MIL-STD 1691 Master Equipment List

Tricare Management Activity

Office of the Assistant Secretary of Defense for Health Affairs



Notice: The Joint Schedule Numbers (JSN) or the National Stock Numbers, within the MIL-STD-1691, shall NOT be used as substitutes for contract specifications and detail drawings. Citing JSN numbers and nomenclatures will NOT relieve the architect or design agency of the responsibility to verify and provide all necessary detail drawings and specifications showing actual dimensions, utility connections, accessories, quantity, quality, and performance required.

PPMD

Portfolio, Planning and Management Division

A report produced by the Portfolio Planning and Management Division.

The data contained in the MIL-STD-1691 is a valuable tool allowing the MHS to more clearly express basic conceptual intent in the planning and programming of a project. This allows the planning and programming team to develop parametric cost estimates for associated medical equipment and furniture requirements; and allows the design team to address general design requirements early in the conceptual phases of design. The medical equipment progrm to this level of detail supports specificity for more focused and informed architectural concept design. In addition it supports earlier engineering design analysis of alternatives having fewer variances of unknowns relating to medical equipment and furniture.

This document can be found on the Whole Building Design Guide (www.wbdg.org)

Military Standard 1691

Construction and Material Schedule for Military Medical, Dental, Veterinary and Medical Research Laboratories

AMSC N/A FSC 6530

DISTRIBUTION STATEMENT A: APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED.

Downloaded from http://www.everyspec.com

DEPARTMENT OF DEFENSE WASHINGTON, DC 20301-1200

- 1. This Military Standard is approved for use by all Departments and Agencies of the Department of Defense.
- 2. Recommended corrections, additions or deletions should be addressed to the Portfolio, Planning and Management Division (PPMD), Attn: Equipment MIL-STD1691, 5111 Leesburg Pike Suite 407, Falls Church, VA 22041

Downloaded from http://www.everyspec.com

FOREWARD

- 1. This standard provides a schedule of equipment for medical and dental facilities.
- 2. The application information contained in this standard shall be applied in military construction budgets and may be used to identify equipment for construction and renovation planning not included in a military construction budget.
- 3. All built-in casework shall be fabricated and designated in accordance with Military Specification MIL-C-20709 (latest edition). All other casework shall be designated, specified and installed in accordance with MIL-SPEC MIL-C-29240 Casework- Movable and Modular for Hospital Laboratories and Pharmacies, MIL-SPEC MIL-C-29241 Material Handling Units for Medical Facilities, MIL-SPEC MIL-F-28687 Frame, Mobile, Hospital Laboratories and Pharmacies, Military Guide Spec 11704, and other specifications as directed by the design agency.
- 4. The Joint Schedule Numbers (JSN) or the National Stock Numbers, within the MIL-STD-1691, shall not be used as substitutes for contract specifications and detail drawings. Citing JSN numbers and nomenclatures will not relieve the architect or design agency of the responsibility to verify and provide all necessary detail drawings and specifications showing actual dimensions, utility connections, accessories, quantity, quality and performance required.

Table of Contents

<u>Section</u>	<u>Title</u>	<u>Page</u>
1	Scope	5
1.1	Scope & Purpose	5
1.2	Application	5
2	Definition	6
2.1	General	6
2.2	Schedule Terms	6
3	General Requirements	8
3.1	Joint Schedule Numbers	8
3.2	Items Not Included	8
3.3	Additions, Deletions, or Changes	8
4	Supplemental Information	9
4.1	Special Instructions	9
4.2	Notes	9
5	Logistical Responsibility of Casework and Building Systems	10
5.1	Special Instructions	10
5.2	Items Division	10
5.2.1	Buildings and Grounds	10
5.2.2	Electrical Service	10
5.2.3	Heating, Air Conditioning, and Ventilation	11
5.2.4	Plumbing	11
5.2.5	Refrigeration	11
5.2.6	Communication	11
6	Logistical Responsibility for Medical/Dental Equipment	14
6.1	Legend of Utilities	14
6.2	Medical/Dental Equipment Catalog	Appendix A (17)
6.3	Joint Schedule Index	Appendix B (1424
6.4	Abbreviations	Appendix C (1455
6.5	Distribution	Appendix D (1462

Scope

1. SCOPE

- 1.1 Scope and Purpose. This standard establishes a definite demarcation between the various elements involved in the planning, funding, constructing and equipping of the medical and dental facilities of the Armed Services and other using agencies USPHS, Dept. of Veteran Affairs.
- 1.2 Application. This standard shall be applied to the architectural, financial and logistic planning, construction and equipping of all medical and dental facilities included in the military and other using agency budgets for medical construction funds, other appropriation funds, other procurement (investment equipment) organizational maintenance funds and departmental operation funds of the using service or agency.

Definitions

2. DEFINITIONS

- 2.1 General. As used in this standard for the scheduling of items, the following definitions pertain to:
- (a) Fixed. Fastened to walls, floors or ceiling, or to steam, gas, plumbing, electrical poser, sensor lines in a permanent manner.
- (b) Portable. Movable, including that equipment which is attached to utility line by attachment plug, screwon fitting, or quick disconnect fittings, and that which is of such size and use that special consideration must be given to its location.
- (c) Mobile. Equipment on wheels or casters.
- 2.2 Schedule Terms. Terms used in the column headings and body of the schedule are defined as follows:

JSN Joint Schedule Number.

The number shall consist of an alpha character followed by four additional characters. The first alpha character shall denote the equipment groups as follows:

- A Architectural
- C Fixed Casework
- D Dental Equipment and Dental Casework
- E Modular Casework
- F Furniture and Furnishings
- G Physical Therapy / Gym
- K Food Service Equipment
- L Laboratory Equipment
- M Miscellaneous
- P Plumbing Fixtures
- R Refrigeration
- S Sterilizers and Associated Equipment
- T Shop Equipment/Tools
- U User Specific Items
- V Veterinary
- X X-Ray Equipment and Accessories

NSN National Stock Number.

LOGCAT

Logistical category responsibility.

LOGCAT is the code used in to classify the responsibility. The responsibility column is the typical short ancronym used to identify repsonsibility of government and contractor relative to procurement and installation. The description column provides detailed definition of LOGCAT code.

LOGCAT	Responsibility	Description
Α	CFCI	Contractor furnished and installed from construction funds (Construction Appropriations/Medical Construction Appropriations
В	GFCI	Government furnished from using service-operating funds other than construction and installed by contractor from construction funds (Construction Appropriations/Medical Construction Appropriations).
С	GFGI	Government furnished and installed from existing assets or from funds other than construction.
D	Leased	Other. Leased or rented equipment or that obtained under special conditions as indicated. Fund source will be other than Construction Appropriation/Medical Construction Appropriations.
E	GFCI	Government furnished and contractor installed from Construction Appropriation/Medical Construction Appropriation funds. (Procurement may be delayed until the latest date feasible that will not interfere with project completion. This will provide the lat
F	GFGI	Government furnished and Government (vendor) installed from Construction appropriation/Medical Construction Appropriation funds. (Procurement, may be delayed until the latest date feasible that will not interfere with project completion. This will provi
G	GFCI	Government furnished and installed equipment requiring special funding (not MCON or project specific OM or OP dollars) and may require other justification and approvals.
R	Existing	Existing equipment that is to be transferred and reused. There will be no procurement cost but relocation funding may be required.

General Requirements

3. GENERAL REQUIREMENTS

- 3.1 Jointint Schedule Numbers. The Joint Schedule Numbers appearing in this standard shall be used to identify equipment on all architectural drawings, plans, and supporting documents for Military/Federal medical construction projects. The JSNs may be used to identify equipment for construction and renovation planning not included in a military construction budget, but in those instances, the column for "LOGCAT" indicating logistical responsibility may be disregarded.
- 3.2 Items Not Included. Funds for items not included in this standard shall be included in the appropriate operating or supply budget estimates.
- 3.3 Additions, Deletions or Changes. Additions, deletions, changes, and corrections to this standard shall be made as directed by the SEPS committee. Items can be added to the databse by any using service or agency. Deletions or changes can be made only with the full committee's concurrence. The PPMD maintains and promulgates these changes through revision of this standard.

Added equipment in this update:

A1122	6530	Column, Equipment Arm, Ceiling Mounted, Surgery
A1200	6530	Lift System, Overhead, Patient Room
A1205		Lift System, Overhead, Patient Room w/Bath
A5082	4510	Dispenser, Paper Towel, Sensor, Hands Free
A5084	4510	Dryer, Hands Free, Forced Air, Automatic
M0495		Entertainment System, Gaming
M0512		Television, HDTV, Large Screen, 60"
R6065	4110	Refrigerator, Biological, 3 Door, 78 CUFT

Deleted equipment in this update:

E0972	6530	Cart, Endoscopy, Mobile, 58"H x 30"W x 26"D
F2248	6730	Photographic Optical Printer System
K9080	7310	Urn, Coffee, 2 Section, 10-15 Gallons Each, Steam
K9120	7310	Urn, Coffee, 2 Section, 10 Gallons Each, Gas
L1181	6630	Hemoglobinometer
M1800	7025	Computer, Microprocessing, w/CRT Monitor
X1709	6525	Loader/Unloader, Film, Daylight, Multiple
X1710	6525010108496	Processor, Film, Daylight
X5322	6525004642514	Processor, Film, 45 Second Cycle
X5414	6525	Silver Recovery System, 2 Gallon
X7950	6525	Tank, Replenishing

Supplemental Information

4. SUPPLEMENTAL INFORMATION

4.1 Special Instructions

- (a) Where rerence to a specification is included in a JSN item description, items identified as AA@ shall be procured against the latest authorized specification or purchase description.
- (b) The using service/agency shall be required to furnish information and participate in review of shop drawings and inspections prior to acceptance of technical equipment. Inquiries shall be addressed to the appropriate authority
- (c) Quality and type of equipment and furniture, e.g., stainless steel, steel, wood, gas fired, or electric, shall be determined by the using service/agency in each instance, based on the intended life and mission of the facility and the location and circumstances under which construction is to be accomplished.
- (d) When design and space limitations necessitate substitution of equipment in the preparation of drawings, these substitutions shall be coordinated with and approved by the using service/agency.

