## **GENERATOR SET, DIESEL ENGINE, MODEL MEP-903A**

NSN: 6115-01-431-3062 TAMCN: B0016 ID: 11559A



### **Functional Description**

The 10kW 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), the Shadow UAV System, and the Warfighter Information Network - Tactical Shelters. Climatic condition range of -32°F to +120°F. This generator set is mobile and requires forklift support.

### **Technical Description**

Transportability:

Generator Set		Fuel	
Manufacturer:	KECO	Fuel Capacity (qt):	3.5
Model:	MEP-903A	Fuel Consumption (GPH):	N/A
Volts:	120VAC	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	60		
Speed (RPM):	3600	<u>Dimensions</u>	
Phase:	120V 1-phase 2-wire; 120/240V 1-phase, 3-wire	Length (in): Width (in): Height (in)	37.5 26.25 28.5
<b>Engine</b>	· p.idoo, o iiii o	Weight (lb):	_0.0
Manufacturer:	Kubota, Ltd	Dry:	N/A
Model:	D722-B	Wet (coolant,/ POLs):	460
Type:	4 Cycle	Volume (ft <sup>3</sup> ):	16.25
Cylinders:	3		
Displacement:	12.88 in³. (0.211)	Aural Signature	
Horsepower:	16.3 @ 3600 RPM	Audio Rating:	70dBA @ 7 meters
Compression:	19.9:1		
Replaced Items:	No USMC items repla	ced.	

SICPS, WIN -T, Shadow UAV, HMMWV SHELTERS.

## **TOOL KIT, LINEMAN'S, TK-1141**

NSN: 5180-01-550-0145 TAMCN: B0062 ID: 11509A









## **Functional Description**

The Lineman's Tool Kit is a standardized lineman's basic tool kit that provides a wide range of necessary tools for the basic electrician. The Lineman's Tool Kit will enable Marines at the organizational level in Military Occupational Specialty (MOS) 1141, to install, operate and maintain mobile electric power generating sources, electrical distribution systems and the repair of telephone and telegraph wire. The tools in the Tool Kit, Lineman's are warranted for the life and are configuration controlled. Refer to SL-3-11509A for complete listing and description of tools.

#### **Technical Description**

<u>Tool Set</u>		<u>Dimensions</u>	
Manufacturer:	Black & Company	Length (in):	27.1875
	Management, Inc	Width (in):	16.0
Model:	TK-1141	Height (in):	22.5
		Weight (lb):	55
		Volume (ft <sup>3</sup> ):	5 625

**Replaced Items** Replaces the B2240 Tool Kit, Lineman's Electrician.

**Transportability** Two Man Portable.

## CLIMBER'S SET, TREE AND POLE, TK-1141/C











## **Functional Description**

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. The set also contains tools for hoisting needed items from the 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. Refer to SL-3-11418A for a complete listing and description of tools.

#### **Technical Description**

Tool Set		<u>Dimensions</u>	
Manufacturer:	Black & Company	Length (in):	45.0
	Management, Inc	Width (in):	24.5
Model:	TK-1141/C	Height (in):	24.5
		Weight (lb):	175
		Volume (ft <sup>3</sup> ):	16.5

**Replaced Items** As required, replaces part of B2240.

**Transportability** Two Man Portable.

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



## **Functional Description**

The 5kW 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, 24VDC starting system, control system and fault system. The generator set is designed to be used with any equipment requiring a small source of AC power and operates in a "Hot and Basic" climatic condition range of -25°F to +120°F. This generator set is mobile and requires forklift support.

### **Technical Description**

Transportability

Generator Set		<u>Fuel</u>	
Manufacturer:	Fermont	Fuel Capacity (Gal):	5
Model:	MEP-802A	Fuel Consumption (GPH):	.57
Volts:	120/208/240	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	60		
Speed (RPM):	1800	<u>Dimensions</u>	
Phase:	1 and 3	Length (in):	50.4
		Width (in):	31.8
		Height (in)	36.2
<u>Engine</u>		Weight (lb):	
Manufacturer:	Onan	Dry:	800
Model:	DN2M	Wet (coolant,/ POLs):	888
Type:	2 Cycle	Volume (ft <sup>3</sup> ):	34
Cylinders:	2		
Displacement:	57 in <sup>3</sup> (0.9L)	Aural Signature	
Horsepower:	11.0 @ 1800 RPM	Audio Rating:	70dBA @ 7
			meters
Compression:	18.5:1		
Replaced Items	No USMC items repla	ced.	

