U.S. MARINE CORPS TECHNICAL MANUAL FOR

# PRINCIPAL TECHNICAL CHARACTERISTICS OF U.S. MARINE CORPS ENGINEER EQUIPMENT



MARINE CORPS SYSTEMS COMMAND QUANTICO, VA 22134-6050

THIS PUBLICATION IS REQUIRED FOR OFFICIAL USE FOR ADMINISTRATION OR OPERATIONAL PURPOSES. DISTRIBUTION IS LIMITED TO U.S. GOVERNMENT AGENCIES ONLY. OTHER REQUESTS FOR THIS DOCUMENT MUST BE REFERRED TO: COMMANDER, MARINE CORPS SYSTEMS COMMAND (GTESES), QUANTICO, VA 22134-6050.

<u>DESTRUCTION NOTICE</u>: DESTROY BY ANY METHOD THAT WILL PREVENT DISCLOSURE OF CONTENTS OR RECONSTRUCTION OF THE DOCUMENTS.

FOR OFFICIAL USE ONLY

JUNE 2009 PCN 180 003000 00

### DEPARTMENT OF THE NAVY Headquarters, U.S. Marine Corps

Washington, DC 20380-0001

30 JUNE 2009

- 1. This Technical Manual (TM), authenticated for Marine Corps use and effective upon receipt, provides operation and maintenance levels as determined by TM 11275-15/3D for Principal Technical Characteristics of U.S. Marine Corps Engineer Equipment.
- 2. Safety issues related to the information contained in this manual should be reported to the Marine Corps Systems Command Safety Office at <a href="MCSCSafety@usmc.mil">MCSCSafety@usmc.mil</a>. All significant safety hazards that have the potential to affect other commands and require widespread dissemination shall be reported via a Hazard Report per MCO P5102.1B.
- 3. Submit notice of discrepancies or suggested changes on a NAVMC 10772. Users with CAC/PKI certificates may submit the NAVMC via the internet using website <a href="https://pubs.ala.usmc.mil/navmc/default.asp">https://pubs.ala.usmc.mil/navmc/default.asp</a>. You can then fill in and submit the automated NAVMC 10772 Form. NAVMC forms may also be submitted by electronic mail to <a href="mailto:SMB.LOG.Tech.Pubs.fct@usmc.mil">SMB.LOG.Tech.Pubs.fct@usmc.mil</a> or mailing a paper copy of the NAVMC 10772 in an envelope addressed to Commander, Marine Corps Systems Command, Attn: Assistant Commander Acquisition and Logistics (AC LCL/TP), 814 Radford Blvd, Room 306E, Albany, Georgia 31704-0343. In addition to electronic submittal of the NAVMC form via the above web links, forward an informational copy (cc:) or mail a paper copy to the Project Officer at the following address: COMMANDER, MARCORSYSCOM, 2200 Lester Street, Quantico VA 22134, ATTN: GTES PMM 152. Problems or questions regarding the NAVMC 10772 program should be reported by calling commercial phone number (229) 639- or DSN 567 and any of the following extensions 5017, 6439, or 6035.
- 4. TM 11275-15/3C of 30 September 1991 is hereby superseded for Marine Corps use.

BY DIRECTION OF THE COMMANDANT OF THE MARINE CORPS

OFFICIAL:

W. P. MACECEVIC

Program Manager, Engineer Systems

Marine Corps Systems Command

William P. Marcuit

DISTRIBUTION: EDO

#### **RECORD OF CHANGES**

CHANGE	DATE	TITLE OR BRIEF	ENTERED BY
NO.		DESCRIPTION	
	1	<u> </u>	1

TECHNICAL MANUAL TM 11275-15/3D

MARINE CORPS SYSTEMS COMMAND Quantico, VA, June 2009

U.S. MARINE CORPS TECHNICAL MANUAL

**FOR** 

# PRINCIPAL TECHNICAL CHARACTERISTICS OF U.S. MARINE CORPS ENGINEER EQUIPMENT

THIS PUBLICATION IS REQUIRED FOR OFFICIAL USE FOR ADMINISTRATION OR OPERATIONAL PURPOSES. DISTRIBUTION IS LIMITED TO U.S. GOVERNMENT AGENCIES ONLY. OTHER REQUESTS FOR THIS DOCUMENT MUST BE REFERRED TO: COMMANDER, MARINE CORPS SYSTEM COMMAND (GTES-ES), QUANTICO, VA 22134-6050.

<u>DESTRUCTION NOTICE</u>: DESTROY BY ANY METHOD THAT WILL PREVENT DISCLOSURE OF CONTENTS OR RECONSTRUCTION OF THE DOCUMENTS.

#### **Table of Contents**

CHAPTER 1	INTRODUCTION	. 1-1
CHAPTER 2	EQUIPMENT DESCRIPTION SHEETS	. 2-1
CHAPTER 3	EQUIPMENT LISTINGS BY TAM-NUMBER SEQUENCE	. 3-1
CHAPTER 4	OBSOLETE EQUIPMENT	<b>. 4-</b> 1

## **CHAPTER 1 INTRODUCTION**

#### 1-1. SCOPE.

This manual provides easy-to-use reference data for the more common items of Marine Corps engineer equipment. The equipment description sheets (Chapter 2), which make up the bulk of the manual, provides the operating and shipping characteristics of the equipment, including, when applicable, fuel and power requirements, power outputs, and major components. If available, photographs or drawings of the equipment are provided. For complete data on any item, refer to the appropriate technical manual or Stock List (SL-3 or SL-4). Stock Lists can be accessed on the internet through the MATCOM website http://mcsd4.ala.usmc.mil/MCSD/SL/. For additional assistance contact Action Officer at GTES-ES, phone number: 703-432-3728.

#### 1-2. GENERAL ARRANGEMENT.

- a. Introduction (Chapter 1). This chapter contains general information about the publication and its use.
- b. <u>Equipment Description Sheets</u> (Chapter 2). This chapter contains equipment description sheets arranged in alphanumeric table of Authorized Materiel Control Number (TAMCN) sequence. Each sheet provides key operating and shipping characteristics of the equipment and includes illustrations or drawings as appropriate. Some equipment items have multiple operating configurations. Those are marked as "varies" under Operating and Shipping Data.
- c. <u>Equipment Listing by TAMCN</u> (Chapter 3). This chapter is a listing arranged in alphanumeric TAMCN sequence. The listing provides Table of Authorized Materiel Control Number (TAMCN), equipment Item Designator (ID) number, equipment nomenclature, and a page number reference to the equipment description sheet in Chapter 2. It should be noted that some TAMCN are common to more than one item of equipment.

#### 1-3. EQUIPMENT DESCRIPTION SHEET FORMAT.

Each end item is given a separate data page. Data provided is self-explanatory. Some special instructions on the use of the data pages are provided below:

- a. <u>Square Stowage/Cubic Measure Entries</u>. The term "square stowage/cubic measure" is used in this manual to indicate the floor or deck area, in square feet/cubic feet, required by an item. Square stowage/cubic measure figures are most useful for those items, which cannot be stacked; however, this manual provides square stowage/cubic measure information on most items, including those that can be stacked. Square stowage/cubic measure figures shown in this manual are rounded off to the nearest tenth. They do not include factors for additional space that may be required for maneuvering or tiedown.
- b. <u>Containers for Sets and Kits</u>. Many sets or kits of tools, accessories, and expendable supplies listed in this manual are issued without containers. Since containers may be constructed to suit the particular needs of the unit, dimensions and weights of the carrying case/chest for such sets and kits will be included, if available. No operating data is provided since the tools, while in use, can be greatly dispersed.

#### 1-4. OBSOLETE EQUIPMENT LIST.

This list contains obsolete equipment arranged in TAMCN sequences.

#### 1-5. LIST OF ABBREVIATIONS/ACRONYMS.

The following abbreviations are used:

Abbreviation/Acronym	<u>Definition</u>
AAV	Assault Amphibian Vehicle
A/C	·
BTU	British Thermal Unit
BTU/hr	
C	
CFM	
cm	·
cu yd	
DLÁ	
DoD	
F	·
ft <sup>2</sup>	
ft <sup>3</sup>	
fps	Feet per Second
gal	• • • • • • • • • • • • • • • • • • •
gph	Gallon(s) per Hour
GPM	Gallon(s) per Minute
H <sub>2</sub> 0	
hp	
hr	Hour(s)
Hz	
ID	
in	Inch(es)
ISO/ANSI International Organization of Sta	andardization/American National Standard Institute
kg	•
km/h	•
kW	
L	
lb	
m	
MCS	·
Mep	
mph	•
MLC	
mm	
NSN	
PF	
psi	·
psig	
qt	
Qty	
RPM	
SCFM	
TAMCN	
USMC	·
V	` '
VAC	, , , <u> </u>
Vdc	Volt(s) Direct Current

## CHAPTER 2 EQUIPMENT DESCRIPTION SHEETS

## AIR CONDITIONER, MCS, HORIZONTAL, 0.75-TON *TAMCN: B0001*



National Stock Number/ID Number			
4120-01-193-4998	07579D		
4120-01-093-3385	07579B		
4120-01-164-7420	07579C		
4120-01-330-6542	10212A		

#### **DESCRIPTION AND FUNCTION**

The Air Conditioner, Marine Corps Standard (MCS), Horizontal, 60 Hz, 0.75-Ton unit is a horizontally-mounted air conditioner driven by an air-cooled motor and designed for use in shelters, vans, and trailers in mobile, portable, and transportable applications. The unit provides complete environmental air conditioning including cooling, heating, ventilation, dehumidification, and filtering and has a nominal cooling capacity of 9,000 BTU and a nominal heating capacity of 7,000 BTU.

#### TECHNICAL DESCRIPTION

<u>Unit</u>		<u>Dimensions</u>	
Manufacturer:	AIRTACS	Length (in.):	26.8
Model:	ECU-9HC326	Width (in.):	23.8
Power Req.		Height (in.):	16.1
Frequency (Hz):	50/60	Weight (lb):	200
Voltage/Phase:	208VAC/3-Phase	Volume (ft <sup>3</sup> ):	5.9
Wires:	4-Wire	Horizontal/Vertical:	Horizontal
Max Power Consumption:	3 kW	<u>Refrigerant</u>	R-22
Capacity		Design Maximum	
Cooling (BTU/hr):	9,000	Ambient Temperature:	120°F
Heating (BTU/hr):	7,000	Min Ambient Cooling:	0°F
CFM:	370	Min Ambient Heating:	-50°F
Duct Size:	N/A		

Replaced Item(s) N/A

<u>Transportability</u> Transported with supported shelter

## AIR CONDITIONER, MCS, HORIZONTAL, 60 HZ, 1.5-TON *TAMCN: B0002*



National Stock Number/ID Number		
4120-01-268-4451	09265A	
4120-01-237-4463	07592F	
4120-01-122-0626	07592C	
4120-01-076-1753	07592D	
4120-01-165-1125	07592E	
4120-01-327-1316	10140A	
4120-00-411-3730	07592A	

#### **DESCRIPTION AND FUNCTION**

The Air Conditioner, Marine Corps Standard (MCS), Horizontal, 60 Hz, 1.5-Ton unit is a horizontally-mounted air conditioner driven by an air-cooled motor and designed for use in shelters, vans, and trailers in mobile, portable, and transportable applications. The unit provides complete environmental air conditioning including cooling, heating, ventilation, dehumidification, and filtering and has a nominal cooling capacity of 18,000 BTU and a nominal heating capacity of 14,300 BTU.

#### TECHNICAL DESCRIPTION

<u>Unit</u>		<u>Dimensions</u>	
Manufacturer:	KECO	Length (in.):	28
Model:	F18H-3SB	Width (in.):	30
Power Req.		Height (in.):	20
Frequency (Hz):	50/60	Weight (lb):	265
Voltage/Phase:	208VAC/3-Phase	Volume (ft <sup>3</sup> ):	9.8
Wires:	4-Wire	Horizontal/Vertical:	Horizontal
Max Power Consumption:	6.5 kW	<u>Refrigerant</u>	R-22
<u>Capacity</u>		Design Maximum	
Cooling (BTU/hr):	18,000	Ambient Temperature:	120°F
Heating (BTU/hr): CFM:	14,300 640	Min Ambient Cooling: Min Ambient Heating:	0°F -50°F
Duct Size:	N/A		

Replaced Item(s) N/A

<u>Transportability</u> Transported with supported shelter

## AIR CONDITIONER, 1.5-TON, 18,000 BTU/HR *TAMCN: B0003*



National Stock Number/ID Number		
4120-01-526-1588	11080A	

#### **DESCRIPTION AND FUNCTION**

The Air Conditioner, 1.5-Ton, 18,000 BTU/hr, is an electric motor driven ECU. These units are capable of providing cooled, dehumidified, heated, and filtered air for supply to a shelter or van. The 1.5-Ton ECU is comprised of an electrical subsystem, a refrigeration subsystem and the structure, i.e., the cabinet and frame. The electrical subsystem is designed to accept 208VAC/3-Phase, 50/60 Hz input power. The 1.5-Ton ECU weighs approximately 245 pounds and is capable of providing 18,000 BTU of cooling and 13,400 BTU of heating. Low setting provides a minimum of 9,000 BTU of cooling and 7,000 BTU of heat.

#### TECHNICAL DESCRIPTION

Replaced Item(s)

**Transportability** 

**Associated TAMCN(s)** 

N/A

N/A

<u>Unit</u>		<u>Dimensions</u>	
Manufacturer:	Nordic Air, Inc.	Depth (in.):	28
Model:	GS1H43ZAANWY001	Width (in.):	30
Power Req.		Height (in.):	20
Frequency (Hz):	60	Weight (lb):	245
Voltage/Phase:	208VAC/3-Phase	Volume (ft <sup>3</sup> ):	9.7
Wires:	4-Wire	Horizontal/Vertical:	Horizontal
Max Power Consumption:	3 kW/5.0 kW		
<u>Capacity</u>		<u>Refrigerant</u>	R-22
Cooling (BTU/hr): Heating (BTU/hr):	18,000 7,000/13,400	Design Maximum Ambient Temperature:	125°F
CFM:	370/600	Min Ambient Cooling:	50°F
Duct Size:	N/A	Min Ambient Heating:	-25°F

Transported with supported shelter/man portable

## AIR CONDITIONER, MCS, HORIZONTAL, 400 HZ, 1.5-TON *TAMCN: B0004*



National Stock Number/ID Number			
4120-01-539-4630	11286A		
4120-01-168-1775	07418D		
4120-01-073-9095	07418C		
4120-01-350-0185	07418A		
4120-01-220-7381	08714B		
4120-01-286-8854	04984A		

#### **DESCRIPTION AND FUNCTION**

The Air Conditioner, Marine Corps Standard (MCS), Horizontal, 400 Hz, 1.5-Ton unit is a vertical air conditioner driven by an air-cooled motor and is used primarily in van-type enclosures for providing filtered, conditioned, cooled, or heated air, as required, to maintain service conditions necessary for the efficient operation of electronic equipment housed within the van. The unit provides complete environmental air conditioning including cooling, heating, ventilation, dehumidification, and filtering. The B0004 has a nominal cooling capacity of 18,000 BTU and a nominal heating capacity of 12,000 BTU.

#### TECHNICAL DESCRIPTION

<u>Unit</u>		<u>Dimensions</u>	
Manufacturer:	AIRTACS	Length (in.):	28
Model:	Unknown	Width (in.):	30
Power Req.		Height (in.):	20
Frequency (Hz):	400	Weight (lb):	280
Voltage/Phase:	208VAC/3-Phase	Volume (ft <sup>3</sup> ):	9.2
Wires:	4-Wire	Horizontal/Vertical:	Vertical
Max Power Consumption:	6.75kW		
<u>Capacity</u>		<u>Refrigerant</u>	R-22
Cooling (BTU/hr):	18,000	Design Maximum	
Heating (BTU/hr):	12,000	Ambient Temperature:	120°F
CFM:	615	Min Ambient Cooling:	0°F
Duct Size:	N/A	Min Ambient Heating:	50°F

Replaced Item(s) N/A

<u>Transportability</u> Transported with supported shelter

Associated TAMCN(s) B2004, ID: 0767A, NSN 4120-00-327-5035

#### AIR CONDITIONER, MCS, VERTICAL, 400 HZ, 3-TON TAMCN: B0006



National Stock Number/ID Number		
4120-01-072-6388	06503C	
4120-01-244-6385	09063A	
4120-01-110-2034	09235A	

TC-248

#### **DESCRIPTION AND FUNCTION**

The Air Conditioner, Marine Corps Standard (MCS), Vertical, 400 Hz, 3-Ton unit is a complete, self-contained, vertical, air conditioner driven by an air-cooled motor and designed for continuous operation under varying load conditions. It is used primarily in van-type enclosures for providing filtered, conditioned, cooled, or heated air, as required, to maintain service conditions necessary for the efficient operation of electronic equipment housed within the van. The unit provides complete environmental air conditioning including cooling, heating, ventilation, dehumidification, and filtering and has a nominal cooling capacity of 36,000 BTU and a nominal heating capacity of 28,600 BTU.

#### TECHNICAL DESCRIPTION

<u>Unit</u>		<u>Dimensions</u>	
Manufacturer:	KECO	Length (in.):	21.5
Model:	F36T-4-2	Width (in.):	30.8
Power Req.		Height (in.):	55.4
Frequency (Hz):	400	Weight (lb):	390
Voltage/Phase:	208VAC/3-Phase	Volume (ft <sup>3</sup> ):	21.1
Wires:	4-Wire	Horizontal/Vertical:	Vertical
Max Power Consumption:	9.6 kW		
<u>Capacity</u>		<u>Refrigerant</u>	R-22
Cooling (BTU/hr): Heating (BTU/hr):	37,800 28,600	Design Maximum Ambient Temperature:	120°F
CFM:	1,250	Min Ambient Cooling:	0°F
Duct Size:	(1) 12 in. for Supply (1) 12 in. for Return	Min Ambient Heating:	-50°F

Replaced Item(s) N/A

**Transportability** Skid Mounted Assembly - Large (B2006), Forklift Portable

Associated TAMCN(s) B2006, ID: 07768A, NSN 4120-00-575-7200

## AIR CONDITIONER, 5-TON, 60,000 BTU/HR TAMCN: B0008



National Stock Nu	mber/ID Number
4120-01-526-1060	11084A

#### **DESCRIPTION AND FUNCTION**

The Air Conditioner, 5-Ton, 60,000 BTU/hr, is a packaged system designed to operate in a portable field capacity, providing conditioned air to a shelter or van. The 5-Ton ECU is controlled with a built-in control box or remote controller and operates using 208VAC/3-Phase, 50/60 Hz power supplied by a generator or shore power via a power plug located on the ECU. The refrigerant system uses R-22 refrigerant and has a cooling capacity at 60 Hz of not less than 60,000 BTU/hr at 95°F ambient outside temperature. The heating system is furnished with a 37,000 BTU/hr resistive type heater in addition to fan heat.

#### **TECHNICAL DESCRIPTION**

Associated TAMCN(s)

N/A

<u>Unit</u>		<u>Dimensions</u>	
Manufacturer:	Nordic Air, Inc.	Depth (in.):	37
Model:	GL0543ZAADWYX01	Width (in.):	47.62
Power Req.		Height (in.):	47.44
Frequency (Hz):	60	Weight (lb):	575
Voltage/Phase:	208VAC/3-Phase	Volume (ft <sup>3</sup> ):	48.35
Wires:	4-Wire	Horizontal/Vertical:	Horizontal
Max Power Consumption:	11 kW		
<u>Capacity</u>		<u>Refrigerant</u>	R-22
Cooling (BTU/hr): Heating (BTU/hr):	60,000 37,000	Design Maximum Ambient Temperature:	125°F
CFM:	2,000	Min Ambient Cooling:	50°F
Duct Size:	(1) 16 in. for Supply (1) 16 in. for Return	Min Ambient Heating:	-25°F
Replaced Item(s)	B0007, B0011		
<b>Transportability</b>	Forklift Portable		

## AIR CONDITIONER, 10-TON, 120,000 BTU/HR TAMCN: B0010



National Stock Number/ID Number		
4120-01-526-1120	11079A (Green)	
4120-01-564-7844	11079A (Tan)	

#### **DESCRIPTION AND FUNCTION**

The Air Conditioner, rated for a capacity of 10-Ton, 120,000 BTU/hr, is a packaged system designed to operate in a portable field capacity, providing conditioned air to a shelter or van. The 10-Ton ECU is controlled with a built-in control box or remote controller and operates using 208VAC/3-Phase, 50/60 Hz power supplied by a generator or shore power via a power plug located on the ECU. The refrigerant system uses R-22 refrigerant and has a cooling capacity at 60 Hz of not less than 126,000 BTU/hr at 95°F ambient outside temperature. The heating system is furnished with a 47,000 BTU/hr resistive type heater in addition to fan heat. This is the same unit used for the ITEG, TAMCN B0018.

#### **TECHNICAL DESCRIPTION**

<u>Unit</u>		<u>Dimensions</u>	
Manufacturer:	Nordic Air, Inc.	Depth (in.):	75
Model:	GL1043ZAADG0	Width (in.):	34
Power Req.		Height (in.):	39
Frequency (Hz):	60	Weight (lb):	715
Voltage/Phase:	208VAC/3-Phase	With skid base:	740
Wires:	4-Wire	Volume (ft <sup>3</sup> ):	57.48
Max Power Consumption:	18 kW	Horizontal/Vertical:	Horizontal
<u>Capacity</u>		<u>Refrigerant</u>	R-22
Cooling (BTU/hr): Heating (BTU/hr):	120,000 47,000	Design Maximum Ambient Temperature:	125°F
CFM:	3,200	Min Ambient Cooling:	50°F
Duct Size:	(2) 12 in. for Supply (1) 18 in. for Return	Min Ambient Heating:	-25°F

Replaced Item(s) N/A

<u>Transportability</u> Forklift Portable

## AIR CONDITIONER, MCS, VERTICAL, 50/60 OR 400 HZ, 18,000 BTU *TAMCN: B0012*



 National Stock Number/ID Number

 4120-01-325-7062
 09857A

TC-254

#### **DESCRIPTION AND FUNCTION**

The Air Conditioner, Marine Corps Standard (MCS), Vertical, Skid-Mounted, multi-powered input (MPI) (50/60 or 400 Hz), 1.5-Ton unit is compact, vertical, lightweight, electrically powered air conditioner. A new concept is incorporated into the unit whereby components are packaged in a ruggedized frame and cabinet to allow transport without crating. It is not intended for support of electromagnetic interference sensitive equipment. The unit provides complete environmental air conditioning including cooling, heating, ventilation, dehumidification, and filtering and has a nominal cooling capacity of 18,000 BTU and a nominal heating capacity of 12,000 BTU.

Dimensions

#### TECHNICAL DESCRIPTION

Unit

<u>Offic</u>		<u>Difficitations</u>	
Manufacturer:	KECO	Length (in.):	
Model:	F18T-MPI	Width (in.):	17.25
Power Req.		Height (in.):	45.78
Frequency (Hz):	50/60	Weight (lb):	265
Voltage/Phase:	208VAC/3-Phase	Volume (ft <sup>3</sup> ):	8.8
Wires:	5-Wire	Horizontal/Vertical:	Vertical
Max Power Consumption:	5 kW		
<u>Capacity</u>		<u>Refrigerant</u>	R-22
Cooling (BTU/hr): Heating (BTU/hr):	18,000 12,000	Design Maximum Ambient Temperature:	125°F
CFM:	590	Min Ambient Cooling:	50°F
Duct Size:	(1) 8 in. for Supply (1) 8 in. for Return	Min Ambient Heating:	-25°F

Replaced Item(s) N/A

<u>Transportability</u> Forklift Portable

## AIR CONDITIONER, 3-TON, 36,000 BTU/HR TAMCN: B0014



National Stock Number/ID Number		
4120-01-526-2397	11082A	

#### **DESCRIPTION AND FUNCTION**

The Air Conditioner, 3-Ton, 36,000 BTU/hr, is a packaged system designed to operate in a portable field capacity, providing conditioned air to a shelter or van. The 3-Ton ECU is controlled with a built-in control box or remote controller and operates using 208VAC/3-Phase, 50/60 Hz power supplied by a generator or shore power via a power plug located on the ECU. The refrigerant system uses R-22 refrigerant and has a cooling capacity at 60 Hz of not less than 36,000 BTU/hr at 95°F ambient outside temperature. The heating system is furnished with a 31,000 BTU/hr resistive type heater in addition to fan heat.

**Dimensions** 

#### **TECHNICAL DESCRIPTION**

Associated TAMCN(s)

N/A

<u>Unit</u>

Manufacturer:	Nordic Air, Inc.	Depth (in.):	37
Model:	GL0343ZAADWYX01	Width (in.):	47.62
Power Req.		Height (in.):	42.44
Frequency (Hz):	60	Weight (lb):	485
Voltage/Phase:	208VAC/3-Phase	Volume (ft <sup>3</sup> ):	43.25
Wires:	4-Wire	Horizontal/Vertical:	Horizontal
Max Power Consumption	on: 9.6 kW		
<u>Capacity</u>		<u>Refrigerant</u>	R-22
Cooling (BTU/hr): Heating (BTU/hr):	36,000 31,000	Design Maximum Ambient Temperature:	125°F
CFM:	1,325	Min Ambient Cooling:	50°F
Duct Size:	(1) 12 in. for Supply (1) 12 in. for Return	Min Ambient Heating:	-25°F
Replaced Item(s)	B0005, B0012, B0013		
<u>Transportability</u>	Forklift Portable		

## GENERATOR SET, DIESEL ENGINE, MODEL MEP-903A \*\*TAMCN: B0016\*\*



National Stock Number/ID Number		
6115-01-431-3062	11559A	

#### **DESCRIPTION AND FUNCTION**

The Auxiliary Power Unit (APU), MEP-903A, is a self-contained, slide frame mounted, portable unit. It is equipped with controls, instruments and accessories necessary for operation. The generator set consists of a diesel engine, direct drive AC alternator, speed governing system, fuel system, 24 Vdc auxiliary cold weather starting system (23°F or below), and generator control system. The unit has redundant local and remote controls, self bleeding fuel system for vehicle or remote fuel tank interconnections. The generator set is designed to be used with the Standard Integrated Command Post System (SICPS) and the Warfighter Information Network - Tactical Shelters. Climatic condition range of -32°F to 120°F.

#### TECHNICAL DESCRIPTION

Replaced Item(s)

**Transportability** 

Associated TAMCN(s)

N/A

N/A

<b>Generator Set</b>		<u>Fuel</u>	
Manufacturer:	KECO	Fuel Capacity:	3.5 qt
Model:	MEP-903A	Fuel Consumption:	N/A
Volts:	120VAC	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	60	<u>Dimensions</u>	
Speed (RPM):	3,600	Length (in.):	37.5
Phase:	120V 1-Phase, 2-Wire; 120/ 240V 1-Phase, 3-Wire	Width (in.):	26.25
<u>Engine</u>		Height (in.)	28.5
Manufacturer:	Kubota, Ltd	Weight (lb):	
Model:	D722-B	Dry:	N/A
Туре:	4 Cycle	Wet (coolant,/POLs):	460
Cylinders:	3	Volume (ft <sup>3</sup> ):	16.25
Displacement:	12.88 in³. (0.211)	Aural Signature	
Horsepower:	116.3 @ 3,600 RPM	Audio Rating:	70dBA @ 7 meters
Compression:	19.9:1		

SICPS & WIN -T HMMWV SHELTERS

## TOOL BOX SET FOR LOADER SCOOP TYPE TAMCN: B0017



#### **DESCRIPTION AND FUNCTION**

The Tool Box Set comprises supplemental tools required for the general maintenance of the Loader, Scoop Type, Model 624KR, TAMCN B0063, NSN 3805-01-549-7814. These tools are not part of any existing tool set, chest or kit in the Marine Corps' inventory.

#### TECHNICAL DESCRIPTION

Manufacturer: John Deere

#### **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	23 lb	Weight:	24 lb
Width:	8 in.	Width:	9.5 in.
Length:	24 in.	Length:	25 in.
Height:	9 in.	Height:	10 in.
Capacity			
Fuel Consumption per Hour	N/A		
Lift Capacity	N/A		

Replaced Item(s) N/A

<u>Transportability</u> Can be transported on various items of equipment.

## INTEGRATED TRAILER-ECU-GENERATOR (ITEG) TAMCN: B0018



National Stock Number/ID Number		
2330-01-556-9648	11490A	

#### **DESCRIPTION AND FUNCTION**

The Integrated Trailer-Environmental Control Unit (ECU), Generator (ITEG) is an integrated HMMWV-towable unit that is designed to support highly mobile command and control systems and other forward-deployed operations centers and activities that displace often and have limited access to external power sources. The generator produces 22 kW of electrical power (maximum of 9 kW for external use) and can parallel with other GET units and the MEP-805B Tactical Quiet Generator. The ECU provides complete environmental air conditioning including cooling, heating, ventilation, and filtering and has a nominal cooling capacity of 120,000 BTU and a nominal heating capacity of 47,000 BTU. The integral trailer is based on the standard M1102 trailer chassis designed with high ground clearance and run flat tires.

#### TECHNICAL DESCRIPTION

**Transportability** 

Associated TAMCN(s)

<u>Unit</u>		<u>Fuel</u>	
Manufacturer:	GDC4S	Fuel Capacity:	19.7 gal.
Model:	GET Spiral 1	Fuel Consumption:	2.5 gph
<u>Generator</u>		Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	60	<u>Dimensions</u>	
Voltage/Phase:	208VAC/3-Phase	Length (in.):	169.3
Wires:	4-Wire	Width (in.):	86.6
Max Power:	22 kW	Height (in.):	73.5
Min Export Power:	7 kW	Weight (lb):	3,910 (wet)
<u>ECU</u>		Volume (ft <sup>3</sup> ):	624
Cooling (BTU/hr):	120,000	<u>Refrigerant</u>	R-22
Heating (BTU/hr):	47,000	Design Ambient Temp:	131°F
Duct Size:	(2) 12 in. for Supply (1) 18 in. for Return	Min Ambient Cooling:	75°F
<u>Trailer</u>		Min Ambient Heating:	-24°F
Gross Weight Max:	4,200 lb		
Available Payload	290 lb		
Replaced Item(s)	N/A		

Towable by HMMWV

N/A

## 613C WATER DISTRIBUTOR TAMCN: B0024



National Stock Number/ID Number		
3825-01-497-0690	11243A	

#### **DESCRIPTION AND FUNCTION**

The 613C Water Distributor transports and distributes a maximum of 2,525 gal. (9,558 L) of water, providing soil stabilization, dust control and compaction capabilities. The machine also provides power washing and deicing operations when required.

#### TECHNICAL DESCRIPTION

Manufacturer: Caterpillar

#### **OPERATING AND SHIPPING DATA**

#### **Operating Mode**

## Weight (Empty): 33,505 lb (15,198 kg) Width: 102 in. (259 cm) Length: 423 in. (1,074 cm) Height: 116 in. (296 cm) Cube: 2,896 ft³ (82.34 m³) Square Stowage: 300 ft² (27.82 m²)

#### <u>Fuel</u>

Fuel Consumption per Hour: 6 gal/hr

#### **Shipping Mode** (Air Transport)

,	. ,	
Weight:	33,	985 lb (15,415 kg)
Width:		102 in. (259 cm)
Length:	4	423 in. (1,074 cm)
Height:		96 in. (244 cm)
Cube:	2,	397 ft <sup>3</sup> (67.87 m <sup>3</sup> )
Square Stowage:		300 ft <sup>2</sup> (27 82 m <sup>2</sup> )

#### **Shipping Mode (OCONUS Rail)**

Weight:	33,085 lb (15,007 kg)
Width:	102 in (259 cm)
Length:	425 in (1,079 cm)
Height:	99 in (251 cm)
Cube:	2,484 ft <sup>3</sup> (70.14 m <sup>3</sup> )
Square Stowage:	301 ft <sup>2</sup> (27.95 m <sup>2</sup> )

Replaced Item(s) N/A

<u>Transportability</u> Truck, rail, internal air transport (C-130 and above), external air transport (CH-47),

ship Sealift transport, roll-on roll-off ships)

## TRAILER-MOUNTED HYDROSEEDER TAMCN: B0025



National Stock Number/ID Number		
3710-01-535-7449	11241A	

#### **DESCRIPTION AND FUNCTION**

The T-90 Hydroseeder is a trailer-mounted machine that provides dust control on helipads, airfields, lines of communications, and base camps. Dust palliatives are loaded into the palliative tank either full strength or diluted with water. When diluted, the mixture is kept in suspension by a hydraulically powered agitator and recirculation system.

#### **TECHNICAL DESCRIPTION**

Manufacturer: Finn

OPERATING AND SHIPPING DATA

Operating Mode	Shipping Mode
Operating wode	Shipping wout

Weight:	13,250 lb (6,010 kg)	Weight:	5,420 lb (2,458.5 kg)
Width:	85 in. (215.9 cm)	Width:	85 in. (215.9 cm)
Length:	194 in. (492.8 cm)	Length:	194 in. (492.8 cm)
Height:	111 in. (282 cm)	Height:	95 in. (241.3 cm)
Cube:	1,059 ft <sup>3</sup> (30 m <sup>3</sup> )	Cube:	907 ft <sup>3</sup> (26 m <sup>3</sup> )
Square Stowage:	114 ft <sup>2</sup> (11 m <sup>2</sup> )	Square Stowage:	114 ft <sup>2</sup> (11 m <sup>2</sup> )

#### Operating Mode (with Spray Bar)

<u> Jperating Mode</u> (wit	n Spray Bar)	<u>Fuei</u>	
Weight:	13,250 lb (6,010 kg)	Fuel Consumption per Hour	6 gal/hr
Width:	93 in. (236 cm)		
Length:	199 in. (505 cm)		
Height:	111 in. (282 cm)		
Cube:	1,189 ft <sup>3</sup> (34 m <sup>3</sup> )		

Replaced Item(s) N/A

Square Stowage:

Truck, rail, air (C-130 and above), ship (Sealift transport, roll-on roll-off ships)

129 ft<sup>2</sup> (12 m<sup>2</sup>)

## SKID-MOUNTED HYDROSEEDER TAMCN: B0026



National Stock Number/ID Number	
3710-01-534-9817	11234A

#### **DESCRIPTION AND FUNCTION**

The T-120 Hydroseeder is a skid-mounted machine that provides dust control on helipads, airfields, lines of communications, and base camps. Dust palliatives are loaded into the palliative tank either full strength or diluted with water. When diluted, the mixture is kept in suspension by a hydraulically powered agitator and recirculation system.

#### TECHNICAL DESCRIPTION

Manufacturer: Finn

#### **OPERATING AND SHIPPING DATA**

**Operating Mode Shipping Mode** Weight: 15,130 lb (6,862.8 kg) Weight: 4,700 lb (2,131.9 kg) Width: 96 in. (244 cm) Width: 96 in. (244 cm) Length: 194 in. (492.8 cm) Length: 194 in. (492.8 cm) Height: 101 in. (256.5 cm) Height: 65 in. (165 cm) Cube: Cube: 1,088.6 ft<sup>3</sup> (31 m<sup>3</sup>) 701 ft<sup>3</sup> (20 m<sup>3</sup>) Square Stowage: 129 ft<sup>2</sup> (12 m<sup>2</sup>) Square Stowage: 129 ft<sup>2</sup> (12 m<sup>2</sup>)

#### <u>Fuel</u>

Fuel Consumption 6 gal/hr

Replaced Item(s)N/ATransportabilityMTVRAssociated TAMCN(s)N/A

#### MEPDIS-REPLACEMENT, POWER DISTRIBUTION BOX, INDOOR MODEL, 5 KW, GFCI PROTECTED TAMCN: B0027



National Stock Number/ID Number	
6110-01-532-1794	11185A

#### **DESCRIPTION AND FUNCTION**

The 5 kW GFCI protected, Indoor model, Power Distribution Box is part of the Mobile Electric Power Distribution-Replacement (MEPDIS-R) system. MEPDIS-R is designed to provide electrical power distribution in a field environment. The MEPDIS-R system provides a flexible, modular, recoverable, safe power distribution capability that can be quickly emplaced and recovered for later reuse. The 5 kW Indoor Power Distribution Box provides 18 GFCI-protected single-phase 15A receptacles to power tent lighting or other equipment. It is designed to be deployed in a tent or sheltered environment.

#### TECHNICAL DESCRIPTION

<u>Panel</u>		<u>Dimensions</u>	
Manufacturer:	LEX Products	Length (in.):	19
Model:	DB-30NA-AQQ-S3	Width (in.):	19
Volts:	120/208	Height (in.):	15
Frequency (Hz):	60	Weight (lb):	40.3
Phase:	1 and 3	Volume (ft <sup>3</sup> ):	2.4

#### **Technical Data**

Input: 5-Wire, 3-Phase, 30 Amp. Lamps on each phase

IEC 309 Pin & Sleeve Commercial Male Connector

Output: 9 Each: 3-Wire, 1-Phase, 120VAC, GFCI Covered Duplex Receptacles

All circuit breaker protected

Cords: 6 cord sets, 50 ft ea. 5-20 Plug to 5-15R Receptacles (4 per cord)

Replaced Item(s) Field Wiring Harness (B0608) (when used with new tent lights)

<u>Transportability</u> Two Handle, Man Portable

#### MEPDIS-REPLACEMENT, POWER DISTRIBUTION BOX, OUTDOOR MODEL, 5 kW NON-GFCI PROTECTED TAMCN: B0028



National Stock Number/ID Number	
6110-01-532-1821	11186A

#### **DESCRIPTION AND FUNCTION**

The 5 kW Non-GFCI protected, outdoor model Power Distribution Box is part of the Mobile Electric Power Distribution-Replacement (MEPDIS-R) system. MEPDIS-R is designed to provide electrical power distribution in a field environment. The MEPDIS-R system provides a flexible, modular, recoverable, safe power distribution capability that can be quickly emplaced and recovered for later reuse. The 5 kW Outdoor Power Distribution Box provides (6) 20A and (3) 30A single phase pin and sleeve connectors for its associated output cord sets. The output cords each provide (4) 15A receptacles to power tent lighting, conveniences, or other equipment.

#### TECHNICAL DESCRIPTION

<u>Panel</u>		<u>Dimensions</u>	
Manufacturer:	LEX Products	Length (in.):	19
Model:	DB-30BA-A22-S3	Width (in.):	19
Volts:	120/208	Height (in.):	14
Frequency (Hz):	60	Weight (lb):	44.1
Phase:	1 and 3	Volume (ft <sup>3</sup> ):	2.4

#### **Technical Data**

Input: 5-Wire, 3-Phase, 30 Amp. Lamps on each phase

IEC 309 Pin & Sleeve Commercial Male Connector

Output: 6 Each: 3-Wire, 1-Phase, 20 Amp IEC 309 Pin & Sleeve receptacle

3 Each: 3-Wire, 1-Phase, 30 Amp IEC 309 Pin & Sleeve receptacle

All circuit breaker protected

Cords: 6 cord sets, 50 ft ea. 20 Amp Plug, each with (4) 5-15R Receptacles

3 cord sets, "Y" configuration, 50 ft ea. 20 Amp Plug with (2) 25 ft legs, each with (2) 5-15R

Receptacles. Each cord set length is 75 ft overall

Replaced Item(s) Field Wiring Harness (B0608) (when used with new tent lights)

<u>Transportability</u> Two Handle, Man Portable

## MEPDIS-REPLACEMENT, POWER DISTRIBUTION BOX, 15 KW *TAMCN: B0029*



National Stock Number/ID Number	
6110-01-532-1764	11183A

#### **DESCRIPTION AND FUNCTION**

The 15 kW Power Distribution Box is part of the Mobile Electric Power Distribution-Replacement (MEPDIS-R) system. MEPDIS-R is designed to provide electrical power distribution in a field environment. The MEPDIS-R system provides a flexible, modular, recoverable, safe power distribution capability that can be quickly emplaced and recovered for later reuse. The 15 kW Power Distribution Box has two 60A input connectors to permit load paralleling and load transfer. The panel provides (4) 30A 3-Phase, (3) 20A single-phase output connectors, and a covered duplex receptacle.

#### TECHNICAL DESCRIPTION

<u>Panel</u>		<u>Dimensions</u>	
Manufacturer:	LEX Products	Length (in.):	26
Model:	DB-60MA-F22QS3	Width (in.):	23
Volts:	120/208	Height (in.):	17
Frequency (Hz):	60	Weight (lb):	81.2
Phase:	1 and 3	Volume (ft <sup>3</sup> ):	3.1
Manufacturer:	LEX Products		

#### **Technical Data**

Input: 2 Each: 5-Wire, 3-Phase 60 Amp. Lamps on each phase

IEC 309 Pin & Sleeve Commercial Male Connector

Both circuit breaker protected

Output: 4 Each: 5-Wire, 3-Phase, 30 Amp IEC 309 Pin & Sleeve receptacle

4 Each: 3-Wire, 1-Phase, 20 Amp IEC 309 Pin & Sleeve receptacle

1 GFCI Covered Duplex Receptacle, 120VAC, 1-Phase

All circuit breaker protected

Replaced Item(s 15 kW MEPDIS (B0595)

Transportability Two Handle, Man Portable

## MEPDIS-REPLACEMENT, POWER DISTRIBUTION BOX, 30 KW *TAMCN: B0030*



National Stock Number/ID Number		
6110-01-532-1809	11184A	

#### **DESCRIPTION AND FUNCTION**

The 30 kW Power Distribution Box is part of the Mobile Electric Power Distribution-Replacement (MEPDIS-R) system. MEPDIS-R is designed to provide electrical power distribution in a field environment. The MEPDIS-R system provides a flexible, modular, recoverable, safe power distribution capability that can be quickly emplaced and recovered for later reuse. The 30 kW Power Distribution Box has two 100A input connectors to permit load paralleling and load transfer. The Power Distribution Box provides multiple output connectors to allow the connection of other Power Distribution Boxes to create a Power Distribution System.

#### TECHNICAL DESCRIPTION

<u>Panel</u>		<u>Dimensions</u>	
Manufacturer:	LEX Products	Length (in.):	36
Model:	DB100MA-P22QS3	Width (in.):	26
Volts:	120/208	Height (in.):	19
Frequency (Hz):	60	Weight (lb):	163.0
Phase:	1 and 3	Volume (ft <sup>3</sup> ):	9

#### **Technical Data**

Input: 2 Each: 5-Wire, 3-Phase 100 Amp. Lamps on each phase

IEC 309 Pin & Sleeve Commercial Male Connector

Both circuit breaker protected

Output: 4 Each: 5-Wire, 3-Phase, 60 Amp IEC 309 Pin & Sleeve receptacle

2 Each: 5-Wire, 3-Phase, 30 Amp IEC 309 Pin & Sleeve receptacle 2 Each: 5-Wire, 3-Phase, 20 Amp IEC 309 Pin & Sleeve receptacle 2 Each: 3-Wire, 1-Phase, 20 Amp IEC 309 Pin & Sleeve receptacle

1 GFCI Covered Duplex Receptacle, 120VAC, 1-Phase

All circuit breaker protected

Replaced Item(s 30 kW MEPDIS (B0600)

<u>Transportability</u> Four Handle, Four Person Man Portable

### MEPDIS-REPLACEMENT, POWER DISTRIBUTION BOX, 100 KW TAMCN: B0031



National Stock Number/ID Number	
6110-01-532-1835	11182A

#### **DESCRIPTION AND FUNCTION**

The 100 kW Power Distribution Box is part of the Mobile Electric Power Distribution-Replacement (MEPDIS-R) system. MEPDIS-R is designed to provide electrical power distribution in a field environment. The MEPDIS-R system provides a flexible, modular, recoverable, safe power distribution capability that can be quickly emplaced and recovered for later reuse. The 100 kW Power Distribution Box has two sets of cam-type 5-Wire inputs to permit load paralleling and load transfer. The Power Distribution Box provides multiple output connectors to allow the connection of other Power Distribution Boxes to create a Power Distribution System.