4.2 NOTES.

- (a) Not all items listed in this standard necessarily apply to all construction projects. It is improbable that any project will include all items. Items appearing on project equipment schedules that are not listed in this standard shall be assigned a number with a suffix code and approved by the using service/agency. It is not mandatory that every item, which applies to a specific project, be listed in this standard.
 - (b) Expendable supplies, hand tools, and accessories have not been included in the standard.
 - (c) Unless otherwise specifically noted, dimensions indicated mean:
- Height: Outside dimensions bottom to top or floor to top. Not including sloping tops or counter tops.
 - Width: Outside dimensions end to end across the front.
 - Depth: Outside dimensions from front to back.
- (d) All dimensions are approximate since they vary from manufacturer to manufacturer. Dimensions stated are the composite worst case reviewed during the MIL-STD-1691 update process.

Logistical Responsibility of Building Casework and Building Systems

5. LOGISTICAL RESPONSIBILITY OF BUILDING CASEWORK AND BUILDING SYSTEMS

5.1 Special Instructions. The items listed in this section shall be included in construction cost estimates as appropriate.

5.2 ITEMS DIVISION.

5.2.1 Building and Grounds

Item	Responsibility
Chapel	A CFCI
Garages and automotive shelters	A CFCI
Guard and sentry boxes, gatehouses	A CFCI
Hospital buildings (including administration)	A CFCI
Incinerator buildings	A CFCI
Maintenance shop buildings	A CFCI
Medical clinic buildings	A CFCI
Medical helicopter landing pads	A CFCI
Power plant buildings (steam and/or electric)	A CFCI
Recreational building (including Red Cross, gymnasiums and swimming pools)	A CFCI
Recreational fields (including tennis courts, baseball diamonds, etc)	A CFCI
Sewage disposal plant structures	A CFCI

5.2.2 Electrical Service

Item	Responsibility	
Conduits	A CFCI	
Explosion-proof fixtures	A CFCI	
Generating equipment (including emergency)	A CFCI	
Lighting, fixtures (including initial lamping)	A CFCI	
Power Condition/Surge Protectors	A CFCI	
Switches, panels, boxes, service outlets	A CFCI	
Transformers (step down and distribution)	A CFCI	
Wiring (including material)	A CFCI	

5.2.2 Electrical Service

Item Responsibility

5.2.3 Heating, Air Conditioning, and Ventilation

Item	Responsibility
Air conditioning (including packaged units)	A CFCI
Boiler plants and water heaters	A CFCI
Central vacuum cleaning system	A CFCI
Heat and steam distribution systems	A CFCI

5.2.5 Plumbing

Item	Responsibility
Automatic sprinkler systems	A CFCI
Fire protection system (water)	A CFCI
Gas, all pressure and suction and medical gas	A CFCI
Piping valves, fittings and outlets	A CFCI
Toilet, bath and lavatory fixtures(including sewer systems and plants)	A CFCI

5.2.6 Refrigeration

Item	Responsibility
Built-in morgue refrigerators	A CFCI
Deep freeze	A CFCI
Refrigeration (walk-in)	A CFCI

5.2.7 Communications

Item	Responsibility
Audio-visual equipment systems not other wise listed	C GFGI
Central dictating system Conduits, Cabling, & Wiring	A CFCI
Central dictating system Equipment & Instruments	C GFGI
Clocks Battery	C GFGI
Clocks Integrated, Complete System	A CFCI
Energy monitoring and control systems	A CFCI
Fire protection alarm system	A CFCI

5.2.7 Communications

Item	Responsibility
Intercom systems, complete Conduits, Cabling & Wiring	A CFCI
Intercom systems, complete Instruments & Equipment	C GFGI
Interior intrusion detections system (local)	A CFCI
Intrusion detection system Conduits, Cabling, & Wiring	A CFCI
Intrusion detection system Equipment & Instruments, Sensors	A CFCI
Intrusion detection system TV Equipment	A CFCI
Nurse's call systems Conduits, Cabling, & Wiring	A CFCI
Nurse's call systems Equipment & Instruments	C GFGI
Paging systems for staff, complete Conduits, Cabling, & Wiring	A CFCI
Paging systems for staff, complete Equipment	A CFCI
Pneumatic tube systems	A CFCI
Premise Distribution System Equipment & Instruments	A CFCI
Premise Distribution System Conduits, Cabling, & Wiring	A CFCI
Program distribution system, complete Conduits, Cabling, & Wiring	A CFCI
Program distribution system, complete Equipment	A CFCI
Public address system (fixed) Conduits, Cabling & Wiring	A CFCI
Public address system (fixed) Instruments	C GFGI
Radio equipment other than paging and program distribution Conduits, Cabling, & Wiring	B GFCI
Radio equipment other than paging and program distribution Equipment, Instruments, Accessories	C GFGI
Telephone exchange, key equipmentinstruments	A CFCI
Telephone systems, including conduits, outlet boxes	A CFCI
Television system (excluding security) Antennas	C GFGI
Television system (excluding security) Conduits, Cabling & Wiring	A CFCI
Television system (excluding security) Entermainment	C GFGI
Television systems - Paitent Monitoring Conduits, Cabling, & Wiring	A CFCI
Television systems - Paitent Monitoring TV Cameras, TV Receivers	C GFGI

5.2.7 Communications

Item	Responsibility
Television systems - Training Conduits, Cabling, & Wiring	A CFCI
Television systems - Training TV Cameras, TV Receivers	C GFGI
TV brackets, wall and/or ceiling mounted	A CFCI
TV low voltage power supply	A CFCI

Logistical Responsibility for Medical/Dental Equipment

6. LOGISTICAL RESPONSIBILITY FOR MEDICAL/DENTAL EQUIPMENT

6.1 Legend of Utilities

Utility 1: Plumbing (Water and Drainage)

Code	Description
Α	Hot and cold water
В	Cold water and drain
С	Hot water and drain
D	Cold and hot water and drain
E	Treated water and drain
F	Cold, hot and treated water and drain
G	Cold and treated water and drain
Н	Hot and treated water and drain
1	Drain only
J	Cold water only

Utility 2: Electrical

Code	Description
Α	120 volt, conventional outlet
В	120 volt, special outlet
С	208/220 volt
D	120 and 208/220 volt
E	440 volt, 3 phase
F	Special electrical requirements
G	208/220 volt, 3 phase

Utility 3: Medical Gas

Code	Description
Α	Oxygen
В	Vacuum
С	Air, low pressure (30 PSIG) max
D	Air, high pressure (85 PSIG) max

Utility 3: Medical Gas

Code	Description
Е	Oxygen and vacuum
F	Oxygen and medical air (50 PSIG)
G	Oxygen, vacuum and medical air (50 PSIG)
Н	Vacuum and HP air (85 PSIG) minimum
J	Medical air (50 PSIG)
K	Vacuum and LP air (30 PSIG) maximum

Utility 4: Miscellaneous Gas

Code	Description
Α	Steam
В	Nitrogen gas
С	Nitrous oxide
D	Nitrogen and nitrous oxide gas
E	Carbon dioxide gas
F	Liquid carbon dioxide
G	Liquid nitrogen

Utility 5: Non-Medical Gas

Code	Description
Α	Natural gas
В	Liquid propane gas
С	Methane
D	Butane
E	Propane
F	Hydrogen gas
G	Reserved
Н	Acetylene gas

Utility 6: Miscellaneous

Code	Description
Α	Earth ground
В	Lead lined walls

Utility 6: Miscellaneous

Code	Description
С	Remote alarm ground
D	Empty conduit with pull cord
E	Vent to atmosphere
F	Special gas requirements
G	Liquid gas requirements
Н	RF/Magnetic shielding
J	Wall/ceiling support required
K	Empty conduit/pullcord & wall/ceiling support req
M	Earth ground and wall/ceiling support req
P	Lead lined walls and wall/ceiling support req

- 6.2 Equipment Schedule -- See APPENDIX A
- 6.3 Joint Schedule Index -- See APPENDIX B
- 6.3 Abbreviations -- See APPENDIX C
- 6.5 Distribution List -- See APPENDIX D

Custodian: OSD-HA/PPMD

Appendix A

Medical / Dental / Laboratory Equipment Catalog

A0900 JSN Name

Utility5: Non-Med Gas . |

Utility6: Misc

Relay Rack, Aluminum

Hertz Switch

BTU / Hour

Watts1

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only	·)	
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	39	Weight (kgs)	18	
Navy	C Government Furnished, Government Installed		Height (in)	84	Height (cen)	213	
USAF	C Government Furnished, Government Installed		Width (in)	21	Width (cen)	53	
VA			Depth (in)	15	Depth (cen)	38	
IHS	.1		NSN				
	Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing . Volts1 0						
Utility2:	Electrical .		Volts2	()		
Utility3:	Med Gas .		Hertz	()		
Utility4:	Misc Gas .		Hertz D	ер ()		

Amps2 0 Unit of Issue EA Description Group **Architectural**

Amps1 0

Phase1 0

Phase2

Rack used to hold network components such as servers, switches, hubs, patch panels, router, etc. Racks are available in varying heights, channel depths, and channel width. The model numbers specified may be U.L. Listed version with 2 Top Angles, 7' height, 19" wide, blank Aluminum, with mounting holes on both sides (front and back).

Cable Management, Horizontal Base Unit A0901 JSN Name

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures	s (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	Weight (kgs)
Navy	C Government Furnished, Government Installed		Height (in)	Height (cen)
USAI	C Government Furnished, Government Installed		Width (in)	Width (cen)
VA	-1		Depth (in)	Depth (cen)
IHS	-1		NSN	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to

develop an	d coordinate the design / co	onstructio	n in accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	
		Phase2	0	Amps2	0	Watts2	

Description Unit of Issue **EA** Group **Architectural**

Horizontal cable management unit for a 19" rack with a channel approximately 2"x2". Provides for professional finish to hide cables in a switch rack. Various models are quoted with fingered type exits or brackets and/or rear access holes.