LTT-MCC Trailer.

## **GENERATOR SET, DIESEL ENGINE, MODEL MEP-809A**

NSN: 6115-01-296-1462 TAMCN: B0083 ID: 11598A



#### **Functional Description**

The 200kW Generator Set, MEP-809A, 50/60Hz 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, 24VDC 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 AC power and operates in a "Hot and Basic" climatic condition range of -25 °F to +120 °F. This generator set is mobile and requires forklift support.

### **Technical Description**

**Transportability** 

Generator Set		<u>Fuel</u>	
Manufacturer:	Fermont	Fuel Capacity (Gal):	128
Model:	MEP-809A	Fuel Consumption (GPH):	16
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	50/60		
Speed (RPM):	1500/1800	<u>Dimensions</u>	
Phase:	3	Length (in):	114
		Width (in):	50
		Height (in)	75
<u>Engine</u>		Weight (lb):	
Manufacturer:	Caterpillar	Dry:	8200
Model:	C12	Wet (coolant,/ POLs):	9300
Type:	4 Cycle	Volume (ft <sup>3</sup> ):	34
Cylinders:	6		
Displacement:	732 in <sup>3</sup> (12.0L)	Aural Signature	
Horsepower:	395 @ 1800 RPM	Audio Rating:	70dBA @ 7
		-	meters
Compression:	18.5:1		
placed Items	No USMC items repla	ared	

LVSR / MTVR.

# **DUMMY LOAD, GENERATOR SET, 100kW**

NSN: 6150-01-306-2943 TAMCN: B0579 ID: 07500B



### **Functional Description**

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 Operating: -40°F to +131°F load, air-cooled. Storage: -76°F to +160°F

Replaced Item A578 Load Bank.

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

-40°F to +131°F

# LOADBANK, ELECTRICAL

NSN: 6150-01-557-1304 TAMCN: B0579 ID: 07500C



#### **Functional Description**

The new 100kW 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, weatherproof 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	Height (in):	63.1
	240/416 VAC	Weight (lb):	856
		- , ,	

Frequency (Hz): 50/60/400 Phase: 3

Loading Ability Variable, 3-phase 2kW to 100kW Temperature Range Operating:

Resistive Load Fan Blower, Air- Storage: -40°F to +160°F

cooled.

**Replaced Item** DE1-0001, TAMCN B0579, ID # 07500B

**Transportability** USMC M116A3 trailer and the LTT-MCC trailer.

## **GENERATOR SET, DIESEL ENGINE, 3kW, 60Hz**

NSN: 6115-01-285-3012 TAMCN: B0730 ID: 10155A



#### **Functional Description**

The 3kW 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 AC generator, control box assembly, output/load panel, primary and auxiliary fuel systems, enclosure cooling and ventilation system, engine exhaust assembly, and a 24VDC battery. The generator set is designed to be used with any equipment requiring a small source of AC 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**

**Transportability** 

Generator Set Manufacturer: Model:	Fermont MEP-831A	Fuel Fuel Capacity (Gal): Fuel Consumption (GPH):	4 0.5
Volts:	120/240	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	60		
Speed (RPM):	3000 to 3600	<u>Dimensions</u>	
Phase:	1	Length (in):	34.8
		Width (in):	27.8
<u>Engine</u>		Height (in):	26.5
Manufacturer:	Yanmar	Weight (lb):	
Model:	L70AE-D/DE	Dry:	304
Type:	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> (0.296L )		
Horsepower:	6.7 @ 3600 RPM	Aural Signature	
Compression:	19.5:1	Audio Rating:	70dBA @ 7 meters
Replaced Items	MEP-016A, MEP-016	B, MEP-016E.	