#### TECHNICAL DESCRIPTION

<u>Panel</u>		<u>Dimensions</u>	
Manufacturer:	LEX Products	Length (in.):	36
Model:	DB350MA-P2WQA3	Width (in.):	26
Volts:	120/208	Height (in.):	32
Frequency (Hz):	60	Weight (lb):	279.4
Phase:	1 and 3	Volume (ft <sup>3</sup> ):	14

#### **Technical Data**

Input: 2 Each: Cam Type 16, 5-Wire, 400 Amp. Lamps on each phase

**Both Switched** 

Output: 1 Each: Cam Type 16, 5-Wire, 200 Amp

4 Each: 5-Wire, 3-Phase, 100 Amp IEC 309 Pin & Sleeve receptacle 2 Each: 5-Wire, 3-Phase, 60 Amp IEC 309 Pin & Sleeve receptacle 2 Each: 5-Wire, 3-Phase, 30 Amp IEC 309 Pin & Sleeve receptacle 2 Each: 5-Wire, 3-Phase, 20 Amp IEC 309 Pin & Sleeve receptacle 2 Each: 3-Wire, 1-Phase, 20 Amp IEC 309 Pin & Sleeve receptacle

1 GFCI Covered Duplex Receptacle, 120VAC, 1-Phase

All circuit breaker protected

Replaced Item(s) 100 kW MEPDIS (B0605)

<u>Transportability</u> Four Handle, Four Person Man Portable, Forklift Portable

## MEPDIS-REPLACEMENT, POWER DISTRIBUTION BOX, 300 KW *TAMCN: B0032*



National Stock Number/ID Number	
6110-01-532-1776	11187A

#### **DESCRIPTION AND FUNCTION**

The 300 kW Power Distribution Box is part of the Mobile Electric Power Distribution-Replacement (MEPDIS-R) system. MEPDIS-R is designed to provide electrical power distribution in a field environment. The MEPDIS-R system provides a flexible, modular, recoverable, safe power distribution capability that can be quickly emplaced and recovered for later reuse. The 300 kW Power Distribution Box has three sets of cam-type 5-Wire inputs to permit load paralleling and load transfer. The Power Distribution Box provides multiple output connectors to allow the connection of other Power Distribution Boxes to create a Power Distribution System.

#### TECHNICAL DESCRIPTION

<u>Panel</u>		<u>Dimensions</u>	
Manufacturer:	LEX Products	Length (in.):	36
Model:	DB350MA-P2WQS3	Width (in.):	26
Volts:	120/208	Height (in.):	32
Frequency (Hz):	60	Weight (lb):	320
Phase:	1 and 3	Volume (ft <sup>3</sup> ):	17.33

#### **Technical Data**

Input: 3 Each: Cam Type 16, 5-Wire, 400 Amp. Lamps on each phase

Both switched

Output: 2- 208Y/120 Volt, 3-Phase, 400 Amp, Cam Type 16

2-208Y/120 Volt, 3-Phase, 100 Amp IEC 309

1 GFCI Covered Duplex Receptacle, 120VAC, 1-Phase

All circuit breaker protected

Replaced Item(s) N/A

<u>Transportability</u> Four Handle, Four Person Man Portable, Forklift Portable

## GROUND EXPEDIENT REFUELING SYSTEM (GERS), MEDIUM *TAMCN: B0036*



National Stock Number/ID Number				
4930-01-533-9826	11219A			

#### **DESCRIPTION AND FUNCTION**

The Ground Expedient Refueling System (GERS) provides storage, transport, and issue of fuel to ground equipment and vehicles. The medium GERS system will provide units and isolated sites with the means to extend the range and operating time of vehicles, equipment, and weapon systems.

#### **OPERATING AND SHIPPING DATA**

#### **Capacities**

Bladders: Four 155 gal. bladders Bladder Weight Full: 1,238.5 lb ea.

System Fuel Capacity: 620 gal. System Weight Empty: 937 lb

Bladder Weight Empty: 169 lb ea. System Weight Full: 5,891 lb

Replaced Item(s) N/A

<u>Transportability</u> MTVR, HMMWV, LVSR

#### GROUND EXPEDIENT REFUELING SYSTEM (GERS), SMALL TAMCN: B0037



TC-211

National Stock Number/ID Number		
4930-01-533-9830	11220A	

#### **DESCRIPTION AND FUNCTION**

The Ground Expedient Refueling System (GERS) provides storage, transport, and issue of fuel to ground equipment and vehicles. The small GERS system will provide units and isolated sites with the means to extend the range and operating time of vehicles, equipment, and weapon systems.

#### **OPERATING AND SHIPPING DATA**

#### **Capacities**

Bladders: Six 28 gal. bladders Bladder Weight Full: 249 lb ea.

System Fuel Capacity: 168 gal. System Weight Empty: 601 lb

Bladder Weight Empty: 56 lb ea. System Weight Full: 1,760 lb

Replaced Item(s) N/A

<u>Transportability</u> MTVR, HMMWV, LVSR

## ALL TERRAIN CRANE (ATC) TAMCN: B0038



National Stock Number/ID Number			
3810-01-538-4030	11262A		

#### **DESCRIPTION AND FUNCTION**

The All Terrain Crane (ATC) is a rubber tired, hydraulic boom, all terrain crane capable of lifting and swinging a maximum of 80,000 pounds. The ATC will support construction and materiel handling tasks, as well as, loading and unloading supplies and equipment. It will be used to load/unload break bulk cargo from a fixed port or pier; on and off airfield runways; and over unprepared and uneven surfaces. It will also be capable of being driven over primary and secondary highways to include sand, snow, and mud. The ATC is fielded with a set of lifting slings. The lifting capacity of these slings is 40-Ton.

#### **OPERATING AND SHIPPING DATA**

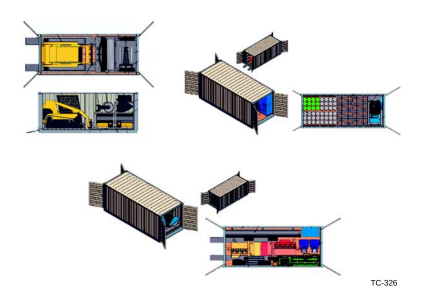
Manufacturer:	Terex Crane, Inc.	Shipping Mode	
Operating Mode		Weight:	69,555 lb (31,550 kg)
Weight:	72,080 lb (32, 695 kg)	Width:	102 in. (259 cm)
Width:	102 in. (259 cm)	Length:	450 in. (1,143 cm)
Length:	450 in. (1,143 cm)	Height:	136.9 in. (348 cm)
Height:	142 in. (361 cm)	Cube:	3,772 ft <sup>3</sup> (103 m <sup>3</sup> )
Cube:	3,772 ft <sup>3</sup> (107 m <sup>3</sup> )	Square Stowage:	317 ft <sup>2</sup> (29.4 m <sup>2</sup> )
Square Stowage:	317 ft <sup>2</sup> (29.4 m <sup>2</sup> )	<u>Capacity</u>	
		Fuel Consumption per Hour:	9.5 gph
		Lift Capacity:	80,000 lb

Replaced Item(s) B0443

**Transportability** C-17 and C-5 aircraft transport, marine vessels

Associated TAMCN(s) B0171, B0176, U0015

# AIRFIELD DAMAGE REPAIR (ADR) KIT TAMCN: B0039



I	National Stock Number/ID Number		
Ĭ	3895-01-539-0585	11275A	

# **DESCRIPTION AND FUNCTION**

The Airfield Damage Repair (ADR) Kit provides Marine Wing Support Squadrons and Engineer Support Battalions with the capability to create usable landing surfaces by means of new construction and/or repair of existing facilities. The ADR Kit includes a Caterpillar Model 277B Multi Terrain Loader (MTL) with multiple work tool attachments, tools, and consumable supplies.

### **OPERATING AND SHIPPING DATA**

ISO	Container	No. 1.	. 2	and 3
-----	-----------	--------	-----	-------

## Weight (Container No. 3)

Length:	20 ft (6.15 m)	Empty:	9,500 lb (4,309 kg)
Width:	8 ft (2.438 m)	Loaded:	31,600 lb (14,334 kg)
Height:	8 ft 6 in. (2.591 m)	Cube:	1,360 ft (418.5 m)

## Weight (Container No. 1)

Empty: 5,900 lb (2,676 kg) Fuel Consumption per Hour: 3.25 gal. for MTL

**Capacity** 

Loaded: 23,000 lb (10,433 kg) Cube: 1,360 ft (418.5 m)

# Weight (Container No. 2)

Empty: 6,200 lb (2,812 kg)
Loaded: 16,000 lb (7,257 kg)
Cube: 1,360 ft (418.5 m)

Replaced Item(s) N/A

<u>Transportability</u> Transported by M870 A1 & A2 Trailer. Can be moved by B0392 (RTCH)

# 277C MULTI-TERRAIN LOADER \*\*TAMCN: B0040\*\*



TC-334

National Stock Number/ID Number	
3805-01-550-0883	11284B

# **DESCRIPTION AND FUNCTION**

The 277C MTL is a full-tracked, diesel engine driven, hydraulically operated, multi-terrain loader with a roll over/falling object protective structure. It is used for earth moving as well as general construction work.

## **OPERATING AND SHIPPING DATA**

Manufacturer: Caterpillar

Weight:	9,411 lb (4,268 kg)	Weight:	9,411 lb (4,268 kg)
Width:	75 in. (1.9 m)	Width:	75 in. (1.9 m)
Exterior Length w/bucket:	145 in. (3.6 m)	Length w/bucket:	145 in. (3.6 m)
Exterior Length w/o bucket:	115 in. (2.9 m)	Length w/o bucket:	115 in. (2.9 m)
Exterior Height:	82 in. (2.0 m)	Height:	82 in. (2.0 m)
Square Stowage:	76 ft <sup>2</sup> (7 m <sup>2</sup> )	Square Stowage:	76 ft <sup>2</sup> (7 m <sup>2</sup> )

**Shipping Mode** 

### **Capacity**

**Operating Mode** 

Fuel Consumption per Hour 3 gph

Replaced Item(s) N/A

<u>Transportability</u> Truck, Rail, Air, Marine Vessel

Associated TAMCN(s) B0039, U0017

# LARGE FIELD REFRIGERATION SYSTEM (LFRS) TAMCN: B0049



National Stock Number/ID Number	
4130-01-562-9914	11574A

# **DESCRIPTION AND FUNCTION**

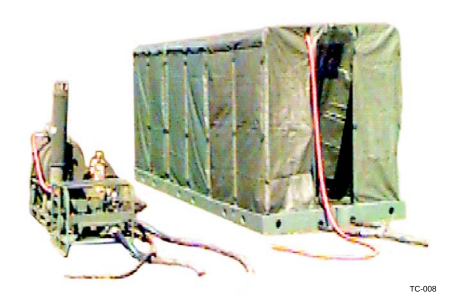
The LFRS will comprise a 8x8x20 insulated container that meets ISO Type 1, 20 foot standards (ISO-20). The LFRS will be dual mode to refrigerate or freeze perishable items. The LFRS will support numerous customers, to include Marine Corps Field Food Service System (FFSS) and will be also support Mortuary Affairs. Exact configuration is still to be determined, but will be accomplished with a kit added to the LFRS basic unit.

## TECHNICAL DESCRIPTION

<u>Unit</u>		<u>Dimensions</u>	
Manufacturer:	SeaBox Inc	Length (in.):	20
Model:	SB541.0	Width (in.):	8
		Height (in.):	8
Power Req.		Weight (lb):	8,500
Frequency (HZ):	60	Volume (ft <sup>3</sup> ):	950
Voltage/Phase:	208VAC/3 phase		
Wires:	4-Wire		
Max Power Consumption:	12kW		
<u>Capacity</u>			
Cooling (Btu/hr):	36,000	Refrigerant:	R-404a
CFM:	N/A	Design Maximum Ambient Temperature:	135°F
Duct Size:	N/A	Min Ambient Cooling	-25°F

Replaced Item(s)B1645, B1710TransportabilityForklift Portable

# BATH SHOWER UNIT TAMCN: B0055



National Stock Number/ID Number	
4510-01-163-6775	10006A

### **DESCRIPTION AND FUNCTION**

The Field Expeditionary Bath Shower unit consists of six separate but identical and interchangeable shower modules, with interconnecting hoses, electric feed water and drain pumps, and a drain hose. The M-80 Water Heater supplied with the unit is a self-contained, oil-fired boiler capable of providing 120°F water at 18-GPM. Each module consists of a fiberglass base, a top frame, six vertical supports, a cover, and two-shower heads. The individual modules can be connected together in any quantity desired.

## **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	1,000 lb (453 kg)	Weight:	1,000 lb (453 kg)
Width:	72 in. (183 cm)	Width:	36 in. (91 cm)
Length:	216 in. (549 cm)	Length:	72 in. (183 cm)
Height:	72 in. (183 cm)	Height:	72 in. (183 cm)
Cube:	Varies	Cube:	108 ft <sup>3</sup> (3.05 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	18 ft <sup>2</sup> (1.67 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A
Associated TAMCN(s) B2130

# JOINT ASSAULT BRIDGE (JAB) TAMCN: B0057



National Stock Nu	mber/ID Number
5420-01-545-7365	11374A

TC-232

#### **DESCRIPTION AND FUNCTION**

The Joint Assault Bridge (JAB) is a full-tracked armored engineer vehicle designed to improve the mobility, maintainability, and survivability of the Marine Air Ground Task Force (MAGTF) and Army Mobility Augmentation Company (MAC) providing the rapid assault bridging of wet and dry gaps and complex obstacles, up to 60 ft (18.29 m) in length.

The JAB consists of an M1A1 Abrams Main Battle Tank using an A2 suspension, a hybrid bridge launching mechanism, the modified BR90 Bridge Launcher, mounted on the M1A1 hull, a newly designed High Pressure Hydraulic System (HPHS) and the existing MLC-70 AVLB Scissors Bridge. Additional GFE includes the AN/ VRC-103 Radio System, Defense Advanced GPS Receiver (DAGR), AN/VIC-3 Intercommunications Suite, Embedded Diagnostics system and Smoke Grenade Launcher. The USMC variant will include a JAB Dozer Blade.

#### OPERATING AND SHIPPING DATA

Operating Mode	Shipping Mode		
Weight:	70-Ton*	Weight:	55.6-Ton*
Width:	161.6*	Width:	150.2*
Length:	491.4*	Length:	427.86*
Height:	152.2*	Height:	131.2*
Cube:	3010*	Cube:	4,599*
Square Stowage:	3010*	Square Stowage:	4,600*
		<u>Capacity</u>	
		Fuel Consumption per Hour:	44.2 gph

<sup>\*</sup> Data will be verified at DT2.

Replaced Item(s) Potential to replace AVLB

Transportability The JAB is required to be shipped by land (tractor trailer, rail), sea (ships (Navy and

Sealift), LCAC and lighters) and air. The following ships LHA 1, LHD 1, LPD 4 and 7, LPD 17, LSD 41, and LSD 49 classes, LMSRs, RO/RO, LCUs, LCACs and lighters used for LOTS. Based on MIL-STD-1366 Table 25 the C-5 and C-17 would be the potential

aircraft for transport.

Associated TAMCN(s) TAMCN E01497B, TAMCN E08927M, E08907M, TAMCN A01267GA

# MEDIUM CRAWLER TRACTOR (MCT) TAMCN: B0060



National Stock Number/ID Number		
2320-01-558-5671	11503A	

TC-315

#### **DESCRIPTION AND FUNCTION**

The Medium Crawler Tractor (MCT) is a diesel-engine driven, COTS, militarized crawler type, medium-draw-bar pull tractor. The tractor is equipped with Roll Over Protection Structure (ROPS) and Falling Objects Protective Structure (FOPS), hydraulically powered semi-U (straight) type blade with a minimum drawbar pull of 35,000 pounds. The tractor is equipped with all components necessary to enable the tractor to function the following attachments: a 3-shank ripper or a rear-mounted winch and drawbar/towing coupler.

#### TECHNICAL DESCRIPTION

Manufacturer: John Deere Model: 850JR

#### **OPERATING AND SHIPPING DATA**

Operating Mode	Shipping Dimensions
Operating meas	Ginpping Dimonolone

Length (w/o Attachments):	218.6 in.	Length:	219 in.
w/Ripper	258.3 in.	Width:	102 in.
w/Winch	236 in.	Height:	141 in.
Width (Blade):	140 in.	Square Stowage:	322 sq ft
Reduced Width (Blade Removed)	104 in.	Cube Stowage:	3,795 cu ft
Maximum Height:	131 in.	Weight:	69,800 lb
GVW (w/o Attachments)	45,420 lb	<u>Capacity</u>	
w/Ripper	50,480 lb	Fuel Consumption per Hour:	7 gph
w/Winch	48,960 lb		
w/Winch w/Armored Cab	48,960 lb		
	48,960 lb 51,160 lb		
w/Armored Cab	,		

Replaced Item(s) B2462

Truck, Rail, Air C141 and Larger, RO/RO ships with Blade = 140 in

Truck, Rail, Air C141 and Larger, RO/RO ships with no Blade = 104 in

<u>Associated TAMCN(s)</u> B0079, B0081, U0013, B0085

# **COOLING AND REFRIGERATION EXPEDITIONARY KIT (CREK)** TAMCN: B0061



National Stock Number/ID Number		
4120-01-558-5664	11502A	

#### **DESCRIPTION AND FUNCTION**

The CREK consists of four transport cases comprised of hand tools, cylinders, fluxes, solder, brazing alloys and equipment for testing and repairing the family of ECUs and field refrigeration systems. The kit also includes equipment for charging, purging and testing refrigerant in a hermetically sealed refrigerating unit. Some tools require 120/240VAC, 50/60HZ.

## TECHNICAL DESCRIPTION

Unit	Dimensions

Wright Tools Manufacturer: Case 1 is 22.50"x22.43"x21.25" / weighs 83 lb Model: W270001 Case 2 is 31.50"x22.87"x19" / weighs 104 lb Case 3 is 31.50"x22.87"x19" / weighs 107 lb Case 4 is 24.81"x19.37"x13.87" / weighs 63 lb

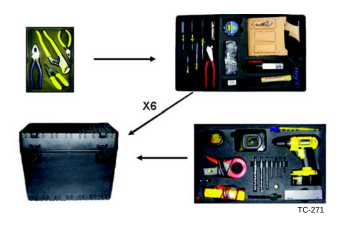
Power Req.

Frequency (Hz) 50/60 Voltage/Phase 120/240VAC/1 Phase

Replaced Item(s) B2280, B2290, B1713

**Transportability** Man Portable

# LINEMAN'S TOOL KIT TAMCN: B0062



National Stock Number/ID Number	
5180-01-550-0145	11509A

## **DESCRIPTION AND FUNCTION**

The Tool Kit, Lineman's is a standardized lineman's basic tool kit that provides a wide range of necessary tools for the basic electrician. The Tool Kit, Lineman's will enable Marines at the organizational level in Military Occupational Specialty (MOS) 1141, to install, operate and maintain heating equipment, mobile electric power generating sources, electrical distributions systems and repair of telephone/telegraph wire. The tools in the Tool Kit, Lineman's are warranted for life and are configuration-controlled.

# TECHNICAL DESCRIPTION

<u>Panel</u>	<u>Dimensions</u>		
Manufacturer:	Black & Company Management INC.	Length (in.):	27.2 in.
Model:	TK 1141	Width (in.):	16 in.
		Height (in.):	22.5 in.
		Square Stowage:	3 sq ft
		Cube Stowage:	5.63 cu ft
		Weight (lb):	55 lb

Replaced Item(s)B2240 Tool Kit, Lineman's ElectricianTransportabilityTwo Handle, Two Person, Man Portable

# TRACTOR, RUBBER-TIRED, ARTICULATED STEERING, MULTI-PURPOSE (TRAM) TAMCN: B0063



National Stock Number/ID Number		
3805-01-549-7814	11412A	

# **DESCRIPTION AND FUNCTION**

The Multi-Purpose Tractor is a diesel-powered, four-wheel drive, rubber-tired, articulated steering tractor. The TRAM is designed for shoveling, hoisting, and discharging bulk materials such as earth, aggregate, and snow.

#### **TECHNICAL DESCRIPTION**

Manufacturer: John Deere Fuel Consumption per hour: 8 gph

## **OPERATING AND SHIPPING DATA**

# Operating Mode Shipping Mode

Weight:	37,449 lb (16,986 kg)	Weight:	37,449 lb (16,986 kg)
Width (with Bucket):	108 in. (274 cm)	Width (w/out Bucket or Fork):	104 in. (264 cm)
Length (with Fork):	339 in. (861 cm)	Length (w/out Bucket or Fork):	258 in. (655 cm)
Height:	132 in. (335 cm)	Height:	132 in. (335 cm)
Cube:	2,797 ft <sup>3</sup> (79 m <sup>3</sup> )	Cube:	2,050 ft <sup>3</sup> (58 m <sup>3</sup> )
Square Stowage:	253 ft <sup>2</sup> (23 m <sup>2</sup> )	Square Stowage:	185 ft <sup>2</sup> (17 m <sup>2</sup> )

Replaced Item(s) B2567, JD644 TRAM

<u>Transportability</u> Truck, rail, air (C141 or larger) sea (roll-on roll-off ships)

Associated TAMCN(s) U0014, B0017

# FORKLIFT ATTACHMENT TAMCN: Not TAMCN Controlled



National Stock Number/ID Number	
3830-01-482-8569	09146C

# **DESCRIPTION AND FUNCTION**

The Forklift Attachment is for lifting and positioning various types of loads weighing up to 10,000 pounds. It is used on the Tractor, Rubber-Tired, Articulated Steering, Multi-Purpose (TRAM) TAMCN B2567 and B0063.

# **OPERATING AND SHIPPING DATA**

Operating Mode		<b>Shipping Mode</b>	
Weight:	3,260 lb (1,479 kg)	Weight:	3,260 lb (1,479 kg)
Width:	78.8 in. (200 cm)	Width:	78.8 in. (200 cm)
Length:	88.5 in. (225 cm)	Length:	88.5 in. (225 cm)
Height:	62.5 in. (159 cm)	Height:	62.5 in. (159 cm)
Cube:	252.9 ft <sup>3</sup> (7.16 m <sup>3</sup> )	Cube:	252.9 ft <sup>3</sup> (7.16 m <sup>3</sup> )
Square Stowage:	48.4 ft <sup>2</sup> (4.5 m <sup>2</sup> )	Square Stowage:	48.4 ft <sup>2</sup> (4.5 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A

Associated TAMCN(s) B2567, B0063

# MULTI-PURPOSE BUCKET TAMCN: Not TAMCN Controlled



National Stock Number/ID Number		
3830-01-482-8567	09149C	

## **DESCRIPTION AND FUNCTION**

The Multi-Purpose Bucket, 4-in-1, 2 1/2 yd (2.29 m) is used as a front end scoop bucket for picking up various types of fill material and loading the same into fill haulers. The Bucket, is used on the Tractor, Rubber-Tired, Articulated Steering, Multi-Purpose (TRAM) TAMCN B2567 and B0063.

## **OPERATING AND SHIPPING DATA**

Manufacturer: ACS Industries

Operating/Shipping Mode	<u>Capacity</u>
-------------------------	-----------------

 Weight:
 3,400 lb (1,542 kg)
 Fuel Consumption per Hour:
 N/A

 Width:
 108 in. (274 cm)

 Length:
 52 in. (132 cm)

 Height:
 48 in. (122 cm)

 Cube:
 156.1 ft³ (4.42 m³)

 Square Stowage:
 39 ft² (3.62 m²)

Replaced Item(s) N/A

<u>Transportability</u> Can be transported on an MTVR

Associated TAMCN(s) B2567, B0063

# CONTAINERIZED BATCH LAUNDRY (CBL) UNIT TAMCN: B0066





National Stock Number/ID Number		
3510-01-549-8384	B00667B	

#### **DESCRIPTION AND FUNCTION**

The Containerized Batch Laundry (CBL) is a 100K Generator powered COTS Laundry item configured into a standard 8 x 8 x 20 foot ISO Container and consists of two individual 55 pound washers, two industrial 75 pound dryers, and a 30 GPM supply pump. Ancillary equipment required for the operation of the CBL will be stored and shipped in a TRICON from the manufacturer with each initial issue CBL.

# **OPERATING AND SHIPPING DATA**

# **Shipping Mode**

(CBL) Weight:	11,600 lb (5,262 kg)	Height:	8 ft (20.32 m)
Width:	8 ft (20.32 m)	Cube:	0.740 ft <sup>3</sup> (0.021 m <sup>3</sup> )
Length:	20 ft (50.80 m)	Square Stowage:	1.104 ft <sup>2</sup> (0.102 m <sup>2</sup> )

TRICON Physical Characteristics	<b>Empty Configuration</b>	Storage Shipping Configuration
Length	96 in.	96 in.
Width	77.5 in.	77.5 in.
Height	96 in.	96 in.
Weight	2.845 lb	4,120 lb
Stowage	413.33 cu ft	413.33 cu ft

Replaced Item(s) CBL will replace at attrition B12267B, the Field Laundry Unit, Bare Base, on a one

for two basis

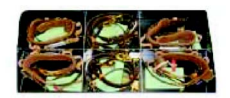
<u>Transportability</u> Truck, rail, air, ship (Sealift transport, roll-on roll-off ships)

Associated TAMCN(s) B1045, B2130

# CLIMBER'S SET, TREE, AND POLE TAMCN: B0069









TC-321

National Stock Number/ID Number		
5180-01-550-8373	11418A	

#### **DESCRIPTION AND FUNCTION**

The Climber's Set, Tree and Pole, Model TK-1141/C, provides climbing equipment which allows the Lineman to ascend poles or trees and secure himself without the aid of a ladder. This permits freedom of the hands while working aloft. The set also contains tools for hoisting needed items from ground level, as well as required personal protective equipment. The set consists of a case, three trays of equipment, and equipment stored in the bottom of the case. Trays are numbered 1 through 3 starting with the top tray.

## TECHNICAL DESCRIPTION

**Panel** 

Manufacturer: Black & Company Management Inc. Length (in.): 45 in. Model: TK 1141/C Width (in.): 24-1/2 in. Height (in.): 24-1/2 in. Square Stowage: 8 sq ft Cube Stowage: 16-1/2 cu ft Weight (lb): 175 lb

**Dimensions** 

Replaced Item(s) B2240

<u>Transportability</u> Two Handle, Two Person, Man Portable

# LIGHTWEIGHT WATER PURIFICATION SYSTEM (LWPS) TAMCN: B0071



TC-502

National Stock Number/ID Number		
TBD	TBD	

#### **DESCRIPTION AND FUNCTION**

The Lightweight Water Purification System (LWPS) is a lightweight, modular, highly transportable, self-contained water purification system consisting of four functional components: 1) Raw Water, 2) Pre-filtration, 3) Reverse Osmosis, and 4) Product Water. It also provides four optional extended capability modules: 1) Ocean Intake Structure System 2) Nuclear, Biological, Chemical (NBC) Water Treatment System, 3) Cold Weather, and 4) NBC Survivability.

### **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	TBD	Weight:	TBD
Width:	TBD	Width:	TBD
Length:	TBD	Length:	TBD
Height:	TBD	Height:	TBD
Cube:	TBD	Cube:	TBD
Square Stowage:	TBD	Square Stowage:	TBD

Replaced Item(s) B2628

<u>Transportability</u> Truck, rail, air, ship (Sealift transport, roll-on roll-off ships)

# AIR CONDITIONER, 0.75-TON, 9,000 BTU/HR, 60 HZ TAMCN: B0074



National Stock Number/ID Number			
4120-01-552-5223	11453A		

# **DESCRIPTION AND FUNCTION**

The 9,000 BTU ECU will provide a replacement for the current 9,000 BTU Shelter Mounted Air Conditioner and be capable of providing complete environmental control, to include cooling, heating, dehumidification, ventilation, and filtering for various types of portable military shelters or tactical vehicles. The 9K address a specialize need that certain units in the Marine Corp have for a highly mobile power and environmental control source.

## TECHNICAL DESCRIPTION

<u>Unit</u>		<u>Dimensions</u>	
Manufacturer:	NordicAir, Inc.	Length (in.):	26.8 in.
Model:	GSQ343ZABNWOGO	Width (in.): Height (in.):	23.8 in. 16.1 in.
Power Req.		Weight (lb):	187 lb
Frequency (Hz):	60	Volume (ft <sup>3</sup> ):	5.9 ft
Voltage/Phase:	110-130VAC/1-Phase	Min opening size:	16.25 in. (H) x 24 in. (W)
Wires:	3-Wire	Length (in.):	26.8 in.
Max Power Consumption:	2.5 kW	<u>Capability</u>	
Capacity		Vertical/Horizontal	Horizontal
Cooling (BTU/hr):	9,000	<u>Refrigerant</u>	R-22
Heating (BTU/hr):	4,300	Design Maximum Ambient Temperature:	135°F
CFM:	370	Min Ambient Cooling:	45°F
Duct Size:	N/A	Min Ambient Heating:	-25°F

Replaced Item(s B0001, Power Cable: #12 AWG cable with 3-prong NEMA 5-20P plug

<u>Transportability</u> Transported with supported shelter/man portable

# SMALL FIELD REFRIGERATION SYSTEM (SFRS) TAMCN: B0075



National Stock Number/ID Number		
4130-01-565-7655	11609A	

## **DESCRIPTION AND FUNCTION**

The SFRS will be comprised of an 8'x8'x6.5' (TRICON container) insulated container that can be interlocked to meet ISO standards. The SFRS will be dual mode to refrigerate or freeze perishable items. SFRS will support numerous customers, to include Marine Corps Field Food Service System (FFSS).

# **TECHNICAL DESCRIPTION**

Replaced Item(s)

**Transportability** 

Associated TAMCN(s)

<u>Unit</u>		<u>Dimensions</u>	
Manufacturer:	Sea Box Inc.	Length (in.):	77.5
Model:	SB531.0	Width (in.):	96
Power Req.		Height (in.):	72
Frequency (Hz):	50/60	Weight (lb):	3,360
Voltage/Phase:	208 VAC 3 phase	Volume (ft <sup>3</sup> ):	282
Wires:	4 wire		
Max Power:	2.5 kW		
Consumption:			
<u>Capacity</u>			
Cooling (BTU/hr):	5,000	Refrigerant:	R-134a
Heating (BTU/hr):	N/A	Design Maximum Ambient Temperature:	135°F
CFM:	N/A	Min Ambient Cooling:	-25°F
Duct Size:	N/A		

B1645, B1710

Forklift Portable

N/A

# MULTI-TERRAIN LOADED WORK TOOL TAMCN: B0076









TC-335

National Stock Number/ID Number		
3805-01-553-4073	11470A	

#### **DESCRIPTION AND FUNCTION**

The Multi-Terrain Loader Work Tool Carrier consists of two stackable storage units that allow for the storage and transportation of the attachments that are associated to the Multi-Terrain Loader, TAMCN B0040.

#### **OPERATING AND SHIPPING DATA**

# **Shipping Mode**

ı	INI	T 1	(Ta	llor	SA	ction	٦)
ι	ועוכ		llа	IIEI	SE	CHO	11

 Weight:
 3,240 lb (1,470 kg)

 Width:
 96 in. (8 ft)

 Length:
 158 in. (13.17 ft)

 Height:
 51 in. (4.25 ft)

 Cube:
 447.67 ft<sup>3</sup>

 Square Stowage:
 105.33 ft<sup>2</sup>

UNIT 2 (Shorter Section)

 Weight:
 3,220 lb (1,461 kg)

 Width:
 96 in. (8 ft)

 Length:
 158 in. (13.17 ft)

 Height:
 42 in. (3.5 ft)

 Cube:
 368.76 ft³

 Square Stowage:
 105.33 ft²

Replaced Item(s) N/A
Transportability MTVR

Associated TAMCN(s) B0040 (MTL 277C)

# Both (Shorter on Top of Taller Section)

 Weight:
 6,460 lb (2,930 kg)

 Width:
 96 in. (8 ft)

 Length:
 158 in. (13.17 ft)

 Height:
 93 in. (7.75 ft)

 Cube:
 816.54 ft<sup>3</sup>

 Square Stowage:
 105.33 ft<sup>2</sup>

# **GENERATOR SET, DIESEL ENGINE, MODEL MEP-802A** TAMCN: B0077



National Stock Nu	mber/ID Number
6115-01-274-7387	09292A

### **DESCRIPTION AND FUNCTION**

The 5 kW Generator Set, MEP-802A, is a self contained, skid mounted, portable unit. It is equipped with controls, instruments and accessories necessary for operation. The generator set consists of a diesel engine, brushless generator, excitation system, speed governing system, fuel system, 24 Vdc starting system, control system and fault system. The generator set is designed to be used with any equipment requiring a small source of A/C power and operates in a "Hot and Basic" climatic condition range of -25°F to 120°F.

# TECHNICAL DESCRIPTION

<b>Generator Set</b>		<u>Fuel</u>	
Manufacturer:	Fermont	Fuel Capacity:	5 gal.
Model:	MEP-802A	Fuel Consumption:	.57 gph
Volts:	120/208/240	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	60	<u>Dimensions</u>	
Speed (RPM):	1,800	Length (in.):	50.4
Phase:	1 and 3	Width (in.):	31.8
<b>Engine</b>		Height (in.)	36.2
Manufacturer:	Onan	Weight (lb):	
Model:	DN2M	Dry:	800
Type:	2 Cycle	Wet (coolant,/POLs):	888
Cylinders:	2	Volume (ft <sup>3</sup> ):	34
Displacement:	57 in. <sup>3</sup> (0.9 L)	<b>Aural Signature</b>	
Horsepower:	111.0 @ 1,800 RPM	Audio Rating:	70dBA @ 7 meters
Compression:	18.5:1		
Replaced Item(s)	N/A		
<b>Transportability</b>	LTT-MCC Trailer		
Associated TAMCN(s)	N/A		

# 120M MOTORIZED ROAD GRADER TAMCN: B0078



TC-511

National Stock Number/ID Number		
3805-01-566-0558	11621A	

## **DESCRIPTION AND FUNCTION**

The 120M Motorized Road Grader is a self-propelled grading machine powered by a diesel engine. It has rubber tires, six-wheel drive, and an articulated frame with front-wheel steer design. It is equipped with a 12' blade with a minimum shoulder reach of 6' outside the wheels and has a minimum lift above ground of 16". It is reconfigurable to accept an armored cab. The advanced joystick control system replaces the traditional array of levers and steering wheel, which greatly simplifies motor grader operation by placing total machine, drawbar, and moldboard control into both of the operator's hands. Applications of the 120M include grading coarse and fine soil, creating low and high bank slopes, flat and V-ditches, scarifying, removing snow, and building and maintaining roads and airfields.

### **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight: With Armor	37,000 lb 44,000 lb	Weight with split cab removed: Weight with split cab removed	37,000 lb
		and armor cab installed:	43,000 lb
Width:	105 in.	Width:	105 in.
Length:	352 in.	Length:	352 in.
Height:	129 in.	Height with split cab removed:	102 in.
Cube:	2,759.2 ft <sup>3</sup>	Cube:	2,181.7 ft <sup>3</sup>
Square Stowage:	256.7 ft <sup>2</sup>	Square Stowage:	256.7 ft <sup>2</sup>
<u>Manufacturer</u>	Caterpillar	<u>Capacity</u>	
		Fuel Consumption per Hour:	4 gallons
		Lift Capacity:	N/A

Replaced Item(s) B1082

**Transportability** C-5 and C-17 aircraft

# RIPPER ATTACHMENT, 3-SHANK, REAR MTG F/TRACTOR **TAMCN: B0079**



National Stock Nu	mber/ID Number
3830-01-562-6715	11569A

TC-317

# **DESCRIPTION AND FUNCTION**

The Ripper Attachment, 3-Shank, Rear Mounting is mounted on the Medium Crawler Tractor (B0060) and is used to break up hard materials too compacted to be cut by the blades of tractors, graders, or scrapers. It is not normally used for breaking concrete or large tree roots.

## TECHNICAL DESCRIPTION

<u>Panel</u>	<u>Dimensions</u>		
Manufacturer:	GR Manufacturing	Length (in.):	64
Model:	AT352525	Width (in.):	95
		Height (in.):	62
		Square Stowage:	42 ft <sup>2</sup>
		Cube Stowage:	217 ft <sup>3</sup>
		Weight (lb):	44.80

Replaced Item(s) B1775 **Transportability** N/A **Associated TAMCN(s)** B0060

# WINCH ATTACHMENT, SINGLE DRUM TAMCN: B0081



National Stock Nu	mber/ID Number
3830-01-562-6695	11570A

# **DESCRIPTION AND FUNCTION**

The Winch, Attachment, Single Drum is a hydraulically powered winch. It is mounted on the Medium Crawler Tractor (TAMCN B0060). The winch is used for towing, loading, recovery, and self-recovery operations.

# **TECHNICAL DESCRIPTION**

<u>Panel</u>		<u>Dimensions</u>	
Manufacturer:	Allied Systems Company Inc.	Length (in.):	46
Model:	AT354444	Width (in.):	46
		Height (in.):	53
		Square Stowage:	14.7 ft <sup>2</sup>
		Cube Stowage:	64.9 ft <sup>3</sup>
		Weight (lb):	2,925

Replaced Item(s)B2705TransportabilityN/AAssociated TAMCN(s)B0060

# GENERATOR SET, DIESEL ENGINE, MODEL MEP-809A \*\*TAMCN: B0083\*\*



National Stock Number/ID Number	
6115-01-296-1462	11598A

## **DESCRIPTION AND FUNCTION**

The 200 kW Generator Set, MEP-809A, 50/60 Hz is a self-contained, skid mounted, portable unit. It is equipped with controls, instruments and accessories necessary for operation as a single unit or in parallel with another unit of the same class and mode. The generator set consists of a diesel engine, brushless generator, excitation system, speed governing system, fuel system, 24 Vdc starting system, control system and fault system, and Electronic Modular Control Panel (EMCP). This generator set is designed to be used with any equipment requiring a large source of A/C power and operates in a "Hot and Basic" climatic condition range of -25°F to 120°F. This generator set is portable and requires forklift support.

#### TECHNICAL DESCRIPTION

Associated TAMCN(s)

N/A

<b>Generator Set</b>		<u>Fuel</u>	
Manufacturer:	Fermont	Fuel Capacity:	128 gal.
Model:	MEP-809A	Fuel Consumption:	16 gph
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	50/60	<u>Dimensions</u>	
Speed (RPM):	1,500/1,800	Length (in.):	114
Phase:	3	Width (in.):	50
<u>Engine</u>		Height (in.)	75
Manufacturer:	Caterpillar	Weight (lb):	
Model:	C12	Dry:	8,200
Type:	4 Cycle	Wet (coolant,/POLs):	9,300
Cylinders:	6	Volume (ft <sup>3</sup> ):	34
Displacement:	732 in. <sup>3</sup> (12.0L)	Aural Signature	
Horsepower:	395 @ 1,800 RPM	Audio Rating:	70dBA @ 7 meters
Compression:	18.5:1		
Replaced Item(s)	N/A		
<b>Transportability</b>	LVSR/MTVR		

# **BRIDGE ERECTION BOAT (BEB) TAMCN: B0114**



U		

National Stock Number/ID Number		
1940-01-526-7164	10020C	

#### **DESCRIPTION AND FUNCTION**

The Bridge Erection Boat (BEB) is an aluminum-hulled, twin-diesel, twin jet workboat, which supports bridging operations. The BEB is designed to provide propulsion and maneuvering thrust to the Standard Ribbon Bridge (SRB) and Improved Ribbon Bridge (IRB). The BEB can be transported, launched, and retrieved with an improved boat cradle (IBC) or BEB launcher.

## **OPERATING AND SHIPPING DATA**

**Operating Mode** 

Weight:	10,000 lb (no fuel)	Weight:	10,000 lb
Width:	98.0 in. (248.92 cm)	Width:	98.0 in. (249 cm)
Length:	315.0 in. (800.1 cm)	Length:	315.0 in. (800.1 cm)
المأماءا	4040:n (407.00 am)	l la labti	400 0 in (004 00 am)

**Shipping Mode** 

184.0 in. (467.36 cm) 103.0 in. (261.62 cm) Height: Height:

(with mast up) (with mast down, cabin on, measured to top of

cabin spotlight)

Cube: 3,287 ft3 (381.3 m3) 1,251 ft3 (381.303) Cube:

Square Stowage: 215 ft<sup>2</sup> (65.5 m<sup>2</sup>) Square Stowage: 215 ft2 (65.5 m2)

**Capacity** 

Fuel Consumption per Hour: 9 gph Lift Capacity: 4.400 lb

Aluminum Chambered Manufacturer

Boats, Inc.

Replaced Item(s) Bridge Erection Boat MK 2

**Transportability** Improved Boat Cradle or BEB Launcher. MK18 LVS rear body unit

Associated TAMCN(s) IRB - B0155; Rafting Set: B1625

# BRIDGE ERECTION BOAT MKII TACTICAL TRAILER TAMCN: B0115



C-337

National Stock Number/ID Number			
1940-01-527-9596 11104A			

# **DESCRIPTION AND FUNCTION**

The Bridge Erection Boat MKII Tactical Trailer is a 3-axle 15,000 pound GVW rated trailer designed to support and transport the MKIII Bridge Erection Boat (BEB) (TAMCN: B01147B).

## **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	3,000 lb	Weight:	3,000 lb
Width:	109 in. (276.9 cm)	Width:	109 in. (276.9 cm)
Length:	372 in. (944.9 cm)	Length:	372 in. (944.9 cm)
Height:	18 in. (45.7 cm)	Height:	18 in. (45.7 cm)
Cube:	423 ft <sup>3</sup> (128.9 m <sup>3</sup> )	Cube:	423 ft <sup>3</sup> (128.9 m <sup>3</sup> )
Square Stowage:	281 ft <sup>2</sup> (85.6 m <sup>2</sup> )	Square Stowage:	281 ft <sup>2</sup> (85.6 m <sup>2</sup> )

**Capacity** 

Fuel Consumption per Hour: N/A

Lift Capacity: 10,000 lb

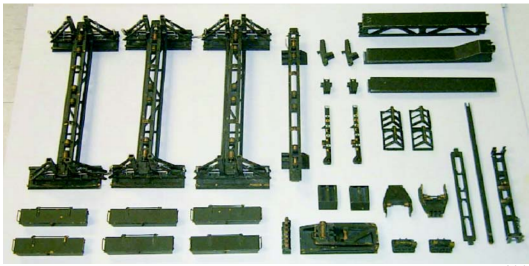
<u>Manufacturer</u> Boat Masters, Inc.