JSN A0902 Name Rear Wire Frame

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measui	res (Typical Only	·)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)		Weight (kgs)	
Navy	C Government Furnished, Government Installed		Height (in)	5	Height (cen)	13
USAF	C Government Furnished, Government Installed		Width (in)	19	Width (cen)	48
VA	.1		Depth (in)	5	Depth (cen)	13
IHS	.1		NSN			
Utiliti Utility1:	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate the design / construction / constructio			ctor ren	mains responsible	e to
Utility2:	Electrical .		Volts2		0	
Utility3:	: Med Gas .		Hertz		0	
Utility4:	: Misc Gas .		Hertz D	ер	0	
Utility5:	Non-Med Gas .		Hertz S	witch	0	

Description Unit of Issue EA Group Architectural

Amps1 0

Amps2 0

BTU / Hour

Watts1

Watts2

For use with horizontal base unit for double sided management. This item is intended to be used with JSNs A0901 and/or A0903 model HC219 series from Hubbell only.

Phase1 0

Phase2 0

Utility6: Misc

only

. |

JSN	A0903	Name				Rear I	Hinged Cove	r, for LAN Rac
	Logistical Ca	tegory (LOGCAT)			Fund Source		Weights and Measu	ıres (Typical Only)
Army	A Contracto	or Furnished, Co	ontractor Installed				Weight (lbs)	Weight (kgs)
Navy	C Governm	ent Furnished,	Government Install	ed			Height (in)	Height (cen)
USAF	C Governm	ent Furnished,	Government Install	ed			Width (in)	Width (cen)
VA	.1						Depth (in)	Depth (cen)
IHS	.						NSN	
-	2: Electrical 3: Med Gas	.l .l					Volts2 Hertz	0
-								
Utility4	l: Misc Gas	.1					Hertz Dep	0
,								
-	: Non-Med Gas	.					Hertz Switch	0
Utility5		.					Hertz Switch BTU / Hour	0
Utility5		-	Phase1	0	Amps1 0			
-		-	Phase1 Phase2		Amps1 0 Amps2 0		BTU / Hour	

Use with the "rear frame" (JSN M1882). This item is intended to be used with JSNs A0901 and/or A0902 model HC219 series from Hubbell

A0904 Fiber Optic Cabinet, 36 Port, Rack Mounted JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) Army A | Contractor Furnished, Contractor Installed Weight (lbs) 11 Weight (kgs) 5 **C | Government Furnished, Government Installed** Height (in) Navy 3.5 Height (cen) 9 **USAF** C | Government Furnished, Government Installed Width (in) 17 Width (cen) 43 VA Depth (in) 12 30 ٠ [Depth (cen) IHS ٠ | NSN **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas 0 . | Hertz Utility4: Misc Gas Hertz Dep 0 . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . |

Description Unit of Issue EA Group Architectural

Amps1 0

Amps2 0

Watts1

Watts2

This cabinet is designed to accommodate up to 6 six-packs of adapters or blank panels. This cabinet is specifically designed to accommodate Hubbell adapter panels as reflected in JSNs A0905 and A0906.

Phase1 0

Phase2 0

	Logistical Ca	tegory (LOGCAT,)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	A Contract	or Furnished, Co	ontractor Installed				Weight (lbs)	Weight (kgs)
Navy	C Governm	ent Furnished,	Government Install	ed			Height (in)	Height (cen)
USAF	C Governm	ent Furnished,	Government Install	ed			Width (in)	Width (cen)
VA	.1						Depth (in)	Depth (cen)
IHS	.						NSN	
Utility1	develop a L: Plumbing	nd coordinate th	based on standard ty _l e desian / constructic		, ,		Volts1	0
-	develop a L: Plumbing	nd coordinate th			, ,		pment selection.	·
Utility1 Utility2	develop a	nd coordinate th			, ,		pment selection.	·
Utility1 Utility2 Utility3	develop d L: Plumbing 2: Electrical	nd coordinate th			, ,		pment selection. Volts1 Volts2	0
Utility1 Utility2 Utility3 Utility4	develop of the control of the contro	nd coordinate th I I I			, ,		pment selection. Volts1 Volts2 Hertz	0 0 0 0
Utility1 Utility2 Utility3 Utility4 Utility5	develop a L: Plumbing L: Electrical L: Med Gas L: Misc Gas L: Misc Gas L: Non-Med Gas	nd coordinate th I I I			, ,		volts1 Volts2 Hertz Hertz Dep	0 0 0 0
Utility1 Utility2 Utility3 Utility4	develop a L: Plumbing L: Electrical L: Med Gas L: Misc Gas L: Misc Gas L: Non-Med Gas	nd coordinate th I I I I I		on in acc	, ,	tual equi	pment selection. Volts1 Volts2 Hertz Hertz Dep Hertz Switch	0 0 0 0

Modular six-pack fiber adapter panel, designed to snap into Hubbell's enclosures such as JSN A0904. Loaded with 3 SM/MM SC duplex

style blue adapters, standard density.

JSN	A0906	Name	Adap	ter F	Panel With	Cou	plers, Yellow,	6 Port, SM/MM
	Logistical Ca	itegory (LOGCAT)			Fund Source	e	Weights and Measi	ures (Typical Only)
Army	A Contract	or Furnished, Co	ntractor Installed				Weight (lbs)	Weight (kgs)
Navy	C Governm	ent Furnished, G	overnment Install	ed			Height (in)	Height (cen)
USAF	C Governm	ent Furnished, G	overnment Install	ed			Width (in)	Width (cen)
VA	.1						Depth (in)	Depth (cen)
IHS	.1						NSN	
		and coordinate the • •	design / constructio	n in acc	cordance with ac	tual equi	pment selection. Volts1 Volts2	0
	: Med Gas	·1					Hertz	0
Utility4	: Misc Gas	-1					Hertz Dep	0
Utility5	: Non-Med Ga	s .					Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	
			Phase2	0	Amps2	0	Watts2	

Description Unit of Issue EA Group Architectural

Modular six-pack fiber adapter panel designed to span into Hubbell's enclosures such as ISN A0904. Leaded with 3 SM/MM SC dupley.

Modular six-pack fiber adapter panel, designed to snap into Hubbell's enclosures such as JSN A0904. Loaded with 3 SM/MM SC duplex style Yellow adapters, standard density.

JSN	A0907	Name				Patch Pan	el, Copper, UTP
	Logistical Ca	tegory (LOGCAT)		Fund Sourc	е	Weights and Meas	ures (Typical Only)
Army	A Contract	or Furnished, Contractor Installed				Weight (lbs)	Weight (kgs)
Navy	C Governm	ent Furnished, Government Instal	led			Height (in)	Height (cen)
USAF	C Governm	ent Furnished, Government Instal	led			Width (in)	Width (cen)
VA	.1					Depth (in)	Depth (cen)
IHS	.1					NSN 5999	
	2: Electrical	-1				Volts2	0
	3: Med Gas	.1				Hertz	0
	l: Misc Gas	i				Hertz Dep	0
Utility5	5: Non-Med Gas	5.				Hertz Switch	0
Utility6	5: Misc	.				BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	
		Phase2	0	Amps2	0	Watts2	
Descrip	otion	Unit of Issue E	\	Group			Architectural

This item is a patch panel, a component of a Computer Server/Networking Equipment Rack. The exact description and specification is directly dependent on the manufacturer and specific equipment rack used at the facility.

JSN A0908 Name

Utility6: Misc

TP-PMD (CDDI).

Patch Panel, 110 Block/RJ-45, Cat 5E, 48 Port, 568A

BTU / Hour

Watts1

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	Weight (kgs)
Navy	C Government Furnished, Government Installed		Height (in) 4	Height (cen) 10
USAF	C Government Furnished, Government Installed		Width (in) 19	Width (cen) 48
VA	.1		Depth (in) 5	Depth (cen) 13
IHS	.1		NSN	
Utilit i Utility1	 NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate the design / construction / constr			mains responsible to
Utility2	Electrical .		Volts2	0
Utility3	: Med Gas .		Hertz	0
Utility4	: Misc Gas .		Hertz Dep	0
Utility5	Non-Med Gas .		Hertz Switch	0

Description Unit of Issue EA Group Architectural

Amps1 0

Amps2 0

This 48 Port/RJ45, Cat 5e (or better) patch panel is designed for the following applications. Gigabit 1000BASE-T, 100BASE-TX, ATM 155, TP-PMD (CDDI).