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

## **GENERATOR SET, DIESEL ENGINE, 10kW, 60Hz**

NSN: 6115-01-275-5061 TAMCN: B0891 ID: 09247A



### **Functional Description**

The 10kW 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, 24VDC starting system, control system and fault system. The generator set is designed to be used with any equipment requiring a small source of AC power and operates in a "Hot and Basic" climatic condition range of -25°F to +120°F. This generator set is mobile and requires forklift support.

### **Technical Description**

Generator Set		Fuel	
Manufacturer:	Fermont	Fuel Capacity (Gal):	9
Model:	MEP-803A	Fuel Consumption (GPH):	0.99
Volts:	120/208/240	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	50/60	·	
Speed (RPM):	1800	<u>Dimensions</u>	
Phase:	1 and 3	Length (in):	62
		Width (in):	32
<u>Engine</u>		Height (in):	37
Manufacturer:	Onan	Weight (lb):	
Model:	DN4M	Dry:	1140
Type:	4 Cycle	Wet (8 hrs fuel,	
• •	·	coolant, & POLs):	1242
Cylinders:	4	Volume (ft <sup>3</sup> ):	41
Displacement:	114 in <sup>3</sup> (1.9L)		
Horsepower:	24.1 @		
	1800 RPM	Aural Signature	
Compression:	18.5:1	Audio Rating:	70dBA @ 7 meters

MEP-003A.

**Replaced Items** 

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

## **GENERATOR SET, DIESEL ENGINE, 10kW, 400Hz**

NSN: 6115-01-274-7392 TAMCN: B0921 ID: 09248A



#### **Functional Description**

The 10kW 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, 24VDC starting system, control system, and fault system. The generator set is designed to be used with any equipment requiring a small source of AC power and operates in a "Hot and Basic" climatic condition range of -25°F to +120°F. This generator set is mobile and requires forklift support.

Generator Set		Fuel	
Manufacturer:	Fermont	Fuel Capacity (Gal):	9
Model:	MEP-813A	Fuel Consumption (GPH):	1.07
Volts:	120/208/240	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	400	•	
Speed (RPM):	2000	Dimensions	
Phase:	1 and 3	Length (in):	62
		Width (in):	32
<u>Engine</u>		Height (in):	37
Manufacturer:	Onan	Weight (lb):	
Model:	DN4M	Dry:	1170
Type:	4 Cycle	Wet (8 hrs fuel,	
		coolant, & POLs):	1272
Cylinders:	4	Volume (ft <sup>3</sup> ):	41
Displacement:	114 in <sup>3</sup> (1.9L)		
Horsepower:	24.1 @		
	2000 RPM	Aural Signature	
Compression:	18.5:1	Audio Rating:	70dBA @ 7
			meters
Replaced Items	MEP-112A.		
<u>Transportability</u>	All variants of the USI	MC M116 trailer and the LTT-MCC	trailer.

## **GENERATOR SET, DIESEL ENGINE, 20kW, 60Hz**

NSN: 6115-01-531-0571 TAMCN: B0930 ID: 11125A



### **Functional Description**

The 20 kW Generator Set, 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, 12VDC 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 AC power. This generator set is mobile and requires forklift support.

## **Technical Description**

<b>Generator Set</b>		<u>Fuel</u>	
Manufacturer:	Magnum	Fuel Capacity (Gal):	46
Model:	MMG 25	Fuel Consumption (GPH):	2.1
Volts:	120/208	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	60	·	
Speed (RPM):	1800	Dimensions	
Phase:	3	Length (in):	77.5
		Width (in):	36.25
Engine		Height (in):	51.61
Manufacturer:	Isuzu	Weight (lb):	
Model:	4LE1	Dry:	2345 w/adapter
Type:	4 Cycle	Wet (8 hrs fuel,	ļ.
,,	•	coolant, & POLs):	2655 w/adapter
Cylinders:	4	Volume (ft <sup>3</sup> ):	79
Displacement:	133 in <sup>3</sup> (2.179L)	` '	
Horsepower:	31 @ 1800 RPM	Aural Signature	
Compression:	21.5:1	Audio Rating:	65dBA @ 23 feet
•		_	

**Replaced Items** No USMC items replaced.

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

## **GENERATOR SET, DIESEL ENGINE, 30kW, 60Hz**

NSN: 6115-01-274-7389 TAMCN: B0953 ID: 09249A



## **Functional Description**

The 30kW 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, 24VDC 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 AC power and operates in a "Hot and Basic" climatic condition range of -25°F to +120°F. This generator set is mobile and requires forklift support.