Replaced Item(s) BEB MK II Tactical Trailer

<u>Transportability</u> Medium Tactical Vehicle Replacement (MTVR)

Associated TAMCN(s) B01147B - BEB

# BRIDGE ERECTION SET TAMCN: B0120



TC-010

National Stock Number/ID Number			
5420-00-172-3519 108675A			

# **DESCRIPTION AND FUNCTION**

The Bridge Erection set contains those components necessary to erect the single story and double story Medium Girder Bridge (MGB) (TAMCN B0152, pg. 2-50).

# **OPERATING AND SHIPPING DATA**

Operating Mode			
Weight:	Varies	Weight:	5,960 lb (2,703 kg)
Width:	Varies	Width:	81 in. (206 cm)
Length:	Varies	Length:	171 in. (434 cm)
Height:	Varies	Height:	91 in. (231 cm)
Cube:	Varies	Cube:	729.4 ft <sup>3</sup> (20.65 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	96.2 ft <sup>2</sup> (8.9 m <sup>2</sup> )

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)N/A

# MEDIUM GIRDER BRIDGE (MGB) TAMCN: B0152



TC-338

**England Limited** 

National Stock Number/ID Number				
5420-00-172-3520 08676A				

#### **DESCRIPTION AND FUNCTION**

The Medium Girder Bridge (MGB) is a deck-type, two-girder bridge system providing a 4-meter wide road-way to span wet or dry gaps. The MGB is a lightweight, bridging system quickly erected by hand in various configurations and lengths with minimum site preparation. Bridges up to Military Load Class (MLC) 70 (tracked) or 100 (wheeled) can be constructed and dismantled quickly by trained Marine Corps Engineer units to keep pace with operations.

## **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	Varies	Weight:	63,719 lb (28,902 kg)
Width:	Varies	Width:	96 in. (244 cm)
Length:	Varies	Length:	96 in. (244 cm)
Height:	Varies	Height:	240 in. (610 cm)
Cube:	Varies	Cube:	1,280 ft <sup>3</sup> (36.25 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	64 ft <sup>2</sup> (5.95 m <sup>2</sup> )
		<u>Manufacturer</u>	Williams Fairey

<u>Capacity</u>

Fuel Consumption per Hour: N/A

Lift Capacity: varies (see chart)

Replaced Item(s) LVS Mk48/18
Transportability LVS Mk48/18

Associated TAMCN(s)

The MGB System is comprised of three separate Tables of Authorized Materiel

Control Numbers (TAMCNs); The Medium Girder Bridge (B0152), the Bridge Erection

Set (B0120), and the Link Reinforcement Set (B1720)

# BRIDGE, FLOATING, IRB 80T, 100T RAFTING SET, RIBBON BRIDGE, **CONSTRUCTION OUTFIT RAMP BAY AND INTERIOR BAY DATA** TAMCN: B0155



National Stock Number/ID Number				
5420-01-550-5433 11518A				

#### DESCRIPTION AND FUNCTION

The IRB, B0155, is a floating wet gap bridge system capable of carrying a Military Load Class (MLC) 80/100-Ton vehicle in stream currents of 10 fps (5.9 mph). The IRB consists of 12 interior and 5 ramp bays and is capable of breaking down into two MLC 80/ 100-Ton vehicle rafting sets. The Rafting Set, B1625, utilized as a ferry, is the preferred method of conducting wet gap crossings. The Rafting Set consists of 5 interior bays and 2 ramp bays.

TC-339

#### OPERATING AND SHIPPING DATA FOR RAMP BAY AND INTERIOR BAY

Dama E	Say Ona	ratina Mo	do

# **Interior Bay Operating Mode**

Weight: 14,000 lb (6,350 kg) Weight: 14,000 lb (6,350 kg) Width: 28 ft 3 in. (8.6 m) Width: 28 ft 2 in. (8.6 m) Length: 22 ft 4 in. (6.8 m) 22 ft 7 in. (6.9 m) Length: Height: 4 ft 1 in. (1.2 m) Height: 4 ft 5 in. (1.3 m) Cube: 806.6 ft<sup>3</sup> (22.8 m<sup>3</sup>) Cube: 1412.6 ft<sup>3</sup> (40.00 m<sup>3</sup>) Square Stowage: 487.58 ft<sup>2</sup> (45.30 m<sup>2</sup>) Square Stowage: 640 ft<sup>2</sup> (59.46 m<sup>2</sup>)

## Ramp Bay Shipping Mode

Weight:	14,000 lb (6,350 kg)
Width:	10 ft 5 in. (3.2 m)
Length:	22 ft 4 in. (6.8 m)
Height:	7 ft 7 in. (2.3 m)

# **Interior Bay Shipping Mode**

Weight: 14,000 lb (6,350 kg) Width: 10 ft 10 in. (3.3 m) Length: 22 ft 7 in. (6.9 m) Height: 7 ft 8 in. (2.3 m) **Manufacturer General Dynamics** 

Santa Barbara Systems

### **Capacity**

Fuel Consumption per Hour: N/A

Lift Capacity: 80-Ton of tracked vehicles or

100-Ton of wheeled vehicles

per raft set.

Replaced Item(s) Standard Ribbon Bridge

**Transportability** LVSR MK18, LVSR MK18A1, LVSR Associated TAMCN(s) B0114 Bridge Erection Boat Mark III

# **ASSAULT BREACHER VEHICLE (ABV)** TAMCN: B01607B



National Stock Number/ID Number				
2350-01-511-7783	10984A			

#### **DESCRIPTION AND FUNCTION**

The Assault Breacher Vehicle (ABV) is based on the M1A1 chassis. Integrated subsystems include an armored turret, Full-Width Mine Plow (FWMP), Combat Dozer Blade (CDB), Linear Demolition Charge System (LDCS), Lane Marking System (LMS), Integrated Vision System (IVS), Thermal Weapon Sight (TWS), Vehicle Intercommunication Set (AN/VIC-3), AN/VRC-103 Radio System, Embedded Diagnostics (ED) System, Defense Advanced Global Positioning System (GPS) Receiver (DAGR), and a Weapon Platform Station (WPS). The inclusion of the Rapid Ordnance Removal System (RORS) and the Surface Mine Plow (SMP) as part of the Front End Equipment (FEE) will be addressed at a later date. The ABV is assigned to and employed by the Combat Engineer Battalion (CEB) as part of a synchronized operation to rapidly breach obstacles and create lanes for the MAGTF.

## **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	63-Ton	Weight:	63-Ton
Width:	144 in., 179 in. with LMS deployed	Width:	144 in., 179 in. with LMS deployed
Length:	312 in., 486 in. with FWMP	Length:	312 in., 486 in. with FWMP
Height:	115 in.	Height:	115 in.
Cube:	3,363 ft	Cube:	3,363 ft
Square Stowage:	358 ft	Square Stowage:	358 ft

Replaced Item(s) N/A

**Transportability** Transportation shall be in accordance with MCO P4600.7, "Marine Corps

Transportation Manual" and the Defense Transportation Regulation, DoD 4500.9.

The ABV is transportable by road, rail, air, and ship

E09847M, B0161, B0162, B0044 Associated TAMCN(s)

# BUCKET, CLAMSHELL TAMCN: B0171



National Stock Number/ID Number		
3815-01-551-5938	09198B	

### **DESCRIPTION AND FUNCTION**

The Bucket, Clamshell is hydraulically operated and capable of working at, above and below ground level. It is capable of digging loose to medium type soils and suitable for excavating vertical shafts or footings, filling bins or hoppers, and unloading aggregate from flat bottom gondola railroad cars. The Bucket, Clamshell is used on the All Terrain Crane MAC-50 (TAMCN B0038).

### TECHNICAL DESCRIPTION

<u>Panel</u>		<u>Dimensions</u>	
Manufacturer:	Terex Corporation	Length (in.):	75 in.
Model:	KM602	Width (in.):	39 in.
		Height (in.):	42 in.
		Square Stowage:	21 sq ft
		Cube Stowage:	71 cu ft
		Weight (lb):	2,700 lb

Replaced Item(s) NSN: 3815-01-291-9224

<u>Transportability</u> Item can be transported on MTVR vehicle

# BUCKET, CONCRETE *TAMCN: B0176*



National Stock Number/ID Number		
3815-01-291-9223	09197A	

#### **DESCRIPTION AND FUNCTION**

The Bucket, Concrete is an upright type that can be used on any crane with at least one drum and sufficient capacity to handle the bucket with wet concrete loads of approximately 3,550 pounds. All welded construction is designed to handle concrete of normal slump mixtures. Discharge gates can be operated by one man and discharge of load can be controlled by the operator. The Bucket, Concrete is used on the Crane, High Speed, High Mobility (TAMCN B0043).

## **TECHNICAL DESCRIPTION**

<u>Panel</u>		<u>Dimensions</u>	
Manufacturer:	PPM Cranes Inc. & Anvil Attachments, LLC	Length (in.):	48 in.
Model:	P88048	Width (in.):	48 in.
		Height (in.):	65 in.
		Square Stowage:	16 sq ft
		Cube Stowage:	87 cu ft
		Weight (lb):	700 lb

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)N/A

# ROUGH TERRAIN CONTAINER HANDLER (RTCH) VEHICLE TAMCN: B0391



National Stock Number/ID Number		
3930-01-082-3758	08758A	
3930-01-269-4938	09117A	

#### **DESCRIPTION AND FUNCTION**

The Rough Terrain Container Handler (RTCH) is a diesel-powered, all-wheel drive, articulated steer container (8 x 8 x 20 foot ISO/ANSI container module) handler with a lift capacity of 50,000 lb (22,280 kg). It has a fording capacity of 60 inches and capable of operating in rough terrain. The primary purpose of this vehicle is to lift, move stack or unstack containers. The top handler is shipped separately.

#### TECHNICAL DESCRIPTION

Manufacturer: Caterpillar

OPERATING AND SHIPPING DATA

# Operating Mode Shipping Mode

ID (09117A) ID (08758A)

Weight: 103,730 lb (47,051 kg) Weight: 103,230 lb (4,682 kg) Width: 138 in. (350 cm) Width: 140 in. (356 cm) Length: 420 in. (1,067 cm) Length: 423 in. (1,074 cm) 166 in. (422 cm) Height: Height: 167 in. (424 cm) Cube: 5,507.9 ft<sup>3</sup> (156 m<sup>3</sup>) Cube: 5,723.2 ft<sup>3</sup> (162.06 m<sup>3</sup>) Square Stowage: 402.5 ft<sup>2</sup> (37.39 m<sup>2</sup>) Square Stowage: 411.3 ft<sup>2</sup> (38.21 m<sup>2</sup>)

<u>Capacity</u>

Fuel Consumption: 9.5 gph

Lift Capacity: 50,000 lb

Replaced Item(s) N/A

<u>Transportability</u> Rail, highway, marine

<sup>\*</sup>Top handler: 3,960 lb (1,796 kg) 94.5 x 238.3 x 18.6 in. (240 x 605 x 47 cm)

# ROUGH TERRAIN CONTAINER HANDLER (RTCH), KALMAR *TAMCN: B0392*



TC-341

National Stock Number/ID Number	
3930-01-522-7364	11078A

#### **DESCRIPTION AND FUNCTION**

The RTCH-RT 240 is designed to lift, move, stack, or unstuck 20 to 40 ft (6.10 to 12.19 m) by 8 ft (2.44 m) wide ISO containers. The RTCH-RT 240 has a lift capacity of 53,000 lb (24,040 kg) and operates on hard and/or unimproved surfaces, including beach operations.

## TECHNICAL DESCRIPTION

**Operating Mode** 

Manufacturer: Kalmar

## **OPERATING AND SHIPPING DATA**

Weight:	118,000 lb (53,524 kg)	Weight:	118,000 lb (53,524 kg)
Width:	143.7 in. (365 cm)	Width:	143.7 in. (365 cm)
Length:	452.4 in. (1,149 cm)	Length:	590.4 in. (1,499.6 cm)
Height:	157.5 in. (400 cm)	Height:	117.6 in. (298.7 cm)

Operational Traveling Cube: 7630 ft<sup>3</sup> (216 m<sup>3</sup>) Cube: 5773.8 ft<sup>3</sup> (163.5 m<sup>3</sup>)

Square Stowage:  $451.4 \text{ ft}^2 (41.9 \text{ m}^2)$  Square Stowage:  $589 \text{ ft}^2 (54.7 \text{ m}^2)$ 

**Capacity** 

**Shipping Mode** 

Fuel Consumption per Hour: 9.5 gph

Lift Capacity: 53,000 lb

Replaced Item(s) B0391

<u>Transportability</u> Rail, air (C-5 and C-17), ship, and highway (tractor-trailer x 2)

Associated TAMCN(s) J0002 Breakout Cable Kits

# AIR COMPRESSOR WITH PNEUMATIC TOOLS TAMCN: B0395



National Stock Number/ID Number	
4310-01-498-8886	08917B

#### **DESCRIPTION AND FUNCTION**

The portable air compressor is a trailer mounted unit which will furnish compressed air at the rate of 260 CFM at a pressure of 100 psi. It is designed to run at its rated capacity under adverse conditions of heat, cold, rain and dust, and will operate pneumatic tools as well as provide compressed air for bridging and bulk fuel operations. The compressor is used by Combat Engineers Battalion, Engineer Support Battalion, Artillery Regiment, Ground Combat Support and Marine Aircraft Wing units. Pneumatic tools are components (SL-3 items) of the compressor unit.

#### OPERATING AND SHIPPING DATA

Manufacturer: Doosan Infracore International

(Ingersoll Rand)

Operating Mode Shipping Mode

Weight: 7,300 lb (3,311 kg) Weight: 7,300 lb (3,311 kg) Width: 96 in. (244 cm) Width: 96 in. (244 cm) Length: 202 in. (513 cm) Length: 202 in. (513 cm) Height: 75 in. (190 cm) Height: 75 in. (190 cm) 841.7 ft<sup>3</sup> (23.83 m<sup>3</sup>) Cube: 841.7 ft<sup>3</sup> (23.83 m<sup>3</sup>) Cube: 134.7 ft<sup>2</sup> (12.51 m<sup>2</sup>) 134.7 ft<sup>2</sup> (12.51 m<sup>2</sup>) Square Stowage: Square Stowage:

Capacity

Fuel Consumption per hour: 6 gph

Replaced Item(s) 250 CFM Air Compressor

<u>Transportability</u> Rail, highway, ship

# HIGH SPEED, HIGH MOBILITY, (HSHM) CRANE TAMCN: B0443



National Stock Number/ID Num	ber
3810-01-268-1737 (w/o Pile Driver Capability)	09109A
3810-01-320-1920	09109B

#### **DESCRIPTION AND FUNCTION**

The High Speed, High Mobility (HSHM) Crane (NSN: 3810-01-268-1737) is a diesel-powered, rubber-tired crane with a hydraulic boom. It is capable of all general crane operations, clamshell, container handling and general lifting up to 50,000 pounds. It is capable of operating over rough terrain. The Heavy Crane attachments include: Bucket, Concrete (TAMCN: B0176) and Bucket, Clamshell (TAMCN: B0171).

### TECHNICAL DESCRIPTION

Manufacturer: P&H Crane

## **OPERATING AND SHIPPING DATA**

<u> Operating Mode</u>		Shipping Mode	
Weight:	69,825 lb (31,672 kg)	Weight:	69,825 lb (31,672 kg)
Width:	102 in. (259 cm)	Width:	102 in. (259 cm)
Length:	499.8 in. (1,269 cm)	Length:	499.8 in. (1,269 cm)
Height:	136.9 in. (348 cm)	Height:	136.9 in. (348 cm)
Cube:	4,097.8 ft <sup>3</sup> (116.04 m <sup>3</sup> )	Cube:	4,097.8 ft <sup>3</sup> (116.04 m <sup>3</sup> )
Square Stowage:	354 ft <sup>2</sup> (32.89 m <sup>2</sup> )	Square Stowage:	354 ft <sup>2</sup> (32.89 m <sup>2</sup> )

## **Capacity**

Fuel Consumption per Hour: 7 gph Lift Capacity: 50,000 lb

Replaced Item(s) 30 Ton Drott Crane

<u>Transportability</u> Air, rail, and highway transportable. Can utilize M870 trailer to transport

Associated TAMCN(s) B0176, B0171, U0004

# **ROUGH TERRAIN AIR MOBILE CRANE (AMC)** TAMCN: B0446



24,230 lb (10,991 kg)

96 in. (183 cm)

308.2 in. (782 cm)

92.5 in. (235 cm)

National Stock Number/ID Number		
3810-01-165-0646	09166A	
3810-01-516-9718	09166B	

## **DESCRIPTION AND FUNCTION**

The Mobile Air Crane, is an air transportable, diesel-powered, rubber-tired, four-wheel drive, four-wheel steer, 7.5-Ton capacity, hydraulically operated crane. It performs general material handling, construction tasks, and aviation support. It is capable of operating in or over unimproved areas and rough terrain. The attachment is the Maintenance Platform, Air Mobile Crane (TAMCN B1300).

### TECHNICAL DESCRIPTION

Terex Manufacturer:

## OPERATING AND SHIPPING DATA

Operating Mode		Shipping Mode	
Weight:	24,230 lb (10,991 kg)	Weight:	
Width:	96 in. (183 cm)	Width:	

Length: 308.2 in. (782 cm) 92.5 in. (235 cm) Height: 1,584 ft<sup>3</sup> (34.0 m<sup>3</sup>) Cube: 205 ft<sup>2</sup> (14.2 m<sup>2</sup>)

Cube: 1,584 ft<sup>3</sup> (34.0 m<sup>3</sup>) 205 ft<sup>2</sup> (14.2 m<sup>2</sup>) Square Stowage:

**Capacity** 

Length:

Height:

Fuel Consumption per Hour: 4 gph

Lift Capacity: 7.5-Ton

Replaced Item(s) N/A

Square Stowage:

**Transportability** Air transportable Associated TAMCN(s) B1300, U0005

# SQUAD DEMOLITION KIT (SDK) TAMCN: B0471



TC-239

National Stock Number/ID Number	
1375-01-468-4400	00482B

## **DESCRIPTION AND FUNCTION**

The Squad Demolition Kit (SDK) consists of tools and equipment that enable Marines to conduct demolition operations. It includes crimpers, wire reels, pelican case, bandoleers, backpack, electrical circuit test equipment, and blasting machines. This kit also includes the MK-152 Remote Control Firing Device to give the capability of remotely firing electrical blasting caps at a nominal range of 2 to 5 kilometers.

## **OPERATING AND SHIPPING DATA**

## **Shipping Mode**

 Weight:
 80 lb (36.3 kg)
 Height:
 13 in. (33 cm)

 Width:
 18 in. (46 cm)
 Cube:
  $4.47 \text{ ft}^3 (0.13 \text{ m}^3)$  

 Length:
 33 in. (84 cm)
 Square Stowage:
  $4.1 \text{ ft}^2 (0.38 \text{ m}^2)$ 

For components see TM 11482A-10

Replaced Item(s) N/A

<u>Transportability</u> Man Portable

Associated TAMCN(s) E03592E

# DEMOLITION EQUIPMENT SET TAMCN: B0472



National Stock Number/ID Number			
1385-00-212-4591 01518A			

TC-108

# **DESCRIPTION AND FUNCTION**

The Demolition Equipment Set is for use by individual demolitionists. It consists of tools, accessories, and specially designed containers and carrying attachments, less explosives, for performing demolition tasks.

# **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	Varies	Weight:	7 lb (3 kg)
Width:	Varies	Width:	9.1 in. (23 cm)
Length:	Varies	Length:	10.5 in. (27 cm)
Height:	Varies	Height:	7.5 in. (19 cm)
Cube:	Varies	Cube:	.4 ft <sup>3</sup> (0.01 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	.7 ft <sup>2</sup> (0.07 m <sup>2</sup> )

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)N/A

# MINE DETECTOR, AN/PSS-12 TAMCN: B0475



National Stock Nu	mber/ID Number
6665-21-906-1023	03701E

TC-342

#### **DESCRIPTION AND FUNCTION**

The AN/PSS-12 Mine Detector is a man-portable metallic mine-detection system that is used to detect Anti-Personnel land mines. The AN/PSS-12 is designed to detect mines with very small proportions of metal content above ground and beneath the surface of fresh or salt water. Its compact, lightweight frame, makes the AN/PSS-12 ideal for fast and accurate terrain reconnaissance.

#### OPERATING AND SHIPPING DATA

Operating Mode	<b>Shipping Mode</b>

Weight:	8.5 lb (3.8 kg)	Weight:	13.7 lb (6.2 kg)
Width:	10.5 in. (26.67 cm)	Width:	12.4 in. (32 cm)
Length:	63 in. (160.0 cm)	Length:	31.6 in. (80.26 cm)
Height:	5.8 in. (14.73 cm)	Height:	4.9 in. (12.45 cm)
		Cube:	1.11 ft <sup>3</sup> (0.031 m <sup>3</sup> )

Square Stowage: 2.72 ft<sup>2</sup> (0.253 m<sup>2</sup>)

Power Requirements: Four (4) 1.5V (D cell) batteries

Replaced Item(s) AN/PSS-11
Transportability Man-portable

# ADVANCED MINE DETECTOR, AN/PSS-14 TAMCN: B0476



National Stock Number/ID Number	
6665-01-527-4643	11001B

# **DESCRIPTION AND FUNCTION**

The Handheld Standoff Mine Detection Systems (HSTAMIDS), AN/PSS-14 is a man-portable mine detector that enables the accurate detection of anti-tank and anti-personnel, metallic and non-metallic mines and Unexploded Ordnance (UXO). It comes with Through-the Wall detection capabilities.

#### TECHNICAL DESCRIPTION

Manufacturer: L3/Cyterra

# **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	10.8 lb (4.8 kg)	Weight:	28.8 lb (13.0 kg)
Width:	8.0 in. (20.32 cm)	Width:	19.0 in. (48.26cm)
Length:	62.0 in. (157.48 cm)	Length:	13.0 in. (20.32 cm)
Height:	6.0 in. (15.24 cm)	Height:	8.0 in. (20.32 cm)
Cube:	1.72 ft <sup>3</sup>	Cube:	3.69 ft <sup>3</sup>
Square Stowage:	3.0 ft <sup>2</sup> (0.9144 m)	Square Stowage:	1.0 ft <sup>2</sup> (0.3048 m)

# **Capacity**

Fuel Consumption per Hour:	N/A
Lift Capacity:	N/A

Replaced Item(s) AN/PSS-12

<u>Transportability</u> Man transportable /HMMWV

# **FIXED DRAWBAR ATTACHMENT TAMCN: B0525**



National Stock Number/ID Number		
2590-01-155-1586	06536B	

TC-020

# **DESCRIPTION AND FUNCTION**

The Rear Mounted Drawbar Attachment is mounted on the rear of the Medium, Full-Tracked Tractor, (TAMCN B2462, pg. 2-158) and serves as a towing hitch for artillery pieces, heavy duty cargo trailers, and towed earthmoving equipment.

# **OPERATING AND SHIPPING DATA**

Operating Mode	Shipping Mode		
Weight:	406 lb (184 kg)	Weight:	406 lb (184 kg)
Width:	14 in. (36 cm)	Width:	14 in. (36 cm)
Length:	27 in. (69 cm)	Length:	27 in. (69 cm)
Height:	30 in. (76 cm)	Height:	30 in. (76 cm)
Cube:	6.6 ft <sup>3</sup> (0.19 m <sup>3</sup> )	Cube:	6.6 ft <sup>3</sup> (0.19 m <sup>3</sup> )
Square Stowage:	2.6 ft <sup>2</sup> (0.24 m <sup>2</sup> )	Square Stowage:	2.6 ft <sup>2</sup> (0.24 m <sup>2</sup> )

Replaced Item(s) N/A **Transportability** N/A **Associated TAMCN(s)** B2462

# COLLAPSIBLE COATED-FABRIC FUEL DRUM TAMCN: B0570



National Stock Number/ID Number			
8110-00-965-2313	04486B		

# **DESCRIPTION AND FUNCTION**

The Collapsible Coated-Fabric Fuel Drum is a durable, non-vented hermetically sealed, collapsible coated-fabric container used to store and transport aviation turbine fuels, gasolines, and other bulk petroleum products. It is designed for use with the Helicopter Expedient Refueling System (HERS) (TAMCN B1135, pg. 2-102) and associated with the Expedient Refueling System (ERS) (TAMCN B1570, pg. 2-111). It is cylindrical when filled to capacity. Yoke, Towing and Lifting (TAMCN B2730, pg. 2-175) is required if the drum is to be towed or lifted.

#### **OPERATING AND SHIPPING DATA**

Operating wode		Snipping Wode	
Weight:	3,235 lb (Full) (1,467 kg)	Weight:	365 lb (Empty) (165 kg)
Width:	47 in. (119 cm)	Width:	42 in. (107 cm)
Length:	80 in. (203 cm)	Length:	80 in. (203 cm)
Height:		Height:	15 in. (38 cm)
Cube:	69.6 ft <sup>3</sup> (1.97 m <sup>3</sup> )	Cube:	29.2 ft <sup>3</sup> (0.83 m <sup>3</sup> )
Square Stowage:	26.1 ft <sup>2</sup> (2.42 m <sup>2</sup> )	Square Stowage:	23.3 ft <sup>2</sup> (2.16 m <sup>2</sup> )

Replaced Item(s) N/A

<u>Transportability</u> MTVR, Sling Lift, LVSR <u>Associated TAMCN(s)</u> B1135, B1570, B2730

# 500 GALLON COLLAPSIBLE COATED-FABRIC POTABLE WATER DRUM TAMCN: B0571



National Stock Nu	mber/ID Number
8110-01-122-0015	08935A

#### **DESCRIPTION AND FUNCTION**

The 500 Gallon Collapsible Potable Water Drum is a durable non-vented, hermetically sealed, collapsible fabric container used to store and transport drinking water. It is cylindrical when filled to capacity. It is designed for use with the Forward Area Water Point Supply System FAWPSS (B0676, pg. 2-81). The drum is fitted with two 2-inch cam-lock type filler/discharge ports and may be folded for storage. Yoke, towing and lifting (TAMCN B2730, pg. 2-175) is required if the drum is to be towed or lifted. This equipment is associated with the FAWPSS (B0676, pg. 2-81).

# OPERATING AND SHIPPING DATA

**Operating Mode** 

<del></del>			
Weight:	4,645 lb (2,106 kg)	Weight:	365 lb (165 kg)
Width:	47 in.* (119 cm)	Width:	46 in. (117 cm)
Length:	80 in. (203 cm)	Length:	94 in. (239 cm)
Height:	32 in. (81 cm)	Height:	45 in. (114 cm)
Cube:	60 6 ft <sup>3</sup> (1 07 m <sup>3</sup> )	Cube <sup>.</sup>	113 ft <sup>3</sup> (3 20 m <sup>3</sup> )

**Shipping Mode** 

69.6 ft<sup>3</sup> (1.97 m<sup>3</sup>) 113 ft<sup>3</sup> (3.20 m<sup>3</sup>) Cube:

30 ft<sup>2</sup> (2.79 m<sup>2</sup>) Square Stowage: 26.1 ft<sup>2</sup> (2.42 m<sup>2</sup>) Square Stowage:

Replaced Item(s) N/A **Transportability** N/A

Associated TAMCN(s) B0676, B2730

<sup>\*</sup> Diameter

# 50,000 GALLON COLLAPSIBLE, COATED-FABRIC, FUEL TANK ASSEMBLY **TAMCN: B0572**



National Stock Nu	mber/ID Number
5430-01-479-5116	10761A

# **DESCRIPTION AND FUNCTION**

The 50,000 Gallon Collapsible Tank is constructed of impregnated fabric and equipped with 4-inch elbow hose connections for storage of bulk petroleum products. The 50,000 Gallon Collapsible Coated-Fabric, Fuel Tank assembly includes an aluminum tank chest, ground cloth, emergency repair kit, and required components for venting and draining. This assembly is designed for use with the Tactical Airfield Fuel Dispensing System (TAFDS) B0675, pg. 2-80) and the Amphibious Assault Fuel System (AAFS) (TAMCN B0685, pg. 2-82).

# **OPERATING AND SHIPPING DATA**

Operating Mode		<b>Shipping Mode</b>	
Weight:	Varies	Weight:	1,640 lb (743 kg)
Width:	24.83 ft (7.57 m)	Width:	45 in. (114 cm)
Length:	64.5 ft (19.66 m)	Length:	94 in. (239 cm)
Height:	4.83 ft (1.47 m)	Height:	45 in. (114 cm)
Cube:	Varies	Cube:	113 ft <sup>3</sup> (3.20 m <sup>3</sup> )

Varies

Square Stowage:

30 ft<sup>2</sup> (2.79 m<sup>2</sup>)

Replaced Item(s) N/A **Transportability** N/A

Square Stowage:

Associated TAMCN(s) B0685, B0675

# 3,000 GALLON COLLAPSIBLE, COATED-FABRIC, FUEL TANK ASSEMBLY *TAMCN: B0573*



National Stock Nu	mber/ID Number
5430-01-485-0103	10803A

#### **DESCRIPTION AND FUNCTION**

The 3,000 Gallon Collapsible Tank is constructed of impregnated fabric and equipped with 2-inch and 4-inch elbow hose connections for storage of bulk petroleum products. The 3,000 Gallon Collapsible Tank assembly includes a ground cloth, emergency repair kit, and required components for venting and draining. This assembly is designed for use with the Helicopter Expedient Refueling System (HERS) (TAMCN B1135, pg. 2-102) and associated with the Expedient Refueling System (ERS) (TAMCN B1570, pg. 2-111).

# **OPERATING AND SHIPPING DATA**

Operating Mode	Shipping Mode		
Weight:	Varies	Weight:	617 lb (Empty)
Width:	14 ft (4.27 m)	Width:	47 in. (119 cm)
Length:	14 ft (4.27 m)	Length:	73 in. (185 cm)
Height:	34 in. (86 cm)	Height:	21 in. (53 cm)
Cube:	Varies	Cube:	42 ft <sup>3</sup> (1.19 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	24 ft <sup>2</sup> (2.23 m <sup>2</sup> )

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)B1135

# 20,000 GALLON COLLAPSIBLE, COATED-FABRIC, FUEL TANK ASSEMBLY *TAMCN: B0574*



National Stock Number/ID Number		
5430-01-058-6293	08106A	

TC-025

#### **DESCRIPTION AND FUNCTION**

The 20,000 Gallon Collapsible Tank is constructed of impregnated fabric and equipped with 4-inch elbow hose connections for storage of bulk petroleum products. The 20,000 Gallon Collapsible Tank assembly includes an aluminum tank chest, a ground cloth, emergency repair kit, and required components for venting and draining. This assembly is designed for use with the Tactical Airfield Fuel Dispensing System (TAFDS) (TAMCN B0675, pg. 2-80) and the Amphibious Assault Fuel System (AAFS) (TAMCN B0685, pg. 2-82).

# **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	Varies	Weight:	1,100 lb (499 kg)
Width:	Varies	Width:	31 in. (79 cm)
Length:	Varies	Length:	138 in. (351 cm)
Height:	Varies	Height:	18 in. (46 cm)
Cube:	Varies	Cube:	45 ft <sup>3</sup> (1.27 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	30 ft <sup>2</sup> (2.70 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A

Associated TAMCN(s) B0685, B0675

# DUMMY LOAD, GENERATOR SET, 100 KW TAMCN: B0579



National Stock Number/ID Number	
5985-00-471-0223	07500A

# **DESCRIPTION AND FUNCTION**

The new 100 kW Load Bank is a modified COTS item that is being purchased to replace the aging legacy Load Bank/Dummy Load (TAMCN B0579). The Load Bank consists of a rugged, weather-proof enclosure containing banks of resistors that can be connected to a generator to simulate a load. They will be used outdoors throughout all theaters of operations by Marine Corps aviation and ground equipment maintenance units for preventive and corrective maintenance, exercise and testing of various size mobile tactical generators.

# **TECHNICAL DESCRIPTION**

<u>Set</u>		<u>Dimensions</u>	
Manufacturer:	Avtron Inc.	Length (in.):	55.4
Model:	LSH100D42423	Width (in.):	33.1
Volts:	120/208 VAC or 240/416 VAC	Height (in.):	63.1
Frequency (Hz):	50/60/400	Weight (lb):	856
Phase:	3	Temperature Range	
<b>Loading Ability</b>	Variable, 3-phase	Operating:	-40° F to 131°F
	2 kW to 100 kW Resistive Load	Storage:	-40 $^{\circ}$ F to 160 $^{\circ}$ F
	Fan Blower, Air-cooled		

Replaced Item(s) DE1-0001, TAMCN B0579, ID # 07500B

<u>Transportability</u> USMC M116A3 trailer and the LTT-MCC trailer

# DUMMY LOAD, GENERATOR SET, 100 KW *TAMCN: B0579*



National Stock Nu	mber/ID Number
6150-01-306-2943	07500B

# DESCRIPTION AND FUNCTION

The Dummy Load, Generator Set, 100kW provides electrical load simulating capabilities for maintenance and operational evaluation of mobile electrical power sources. It is a self-contained, air-cooled, skid-mounted unit, suitable for indoor and outdoor use. The unit contains all instruments, controls, and power loads for testing AC generators. The unit is capable of being trailer mounted.

# **TECHNICAL DESCRIPTION**

<u>Set</u>		<u>Dimensions</u>	
Manufacturer:	Bruce Industries	Length (in.):	52.25
Model:	DE1-0001	Width (in.):	36
Volts:	120/208/240/416	Height (in.):	41.75
Frequency (Hz):	60/400	Weight (lb):	807
Phase:	3	Volume (ft <sup>3</sup> ):	46
Loading Ability	Variable, 3-phase	Temperature Range	
	100kW resistive load, air-cooled.	Operating:	-40° F to +131°F
		Storage:	-76 $^{\circ}$ F to +160 $^{\circ}$ F

Replaced Item(s) B0579, A578 Load Bank, ID 07500, NSN: 6150-01-471-0223

Transportability N/A

Associated TAMCN(s) All variants of the USMC M116 trailer and the LTT-MCC trailer.

# M9 ACE ARMORED COMBAT EARTHMOVER TAMCN: B0589



TC-344

National Stock Number/ID Number			
2350-00-808-7100 09599A			

#### **DESCRIPTION AND FUNCTION**

The M9 ACE is a tracked, highly mobile, armored earthmover capable of supporting the maneuver element in offensive and defensive operations. It accomplishes critical combat engineer tasks such as preparing hull defilade fighting positions for guns and tanks, and preparing protected positions for other critical battlefield systems to increase their survivability. The M9 ACE will prepare combat roads, remove roadblocks and other obstacles, and prepare access routes at water obstacles. It also performs countermobility tasks such as preparing antitank ditches. The M9 ACE requires a single operator and can attain a speed of 30 mph on land. The system is configured for on and off-loading in C130 and C5 aircraft.

#### **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	54,000 lb (ballasted) (24,494 kg)	Weight:	36,000 lb (travel mode) (16,329 kg)
Width:	126 in. (w/extensions) (320 cm)	Width:	110 in. (w/o extensions) (280 cm)
Length:	246 in. (625 cm)	Length:	246 in. (625 cm)
Height:	107 in. (windshield stowed) (272 cm)	Height:	96 in. (reducible) (244 cm)
Cube:	1,919 ft <sup>3</sup> (54.34 m <sup>3</sup> )	Cube:	1,503 ft <sup>3</sup> (42.56 m <sup>3</sup> )
Square Storage:	215 ft <sup>2</sup> (19.97 m <sup>2</sup> )	Square Stowage:	188 ft <sup>2</sup> (17.47 m <sup>2</sup> )

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)N/A

# MOBILE ELECTRIC POWER DISTRIBUTION, 15 KW PANEL TAMCN: B0595



National Stock Number/ID Number		
6110-01-273-2387	09127A	

#### **DESCRIPTION AND FUNCTION**

The 15 kW Power Distribution System is a skid-mounted unit used in combination to provide a network of multiple 120/208V, 1-Phase loads and 120V, 1-Phase loads from a remote generator or facility power. Circuit breakers are accessed through a hinged cabinet cover and input/output receptacles are covered. Cables interconnect the individual power distribution panel board assemblies. All assemblies consist of a box and frame assembly and a cover assembly. It is equipped with a circuit board assembly, indicator lights, and input/output receptacles. It includes one input and two output cables.

#### TECHNICAL DESCRIPTION

<u>Panel</u>	<u>Dimensions</u>		
Manufacturer:	UNICOR	Length (in.):	18
Model:	PD015	Width (in.):	24
Volts:	120/208	Height (in.):	16
Frequency (Hz):	60	Weight (lb):	56
Phase:	1	Volume (ft <sup>3</sup> ):	4.0

#### **Technical Data**

Input: 5-Wire, 3-Phase, 60 Amp Main Breaker Two (2) - 3-Phase, 20 Amp, 208/120VAC Output:

Nine (9) - 1-Phase, 20 Amp, 120VAC

1 - Input/2 - Output Cords:

Replaced Item(s) N/A

**Transportability** Two Handle, Man Portable

# MOBILE ELECTRIC POWER DISTRIBUTION, 30 KW PANEL TAMCN: B0600



National Stock Number/ID Number			
6110-01-272-6953 09125A			

#### **DESCRIPTION AND FUNCTION**

The 30 kW Power Distribution System is a skid-mounted unit used in combination to provide electrical power to a network of multiple 120/208V, 1-Phase loads and 120V, 1-Phase loads from a remote generator or facility power. Circuit breakers are accessed through a hinged cabinet cover and input/output receptacles are covered. Cables interconnect the individual power distribution panel board assemblies. All assemblies consist of a box, a frame assembly, and a cover assembly. It is equipped with a circuit breaker, rear access door assemblies, and front and rear receptacles. This set includes one input and nine output cables, and an eyebolt for lifting.

# **TECHNICAL DESCRIPTION**

<u>Panel</u>	<u>Dimensions</u>		
Manufacturer:	UNICOR	Length (in.):	32
Model:	PD030	Width (in.):	38
Volts:	120/208	Height (in.):	35
Frequency (Hz):	60	Weight (lb):	161
Phase:	1	Volume (ft <sup>3</sup> ):	24.63

#### **Technical Data**

Input: 5-Wire, 3-Phase, 100 Amp Main Breaker

Output: Four (4) – 3-Phase, 60 Amp, 208/120VAC

Two (2) – 3-Phase, 30 Amp, 208/120VAC

Two (2) – 3-Phase, 20 Amp, 208/120VAC

Two (2) – 1-Phase, 20 Amp, 208/120VAC

Cords: 1 - Input/9 - Output

Replaced Item(s) N/A

<u>Transportability</u> Two Handle, Man Portable

# MOBILE ELECTRIC POWER DISTRIBUTION, 100 KW PANEL TAMCN: B0605



National Stock Number/ID Number		
6110-01-272-6952	09124A	

TC-275

#### **DESCRIPTION AND FUNCTION**

The 100 kW Power Distribution System is a skid-mounted unit used in combination to provide electric power to a network of multiple 120/208V/1-Phase loads and 120V/1-Phase loads from a remote generator or facility power. Circuit breakers are accessed through a hinged cabinet cover and input/output receptacles are covered. Cables interconnect the individual power distribution panel board assemblies. All assemblies consist of a box, a frame assembly, and a cover assembly. It is equipped with rear access door assemblies, and front and rear panel receptacles. This set includes five input and 17 output cables, and an eyebolt for lifting.

#### **TECHNICAL DESCRIPTION**

<u>Panel</u>		<u>Dimensions</u>	
Manufacturer:	UNICOR	Length (in.):	32
Model:	PD100	Width (in.):	57
Volts:	120/208	Height (in.):	35
Frequency (Hz):	60	Weight (lb):	345
Phase:	1	Volume (ft <sup>3</sup> ):	36.94

# **Technical Data**

Input: 5-Wire, 3-Phase, 350 Amp Main Breaker

Output: Four (4) – 3-Phase, 100 Amp, 208/120VAC

Two (2) – 3-Phase, 60 Amp, 208/120VAC

Two (2) – 3-Phase, 30 Amp, 208/120VAC

Two (2) – 3-Phase, 20 Amp, 208/120VAC

Cords: 5 - Input/17 - Output

Replaced Item(s) N/A

<u>Transportability</u> Forklift Portable

# FIELD WIRING HARNESS TAMCN: B0608



TC-505

National Stock Number/ID Number		
6150-01-254-1666	09049A	

#### **DESCRIPTION AND FUNCTION**

The Field Wiring Harness MLK-0000 provides electrical power distribution and illumination through receptacle circuits/power outlets for various field unit complexes. The unit is portable and suitable for the use in indoor/outdoor environments. Standard electrical requirements for the Field Wiring Harness are the electrical power distribution panels. The cable assemblies are grouped into separate duffel bags and labeled as follows, "GP" Tent 10 duffel bags, "CP" Tent 2 duffel bags and "Maintenance Tent" 1 duffel bags.

# TECHNICAL CHARACTERISTICS

<u>Unit</u>		<u> </u>	<u>Dimensions</u>	
Manufacturer:	UNIC	COR	CP Tent Bag	
Model:	MLK-0	000	Length (in.):	36
			Width (in.):	12
Cable Data			Height (in.):	12
Item #	Part #	NSN	Weight (in.):	41
2	MLK-1001	6150-01-283-7872	Volume (ft <sup>3</sup> ):	3
3	MLK-1008	6150-01-283-7874	GP Tent Bag	
4	MLK-1002	6150-01-287-3881	Length (in.):	36
5	MLK-1003	6150-01-293-7873	Width (in.):	12
6	MLK-1004	6150-01-290-1735	Height (in.):	12
7	MLK-1005	6150-01-283-8769	Weight (in.):	45
8	MLK-1010	6150-01-283-8735	Volume (ft <sup>3</sup> ):	3
9	MLK-1009	6150-01-283-8741	MT Tent Bag	
10	MLK-1005	6150-01-283-7901	Length (in.):	36
11	MLK-1006	6150-01-283-8734	Width (in.):	12
			Height (in.):	12
			Weight (in.):	80
			Volume (ft <sup>3</sup> ):	3

Replaced Item(s) N/A

<u>Transportability</u> Transported with supported shelter

Associated TAMCN(s) N/A

Note: Refer to SL-3 09049A for new Cable Data/Item description as listed above

# COMPRESSED AIR FOAM SYSTEM-MOBILE (CAFS-M) TAMCN: B0625



National Stock Number/ID Number			
4210-01-468-3460 10671A			

# **DESCRIPTION AND FUNCTION**

The Compressed Air Foam System-Mobile (CAFS-M) is comprised of a compressed air foam fire extinguishing assembly mounted in the bed of a M1097A2 High Mobility, Multi-purpose, Wheeled Vehicle (HMMWV). This combination provides a mobile platform for the transportation of firefighting personnel and fire extinguishing equipment. The system produces foam (class A foams for structural; class B foams for fuel) by using a combination of water mixed with a concentrated foaming agent, which is then combined with compressed air to make with varying consistencies. The foam consistency can be adjusted for suppression of class A to class B fires.