Phase1 0

Phase2 0

	Logistical Ca	tegory (LOGCAT)			Fund Source	е	Weig	nts and Mea	sures	(Typical Onl	v)
Army	A Contracto	or Furnished, Contract	tor Installed				Weig	nt (lbs)		Weight (kgs)
Navy	C Governm	ent Furnished, Goverr	nment Installe	ed			Heigh	nt (in) 7		Height (cen)	18
USAF	C Governm	ent Furnished, Goverr	nment Installe	ed			Widtl	n (in) 19		Width (cen)	48
VA	.1						Dept	n (in) 3		Depth (cen)	8
IHS	-1						NSN				
	:: Plumbing	.1			ordance with ac	taat egat		Volts1	0		
	: Plumbing 2: Electrical	-1 -1			ndance with de	taat egat			0		
Utility2					raunce wan ac	tuur egat		Volts1			
Utility2 Utility3	2: Electrical	.1			numee wan uc	tuur egat		Volts1 Volts2	0		
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas	.l .l			numee wan uc	tuut eyut		Volts1 Volts2 Hertz	0 0		
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	.l .l			numee wan uc	tuut eyuip		Volts1 Volts2 Hertz Hertz Dep	0 0		
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	. . .	Phase1		Amps1			Volts1 Volts2 Hertz Hertz Dep Hertz Switch	0 0 0		
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	. . .	Phase1 Phase2	0		0		Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0		

This 96 Port/RJ45, Cat 5e (or better) patch panel is designed for the following applications. Gigabit 1000BASE-T, 100BASE-TX, ATM 155,

JSN **A0911** Name

Power Supply, Uninterruptable, Rack Mounted

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure.	s (Typical Only	·)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	124	Weight (kgs)	57
Navy	C Government Furnished, Government Installed		Height (in)	9	Height (cen)	23
USAF	C Government Furnished, Government Installed		Width (in)	19	Width (cen)	48
VA	.1		Depth (in)	18	Depth (cen)	46
IHS	·1		NSN			
			<u> </u>			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•					Volts1	120
Utility2: Electrical	B 120 volt, special outl	et				Volts2	0
Utility3: Med Gas	·1					Hertz	60
Utility4: Misc Gas	·1					Hertz Dep	0
Utility5: Non-Med Gas	·1					Hertz Switch	0
Utility6: Misc	·1					BTU / Hour	0
		Phase1	1	Amps1	20	Watts1	2400
		Phase2	0	Amps2	0	Watts2	

Description Unit of Issue EA Group Architectural

Uninterruptable Power Supply, Approximately 2200VA/1600W, Rack Mount with extendable Run Time. Unit must incorporate hot user swappable batteries and must have an overload indicator, replace battery indicator, audible alarm, automatic voltage regulation and include Smart Slot card and software. It must use RS232 DB-9 interface for communication. NEMA L5-30P power connector, and (8) NEMA 5-15R outlets.

	Logistical Ca	tegory (LOGCA	T)		Fund Source	e	Weights and	Measui	res (Typical Only)
Army	A Contract	or Furnished, C	Contractor Installed]			Weight (lbs)	136	Weight (kgs)	62
Navy	C Governm	ent Furnished,	Government Insta	lled			Height (in)	7	Height (cen)	18
USAF	C Governm	ent Furnished,	Government Insta	lled			Width (in)	19	Width (cen)	48
VA	٠1						Depth (in)	18	Depth (cen)	46
IHS	٠١						NSN			
Utility1			based on standard i he desian / construct					ictor rer	nains responsible 0 0	to
Utility1	develop a : Plumbing	nd coordinate t					ipment selection. Volts1	ictor rer	0	to
Utility1 Utility2	develop a : Plumbing	nd coordinate t					ipment selection. Volts1	ictor rer	0	to
Utility2 Utility3	develop a :: Plumbing :: Electrical	nd coordinate t					ipment selection. Volts1 Volts2		0	to
Utility1 Utility2 Utility3 Utility4	develop a :: Plumbing :: Electrical :: Med Gas	nd coordinate t · · · ·					ipment selection. Volts1 Volts2 Hertz)ep	0 0 0	to
Utility1 Utility2 Utility3 Utility4 Utility5	develop a : Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	nd coordinate t · · · ·					ipment selection. Volts1 Volts2 Hertz Hertz [0ep witch	0 0 0 0	to
Utility1 Utility2 Utility3 Utility4	develop a : Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	nd coordinate to		ion in acco		tual equi	ipment selection. Volts1 Volts2 Hertz Hertz I Hertz S	Dep witch Hour	0 0 0 0	to

JSN **A0913** Name

Utility6: Misc

. |

Switch, Local Area Network (LAN)

BTU / Hour

1560

Watts1

Watts2

L	ogistical Catego	ry (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only,)
Army C	Government	Furnished, Government Installed		Weight (lbs)	265	Weight (kgs)	121
Navy C	Government	Furnished, Government Installed		Height (in)	30	Height (cen)	76
USAF C	Government	Furnished, Government Installed		Width (in)	18	Width (cen)	46
VA .				Depth (in)	19	Depth (cen)	48
IHS .				NSN			
Utilities Utility1: Pl	develop and c	s shown are based on standard typicals used oordinate the design / construction in accord			ctor ren	nains responsible 120	to
Utility2: Ele	ectrical A	120 volt, conventional outlet		Volts2		0	
Utility3: M	ed Gas .			Hertz		60	
Utility4: M	isc Gas .			Hertz D	ер	0	
Utility5: No	on-Med Gas .			Hertz S	witch	0	

Description Unit of Issue EA Group Architectural

Amps1 **13**

Amps2 0

Omni switch router, 9 slot chassis, 725W AC power supply and rack mount brackets. Supports high speed frame switching fabric. Software and Manual included. Requires management module JSN A0914 and works with Power Supply A0915.

Phase1 1

Phase2 0

JSN	A0914	Name	Mar	nagement	Proce	essor Module	for LAN Switch
	Logistical Cat	regory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs)	Weight (kgs)
Navy	C Governme	ent Furnished, Government Install	ed			Height (in)	Height (cen)
USAF	C Governme	ent Furnished, Government Install	ed			Width (in)	Width (cen)
VA	٠١					Depth (in)	Depth (cen)
IHS	.1					NSN	
	: Electrical	A 120 volt, conventional outlet				Volts2	0
Utilit		nd coordinate the design / constructio	on in acco	ordance with ac	tual equipi	ment selection. Volts1	0
	: Med Gas	.1				Hertz	0
Utility4	: Misc Gas	·1				Hertz Dep	0
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	i: Misc	.1				BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	
		Phase2	0	Amps2	0	Watts2	
Descrip	tion	Unit of Issue EA		Group			Architectural

Management processor module with 10BaseT with layer-3 switching (HRE-X); 32 MB DRAM & 8 MB flash memory. Operates over the 22G

distributed switching fabric. Works with Switch LAN JSN A0913 and Power Supply A0915.

JSN **A0915** Name

Power Supply, 725 W, for LAN Switch

Watts2

	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and Measu	res (Typical Only)
Army	C Governme	ent Furnished, Government	Installed				Weight (lbs)	Weight (kgs)
Navy	C Governme	ent Furnished, Government	Installed				Height (in)	Height (cen)
USAF	C Governme	ent Furnished, Government	Installed				Width (in)	Width (cen)
VA	.1						Depth (in)	Depth (cen)
IHS	.1						NSN	
Utiliti Utility1		lues shown are based on stand ad coordinate the design / con .			, .			mains responsible to
Utility2	: Electrical	A 120 volt, conventional	outlet				Volts2	0
Utility3	: Med Gas	.1					Hertz	0
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	.					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
		P	hase1 0)	Amps1	0	Watts1	

Description Unit of Issue EA Group Architectural

Amps2 0

725 Watt powersupply. Redundant or spare power supply for the 9 slot Omni Switch Router. Works with Switch LAN JSN A0913 and Management Processor JSN A0914.

Phase2 0

JSN	A0916	Name			Switchi	ng M	lodule, D	eskto	p, Fast	Ethe	ernet
	Logistical Co	ntegory (LOGC)	AT)		Fund Source	?	Weights	and Meas	ures (Typic	cal Only)
Army	C Governm	ent Furnished	l, Government Install	ed			Weight (bs) 14	Weig	ht (kgs)	7
Navy	C Governm	ent Furnished	l, Government Installe	ed			Height (i	n) 2	Heigh	nt (cen)	5
USAF	C Governm	ent Furnished	l, Government Installe	ed			Width (in	18	Width	n (cen)	46
VA	.1						Depth (ir) 16	Depth	n (cen)	41
IHS	.1						NSN				
-	: Electrical	.1					Vol		0		
	: Electrical : Med Gas	.1 .1					Vol [:] Her		0		
	: Misc Gas : Non-Med Ga	.						z Dep	0		
Utility6		·						/ Hour	0		
			Phase1	0	Amps1	0	Wat	ts1			
			Phase2	0	Amps2	0	Wai	ts2			
Descrin	tion		Unit of Issue FA		Group					Δrchite	ctural

Description Unit of Issue EA Group Architectural

High Density Fast Ethernet desktop switching module. Thirty-two 10/100Base TX switching ports, RJ-45 connectors. Supports Cat 5 twisted pair cable-100 ohm and CAM support for 1024 MAC addresses.

JSN	A0917	Name	Swit	chin	g Module,	MM	Fiber, Gigabit	Ethernet Server
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, Go	vernment Install	ed			Weight (lbs)	Weight (kgs)
Navy	C Governme	ent Furnished, Go	vernment Install	ed			Height (in)	Height (cen)
USAF	C Governme	ent Furnished, Go	vernment Install	ed			Width (in)	Width (cen)
VA	.						Depth (in)	Depth (cen)
IHS	.						NSN	
	develop ar : Plumbing : Electrical	nd coordinate the d I	design / constructio	n in ac	cordance with ac	tual equi	pment selection. Volts1 Volts2	0
	: Med Gas	· · · · · · · · · · · · · · · · · · ·					Hertz	0
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	.					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	
			Phase2	0	Amps2	0	Watts2	

Description Unit of Issue EA Group Architectural

Gigabit Ethernet server switching module. Four 1000 base SX switching ports, SC connectors. Supports multi-mode fiber optic cable and CAM support for 4096 MAC addresses. Must be used in the Omni Switch/Router product only.

JSN	A09	918	Name		Swi	itching M	odul	e, SM	, Gigabit	Ethernet Serve
	Log	istical Ca	tegory (LOG	CAT)		Fund Source	2	We	ights and Measu	ıres (Typical Only)
Army	C G	overnm	ent Furnish	ed, Government Installe	ed			We	ight (lbs)	Weight (kgs)
Navy	C G	overnm	ent Furnish	ed, Government Installe	ed			Hei	ight (in)	Height (cen)
USAF	C G	overnm	ent Furnish	ed, Government Installe	ed			Wid	dth (in)	Width (cen)
VA	٠١							De	pth (in)	Depth (cen)
IHS	٠١							NS	N	
Utility1			•1						Volts1 Volts2	0
Utility1			· l						Volts1	0
Utility3	3: Med	Gas	.1						Hertz	0
Utility4	l: Misc	Gas	.1						Hertz Dep	0
Utility5	: Non-	-Med Gas	5.						Hertz Switch	0
Utility6	: Misc		.						BTU / Hour	0
				Phase1	0	Amps1	0		Watts1	
				Phase2	0	Amps2	0		Watts2	
Descrin	ntion			Unit of Issue FA		Groun		<u>'</u>		Δrchitectural

Description Unit of Issue EA Group Architectural

Gigabit Ethernet server switching module. Four 1000 Base LX switching ports, SC connectors. Supports single mode fiber optic cable and CAM support for 4096 MAC addresses. Must be used in the Omni Switch/Router product only.