Generator Set		<u>Fuel</u>	
Manufacturer:	MCII	Fuel Capacity (Gal):	23
Model:	MEP-805A	Fuel Consumption (GPH):	2.60
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	50/60	·	
Speed (RPM):	1800	Dimensions	
Phase:	3	Length (in):	79.7
	_	Width (in):	35.7
Engine		Height (in):	55
Manufacturer:	John Deere	Weight (lb):	
Model:	4239T	Dry:	2732
Type:	4 Cycle	Wet (8 hrs fuel,	
• •	·	coolant, & POLs):	2931
Cylinders:	4	Volume (ft <sup>3</sup> ):	88
Displacement:	239 in <sup>3</sup> (3.9L)	,	
Horsepower:	92 @ 1800 RPM	Aural Signature	
Compression:	17.8:1	Audio Rating:	70dBA @ 7
,		G	meters
eplaced Items	MEP-005A.		
ransportability	All variants of the US	MC M353 trailer.	

## **GENERATOR SET, DIESEL ENGINE, 30kW, 60Hz**

NSN: 6115-01-461-9335 TAMCN: B0953 ID: 09249B



### **Functional Description**

The 30kW 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, 24VDC starting system, DCS, and fault system. The generator set is designed to be used with any piece of equipment requiring a medium source of AC power and operates in a "Hot and Basic" climatic condition range of -25°F to +120°F. This generator set is mobile and requires forklift support.

Generator Set		Fuel	
Manufacturer:	MCII	Fuel Capacity (Gal):	23
Model:	MEP-805B	Fuel Consumption (GPH:	2.60
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	50/60	r doi rioquii omonii.	210001/01
Speed (RPM):	1800	Dimensions	
Phase:	3	Length (in):	79.7
Thase.	9	Width (in):	35.7
Engine		Height (in):	55
Manufacturer:	John Deere	Weight (lb):	00
Model:	4045TF151	Dry:	2732
Type:	4 Cycle	Wet (8 hrs fuel,	2702
1 ) 60.	i Gyolo	coolant, & POLs):	2931
Cylinders:	4	Volume (ft <sup>3</sup> ):	88
Displacement:	239 in <sup>3</sup> (3.9L)	voidino (it ).	00
Horsepower:	92 @ 1800 RPM	<u>Aural Signature</u>	
Compression:	17.0:1	Audio Rating:	70dBA @ 7
Compression.	17.0.1	radio rating.	meters
Replaced Items	MEP-005A, MEP-805A.		
	3337 ., 14121 3007		
<b>Transportability</b>	All variants of the USMC	M353 trailer.	

## **GENERATOR SET, DIESEL ENGINE, 30kW, 400Hz**

NSN: 6115-01-274-7394 TAMCN: B0971 ID: 09246A



### **Functional Description**

The 30kW 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, 24VDC 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 AC power and operates in a "Hot and Basic" climatic condition range of -25°F to +120°F. This generator set is mobile and requires forklift support.

Generator Set		Fuel	
Manufacturer:	MCII	Fuel Capacity (Gal):	23
Model:	MEP-815A	Fuel Consumption (GPH):	2.75
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	400	•	
Speed (RPM):	2000	Dimensions	
Phase:	3	Length (in):	79.7
		Width (in):	35.7
<b>Engine</b>		Height (in):	55
Manufacturer:	John Deere	Weight (lb):	
Model:	4239T	Dry:	2931
Type:	4 Cycle	Wet (8 hrs fuel,	
		coolant, & POLs):	3015
Cylinders:	4	Volume (ft <sup>3</sup> ):	88
Displacement:	239 in <sup>3</sup> (3.9L)	, ,	
Horsepower:	92 @ 2000 RPM	Aural Signature	
Compression:	17.8:1	Audio Rating:	70dBA @ 7
			meters
Replaced Items	MEP-114A.		
<u>Transportability</u>	All variants of the USI	MC M353 trailer.	