#### **OPERATING AND SHIPPING DATA**

Operating Mode		<u>Shipping Mode</u>	
Weight:	10,300 lb (4,672 kg)	Weight:	10,300 lb (4,672 kg)
Width:	86.5 in. (220 cm)	Width:	86.5 in. (220 cm)
Length:	190.5 in. (484 cm)	Length:	190.5 in. (484 cm)
Height:	72 in. (183 cm)	Height:	72 in. (183 cm)
Cube:	125 ft <sup>3</sup> (3.54 m <sup>3</sup> )	Cube:	125 ft <sup>3</sup> (3.54 m <sup>3</sup> )
Square Stowage:	576 ft <sup>2</sup> (53.51 m <sup>2</sup> )	Square Stowage:	576 ft <sup>2</sup> (53.51 m <sup>2</sup> )

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)N/A

# FIRE SUPPRESSION SYSTEM (FSS) TAMCN: B0626



TC-040

National Stock Nu	ımber/ID Number
4210-01-494-4642	10840A

#### **DESCRIPTION AND FUNCTION**

The Fire Suppression System (FSS) is comprised of a twin agent fire extinguishing assembly mounted inside the bed of a M1097A2 High Mobility Multi-Purpose Wheeled Vehicle (HMMWV). The system consist of 80-gallons of pre-mixed Aqueous Film Forming Foam (AFFF) and 200 pounds of dry chemical (Potassium Bicarbonate), both fire suppressants are expelled by compressed gas through a twinned hand line and a single nozzle. The FSS's mission is to provide fire suppression and fire fighting capability for class A and B type fires in support of bulk fuel storage sites, Ammunition Supply Points (ASP), and base camp operations, and Forward Arming and Refueling Point (FARP) missions.

# **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	8,935 lb (4,053 kg)	Weight:	8,070 lb (3,660 kg)
Width:	86.5 in. (220 cm)	Width:	86.5 in. (220 cm)
Length:	190.5 in. (484 cm)	Length:	190.5 in. (484 cm)
Height:	72 in. (183 cm)	Height:	72 in. (183 cm)
Cube:	125 ft <sup>3</sup> (3.54 m <sup>3</sup> )	Cube:	125 ft <sup>3</sup> (3.54 m <sup>3</sup> )
Square Stowage:	576 ft <sup>2</sup> (53.51 m <sup>2</sup> )	Square Stowage:	576 ft <sup>2</sup> (53.51 m <sup>2</sup> )

Replaced Item(s) B0625, Compressed Air Foam System-Mobile, by attrition

Transportability N/A

Associated TAMCN(s) N/A

# FLOODLIGHT SET, SELF-CONTAINED TAMCN: B0640





Operating Mode

National Stock Nu	mber/ID Number
6230-01-530-8890	11120A

#### **DESCRIPTION AND FUNCTION**

The Floodlight Set (FLS) is a self-contained system with a power plant capable of providing up to five acres of 360 degree general illumination and security use. It can also provide accessory power with at least 12 hours of continuous operation. It has a primary tower with three mast-mounted lights and tripod-mounted ground lights that are capable of continuous field deployment in a wide variety of environmental extremes and rough terrain. For flexibility, the set is configured so that it can be mounted on the USMC M116A3 and LTT-MCC trailers.

<u>Fuel</u>

#### TECHNICAL DESCRIPTION

Replaced Item(s)

**Transportability** 

Associated TAMCN(s)

<u>Set</u>

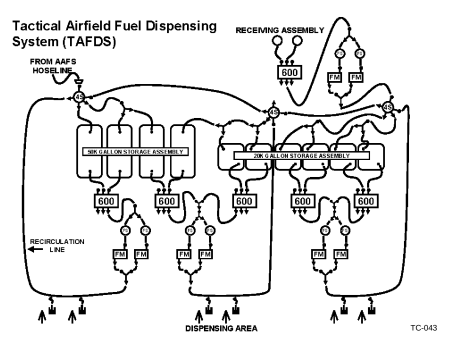
<del></del>			
Manufacturer:	Magnum LLC	Fuel Capacity:	6.5 gal. (24.61 L)
Model:	MLT5060MIT	Fuel Consumption:	0.5 gph
Volts:	120/240	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	60	<b>Dimensions</b>	
Speed (RPM):	1,800	Length (in.):	79.59 (127.6 stowed)
Phase:	1	Width (in.):	96 with outriggers extended (46 stowed)
<u>Engine</u>		Height (in.):	
Manufacturer:	Mitsubishi	Weight (lb)	
Model:	S3L2-W261ML	Dry:	1862 lb
Type:	4 Cycle	Wet:	1920 lb
Cylinders:	3	Volume (ft <sup>3</sup> ):	205.14 (Mast in stowed position)
Displacement:	80.4 in.3 (1.318 L)	<b>Aural Signature</b>	
Horsepower:	16.36 @ 1,800 RPM	Audio Rating:	85dBA
Compression:	22:1		

Model # SM-4A3-0, TAMCN B0635

N/A

USMC M-116A3 and LTT-MCC trailers

# TACTICAL AIRFIELD FUEL DISPENSING SYSTEM (TAFDS) TAMCN: B0675



National Stock Nu	mber/ID Number
4930-01-094-0026	07391B

# **DESCRIPTION AND FUNCTION**

The primary purpose of the Tactical Airfield Fuel Dispensing is used for receiving, storing, and dispensing aviation fuel in support of expeditionary airfields. With the single fuel on the battlefield concept, the system will be able to supply fuel to both aviation and ground assets. The system has a storage capacity of 320,000-gallons and a pump capability up to 600 GPM. The system has 12 aircraft dispensing points for a multi-aircraft refueling capability and a capability to receive fuel from multiple sources.

# TECHNICAL DESCRIPTION

Operating Mode		Shipping Mode
Weight:	Dependent on mission	Weight:
Width:	Dependent on mission	Width:
Length:	Dependent on mission	Length:
Height:	Dependent on mission	Height:
Cube:	Dependent on mission	Cube:
Square Stowage:	Dependent on mission	Square Stowage:
Capacity:	23 gal.	
Fuel Consumption per Hour	4.9 gph @ 2,500 RPM Fuel data is based on 600 GPM Pump	
Lift Capacity:	0	

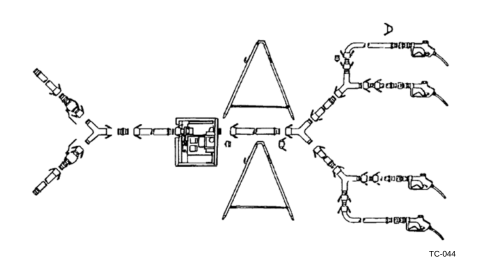
Replaced Item(s) N/A

<u>Transportability</u> Capable of being transported by organic Marine Corps motor transport and material

handling equipment and C-5, C-141, C-17, C-130 aircraft

<u>Associated TAMCN(s)</u> B0572, B0574, B0626, B0696, B1585, B1420

# FORWARD AREA WATER POINT SUPPLY SYSTEM TAMCN: B0676



National Stock Number/ID Number	
4320-01-110-1993	08936A

#### **DESCRIPTION AND FUNCTION**

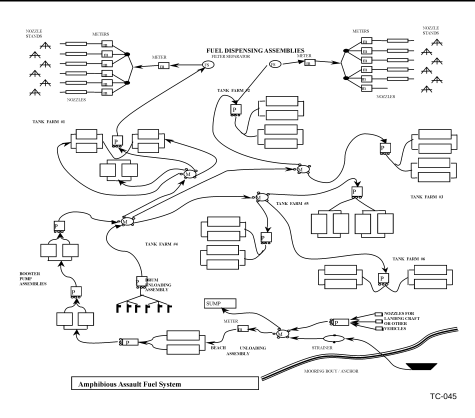
The Forward Area Water Point Supply System (FAWPSS) is an expedient, self-contained potable water storage and dispensing system. It consists of a 150 GPM pump, hoses, 500-gallon, collapsible coated-fabric water drum, and ancillary components necessary to establish four distribution points. The FAWPSS is used in conjunction with the 500-gallon, collapsible coated-fabric water drum (TAMCN B0571, 2-66).

# **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	Varies	Weight:	600 lb (272 kg)
Width:	Varies	Width:	48 in. (122 cm)
Length:	Varies	Length:	120 in. (305 cm)
Height:	Varies	Height:	36 in. (91 cm)
Cube:	Varies	Cube:	120 ft <sup>3</sup> (3.40 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	40 ft <sup>2</sup> (3.72 m <sup>2</sup> )

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)B00571

# AMPHIBIOUS ASSAULT FUEL SYSTEM TAMCN: B0685



National Stock Nu	ımber/ID Number
4930-01-113-9173	06674C

#### **DESCRIPTION AND FUNCTION**

The primary purpose of the Amphibious Assault Fuel System (AAFS) is used for receiving, storing, transferring, and dispensing bulk fuel for all elements of the Marine Air-Ground Task Force (MAGTF). The system has the capability to transfer bulk fuel to outlying expeditionary airfields, receiving from various sources, dispensing to ground vehicles, pumping capability up to 600 GPM, and storing up to 1,120,000-gallons of bulk fuel product.

# **OPERATING AND SHIPPING DATA**

Operating Mode			
Weight:	Varies	Weight:	140,164 lb
Width:	Varies	Width:	630 in. (1,600 cm)
Length:	Varies	Length:	650 in. (1,651 cm)
Height:	Varies	Height:	48 in. (122 cm)
Cube:	Varies	Cube:	11,375 ft <sup>3</sup> (322.10 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	2,843.8 ft <sup>2</sup> (264.20 m <sup>2</sup> )

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)N/A

# TACTICAL PETROLEUM LABORATORY, MEDIUM TAMCN: B0695



National Stock Number/ID Number		
6640-01-399-0483	10188A	

#### **DESCRIPTION AND FUNCTION**

The Tactical Petroleum Laboratory, Medium (TPLM) provides those essential testing components integrated in an ISO shelter to monitor the critical physical and chemical characteristics of aviation and ground fuels. Military and commercial fuels (to include captured fuels) can be tested for composition and quality against minimum standards as specified in MIL-STD-3004A, Quality Surveillance for Fuels, Lubricants and related products. The TPLM also serves as the primary source for monthly correlation testing for filter effectiveness in support of the Marine Wing Support Squadrons. Operational and ancillary equipment include the Air Conditioner, 36,000 BTU, Vertical, b0013; Air Conditioner Skid Assembly, B2006 and 30 kW TQG, B0953/B0971.

# TECHNICAL DESCRIPTION

Manufacturer/Integrator:	Raytheon	<u>Capacity</u>	
		Fuel Consumption per Hour:	0
		Lift Canacity:	0

#### **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	9,180 lb (4,536 kg)	Weight:	9,180 lb (4,536 kg)
Width:	96 in. (244 cm)	Width:	96 in. (244 cm)
Length:	240 in. (610 cm)	Length:	240 in. (610 cm)
Height:	96 in. (244 cm)	Height:	96 in. (244 cm)
Cube:	1,280 ft3 (36.25 m <sup>3</sup> )	Cube:	1,280 ft3 (36.25 m <sup>3</sup> )
Square Stowage:	160 ft3 (14.86 m <sup>2</sup> )	Square Stowage:	160 ft3 (14.86 m <sup>2</sup> )

Replaced Item(s) N/A

Transportability Capable of being transported by organic Marine Corps motor transport and material

handling equipment and C-5, C-141, C-17, C-130 aircraft

**Associated TAMCN(s)** B0685, B0013, B2006, B0953, B0971

# GENERATOR SET, DIESEL ENGINE, 3 KW, 60 HZ TAMCN: B0730



National Stock Number/ID Number		
6115-01-285-3012	10155A	

# **DESCRIPTION AND FUNCTION**

The 3 kW Generator Set, MEP-831A, is a self-contained, skid mounted, portable unit. It is equipped with controls, instruments and accessories necessary for operation. The generator set consists of a diesel engine, permanent magnet A/C generator, control box assembly, output/load panel, primary and auxiliary fuel systems, enclosure cooling and ventilation system, engine exhaust assembly, and a 24 Vdc battery. The generator set is designed to be used with any equipment requiring a small source of A/C power and operates in a "Hot and Basic" climatic condition range of -25°F to 120°F. The generator set is portable and requires a six-person lift.

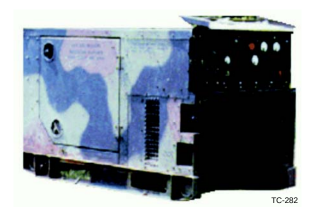
#### TECHNICAL DESCRIPTION

Generator Set		<u>Fuel</u>	
Manufacturer:	Fermont	Fuel Capacity:	4 gal.
Model:	MEP-831A	Fuel Consumption:	0.5 gph
Volts:	120/240	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	60	<u>Dimensions</u>	
Speed (RPM):	3,000 to 3,600	Length (in.):	34.8
Phase:	1	Width (in.):	27.8
<b>Engine</b>		Height (in.):	26.5
Manufacturer:	Yanmar	Weight (lb)	
Model:	L70AE-D/DE	Dry:	304
Туре:	4 Cycle	Wet (8 hrs fuel, coolant, & POLs)	334
Cylinders:	1	Volume (ft <sup>3</sup> ):	14.6
Displacement:	18.1 in. <sup>3</sup> (0.296 L)	Aural Signature	
Horsepower:	6.7 @ 3,600 RPM	Audio Rating:	70dBA @ 7 meters
Compression:	19.5:1		

Replaced Item(s) MEP-016A, MEP-016B, MEP-016E

<u>Transportability</u> All variants of the USMC M116 trailer and the LTT-MCC trailer

# GENERATOR SET, DIESEL ENGINE, 10 KW, 60 HZ TAMCN: B0891



National Stock Number/ID Number		
6115-01-275-5061	09247A	

#### **DESCRIPTION AND FUNCTION**

The 10 kW Generator Set, MEP-803A, is a fully enclosed, self-contained, skid-mounted, portable unit. It is equipped with controls, instruments and accessories necessary for operation. The generator set consists of a diesel engine, brushless generator, excitation system, speed governing system, fuel system, 24 Vdc starting system, control system and fault system. The generator set is designed to be used with any equipment requiring a small source of A/C power and operates in a "Hot and Basic" climatic condition range of -25°F to 120°F.

#### TECHNICAL DESCRIPTION

<b>Generator Set</b>		<u>Fuel</u>	
Manufacturer:	Fermont	Fuel Capacity:	9 gal.
Model:	MEP-803A	Fuel Consumption:	0.99 gph
Volts:	120/208/240	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	50/60	<u>Dimensions</u>	
Speed (RPM):	1,800	Length (in.):	62
Phase:	1 and 3	Width (in.):	32
<b>Engine</b>		Height (in.):	37
Manufacturer:	Onan	Weight (lb)	
Model:	DN4M	Dry:	1,140
Туре:	4 Cycle	Wet (8 hrs fuel, coolant, & POLs:	1,242
Cylinders:	4	Volume (ft <sup>3</sup> ):	41
Displacement:	114 in. <sup>3</sup> (1.9 L)	Aural Signature	
Horsepower:	24.1 @ 1,800 RPM	Audio Rating:	70dBA @ 7 meters
Compression:	18.5:1		

Replaced Item(s) MEP-003A

<u>Transportability</u> All variants of the USMC M116 trailer and the LTT-MCC trailer

# GENERATOR SET, DIESEL ENGINE, 10 KW, 400 HZ TAMCN: B0921



National Stock Number/ID Number		
6115-01-274-7392	09248A	

#### **DESCRIPTION AND FUNCTION**

The 10 kW Generator Set, MEP-813A, is a fully enclosed, self-contained, skid-mounted, portable unit. It is equipped with controls, instruments and accessories necessary for operation. The generator set consists of a diesel engine, brushless generator, excitation system, speed governing system, fuel system, 24 Vdc starting system, control system, and fault system. The generator set is designed to be used with any equipment requiring a small source of A/C power and operates in a "Hot and Basic" climatic condition range of -25°F to 120°F.

Fual

#### TECHNICAL DESCRIPTION

Generator Set

Generator Set		<u>ruei</u>	
Manufacturer:	Fermont	Fuel Capacity:	9 gal.
Model:	MEP-813A	Fuel Consumption:	1.07 gph
Volts:	120/208/240	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	400	<u>Dimensions</u>	
Speed (RPM):	2,000	Length (in.):	62
Phase:	1 and 3	Width (in.):	32
<b>Engine</b>		Height (in.):	37
Manufacturer:	Onan	Weight (lb)	
Model:	DN4M	Dry:	1,170
Туре:	4 Cycle	Wet (8 hrs fuel, coolant, & POLs):	1,272
Cylinders:	4	Volume (ft <sup>3</sup> ):	41
Displacement:	114 in. <sup>3</sup> (1.9 L)	Aural Signature	
Horsepower:	24.1 @ 2,000 RPM	Audio Rating:	70dBA @ 7 meters
Compression:	18.5:1		

Replaced Item(s) MEP-112A

Transportability All variants of the USMC M116 trailer and the LTT-MCC trailer

# **GENERATOR SET, DIESEL ENGINE, 20 KW, 60 HZ** TAMCN: B0930



National Stock Number/ID Number		
6115-01-531-0571	11125A	

#### **DESCRIPTION AND FUNCTION**

The MMG 25 is a fully enclosed, self-contained, skid-mounted, portable unit. It is equipped with controls, instruments, and accessories necessary for operation as a single unit. The generator set consists of a diesel engine, brushless generator, fuel system, 12 Vdc starting system, control system, and automatic safety shutdown system. The generator set is designed to be used with any piece of equipment requiring a medium source of A/C power.

#### TECHNICAL DESCRIPTION

Generator Set		<u>Fuel</u>	
Manufacturer:	Magnum	Fuel Capacity:	46 gal.
Model:	MMG 25	Fuel Consumption:	2.1 gph
Volts:	120/208	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	60	<u>Dimensions</u>	
Speed (RPM):	1,800	Length (in.):	77.5
Phase:	3	Width (in.):	36.25
<b>Engine</b>		Height (in.):	51.61
Manufacturer:	Isuzu	Weight (lb)	
Model:	4LE1	Dry:	2,345 w/adapter
Type:	4 Cycle	Wet (8 hrs fuel, coolant, & POLs):	2,655 w/adapter
Cylinders:	4	Volume (ft <sup>3</sup> ):	79
Displacement:	133 in. <sup>3</sup> (2.179 L)	Aural Signature	
Horsepower:	31 @ 1,800 RPM	Audio Rating:	65dBA @ 23 feet
Compression:	21.5:1		

Replaced Item(s) N/A

**Transportability** All variants of the USMC M116 trailer and the LTT-MCC trailer

# GENERATOR SET, DIESEL ENGINE, 30 KW, 60 HZ TAMCN: B0953



National Stock Number/ID Number		
6115-01-274-7389 09249A		

# **DESCRIPTION AND FUNCTION**

The 30 kW Generator Set, MEP-805A, is a fully enclosed, self-contained, skid-mounted, portable unit. It is equipped with controls, instruments, and accessories necessary for operation as a single unit or in parallel with another unit of the same class and mode. The generator set consists of a diesel engine, brushless generator, excitation system, speed governing system, fuel system, 24 Vdc starting system, control system, and fault system. The generator set is designed to be used with any piece of equipment requiring a medium source of A/C power and operates in a "Hot and Basic" climatic condition range of -25°F to 120°F.

# TECHNICAL DESCRIPTION

Generator Set		<u>Fuel</u>	
Manufacturer:	MCII	Fuel Capacity:	23 gal.
Model:	MEP-805A	Fuel Consumption:	2.60 gph
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	50/60	<u>Dimensions</u>	
Speed (RPM):	1,800	Length (in.):	79.7
Phase:	3	Width (in.):	35.7
<b>Engine</b>		Height (in.):	55
Manufacturer:	John Deere	Weight (lb)	
Model:	4239T	Dry:	2,732
Type:	4 Cycle	Wet (8 hrs fuel, coolant, & POLs):	2,931
Cylinders:	4	Volume (ft <sup>3</sup> ):	88
Displacement:	239 in. <sup>3</sup> (3.9 L)	Aural Signature	
Horsepower:	92 @ 1,800 RPM	Audio Rating:	70dBA @ 7 meters
Compression:	17.8:1		

<u>Transportability</u> All variants of the USMC M353 trailer

# GENERATOR SET, DIESEL ENGINE, 30 KW, 60 HZ \*\*TAMCN: B0953\*\*



National Stock Number/ID Number		
611501-461-9335	09249B	

#### **DESCRIPTION AND FUNCTION**

The 30 kW Generator Set, MEP-805B, is a fully enclosed, self-contained, skid-mounted, portable unit. It is equipped with controls, instruments, and accessories necessary for operation as single unit or in parallel with another unit of the same class and mode. The generator set includes a diesel engine, brushless generator, cooling system, excitation system, governing system, fuel system, 24 Vdc starting system, DCS, and fault system. The generator set is designed to be used with any piece of equipment requiring a medium source of A/C power and operates in a "Hot and Basic" climatic condition range of -25°F to 120°F.

#### TECHNICAL DESCRIPTION

**Transportability** 

Associated TAMCN(s)

Generator Set		<u>Fuel</u>	
Manufacturer:	MCII	Fuel Capacity:	23 gal.
Model:	MEP-805B	Fuel Consumption:	2.60 gph
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	50/60	<u>Dimensions</u>	
Speed (RPM):	1,800	Length (in.):	79.7
Phase:	3	Width (in.):	35.7
<b>Engine</b>		Height (in.):	55
Manufacturer:	John Deere	Weight (lb)	
Model:	4045TF151	Dry:	2,732
Туре:	4 Cycle	Wet (8 hrs fuel, coolant, & POLs):	2,931
Cylinders:	4	Volume (ft <sup>3</sup> ):	88
Displacement:	239 in. <sup>3</sup> (3.9 L)	<u>Aural Signature</u>	
Horsepower:	92 @ 1,800 RPM	Audio Rating:	70dBA @ 7 meters
Compression:	17.0:1		
Replaced Item(s)	MEP-005A, MEP-805A		

All variants of the USMC M353 trailer

N/A

# GENERATOR SET, DIESEL ENGINE, 30 KW, 400 HZ TAMCN: B0971



National Stock Number/ID Number		
6115-01-274-7394	09246A	

# **DESCRIPTION AND FUNCTION**

The 30 kW Generator Set, MEP-815A, is a fully enclosed, self-contained, skid-mounted, portable unit. It is equipped with controls, instruments, and accessories necessary for operation as a single unit or in parallel with another unit of the same class and mode. The generator set consists of a diesel engine, brushless generator, excitation system, speed governing system, fuel system, 24 Vdc starting system, control system, and fault system. The generator set is designed to be used with any piece of equipment requiring a medium source of A/C power and operates in a "Hot and Basic" climatic condition range of -25°F to 120°F.

#### TECHNICAL DESCRIPTION

Generator Set		<u>Fuel</u>	
Manufacturer:	MCII	Fuel Capacity:	23 gal.
Model:	MEP-815A	Fuel Consumption:	2.75 gph
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	400	<u>Dimensions</u>	
Speed (RPM):	2,000	Length (in.):	79.7
Phase:	3	Width (in.):	35.7
<b>Engine</b>		Height (in.):	55
Manufacturer:	John Deere	Weight (lb)	
Model:	4239T	Dry:	2,931
Type:	4 Cycle	Wet (8 hrs fuel, coolant, & POLs):	3,015
Cylinders:	4	Volume (ft <sup>3</sup> ):	88
Displacement:	239 in. <sup>3</sup> (3.9 L)	<u>Aural Signature</u>	
Horsepower:	92 @ 2,000 RPM	Audio Rating:	70dBA @ 7 meters
Compression:	17.8:1		

Replaced Item(s) MEP-114A

<u>Transportability</u> All variants of the USMC M353 trailer

# GENERATOR SET, DIESEL ENGINE, 30 KW, 400 HZ TAMCN: B0971



National Stock Number/ID Number		
6115-01-462-0290 09246B		

#### **DESCRIPTION AND FUNCTION**

The 30 kW Generator Set, MEP-815B, is a fully enclosed, self-contained, skid-mounted, portable unit. It is equipped with controls, instruments, and accessories necessary for operation as a single unit or in parallel with another unit of the same class and mode. The generator set includes a diesel engine, brushless generator, cooling system, excitation system, governing system, fuel system, 24 Vdc starting system, DCS, and fault system. The generator set is designed to be used with any piece of equipment requiring a medium source of A/C power and operates in a "Hot and Basic" climatic condition range of -25°F to 120°F.

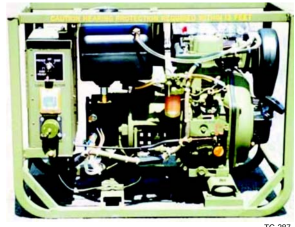
# TECHNICAL DESCRIPTION

**Associated TAMCN(s)** 

N/A

<b>Generator Set</b>		<u>Fuel</u>	
Manufacturer:	MCII	Fuel Capacity:	23 gal.
Model:	MEP-815B	Fuel Consumption:	2.75 gph
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	400	<u>Dimensions</u>	
Speed (RPM):	2,000	Length (in.):	79.7
Phase:	1 and 3	Width (in.):	35.7
Engine		Height (in.):	55
Manufacturer:	John Deere	Weight (lb)	
Model:	4045TF151	Dry:	2,732
Type:	4 Cycle	Wet (8 hrs fuel, coolant, & POLs):	2,931
Cylinders:	4	Volume (ft <sup>3</sup> ):	88
Displacement:	239 in. <sup>3</sup> (3.9 L)	<u>Aural Signature</u>	
Horsepower:	92 @ 2,000 RPM	Audio Rating:	71dBA @ 7 meters
Compression:	17.0:1		
Replaced Item(s)	MEP-114A, MEP-815A		
<b>Transportability</b>	All variants of the USMC M3	53 trailer	

# **GENERATOR SET, DIESEL ENGINE, 2 KW, 60 HZ** TAMCN: B0980



National Stock Number/ID Number			
6115-01-435-1565	11101A		

# **DESCRIPTION AND FUNCTION**

The 2 kW Generator Set, MEP-531A, is a self-contained, skid mounted, portable unit. It is equipped with controls, instruments and accessories necessary for operation. The generator set consists of a diesel engine, direct drive A/C alternator, speed governing system, fuel system, 24 Vdc auxiliary cold weather starting system (23°F or below), and generator control system. The generator set is designed to be used with any equipment requiring a small source of A/C power and operates in a "Hot and Basic" climatic condition range of -51°F to 122°F. The generator set is portable and requires a four-person lift.

# TECHNICAL DESCRIPTION

**Associated TAMCN(s)** 

N/A

<b>Generator Set</b>		<u>Fuel</u>	
Manufacturer:	Dewey	Fuel Capacity:	1.6 gal.
Model:	MEP-531A	Fuel Consumption:	0.3 gph
Volts:	120	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	60	<u>Dimensions</u>	
Speed (RPM):	3,600 to 3,750	Length (in.):	29.5
Phase:	1	Width (in.):	16
<u>Engine</u>		Height (in.):	21.7
Manufacturer:	Yanmar	Weight (lb)	
Model:	L48AE-DEG	Dry:	143.1
Type:	4 Cycle	Wet (8 hrs fuel, coolant, & POLs):	152
Cylinders:	1	Volume (ft <sup>3</sup> ):	5.9
Displacement:	12.88 in. <sup>3</sup> (0.211 L)	<b>Aural Signature</b>	
Horsepower:	4.2 @ 3,600 RPM	Audio Rating:	79dBA @ 7 meters
Compression:	19.9:1		
Replaced Item(s)	N/A		
<b>Transportability</b>	Four Person, Man Portable.		

# COLD WEATHER KIT TAMCN: B1010



# **DESCRIPTION AND FUNCTION**

The Cold Weather Kit is employed during cold weather operations (temperatures below 32°F to -25°F) to prevent water in the TWPS from freezing. The Cold Weather Kit is provided an extended capability module for the MC-TWPS. One Cold Weather Kit is shipped per every two MC-TWPS. The module is housed in it's own metal shipping container.

# **TECHNICAL DESCRIPTION**

# **Dimensions**

 Height:
 36 in.

 Length:
 48 in.

 Width:
 48 in.

 Weight:
 2,191 lb

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)N/A

# GENERATOR SET, DIESEL ENGINE, 60 KW, 400 HZ \*\*TAMCN: B1016\*\*



National Stock Number/ID Number		
6115-01-274-7395	09245A	

# **DESCRIPTION AND FUNCTION**

The 60 kW Generator Set, MEP-816A, is a fully enclosed, self-contained, skid-mounted, portable unit. It is equipped with controls, instruments, and accessories necessary for operation as a single unit or in parallel with another unit of the same class and mode. The generator set consists of a diesel engine, brushless generator, excitation system, speed governing system, fuel system, 24 Vdc starting system, control system, and fault system. The generator set is designed to be used with any piece of equipment requiring a medium source of A/C power and operates in a "Hot and Basic" climatic condition range of -25°F to 120°F.

#### TECHNICAL DESCRIPTION

<b>Generator Set</b>		<u>Fuel</u>	
Manufacturer:	MCII	Fuel Capacity:	43 gal.
Model:	MEP-816A	Fuel Consumption:	5.37 gph
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	400	<u>Dimensions</u>	
Speed (RPM):	2,000	Length (in.):	87
Phase:	3	Width (in.):	35.7
<b>Engine</b>		Height (in.):	59
Manufacturer:	John Deere	Weight (lb)	
Model:	6059T	Dry:	3,606
Type:	4 Cycle	Wet (8 hrs fuel, coolant, & POLs):	4,042
Cylinders:	6	Volume (ft <sup>3</sup> ):	103
Displacement:	359 in. <sup>3</sup> (5.9 L)	Aural Signature	
Horsepower:	134 @ 2,000 RPM	Audio Rating:	72dBA @ 7 meters
Compression:	17.8:1		
Speed (RPM): Phase: Engine Manufacturer: Model: Type: Cylinders: Displacement: Horsepower:	2,000 3 John Deere 6059T 4 Cycle 6 359 in. <sup>3</sup> (5.9 L) 134 @ 2,000 RPM	Length (in.):  Width (in.):  Height (in.):  Weight (lb)  Dry:  Wet (8 hrs fuel, coolant, & POLs):  Volume (ft <sup>3</sup> ):  Aural Signature	35.7 59 3,606 4,042 103

Replaced Item(s) MEP-115

<u>Transportability</u> All variants of the USMC M353 trailer

# GENERATOR SET, DIESEL ENGINE, 60 KW, 400 HZ TAMCN: B1016



National Stock Number/ID Number		
6115-01-462-0292 09245B		

#### **DESCRIPTION AND FUNCTION**

The 60 kW Generator Set, MEP-816B, is a fully enclosed, self-contained, skid-mounted, portable unit. It is equipped with controls, instruments, and accessories necessary for operation as a single unit or in parallel with another unit of the same class and mode. The generator set includes a diesel engine, brushless generator, cooling system, excitation system, governing system, fuel system, 24 Vdc starting system, DCS, and fault system. The generator set is designed to be used with any piece of equipment requiring a medium source of A/C power and operates in a "Hot and Basic" climatic condition range of -25°F to 120°F.

#### **TECHNICAL DESCRIPTION**

**Transportability** 

Associated TAMCN(s)

Generator Set		<u>Fuel</u>	
Manufacturer:	MCII	Fuel Capacity:	43 gal.
Model:	MEP-816B	Fuel Consumption:	5.37 gph
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	400	<u>Dimensions</u>	
Speed (RPM):	2,000	Length (in.):	87
Phase:	3	Width (in.):	35.7
<u>Engine</u>		Height (in.):	59
Manufacturer:	John Deere	Weight (lb)	
Model:	6068TF151	Dry:	3,603
Type:	4 Cycle	Wet (8 hrs fuel, coolant, & POLs):	4,042
Cylinders:	6	Volume (ft <sup>3</sup> ):	103
Displacement:	359 in. <sup>3</sup> (5.9 L)	<u>Aural Signature</u>	
Horsepower:	134 @ 2,000 RPM	Audio Rating:	72dBA @ 7 meters
Compression:	17.0:1		
Replaced Item(s)	MEP-115A, MEP-816A		

All variants of the USMC M353 trailer

N/A

# GENERATOR SET, DIESEL ENGINE, 60 KW, 60 HZ TAMCN: B1021



National Stock Number/ID Number		
6115-01-274-7390	09244A	

#### **DESCRIPTION AND FUNCTION**

The 60 kW Generator Set, MEP-806A, is a fully enclosed, self-contained, skid-mounted, portable unit. It is equipped with controls, instruments, and accessories necessary for operation as a single unit or in parallel with another unit of the same class and mode. The generator set consists of a diesel engine, brushless generator, excitation system, speed governing system, fuel system, 24 Vdc starting system, control system, and fault system. The generator set is designed to be used with any piece of equipment requiring a medium source of A/C power and operates in a "Hot and Basic" climatic condition range of -25°F to 120°F.

# **TECHNICAL DESCRIPTION**

Replaced Item(s)

**Transportability** 

Associated TAMCN(s)

MEP-006A

N/A

Generator Set		<u>Fuel</u>	
Manufacturer:	MCII	Fuel Capacity:	43 gal.
Model:	MEP-806A	Fuel Consumption:	5.06 gph
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	50/60	<u>Dimensions</u>	
Speed (RPM):	1,800	Length (in.):	87
Phase:	3	Width (in.):	35.7
<b>Engine</b>		Height (in.):	59
Manufacturer:	John Deere	Weight (lb)	
Model:	6059T	Dry:	3,556
Type:	4 Cycle	Wet (8 hrs fuel, coolant, & POLs):	3,992
Cylinders:	6	Volume (ft <sup>3</sup> ):	103
Displacement:	359 in. <sup>3</sup> (5.9 L)	Aural Signature	
Horsepower:	134 @ 1,800 RPM	Audio Rating:	70dBA @ 7 meters
Compression:	17.8:1		

All variants of the USMC M353 trailer

# GENERATOR SET, DIESEL ENGINE, 60 KW, 60 HZ TAMCN: B1021



National Stock Number/ID Number			
6115-01-462-0291 09244B			

## **DESCRIPTION AND FUNCTION**

The 60 kW Generator Set, MEP-806B, is a fully enclosed, self-contained, skid-mounted, portable unit. It is equipped with controls, instruments, and accessories necessary for operation as a single unit or in parallel with another unit of the same class and mode. The generator set includes a diesel engine, brushless generator, cooling system, excitation system, governing system, fuel system, 24 Vdc starting system, DCS, and fault system. The generator set is designed to be used with any piece of equipment requiring a medium source of A/C power and operates in a "Hot and Basic" climatic condition range of -25°F to 120°F.

#### **TECHNICAL DESCRIPTION**

**Transportability** 

Associated TAMCN(s)

<b>Generator Set</b>		<u>Fuel</u>	
Manufacturer:	MCII	Fuel Capacity:	43 gal.
Model:	MEP-806B	Fuel Consumption:	5.06 gph
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	50/60	<u>Dimensions</u>	
Speed (RPM):	1,800	Length (in.):	87
Phase:	3	Width (in.):	35.7
<u>Engine</u>		Height (in.):	59
Manufacturer:	John Deere	Weight (lb)	
Model:	6068TF151	Dry:	3,556
Type:	4 Cycle	Wet (8 hrs fuel, coolant, & POLs):	3,992
Cylinders:	6	Volume (ft <sup>3</sup> ):	103
Displacement:	359 in. <sup>3</sup> (5.9 L)	Aural Signature	
Horsepower:	134@1,800 RPM	Audio Rating:	70dBA @ 7 meters
Compression:	17.0:1		
Replaced Item(s)	MEP-006A, MEP-806A		

All variants of the USMC M353 trailer

N/A

# GENERATOR SET, DIESEL ENGINE, 100 KW, 60 HZ TAMCN: B1045



National Stock Number/ID Number			
6115-00-133-9101 07464A			

TC-290-2

#### **DESCRIPTION AND FUNCTION**

The Generator Set, Diesel Engine Driven, Skid Mounted, 100 kW, MEP-007A, is a self-contained, transportable source of A/C power. A 100 kW synchronous, brushless generator is directly powered by a six-cylinder, water-cooled, four-cycle, turbocharged diesel engine. Both the engine and generator are mounted on a welded I-beam skid base and contained within a steel-paneled housing enclosure. The generator set is provided with the controls, instruments, and accessories necessary for its operation, monitoring, and control. The generator set is designed to be used with any piece of equipment requiring a large source of external A/C power and operates in a "Hot and Basic" climatic condition range of -25°F to 125°F.

<u>Fuel</u>

#### TECHNICAL DESCRIPTION

**Generator Set** 

	Manufacturer:	Consolidated Diesel Electric Co	Fuel Capacity:	90 gal.
	Model:	MEP-007A	Fuel Consumption:	6 gph
	Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
	Frequency (Hz):	60	<u>Dimensions</u>	
	Speed (RPM):	2,400	Length (in.):	106
	Phase:	3	Width (in.):	40
<u>En</u>	gine		Height (in.):	65
	Manufacturer:	Caterpillar	Weight (lb)	
	Model:	D333C(T)	Dry:	6,680
	Туре:	4 Cycle, turbocharged	Wet (8 hrs fuel, coolant, & POLs):	7,500
	Cylinders:	6	Volume (ft <sup>3</sup> ):	156
	Displacement:	638 in. <sup>3</sup> (10.45 L)	Aural Signature	
	Horsepower:	170 @ 1,800 RPM	Audio Rating:	72dBA @ 7 meters

Replaced Item(s) N/A

<u>Transportability</u> Medium Tactical Vehicle Replacement (MTVR)

Associated TAMCN(s) N/A

# **GENERATOR SET, DIESEL ENGINE, 100 KW, 60 HZ** TAMCN: B1045



National Stock Nu	mber/ID Number		
6115-01-036-6374 07464B			

TC-290-1

## **DESCRIPTION AND FUNCTION**

The Generator Set, Diesel Engine Driven, Skid Mounted, 100 kW MEP-007B, is a self-contained, transportable source of A/C power. A 100 kW synchronous, brushless generator is directly powered by a six-cylinder, watercooled, four-cycle, turbocharged diesel engine. Both the engine and generator are mounted on a welded I-beam skid base and contained within a steel-paneled housing enclosure. The generator set is provided with the controls, instruments, and accessories necessary for its operation, monitoring, and control. The generator set is designed to be used with any piece of equipment requiring a large source of external A/C power and operates in a "Hot and Basic" climatic condition range of -25°F to 125°F.

#### TECHNICAL DESCRIPTION

Generator Set		<u>Fuel</u>	
Manufacturer:	Fermont	Fuel Capacity:	91 gal.
Model:	MEP-007B	Fuel Consumption:	6 gph
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	50/60	<u>Dimensions</u>	
Speed (RPM):	2,400	Length (in.):	106
Phase:	3	Width (in.):	40
<u>Engine</u>		Height (in.):	65
Manufacturer:	Caterpillar	Weight (lb)	
Model:	D3306(T)	Dry:	6,680
Type:	4 Cycle, turbocharged	Wet (8 hrs fuel, coolant, & POLs):	7,500
Cylinders:	6	Volume (ft <sup>3</sup> ):	156
Displacement:	638 in. <sup>3</sup> (10.45 L)	Aural Signature	
Horsepower		Audio Rating:	72dBA @ 7 meters
50Hz:	181 @ 1,500 RPM		
60Hz:	217 @ 1,800 RPM		

Replaced Item(s) N/A

**Transportability** Medium Tactical Vehicle Replacement (MTVR)

**Associated TAMCN(s)** N/A

# GENERATOR SET, DIESEL ENGINE, 100 KW, 60 HZ TAMCN: B1045



National Stock Number/ID Number			
6115-01-296-1463 07464C			

#### **DESCRIPTION AND FUNCTION**

The 100 kW Generator Set, MEP-807A, is a fully enclosed, self-contained, skid-mounted, portable unit. It is equipped with controls, instruments, and accessories necessary for operation as a single unit or in parallel with another unit of the same class and mode. The generator set consists of a diesel engine, brushless generator, excitation system, speed governing system, fuel system, 24 Vdc starting system, control system, fault system, and Electronic Modular Control Panel (EMCP). The generator set is designed to be used with any piece of equipment requiring a large source of A/C power and operates in a "Hot and Basic" climatic condition range of -25°F to 120°F.

## TECHNICAL DESCRIPTION

<b>Generator Set</b>		<u>Fuel</u>	
Manufacturer:	Fermont	Fuel Capacity:	66 gal.
Model:	MEP-807A	Fuel Consumption:	7.85 gph
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	50/60	<u>Dimensions</u>	
Speed (RPM):	2,400	Length (in.):	106
Phase:	3	Width (in.):	40
<b>Engine</b>		Height (in.):	65
Manufacturer:	Caterpillar	Weight (lb)	
Model:	3126B	Dry:	5,500
Type:	4 Cycle	Wet (8 hrs fuel, coolant, & POLs):	6,100
Cylinders:	6	Volume (ft <sup>3</sup> ):	156
Displacement:	442 in. <sup>3</sup> (7.25 L)	<u>Aural Signature</u>	
Horsepower:	250 @ 1,800 RPM	Audio Rating:	72dBA @ 7 meters
Compression:	16.0:1		

Replaced Item(s) MEP-007A, MEP-007B, MEP-007C

<u>Transportability</u> Medium Tactical Vehicle Replacement (MTVR)

Associated TAMCN(s) N/A

# MOTORIZED ROAD GRADER TAMCN: B1082



National Stock Number/ID Number		
3805-01-303-6152 09089A (MPS and Prepo Norway only)		
3805-01-150-4795 (All Others)	09089B	

# **DESCRIPTION AND FUNCTION**

The Motorized Road Grader is a self-propelled grading machine powered by a diesel engine. It is rubber-tired, four-wheel drive, and has an articulated frame and front-wheel steer design. The primary use is for building and maintaining roads and airfields. The fuel capacity is 75 gal. (284 L) with a maximum travel speed of 24.5 mph (39.4 kph).