JSN	A1000	Name								Ex	tinguisher	, Fire
	Logistical Cat	egory (LOGCA)	7)			Fund Source	е	Weigh	nts and	Measui	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished,	Government I	nstalle	ed			Weigh	nt (lbs)	18	Weight (kgs)	9
Navy	C Governme	ent Furnished,	Government I	nstalle	ed			Heigh	t (in)	22	Height (cen)	56
USAF	C Governme	ent Furnished,	Government I	nstalle	ed			Width	(in)	6	Width (cen)	15
VA	C Governme	ent Furnished,	Government I	nstalle	ed			Depth	(in)	6	Depth (cen)	15
IHS	C Governme	ent Furnished,	Government I	nstalle	ed			NSN	5805			
Utility2 Utility3 Utility4	develop ar :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	nd coordinate the second coordinate the seco	based on stando					nent sele \ \ - - -		ep witch	nains responsible 0 0 0 0 0 0	e to
			Ph	ase1	0	Amps1	0	\	Watts1		0	

Description Unit of Issue EA Group Architectural

Amps2 0

Watts2

0

10 pound dry chemical fire extinguisher with charging gauge. Other types and sizes are available.

Phase2 **0**

JSN	A1010	Name					Telecommu	inication Outlet
	Logistical Cat	tegory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, C	ontractor Installed				Weight (lbs) 0	Weight (kgs) 0
Navy	A Contracto	or Furnished, C	ontractor Installed				Height (in)	Height (cen) 0
USAF	A Contracto	or Furnished, C	ontractor Installed				Width (in)	Width (cen) 0
VA	A Contracto	or Furnished, C	ontractor Installed				Depth (in)	Depth (cen) 0
IHS	A Contracto	or Furnished, C	ontractor Installed				NSN 5805	
	: Med Gas	.1					Hertz	0
	: Electrical	·I					Volts2	0
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	.1					Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group			Architectural
Telecon	nmunication ou	tlet location.						

JSN **A1011** Name

Telephone, Desk, 1 Line

BTU / Hour

Watts1

Watts2

0

0

0

Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army A Contractor Furnished, Contractor Installed		Weight (lbs) 0	Weight (kgs) 0
Navy A Contractor Furnished, Contractor Installed		Height (in) 0	Height (cen) 0
USAF A Contractor Furnished, Contractor Installed		Width (in) 0	Width (cen) 0
VA A Contractor Furnished, Contractor Installed		Depth (in) 0	Depth (cen) 0
IHS A Contractor Furnished, Contractor Installed		NSN 5805	
Utilities NOTE: Values shown are based on standard typicals used f develop and coordinate the design / construction in accorde			mains responsible to
Utility1: Plumbing .	ance with actual equipm	Volts1	0
Utility2: Electrical .		Volts2	0
Utility3: Med Gas .		Hertz	0
Utility4: Misc Gas .		Hertz Dep	0
Utility5: Non-Med Gas .		Hertz Switch	0

Description Unit of Issue EA Group Architectural

Amps1 0

Amps2 0

Phase1 0

Phase2 0

Telephone, desk, 1 line.

.|

Utility6: Misc

JSN	A1012	Name				Tele	phone, Wall N	Nounted, 1 Line
	Logistical Ca	tegory (LOGCAT,)		Fund Source	2	Weights and Measu	ıres (Typical Only)
Army	A Contracto	or Furnished, Co	ontractor Installed				Weight (lbs) 0	Weight (kgs) 0
Navy	A Contracto	or Furnished, Co	ontractor Installed				Height (in)	Height (cen) 0
USAF	A Contracto	or Furnished, Co	ontractor Installed				Width (in)	Width (cen) 0
VA	A Contracto	or Furnished, Co	ontractor Installed				Depth (in)	Depth (cen) 0
IHS	A Contracto	or Furnished, Co	ontractor Installed				NSN 5805	
Utility2:	: Plumbing : Electrical : Med Gas	.l .l					Volts1 Volts2 Hertz	0 0
Utility4:	: Misc Gas	·I					Hertz Dep	0
Utility5:	: Non-Med Gas : Misc	: . 					Hertz Switch BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion one, wall mount	ted, 1 line.	Unit of Issue EA		Group			Architectural

A1013 JSN Name

Telephone, Wall Mounted, Multiple Line

	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs) 0	Weight (kgs) 0
Navy	A Contractor Furnished, Contractor Installed		Height (in)	Height (cen) 0
USAF	A Contractor Furnished, Contractor Installed		Width (in)	Width (cen) 0
VA	A Contractor Furnished, Contractor Installed		Depth (in)	Depth (cen) 0
IHS	A Contractor Furnished, Contractor Installed		NSN 5805	

Utility1: Plumbing	·	oristra etto.	Tir accordance	e vittii de	taat equipment se	Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group **Architectural**

Telephone, wall mounted, multiple line.

Telephone, Wall Mounted, 1 Line, With Speaker A1014 JSN Name

	Logistical Category (LOGCAT)	Fund Source	Weights and N	Measures	s (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	0	Weight (kgs) 0
Navy	A Contractor Furnished, Contractor Installed		Height (in)	0	Height (cen) 0
USAF	A Contractor Furnished, Contractor Installed		Width (in)	0	Width (cen) 0
VA	A Contractor Furnished, Contractor Installed		Depth (in)	0	Depth (cen) 0
IHS	A Contractor Furnished, Contractor Installed		NSN 5805		

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•	0				Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.					Hertz Dep	0
Utility5: Non-Med Gas	.					Hertz Switch	0
Utility6: Misc	.					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Unit of Issue **EA** Group **Architectural**

Telephone, wall mounted, 1 line, with speaker.

A1015 JSN Name

Telephone, Desk, Multiple Line

Weight (lbs) 0	Weight (kgs) 0
Height (in)	Height (cen) 0
Width (in)	Width (cen) 0
Depth (in)	Depth (cen) 0
NSN 5805	
	Height (in) Width (in) Depth (in)

develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·	oristra etto.	Tir accordance	e vittii de	taat equipment se	Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group **Architectural**

Telephone, desk, multiple line.

Telephone, Desk, With Speaker A1016 JSN Name

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures	s (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs) 0	Weight (kgs) 0
Navy	A Contractor Furnished, Contractor Installed		Height (in)	Height (cen) 0
USAF	A Contractor Furnished, Contractor Installed		Width (in)	Width (cen) 0
VA	A Contractor Furnished, Contractor Installed		Depth (in)	Depth (cen) 0
IHS	A Contractor Furnished, Contractor Installed		NSN 5805	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•		oor aarroo rrair ac	talat aquipment se	Volts1	0
Utility2: Electrical	.1				Volts2	0
Utility3: Med Gas	.				Hertz	0
Utility4: Misc Gas	.				Hertz Dep	0
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	0
		Phase1 0	Amps1	0	Watts1	0
		Phase2 0	Amps2	0	Watts2	0

Unit of Issue EA **Architectural** Description Group

Telephone, desk, with speaker.

JSN	A1017	Name	Tele	phone	, Wall N	dounte	d, Multi-Line	e, With Speaker
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and Measu	ıres (Typical Only)
Army	A Contracto	r Furnished, Contractor	r Installed				Weight (lbs) 0	Weight (kgs) 0
Navy	A Contracto	r Furnished, Contractor	Installed				Height (in) 0	Height (cen) 0
USAF	A Contracto	r Furnished, Contractor	Installed				Width (in) 0	Width (cen) 0
VA	A Contracto	r Furnished, Contractor	r Installed				Depth (in) 0	Depth (cen) 0
IHS	A Contracto	r Furnished, Contractor	r Installed				NSN 5805	
Utility2 Utility3 Utility4	develop ar Plumbing Electrical Med Gas Misc Gas Non-Med Gas	lues shown are based on and coordinate the design /						O O O O O O
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Architectural

Telephone, wall mounted, multi-line with speaker.

JSN	A1018	Name			Tele	phone,	Wall Moun	ted, Waterprod
	Logistical Cat	regory (LOGCAT)			Fund Source	е	Weights and Mea	sures (Typical Only)
Army	A Contracto	or Furnished, Co	ntractor Installed				Weight (lbs) 0	Weight (kgs) 0
Navy	A Contracto	or Furnished, Co	ntractor Installed				Height (in) 0	Height (cen) 0
USAF	A Contracto	or Furnished, Co	ntractor Installed				Width (in) 0	Width (cen) 0
VA	A Contracto	or Furnished, Co	ntractor Installed				Depth (in) 0	Depth (cen) 0
IHS	A Contracto	or Furnished, Co	ntractor Installed				NSN 5805	
-	: Med Gas	·i					Hertz	0
Utility2:	: Electrical	.1					Volts2	0
-	: Misc Gas	· I					Hertz Dep	0
-	: Non-Med Gas	•					Hertz Switch	h 0
Utility6:	: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip [*]	tion		Unit of Issue EA		Group			Architectura
Telepho	ne, wall mount	ed, waterproof.						