## **GENERATOR SET, DIESEL ENGINE, 30kW, 400Hz**

NSN: 6115-01-462-0290 TAMCN: B0971 ID: 09246B



## **Functional Description**

The 30kW 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, 24VDC starting system, DCS, and fault system. The generator set is designed to be used with any piece of equipment requiring a medium source of AC power and operates in a "Hot and Basic" climatic condition range of -25°F to +120°F. This generator set is mobile and requires forklift support.

#### **Technical Description**

Transportability

0		Post	
Generator Set	MOU	Fuel : (O.1)	00
Manufacturer:	MCII	Fuel Capacity (Gal):	23
Model:	MEP-815B	Fuel Consumption (GPH):	2.75
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	400	·	
Speed (RPM):	2000	Dimensions	
Phase:	1 and 3	Length (in):	79.7
		Width (in):	35.7
<b>Engine</b>		Height (in):	55
Manufacturer:	John Deere	Weight (lb):	
Model:	4045TF151	Dry:	2732
Type:	4 Cycle	Wet (8 hrs fuel,	
	•	coolant, & POLs):	2931
Cylinders:	4	Volume (ft <sup>3</sup> ):	88
Displacement:	239 in <sup>3</sup> (3.9L)	, ,	
Horsepower:	92 @ 2000 RPM	Aural Signature	
Compression:	17.0:1	Audio Rating:	71dBA @ 7
·		G	meters
Replaced Items	MEP-114A, MEP-815A.		

All variants of the USMC M353 trailer.

## **GENERATOR SET, DIESEL ENGINE, MODEL MEP-531A**

NSN: 6115-01-435-1565 TAMCN: B0980 ID: 11101A



## **Functional Description**

The 2kW Military Tactical Generator Set, (MTG) 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 AC alternator, speed governing system, fuel system, 24VDC 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 AC 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 four-person lift.

Generator Set		<u>Fuel</u>	
Manufacturer:	Dewey	Fuel Capacity (Gal):	1.6
Model:	MEP-531A	Fuel Consumption (GPH):	0.3
Volts:	120	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	60		
Speed (RPM):	3600 to 3750	<u>Dimensions</u>	
Phase:	1	Length (in):	29.5
		Width (in):	16
<b>Engine</b>		Height (in):	21.7
Manufacturer:	Yanmar	Weight (lb):	
Model:	L48AE-DEG	Dry:	123.5
Type:	4 Cycle	Wet (4 hrs fuel,	
••	·	coolant, & POLs):	152
Cylinders:	1	Volume (ft <sup>3</sup> ):	5.9
Displacement:	12.88 in <sup>3</sup> . 0.21L)		
Horsepower:	4.2 @ 3600 RPM	Aural Signature	
Compression:	19.9:1	Audio Rating:	79dBA @ 7
			meters
Replaced Items	No USMC items repla	aced.	
Transportability	All variants of the M1	16 trailer.	

## **GENERATOR SET, DIESEL ENGINE, 60kW, 400Hz**

NSN: 6115-01-274-7395 TAMCN: B1016 ID: 09245A



### **Functional Description**

The 60kW 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, 24VDC 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 AC power and operates in a "Hot and Basic" climatic condition range of -25°F to +120°F. This generator set is mobile and requires forklift support.