# **OPERATING AND SHIPPING DATA**

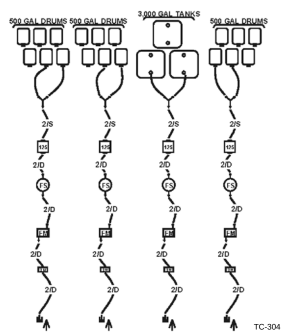
Operating Mode			
Weight:	30,790 lb (13,966 kg)	Weight:	30,790 lb (13,966 kg)
Width:	95 in. (241 cm)	Width:	95 in. (241 cm)
Length:	327 in. (831 cm)	Length:	327 in. (831 cm)
Height:	127 in. (323 cm)	Height:	127 in. (323 cm)
Cube:	2,283.1 ft <sup>3</sup> (64.65 m <sup>3</sup> )	Cube:	2,283.1 ft <sup>3</sup> (64.65 m <sup>3</sup> )
Square Stowage:	215.7 ft <sup>2</sup> (20.04 m <sup>2</sup> )	Square Stowage:	215.7 ft <sup>2</sup> (20.04 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A

Associated TAMCN(s) J3087, U0002

# HELICOPTER EXPEDIENT REFUELING SYSTEM TAMCN: B1135

#### HELICOPTER EXPEDIANT REFUELING SYSTEM (HERS)



National Stock Number/ID Number		
4930-01-114-9930	07387C	

#### **DESCRIPTION AND FUNCTION**

The Helicopter Expedient Refueling System is designed for support of helicopter refueling operations in forward areas and remote sites. It is normally used in Forward Arming and Refueling Point (FARP) operations. Versatility, easily transportable, and quick setup are the key elements of the system. The HERS has a maximum capacity of 18,000-gallons with 500-gallon bladders and 3,000-gallon collapsible tanks and a pumping capability of 150 GPM. It may be deployed as a whole, in part, or with other tactical fuel systems.

## **TECHNICAL DESCRIPTION**

Manufacturer: Multiple Components Fuel

Lift Capacity: 0 Fuel Consumption per Hour: 0.4 GPH

Capacity: 1.3 gallons Fuel data based off one 150 GMP Pump

#### OPERATING AND SHIPPING DATA

#### Operating Mode Shipping Mode

Weight:	Dependent on mission	Weight:	6,134 (2,782 kg)
Width:	Dependent on mission	Width:	900 in. (2,286 cm)
Length:	Dependent on mission	Length:	1800 in. (4,572 cm)
Height:	Dependent on mission	Height:	144 in. (366 cm)
Cube:	Dependent on mission	Cube:	135,000 ft <sup>3</sup> (3,822.77 m <sup>3</sup> )
Square Stowage:	Dependent on mission	Square Stowage:	1,250 ft <sup>2</sup> (116.13 m <sup>2</sup> )

Replaced Item(s) N/A

<u>Transportability</u> Capable of being transported by organic Marine Corps motor transport and material

handling equipment and C-5, C-141, C-17, C-130 aircraft

<u>Associated TAMCN(s)</u> B0570, B0573, B2170, B2730

# HOSE REEL SYSTEM TAMCN: B1139



TC-056

National Stock Number/ID Number		
4930-01-462-1304	10596A	

#### **DESCRIPTION AND FUNCTION**

The Hose Reel System (HRS) provides bulk fuel transfer capability within the Marine Air-Ground Task Force (MAGTF). Each system has a total of five miles of 6-inch lay-flat lightweight fuel hose on eleven hose reels (each reel contains 2,400 foot or four sections of 6-inch by 600-foot lay-flat lightweight fuel hose). The HRS system consists of two base units, two power units, eleven hose reels, and ancillary components necessary to interconnect to the other tactical fuel systems. The HRS has a manual deployment capability of 5 mph and a powered deployment and retrieval capability of 2 to 2.5 mph.

## **OPERATING AND SHIPPING DATA**

	Shipping Mode	th Reel and Power Unit)	Operating Mode (Base w
60,000 lb (27,216 kg)	Weight:	6,820 lb (3,094 kg)	Weight:
4 containers each 96 in. (244 cm)	Width:	96 in. (244 cm)	Width:
4 containers each 96 in. (244 cm)	Length:	79 in. (201 cm)	Length:
4 containers each 96 in. (244 cm)	Height:	83 in. (221 cm)	Height:
3,168 ft <sup>3</sup> (89. 70 m <sup>3</sup> )	Cube:	364.30 ft <sup>3</sup> (10.3 m <sup>3</sup> )	Cube:
528 ft <sup>2</sup> (49.05 m <sup>2</sup> )	Square Stowage:	52.33 ft <sup>2</sup> (4.7 m <sup>2</sup> )	Square Stowage:

# HYPOCHLORINATION UNIT, PURIFICATION, 2-350 TAMCN: B1140



National Stock Number/ID Number		
4610-01-364-4485	09476B	

#### **DESCRIPTION AND FUNCTION**

The Hypochlorination Unit, Purification is designed to mix a proportional amount of hypochlorite solution (sanitizing agent) with water in the Tactical Water Distribution System (TWDS). The unit may be positioned in the TWDS so that water is chlorinated prior to entering the storage tank or before delivery to the user.

## TECHNICAL DESCRIPTION

**Operating Mode** 

Cube:

Manufacturer: Alpine Industries <u>Fuel</u>

Lift Capacity: N/A Fuel Consumption per Hour: N/A

Capacity: N/A

#### **OPERATING AND SHIPPING DATA**

Weight: Weight: 450 lb

N/A

Width: Width: 34 in. (86 cm)

**Shipping Mode** 

Cube:

33 ft<sup>3</sup>

Length: Length: 43 in. (109 cm)

Height: Height: 38 in.

Square Stowage: Square Stowage: 1 1 ft<sup>2</sup>

Replaced Item(s) N/A

<u>Transportability</u> MTVR HMMWV

Associated TAMCN(s) B0571, B1620, B2130, B2131, B2132, B2133, B2134, B2135, B2136, B2137, B2138,

B2139, B2391, B2394, B2395, B2631, B2632

# TOOL KIT, IM, F/TRACTOR, FT, W/ANGLE BLADE TAMCN: B1191



 National Stock Number/ID Number

 5180-01-261-7881
 09085A

## **DESCRIPTION AND FUNCTION**

The Tool Kit, Intermediate is a 3rd and 4th echelon tool kit for the Tractor, Full Tracked, w/Angle Blade T-5 (B2464).

## **TECHNICAL DESCRIPTION**

PanelDimensionsManufacturer:Length (in.):Model:022165SL87Width (in.):Height (in.):

Replaced Item(s) N/A
Transportability N/A

Associated TAMCN(s) B2460, B2464

# MK 2 MOD 0 MINE CLEARANCE SYSTEM TRAILER MOUNTED TAMCN: B1298



National Stock Number/ID Number		
1055-01-281-2770	09153A	

#### **DESCRIPTION AND FUNCTION**

The MK 155 MOD 0/1 is a hydraulically elevated launch rail and container frame for the M58 Linear Demolition Charge (LDC). It mounts to the M353 general purpose trailer chassis. This mobility allows it to provide the only responsive, explosive minefield/obstacle clearing capability in the Marine Corps inventory. The system is operated from inside the host vehicle thus protecting the operators from direct and indirect fires during employment. The M58 Linear Demolition Charge will breach a lane approximately 8 m wide by 100 m long. When combined with the M353 or M200 trailer chassis, and M58/68 line charge and MK22 rocket, the MK 155 becomes the MK 2 MOD 0 Mine Clearance System. (M68 is the inert round).

#### **OPERATING AND SHIPPING DATA**

#### Operating Mode

# **Shipping Mode**

Weight: w/LDC and Rocket	6,800 lb (3,084 kg)	Weight: w/LDC and Rocket	910 lb (413 kg)
Width:	95 in. (241 cm)	Width:	65 in. (165 cm)
Length:	187 in. (475 cm)	Length:	102 in. (259 cm)
Height:	71 in. (180 cm)	Height:	74 in. (188 cm)
Cube	729.9 ft <sup>3</sup> (20.67 m <sup>3</sup> )	Cube:	283.9 ft <sup>3</sup> (8.04 m <sup>3</sup> )
Square Stowage:	123.4 ft <sup>2</sup> (11.56 m <sup>2</sup> )	Square Stowage:	46 ft <sup>2</sup> (4.27 m <sup>2</sup> )

# **Capacity**

Fuel Consumption per Hour	N/A
Lift Capacity:	TBD

# MAINTENANCE PLATFORM, AIR MOBILE CRANE TAMCN: B1300



National Stock Nu	mber/ID Number
2320-01-312-2616	09377A

#### **DESCRIPTION AND FUNCTION**

The Maintenance Platform is a boom-attached work platform, provides a leveling platform intended for raising personnel and equipment to a work situation. Allowable load including personnel and equipment is 600 pounds. The Platform is used with Air Mobile Crane (B0446 pg. 2-59).

## TECHNICAL DESCRIPTION

Manufacturer: Koehring Cranes and Excavators, Inc.

## **OPERATING AND SHIPPING DATA**

Operating Mode			
Weight:	600 lb (272 kg)	Weight:	1,005 lb (456 kg)
Width:	64 in. (163 cm)	Width:	64 in. (163 cm)
Length:	64 in. (163 cm)	Length:	76 in. (193 cm)
Height:	90 in. (229 cm)	Height:	66 in. (168 cm)
Cube:	Varies	Cube:	185.7 ft <sup>3</sup> (5.26 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	33.7 ft <sup>2</sup> (3.13 m <sup>2</sup> )

# MK 1 MOD MINE CLEARANCE SYSTEM TAMCN: B1315



National Stock Number/ID Number			
1055-01-226-6338 09962A			

#### **DESCRIPTION AND FUNCTION**

The MK 154 Mine Clearance Launcher is a hydraulically elevated launch rail and container frame for three (3) M59 Linear Demolition Charges. This kit is easily installed in an AAVP7A1 when required, and removed when not needed. The MK154 launcher provides the only mobile, multiple shot, explosive minefield clearance capability in the U.S. inventory. The system has the capability to launch from the water and employ against Shallow Water Mines (SWM) and continue inland. Operators deploy the line charges from inside the AAV, thus offering them protection from direct and indirect fires. The kit has the potential to clear one 8 x 300 m lane or three 8 x 100 m lanes, when all charges are deployed. When combined with the AAV, three M59/69 line charges and three MK 22 rockets, the system becomes the MK 1 MOD 0 Mine Clearance System.

## **OPERATING AND SHIPPING DATA**

Operating Mode		<u>Shipping Mode</u>	
Weight:	3,040 lb (1,379 kg)	Weight:	8,790 lb (3,987 kg)
Width:	75 in. (191 cm)	Width:	95.9 in. (244 cm)
Length:	140 in. (356 cm)	Length:	175.8 in. (447 cm)
Height:	48 in. (122 cm)	Height:	60.5 in. (154 cm)
Cube:	291.7 ft <sup>3</sup> (8.26 m <sup>3</sup> )	Cube:	591.6 ft <sup>3</sup> (16.75 m <sup>3</sup> )
Square Stowage:	72.9ft <sup>2</sup> (6.77 m <sup>2</sup> )	Square Stowage:	117.3ft <sup>2</sup> (10.90 m <sup>2</sup> )

# MINEFIELD MARKING SET TAMCN: B1320



National Stock Number/ID Number	

9905-01-186-7253 01291B

## **DESCRIPTION AND FUNCTION**

The Minefield Marking Set consists of signs and other materials required for marking a safe lane of 400 yards through a minefield. It includes cyalume lightsticks, for night markings.

# **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight: (3 boxes)	Varies	Weight:	900 lb (408 kg)
Width: (Stacked)	Varies	Width:	32 in. (81 cm)
Length: (Stacked)	Varies	Length:	34.5 in. (88 cm)
Height: (Stacked)	Varies	Height:	45 in. (114 cm)
Cube: (Stacked)	Varies	Cube:	28.8 ft <sup>3</sup> (0.81 m <sup>3</sup> )
Square Stowage: (Stacked)	Varies	Square Stowage:	7.7 ft <sup>2</sup> (0.72 m <sup>2</sup> )

# AVIATION FUEL CONTAMINATION TEST KIT TAMCN: B1420

National Stock Number/ID Number		
6630-01-008-5524	01461B	
6630-01-347-9670	01461C	



TC-063

# **DESCRIPTION AND FUNCTION**

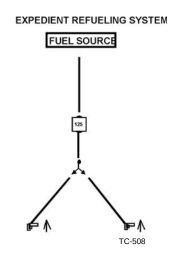
The Aviation Fuel Contamination Test Kit is a portable petroleum quality surveillance kit consisting of components and testing equipment capable of determining contamination levels in aviation fuels. The kit has the capability to take in-line samples in tactical fuel systems, mobile refueling equipment, and commercial refueling equipment. The kit can test for specific gravity, free-water, and particulate contamination in aviation fuel samples. The Aviation Fuel Contamination Test Kit is associated with the (TAMCN B0675, pg. 2-80) Tactical Airfield Fuel Dispensing System and (TAMCN B0685, pg. 2-82) Amphibious Assault Fuel System.

# **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	Varies	Weight:	45 lb (20 kg)
Width:	Varies	Width:	14.5 in. (37 cm)
Length:	Varies	Length:	21.5 in. (55 cm)
Height:	Varies	Height:	16.5 in. (42 cm)
Cube:	Varies	Cube:	3 ft <sup>3</sup> (0.08 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	2.2 ft <sup>2</sup> (0.20 m <sup>2</sup> )

# EXPEDIENT REFUELING SYSTEM (ERS) TAMCN: B1570





National Stock Number/ID Number	
4930-01-182-5028	03707F

#### **DESCRIPTION AND FUNCTION**

The Expedient Refueling System is an easily transportable and high mobile tactical fuel system designed for refueling of ground vehicles in advanced positions and consists of 150 GPM pump and ancillary components necessary to establish two refueling points. The system is normally used in conjunction with the 500-gallon bladder and 3,000-gallon collapsible tank.

#### TECHNICAL DESCRIPTION

Manufacturer: Multiple Components <u>Fuel</u>

Lift Capacity: 0 Fuel Consumption per Hour: 0.4 gph

Capacity: 1.3 gal. Fuel data based off

one 150 GPM Pump

#### OPERATING AND SHIPPING DATA

Operating Mode Shipping Mode

Weight: Weight: 243 lb (110 kg) Dependent on mission Width: Dependent on mission Width: 40 in. (102 cm) Length: Dependent on mission Length: 50.6 in. (129 cm) 29.9 in. (68 cm) Height: Dependent on mission Height: 31.5 ft<sup>3</sup> (0.89 m<sup>3</sup>) Cube: Cube: Dependent on mission 14.1 ft<sup>2</sup> (1.31 m<sup>2</sup>) Square Stowage: Dependent on mission Square Stowage:

Replaced Item(s) N/A

<u>Transportability</u> Capable of being transported by organic Marine Corps motor transport and material

handling equipment and C-5, C-141, C-17, C-130 aircraft

Associated TAMCN(s) B0570, B0573

# PUMP MODULE, FUEL SIX CONTAINER (SIXCON) \*\*TAMCN: B1580\*\*



FC-067

National Stock Number/ID Number	
4030-01-240-4579	09003A

#### **DESCRIPTION AND FUNCTION**

The Six Container (SIXCON) Fuel Pump Module is a component of the SIXCON system, a module system consisting of five tank modules and one pump module. The six modules attached together to form an ISO/ANSI configured 8 x 8 x 20 foot module. The SIXCON Fuel Pump Module has the capability for refueling and defueling both aircraft and ground vehicles, it has a 150 GPM pumping rate, aviation grade fuel filtration, 50-foot of 2-inch refueling hose with pressure and open port refueling nozzles, and ancillary components necessary for inter-connecting to the (TAMCN B2085 pg. 2-128) SIXCON Fuel Tank Module. The SIXCON fuel modules can be used as a mobile refueling asset or as a stationary refueling capability.

#### **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Model	
Weight:	2,300 lb (1,043 kg)	Weight:	2,300 lb (1,043 kg)
Width:	96 in. (244 cm)	Width:	96 in. (244 cm)
Length:	78 in. (198 cm)	Length:	78 in. (198 cm)
Height:	48 in. (122 cm)	Height:	48 in. (122 cm)
Cube:	207 ft <sup>3</sup> (5.86m <sup>3</sup> )	Cube:	207 ft <sup>3</sup> (5.86 m <sup>3</sup> )
Square Stowage:	52 ft <sup>2</sup> (4.83m <sup>2</sup> )	Square Stowage:	52 ft <sup>2</sup> (4.83 m <sup>2</sup> )

# PUMP MODULE, WATER SIX CONTAINER (SIXCON) TAMCN: B1581



TC-068

National Stock Number/ID Number		
4320-01-318-1853	09444A	

#### **DESCRIPTION AND FUNCTION**

The SIXCON Water Pump Module is a component of the SIXCON system, a module system consisting of five tank modules and one pump module. The six modules attached together to form an ISO/ANSI configured 8 x 8 x 20 foot module. The SIXCON Water Pump Module has the capability for dispensing potable water, it has a 150 GPM pumping rate and includes ancillary components for two dispensing points. It is used with the (TAMCN B2086, pg. 2-129) SIXCON Water Tank Module. The SIXCON Water modules can be used as a mobile water dispensing asset or as a stationary dispensing capability.

## **OPERATING AND SHIPPING DATA**

Operating Mode	Shipping Mode		
Weight:	2,300 lb (1,043 kg)	Weight:	2,300 lb (1,043 kg)
Width:	96 in. (244 cm)	Width:	96 in. (244 cm)
Length:	78 in. (198 cm)	Length:	78 in. (198 cm)
Height:	48 in. (122 cm)	Height:	48 in. (122 cm)
Cube:	207 ft <sup>3</sup> (5.86m <sup>3</sup> )	Cube:	207 ft <sup>3</sup> (5.86 m <sup>3</sup> )
Square Stowage:	52 ft <sup>2</sup> (4.83m <sup>2</sup> )	Square Stowage:	52 ft <sup>2</sup> (4.83 m <sup>2</sup> )

# PUMP, WATER, 350 GPM TAMCN: B1582



National Stock Number/ID Number	
1320-01-158-2954	09540A

## **DESCRIPTION AND FUNCTION**

The 350 GPM Water Pump is designed specifically to transfer water, and is the primary pump within the Tank Farm Interconnection Sets. It consists of an air-cooled, three-cylinder diesel engine and a self-priming centrifugal pump mounted on a two-wheel frame assembly. The pump has an output volume of 350 GPM at 275 foot of head and a designed working pressure of 125 psi. It is used in the (TAMCN B2138, pg. 2-140) 350 GPM Pump Tank Farm Interconnection Set.

# **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	2,400 lb (1,089 kg)	Weight:	2,400 lb (1,089 kg)
Width:	54 in. (137 cm)	Width:	54 in. (137 cm)
Length:	78 in. (198 cm)	Length:	78 in. (198 cm)
Height:	48 in. (122 cm)	Height:	48 in. (122 cm)
Cube:	111 ft <sup>3</sup> (3.14 m <sup>3</sup> )	Cube:	111 ft <sup>3</sup> (3.14 m <sup>3</sup> )
Square Stowage:	30 ft <sup>2</sup> (2.79 m <sup>2</sup> )	Square Stowage:	30 ft <sup>2</sup> (2.79 m <sup>2</sup> )

# **PUMP, FUEL, 600 GPM TAMCN: B1583**



National Stock Number/ID Number	
4320-01-533-6417	11222A

TC-209

## **DESCRIPTION AND FUNCTION**

The 600 GPM Fuel Pump is designed specifically to transfer fuel, and is the primary pump within the (TAMCN B0675, pg. 2-80) Tactical Airfield Fuel Dispensing System and the (TAMCN B0685, pg. 2-82) Amphibious Assault Fuel System. It consists of a turbo-charged, four-cylinder diesel engine and a self-priming centrifugal pump mounted on a two-wheel frame assembly. The pump has an output volume of 600 GPM at 340 foot of head and a designed working pressure of 150 psi. It is an SL-3 component of AAFS and TAFDS.

## **OPERATING AND SHIPPING DATA**

Operating Mode	Shipping Mode		
Weight:	4,060 lb (1,841.6 kg)	Weight:	4,060 lb (1,841.6 kg)
Width:	70.4 in. (178.8 cm)	Width:	70.4 in. (178.8 cm)
Length:	151 in. (383.54 cm)	Length:	151 in. (383.54 cm)
Height:	71.8 in. (182.4 cm)	Height:	71.8 in. (182.4 cm)
Cube:	442 ft <sup>3</sup> (12.50 m <sup>3</sup> )	Cube:	442 ft <sup>3</sup> (12.50 m <sup>3</sup> )
Square Stowage:	73.35 ft <sup>2</sup> (6.81 m <sup>2</sup> )	Square Stowage:	73.35 ft <sup>2</sup> (6.81 m <sup>2</sup> )

# PUMP SET, 65 GPM, 50 FT HEAD TAMCN: B1620



TC-330

National Stock Number/ID Number		
4320-01-547-8734	00970C	

## **DESCRIPTION AND FUNCTION**

The 65 GPM Pump Set is a compact, frame mounted, general-purpose pump. It is comprised of a centrifugal pump, gas or diesel engine, and ancillary hoses. The pump set is used in conjunction with the Tactical Water Distribution System, Tank Farm Interconnection Sets, or as a general-use pump.

# **OPERATING AND SHIPPING DATA**

Operating Mode		<b>Shipping Mode</b>	
Weight:	220 lb (100 kg)	Weight:	220 lb (100 kg)
Width:	20 in. (51 cm)	Width:	20 in. (51 cm)
Length:	28 in. (71 cm)	Length:	28 in. (71 cm)
Height:	30 in. (76 cm)	Height:	30 in. (76 cm)
Cube:	9.7 ft <sup>3</sup> (0.27 m <sup>3</sup> )	Cube:	9.7 ft <sup>3</sup> (0.27 m <sup>3</sup> )
Square Stowage:	3.9 ft <sup>2</sup> (0.36 m <sup>2</sup> )	Square Stowage:	3.9 ft <sup>2</sup> (0.36 m <sup>2</sup> )

# IMPROVED RIBBON BRIDGE RAFT SET RAMP BAY TAMCN: B1625



TC-346

National Stock Number/ID Number		
2090-01-316-2576	09439A	

#### **DESCRIPTION AND FUNCTION**

The Improved Ribbon Bridge Raft Set, consists of two (2) ramp bays, five (5) interior bays and the necessary components to construct a 5-bay conventional floating raft, capable of carrying tracked/wheeled vehicles up to military load class (MLC) 80 in., and currents up to 8 fps. Shipping information includes a MK18 LVS rear body unit used to transport both types of bays. The raft can be launched from the transporter at the shoreline and a bridge erecting boat can help guide the raft. It is easily recovered, reloaded and refolded.

United Defense, York PA

#### TECHNICAL DESCRIPTION

Manufacturer:

<u>Lift Capacity</u> 80-Ton of tracked vehicles or 100-Ton of wheeled

vehicles per raft set

**Capacity** 

Fuel Consumption per Hour: N/A

#### OPERATING AND SHIPPING DATA

**Operating Mode Shipping Mode** 14,000 lb (6,350 kg) 31,000 lb (14,061 kg) Weight: Weight: Width: Width: 338 in. (8.59 m) 126.6 in. (322 cm) 271 in. (6.9 m) Length: Length: 272.5 in. (692 cm) Height: 53 in. (1.35 m) Height: 151.5 in. (386 cm) Cube: 1,412.6 ft<sup>3</sup> (64.44 m<sup>3</sup>) Cube: 3,034.6 ft<sup>3</sup> (85.93 m<sup>3</sup>) Square Stowage: 239.6 ft<sup>2</sup> (22.26 m<sup>2</sup>) 605.6 ft<sup>2</sup> (40.00 m<sup>2</sup>) Square Stowage:

Replaced Item(s) Standard Ribbon Bridge, Raft Set

<u>Transportability</u> Common Bridge Transporter, pallet loading system

Associated TAMCN(s) B0155

# REFRIGERATION UNIT, ENHANCE TAMCN: B1645



National Stock Number/ID Number			
4110-01-468-9792	10673A		

TC-258

## **DESCRIPTION AND FUNCTION**

The Refrigeration Unit is a 4,500 BTU, one-piece condenser/evaporator refrigeration unit. It is designed to be used with an insulated container of rigid construction to form a complete combination freezer and chill box and is used to cool/chill the 350 cubic foot capacity Refrigerator, Rigid Box, (TAMCN B1710).

#### TECHNICAL DESCRIPTION

<u>Unit</u>		<u>Dimensions</u>	
Manufacturer:	Thermo King	Length (in.):	49.13
Model:	VM-105-MAX EL	Width (in.):	44.05
Power Req.		Height (in.):	33.50
Frequency (Hz):	50/60	Weight (lb.):	474
Voltage/ Phase:	208VAC/3-Phase	Volume (ft <sup>3</sup> ):	41.99
Wires:	4-Wire	Horizontal/Vertical:	Horizontal
Max Power Consumption:	5 kW	<u>Refrigerant</u>	R-404A
<u>Capacity</u>		Design Maximum Ambient Temperature:	125°F
Cooling (BTU/hr):	4,500	Min Ambient Cooling:	50°F
Heating (BTU/hr):	N/A	Min Ambient Heating:	-25°F
CFM:	N/A		
Duct Size:	N/A		

Replaced Item(s) TAMCN B1645, ID: 08713A, NSN 4110-01-152-1946

<u>Transportability</u> Mounted in Refrigerator, Rigid Box (B1710)/forklift portable

Associated TAMCN(s) B1710

# REFRIGERATOR, RIGID BOX TAMCN: B1710



National Stock Number/ID Number			
4110-01-107-9078	08407A		

TC-259

# **DESCRIPTION AND FUNCTION**

The Refrigerator, Rigid Box is an insulated 350 cubic foot capacity container without a refrigeration unit. The overall refrigerated container assembly is a one-piece welded steel frame with permanently assembled riveted aluminum panels and is designed to be used with the Refrigeration Unit, Enhanced (TAMCN B1645).

## TECHNICAL DESCRIPTION

**Associated TAMCN(s)** 

B1645

<u>Unit</u>		<u>Dimensions</u>	
Manufacturer:	Heller Truck Body	Length (in.):	117.3
Model:	MRC10	Width (in.):	96.3
Power Req.		Height (in.):	96.3
Frequency (Hz):	60	Weight (lb):	10,000
Voltage/Phase:	120VAC/1-Phase	Volume (ft <sup>3</sup> ):	629.6
Wires:	N/A	Horizontal/Vertical:	Horizontal
Max Power Consumpt	tion: N/A	<u>Refrigerant</u>	N/A
<u>Capacity</u>		Design Maximum Ambient Temperature:	N/A
Cooling (BTU/hr):	N/A	Min Ambient Cooling:	N/A
Heating (BTU/hr):	N/A	Min Ambient Heating:	N/A
CFM:	N/A		
Duct Size:	N/A		
Replaced Item(s)	N/A		
<b>Transportability</b>	Forklift Portable		

# REINFORCEMENT SET, MEDIUM GIRDER BRIDGE (MGB) TAMCN: B1720



TC-078

National Stock Number/ID Number			
5420-01-139-1503 08710A			

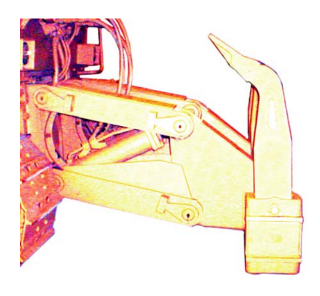
#### **DESCRIPTION AND FUNCTION**

The Reinforcement Set consists of reinforcing links that are connected to form a pair of chains beneath each bridge girder. Links are connected to bottom panels at the ends of the bridge by reinforcing posts that enable the system to be tensioned as the posts are pulled towards a vertical position by cable jacks. The kit is manufactured in the same light alloy material as the bridge. It is used with the Medium Girder Bridge (MGB) (TAMCN B0152, pg. 2-50).

#### **OPERATING AND SHIPPING DATA**

<u> Operating Mode</u>		Shipping Mode	
Weight:	14,700 lb (6,668 kg)	Weight:	14,700 lb (6,668 kg)
Width:	96 in. (244 cm)	Width:	96 in. (244 cm)
Length:	96 in. (244 cm)	Length:	96 in. (244 cm)
Height:	240 in. (610 cm)	Height:	240 in. (610 cm)
Cube:	1,280 ft <sup>3</sup> (36.25 m <sup>3</sup> )	Cube:	1,280 ft <sup>3</sup> (36.25 m <sup>3</sup> )
Square Stowage:	64 ft <sup>2</sup> (5.95 m <sup>2</sup> )	Square Stowage:	64 ft <sup>2</sup> (5.95 m <sup>2</sup> )

# THREE SHANK, REAR MOUNTING RIPPER ATTACHMENT TAMCN: B1775



National Stock Number/ID Number			
3830-01-171-5776	06538D		

TC-079

## **DESCRIPTION AND FUNCTION**

The Ripper Attachment, is mounted on the Tractor, Medium, Full-Tracked (TAMCN B2462, pg. 2-158) and is used to break up hard materials too compacted to be cut by the blades of tractors, graders, or scrapers. It is not normally used for breaking concrete or large tree roots.

## **OPERATING AND SHIPPING DATA**

Operating Mode			
Weight:	5,800 lb (2,631 kg)	Weight:	5,800 lb (2,631 kg)
Width:	96 in. (244 cm)	Width:	96 in. (244 cm)
Length:	82 in. (208 cm)	Length:	82 in. (208 cm)
Height:	77 in. (196 cm)	Height:	77 in. (196 cm)
Cube:	349 ft <sup>3</sup> (9.88 m <sup>3</sup> )	Cube:	349 ft <sup>3</sup> (9.88 m <sup>3</sup> )
Square Stowage:	54.4 ft <sup>2</sup> (5.05 m <sup>2</sup> )	Square Stowage:	54.4 ft <sup>2</sup> (5.05 m <sup>2</sup> )

# ROLLER, COMPACTOR, VIBRATORY, SELF-PROPELLED *TAMCN: B1785*



National Stock Number/ID Number		
3895-01-453-8573	10494A	
3895-01-550-8369	10494B	

#### **DESCRIPTION AND FUNCTION**

Vibratory Compactor is diesel powered, articulated steering, with a bolt on padded shell kit, to support various types of horizontal construction. The Vibratory Compactor will maintain the following capabilities: construction of roads, airfield complexes, dams, open storage areas, hard stands for vehicle and equipment parks, repair of bomb damage on airfields, compaction of building sites.

## TECHNICAL DESCRIPTION

<u>Panel</u>		<u>Dimensions</u>	
Manufacturer:	Caterpillar	Length (in.):	207
Model:	CS563D	Width (in.):	104
		Height (in.):	131
		Square Stowage:	167 sq ft
		Cube Stowage:	1,685 cu ft
		Weight (lb):	23,700 lb

# 621B WHEELED TRACTOR-SCRAPER (WTS) TAMCN: B1922



TC-347

National Stock Number/ID Number		
3805-01-153-1854	08900A	
3805-01-550-7164	08900B	

#### **DESCRIPTION AND FUNCTION**

The Scraper-Tractor is an open bowl, pneumatic-tired, 2-Axle, 14 to 18 cubic yard capacity, single diesel-powered, articulated frame-steer scraper. It is employed by engineer units in earthmoving operations in the main battle area. It can be used as an earthmover and extractor during road or airfield construction, construction of anti-armor ditches, weapon emplacements, and the hauling and employment of material for obstacles. It is not approved for transporting by air mode.

# **OPERATING AND SHIPPING DATA**

Operating Mode		<b>Shipping Mode</b>	
Weight:	65,000 lb (29,484 kg)	Weight:	65,000 lb (29,484 kg)
Width:	136 in. (345 cm)	Width:	136 in. (345 cm)
Length:	499 in. (1,257 cm)	Length:	499 in. (1,257 cm)
Height:	141 in. (358 cm)	Height:	141 in. (358 cm)
Cube:	5,537.5 ft <sup>3</sup> (156.80 m <sup>3</sup> )	Cube:	5,537.5 ft <sup>3</sup> (156.80 m <sup>3</sup> )
Square Stowage:	471.3 ft <sup>2</sup> (43.79 m <sup>2</sup> )	Square Stowage:	471.3 ft <sup>2</sup> (43.79 m <sup>2</sup> )

# CONSTRUCTION SHOP KIT TAMCN: B1942



TC-218

National Stock Number/ID Number		
4910-01-550-7118	08165B	

#### **DESCRIPTION AND FUNCTION**

The Construction Shop Kit consists of construction corded hand and battery powered tools for building construction and repair missions. It is stowed and transported in 5 ruggedized cases.

CONSTRUCTION SHOP KIT			
NSN 4910-01-550-7118	Total Weight lb	# of Cases	Case Dimension
Power Tools	555	2	53"L X 26"W X 22"H
Drill Press and Nailers	664	3	39"L X 22.5"W X 25"H
Total	1,262	5	

#### **OPERATING AND SHIPPING DATA**

# **Shipping Mode**

Weight:1,262 lb (572 kg)Length Power Tools Case:53 in. (135.0 cm)Width Power Tools Case:26 in. (66.0 cm)Length Press and Nailer Case:39 in. (99.5 cm)Width Press and Nailer Case:22.5 in. (57.2 cm)Height Power Tools Case:22 in. (56.0 cm)

Height Press and Nailer Case: 25 in. (64.0 cm)

Replaced Item(s) B1943, B1944 retired and replaced by combined kit, TAMCN B1942

**Transportability** 5-Ton forklift

Associated TAMCN(s) N/A

# SHOP EQUIPMENT, GENERAL PURPOSE, SET NO. 1 TAMCN: B1951



National Stock Number/ID Number		
4940-01-235-5080	09018A	

#### **DESCRIPTION AND FUNCTION**

The Shop Equipment, General Purpose Repair, Semitrailer Mounted (SEGPRSM) is a semitrailer mounted machinist van containing tools and equipment for use in maintenance and repair of mechanical equipment from 1st to 4th echelon. It contains a 10 KW MEP-803A generator or can be driven by alternate AC power source. The van requires input power of 208 volt, 3-phase, 60 Hz for operation. It has an air compressor, and capabilities include drilling, welding, grinding, valve grinding, and honing. It can be open-weather or self contained, including a personnel heater. It has expanding canopies, and frames and curtain assemblies so that an enclosed work area may be set up around the semitrailer.

#### TECHNICAL DESCRIPTION

Gross Vehicle Weight:	31,000 lb	Air Compressor:	
Length:	351.5 in.	Rating/speed:	2 hp/1,735 rpm
Height:	125.5 in.	Air delivery:	5 cfm at 175 psi
Width:	97 in.		
Cube:	2,476 ft		

30,150 lb

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)N/A

Shipping Weight:

# SKID-MOUNTING ASSEMBLY, SMALL, REMOTE, AIR CONDITIONER \*\*TAMCN: B2004\*\*



National Stock Nu	mber/ID Number
4120-00-327-5035	07678A

## **DESCRIPTION AND FUNCTION**

The Skid-Mounting Assembly, Small, Remote, Air Conditioner is an aluminum structural assembly with accessories. It is used to mount standard military vertical air conditioners (TAMCN B0004 only) where it is necessary for the unit to be located outside and away from a shelter, van or other temporary style enclosure.

## TECHNICAL DESCRIPTION

<u>Unit</u>		<u>Dimensions</u>	
Manufacturer:	COMMERCIAL SYS	Length:	39 in.
Model:	SMV-18	Width:	48 in.
		Height:	56.5 in.
		Weight:	306 lb
		Volume:	61.2 ft <sup>3</sup>
		Horizontal/Vertical:	Vertical

Replaced Item(s) N/A

<u>Transportability</u> Forklift Portable

<u>Associated TAMCN(s)</u> B0004, B0012

# SKID-MOUNTING ASSEMBLY, LARGE, REMOTE AIR CONDITIONER *TAMCN: B2006*



National Stock Nu	mber/ID Number
4120-00-575-7200	07768A

## **DESCRIPTION AND FUNCTION**

The Skid-Mounting Assembly, Large, Remote, Air Conditioner is an aluminum structural assembly with accessories. It is used to mount standard military vertical air conditioners (TAMCN B0006 only) where it is necessary for the unit to be located outside and away from a shelter, van or other temporary style enclosure.

## TECHNICAL DESCRIPTION

<u>Unit</u>	<u>Dimensions</u>		
Manufacturer:	KECO	Length:	60 in.
Model:	SMV-36	Width (in.):	46 in.
		Height (in.):	74 in.
		Weight (lb):	545 lb
		Volume (ft <sup>3</sup> ):	118.2 ft <sup>3</sup>
		Horizontal/Vertical:	Vertical

Replaced Item(s) N/A

<u>Transportability</u> Forklift Portable

Associated TAMCN(s) B0006

# SIXCON, FUEL STORAGE TANK MODULE TAMCN: B2085



Т	C-	0	83

National Stock Nu	mber/ID Number
5430-01-240-4578	09002A

#### **DESCRIPTION AND FUNCTION**

The SIXCON Fuel Storage Module is a component of the SIXCON system, a module system consisting of five tank modules and one pump module. The six modules attached together to form an ISO/ANSI configured 8 x 8 x 20 foot module. The SIXCON Fuel Storage Module is a stainless steel tank encased within the module frame and has a capacity of 900-gallons. It has the ancillary components necessary for inter-connecting to other SIXCON Fuel Storage Modules and the (TAMCN B1580, pg. 2-112) SIXCON Fuel Pump Module. The SIXCON fuel modules can be used as a mobile refueling asset or as a stationary refueling capability.

## **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	9,550 lb (4,332 kg)	Weight:	2,600 lb (1,170 kg)
Width:	77 in. (196 cm)	Width:	77 in. (196 cm)
Length:	96 in. (248 cm)	Length:	96 in. (248 cm)
Height:	48 in. (122 cm)	Height:	48 in. (122 cm)
Cube:	203.95 ft <sup>3</sup> (5.78 m <sup>3</sup> )	Cube:	203.95 ft <sup>3</sup> (5.78 m <sup>3</sup> )
Square Stowage:	52 ft <sup>2</sup> (4.83 m <sup>2</sup> )	Square Stowage:	52 ft <sup>2</sup> (4.83 m <sup>2</sup> )

# WATER SIX CONTAINER (SIXCON) STORAGE TANK MODULE TAMCN: B2086



National Stock Number/ID Number		
5430-01-203-9971	08990A	

#### **DESCRIPTION AND FUNCTION**

The SIXCON Water Storage Module is a component of the SIXCON system, a module system consisting of five tank modules and one pump module. The six modules attached together to form an ISO/ANSI configured 8 x 8 x 20 foot module. The SIXCON Water Storage Module is a stainless steel tank encased within the module frame and has a capacity of 900-gallons. The water tank is covered with at least 1 inch of foam insulation to keep stored water from freezing or heating up. It has the ancillary components necessary for inter-connecting to other SIXCON Water Storage Modules and the (TAMCN B1581) SIXCON Water Pump Module. The SIXCON Water Modules can be used as a mobile water dispensing asset or as a stationary dispensing capability.

#### **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	10,000 lb (4,536 kg)	Weight:	2,600 lb (1,179 kg)
Width:	77 in. (196 cm)	Width:	77 in. (196 cm)
Length:	96 in. (248 cm)	Length:	96 in. (248 cm)
Height:	48 in. (122 cm)	Height:	48 in. (122 cm)
Cube:	203.95 ft <sup>3</sup> (5.78 m <sup>3</sup> )	Cube:	203.95 ft <sup>3</sup> (5.78 m <sup>3</sup> )
Square Stowage:	52 ft <sup>2</sup> (4.83 m <sup>2</sup> )	Square Stowage:	52 ft <sup>2</sup> (4.83 m <sup>2</sup> )

# SURVEY SET GENERAL PURPOSE TAMCN: B2120



National Stock Number/ID Number		
6675-01-273-7812	09130A	

# **DESCRIPTION AND FUNCTION**

The Surveying Set, General Purpose is an instrument used for measuring vertical and horizontal angles. It is capable of providing an erect, bright, high contrast image at 30X magnification that permits precise pointing even in poor light.

# TECHNICAL DESCRIPTION

# <u>Panel</u>

Manufacturer: Trimble Navigation Limited

# SWEEPER, ROTARY, VEHICLE MOUNTING TAMCN: B2127



National Stock Number/ID Number		
3830-01-504-2618	09199B	

#### **DESCRIPTION AND FUNCTION**

The Sweeper is truck mounted on a 32,000 pound Gross Vehicle Weight Ratio (GVWR) International 4300/DT 466 cab chassis with diesel engine and an automatic transmission. The optimal sweeping speed is 10 to 15 mph (16 to 24 km/h). The unit also comes equipped with a rear mounted, spring arm suspended vacuum hose to spot clean difficult to reach areas. The Sweeper will operate in dry and wet conditions. The Sweeper module includes a 115 hp (86 kW) diesel auxiliary engine, centrifugal fan, vacuum pick-up hood, dust separator, dust control system and a hydraulically tilting 8 cubic yard debris hopper. The Sweeper is equipped with dual steering, brake and accelerator controls for right and left-hand driving. It can also supply compressed air on demand. The Sweeper is designed to cleaning runways, expeditionary airfields, and other stabilized areas of debris that can cause foreign object damage (FOD) to aircraft.

# **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	20,650 lb (9,367 kg)	Weight:	20,650 lb (9,367 kg)
Width:	105 in. (267 cm)	Width:	105 in. (267 cm)
Length:	280 in. (711 cm)	Length:	280 in. (711 cm)
Height:	127 in. (323 cm)	Height:	127 in. (323 cm)
Cube:	5,494 ft <sup>3</sup> (156 m <sup>3</sup> )	Cube:	5,494 ft <sup>3</sup> (156 m <sup>3</sup> )
Square Stowage:	516 ft <sup>2</sup> (48 m <sup>2</sup> )	Square Stowage:	516 ft <sup>2</sup> (48 m <sup>2</sup> )

# COLLAPSIBLE FABRIC 3,000 GALLON WATER TANK TAMCN: B2130



TC-086

National Stock Number/ID Number		
5430-01-469-8774	01034F	
5430-01-359-4774	01034E	
5430-01-540-5357	01034H	
5430-01-470-7380	01034G	

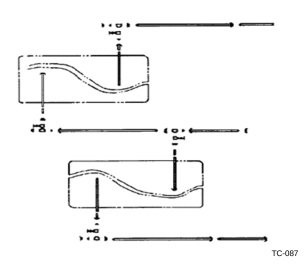
#### **DESCRIPTION AND FUNCTION**

The purpose of 3,000 Gallon Collapsible Fabric Water Tank is for storage of potable and non-potable water in support of Water Supply Support Equipment and tactical water purification systems. It is constructed of impregnated fabric and designed for quick set-up/tear-down. The tank is equipped with a zipper top to prevent contamination and two 2-inch valves.

#### **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	24,120 lb (10,041 kg)	Weight:	617 lb (280 kg) (Empty)
Width:	Varies	Width:	47 in. (119 cm)
Length:	Varies	Length:	73 in. (185 cm)
Height:	Varies	Height:	21 in. (53 cm)
Cube:	Varies	Cube:	42 ft <sup>3</sup> (1.19 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	24 ft <sup>2</sup> (2.23 m <sup>2</sup> )

# TANK FARM INTERCONNECTION SET, DUAL TANK TAMCN: B2131



National Stock Number/ID Number		
4610-01-120-7526	09495A	

## **DESCRIPTION AND FUNCTION**

The Dual Tank Kit is designed to interconnect two (TAMCN 2631) 50,000 gallon and/or (TAMCN 2632) 20,000 gallon collapsible storage tanks. The kit consists of four-inch hoses, valves, and connectors necessary to inter-connect the collapsible water storage tanks within the water supply tank farm.