Telephone, Wall Mounted, Multi-Line, Cordless A1019 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) A | Contractor Furnished, Contractor Installed Army Weight (lbs) 0 Weight (kgs) 0 Height (in) Navy A | Contractor Furnished, Contractor Installed Height (cen) 0 **USAF** A | Contractor Furnished, Contractor Installed Width (in) Width (cen) 0 VA A | Contractor Furnished, Contractor Installed Depth (cen) 0 Depth (in) IHS A | Contractor Furnished, Contractor Installed NSN **5805 Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas 0 Hertz Utility4: Misc Gas Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Watts1 0 Phase1 0 Amps1 0 Phase2 Amps2 0 Watts2 0

Description Unit of Issue **EA** Group Architectural

Wall mounted, multi-line telephone with speaker including a cordless handset for use in operating room environments. Wall mounted

Wall mounted, multi-line telephone with speaker including a cordless handset for use in operating room environments. Wall mounted base unit should be waterproof to permit easy decontamination.

JSN	A1030	Name					Locker, 2 Pers	on, Over/	Unde
	Logistical Ca	tegory (LOG	CAT)		Fund Source	2	Weights and Meas	ures (Typical Or	nly)
Army	A Contracto	or Furnished	d, Contractor Installed				Weight (lbs) 63	Weight (kg	s) 29
Navy	C Governm	ent Furnish	ed, Government Install	ed			Height (in) 72	Height (ce	n) 183
USAF	C Governm	ent Furnish	ed, Government Install	ed			Width (in) 12	Width (cen) 30
VA	C Governm	ent Furnish	ed, Government Install	ed			Depth (in) 18	Depth (cer) 46
IHS	C Governm	ent Furnish	ed, Government Install	ed			NSN 7125		
	: Electrical	.1					Volts2	0	
	: Plumbing	· l					Volts1	0	
Utility3	: Med Gas	.1					Hertz	0	
Utility4	: Misc Gas	.1					Hertz Dep	0	
Utility5	: Non-Med Gas	.					Hertz Switch	0	
Utility6	: Misc	.					BTU / Hour	0	
			Phase1	0	Amps1	0	Watts1	0	
			Phase2	0	Amps2	0	Watts2	0	
Descrip	tion		Unit of Issue EA		Group			Arch	itectural

Two person locker, double tier, 72Hx12Wx18D. This unit includes hooks for coats and hats. Door equipped with safety guard handles. Designed for storage of coats, hats, and other personal belongings. Other width and depths are available.

JSN A1032 Name Locker, Box, Personal Effects

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only))
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	60	Weight (kgs)	27
Navy (C Government Furnished, Government Installed	М	Height (in)	72	Height (cen)	183
USAF (C Government Furnished, Government Installed		Width (in)	12	Width (cen)	30
VA (C Government Furnished, Government Installed		Depth (in)	12	Depth (cen)	30
IHS (C Government Furnished, Government Installed		NSN 7125			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	0
Utility2: Electrical	.					Volts2	0
Utility3: Med Gas	.					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Architectural

Personal effects locker box. Provides 6, one cubic foot spaces per locker with individually lockable doors. For use in staff lounges and patient areas where temporary storage of valuables and personal effects is required. Each box within the locker will be provided with a key lock that retains the key when open.

JSN	A1	.035	Name							Lock	er, Single	e Tier
	Lo	gistical Ca	tegory (LO	GCAT)			Fund Source	2	Weights and	Measure	es (Typical Only	<i>'</i>)
Army	A	Contracto	or Furnish	ed, Contractor Ins	talled				Weight (lbs)	68	Weight (kgs)	31
Navy	C	Governm	ent Furnis	shed, Government	Installe	ed			Height (in)	72	Height (cen)	183
USAF	C	Governm	ent Furnis	shed, Government	Installe	ed			Width (in)	12	Width (cen)	30
VA	C	Governm	ent Furnis	shed, Government	Installe	ed			Depth (in)	18	Depth (cen)	46
IHS	C	Governm	ent Furnis	shed, Government	Installe	ed			NSN 7125			
Utility2 Utility3			.						Volts2 Hertz		0 0	
Utility2	2: Elec	ctrical	.						Volts2	(0	
Utility4	1: Mis	c Gas	.						Hertz [рер (0	
Utility5	5: Nor	n-Med Gas	.1						Hertz S	witch	0	
Utility6	5: Mis	С	.						BTU / F	Hour	0	
				F	hase1	0	Amps1	0	Watts1		0	
				F	hase2	0	Amps2	0	Watts2	(0	
Descrip	otion			Unit of Iss	ue EA		Group				Archit	ectural

Locker, single tier, approximately 72" H x 12" W x 18" D. Unit includes coat hooks, hanger rod, and ventilating louvers. Door latch

permits the use of a padlock. For storage of personal belongings.

JSN **A1040** Name

Locker, 2 Person, Side by Side, 72x15x18

					_		•		
	Logistical Ca	tegory (LOGCA	T)		Fund Source	Weights and	Measui	res (Typical Only	·)
Army	A Contracto	or Furnished,	Contractor Installed			Weight (lbs)	84	Weight (kgs)	39
Navy	C Governme	ent Furnished	, Government Install	ed		Height (in)	72	Height (cen)	183
USAF	C Governme	ent Furnished	, Government Install	ed		Width (in)	15	Width (cen)	38
VA	C Governme	ent Furnished	, Government Install	ed		Depth (in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished	, Government Install	ed		NSN 7125			
Utility2	: Plumbing : Electrical	·1				Volts1 Volts2		0	
	: Med Gas	·1				Hertz		U	
Utility4	: Misc Gas	·1				Hertz D	Рер	0	
Utility5	: Non-Med Gas	.1				Hertz S	witch	0	
Utility6	: Misc	.				BTU / F	Hour	0	
			Phase1	0	Amps1 0	Watts1		0	
			Phase2	0	Amps2 0	Watts2		0	

Description Unit of Issue EA Group Architectural

Two person side by side locker. Steel unit. It consists of side by side compartments for hanging clothes and over/under compartments for hats, etc. Used for personal belongings storage.

JSN	A1055	Name				Mailbo	ox, Horizonta	al, Rear Loading
	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weights and Measi	ures (Typical Only)
Army	A Contracto	r Furnished, Contractor I	nstalled				Weight (lbs) 180	Weight (kgs) 82
Navy	A Contracto	r Furnished, Contractor I	nstalled				Height (in) 42	Height (cen) 107
USAF	A Contracto	r Furnished, Contractor I	nstalled				Width (in) 68	Width (cen) 173
VA	A Contracto	r Furnished, Contractor I	nstalled				Depth (in) 17	Depth (cen) 43
IHS	A Contracto	r Furnished, Contractor I	nstalled				NSN 7110	
Utility2: Utility3:	: Plumbing : Electrical : Med Gas	nd coordinate the design / c . . .					Volts1 Volts2 Hertz	0
	: Misc Gas : Non-Med Gas : Misc	-1 -1					Hertz Dep Hertz Switch BTU / Hour	0 0 0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Architectural

Horizontal, rear loading mail box. Consists of aluminum compartment doors with single dial reset-table combination lock, and zinc plated steel compartments. Used for mail distribution. Unit consists of 60 doors (door sizes either 12" high and 5" wide or 12" wide and 5" high). Size as required.

JSN **A1066** Name

Mirror, Float Glass, With SS Frame

	Logistical Cat	egory (LOGCAT)			Fund Source		Weigh	ts and	Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Co	ontractor Installed				Weigh	nt (lbs)	22	Weight (kgs)	10
Navy	A Contracto	r Furnished, Co	ontractor Installed				Heigh	t (in)	36	Height (cen)	91
USAF	A Contracto	r Furnished, Co	ontractor Installed				Width	(in)	18	Width (cen)	46
VA	A Contracto	r Furnished, Co	ontractor Installed				Depth	(in)	1	Depth (cen)	3
IHS	A Contracto	r Furnished, Co	ontractor Installed				NSN	7105			
Utility2	Plumbing Electrical	· l					\	/olts1 /olts2		0	
_										0	
	Med Gas	•1						Hertz			
Utility4	Misc Gas	· I					ŀ	Hertz D	ер	0	
Utility5	Non-Med Gas	· I					ŀ	Hertz S	witch	0	
Utility6	Misc	.					E	BTU / H	lour	0	
			Phase1	0	Amps1	0	\	Watts1		0	
İ			Phase2	0	Amps2	0	\	Watts2		0	

Description Unit of Issue EA Group Architectural

A high quality 1/4" polished float glass mirror 36X18, framed in a one-piece, bright polished, stainless steel channel frame with 90° mitered corners. All edges of the mirror are protected by absorbing filler strips. Mirror has a galvanized steel back with integral horizontal hanging brackets and wall hanger for concealed mounting. For mounting above single wall mounted lavatories located in toilet areas, Doctors examination offices, etc. May also be used above double lavatories, either wall or countertop mounted, found in restroom areas.