Generator Set		Fuel	
Manufacturer:	MCII	Fuel Capacity (Gal):	43
Model:	MEP-816A	Fuel Consumption (GPH):	5.37
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	400	·	
Speed (RPM):	2000	<u>Dimensions</u>	
Phase:	3	Length (in):	87
		Width (in):	35.7
<u>Engine</u>		Height (in):	59
Manufacturer:	John Deere	Weight (lb):	
Model:	6059T	Dry:	3606
Type:	4 Cycle	Wet (8 hrs fuel,	
		coolant, & POLs):	4042
Cylinders:	6	Volume (ft <sup>3</sup> ):	103
Displacement:	359 in <sup>3</sup> (5.9L)		
Horsepower:	134 @		
-	2000 RPM	Aural Signature	
Compression:	17.8:1	Audio Rating:	72dBA @ 7
			meters
Replaced Items	MEP-115.		
<u>Transportability</u>	All variants of the US	MC M353 trailer.	

## **GENERATOR SET, DIESEL ENGINE, 60kW, 400Hz**

NSN: 6115-01-462-0292 TAMCN: B1016 ID: 09245B



#### **Functional Description**

The 60kW 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, 24VDC starting system, DCS, and fault system. The generator set is designed to be used with any piece of equipment requiring a medium source of AC power and operates in a "Hot and Basic" climatic condition range of -25°F to +120°F. This generator set is mobile and requires forklift support.

Generator Set	MOU	Fuel (O.1)	40
Manufacturer:	MCII	Fuel Capacity (Gal):	43
Model:	MEP-816B	Fuel Consumption (GPH):	5.37
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	400		
Speed (RPM):	2000	Dimensions	
Phase:	3	Length (in):	87
		Width (in):	35.7
Engine		Height (in):	59
Manufacturer:	John Deere	Weight (lb):	
Model:	6068TF151	Dry:	3603
Type:	4 Cycle	Wet (8 hrs fuel,	
· ·	•	coolant, & POLs):	4042
Cylinders:	6	Volume (ft <sup>3</sup> ):	103
Displacement:	359 in <sup>3</sup> (5.9L)	, ,	
Horsepower:	134 @		
·	2000 RPM	Aural Signature	
Compression:	17.0:1	Audio Rating:	72dBA @ 7
•		G	meters
Replaced Items	MEP-115A, MEP-816A.		
Transportability	All variants of the USMC	M353 trailer.	

## **GENERATOR SET, DIESEL ENGINE, 60kW, 60Hz**

NSN: 6115-01-274-7390 TAMCN: B1021 ID: 09244A



### **Functional Description**

The 60kW 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, 24VDC 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 AC power and operates in a "Hot and Basic" climatic condition range of -25°F to +120°F. This generator set is mobile and requires forklift support.

Generator Set		Fuel	
Manufacturer:	MCII	Fuel Capacity (Gal):	43
Model:	MEP-806A	Fuel Consumption (GPH):	5.06
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	50/60	·	
Speed (RPM):	1800	<u>Dimensions</u>	
Phase:	3	Length (in):	87
		Width (in):	35.7
<u>Engine</u>		Height (in):	59
Manufacturer:	John Deere	Weight (lb):	
Model:	6059T	Dry:	3556
Type:	4 Cycle	Wet (8 hrs fuel,	
		coolant, & POLs):	3992
Cylinders:	6	Volume (ft <sup>3</sup> ):	103
Displacement:	359 in <sup>3</sup> (5.9L)		
Horsepower:	134 @		
-	1800 RPM	<u>Aural Signature</u>	
Compression:	17.8:1	Audio Rating:	70dBA @ 7
			meters
Replaced Items	MEP-006A.		
<u>Transportability</u>	All variants of the US	MC M353 trailer.	

## **GENERATOR SET, DIESEL ENGINE, 60kW, 60Hz**

NSN: 6115-01-462-0291 TAMCN: B1021 ID: 09244B



### **Functional Description**

The 60kW 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, 24VDC starting system, DCS, and fault system. The generator set is designed to be used with any piece of equipment requiring a medium source of AC power and operates in a "Hot and Basic" climatic condition range of -25°F to +120°F. This generator set is mobile and requires forklift support.