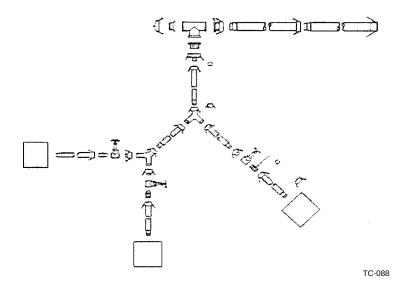
## **OPERATING AND SHIPPING DATA**

Operating Mode	Shipping Mode		
Weight:	Varies	Weight:	880 lb (399 kg)
Width:	Varies	Width:	63 in. (160 cm)
Length:	Varies	Length:	63 in. (160 cm)
Height:	Varies	Height:	34 in. (86 cm)
Cube:	Varies	Cube:	78.1 ft <sup>3</sup> (2.21 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	28 ft <sup>2</sup> (2.60 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A

Associated TAMCN(s) B0571, B1620, B2130, B2131, B2132, B2133, B2134, B2135, B2136, B2137, B2138,

# BAG FILLER TANK FARM INTERCONNECTION SET TAMCN: B2132



National Stock Number/ID Number		
4610-01-120-7528	09537A	

#### **DESCRIPTION AND FUNCTION**

The Bag Filler Tank Kit is used to provide an alternative distribution point within the water supply tank farms. The kit consists of various size hoses, valves, nozzles, and connectors necessary to connect the alternate distribution point to the water supply tank farm.

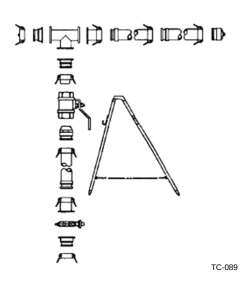
### **OPERATING AND SHIPPING DATA**

Operating Mode	<u> </u>	Shipping Mode	
Weight:	Varies	Weight:	715 lb (324 kg)
Width:	Varies	Width:	48 in. (122 cm)
Length:	Varies	Length:	60 in. (152 cm)
Height:	Varies	Height:	24 in. (61 cm)
Cube:	Varies	Cube:	40 ft <sup>3</sup> (1.13 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	20 ft <sup>2</sup> (1.86 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A

Associated TAMCN(s) B0571, B1620, B2130, B2131, B2132, B2133, B2134, B2135, B2136, B2137, B2138,

# 4-INCH HOSE TANK FARM INTERCONNECTION SET TAMCN: B2133



National Stock Nu	mber/ID Number
4610-01-140-6775	09721A

#### **DESCRIPTION AND FUNCTION**

The Four Inch Hose Tank Set is designed to provide the medium to high volume discharge point from the water supply support tank farm. This interconnecting set contains four-inch hoses, valves, couplings and assorted hardware.

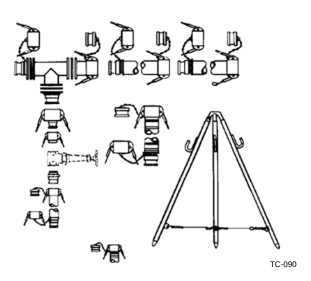
## **OPERATING AND SHIPPING DATA**

Operating Mode	Shipping Mode		
Weight:	Varies	Weight:	600 lb (272 kg)
Width:	Varies	Width:	24 in. (61 cm)
Length:	Varies	Length:	48 in. (122 cm)
Height:	Varies	Height:	26 in. (66 cm)
Cube:	Varies	Cube:	32 ft <sup>3</sup> (0.90 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	16 ft <sup>2</sup> (1.49 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A

Associated TAMCN(s) B0571, B1620, B2130, B2131, B2132, B2133, B2134, B2135, B2136, B2137, B2138,

# 2-INCH HOSE TANK FARM INTERCONNECTION SET TAMCN: B2134



National Stock Number/ID Number		
4610-01-140-6776	09481A	

## **DESCRIPTION AND FUNCTION**

The Two Inch Tank Set is designed to provide the low to medium volume distribution points from the water supply tank farm. This interconnecting set contains two-inch hoses, valves, couplings, and assorted hardware.

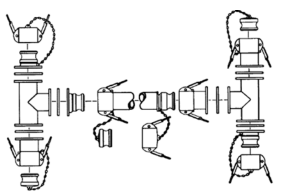
#### **OPERATING AND SHIPPING DATA**

Operating Mode	Shipping Mode		
Weight:	Varies	Weight:	305 lb (138 kg)
Width:	Varies	Width:	24 in. (61 cm)
Length:	Varies	Length:	48 in. (122 cm)
Height:	Varies	Height:	26 in. (66 cm)
Cube:	Varies	Cube:	18 ft <sup>3</sup> (0.51 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	8 ft <sup>2</sup> (0.74 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A

Associated TAMCN(s) B0571, B1620, B2130, B2131, B2132, B2133, B2134, B2135, B2136, B2137, B2138,

# 4-INCH DISCHARGE HOSE TANK FARM INTERCONNECTION SET TAMCN: B2135



National Stock Number/ID Number		
4610-01-120-7522	07563A	

TC-091

## **DESCRIPTION AND FUNCTION**

The Four Inch Tank Hose Interconnection Set, Discharge Hose provides the two crossover hose lines for the water supply tank farm. The kit contains all required four-inch hoses, tees, couplings, and hardware for either input or discharge to the Water Supply Support System.

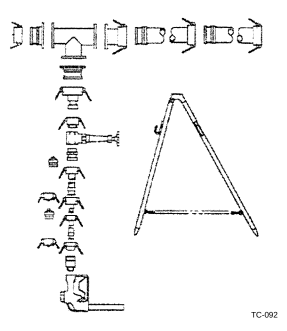
## **OPERATING AND SHIPPING DATA**

Operating Mode	Shipping Mode		
Weight:	Weight:	370 lb (168 kg)	
Width:	Width:	24 in. (61 cm)	
Length:	Length:	48 in. (122 cm)	
Height:	Height:	26 in. (66 cm)	
Cube:	Cube:	32 ft <sup>3</sup> (0.91 m <sup>3</sup> )	
Square Stowage:	Square Stowage:	8 ft <sup>2</sup> (0.74 m <sup>2</sup> )	

Replaced Item(s) N/A
Transportability N/A

Associated TAMCN(s) B0571, B1620, B2130, B2131, B2132, B2133, B2134, B2135, B2136, B2137, B2138,

# HOSE NOZZLE TANK FARM INTERCONNECTION SET TAMCN: B2136



National Stock Number/ID Number		
4610-01-123-7705	09483A	

## **DESCRIPTION AND FUNCTION**

The Hose Nozzle Tank Interconnection Set provides the low volume, hand held nozzle discharge points for the water supply tank farm. The kit contains the required four, two, and 1 ½-inch hoses, valves, reducers, couplings, nozzles, and nozzle stands for installation.

# **OPERATING AND SHIPPING DATA**

Operating Mode	:	Shipping Mode	
Weight:	Varies	Weight:	335 lb (152 kg)
Width:	Varies	Width:	24 in. (61 cm)
Length:	Varies	Length:	48 in. (122 cm)
Height:	Varies	Height:	26 in. (66 cm)
Cube:	Varies	Cube:	18 ft <sup>3</sup> (0.51 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	8 ft <sup>2</sup> (0.74 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A

<u>Associated TAMCN(s)</u> B0571, B1620, B2130, B2131, B2132, B2133, B2134, B2135, B2136, B2137, B2138,

# TANK FARM INTERCONNECTION SET, ACCESSORY KIT TAMCN: B2137



TC-09

National Stock Number/ID Number		
4610-01-120-7525	09496A	

## **DESCRIPTION AND FUNCTION**

The Accessory Kit is designed to aid in overall water supply tank farm connection. The kit contains four, two, and 1 ½-inch hoses; victaulic, threaded, and cam-lock type adapters; required valves; and associated hardware.

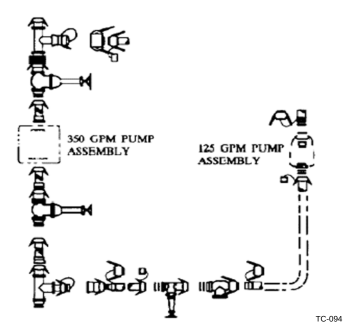
# **OPERATING AND SHIPPING DATA**

Operating Mode	Shipping Mode	
Weight:	Weight:	3,760 lb (1,706 kg)
Width:	Width:	162 in. (411 cm)
Length:	Length:	144 in. (366 cm)
Height:	Height:	52 in. (132 cm)
Cube:	Cube:	756 ft <sup>3</sup> (21.41 m <sup>3</sup> )
Square Stowage:	Square Stowage:	162 ft <sup>2</sup> (15.05 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A

Associated TAMCN(s) B0571, B1620, B2130, B2131, B2132, B2133, B2134, B2135, B2136, B2137, B2138,

# TANK FARM INTERCONNECTION SET, 350 GPM PUMP TAMCN: B2138



National Stock Number/ID Number		
4320-01-120-7523	09564A	

# **DESCRIPTION AND FUNCTION**

The 350 GPM Pump Tank Set provides the means to connect the main 350 GPM Pump into the water supply tank farm. The kit contains four-inch hoses, valves, couplings, and associated hardware. Also included is an adapter used to connect the Hypochlorination Unit (TAMCN B1140) into the system.

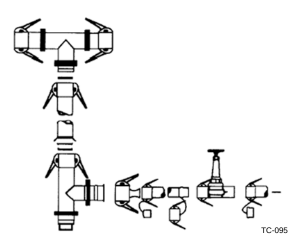
# **OPERATING AND SHIPPING DATA**

Operating Mode		<u>Shipping Mode</u>	
Weight:	Varies	Weight:	930 lb (422 kg)
Width:	Varies	Width:	63 in. (160 cm)
Length:	Varies	Length:	63 in. (160 cm)
Height:	Varies	Height:	46 in. (117 cm)
Cube:	Varies	Cube:	106 ft <sup>3</sup> (3.00 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	28 ft <sup>2</sup> (2.60 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A

<u>Associated TAMCN(s)</u> B0571, B1620, B2130, B2131, B2132, B2133, B2134, B2135, B2136, B2137, B2138,

# TANK FARM INTERCONNECTION SET, 125 GPM PUMP TAMCN: B2139



National Stock Number/ID Number		
4320-01-120-7524	09484A	

## **DESCRIPTION AND FUNCTION**

The Tank Interconnection Set is designed to install the auxiliary 125 GPM pump into the water supply tank farm. The kit contains two-inch hoses, reducers, valves, and associated couplings.

## **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	Varies	Weight:	240 lb (109 kg)
Width:	Varies	Width:	28 in. (71 cm)
Length:	Varies	Length:	34 in. (86 cm)
Height:	Varies	Height:	24 in. (61 cm)
Cube:	Varies	Cube:	14 ft <sup>3</sup> (0.40 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	7 ft <sup>2</sup> (0.65 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A

<u>Associated TAMCN(s)</u> B0571, B1620, B2130, B2131, B2132, B2133, B2134, B2135, B2136, B2137, B2138,

# TEST SET, SOIL TAMCN: B2150







TC-352

National Stock Number/ID Number		
6635-01-489-1524	01036C	

# **DESCRIPTION AND FUNCTION**

The Test Set, Soil is a collection of equipment necessary for the testing of stratification, degree of compactness, cementation, moisture, and drainage of soils in the construction of roads and runways.

## TECHNICAL DESCRIPTION

Manufacturer: Kessler Engineering, Inc.

## **Shipping Data**

Case #1		Case #3	
Weight:	54 lb	Weight:	60 lb
Width:	21 in.	Width:	21 in.
Length:	33 in.	Length:	33 in
Height:	12 in.	Height:	12 in
Cube:	4.8 ft <sup>3</sup>	Cube:	4.8 ft <sup>3</sup>
Square Stowage:	4.8 ft <sup>2</sup>	Square Stowage:	4.8 ft <sup>2</sup>
Case #2			
Weight:	80.5 lb		
Width:	18 in.		
Length:	53 in.		
Height:	6 in.		
Cube:	3.3 ft <sup>3</sup>		
Square Stowage:	6.6 ft <sup>2</sup>		

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)N/A

# CARPENTER KIT TAMCN: B2210



National Stock Number/ID Number		
5180-01-550-8250	11421A	

#### **DESCRIPTION AND FUNCTION**

The Carpenter Kit consists of carpentry hand tools, materials and battery powered tools used to perform basic woodworking and wood construction operations at the company level. The kit is comprised of 1 Carpenter Platoon assembly, sub-kit, and three Carpenter Squad sub-kits per total Carpenter Kit, NSN 5180-01-550-8250. It is stowed and transported in 5 ruggedized cases transported with a 5-Ton forklift.

PIONEER PLATOON KIT				
NSN 5180-01-550-8250	Total Weight lb	# of Cases	Case Dimension	
Squad Tools (3 per kit)	275 ea / 825	3	53"L X 26"W X 22"H	
Platoon Tools	320	1	53"L X 26"W X 22"H	
Fastener Tool Kit	70	1	30"L X 18"W X 8"H	
Total	1,215	5		

### OPERATING AND SHIPPING DATA

# **Shipping Mode**

Weight 5 Cases: 1,215 lb (551.1 kg) Weight Platoon Case: 320 lb (145.1 kg)
Weight Squad Tool Case: 275 lb ea. (125.0 kg) Weight Fastener Tool Case: 70 lb (32.0 kg)

Replaced Item(s) B2220 retired and replaced by combined kit B2210

<u>Transportability</u> 5-Ton forklift

# KIT, TOOL, CATERPILLAR TAMCN: B2238

National Stock Number/ID Number		
5180-01-254-7723	09038A	

# **DESCRIPTION AND FUNCTION**

The Tool Kit, Intermediate is a 3rd and 4th echelon tool kit for the repair of D7G Caterpillar Bulldozer (B2462) Chassis and Caterpillar Bulldozer Family of Engines at 4th echelon.

# TECHNICAL DESCRIPTION

<u>Panel</u>	<u>Dimensions</u>		
Manufacturer:	Caterpillar	Length (in.):	96 in.
Model:	022159SL87	Width (in.):	58 in.
		Height (in.):	82 in.
		Square Stowage:	39 sq ft
		Cube Stowage:	265 cu ft
		Weight (lb):	5,729 lb

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)N/A

# KIT, TOOL, IM TRAM TAMCN: B2239

National Stock Number/ID Number			
5180-01-306-4343 09288A			

# **DESCRIPTION AND FUNCTION**

The Tool Kit, Intermediate is a 3rd and 4th echelon tool kit for the Tractor, Rubber Tire, Articulated Steer, Multi-Purpose (TAMCN B0063).

# **TECHNICAL DESCRIPTION**

<u>Panel</u>	<u>Dimensions</u>		
Manufacturer:	John Deere	Length (in.):	48 in.
Model:	AT139929	Width (in.):	25 in.
		Height (in.):	25 in.
		Square Stowage:	8 sq ft
		Cube Stowage:	18 cu ft
		Weight (lb):	160 lb

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)N/A

# ELECTRICIAN LINEMAN TOOL KIT TAMCN: B2240



National Stock Number/ID Number		
5180-00-596-1531	01204A	

#### **DESCRIPTION AND FUNCTION**

The Tool Kit, Lineman, Electrician consists of tools and equipment required for installation, maintenance, and repair of telephone and telegraph lines. Included are pole climbing equipment, cable grip tools, wire splicing clamps, hand cutting tools, bolt cutters, and miscellaneous items. It is stowed and transported in a single chest.

## TECHNICAL DESCRIPTION

Tool Set		<u>Dimensions</u>		
Manufacturer:	Multiple	Length (in.):	33.3	
Model:	SL3-01204A	Width (in.):	19.6	
<u>References</u>		Height (in.):	14.4	
	SL-3-00192B	Weight (lb)	106	
	SL-3-01204A	Volume (ft <sup>3</sup> )	5.4	

Replaced Item(s) N/A

<u>Transportability</u> Two handle, man portable

# PIONEER PLATOON KIT TAMCN: B2250



National Stock Number/ID Number		
5180-00-550-8112	11423A	

## **DESCRIPTION AND FUNCTION**

The Pioneer Platoon Kit consists of hand tools and materials used for clearing land, building emplacements, fortications, and other construction missions. It is stowed and transported in 3 ruggedized cases.

PIONEER PLATOON KIT				
NSN 5180-01-550-8112	Total Weight lb	# of Cases	Case Dimension	
Hand Tools	335	1	53"L X 26"W X 22"H	
Pioneer Tools	726	2	71"L X 18"W X 17"H	
Total	1,076	3		

## OPERATING AND SHIPPING DATA

# **Shipping Mode**

Weight 3 Cases:

1,076 lb (448.1 kg)

Width Hand Tools:

1 container 26 in. (66.0 cm)

Length Hand Tools:

1 container 53 in. (135.0 cm)

Height Hand Tools:

1 container 22 in. (56.0 cm)

Vidth Pioneer Tools:

2 containers 18 in. (46.0 cm)

Length Pioneer Tools:

2 containers 71 in. (180.3 cm)

Height Pioneer Tools:

3 containers 17 in. (43.2 cm)

Replaced Item(s) B1830

**Transportability** 5-Ton forklift

# PIONEER SQUAD KIT TAMCN: B2260



TC-221

National Stock Number/ID Number		
5180-00-550-8116	11422A	

## **DESCRIPTION AND FUNCTION**

The Pioneer Squad Kit consists of hand tools and materials used for clearing land, building emplacements, fortications, and other construction missions. It is stowed and transported in 2 ruggedized cases.

PIONEER SQUAD KIT					
NSN 5180-01-550-8112 Total Weight lb # of Cases Case Dimension					
Pioneer Tools	435	2	44"L X 24"W X 17"H		
Total	435	2			

## **OPERATING AND SHIPPING DATA**

# **Shipping Mode**

Weight 2 Cases: 435 lb (197.3 kg)

Width Pioneer Tools: 2 containers 24 in. (61.0 cm)
Length Pioneer Tools: 2 containers 44 in. (112.0 cm)

Height Pioneer Tools: 2 containers 17 in. (43.2 cm)

Replaced Item(s) N/A

<u>Transportability</u> 5-Ton forklift

# MASON AND CONCRETE FINISHERS KIT TAMCN: B2370



TC-237

National Stock Number/ID Number			
5180-01-551-3550 00425B			

#### **DESCRIPTION AND FUNCTION**

The Masonry Kit consists of hand tools and battery powered tools used in shaping and laying stone, brick and block. It is stowed and transported in 6 ruggedized cases transported with a 5-Ton forklift.

MASONRY KIT				
NSN 5180-01-551-3550	Ea. Weight lb	# of Cases	Case Dimension	
Mason Tools and Laser Level	435	1	53"L X 26"W X 22"H	
Scaffolding and Ladders	800	2	85"L X 28"W X 44"H	
Mason Tool Large	442	1	39"L X 37"W X 37"H	
Mason Tool Long	200	1	71"L X 18"W X 17"H	
1 Mixer (not in case) Mix N Go	241	1	34.68"L X 47.67"W X 23.5"H	
Total	2,040	6		

## **OPERATING AND SHIPPING DATA**

# **Shipping Mode**

Weight Total Kit:

2,040 lb (925.3 kg)

Weight Mason Tools and Laser Leveler Case:

306 lb (139.1 kg)

Weight Scaffolding and Ladders Case:

800 lb ea. (363.1 kg)

Weight Mason Tool Large:

442 lb (200.4 kg)

Weight Mason Tool Long:

200 lb (91.1 kg)

Mixer Weight:

241 lb (109.3 kg)

Replace Item(s) N/A

<u>Transportability</u> 5-Ton forklift

# PUMP STATION, TACTICAL WATER DISTRIBUTION SYSTEM (TWDS) TAMCN: B2391



TC-104

National Stock Number/ID Number		
4320-01-128-4244	09539A	

## **DESCRIPTION AND FUNCTION**

The Tactical Water Distribution System (TWDS) provides the capability to connect the 600 GPM pump (which is not included in the set) into the TWDS. Each station contains the necessary couplings, valves, check valves, 6-inch hoses, and hardware for installation.

## **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	Varies	Weight:	7,150 lb (3,243 kg)
Width:	Varies	Width:	94 in. (239 cm)
Length:	Varies	Length:	216 in. (549 cm)
Height:	Varies	Height:	86 in. (218 cm)
Cube:	Varies	Cube:	1,010.5 ft <sup>3</sup> (28.61 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	141 ft <sup>2</sup> (13.10 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A

Associated TAMCN(s) B0571, B1620, B2130, B2131, B2132, B2133, B2134, B2135, B2136, B2137, B2138,

# STORAGE ASSEMBLY, TACTICAL WATER DISTRIBUTION SYSTEM (TWDS) \*\*TAMCN: B2392\*\*



National Stock Number/ID Number	
4320-01-128-4245 09538A	

#### **DESCRIPTION AND FUNCTION**

The Tactical Water Distribution System (TWDS) is designed to provide an in-line storage and distribution capability when used in conjunction with the TWDS Distribution Point. Each Storage Assembly consists of two 20,000 gallon tanks (TAMCN supplied separately), hoses, valves, and related hardware for installation.

# **OPERATING AND SHIPPING DATA**

Operating Mode	Shipping Mode		
Weight:	Varies	Weight:	1,000 lb (454 kg)
Width:	Varies	Width:	36 in. (91 cm)
Length:	Varies	Length:	60 in. (152 cm
Height:	Varies	Height:	36 in. (91 cm)
Cube:	Varies	Cube:	30 ft <sup>3</sup> (0.85 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	15 ft <sup>2</sup> (1.39 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A

Associated TAMCN(s) B0571, B1620, B2130, B2131, B2132, B2133, B2134, B2135, B2136, B2137, B2138,

# **DISTRIBUTION POINT TACTICAL WATER DISTRIBUTION SYSTEM (TWDS) TAMCN: B2393**



National Stock Nu	mber/ID Number
4320-01-128-4246	09536A

#### **DESCRIPTION AND FUNCTION**

Tactical Water Distribution System (TWDS) is designed to be used in conjunction with the Tactical Water Distribution System (TWDS) Storage Assembly (TAMCN B2392), the TWDS Distribution Point contains the Hypochlorination Unit (TAMCN B1140), the 125 GPM pump, Lister Bags, valves, hoses, and related components for installation.

## OPERATING AND SHIPPING DATA

Operating Mode	<u>Shipping Mode</u>		
Weight:	Varies	Weight:	1,500 lb (680 kg)
Width:	Varies	Width:	63 in. (160 cm)
Length:	Varies	Length:	63 in. (160 cm)
Height:	Varies	Height:	48 in. (122 cm)
Cube:	Varies	Cube:	111 ft <sup>3</sup> (3.14 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	28 ft <sup>2</sup> (2.60 m <sup>2</sup> )

Replaced Item(s) N/A **Transportability** N/A

Associated TAMCN(s) B0571, B1620, B2130, B2131, B2132, B2133, B2134, B2135, B2136, B2137, B2138,

# 600 GPM PUMP TACTICAL WATER DISTRIBUTION SYSTEM (TWDS) \*\*TAMCN: B2394\*\*



National Stock Nu	mber/ID Number
4220-01-533-6418	11223A

TC-10

## **DESCRIPTION AND FUNCTION**

The 600 GPM Pump assembly is designed to be used as the lead pumping station and up to a maximum of five boost pumping stations, within the Tactical Water Distribution System (TWDS).

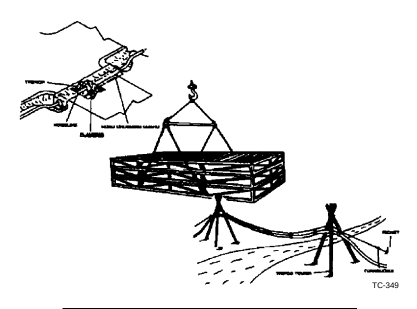
## **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	6,250 lb (1,474 kg)	Weight:	6,250 lb (1,474 kg)
Width:	94 in. (239 cm)	Width:	94 in. (239 cm)
Length:	168 in. (427 cm)	Length:	168 in. (427 cm)
Height:	86 in. (218 cm)	Height:	86 in. (218 cm)
Cube:	786 ft <sup>3</sup> (22.25 m <sup>3</sup> )	Cube:	786 ft <sup>3</sup> (22.25 m <sup>3</sup> )
Square Stowage:	110 ft <sup>2</sup> (10.22 m <sup>2</sup> )	Square Stowage:	110 ft <sup>2</sup> (10.22 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A

Associated TAMCN(s) B0571, B1620, B2130, B2131, B2132, B2133, B2134, B2135, B2136, B2137, B2138,

# TWDS 5 MILE HOSE SEGMENT KIT TAMCN: B2395



National Stock Number/ID Number	
4320-01-377-4577 09854A	

## **DESCRIPTION AND FUNCTION**

The TWDS 5 Mile Hose Segment contains the Hoseline Repair Kit, Pullboard Assembly, Displacement and Evaluation Kit, Roadway Crossing Guards, Suspension Kits, hoseline swivel joints, tools, and associated hardware required to install the Hose Assemblies for the Tactical Water Distribution System (TWDS).

## TECHNICAL DESCRIPTION

Capacity: N/A
Lift Capacity: N/A
Fuel Consumption per Hour: N/A

# OPERATING AND SHIPPING DATA

Operating Mode	N/A	Shipping Mode	
Weight:		Weight:	11,512 lb
Width:		Width:	
Length:		Length:	
Height:		Height:	
Cube:		Cube:	1,573 ft <sup>3</sup>
Square Stowage:		Square Stowage:	

Replaced Item(s) N/A

<u>Transportability</u> MTVR, LVSR

<u>Associated TAMCN(s)</u> B0570, B0571, B0571, B0573, B1137, B1140, B1620, B2131, B2132, B2133, B2134,

B2135, B2136, B2137, B2138, B2139, B2391,B2394, B2395,B2631, B2632

# KIT, TOOL, M9 ACE, 2ND OEM TAMCN: B2410

National Stock Number/ID Number	
5180-01-429-0959 10259A	

# **DESCRIPTION AND FUNCTION**

This Tool Kit supports organizational level maintenance for the M9 Armored Combat Earthmover (ACE). Refer to SL-3-10259A for required general and special tools.

# TECHNICAL DESCRIPTION

**Transportability** 

**Associated TAMCN(s)** 

<u>Panel</u>		<u>Dimensions</u>
Manufacturer:		Length (in.):
Model:		Width (in.):
		Height (in.):
		Square Stowage:
		Cube Stowage:
		Weight (lb):
Replaced Item(s)	N/A	

N/A

N/A

# KIT, TOOL, M9 ACE, 3RD/4TH OEM TAMCN: B2420

National Stock Number/ID Number	
5180-01-429-2683 10258A	

# **DESCRIPTION AND FUNCTION**

This Tool Kit supports intermediate level maintenance for the M9 Armored Combat Earthmover (ACE). Refer to SL-3-10258A for required general and special tools.

# TECHNICAL DESCRIPTION

<u>Panel</u>		<u>Dimensions</u>
Manufacturer:	TBD	Length (in.):
Model:	TBD	Width (in.):
		Height (in.):
		Square Stowage:
		Cube Stowage:
		Weight (lb):

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)N/A

# FULL-TRACKED, TRACTOR WITH ANGLE BLADE TAMCN: B2460



TC-108

National Stock Number/ID Number	
2410-01-254-1667	09062A

# **DESCRIPTION AND FUNCTION**

The 1150 Tractor is a full-tracked, diesel engine driven tractor with a hydraulically operated angle blade and winch. It is air transportable. It is used for earthmoving and general construction work. The manufacturer is Case and it travels up to 6.3 mph (10 km/h).

# **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	25,100 lb (11,385 kg)	Weight:	25,100 lb (11,385 kg)
Width:	110 in. (279 cm)	Width:	110 in. (279 cm)
Length:	191 in. (485 cm)	Length:	191 in. (485 cm)
Height:	116 in. (295 cm)	Height:	116 in. (295 cm)
Cube:	1,410.4 ft <sup>3</sup> (39.94 m <sup>3</sup> )	Cube:	1,410.4 ft <sup>3</sup> (39.94 m <sup>3</sup> )
Square Stowage:	145.9 ft <sup>2</sup> (13.55 m <sup>2</sup> )	Square Stowage:	145.9 ft <sup>2</sup> (13.55 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A
Associated TAMCN(s) U0008

# MEDIUM, FULL-TRACKED TRACTOR TAMCN: B2462



National Stock Number/ID Number	
2410-01-155-1588	08757A

# **DESCRIPTION AND FUNCTION**

The Tractor is a diesel-powered, full-tracked, medium size tractor (Model D7G) for earthmoving and general construction work. The tractor is capable of mine clearing. Manufactured by Caterpillar.

## **OPERATING AND SHIPPING DATA**

Operating Mode		<u>Shipping Mode</u>	
Moight:	50 000 lb (22 690 kg)	\Moight:	

Weight:	50,000 lb (22,680 kg)	Weight:	44,300 lb (20,094 kg)
Width:	144 in. (366 cm)	Width:	144 in. (366 cm)
Length:	273 in. (693 cm)	Length:	208 in. (528 cm)
Height:	132 in. (335 cm)	Height:	132 in. (335 cm)
Cube:	3,003 ft <sup>3</sup> (85.03 m <sup>3</sup> )	Cube:	2,288 ft <sup>3</sup> (64.79 m <sup>3</sup> )
Square Stowage:	273 ft <sup>2</sup> (25.36 m <sup>2</sup> )	Square Stowage:	208 ft <sup>2</sup> (19.32 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A

Associated TAMCN(s) B1775, B2705, B0525, U3187

# FULL-TRACKED TRACTOR WITH MULTI-PURPOSE BUCKET TAMCN: B2464



TC-110

National Stock Number/ID Number		
3805-01-315-1091	09426A	
3805-00-140-2427	07542A	

## **DESCRIPTION AND FUNCTION**

The 1155 Bucket Tractor is a diesel engine-driven, hydraulically operated, crawler-type front-end loader. The multipurpose bucket is capable of performing operations of clamshell, dozer, and scraper, as well as front and shovel. The tractor is intended for digging, lifting, transporting, and dumping operations under rough terrain conditions.

# **OPERATING AND SHIPPING DATA**

Operating Mode		<u>Shipping Mode</u>	
Weight:	27,750 lb (12,585 kg)	Weight:	27,750 lb (12,587 kg)
Width:	81.2 in. (206 cm)	Width:	81.2 in. (206 cm)
Length:	196 in. (498 cm)	Length:	196 in. (498 cm)
Height:	114 in. (290 cm)	Height:	114 in. (290 cm)
Cube:	1,049.5 ft <sup>3</sup> (29.72 m <sup>3</sup> )	Cube:	1,049.5 ft <sup>3</sup> (29.72 m <sup>3</sup> )
Square Stowage:	110.5 ft <sup>2</sup> (10.27 m <sup>2</sup> )	Square Stowage:	110.5 ft <sup>2</sup> (10.27 m <sup>2</sup> )

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)U0009

# BACKHOE LOADER (BHL) TAMCN: B2483



TC-308

National Stock Number/ID Number	
3805-01-514-7166	10996A

## **DESCRIPTION AND FUNCTION**

The Backhoe Loader (BHL) is a highly mobile, lightweight, rubber-tired tractor equipped with a front-end loader and backhoe excavator. It can maintain pace with other wheeled vehicles of the maneuver force and can reach road speeds in excess of 20 mph. The BHL has the capability to operate hydraulic power tools and can be externally transported by CH-53 helicopter.

# **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	21,605 lb (9,800 kg)	Weight:	21,605 lb (9,800 kg)
Width:	89 in. (226 cm)	Width:	89 in. (226 cm)
Length:	279 in. (709 cm)	Length:	279 in. (709 cm)
Height:	142 in. (361 cm)	Height:	142 in. (361 cm)
Cube:	2,040.5 ft <sup>3</sup> (57.78 m <sup>3</sup> )	Cube:	2,040.5 ft <sup>3</sup> (57.78 m <sup>3</sup> )
Square Stowage:	275.1 ft <sup>2</sup> (25.56 m <sup>2</sup> )	Square Stowage:	275.1 ft <sup>2</sup> (25.56 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A
Associated TAMCN(s) U0010

# EXTENDABLE BOOM FORKLIFT TRUCK (EBFL) TAMCN: B2561



National Stock Nu	mber/ID Number
3930-01-508-0886	10794B

## **DESCRIPTION AND FUNCTION**

The Extendable Boom Forklift (EBFL) is a diesel powered, telehandler for lifting loads up to 10,000 pounds, air transportable, rough-terrain, self-deployable material handler. Its primary function is to provide operating forces, provides the capability to move/load/unload supplies, equipment, vehicles, containers, and palletized cargo from amphibious/merchant ships, aircraft, and vehicles over beaches as well as inland via unimproved/hard surfaces.

## **OPERATING AND SHIPPING DATA**

## Operating Mode Shipping Mode

Weight: (w/ 7k fork carriage)	29,300 lb (13,290 kg)	Weight: (w/ both carriages)	30,500 lb (13,834 kg)
Weight: (w/ 11k fork carriage)	28,100 lb (12,746 kg)	Weight: (w/o any carriage)	26,900 lb (12,202 kg)
Width:	100.2 in. (255 cm)	Width:	100.2 in. (255 cm)
Length:	298 in. (757 cm)	Length:	330 in. (838 cm)
Height:	93.6 in. (238 cm)	Height:	93.6 in. (238 cm)
Cube:	1,346 ft <sup>3</sup> (38.11 m <sup>3</sup> )	Cube:	1,791 ft <sup>3</sup> (50.72 m <sup>3</sup> )
Square Stowage:	207.3 ft <sup>2</sup> (19.26 m <sup>2</sup> )	Square Stowage:	229.5 ft <sup>2</sup> (21.32 m <sup>2</sup> )

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)U0011

# ENGINEER EQUIPMENT TRAILER (EET) TAMCN: B2565



National Stock Number/ID Number		
2330-01-547-0272	11026B	
2330-01-518-3809	11026A	

# **DESCRIPTION AND FUNCTION**

The Engineer Equipment Trailer (EET) is designed to transport the Backhoe Loader (BHL), Light-Capability Rough Terrain Forklift (LRTF), or ammunition loads. The trailer is capable of hauling 10 tons on highways, improved roads (graded gravel), and off roads.

## **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	11,700 lb (5,307 kg)	Weight:	11,700 lb (5,307 kg)
Width:	8 ft 1 in. (2.47 m)	Width:	8 ft 1 in. (2.47 m)
Length:	30 ft 11.5 in. (9.43 m)	Length:	30 ft 11.5 in. (9.43 m)
Height:	12 ft 9 in. (3.89 m)	Height:	12 ft 9 in. (3.89 m)
Cube:	3,191 ft <sup>3</sup> (90.29 m <sup>3</sup> )	Cube:	3,191 ft <sup>3</sup> (90.29 m <sup>3</sup> )
Square Stowage:	249 ft <sup>2</sup> (23.1 m <sup>2</sup> )	Square Stowage:	249 ft <sup>2</sup> (23.1 m <sup>2</sup> )

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)N/A

# LIGHT CAPACITY ROUGH TERRAIN TRUCK FORKLIFT (LRTF) TAMCN: B2566



National Stock Number/ID Number		
3930-01-478-3519 09135B		
3930-01-533-0855 09135C		

#### **DESCRIPTION AND FUNCTION**

The Rough Terrain Forklift is a lightweight, diesel powered, air transportable forklift used for lifting palletized loads up to 5,070 pounds. Equipped with a telescopic boom, 4-wheel, crab, and circle steering modes. It will be employed by the combat engineer battalion, artillery units, the engineer support battalion, landing support battalion company, other ground support combat service support units, and various Marine aircraft wing units. It is required to clear landing zones of supplies and equipment, to load and unload combat vehicles, aircraft, and ISO containers.

## **OPERATING AND SHIPPING DATA**

Operating Mode	Shipping Mode		
Weight:	13,450 lb (6,101 kg)	Weight:	13,450 lb (6,101 kg)
Width:	80.8 in. (205 cm)	Width:	80.8 in. (205 cm)
Length:	228 in. (579 cm)	Length:	228 in. (579 cm)
Height:	89 in. (226 cm)	Height:	89 in. (226 cm)
Cube:	949.2 ft <sup>3</sup> (26.88 m <sup>3</sup> )	Cube:	949.2 ft <sup>3</sup> (26.88 m <sup>3</sup> )
Square Stowage:	127.9 ft <sup>2</sup> (11.88 m <sup>2</sup> )	Square Stowage:	127.9 ft <sup>2</sup> (11.88 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A
Associated TAMCN(s) U0012

# RUBBER-TIRED, ARTICULATED STEERING, MULTI-PURPOSE TRACTOR (TRAM) **TAMCN: B2567**



National Stock Number/ID Number		
3805-01-279-3635 09148A		

#### **DESCRIPTION AND FUNCTION**

The Multi-Purpose Tractor is a diesel-powered, four-wheel drive, rubber-tired, articulated steering tractor capable of operating in rough terrain and in 60 inches of water. The TRAM is outfitted with a Bucket, Multi-Purpose, 4-In-1, 2-1/2 Yard (TAMCN B0215) and a Forklift Attachment, 10,000 pounds (TAMCN B0647). The TRAM will travel a maximum of 24 mph (39 km/h) and is manufactured by John Deere Co.

## **OPERATING AND SHIPPING DATA**

Operating Mode	Shipping Mode

w/ Fork att.:		Weight:	33,426 lb (15,162 kg)
Weight:	36,686 lb (16,640 kg)	Width:	104 in. (264 cm)
Width:	104 in. (264 cm)	Length:	266.7 in. (677 cm)
Length:	342.6 in. (870 cm)	Height:	131.7 in. (335 cm)
Height:	131.7 in. (335 cm)	Cube:	2.113.9 ft <sup>3</sup> (59.86 m <sup>3</sup> )

2,715.6 ft<sup>3</sup> (76.90 m<sup>3</sup>) Cube: Square Stowage: 247.4 ft<sup>2</sup> (22.98 m<sup>2</sup>)

w/ Bucket:

Weight: 36,336 lb (16,482 kg) Width: 108 in. (274 cm) Length: 308 in. (782 cm) Height: 131.7 in. (335 cm) Cube: 2,535.2 ft<sup>3</sup> (71.79 m<sup>3</sup>) 231 ft<sup>2</sup> (21.46 m<sup>2</sup>) Square Stowage:

Replaced Item(s) N/A **Transportability** N/A Associated TAMCN(s) U0003

# FORKLIFT ATTACHMENT TAMCN: Not TAMCN Controlled



National Stock Number/ID Number		
3830-01-482-8569 09146C		

# **DESCRIPTION AND FUNCTION**

The Forklift Attachment is for lifting and positioning various types of loads weighing up to 10,000 pounds. It is used on the Tractor, Rubber-Tired, Articulated Steering, Multi-Purpose (TRAM) TAMCN B2567 and B0063.

# **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode		
Weight:	3,260 lb (1,479 kg)	Weight:	3,260 lb (1,479 kg)	
Width:	78.8 in. (200 cm)	Width:	78.8 in. (200 cm)	
Length:	88.5 in. (225 cm)	Length:	88.5 in. (225 cm)	
Height:	62.5 in. (159 cm)	Height:	62.5 in. (159 cm)	
Cube:	252.9 ft <sup>3</sup> (7.16 m <sup>3</sup> )	Cube:	252.9 ft <sup>3</sup> (7.16 m <sup>3</sup> )	
Square Stowage:	48.4 ft <sup>2</sup> (4.5 m <sup>2</sup> )	Square Stowage:	48.4 ft <sup>2</sup> (4.5 m <sup>2</sup> )	

Replaced Item(s) N/A
Transportability N/A

Associated TAMCN(s) B2567, B0063

# MULTI-PURPOSE BUCKET TAMCN: Not TAMCN Controlled



National Stock Nu	mber/ID Number
3830-01-482-8567	09149C

## **DESCRIPTION AND FUNCTION**

The Multi-Purpose Bucket, 4-in-1, 2 1/2 yd (2.29 m) is used as a front end scoop bucket for picking up various types of fill material and loading the same into fill haulers. The Bucket, is used on the Tractor, Rubber-Tired, Articulated Steering, Multi-Purpose (TRAM) TAMCN B2567 and B0063.

# **OPERATING AND SHIPPING DATA**

Manufacturer: ACS Industries

Operating/Shipping Mode	<u>Capacity</u>
-------------------------	-----------------

 Weight:
 3,400 lb (1,542 kg)
 Fuel Consumption per Hour:
 N/A

 Width:
 108 in. (274 cm)

 Length:
 52 in. (132 cm)

 Height:
 48 in. (122 cm)

 Cube:
 156.1 ft³ (4.42 m³)

 Square Stowage:
 39 ft² (3.62 m²)

Replaced Item(s) N/A

<u>Transportability</u> Can be transported on an MTVR

Associated TAMCN(s) B2567, B0063

# TACTICAL WATER PURIFICATION SYSTEM (TWPS) TAMCN: B2605



National Stock Number/ID Number		
4610-01-488-6961 10802A		

#### **DESCRIPTION AND FUNCTION**

The TWPS (MC-TWPS) is a skid -mounted unit transportable by the Medium Tactical Vehicle Replacement (MTVR) truck (MK 23, MK 25) or by a 5-Ton forklift. The system includes the basic TWPS skid, 6,000-gallon water storage capability, and all BII, but does not include the power source (i.e. generator) or the extended capability modules. The system can be powered by a 60 kW, 416VAC high, WYE source. Five extended capability modules are purchased and deployed separately as required by their mission; (a) Ocean Intake Structure System, (b) Supplemental Cleaning, Waste and Storage, (c) Cold Weather, and (d) Nuclear Biological and Chemical (NBC) Treatment and (e) MBC Survivability.

#### OPERATING AND SHIPPING DATA

Operating Mode		Shipping Mode	
Weight:	9,552 lb (3,565 kg)	Weight:	12,703 lb (4,741 kg)
Width:	86 in. (218 cm)	Width:	96 in. (244 cm)
Length:	165 in. (419 cm)	Length:	240 in. (610 cm)
Height:	72.5 in. (184 cm)	Height:	96 in. (244 cm)
Cube:	595 ft <sup>3</sup> (16.85 m <sup>3</sup> )	Cube:	1280 ft <sup>3</sup> (36.22 m <sup>3</sup> )
Square Stowage:	98 ft <sup>2</sup> (9.10 m <sup>2</sup> )	Square Stowage:	159 ft <sup>2</sup> (14.8 m <sup>2</sup> )

Replaced Item(s) B2604

<u>Transportability</u> Truck, rail, air (C130 or larger), ship (Sealift transport, roll-on roll-off ships)

<u>Associated TAMCN(s)</u> B2130, B2131, B2132, B1010, B1021

# WQAS-P TAMCN: B2630



National Stock Number/ID Number		
6630-01-477-2395	09241D	

## **DESCRIPTION AND FUNCTION**

The WQAS-P is a one person portable suitcase-set containing equipment for testing and monitoring water quality. The set is self-contained in a watertight, airtight, dustproof, crush resistant case containing Commercial-Off-The-Shelf components capable of measuring the temperature, chlorine, pH, turbidity, and total dissolved solids (TDS), concentration of the water being tested and monitored.