	Logis	stical Ca	tegory (LOG	CAT)			Fund Source	е	Weights ar	ıd Meası	ures (Typical On	ly)	
Army	A C	ontracto	or Furnished	d, Contractor In	stalled				Weight (lb	s) 20	Weight (kg	s) 9	
Navy	A C	ontracto	or Furnishe	d, Contractor In	stalled				Height (in)	36	Height (cen	91	
USAF	A C	ontracto	or Furnishe	d, Contractor In	stalled				Width (in)	36	Width (cen)	91	
VA	A C	ontracto	or Furnishe	d, Contractor In	stalled				Depth (in)	1	Depth (cen)	3	
IHS	A C	ontracto	or Furnished	d, Contractor In	stalled				NSN 7105				
Utility1:	de : Plumb	evelop al ping		are based on sta te the design / co). 1	emains responsib 0 0	ole to	
Utility1:	de : Plumb	evelop al ping	nd coordinat						ment selectior Volts). 1	0	ole to	
Utility1:	de :: Plumb :: Electri	evelop ar ping ical	nd coordinat						ment selectior Volts). 1 2	0	ole to	
Utiliti Utility1: Utility2: Utility3: Utility4:	de : Plumb :: Electri : Med (evelop an ping ical Gas	nd coordinat						ment selection Volts Volts	n. 1 2	0	ole to	
Utility1: Utility2: Utility3: Utility4:	de:: Plumb :: Electri :: Med C :: Misc C	evelop an ping ical Gas	nd coordinat						ment selectior Volts Volts Hertz Hertz	n. 1 2	0 0 0	ole to	
Utility1: Utility2: Utility3: Utility4:	de:: Plumb :: Electri :: Med C :: Misc C :: Non-N	evelop an bing ical Gas Gas	nd coordinat						ment selectior Volts Volts Hertz Hertz Hertz	n. 1 2 2 Dep	0 0 0	ole to	
Utility1: Utility2: Utility3: Utility4: Utility5:	de:: Plumb :: Electri :: Med C :: Misc C :: Non-N	evelop an bing ical Gas Gas	nd coordinat I I I I I	e the design / co		n in acco		tual equip	ment selectior Volts Volts Hertz Hertz Hertz	Dep Switch	0 0 0 0	ole to	

A high quality 1/4" polished float glass mirror, framed in a one-piece, satin finished, stainless steel angle frame. All edges of the mirror are protected by absorbing filler strips. Back of mirror is protected by a protective coating. Mirror has a galvanized steel back with integral horizontal hanging brackets and wall hangers for concealed mounting. For use in restroom areas having a vanity with two or more countertop mounted lavatories. Pricing is based upon a 36" H X 36" W mirror.

JSN	A1080	Name			
-----	-------	------	--	--	--

Mirror, Posture, Wall Mounted

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	60	Weight (kgs)	28
Navy	A Contractor Furnished, Contractor Installed		Height (in)	72	Height (cen)	183
USAF	A Contractor Furnished, Contractor Installed		Width (in)	28	Width (cen)	71
VA	A Contractor Furnished, Contractor Installed		Depth (in)	4	Depth (cen)	10
IHS	A Contractor Furnished, Contractor Installed		NSN 6530			
Utiliti Utility1:	les NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in according length.			ctor remo		to
Utility2:	Electrical .		Volts2	0)	
Utility3:	: Med Gas .		Hertz	0)	

Utility3: Med Gas . | Hertz 0
Utility4: Misc Gas . | Hertz Dep 0
Utility5: Non-Med Gas . | Hertz Switch 0
Utility6: Misc . | BTU / Hour 0
Phase2 0 Amps2 0 Watts2 0

Description Unit of Issue EA Group Architectural

Wall mounted posture mirror. Consists of a 1/4" plate glass in a sturdy corrosion resistant frame with water proof back. For educational and therapy programs.

JSN	A1085	Name				Mi	rror, SS, With S	S Frame, 3	6x1
	Logistical Car	tegory (LOGCA	T)		Fund Source	?	Weights and Measi	ures (Typical Only	/)
Army	A Contracto	or Furnished,	Contractor Installed				Weight (lbs) 30	Weight (kgs)	14
Navy	A Contracto	or Furnished,	Contractor Installed				Height (in) 36	Height (cen)	91
USAF	A Contracto	or Furnished,	Contractor Installed				Width (in) 18	Width (cen)	46
VA	A Contracto	or Furnished,	Contractor Installed				Depth (in) 1	Depth (cen)	3
IHS	A Contracto	or Furnished,	Contractor Installed				NSN 6530		
Utility2	: Electrical	•1					Volts2	0	
Utility2	: Electrical	.1					Volts2	0	
Utility3	: Med Gas	.					Hertz		
Utility4	: Misc Gas	.					Hertz Dep	0	
Utility5	: Non-Med Gas	.					Hertz Switch	0	
Utility6	: Misc	.					BTU / Hour	0	
			Phase1	0	Amps1	0	Watts1	0	
			Phase2	0	Amps2	0	Watts2	0	
Descrip	tion		Unit of Issue EA		Group			Archite	ectura

A highly polished, stretcher leveled, stainless steel mirror, framed in a one-piece, bright polished, stainless steel channel frame with 90° mitered corners. All edges of the mirror are protected by absorbing filler strips. Mirror has a galvanized steel back with integral horizontal hanging brackets and wall hanger for concealed mounting. For use in areas of a facility where a float glass mirror is not desired for reasons of patient and staff safety. This mirror is not intended for use in a maximum-security patient area.

JSN	A1090	Name		Mirror, Floa	t Glass, With SS	Frame & Shelf
	Logistical Cat	regory (LOGCAT)		Fund Source	Weights and Measu	ıres (Typical Only)
Army	A Contracto	or Furnished, Contrac	or Installed		Weight (lbs) 28	Weight (kgs) 13
Navy	A Contracto	or Furnished, Contrac	or Installed		Height (in) 36	Height (cen) 91
USAF	A Contracto	or Furnished, Contrac	or Installed		Width (in) 18	Width (cen) 46
VA	A Contracto	or Furnished, Contrac	or Installed		Depth (in) 6	Depth (cen) 15
IHS	A Contracto	or Furnished, Contrac	or Installed		NSN 6530	
Utility2 Utility3 Utility4	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the desig I I I I I	2 .	ea for programming pu ordance with actual equ	urposes. The contractor re uipment selection. Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	O O O O O O
,		•	Phase1 0	Amps1 0	Watts1	0

Amps2 0

Watts2

0

Phase2 0

A high quality 1/4" polished float glass mirror, approximately 36' H X 18' W framed in a one-piece, bright polished, stainless steel channel frame with 90° mitered corners and an integral stainless steel, stain finish, shelf. All edges of the mirror are protected by absorbing filler strips. Mirror has a galvanized steel back with integral horizontal hanging brackets and wall hanger for concealed mounting. For mounting above single wall mounted lavatories located in restroom areas, Doctor examination areas, offices, etc. May also be used above double lavatories, either wall or countertop mounted.

JSN	A1095	Name			Messag	e Board, Digita
	Logistical Cat	regory (LOGCAT)	Fund Sour	се	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Installed			Weight (lbs) 90	Weight (kgs) 41
Navy	C Governme	ent Furnished, Government Installed			Height (in) 48	Height (cen) 122
USAF	C Governme	ent Furnished, Government Installed			Width (in) 40	Width (cen) 102
VA	C Governme	ent Furnished, Government Installed			Depth (in) 5	Depth (cen) 13
IHS	C Governme	ent Furnished, Government Installed			NSN 9905	
	2: Electrical 3: Med Gas	A 120 volt, conventional outlet			Volts2 Hertz	0 60
Utility2	2: Electrical	A 120 volt, conventional outlet			Volts2	0
Utility4	l: Misc Gas	.1			Hertz Dep	-1
l latita	5: Non-Med Gas	.1			Hertz Switch	0
Othiltys					BTU / Hour	0
	5: Misc	D Empty conduit with pull cord			2.0,	•
	i: Misc	D Empty conduit with pull cord Phase1 1	. Amps1	3	Watts1	360
Utility6	: Misc		'		,	

JSN	A1100	Name			C	olumn,	, Servic	e, Pre	efabricated	, ICU
	Logistical Cat	egory (LOGCAT)			Fund Source		Weights o	ınd Meası	ures (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contractor	Installed				Weight (I	os) 600	Weight (kgs)	273
Navy	A Contracto	r Furnished, Contractor	Installed				Height (ir	115	Height (cen)	292
USAF	A Contracto	r Furnished, Contractor	Installed				Width (in	22	Width (cen)	56
VA	A Contracto	r Furnished, Contractor	Installed				Depth (in	9	Depth (cen)	23
IHS	A Contracto	r Furnished, Contractor	Installed				NSN 65	30		
	develop ar : Plumbing	lues shown are based on s nd coordinate the design / .	constructio	n in acco			ent selectio Volt	<i>n</i> . s1	emains responsible	e to
Utility2	: Electrical	F Special electrical rec	quirement	S			Volt	s2	0	
Utility3	: Med Gas	G Oxygen, vacuum an	d medical	air (50 F	PSIG)		Hert	Z	60	
Utility4	: Misc Gas	.					Hert	z Dep	0	
Utility5	: Non-Med Gas	.					Hert	z Switch	0	
Utility6	: Misc	.1					BTU	/ Hour	0	
			Phase1	1	Amps1	5	Wat	ts1	600	

pharmacy waiting room.

Description Unit of Issue EA Group **Architectural**

Amps2 0

Watts2

0

ICU prefabricated service column. Floor to ceiling freestanding column with medical gas outlets, lighting, electrical outlets, nurse call, vacuum regulators and bottle storage, monitor shelf, sphygmomanometer, and lapsed time indicator. To be used in ICU units.