### **Technical Description**

**Transportability** 

<b>Generator Set</b>		<u>Fuel</u>	
Manufacturer:	MCII	Fuel Capacity (Gal):	43
Model:	MEP-806B	Fuel Consumption (GPH):	5.06
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	50/60	·	
Speed (RPM):	1800	Dimensions	
Phase:	3	Length (in):	87
		Width (in):	35.7
Engine		Height (in):	59
Manufacturer:	John Deere	Weight (lb):	
Model:	6068TF151	Dry:	3556
Type:	4 Cycle	Wet (8 hrs fuel, coolant, & POLs):	3992
Cylinders:	6	Volume (ft <sup>3</sup> ):	103
Displacement:	359 in <sup>3</sup> (5.9L)	,	
Horsepower:	134@1800`RPM	Aural Signature	
Compression:	17.0:1	Audio Rating:	70dBA @ 7 meters
placed Items	MEP-006A, MEP-806A.		

All variants of the USMC M353 trailer.

## **GENERATOR SET, DIESEL ENGINE, 100kW, 60Hz**

NSN: 6115-00-296-1463 TAMCN: B1045 ID: 07464C



### **Functional Description**

The 100kW 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, 24VDC 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 AC power and operates in a "Hot and Basic" climatic condition range of -25°F to +120°F. This generator set is mobile and requires forklift support.

Generator Set		Fuel	
Manufacturer:	Fermont	Fuel Capacity (Gal):	66
Model:	MEP-807A	Fuel Consumption (GPH):	7.85
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	50/60	·	
Speed (RPM):	1800	<u>Dimensions</u>	
Phase:	3	Length (in):	106
		Width (in):	40
<u>Engine</u>		Height (in):	65
Manufacturer:	Caterpillar	Weight (lb):	
Model:	3126B	Dry:	5500
Type:	4 Cycle	Wet (8 hrs fuel,	
<b>.</b>	_	coolant, & POLs):	6100
Cylinders:	6	Volume (ft <sup>3</sup> ):	156
Displacement:	442 in <sup>3</sup> (7.25L)		
Horsepower:	250 @		
·	1800 RPM	Aural Signature	
Compression:	16.0:1	Audio Rating:	72dBA @ 7
			meters
Replaced Items	MEP-007A, MEP-007	B, MEP-007C.	
<u>Transportability</u>	Medium Tactical Vehi	cle Replacement (MTVR).	

## **GENERATOR SET, DIESEL ENGINE, 100kW, 60Hz**

NSN: 6115-00-133-9101 TAMCN: B1045 ID: 07464A



### **Functional Description**

The Generator Set, Diesel Engine Driven, Skid Mounted, 100kW MEP-007A, is a self-contained, transportable source of AC power. A 100kW 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 AC power and operates in a "Hot and Basic" climatic condition range of -25°F to +125°F. This generator set is mobile and requires forklift support.

Generator Set		Fuel	
Manufacturer:	Consolidated	Fuel Capacity (Gal):	90
	Diesel Electric Co	Fuel Consumption (GPH):	6
Model:	MEP-007A	Fuel Requirement:	Diesel/JP-8
Volts:	120/208/240/416		
Frequency (Hz):	60		
Speed (RPM):	2400	Dimensions	
Phase:	3	Length (in):	106
		Width (in):	40
Engine		Height (in):	65
Manufacturer:	Caterpillar	Weight (lb):	
Model:	D333C(T)	Dry:	6680
Type:	4 Cycle,	Wet (8 hrs fuel,	
71	turbocharged	coolant, & POLs):	7500
Cylinders:	6	Volume (ft <sup>3</sup> ):	156
Displacement:	638 in <sup>3</sup> (10.45L)		
Horsepower:	170 @ 1800 RPM	Aural Signature	
'	<b>G</b>	Audio Rating:	72dBA @ 7
		3	meters
Replaced Items	No USMC items replac	ed.	
<u>Transportability</u>	Medium Tactical Vehicl	le Replacement (MTVR).	

## **GENERATOR SET, DIESEL ENGINE, 100kW, 60Hz**

NSN: 6115-01-036-6374 TAMCN: B1045 ID: 07464B



#### **Functional Description**

The Generator Set, Diesel Engine Driven, Skid Mounted, 100kW MEP-007B, is a self-contained, transportable source of AC power. A 100kW 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 AC power and operates in a "Hot and Basic" climatic condition range of -25°F to +125°F. This generator set is mobile and requires forklift support.