## **OPERATING AND SHIPPING DATA**

Operating Mode	Shipping Mode		
Weight:	28 lb (12.7 kg)	Weight:	28 lb (12.7 kg)
Width:	19.50 in. (49.53 cm)	Width:	19.50 in. (49.53 cm)
Length:	24.25 in. (61.6 cm)	Length:	24.25 in. (61.6 cm)
Height:	8.75 in. (22.2 cm)	Height:	8.75 in. (22.2 cm)
Cube:	2.39 ft <sup>3</sup> (0.10 m <sup>3</sup> )	Cube:	2.39 ft <sup>3</sup> (0.10 m <sup>3</sup> )
Square Stowage:	3.96 ft <sup>2</sup> (0.48 m <sup>2</sup> )	Square Stowage:	3.96 ft <sup>2</sup> (0.48 m <sup>2</sup> )

Replaced Item(s) N/A

<u>Transportability</u> Case configured to allow easy transportability by truck, train, ship, or air

### TANK, FABRIC, COLLAPSIBLE, POTABLE WATER, 50,000 GALLON *TAMCN: B2631*



National Stock Number/ID Number		
5430-01-200-4831 08938B		

#### **DESCRIPTION AND FUNCTION**

The 50,000 Gallon Collapsible Fabric Potable Water Tank is a pillow type, synthetic rubber-impregnated nylon tank. It is fitted with 4-inch camlock type filler/discharge ports and may be folded for storage. A repair kit is also provided.

#### TECHNICAL DESCRIPTION

Manufactured By	Wood Williams AMFUEL, GTA Containers	<u>Capacity</u>	N/A
		Fuel Consumption per Hour:	N/A

Lift Capacity:

N/A

#### **OPERATING AND SHIPPING DATA**

Operating Mode	N/A	Shipping Mode	
Weight:	425,000 lb full	Weight:	1,640 lb
Width:	25 ft	Width:	46 in.
Length:	65 ft	Length:	96 in.
Height:	60 in.	Height:	46 in.
Cube:		Cube:	118 ft <sup>3</sup>
Square Stowage:		Square Stowage:	31 ft <sup>2</sup>

Replaced Item(s) N/A

<u>Transportability</u> MTVR, LVSR

<u>Associated TAMCN(s)</u> B0571, B1137, B1140, B1620, B2130, B2131, B2132, B2133, B2134, B2135, B2136,

B2137, B2138, B2139, B2391, B2394, B2395, B2631, B2632

## TANK, FABRIC, COLLAPSIBLE, POTABLE WATER, 20,000 GALLON *TAMCN: B2632*



TC-119

National Stock Number/ID Number		
5430-01-351-7813 08845B		

#### **DESCRIPTION AND FUNCTION**

The 20,000 Gallon Collapsible Fabric Potable Water Tank is a pillow type, synthetic rubber-impregnated nylon tank. It is fitted with 4-inch camlock type filler/discharge ports and may be folded for storage. A repair kit is also provided.

#### TECHNICAL DESCRIPTION

Manufactured By	Good Year Aero Space	<u>Capacity</u>	N/A

Corporation ™, Engineer Air System and California Inflatable's (TFSMS)

#### **OPERATING AND SHIPPING DATA**

Operating Mode	N/A	Shipping Mode	
Weight:	170,000 lb full	Weight:	1,100 lb
Width:	28 ft	Width:	31 in.
Length:	32 ft	Length:	138 in.
Height:	68 in.	Height:	18 in.
Cube:		Cube:	45 ft <sup>3</sup>
Square Stowage:		Square Stowage:	30 ft <sup>2</sup>

Replaced Item(s) N/A

<u>Transportability</u> MTVR, LVSR

<u>Associated TAMCN(s)</u> B0571, B0573, B1137, B1140, B1620, B2130, B2131, B2132, B2133, B2134, B2136, B2137, B2138, B2139, B2391, B2394, B2395, B2631, B2632

## MARINE CORPS TACTICAL WELDING SHOP (MCTWS) \*\*TAMCN: B2685\*\*



National Stock Number/ID Number		
3431-01-498-4423 04055D		

#### **DESCRIPTION AND FUNCTION**

The Marine Corps Tactical Welding Shop (MCTWS) consists of selected tools and equipment integrated with an enclosure mounted on a 1/2-Ton modified, two-wheeled military trailer, chassis model M103A3. The MCTWS provides compressed air on demand, electrical power for lights and electric hand tools, and an illuminated work surface with a vise. The welder can also be operated by external 230V/3-Phase/single phase power. This self-contained shop set will enable Marine maintenance personnel to perform a variety of welding processes for maintenance and repair of equipment in remote locations.

#### **OPERATING AND SHIPPING DATA**

Operating Mode	Shipping Mode		
Weight:	6,040 lb (2,254 kg)	Weight:	6,040 lb (2,254 kg)
Width:	91 in. (231 cm)	Width:	91 in. (231 cm)
Length:	166 in. (422 cm)	Length:	166 in. (422 cm)
Height:	81 in. (206 cm)	Height:	81 in. (206 cm)
Cube:	709 ft <sup>3</sup> (20.03 m <sup>3</sup> )	Cube:	709 ft <sup>3</sup> (20.03 m <sup>3</sup> )
Square Stowage:	104 ft <sup>2</sup> (9.70 m <sup>2</sup> )	Square Stowage:	104 ft <sup>2</sup> (9.70 m <sup>2</sup> )

Replaced Item(s) N/A

<u>Transportability</u> Flatbed truck, aircraft, rail, and helicopter

Associated TAMCN(s) B2686, B2687

## MARINE CORPS TACTICAL WELDING SHOP (MCTWS) ARMOR WELDING KIT \*\*TAMCN: B2686\*\*



National Stock Number/ID Number		
3431-01-505-0248 10926A		

#### **DESCRIPTION AND FUNCTION**

The Armor Welding Kit consists of selected tools and equipment that are integrated with the existing equipment on the Marine Corps Tactical Weld Shop (MCTWS), which allows the user to perform field-welding repairs of armor plate equipment. Welding repairs of armor plate using GAS Metal Arc Welding (GMAW) (preferred) and Shielded Metal Arc Welding (SMAW) secondary repair option.

#### **OPERATING AND SHIPPING DATA**

Operating Mode		<b>Shipping Mode</b>	
Weight:	6,040 lb (2,254 kg)	Weight:	6,040 lb (2,254 kg)
Width:	91 in. (231 cm)	Width:	91 in. (231 cm)
Length:	166 in. (422 cm)	Length:	166 in. (422 cm)
Height:	81 in. (206 cm)	Height:	81 in. (206 cm)
Cube:	709 ft <sup>3</sup> (20.03 m <sup>3</sup> )	Cube:	709 ft <sup>3</sup> (20.03 m <sup>3</sup> )
Square Stowage:	104 ft <sup>2</sup> (9.70 m <sup>2</sup> )	Square Stowage:	104 ft <sup>2</sup> (9.70 m <sup>2</sup> )

Replaced Item(s) N/A

<u>Transportability</u> Flatbed truck, aircraft, rail, and helicopter

Associated TAMCN(s) B2685, B2687

#### MARINE CORPS TACTICAL WELDING SHOP (MCTWS) TITANIUM KIT TAMCN: B2687



National Stock Number/ID Number		
3431-01-505-0888 10927A		

#### **DESCRIPTION AND FUNCTION**

The Titanium Kit consists of selected tools and equipment that are integrated with the existing equipment on the Marine Corps Tactical Weld Shop (MCTWS), which allows the user to perform field-expedient repairs of titanium-based metals and equipment.

#### **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	TBD	Weight:	TBD
Width:	20.4 in. (52 cm)	Width:	20.4 in. (52 cm)
Length:	31.3 in. (78 cm)	Length:	31.3 in. (78 cm)
Height:	15.4 in. (39 cm)	Height:	15.4 in. (39 cm)
Cube:	5.70 ft <sup>3</sup> (0.16 m <sup>3</sup> )	Cube:	5.70 ft <sup>3</sup> (0.16 m <sup>3</sup> )
Square Stowage:	4.41 ft <sup>2</sup> (0.41 m <sup>2</sup> )	Square Stowage:	4.41 ft <sup>2</sup> (0.41 m <sup>2</sup> )

Replaced Item(s) N/A

<u>Transportability</u> Flatbed truck, aircraft, rail, and helicopter

Associated TAMCN(s) B2685, B2686

#### **D7G WINCH, ATTACHMENT, SINGLE DRUM TAMCN: B2705**



National Stock Nu	mber/ID Number
3830-01-155-1587	06537B

#### **DESCRIPTION AND FUNCTION**

The Winch is hydraulically powered. It is mounted on the Tractor, Medium, Full-Tracked (TAMCN B2462, pg. 2-33). The winch is used for towing, loading, recovery, and self-recovery operations.

#### **OPERATING AND SHIPPING DATA**

Operating Mode		<b>Shipping Mode</b>	
Weight:	3,165 lb (1,435 kg)	Weight:	3,165 lb (1,435 kg)
Width:	43 in. (109 cm)	Width:	43 in. (109 cm)
Length:	39 in. (99 cm)	Length:	39 in. (99 cm)
Height:	47 in. (119 cm)	Height:	47 in. (119 cm)
Cube:	45.6 ft <sup>3</sup> (1.29 m <sup>3</sup> )	Cube:	45.6 ft <sup>3</sup> (1.29 m <sup>3</sup> )
Square Stowage:	11.6 ft <sup>2</sup> (1.08 m <sup>2</sup> )	Square Stowage:	11.6 ft <sup>2</sup> (1.08 m <sup>2</sup> )

Replaced Item(s) N/A **Transportability** N/A Associated TAMCN(s) N/A

### TOWING AND LIFTING YOKE TAMCN: B2730



TC-12

National Stock Number/ID Number	
8110-00-856-6243	04485B

#### **DESCRIPTION AND FUNCTION**

The Towing and Lifting Yoke provides the means for towing the Drum, Fabric, Collapsible, Liquid Fuel, 500 Gallon (TAMCN B0570) and the Drum, Fabric, Collapsible, Potable Water, 500 Gallon (TAMCN B0571) short distances and lifting them with power equipment or by helicopter. The yoke is collapsible and is constructed of two sections consisting of an upper leg, connecting leg, and brace. When assembled, the two sections connect at the braces with the upper leg forming an eye attaching to a shackle on each end of the drum.

#### **OPERATING AND SHIPPING DATA**

Operating Mode		Shipping Mode	
Weight:	Varies	Weight:	80 lb (36 kg)
Width:	Varies	Width:	Varies
Length:	Varies	Length:	Varies
Height:	Varies	Height:	Varies
Cube:	Varies	Cube:	1 ft <sup>3</sup> (0.03 m <sup>3</sup> )
Square Stowage:	Varies	Square Stowage:	2 ft <sup>2</sup> (0.19 m <sup>2</sup> )

Replaced Item(s) N/A
Transportability N/A

Associated TAMCN(s) B0571, B0676

## TOOL KIT, INTERMEDIATE LEVEL ELECTRICIANS (L-LEVEL TOOL KIT) \*\*TAMCN: B7900\*\*



TC-272

National Stock Number/ID Number	
5180-01-546-8026	11390A

#### **DESCRIPTION AND FUNCTION**

The I-Level Tool Kit is comprised of various hand tools and accessories to aide Marines in Military Occupational Specialty (MOS) 1141 to install and maintain interior wiring in fixed structures. The I-Level Tool Kit will come in a rugged/transportable case, and will include electrician's tools, testers, and meters contained within its own rugged/transportable case with foam inserts and molded plastic trays for tool storage and protection. These new modernized tools are configuration controlled. Refer to SL-3-11390A for complete listing and description of tools.

#### TECHNICAL DESCRIPTION

<u>Panel</u>		<u>Dimensions</u>	
Manufacturer:	Black & Company Management INC.	Length (in.):	48
Model:	1-Level	Width (in.):	24
		Height (in.):	28
		Weight (lb):	510
		Volume (ft <sup>3</sup> ):	18.75

Replaced Item(s) N/A

<u>Transportability</u> Forklift Portable

Associated TAMCN(s) N/A

## POWER DISTRIBUTION SYSTEM, FFSS BUS DUCT TAMCN: C0200



National Stock Number/ID Number	
6110-01-522-3067	11060A

#### **DESCRIPTION AND FUNCTION**

The Field Food Service System Bus Duct (FFSSBD) will allow for multiple configurations; two 60 kW, three 60 kW, one 100 kW, or two 100 kW, 120/208, 3-Phase, 60 Hz generators to power the Marine Rapid Deployment Kitchen (MRDK), Field Sanitation Unit (FSU), and Refrigerator Box (REEFER). Each FFSSBD is completely self-contained in a weather resistant enclosure and is capable of distributing power from generators configured for 120/208VAC. The FFSSBD is configured so that loads and/or generators may be safely added and removed without disrupting power. The FFSSBD does not automatically synchronize generator inputs. Synchronization must be accomplished by the generator sets.

#### **TECHNICAL DESCRIPTION**

<u>Panel</u>		<u>Dimensions</u>	
Manufacturer:	EPE Company	Length (in.):	35
Model:	03-1172A	Width (in.):	41
Volts:	120/208	Height (in.):	32
Frequency (Hz):	60	Weight (lb):	243
Phase:	3	Volume (ft <sup>3</sup> ):	27
Circuit Breakers			
MRDK:	600AF, 600A	Height (in.):	32
FSU:	400AF, 250A	Weight (lb):	243
AUX 60 kW:	400AF, 250A	Volume (ft <sup>3</sup> ):	27

#### **Connectors**

Cam-Loc, 5-Wire (GWBRB), Male, 3 sets on input. Cam-Loc, 5-Wire (GWBRB), Female, 3 sets on output.

Replaced Item(s) N/A

<u>Transportability</u> Forklift Portable

Associated TAMCN(s) N/A

## DRY CHEM, SELF-CONTAINED FIRE EXTINGUISHER TAMCN: C4765



TC-122

National Stock Number/ID Number		
4210-01-354-9893	07661C	
4210-01-205-2246	07661B	

#### **DESCRIPTION AND FUNCTION**

The Fire Extinguisher is a self-contained unit designed and constructed to be particularly effective in fighting fire generated by hydrocarbon fuels. This twin agent fire extinguisher is skid-mounted and easily relocated when necessary.

#### **OPERATING AND SHIPPING DATA**

#### **Operating Mode**

Base Unit		Cart	
Weight:	3,600 lb (1,633 kg)	Weight:	455 lb (206 kg)
Width:	52 in. (132 cm)	Width:	46 in. (117 cm)
Length:	96 in. (244 cm)	Length:	48 in. (122 cm)
Height:	51 in. (130 cm)	Height:	59 in. (150 cm)
Cube:	207.84 ft <sup>3</sup> (5.89 m <sup>3</sup> )	Cube:	75.4 ft <sup>3</sup> (2.14 m <sup>3</sup> )
Square Stowage:	34 7 ft <sup>2</sup> (3 22 m <sup>2</sup> )	Square Stowage:	15 4 ft <sup>2</sup> (1 43 m <sup>2</sup> )

#### **Shipping Mode**

Base Unit		Cart	
Weight:	4,460 lb (2,023 kg)	Weight:	744 lb (337 kg)
Width:	53 in. (135 cm)	Width:	50 in. (127 cm)
Length:	103 in. (262 cm)	Length:	52 in. (132 cm)
Height:	68 in. (173 cm)	Height:	63 in. (160 cm)
Cube:	214.9 ft <sup>3</sup> (6.08 m <sup>3</sup> )	Cube:	94.8 ft <sup>3</sup> (2.68 m <sup>3</sup> )
Square Stowage:	38.0 ft <sup>2</sup> (3.53 m <sup>2</sup> )	Square Stowage:	18.1 ft <sup>2</sup> (1.68 m <sup>2</sup> )

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)N/A

### LASERPLANE, LEVEL SYSTEM TAMCN: J3087



National Stock Number/ID Number	
3805-01-457-1962	81000B

#### **DESCRIPTION AND FUNCTION**

The Laserplane Level System is comprised of a Blade Pro, model MG2P351T/E and a Laserplane Dual Slope Transmitter Kit, Model 1145-2. The Blade-Pro System contains all of the required hardware for mounting the Blade-Pro System to the 130G Grader, TAMCN B1082. Installation kit, NSN 5860-01-278-8963 provides all the necessary cables, hoses, fittings, brackets, and fasteners required to move components from grader to grader. Also, the Terramodel ConstructionPak Software Package is an important part of the total system. The packages are a complete high performance 3D surface modeling solution for heavy and highway construction. ConstructionPak is a single software solution for quantity verifications, tracking of built earthwork quantities and performing total construction layout. The LLS system will increase grading productivity by cutting to grade in fewer passes, with consistent accuracy, at high operating speeds, day or night. DOD equipment operators have achieved typical production increases of 30 to 50 percent. This system has the ability to control cross slope; or the elevation of one or both sides of the blade by using a device called a Tracer. Operator selectable features and functions customize the system to meet particular job requirements. Proportional hydraulic control valves provide fast and smooth automatic control of the blade.

#### TECHNICAL DESCRIPTION

<u>Panel</u>		<u>Dimensions</u>
Manufacturer:	Trimble Navigation Limited.	Length (in.):
		Width (in.):
Model:		Height (in.):
		Square Stowage:
		Cube Stowage:
		Weight (lb):

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)B1082

## KIT, ARMOR TRACTOR, RUBBER TIRE, ARTICULATED STEERING, MULTI-PURPOSE TAMCN: U0003



National Stock Nu	mber/ID Number
9515-01-545-2474	11367A

#### **DESCRIPTION AND FUNCTION**

The Kit, Armor, is a 3rd and 4th echelon tool kit for the Tractor, Rubber Tire, Articulated Steering, Multi-Purpose (TAMCN B0063, pg. 2-33).

#### TECHNICAL DESCRIPTION

Replaced Item(s)

**Transportability** 

Associated TAMCN(s)

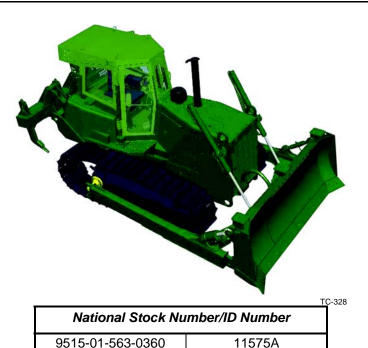
N/A

N/A

B2567

<u>Pa</u>	<u>nel</u>	<u>Di</u>	<u>mensions</u>	
	Manufacturer: Model:	ADSI CPK644E	Length (with no attachment on vehicle):	267 in.
			Length (with bucket on vehicle):	308 in.
			Length (with forks on vehicle):	343 in.
			Width (with no attachment on vehicle):	105 in.
			Width (with bucket on vehicle):	108 in.
			Width (with forks on vehicle):	105 in.
			Height:	146 in.
			Weight (with no attachment on vehicle):	37,880 lb
			Weight (with bucket on vehicle):	41,540 lb
			Weight (with forks on vehicle):	41,080 lb
			Square Stowage (with bucket stowed on forks and attached to vehicle):	257.25 ft <sup>2</sup>
			Cube Stowage (with bucket stowed on forks and attached to vehicle):	3,130 ft <sup>3</sup>

## KIT, ARMOR, MEDIUM CRAWLER TRACTOR *TAMCN: U0013*



#### **DESCRIPTION AND FUNCTION**

The Kit, Armor, is a 3rd and 4th echelon tool kit for the Medium Crawler Tractor (TAMCN B0060, pg. 2-30).

#### **TECHNICAL DESCRIPTION**

#### Panel - Interchangeable Cab

Manufacturer: BAE (Armor only)

#### **Dimensions**

Length (with no attachment on vehicle):	218.6 in.
Length (with ripper on vehicle):	258.3 in.
Length (with winch on vehicle):	236 in.
Width:	140 in.
Width (reduced with blade removed):	104 in.
Height:	131 in.
Weight (with no attachment on vehicle)	51,160 lb
Weight (with ripper on vehicle):	56,220 lb
Weight (with winch on vehicle):	54,700 lb
Square Stowage (worst case with Ripper Attachment attached to vehicle):	251.1 ft <sup>2</sup>
Cube Stowage (worst case with Ripper Attachment attached to vehicle):	2,741.5 ft <sup>3</sup>

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)B0060

## TRAM ARMORED CAB TAMCN: U0014



National Stock Nu	mber/ID Number
2540-01-563-3905	11580A

#### **DESCRIPTION AND FUNCTION**

**TBD** 

#### TECHNICAL DESCRIPTION

#### <u>Panel</u>

Manufacturer: John Deere Model: 6441889-01-M1

#### **Dimensions (Cab Only)**

 Length (in.):
 72

 Width (in.):
 93

 Height (in.):
 73

 Square Stowage:
 Cube Stowage:

 Weight (lb):
 7,800

Replaced Item(s)N/ATransportabilityN/AAssociated TAMCN(s)B0063

## Dimensions (with Shipping Stand)

Length (in.): 72
Width (in.): 100
Height (in.): 84
Square Stowage:
Cube Stowage:
Weight (lb): 8,750

### SYNCHRONIZER BOX, GENERATOR, 20 kW, 60 Hz TAMCN: NA



National Stock Nu	mber/ID Number
6110-01-559-0584	8J908B

#### **DESCRIPTION AND FUNCTION**

The synchronizer box, Model MSB25, is a stand alone assembly designed to allow synchronous power transfer between two MMG25 generators, or between a single MMG25 generator and utility power, without disrupting and loads connected to the generator. This will allow the removal of the primary generator from the grid for service or extended maintenance. The MSB25 is capable of handling current up to 100 amperes of 120/208VAC, 60 Hz, 3-Phase power. It has two 5-Wire grounded input connections and a single 5-Wire grounded output connection. This is a special usage item managed by the Project Officer for Mobile Electric Power at PM EPS MARCORSYSCOM. Units desiring to use this item should contact PM EPS, MARCORSYSCOM.

#### TECHNICAL DESCRIPTION

	<u>Dimensions</u>	
Magnum	Length (in.):	25.5
MSB25	Width (in.):	27.5
120/208	Height (in.):	9.2
60	Weight (lb):	80
3	Volume (ft <sup>3</sup> ):	3.73
	<u>Aural Signature</u>	
	Audio Rating:	N/A
	MSB25 120/208 60	Magnum Length (in.):  MSB25 Width (in.):  120/208 Height (in.):  Weight (lb):  Volume (ft³):  Aural Signature

Replaced Item(s) N/A

<u>Transportability</u> Two-man Portable, requires no special support or trailer equipment

Associated TAMCN(s) B0930

# CHAPTER 3 EQUIPMENT LISTINGS BY TAM-NUMBER SEQUENCE

### **Equipment Listings by TAM-Number Sequence.**

TAMCN	ID	NSN	EQUIPMENT	PAGE
B0001	07579C	4120-01-164-7420	Air Conditioner, MCS, Horizontal, 0.75-Ton	2-1
	07579B	4120-01-093-3385		
	10212A	4120-01-330-6542		
	07579D	4120-01-193-4998		
B0002	10140A	4120-01-327-1316	Air Conditioner, MCS, Horizontal, 60 Hz, 1.5-Ton	2-2
	07592F	4120-01-237-4463		
	07592C	4120-01-122-0626		
	07592D	4120-01-076-1753		
	07592A	4120-00-411-3730		
	09265A	4120-01-268-4451		
B0003	11080A	4120-01-526-1588	Air Conditioner, 1.5-Ton, 18,000 BTU/HR	2-3
B0004	11286A	4120-01-539-4630	Air Conditioner, MCS, Horizontal, 400 HZ, 1.5-Ton	2-4
	07418D	4120-01-168-1775		
	07418C	4120-01-073-9095		
	07418A	4120-01-350-0185		
	08714B	4120-01-220-7381		
	04984A	4120-01-286-8854		
B0006	06503C	4120-01-072-6388	Air Conditioner, MCS, Vertical, 400 Hz, 3-Ton	2-5
	09063A	4120-01-244-6385		
	09235A	4120-01-110-2034		
B0008	11084A	4120-01-526-1060	Air Conditioner, 5-Ton, 60,000 BTU/Hr	2-6
B0010	11079A	4120-01-526-1120	Air Conditioner, 10-Ton, 120,000 BTU/Hr	2-7
	11079A	4120-01-564-7844		
B0012	09857A	4120-01-325-7062	Air Conditioner, MCS, Vertical, 50/60 or 400 Hz, 18,000 BTU	2-8
B0014	11082A	4120-01-526-2397	Air Conditioner, 3-Ton, 36,000 BTU/Hr	2-9
B0016	11559A	6115-01-431-3062	Generator Set, Diesel Engine, Model MEP-903A	2-10
B0017	11703A	5280-01-571-4894	Tool Kit	2-11
B0018	11490A	2330-01-556-9648	Integrated Trailer-ECU-Generator (ITEG)	2-12
B0024	11243A	3825-01-497-0690	613C Water Distributor	2-13
B0025	11241A	3710-01-535-7449	Trailer-Mounted Hydroseeder	2-14
B0026	11234A	3710-01-534-9817	Skid-Mounted Hydroseeder	2-15
B0027	11185A	6110-01-532-1794	MEPDIS-Replacement, Power Distribution Box,	2-16
	444004	2442 24 522 4224	Indoor Model, 5 kW, GFCI Protected	
B0028	11186A	6110-01-532-1821	MEPDIS-Replacement, Power Distribution Box, Outdoor Model, 5 kW Non-GFCI Protected	2-17
B0029	11183A	6110-01-532-1764	MEPDIS-Replacement, Power Distribution Box, 15 kW	2-18
B0030	11184A	6110-01-532-1809	MEPDIS-Replacement, power Distribution Box, 30 kW	2-19
B0031	11182A	6110-01-532-1835	MEPDIS-Replacement, Power Distribution Box, 100 kW	2-20
B0032	11187A	6110-01-532-1776	MEPDIS-Replacement, Power Distribution Box, 300 kW	2-21

**Equipment Listings by TAM-Number Sequence - Continued.** 

TAMCN	ID	NSN	EQUIPMENT	PAGE
B0036	11219A	4930-01-533-9826	Ground Expedient Refueling System (GERS),	2-22
			Medium	
B0037	11220A	4930-01-533-9830	Ground Expedient Refueling System (GERS), Small	2-23
B0038	11262A	3810-01-538-4030	All Terrain Crane (ATC)	2-24
B0039	11275A	3895-01-539-0585	Airfield Damage Repair (ADR) Kit	2-25
B0040	11284B	3805-01-550-0883	277C Multi-Terrain Loader	2-26
B0049	11574A	4130-01-562-9914	Large Field Refrigeration System (LFRS)	2-27
B0055	10006A	4510-01-163-6775	Bath Shower Unit	2-28
B0057	11374A	5420-01-545-7365	Joint Assault Bridge (JAB)	2-29
B0060	11503A	2320-01-558-5671	Medium Crawler Tractor (MCT)	2-30
B0061	11502A	4120-01-558-5664	Cooling and Refrigeration Expeditionary Kit (CREK)	2-31
B0062	11509A	5180-01-550-0145	Lineman's Tool Kit	2-32
B0063	11412A	3805-01-549-7814	Tractor, Rubber-tired, Articulated Steering, Multi- Purpose (TRAM)	2-33
B0066	B00667B	3510-01-549-8384	Containerized Batch Laundry (CBL) Unit	2-36
B0069	11418A	5180-01-550-8373	Climber's Set, Tree, and Pole	2-37
B0071	TBD	TBD	Lightweight Water Purification System (LWPS)	2-38
B0074	11453A	4120-01-552-5223	Air Conditioner, 0.75-Ton, 9,000 BTU/Hr, 60 Hz	2-39
B0075	11609A	4130-01-565-7655	Small Field Refrigeration System (SFRS)	2-40
B0076	11470A	3805-01-553-4073	Multi-Terrain Loaded Work Tool	2-41
B0077	09292A	6115-01-274-7387	Generator Set, Diesel Engine, Model MEP-802A	2-42
B0078	11621A	3805-01-566-0558	120M Motorized Road Grader	2-43
B0079	11569A	3830-01-562-6715	Ripper Attachment, 3-Shank, Rear Mtg F/Tractor	2-44
B0081	11570A	3830-01-562-6695	Winch Attachment, Single Drum	2-45
B0083	11589A	6115-01-296-1462	Generator Set, Diesel Engine, Model MEP-809A	2-46
B0114	10020C	1940-01-526-7164	Bridge Erection Boat (BEB)	2-47
B0115	11104A	1940-01-527-9596	Bridge Erection Boat MKII Tactical Trailer	2-48
B0120	108675A	5420-00-172-3519	Bridge Erection Set	2-49
B0152	08676A	5420-00-172-3520	Medium Girder Bridge (MGB)	2-50
B0155	11518A	5420-01-550-5433	Bridge, Floating, IRB 80T, 100T Rafting Set, Ribbon Bridge, Construction Outfit Ramp Bay and Interior Bay Data	2-51
B01607B	10984A	2350-01-511-7783	Assault Breacher Vehicle (ABV)	2-52
B0171	09198A	3815-01-551-5938	Bucket, Clamshell	2-53
B0176	09197A	3815-01-291-9223	Bucket, Concrete	2-54
B0391	08758A	3930-01-082-3758	Rough Terrain Container Handler (RTCH) Vehicle	2-55
	09117A	3930-01-269-4938		
B0392	11078A	3930-01-522-7364	Rough Terrain Container Handler (RTCH), Kalmar	2-56
B0395	08917B	4310-01-498-8886	Air Compressor with Pneumatic Tools	2-57
B0443	09109A	3810-01-268-1737	High Speed, High Mobility, (HSHM) Crane	2-58
		(w/o Pile Driver		
	004000	Capability)		
B0446	09109B	3810-01-320-1920	Pough Torrain Air Mobile Crops (AMC)	2.50
DU440	09166A 09166B	3810-01-165-0646 3810-01-516-9718	Rough Terrain Air Mobile Crane (AMC)	2-59
	091000	3010-01-310-9/18		

Equipment Listings by TAM-Number Sequence - Continued.

TAMCN	ID	NSN	EQUIPMENT	PAGE
B0471	00482B	1375-01-468-4400	Squad Demolition Kit (SDK)	2-60
B0472	01518A	1385-00-212-4591	Demolition Equipment Set	2-61
B0475	03701E	6665-21-906-1023	Mine Detector, AN/PSS-12	2-62
B0476	11001B	6665-01-527-4643	Advanced Mine Detector, AN/PSS-14	2-63
B0525	06536B	2590-01-155-1586	Fixed Drawbar Attachment	2-64
B0570	04486B	8110-00-965-2313	500 Gallon Collapsible Coated-Fabric Potable Water Drum.	2-65
B0571	08935A	8110-01-122-0015	500 Gallon Collapsible Coated-Fabric Potable Water Drum	2-66
B0572	10761A	5430-01-479-5116	50,000 Gallon Collapsible, Coated-Fabric, Fuel Tank Assembly	2-67
B0573	10803A	5430-01-485-0103	3,000 Gallon Collapsible, Coated-Fabric, Fuel Tank Assembly	2-68
B0574	08106A	5430-01-058-6293	20,000 Gallon Collapsible, Coated-Fabric, Fuel Tank Assembly	2-69
B0579	07500A	5985-00-471-0223	Dummy Load, Generator Set, 100 kW	2-70
	07500B	6150-01-306-2943		2-71
B0589	09599A	2350-00-808-7100	M9 ACE Armored Combat Earthmover	2-72
B0595	09127A	6110-01-273-2387	Mobile Electric Power Distribution, 15 KW Panel	2-73
B0600	09125A	6110-01-272-6953	Mobile Electric Power Distribution, 30 kW Panel	2-74
B0605	09124A	6110-01-272-6952	Mobile Electric Power Distribution, 100 kW Panel	2-75
B0608	09049A	6150-01-254-1666	Field Wiring Harness	2-76
B0625	10671A	4210-01-468-3460	Compressed Air Foam System-Mobile (CAFS-M)	2-77
B0626	10840A	4210-01-494-4642	Fire Suppression System (FSS)	2-78
B0640	11120A	6230-01-530-8890	Floodlight Set, Self-Contained	2-79
B0675	07391B	4930-01-094-0026	Tactical Airfield Fuel Dispensing System (TAFDS)	2-80
B0676	08936A	4320-01-110-1993	Forward Area Water Point Supply System	2-81
B0685	06674C	4930-01-113-9173	Amphibious Assault Fuel System	2-82
B0695	10188A	6640-01-399-0483	Tactical Petroleum Laboratory, Medium	2-83
B0730	10155A	6115-01-285-3012	Generator Set, Diesel Engine, 3 kW, 60 Hz	2-84
B0891	09247A	6115-01-275-5061	Generator Set, Diesel Engine, 10 kW, 60 Hz	2-85
B0921	09248A	6115-01-274-7392	Generator Set, Diesel Engine, 10 kW, 400 Hz	2-86
B0930	11125A	6115-01-531-0571	Generator Set, Diesel Engine, 20 kW, 60 Hz	2-87
B0953	09249A	6115-01-274-7389	Generator Set, Diesel Engine, 30 kW, 60 Hz	2-88
	09249B	611501-461-9335		2-89
B0971	09246A	6115-01-462-0290	Generator Set, Diesel Engine, 30 kW, 400 Hz	2-90
	09246B	6115-01-274-7394		2-91
B0980	11101A	6115-01-435-1565	Generator Set, Diesel Engine, 2 kW, 60 Hz	2-92
B1010			Cold Weather Kit	2-93
B1016	09245B	6115-01-462-0292	Generator Set, Diesel Engine, 60 kW, 400 Hz	2-94
	09245A	6115-01-274-7395		2-95
B1021	09244A	6115-01-274-7390	Generator Set, Diesel Engine, 60 kW, 60 Hz	2-96
	09244B	6115-01-462-0291		

Equipment Listings by TAM-Number Sequence - Continued.