Computer Cot		Fuel	
<u>Generator Se</u> t Manufacturer:	Fermont	<u>Fuel</u> Fuel Capacity (Gal):	91
Model:	MEP-007B	Fuel Consumption (GPH):	6
Volts:	120/208/240/416	Fuel Requirement:	Diesel/JP-8
Frequency (Hz):	50/60		2.000,00
Speed (RPM):	1800	Dimensions	
Phase:	3	Length (in):	106
		Width (in):	40
<u>Engine</u>		Height (in):	65
Manufacturer:	Caterpillar	Weight (lb):	
Model:	D3306(T)	Dry:	6680
Туре:	4 Cycle,	Wet (8 hrs fuel,	
	turbocharged	coolant, & POLs):	7500
Cylinders:	6	Volume (ft <sup>3</sup> ):	156
Displacement:	638 in <sup>3</sup> (10.45L)		
Horsepower:		Aural Signature	72dBA @ 7
50Hz:	181 @ 1500 RPM	Audio Rating:	meters
60Hz:	217 @ 1800 RPM		
Replaced Items	No USMC items replace	ed.	
<u>Transportability</u>	Medium Tactical Vehicle	e Replacement (MTVR).	

# **TOOL KIT, LINEMAN, ELECTRICIAN**

NSN: 5180-00-596-1531 TAMCN: B2240 ID: 01204A



### **Functional Description**

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**

3.3
9.6
4.4
06
5.4

References SL-3-00192B

SL-3-01204A

Replaced Items Non USMC items replaced.

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

## TOOL KIT, INTERMEDIATE LEVEL, ELECTRICIANS

NSN: 5180-01-546-8026 **TAMCN: B7900** ID: 11390A





















### **Functional Description**

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**

**Tool Set Dimensions** Manufacturer: Length (in): Black & Company 48.0 Width (in): Management INC. 24.0 TK 1141/1 Height (in): Model: 28.0 I-Level Weight (lb): 510

Volume (ft<sup>3</sup>): 18.75

**Replaced Items** No USMC items replaced.

**Transportability** Forklift Portable.

## **BATTERY CHARGING APU, DIESEL ENGINE**

NSN: N/A TAMCN: N/A ID: N/A



#### **Functional Description**

The 3.5kW Battery Charging Auxiliary Power Unit, is a self-contained, skid mounted, portable unit. It is equipped with controls, instruments and accessories necessary for operation. The set consists of a diesel engine, direct drive DC alternator, speed governing system, fuel system, and generator control system. The unit has redundant local and remote controls, self bleeding fuel system for vehicle or remote fuel tank interconnections. The APU is designed to be used on board the LVS and operates in a "Hot and Basic" climatic condition range of -51°F to +130°F. The battery charging APU is portable and requires a four-person lift.

Generator Set		<u>Fuel</u>	
Manufacturer:	Dewey	Fuel Capacity (Gal):	Requires Separate Fuel Source
Model:	N/A	Fuel Consumption (GPH):	0.58
Volts:	28VDC	Fuel Requirement:	Diesel/JP8 or JP5
Speed (RPM):	3600		
Phase:	1	<u>Dimensions</u>	
		Length (in):	33
		Width (in):	21
<b>Engine</b>		Height (in):	25
Manufacturer:	Yanmar	Weight (lb):	
Model:	L100V	Dry:	201
Type:	Air cooled,4 Cycle	Wet:	N/A
Cylinders:	1	Volume (ft <sup>3</sup> ):	5.9
Displacement:	26.5 in <sup>3</sup> . (0.435L)		
Horsepower:	8.3 @ 3600 RPM	Aural Signature	
Compression:	21.2:1	Audio Rating:	97dBA @ 1 meters (Engine Only)
Replaced Items	No USMC items replace	ed.	, ,
<b>Transportability</b>	LVS / MK48 Power Unit	t	