B1045	TAMCN	ID	NSN	EQUIPMENT	PAGE
B1082	B1045	07464A	6115-00-133-9101	Generator Set, Diesel Engine, 100 kW, 60 Hz	2-98
B1082		07464B	6115-01-036-6374		2-99
More		07464C	6115-01-296-1463		2-100
Norway only    09088B   3805-01-50-4795 (All Others)    B1135   07387C   4930-01-114-9930   Helicopter Expedient Refueling System   2-102     B1139   10596A   4930-01-1462-1304   Hose Reel System   2-103     B1140   09476B   4610-01-364-4485   Hypochlorination Unit, Purification, 2-350   2-104     B1191   09085A   5180-01-261-7881   Tool Kit, Intermediate, F/Tractor, Full-Tracked, w/Angle Blade   B1998   09153A   1055-01-281-2770   MK 2 MOD 0 Mine Clearance System Trailer Mounted   2-105     B1300   09377A   2320-01-312-2616   Maintenance Platform, Air Mobile Crane   2-107     B1315   09962A   1055-01-226-6338   MK 1 MOD Mine Clearance System   2-108     B1320   01291B   9905-01-186-7253   Minefield Marking Set   2-109     B1420   01461B   6630-01-008-5524   Aviation Fuel Contamination Test Kit   2-110     B1580   09003A   4030-01-240-4579   Pump Module, Fuel Six Container (SIXCON)   2-112     B1581   09444A   4320-01-533-6417   Pump Module, Water Six Container (SIXCON)   2-113     B1582   09540A   4320-01-533-6417   Pump, Water, 350 GPM   2-114     B1620   00970C   4320-01-149-7857   Pump Medie, Water Six Container (SIXCON)   2-115     B1620   09970C   4320-01-149-7857   Pump Set, 65 GPM, 50 Ft Head   2-116     B1625   09439A   2090-01-316-2576   Pump Set, 65 GPM, 50 Ft Head   2-116     B1626   09430A   4110-01-107-9078   Refrigeration Unit, Enhance   2-118     B1710   08407A   4110-01-107-9078   Refrigeration Unit, Enhance   2-118     B1710   08710A   5420-01-139-1503   Reinforcement Set, Medium Girder Bridge (MGB)   2-120     B1775   06538D   3805-01-550-7164   Reinforcement Set, Medium Girder Bridge (MGB)   2-120     B1775   06538D   3805-01-550-7164   Reinforcement Set, Medium Girder Bridge (MGB)   2-122     B1991   09018A   4940-01-235-5080   Shop Equipment, General Purpose, Set No 1   2-125     B2006   07768A   4120-00-327-5035   Skid-Mounting Assembly, Large, Remote Air   2-126     B2006   07768A   4120-00-575-7200   Skid-Mounting Assembly, Large, Remote Air   2-126   Conditioner   Conditioner   Condi	B1082	09089A	3805-01-303-6152	Motorized Road Grader	2-101
B1135   07387C   4930-01-113-930   Helicopter Expedient Refueling System   2-102					
B1135   07387C   4930-01-114-9930   Helicopter Expedient Refueling System   2-102					
B1135         07387C         4930-01-114-9930         Helicopter Expedient Refueling System         2-102           B1139         10596A         4930-01-462-1304         Hose Reel System         2-103           B1140         09476B         4610-01-364-4485         Hypochlorination Unit, Purification, 2-350         2-104           B1191         09085A         5180-01-261-7881         Hypochlorination Unit, Purification, 2-350         2-104           B1991         09085A         5180-01-261-7881         Hypochlorination Unit, Purification, 2-350         2-104           B1991         09085A         5180-01-261-7881         Hypochlorination Unit, Purification, 2-350         2-104           B1298         09153A         1055-01-281-2770         Mic July         Mic July         Mic July         4-105           B1300         09377A         2320-01-312-2616         Maintenance Platform, Air Mobile Crane         2-107           B1315         09962A         1055-01-226-6338         MK 1 MOD Mine Clearance System         2-108           B1320         01291B         9905-01-186-7253         Minefield Marking Set         2-109           B1420         01461B         6630-01-08-5524         Aviation Fuel Contamination Test Kit         2-110           B1500         03707F         4930-01-182-6028 <th></th> <th>09089B</th> <th></th> <th></th> <th></th>		09089B			
B1139         10596A         4930-01-462-1304         Hose Reel System         2-103           B1140         09476B         4610-01-364-4485         Hypochlorination Unit, Purification, 2-350         2-104           B1191         09085A         5180-01-261-7881         Tool Kit, Intermediate, F/Tractor, Full-Tracked, w/Angle Blade         2-105           B1298         09153A         1055-01-281-2770         MK 2 MOD 0 Mine Clearance System Trailer Mounted         2-106           B1300         09377A         2320-01-312-2616         Maintenance Platform, Air Mobile Crane         2-107           B1315         09962A         1055-01-226-6338         MK 1 MOD Mine Clearance System         2-108           B1320         01291B         9905-01-186-7253         Minefield Marking Set         2-109           B1420         01461B         6630-01-088-5524         Aviation Fuel Contamination Test Kit         2-110           B1570         03707F         4930-01-182-5028         Expedient Refueling System (ERS)         2-111           B1580         09003A         4030-01-318-1853         Pump Module, Fuel Six Container (SIXCON)         2-112           B1581         09444A         4320-01-153-6479         Pump, Module, Fuel Six Container (SIXCON)         2-113           B1582         09540A         4320-01-153-6477 <th>D4425</th> <th>072070</th> <th>` '</th> <th>Helicenter Expedient Defueling System</th> <th>2.402</th>	D4425	072070	` '	Helicenter Expedient Defueling System	2.402
B1140         09476B         4610-01-364-4485         Hypochlorination Unit, Purification, 2-350         2-104           B1191         09085A         5180-01-261-7881         Tool Kit, Intermediate, F/Tractor, Full-Tracked, w/Angle Blade         2-105           B1298         09153A         1055-01-281-2770         MK 2 MOD 0 Mine Clearance System Trailer Mounted         2-106           B1300         09377A         2320-01-312-2616         Maintenance Platform, Air Mobile Crane         2-107           B1315         09962A         1055-01-226-6338         MK 1 MOD Mine Clearance System         2-108           B1320         01291B         9905-01-186-7253         Minefield Marking Set         2-109           B1420         01461B         6630-01-008-5524         Aviation Fuel Contamination Test Kit         2-110           B1580         09003A         4030-01-182-5028         Expedient Refueling System (ERS)         2-111           B1581         09444A         4320-01-318-1853         Pump Module, Fuel Six Container (SIXCON)         2-112           B1582         09540A         4320-01-158-2954         Pump Water, 350 GPM         2-114           B1620         00970C         4320-01-159-7557         Pump Set, 65 GPM, 50 Ft Head         2-116           B1625         09439A         2090-01-316-2576					
B1191         09085A         5180-01-261-7881         Tool Kit, Intermediate, F/Tractor, Full-Tracked, w/Angle Blade         2-105           B1298         09153A         1055-01-281-2770         MK 2 MOD 0 Mine Clearance System Trailer Mounted         2-106           B1300         09377A         2320-01-312-2616         Maintenance Platform, Air Mobile Crane         2-107           B1315         09962A         1055-01-226-6338         MK 1 MOD Mine Clearance System         2-108           B1320         01291B         9905-01-186-7253         Minefield Marking Set         2-109           B1420         01461B         6630-01-008-5524         Aviation Fuel Contamination Test Kit         2-110           B1570         03707F         4930-01-182-5028         Expedient Refueling System (ERS)         2-111           B1580         09003A         4030-01-240-4579         Pump Module, Fuel Six Container (SIXCON)         2-112           B1581         09444A         4320-01-318-1853         Pump Module, Water Six Container (SIXCON)         2-113           B1582         09540A         4320-01-158-2954         Pump Neul, 600 GPM         2-114           B1583         11222A         4320-01-487-857         Pump Set, 65 GPM, 50 Ft Head         2-115           B1620         00970C         4320-01-478-7857 <t< th=""><th></th><th></th><th></th><th>•</th><th></th></t<>				•	
Blade					
B1300         09377A         2320-01-312-2616         Maintenance Platform, Air Mobile Crane         2-107           B1315         09962A         1055-01-226-6338         MK 1 MOD Mine Clearance System         2-108           B1320         01291B         9905-01-186-7253         Minefield Marking Set         2-109           B1420         01461B         6630-01-08-5524         Aviation Fuel Contamination Test Kit         2-110           B1570         03707F         4930-01-182-5028         Expedient Refueling System (ERS)         2-111           B1580         09003A         4030-01-240-4579         Pump Module, Fuel Six Container (SIXCON)         2-112           B1581         09444A         4320-01-318-1853         Pump Module, Water Six Container (SIXCON)         2-113           B1582         09540A         4320-01-533-6417         Pump, Water, 350 GPM         2-114           B1583         11222A         4320-01-533-6417         Pump, Fuel, 600 GPM         2-115           B1620         00970C         4320-01-149-7857         Pump Set, 65 GPM, 50 Ft Head         2-116           B1625         0493A         2090-01-316-2576         Improved Ribbon Bridge Raft Set Ramp Bayl         2-117           B1645         10673A         4110-01-468-9792         Refrigeration, Rigid Box         2-119	ופוום	09065A	5160-01-261-7661	Blade	
B1315         09962A         1055-01-226-6338         MK 1 MOD Mine Clearance System         2-108           B1320         01291B         9905-01-186-7253         Minefield Marking Set         2-109           B1420         01461B         6630-01-008-5524         Aviation Fuel Contamination Test Kit         2-110           B1570         03707F         4930-01-182-5028         Expedient Refueling System (ERS)         2-111           B1580         09003A         4030-01-240-4579         Pump Module, Fuel Six Container (SIXCON)         2-112           B1581         09444A         4320-01-318-1853         Pump Module, Water Six Container (SIXCON)         2-113           B1582         09540A         4320-01-533-6417         Pump, Water, 350 GPM         2-114           B1583         11222A         4320-01-533-6417         Pump, Fuel, 600 GPM         2-115           B1620         00970C         4320-01-149-7857         Pump Set, 65 GPM, 50 Ft Head         2-116           B1625         09439A         2090-01-316-2576         Improved Ribbon Bridge Raft Set Ramp Bayl         2-117           B1645         10673A         4110-01-468-9792         Refrigerator, Rigid Box         2-119           B1720         08710A         5420-01-139-1503         Reinforcement Set, Medium Girder Bridge (MGB)         <	B1298	09153A	1055-01-281-2770	MK 2 MOD 0 Mine Clearance System Trailer Mounted	2-106
B1320         01291B         9905-01-186-7253         Minefield Marking Set         2-109           B1420         01461B         6630-01-008-5524         Aviation Fuel Contamination Test Kit         2-110           B1570         03707F         4930-01-182-5028         Expedient Refueling System (ERS)         2-111           B1580         09003A         4030-01-240-4579         Pump Module, Fuel Six Container (SIXCON)         2-112           B1581         09444A         4320-01-318-1853         Pump Module, Water Six Container (SIXCON)         2-113           B1582         09540A         4320-01-158-2954         Pump, Water, 350 GPM         2-114           B1583         11222A         4320-01-533-6417         Pump, Fuel, 600 GPM         2-115           B1620         00970C         4320-01-149-7857         Pump Set, 65 GPM, 50 Ft Head         2-116           B1625         09439A         2090-01-316-2576         Improved Ribbon Bridge Raft Set Ramp Bayl         2-117           B1645         10673A         4110-01-468-9792         Refrigerator, Rigid Box         2-119           B1720         08710A         5420-01-139-1503         Reinforcement Set, Medium Girder Bridge (MGB)         2-120           B1755         06538D         3830-01-157-650-750         Three Shank, Rear Mounting Ripper Attachme				·	
B1420         01461B         6630-01-008-5524         Aviation Fuel Contamination Test Kit         2-110           B1570         03707F         4930-01-182-5028         Expedient Refueling System (ERS)         2-111           B1580         09003A         4030-01-240-4579         Pump Module, Fuel Six Container (SIXCON)         2-112           B1581         09444A         4320-01-318-1853         Pump Module, Water Six Container (SIXCON)         2-113           B1582         09540A         4320-01-158-2954         Pump Module, Water Six Container (SIXCON)         2-113           B1583         11222A         4320-01-533-6417         Pump, Water, 350 GPM         2-114           B1584         09540A         4320-01-533-6417         Pump, Fuel, 600 GPM         2-115           B1620         00970C         4320-01-347-7857         Pump Set, 65 GPM, 50 Ft Head         2-116           B1625         09439A         2090-01-316-2576         Improved Ribbon Bridge Raft Set Ramp Bayl         2-117           B1645         10673A         4110-01-468-9792         Refrigerator, Rigid Box         2-118           B1720         08710A         5420-01-139-1503         Reinforcement Set, Medium Girder Bridge (MGB)         2-120           B1775         06538D         3830-01-5576         Three Shank, Rear Mounting Ri	B1315		1055-01-226-6338	MK 1 MOD Mine Clearance System	2-108
B1570         03707F         4930-01-182-5028         Expedient Refueling System (ERS)         2-111           B1580         09003A         4030-01-240-4579         Pump Module, Fuel Six Container (SIXCON)         2-112           B1581         09444A         4320-01-318-1853         Pump Module, Water Six Container (SIXCON)         2-113           B1582         09540A         4320-01-158-2954         Pump, Water, 350 GPM         2-114           B1583         11222A         4320-01-336-417         Pump, Fuel, 600 GPM         2-115           B1620         00970C         4320-01-316-2576         Improved Ribbon Bridge Raft Set Ramp Bayl         2-116           B1625         09439A         2090-01-316-2576         Improved Ribbon Bridge Raft Set Ramp Bayl         2-117           B1645         10673A         4110-01-468-9792         Refrigeration Unit, Enhance         2-118           B1710         08407A         4110-01-107-9078         Refrigerator, Rigid Box         2-119           B1720         08710A         5420-01-139-1503         Reinforcement Set, Medium Girder Bridge (MGB)         2-120           B1775         06538D         3830-01-157-677         Three Shank, Rear Mounting Ripper Attachment         2-121           B1785         10494A         3895-01-550-8369         621B Wheeled Tractor	B1320	01291B	9905-01-186-7253	Minefield Marking Set	
B1580         09003A         4030-01-240-4579         Pump Module, Fuel Six Container (SIXCON)         2-112           B1581         09444A         4320-01-318-1853         Pump Module, Water Six Container (SIXCON)         2-113           B1582         09540A         4320-01-158-2954         Pump, Water, 350 GPM         2-114           B1583         11222A         4320-01-533-6417         Pump, Fuel, 600 GPM         2-115           B1620         00970C         4320-01-149-7857         Pump Set, 65 GPM, 50 Ft Head         2-116           B1625         09439A         2090-01-316-2576         Improved Ribbon Bridge Raft Set Ramp Bayl         2-117           B1645         10673A         4110-01-468-9792         Refrigeration Unit, Enhance         2-118           B1710         08407A         4110-01-107-9078         Refrigerator, Rigid Box         2-119           B1720         08710A         5420-01-139-1503         Reinforcement Set, Medium Girder Bridge (MGB)         2-120           B1775         06538D         3830-01-157-6776         Three Shank, Rear Mounting Ripper Attachment         2-121           B1785         10494A         3895-01-550-8369         Roller, Compactor, Vibratory, Self-Propelled         2-122           B1922         08900A         3805-01-550-7164         Construction Shop K	B1420	01461B	6630-01-008-5524	Aviation Fuel Contamination Test Kit	2-110
B1581         09444A         4320-01-318-1853         Pump Module, Water Six Container (SIXCON)         2-113           B1582         09540A         4320-01-158-2954         Pump, Water, 350 GPM         2-114           B1583         11222A         4320-01-533-6417         Pump, Fuel, 600 GPM         2-115           B1620         00970C         4320-01-149-7857         Pump Set, 65 GPM, 50 Ft Head         2-116           B1625         09439A         2090-01-316-2576         Improved Ribbon Bridge Raft Set Ramp Bayl         2-117           B1645         10673A         4110-01-468-9792         Refrigeration Unit, Enhance         2-118           B1710         08407A         4110-01-107-9078         Refrigerator, Rigid Box         2-119           B1720         08710A         5420-01-139-1503         Reinforcement Set, Medium Girder Bridge (MGB)         2-120           B1775         06538D         3830-01-171-5776         Three Shank, Rear Mounting Ripper Attachment         2-121           B1785         10494A         3895-01-550-8369         60ler, Compactor, Vibratory, Self-Propelled         2-122           B1922         08900A         3805-01-550-7164         Construction Shop Kit         2-123           B1942         08165B         4910-01-550-7118         Construction Shop Kit	B1570	03707F	4930-01-182-5028		2-111
B1582         09540A         4320-01-158-2954         Pump, Water, 350 GPM         2-114           B1583         11222A         4320-01-533-6417         Pump, Fuel, 600 GPM         2-115           B1620         00970C         4320-01-149-7857         Pump Set, 65 GPM, 50 Ft Head         2-116           B1625         09439A         2090-01-316-2576         Improved Ribbon Bridge Raft Set Ramp Bayl         2-117           B1645         10673A         4110-01-468-9792         Refrigeration Unit, Enhance         2-118           B1710         08407A         4110-01-107-9078         Refrigerator, Rigid Box         2-119           B1720         08710A         5420-01-139-1503         Reinforcement Set, Medium Girder Bridge (MGB)         2-120           B1775         06538D         3830-01-171-5776         Three Shank, Rear Mounting Ripper Attachment         2-121           B1785         10494A         3895-01-453-8573         Roller, Compactor, Vibratory, Self-Propelled         2-122           B1922         08900A         3805-01-153-1854         621B Wheeled Tractor-Scraper (WTS)         2-123           B1942         08165B         4910-01-550-7118         Construction Shop Kit         2-124           B1951         09018A         4940-01-235-5080         Shop Equipment, General Purpose, Set No 1 <th>B1580</th> <th>09003A</th> <th>4030-01-240-4579</th> <th>Pump Module, Fuel Six Container (SIXCON)</th> <th>2-112</th>	B1580	09003A	4030-01-240-4579	Pump Module, Fuel Six Container (SIXCON)	2-112
B1583         11222A         4320-01-533-6417         Pump, Fuel, 600 GPM         2-115           B1620         00970C         4320-01-149-7857         Pump Set, 65 GPM, 50 Ft Head         2-116           B1625         09439A         2090-01-316-2576         Improved Ribbon Bridge Raft Set Ramp Bayl         2-117           B1645         10673A         4110-01-468-9792         Refrigeration Unit, Enhance         2-118           B1710         08407A         4110-01-107-9078         Refrigerator, Rigid Box         2-119           B1720         08710A         5420-01-139-1503         Reinforcement Set, Medium Girder Bridge (MGB)         2-120           B1775         06538D         3830-01-171-5776         Three Shank, Rear Mounting Ripper Attachment         2-121           B1785         10494A         3895-01-453-8573         Roller, Compactor, Vibratory, Self-Propelled         2-122           B1922         08900A         3805-01-550-8369         621B Wheeled Tractor-Scraper (WTS)         2-123           B1942         08165B         4910-01-550-7164         Construction Shop Kit         2-124           B1951         09018A         4940-01-235-5080         Shop Equipment, General Purpose, Set No 1         2-125           B2004         07678A         4120-00-575-7200         Skid-Mounting Assembly,	B1581	09444A	4320-01-318-1853	Pump Module, Water Six Container (SIXCON)	2-113
B1620         00970C         4320-01-149-7857         Pump Set, 65 GPM, 50 Ft Head         2-116           B1625         09439A         2090-01-316-2576         Improved Ribbon Bridge Raft Set Ramp Bayl         2-117           B1645         10673A         4110-01-468-9792         Refrigeration Unit, Enhance         2-118           B1710         08407A         4110-01-107-9078         Refrigerator, Rigid Box         2-119           B1720         08710A         5420-01-139-1503         Reinforcement Set, Medium Girder Bridge (MGB)         2-120           B1775         06538D         3830-01-171-5776         Three Shank, Rear Mounting Ripper Attachment         2-121           B1785         10494A         3895-01-550-8369         Roller, Compactor, Vibratory, Self-Propelled         2-122           B1922         08900A         3805-01-550-8369         621B Wheeled Tractor-Scraper (WTS)         2-123           B1942         08165B         4910-01-550-7118         Construction Shop Kit         2-124           B1951         09018A         4940-01-235-5080         Shop Equipment, General Purpose, Set No 1         2-125           B2004         07678A         4120-00-327-5035         Skid-Mounting Assembly, Small, Remote, Air Conditioner         2-126           B2085         0902A         5430-01-240-4578	B1582	09540A	4320-01-158-2954	Pump, Water, 350 GPM	2-114
B1625         09439A         2090-01-316-2576         Improved Ribbon Bridge Raft Set Ramp Bayl         2-117           B1645         10673A         4110-01-468-9792         Refrigeration Unit, Enhance         2-118           B1710         08407A         4110-01-107-9078         Refrigerator, Rigid Box         2-119           B1720         08710A         5420-01-139-1503         Reinforcement Set, Medium Girder Bridge (MGB)         2-120           B1775         06538D         3830-01-171-5776         Three Shank, Rear Mounting Ripper Attachment         2-121           B1785         10494A         3895-01-453-8573         Roller, Compactor, Vibratory, Self-Propelled         2-122           B1922         08900A         3805-01-550-8369         621B Wheeled Tractor-Scraper (WTS)         2-123           B1942         08165B         4910-01-550-7164         Construction Shop Kit         2-124           B1951         09018A         4940-01-235-5080         Shop Equipment, General Purpose, Set No 1         2-125           B2004         07678A         4120-00-327-5035         Skid-Mounting Assembly, Small, Remote, Air Conditioner         2-126           B2085         09002A         5430-01-240-4578         SIXCON, Fuel Storage Tank Module         2-128           B2086         08990A         5430-01-290-9971 <th>B1583</th> <th>11222A</th> <th>4320-01-533-6417</th> <th>Pump, Fuel, 600 GPM</th> <th></th>	B1583	11222A	4320-01-533-6417	Pump, Fuel, 600 GPM	
B1645         10673A         4110-01-468-9792         Refrigeration Unit, Enhance         2-118           B1710         08407A         4110-01-107-9078         Refrigerator, Rigid Box         2-119           B1720         08710A         5420-01-139-1503         Reinforcement Set, Medium Girder Bridge (MGB)         2-120           B1775         06538D         3830-01-171-5776         Three Shank, Rear Mounting Ripper Attachment         2-121           B1785         10494A         3895-01-453-8573         Roller, Compactor, Vibratory, Self-Propelled         2-122           B1922         08900A         3805-01-550-8369         621B Wheeled Tractor-Scraper (WTS)         2-123           B1942         08165B         4910-01-550-7164         Construction Shop Kit         2-124           B1951         09018A         4940-01-235-5080         Shop Equipment, General Purpose, Set No 1         2-125           B2004         07678A         4120-00-327-5035         Skid-Mounting Assembly, Small, Remote, Air Conditioner         2-126           B2085         09002A         5430-01-240-4578         SIXCON, Fuel Storage Tank Module         2-128           B2086         08990A         5430-01-203-9971         Water Six Container (SIXCON) Storage Tank Module         2-129	B1620	00970C	4320-01-149-7857	·	2-116
B1710         08407A         4110-01-107-9078         Refrigerator, Rigid Box         2-119           B1720         08710A         5420-01-139-1503         Reinforcement Set, Medium Girder Bridge (MGB)         2-120           B1775         06538D         3830-01-171-5776         Three Shank, Rear Mounting Ripper Attachment         2-121           B1785         10494A         3895-01-453-8573         Roller, Compactor, Vibratory, Self-Propelled         2-122           B1922         08900A         3805-01-550-8369         621B Wheeled Tractor-Scraper (WTS)         2-123           B1942         08165B         4910-01-550-7164         Construction Shop Kit         2-124           B1951         09018A         4940-01-235-5080         Shop Equipment, General Purpose, Set No 1         2-125           B2004         07678A         4120-00-327-5035         Skid-Mounting Assembly, Small, Remote, Air Conditioner         2-126           B2085         09002A         5430-01-240-4578         SIXCON, Fuel Storage Tank Module         2-128           B2086         08990A         5430-01-203-9971         Water Six Container (SIXCON) Storage Tank Module         2-129	B1625	09439A	2090-01-316-2576	Improved Ribbon Bridge Raft Set Ramp Bayl	2-117
B1720         08710A         5420-01-139-1503         Reinforcement Set, Medium Girder Bridge (MGB)         2-120           B1775         06538D         3830-01-171-5776         Three Shank, Rear Mounting Ripper Attachment         2-121           B1785         10494A         3895-01-453-8573         Roller, Compactor, Vibratory, Self-Propelled         2-122           B1922         08900A         3805-01-550-8369         621B Wheeled Tractor-Scraper (WTS)         2-123           B1942         08165B         4910-01-550-7164         Construction Shop Kit         2-124           B1951         09018A         4940-01-235-5080         Shop Equipment, General Purpose, Set No 1         2-125           B2004         07678A         4120-00-327-5035         Skid-Mounting Assembly, Small, Remote, Air Conditioner         2-126           B2085         09002A         5430-01-240-4578         SIXCON, Fuel Storage Tank Module         2-128           B2086         08990A         5430-01-203-9971         Water Six Container (SIXCON) Storage Tank Module         2-129	B1645	10673A	4110-01-468-9792	<u> </u>	2-118
B1775         06538D         3830-01-171-5776         Three Shank, Rear Mounting Ripper Attachment         2-121           B1785         10494A         3895-01-453-8573         Roller, Compactor, Vibratory, Self-Propelled         2-122           B1922         08900A         3805-01-550-8369         621B Wheeled Tractor-Scraper (WTS)         2-123           B1942         08165B         4910-01-550-7164         Construction Shop Kit         2-124           B1951         09018A         4940-01-235-5080         Shop Equipment, General Purpose, Set No 1         2-125           B2004         07678A         4120-00-327-5035         Skid-Mounting Assembly, Small, Remote, Air Conditioner         2-126           B2006         07768A         4120-00-575-7200         Skid-Mounting Assembly, Large, Remote Air Conditioner         2-127           B2085         09002A         5430-01-240-4578         SIXCON, Fuel Storage Tank Module         2-128           B2086         08990A         5430-01-203-9971         Water Six Container (SIXCON) Storage Tank Module         2-129	B1710	08407A	4110-01-107-9078	Refrigerator, Rigid Box	2-119
B1785         10494A         3895-01-453-8573         Roller, Compactor, Vibratory, Self-Propelled         2-122           B1922         08900A         3805-01-550-8369         621B Wheeled Tractor-Scraper (WTS)         2-123           B1942         08165B         4910-01-550-7118         Construction Shop Kit         2-124           B1951         09018A         4940-01-235-5080         Shop Equipment, General Purpose, Set No 1         2-125           B2004         07678A         4120-00-327-5035         Skid-Mounting Assembly, Small, Remote, Air Conditioner         2-126           B2006         07768A         4120-00-575-7200         Skid-Mounting Assembly, Large, Remote Air Conditioner         2-127           B2085         09002A         5430-01-240-4578         SIXCON, Fuel Storage Tank Module         2-128           B2086         08990A         5430-01-203-9971         Water Six Container (SIXCON) Storage Tank Module         2-129	B1720	08710A	5420-01-139-1503	Reinforcement Set, Medium Girder Bridge (MGB)	2-120
B1922   08900A   3805-01-153-1854   621B Wheeled Tractor-Scraper (WTS)   2-123	B1775	06538D	3830-01-171-5776	Three Shank, Rear Mounting Ripper Attachment	2-121
B1922         08900A         3805-01-153-1854         621B Wheeled Tractor-Scraper (WTS)         2-123           B1942         08165B         4910-01-550-7118         Construction Shop Kit         2-124           B1951         09018A         4940-01-235-5080         Shop Equipment, General Purpose, Set No 1         2-125           B2004         07678A         4120-00-327-5035         Skid-Mounting Assembly, Small, Remote, Air Conditioner         2-126           B2006         07768A         4120-00-575-7200         Skid-Mounting Assembly, Large, Remote Air Conditioner         2-127           B2085         09002A         5430-01-240-4578         SIXCON, Fuel Storage Tank Module         2-128           B2086         08990A         5430-01-203-9971         Water Six Container (SIXCON) Storage Tank Module         2-129	B1785	10494A	3895-01-453-8573	Roller, Compactor, Vibratory, Self-Propelled	2-122
08900B         3805-01-550-7164           B1942         08165B         4910-01-550-7118         Construction Shop Kit         2-124           B1951         09018A         4940-01-235-5080         Shop Equipment, General Purpose, Set No 1         2-125           B2004         07678A         4120-00-327-5035         Skid-Mounting Assembly, Small, Remote, Air Conditioner         2-126           B2006         07768A         4120-00-575-7200         Skid-Mounting Assembly, Large, Remote Air Conditioner         2-127           B2085         09002A         5430-01-240-4578         SIXCON, Fuel Storage Tank Module         2-128           B2086         08990A         5430-01-203-9971         Water Six Container (SIXCON) Storage Tank Module         2-129			3895-01-550-8369		
B1942         08165B         4910-01-550-7118         Construction Shop Kit         2-124           B1951         09018A         4940-01-235-5080         Shop Equipment, General Purpose, Set No 1         2-125           B2004         07678A         4120-00-327-5035         Skid-Mounting Assembly, Small, Remote, Air Conditioner         2-126           B2006         07768A         4120-00-575-7200         Skid-Mounting Assembly, Large, Remote Air Conditioner         2-127           B2085         09002A         5430-01-240-4578         SIXCON, Fuel Storage Tank Module         2-128           B2086         08990A         5430-01-203-9971         Water Six Container (SIXCON) Storage Tank Module         2-129	B1922	08900A	3805-01-153-1854	621B Wheeled Tractor-Scraper (WTS)	2-123
B1951         09018A         4940-01-235-5080         Shop Equipment, General Purpose, Set No 1         2-125           B2004         07678A         4120-00-327-5035         Skid-Mounting Assembly, Small, Remote, Air Conditioner         2-126           B2006         07768A         4120-00-575-7200         Skid-Mounting Assembly, Large, Remote Air Conditioner         2-127           B2085         09002A         5430-01-240-4578         SIXCON, Fuel Storage Tank Module         2-128           B2086         08990A         5430-01-203-9971         Water Six Container (SIXCON) Storage Tank Module         2-129		08900B	3805-01-550-7164		
B2004         07678A         4120-00-327-5035         Skid-Mounting Assembly, Small, Remote, Air Conditioner         2-126           B2006         07768A         4120-00-575-7200         Skid-Mounting Assembly, Large, Remote Air Conditioner         2-127           B2085         09002A         5430-01-240-4578         SIXCON, Fuel Storage Tank Module         2-128           B2086         08990A         5430-01-203-9971         Water Six Container (SIXCON) Storage Tank Module         2-129	B1942	08165B	4910-01-550-7118	·	2-124
B2006         07768A         4120-00-575-7200         Skid-Mounting Assembly, Large, Remote Air Conditioner         2-127           B2085         09002A         5430-01-240-4578         SIXCON, Fuel Storage Tank Module         2-128           B2086         08990A         5430-01-203-9971         Water Six Container (SIXCON) Storage Tank Module         2-129	B1951	09018A	4940-01-235-5080	Shop Equipment, General Purpose, Set No 1	2-125
B2006         07768A         4120-00-575-7200         Skid-Mounting Assembly, Large, Remote Air Conditioner         2-127           B2085         09002A         5430-01-240-4578         SIXCON, Fuel Storage Tank Module         2-128           B2086         08990A         5430-01-203-9971         Water Six Container (SIXCON) Storage Tank Module         2-129	B2004	07678A	4120-00-327-5035		2-126
B2085         09002A         5430-01-240-4578         SIXCON, Fuel Storage Tank Module         2-128           B2086         08990A         5430-01-203-9971         Water Six Container (SIXCON) Storage Tank Module         2-129	B2006	07768A	4120-00-575-7200	Skid-Mounting Assembly, Large, Remote Air	2-127
<b>B2086</b> 08990A 5430-01-203-9971 Water Six Container (SIXCON) Storage Tank Module 2-129	B2085	09002A	5430-01-240-4578		2-128
` , ,				,	
			6675-01-273-7812	Survey Set, General Purpose	2-130
<b>B2127</b> 09199B 3830-01-504-2618 Sweeper, Rotary, Vehicle Mounting 2-131					

Equipment Listings by TAM-Number Sequence - Continued.

TAMCN	ID	NSN	EQUIPMENT	PAGE
B2130	01034F	5430-01-469-8774	Collapsible Fabric 3,000 Gallon Water Tank	2-132
	01034E	5430-01-359-4774	,	
	01034H	5430-01-540-5357		
	01034G	5430-01-470-7380		
B2131	09495A	4610-01-120-7526	Tank Farm Interconnection Set, Dual Tank	2-133
B2132	09537A	4610-01-120-7528	Bag Filler Tank Farm Interconnection Set	2-134
B2133	09721A	4610-01-140-6775	Four Inch Hose Tank Farm Interconnection Set	2-135
B2134	09481A	4610-01-140-6776	2-Inch Hose Tank Farm Interconnection Set	2-136
B2135	07563A	4610-01-120-7522	Four Inch Discharge Hose Tank Farm Interconnection Set	2-137
B2136	09483A	4610-01-123-7705	Hose Nozzle Tank Farm Interconnection Set	2-138
B2137	09496A	4610-01-120-7525	Tank Farm Interconnection Set, Accessory Kit	2-139
B2138	09564A	4320-01-120-7523	Tank Farm Interconnection Set, 350 GPM Pump	2-140
B2139	09484A	4320-01-120-7524	Tank Farm Interconnection Set, 125 GPM Pump	2-141
B2150	01036B	6635-00-641-3643	Test Set, Soil	2-142
B2210	11421A	5180-01-550-8250	Carpenter Kit	2-143
B2238	09038A	5180-01-254-7723	Tool Kit, Caterpillar	2-144
B2239	09288A	5180-01-306-4343	Tool Kit, Intermediate Maintenance for TRAM	2-145
B2240	01204A	5180-00-596-1531	Tool Kit, Electrician Lineman	2-146
B2250	11423A	5180-00-550-8112	Pioneer Platoon Kit	2-147
B2260	11422A	5180-00-550-8116	Pioneer Squad Kit	2-148
B2370	00425B	5180-01-551-3550	Mason and Concrete Finisher's Kit	2-149
B2391	09539A	4320-01-128-4244	Pump Station, Tactical Water Distribution System (TWDS)	2-150
B2392	09538A	4320-01-128-4245	Storage Assembly, Tactical Water Distribution System (TWDS)	2-151
B2393	09536A	4320-01-128-4246	Distribution Point Tactical Water Distribution System (TWDS)	2-152
B2394	09482A	4320-01-261-6470	600 GPM Pump Tactical Water Distribution System (TWDS)	2-153
B2395	09854A	4320-01-377-4577	Tactical Water Distribution System, 5 Mile Segment	2-154
B2410	10259A	5180-01-428-0959	Tool Kit, M9 ACE, Organizational Maintenance	2-155
B2420	10258A	5180-01-429-2683	Tool Kit, M9 ACE, Intermediate Maintenance	2-156
B2460	09062A	2410-01-254-1667	Full-Tracked, Tractor with Angle Blade	2-157
B2462	08757A	2410-01-155-1588	Medium, Full-Tracked Tractor	2-158
B2464	09426A	3805-01-315-1091	Full-Tracked Tractor with Multi-Purpose Bucket	2-159
	07542A	3805-00-140-2427		
B2483	10996A	3805-01-514-7166	Backhoe Loader (BHL)	2-160
B2561	10794B	3930-01-508-0886	Extendable Boom Forklift Truck (EBFL)	2-161
B2565	11026A	2330-01-518-3809	Engineer Equipment Trailer (EET)	2-162
	11026B	2330-01-547-0272		
B2566	09135B	3930-01-478-3519	Light Capacity Rough Terrain Truck Forklift (LRTF)	2-163
	09135C	3930-01-533-0855		
B2567	09148A	3805-01-279-3635	Rubber-Tired, Articulated Steering, Multi-Purpose Tractor (TRAM)	2-164

Equipment Listings by TAM-Number Sequence - Continued.

TAMCN	ID	NSN	EQUIPMENT	PAGE
	08580C	4610-01-295-2719		
B2605	10802A	4610-01-488-6961	Tactical Water Purification System (TWPS)	2-167
B2630	08580A	6630-01-477-2395	Water Quality Analysis Set - Purification	2-168
B2631	08938B	5430-01-200-4831	Tank, Fabric, Collapsible, Potable Water, 50,000 Gallon	2-169
B2632	08845B	5430-01-351-7813	Tank, Fabric, Collapsible, Potable Water, 20,000 Gallon	2-170
B2685	04055D	3431-01-498-4423	Marine Corps Tactical Welding Shop (MCTWS)	2-171
B2686	10926A	3431-01-505-0248	Marine Corps Tactical Welding Shop (MCTWS) Armor Welding Kit	2-172
B2687	10927A	3431-01-505-0888	Marine Corps Tactical Welding Shop (MCTWS) Titanium Kit	2-173
B2705	06537B	3830-01-155-1587	D7G Winch, Attachment, Single Drum	2-174
B2730	04485B	8110-00-856-6243	Towing and Lifting Yoke	2-175
B7900	11390A	5180-01-546-8026	Tool Kit, Intermediate Level Electricians (L-Level Tool Kit)	2-176
C0200	11060A	6110-01-522-3067	Power Distribution System, FFSS Bus Duct	2-177
C4765	07661C	4210-01-354-9893	Dry Chem, Self-Contained Fire Extinguisher	2-178
	07661B	4210-01-205-2246		
J3087	81000B	3805-01-457-1962	Laserplane, Level System	2-179
U0003	11367A	9515-01-545-2474	Kit, Armor Tractor, Rubber Tire, Articulated Steering, Multi-Purpose	2-180
U0013	11575A	9515-01-563-0360	Kit, Armor, Medium Crawler Tractor	2-181
U0014	11580A	2540-01-563-3905	Tram Armored Cab	2-182
NA	8J9088	6110-01-559-0584	Synchronizer Box, Generator, 20 kW, 60 Hz	2-183
NA	09146C	3830-01-482-8569	Forklift Attachment	2-34, 2-166
NA	09149C	3830-01-482-8567	Multi-Purpose Bucket	2-35, 2-167

# CHAPTER 4 OBSOLETE EQUIPMENT

### **OBSOLETE EQUIPMENT LIST**

TAMCN	NOMENCLATURE	NSN	ID#
B0219	Multi-Purpose Bucket	3830-01-278-9909	09149A
B0647	Forklift Attachment	3830-01-278-3519	09146A
B1226	Bare Base Laundry Unit	3510-01-165-6845	09950A
B1467	Pipe Fitting Assortment, Plastic	4730-00-542-2982	02475A
B2561	Extendable Boom Forklift Truck (EBFL)	3930-01-486-2151	10794A
U3187	Tractor Protective Kit (TPK)	2410-00-A37-0251	None

### **INDEX**

Subject	Page No.
Numerics	
120M Motorized Road Grader	2-43
20,000 Gallon Collapsible, Coated-Fabric, Fuel Tank Assembly	2-69
277C Multi-Terrain Loader	2-26
2-Inch Hose Tank Farm Interconnection Set	2-136
3,000 Gallon Collapsible, Coated-Fabric, Fuel Tank Assembly	2-68
4-Inch Discharge Hose Tank Farm Interconnection Set	2-137
4-Inch Hose Tank Farm Interconnection Set	2-135
50,000 Gallon Collapsible Coated-Fabric, Fuel Tank Assembly	2-67
500 Gallon Collapsible Coated-Fabric Potable Water Drum	2-66
600 GPM Pump Tactical Water Distribution System (TWDS)	2-153
613C Water Distributor	2-13
621B Wheeled Tractor-Scraper (WTS)	2-123
A	
Advanced Mine Detector, AN/PSS-14	2-63
Air Compressor With Pneumatic Tools	2-57
Air Conditioner	201
0.75-Ton, 9,000 BTU/hr, 60 Hz	2-39
1.5-Ton, 18,000 BTU/hr	2-3 2-7
3-Ton, 36,000 BTU/hr	2-9
5-Ton, 60,000 BTU/hr	2-6
MCS, Horizontal, 0.75-Ton	2-1
MCS, Horizontal, 400 Hz, 1.5-Ton	2-4
MCS, Horizontal, 60 Hz, 1.5-Ton	2-2
MCS, Vertical, 400 Hz, 3-Ton	2-5 2-8
	2-25
All Tarrain Crops (ATC)	
All Terrain Crane (ATC)	2-24
Amphibious Assault Fuel System	2-82
Assault Breacher Vehicle (ABV)	2-52
Aviation Fuel Contamination Test Kit	2-110
В	
Backhoe Loader (BHL)	2-160
Bag Filler Tank Farm Interconnection Set	2-134
Bath Shower Unit	2-28

Subject	Page No.
Bridge	
Erection Boat (BEB)	2-47
Erection Boat MKII Tactical Trailer	2-48 2-49
Bridge, Floating, IRB 80T, 100T Rafting Set, Ribbon Bridge, Construction Outfit Ramp Bay and Interior 2-51	Bay Data
Bucket, Clamshell	2-53
Bucket, Concrete	2-54
C	
Carpenter Kit	2-143
Caterpillar, Tool Kit	2-144
Clamshell, Bucket	2-53
Climber's Set, Tree, and Pole	2-37
Cold Weather Kit	2-93
Collapsible Coated-Fabric Fuel Drum	2-65
Collapsible Fabric 3,000 Gallon Water Tank	2-132
Compressed Air Foam System-Mobile (CAFS-M)	2-77
Concrete, Bucket	2-54
Construction Shop Kit	2-124
Containerized Batch Laundry (CBL) Unit	2-36
Cooling and Refrigeration Expeditionary Kit (CREK)	2-31
D	
D7G	0.474
Winch, Attachment, Single Drum	2-174
Demolition Equipment Set	
Diesel Engine, Generator Set, Model MEP-802A	2-42
Distribution Point Tactical Water Distribution System (TWDS)	2-152
Dry Chem, Self-Contained Fire Extinguisher	2-178
Dummy Load Generator Set, 100 kW	2-70, 2-71
E	
Electrician Lineman Tool Kit	2-146
Engineer Equipment Trailer (EET)	2-162
Equipment Description Sheet Format	1-1
Fauinment Listing by TAM-Number Sequence	3-1

Subject	Page No.
Expedient Refueling System (ERS)	2-111
Extendable Boom Forklift Truck (EBFL)	2-161
Field Wiring Harness	2-76
Fire Suppression System (FSS)	2-78
Fixed Drawbar Attachment	2-64
Floodlight Set Self-Contained	2-79
Forklift Attachment	2-34, 2-
Forward Area Water Point Supply System	2-81
Full-Tracked Tractor With Multi-Purpose Bucket	2-159
Full-Tracked, Tractor With Angle Blade	2-157
G	
General Arrangement	1-1
Generator Set	
Diesel Engine, 10 kW, 400 Hz	2-86
Diesel Engine, 10 kW, 60 Hz	2-85
Diesel Engine, 100 kW, 60 Hz	2-100
Diesel Engine, 2 kW, 60 Hz	2-92
Diesel Engine, 20 kW, 60 Hz	2-87
Diesel Engine, 3 kW, 60 Hz	2-84 2-91
Diesel Engine, 30 kW, 400 Hz	2-91 2-89
Diesel Engine, 60 kW, 400 Hz	2-95
Diesel Engine, 60 kW, 60 Hz	2-97
Generator Set, Diesel Engine, Model MEP-802A	2-42
Generator Set, Diesel Engine, Model MEP-809A	2-46
Generator Set, Diesel Engine, Model MEP-903A	2-10
· · · · · · · · · · · · · · · · · · ·	2-10
Ground Expedient Refueling System (GERS)  Medium	2-22
Small	2-23
Helicopter Expedient Refueling System	2-102
High Speed, High Mobility, (HSHM) Crane	2-58
Hose Nozzle Tank Farm Interconnection Set	2-138

Subject	Page No.
Hose Reel System	2-103
Hypochlorination Unit, Purification, 2-350	2-104
I	
IM Tram, Tool Kit	2-145
Improved Ribbon Bridge Raft Set Ramp Bay	2-117
Integrated Trailer-ECU-Generator (ITEG)	2-12
J	
Joint Assault Bridge (JAB)	2-29
K	
Kit, Armor Tractor, Rubber Tire, Articulated Steering, Multi-Purpose	2-180
Kit, Armor, Medium Crawler Tractor	2-181
Kit, Tool, Caterpillar	2-144
Kit, Tool, IM Tram	2-145
Kit, Tool, M9 ACE, 2nd OEM	2-155
Kit, Tool, M9 ACE, 3rd/4th OEM	2-156
L	
Large Field Refrigeration System (LFRS)	2-27
Laserplane, Level System	2-179
Level System, Laserplane	2-179
Light Capacity Rough Terrain Truck Forklift (LRTF)	2-163
Lightweight Water Purification System (LWPS)	2-38
Lineman's Tool Kit	2-32
List of Abbreviations/Acronyms	1-2
M	
M9 ACE Armored Combat Earthmover	2-72
M9 ACE, 2nd OEM, Tool Kit	2-155
M9 ACE, 3rd/4th OEM, Tool Kit	2-156
Maintenance Platform, Air Mobile Crane	2-107
Marine Corps Tactical Welding Shop (MCTWS)	2-171
Armor Welding Kit	2-172
Titanium Kit	2-173
Mason and Concrete Finishers Kit	2-149
Medium Crawler Tractor (MCT)	2-30

Subject	Page No.
Medium Girder Bridge (MGB)	2-50
Medium, Full-Tracked Tractor	2-158
MEPDIS-Replacement, Power Distribution Box	
100 kW	2-20
15 kW	2-18
30 kW	2-19 2-21
300 kW	2-21 2-16
Outdoor Model, 5 kW, Non-GFCI Protected	2-17
Mine Detector, AN/PSS-12	2-62
Minefield Marking Set	2-109
MK 1 MOD Mine Clearance System	2-108
MK 2 MOD 0 Mine Clearance System Trailer Mounted	2-106
Mobile Electric Power Distribution, 100 kW Panel	2-75
Mobile Electric Power Distribution, 15 KW Panel	2-73
Mobile Electric Power Distribution, 30 kW Panel	2-74
Motorized Road Grader	2-101
Multi-Purpose Bucket	2-35, 2-
Multi-Terrain Loaded Work Tool	2-41
0	
Obsolete Equipment List	4-1
P	
Pioneer Platoon Kit	2-147
Pioneer Squad Kit	2-148
Power Distribution System, FFSS Bus Duct	2-177
Pump	
Fuel, 600 GPM	2-115
Water, 350 GPM	2-114
Pump Module Fuel Six Container (Sixcon)	2-112
Water Six Container (Sixcon)	2-113
Pump Set, 65 GPM, 50 ft Head	2-116
Pump Station, Tactical Water Distribution System (TWDS)	2-150
R	
Refrigeration Unit, Enhance	2-118

Subject	Page No.
Refrigerator, Rigid Box	2-119
Reinforcement Set, Medium Girder Bridge (MGB)	2-120
Ripper Attachment, 3-Shank, Rear MTG F/Tractor	2-44
Roller, Compactor, Vibratory, Self-Propelled	2-122
Rough Terrain Air Mobile Crane (AMC)	2-59
Rough Terrain Container Handler (RTCH)	
Kalmar	2-56
Vehicle	2-55
Rubber-Tired, Articulated Steering, Multi-Purpose Tractor (TRAM)	2-164
S	
Scope	1-1
Shop Equipment, General Purpose, Set No. 1	2-125
SIXCON, Fuel Storage Tank Module	2-128
Skid-Mounted Hydroseeder	2-15
Skid-Mounting Assembly, Large, Remote Air Conditioner	2-127
Skid-Mounting Assembly, Small, Remote, Air Conditioner	2-126
Small Field Refrigeration System (SFRS)	2-40
Squad Demolition Kit (SDK)	2-60
Storage Assembly, Tactical Water Distribution System (TWDS)	2-151
Survey Set General Purpose	2-130
Sweeper, Rotary, Vehicle Mounting	2-131
Synchronizer Box, Generator, 20 kW, 60 Hz	2-183
Т	
Tactical Airfield Fuel Dispensing System (TAFDS)	2-80
Tactical Petroleum Laboratory, Medium	2-83
Tactical Water Purification System (TWPS)	2-167
Tank Farm Interconnection Set	
125 GPM Pump	2-141
350 GPM Pump	2-140 2-139
Dual Tank	2-139
Tank, Fabric, Collapsible, Potable Water, 20,000 Gallon	2-170
Tank, Fabric, Collapsible, Potable Water, 50,000 Gallon	2-169
Test Set, Soil	2-142

Subject	Page
Three Shank, Rear Mounting Ripper Attachment	2-121
Tool Kit, IM, F/Tractor, Ft, W/Angle Blade	2-105
Tool Kit, Intermediate Level Electricians (L-Level Tool Kit)	2-176
Towing And Lifting Yoke	2-175
Tractor, Rubber-Tired, Articulated Steering, Multi-Purpose (TRAM)	2-33
Trailer-Mounted Hydroseeder	2-14
Tram Armored Cab	2-182
TWDS 5 Mile Hose Segment Kit	2-154
W	
Water Six Container (SIXCON) Storage Tank Module	2-129
Winch Attachment, Single Drum	2-45
WQAS-P	2-168

#### THE METRIC SYSTEM AND EQUIVALENTS

#### **Linear Measure**

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

#### Weights

- 1 Gram = 0.001 Kilograms = 1000 Milligrams = 0.035 Ounces
- 1 Kilogram = 1000 Grams = 2.2 Pounds
- 1 Metric Ton = 1000 Kilograms = 1 Megagram = 1.1 Short Tons

#### **Liquid Measure**

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

#### **Square Measure**

- 1 Sq Centimeter = 100 Sq Millimeters = 0.155 Sq Inches
- 1 Sq Meter = 10,000 Sq Centimeters = 10.76 Sq Feet
- 1 Sq Kilometer = 1,000,000 Sq Meters = 0.0386 Sq Miles

#### **Cubic Measure**

- 1 Cu Centimeter = 1,000 Cu Millimeters = 0.06 Cu Inches
- 1 Cu Meter = 1,000,000 Cu Centimeters = 35.31 Cu Feet

#### **Temperature**

5/9 (°F - 32) = °C

212° Fahrenheit is equivalent to 100° Celsius

 $90^{\circ}$  Fahrenheit is equivalent to 32.2° Celsius

32° Fahrenheit is equivalent to 0° Celsius

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

#### **APPROXIMATE CONVERSION FACTORS**

To Change	То	Multiply By
Inches	Centimeters	2.540
Feet	Meters	0.305
Yards	Meters	0.914
Miles	Kilometers	1.609
Sq Inches	Sq Centimeters	6.451
Sq Feet	Sq Meters	0.093
Sq Yards	Sq Meters	0.836
Sq Miles	Sq Kilometers	2.590
Acres	Sq Hectometers	0.405
Cubic Feet	Cubic Meters	0.028
Cubic Yards	Cubic Meters	0.765
Fluid Ounces	Milliliters	29.573
Pints	Liters	0.473
Quarts	Liters	0.946
Gallons	Liters	3.785
Ounces	Grams	28.349
Pounds	Kilograms	0.454
Short Tons	Metric Tons	0.907
Pound-Feet	Newton-Meters	1.356
Pounds per Sq Inch	Kilopascals	6.895
Miles per Gallon	Kilometers per Liter	0.425
Miles per Hour	Kilometers per Hour	1.609

To Change	То	Multiply By
Centimeters	Inches	0.394
Meters	Feet	3.280
Meters	Yards	1.094
Kilometers	Miles	0.621
Sq Centimeters	Sq Inches	0.155
Sq Meters	Sq Feet	10.764
Sq Meters	Sq Yards	1.196
Sq Kilometers	Sq Miles	0.386
Sq Hectometers	Acres	2.471
Cubic Meters	Cubic Feet	35.315
Cubic Meters	Cubic Yards	1.308
Milliliters	Fluid Ounces	0.034
Liters	Pints	2.113
Liters	Quarts	1.057
Liters	Gallons	0.264
Grams	Ounces	0.035
Kilograms	Pounds	2.205
Metric Tons	Short Tons	1.102
Newton-Meters	Pound-Feet	0.738
Kilopascals	Pounds per Sq Inch	0.145
Kilometers per Liter	Miles per Gallon	2.354
Kilometers per Hour	Miles per Hour	0.621