Phase2 0

	Lo	ogistical Cat	egory (LOGCAT)			Fund Sourc	e	Weigh	ts and	Measu	res (Typical Onl	v)
Army	A	Contracto	r Furnished, Contractor Ins	stalled				Weigh	t (lbs)	600	Weight (kgs)	273
Navy	A	Contracto	r Furnished, Contractor Ins	stalled				Heigh	(in)	107	Height (cen)	272
USAF	A	Contracto	r Furnished, Contractor Ins	stalled				Width	(in)	122	Width (cen)	310
VA	A	Contracto	r Furnished, Contractor Ins	stalled				Depth	(in)	8	Depth (cen)	20
IHS	A	Contracto	r Furnished, Contractor Ins	stalled				NSN	6530			
Utility1	L: Plui	<i>develop ar</i> mbing	lues shown are based on star ad coordinate the design / cor	nstructio	n in acco			oment sele \		ctor rei	mains responsibl 120 0	e to
Utility1	L: Plui	<i>develop ar</i> mbing	nd coordinate the design / co •	nstructio	n in acco			oment sele \	ction. olts1	ctor rei	120	e to
Utiliti Utility1 Utility2 Utility3	L: Plui 2: Elec	develop ar mbing ctrical	nd coordinate the design / con	nstruction irements	n in acco	rdance with ac		oment sele \	ction. olts1	ctor rei	120	e to
Utility1 Utility2	L: Plui 2: Elec 3: Me	develop ar mbing ctrical ed Gas	nd coordinate the design / col li> F Special electrical requi	nstruction irements	n in acco	rdance with ac		oment sele \ \ F	ction. olts1 olts2		120	e to
Utility1 Utility2 Utility3 Utility4	L: Plui 2: Elec 3: Me	develop ar mbing ctrical ed Gas	od coordinate the design / cool	nstruction irements	n in acco	rdance with ac		oment sele \ \ F	ction. 'olts1 'olts2 lertz	ер	120 0 60	e to
Utility1 Utility2 Utility3 Utility4	:: Plui 2: Elec 3: Me 4: Mis 5: Noi	develop ar mbing ctrical ed Gas sc Gas n-Med Gas	od coordinate the design / cool	nstruction irements	n in acco	rdance with ac		oment sele \ \ \ H H	ction. 'olts1 'olts2 Iertz Iertz D	ep witch	120 0 60 0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plui 2: Elec 3: Me 4: Mis 5: Noi	develop ar mbing ctrical ed Gas sc Gas n-Med Gas	od coordinate the design / coo	nstruction irements	n in acco	rdance with ac	tual equip	oment sele \ \ H H	ction. 'olts1 'olts2 lertz lertz D	ep witch	120 0 60 0	e to

ICU prefabricated headwall with equipment. Multi-wall surface mounted unit. Consists of: patient medical gases, and electrical module; and patient cabinet module. Includes examination lamp, elapsed time recorder, wall mounted sphygmomanometer, ceiling mounted intravenous arm assembly; Electro/safe hazard cardiac monitor shelf; vacuum bottle storage unit, medical gas/vacuum outlet and external grounding receptacles.

JSN A1106 Name Wiedical Gas Outlet Location - In Ok	Location - In OR Wall	N A1106 Name
---	------------------------------	---------------------

	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs) 0	Weight (kgs) 0
Navy	A Contractor Furnished, Contractor Installed		Height (in) 0	Height (cen) 0
USAF	A Contractor Furnished, Contractor Installed		Width (in) 0	Width (cen) 0
VA	A Contractor Furnished, Contractor Installed		Depth (in) 0	Depth (cen) 0
IHS	A Contractor Furnished, Contractor Installed		NSN 6530	

develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing . | Volts1

Utility2: ElectricalF | Special electrical requirementsVolts20Utility3: Med GasG | Oxygen, vacuum and medical air (50 PSIG)Hertz0Utility4: Misc Gas. |Hertz Dep0

Utility5: Non-Med Gas . | Hertz Switch 0
Utility6: Misc A | Earth ground BTU / Hour 0

Phase1 **0** Amps1 **0** Watts1 **0**Phase2 **0** Amps2 **0** Watts2 **0**

Description Unit of Issue LT Group Architectural

Medical gas outlet location, installed within the finished wall, as defined by the architect. Operating room configuration.

JSN	A1107	Name		Ra	ail Syst	tem , Utilit	ty, G	as and Ele	ectric
	Logistical Ca	tegory (LOGCAT)		Fund Source	e	Weights and N	Measure	es (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs)	0	Weight (kgs)	0
Navy	A Contracto	or Furnished, Contractor Installed				Height (in)	96	Height (cen)	244
USAF	A Contracto	or Furnished, Contractor Installed				Width (in)	120	Width (cen)	305
VA	A Contracto	or Furnished, Contractor Installed				Depth (in)	10	Depth (cen)	25
IHS	A Contracto	or Furnished, Contractor Installed				NSN 6530			
		nd coordinate the design / constructi	on in acc	cordance with ac	tual equipr				
	L: Plumbing	.1		cordance with ac	tual equipr	ment selection. Volts1		0	
Utility2	2: Electrical	. F Special electrical requiremen	its		tual equipr	Volts1 Volts2		0	
Utility2		.1	its		tual equipr	Volts1			
Utility2 Utility3	2: Electrical	. F Special electrical requiremen	its		tual equipr	Volts1 Volts2		0	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas	. F Special electrical requiremen G Oxygen, vacuum and medica	its		tual equipr	Volts1 Volts2 Hertz	ep	0	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	. F Special electrical requiremen G Oxygen, vacuum and medica	its		tual equipr	Volts1 Volts2 Hertz Hertz De	ep vitch	0 0	
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	. F Special electrical requiremen G Oxygen, vacuum and medica . .	its al air (50			Volts1 Volts2 Hertz Hertz De Hertz Sw	ep vitch our	0 0 0	

Description Unit of Issue **EA** Group **Architectural**The headwall rail system shall consist of three horizontal rails mounted to the patient room headwall to provide utilities and patient

The headwall rail system shall consist of three horizontal rails mounted to the patient room headwall to provide utilities and patient services to support ancillary equipment to include gas and vacuum. The rail system must be capable of quickly adding or relocating medical gases services and be able to accept new equipment, provide physical support to equipment, brackets, shelves and other patient support items.

ISN	Δ	11	.10	Manaa
121/	_		. .	Name

Headwall, Prefabricated, General, 1-2 bed

	Logistical Cat	egory (LOGC	AT)		Fund Source	е	Weights	and	Measu	res (Typical Only,	·)
Army	A Contracto	r Furnished,	Contractor Installed				Weight	(lbs)	215	Weight (kgs)	98
Navy	A Contracto	r Furnished,	Contractor Installed				Height	(in)	96	Height (cen)	244
USAF	A Contracto	r Furnished	Contractor Installed				Width (in)	94	Width (cen)	239
VA	A Contracto	r Furnished,	Contractor Installed				Depth (in)	8	Depth (cen)	20
IHS	A Contracto	r Furnished,	Contractor Installed				NSN 6	530			
	Electrical	•	electrical requirement	s				olts2		0	
Utility1:	Plumbing	.1	the design / constructio					olts1		120	
Utility3:	Med Gas	G Oxyger	, vacuum and medical	l air (50	PSIG)		Не	ertz		60	
Utility4:	Misc Gas	.1					Не	ertz D	ер	0	
Utility5:	Non-Med Gas	.1					Не	ertz Sv	witch	0	
Utility6:	Misc	.1					ВТ	U / H	our	0	
			Phase1	1	Amps1	15	W	atts1		1800	
			Phase2	0	Amps2	0	W	atts2		0	

Description Unit of Issue EA Group Architectural

¹⁻² bed, general, prefabricated headwall. Unit consists of a patient service module for general care, single or double bed type. It contains lighting, medical gases, electrical outlets, nurse call and bed bumper. Specify number and type of medical gas and electrical outlets. Size of module will vary by type and configuration of outlets.

	Logist	ical Cated	ory (LOGCAT)			Fund Source	е	Weights and	d Measu	res (Typical Only	/)
Army	A Co	ntractor	Furnished, Co	ntractor Installed	I			Weight (lbs))	Weight (kgs)	
Navy	A Co	ntractor	Furnished, Co	ntractor Installed	I			Height (in)	8	Height (cen)	20
USAF	A Co	ntractor	Furnished, Co	ntractor Installed	I			Width (in)	60	Width (cen)	152
VA	A Co	ntractor	Furnished, Co	ntractor Installed	I			Depth (in)	24	Depth (cen)	61
IHS	A Co	ntractor	Furnished, Co	ntractor Installed	l			NSN			
		velop and	es shown are b coordinate the 	ased on standard design / construc						0	e to
Utility1	de	velop and ng .	coordinate the	design / construc				ipment selection.			e to
Utility2 Utility3	der :: Plumbi :: Electric :: Med G	velop and ng . al I as .	coordinate the 3 120 volt, sp 	design / construc				ipment selection. Volts1 Volts2 Hertz		0 0 0	e to
Utility1 Utility2 Utility3 Utility4	der :: Plumbi 2: Electric 3: Med G	velop and ng . al I as .	coordinate the 3 120 volt, sp 6 Liquid nitro	design / construc				ipment selection. Volts1 Volts2	Dep	0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	de:: Plumbi 2: Electric 3: Med G 4: Misc G 5: Non-M	velop and ng . al I as . as (led Gas .	coordinate the 3 120 volt, sp 6 Liquid nitro	design / construct				ipment selection. Volts1 Volts2 Hertz Hertz I	Dep Switch	0 0 0	e to
Utility1 Utility2 Utility3 Utility4	de:: Plumbi 2: Electric 3: Med G 4: Misc G 5: Non-M	velop and ng . al I as . as (led Gas .	coordinate the	design / construct	ion in ac		tual equi	ipment selection. Volts1 Volts2 Hertz Hertz I Hertz S	Dep Switch Hour	0 0 0 0	e to

A ceiling mounted, horizontal, overhead service carrier for laboratory services. The carrier can be configured to deliver power, data, communications, lighting and spot ventilation for a laboratory setting. The carrier is available in 18" to 24" widths and lengths from 24" to 72". Units can be joined to create linear and intersecting overhead assemblies. The price will vary depending on what services are selected and the number or combinations of carriers installed.

	Δ1	77	_	
ISN	Δ		`	Name
J. 31 V	-		_	Ivalle

Console, Service, Infant, Prefabricated

	Logistical Cat	egory (LOGC	AT)			Fund Source	е	Weight	s and	Measu	res (Typical Only	·)
Army	A Contracto	r Furnished,	Contractor Ins	stalled				Weight	(lbs)	0	Weight (kgs)	0
Navy	A Contracto	r Furnished,	Contractor Ins	stalled				Height	(in)	76	Height (cen)	193
USAF	A Contracto	r Furnished,	Contractor Ins	stalled				Width ((in)	96	Width (cen)	244
VA	A Contracto	r Furnished,	Contractor Ins	stalled				Depth	(in)	31	Depth (cen)	79
IHS	A Contracto	r Furnished,	Contractor Ins	stalled				NSN	6520			
	develop an : Plumbing : Electrical	٠١	the design / cor			ance with ac	tual equipn	V	olts1		120 0	
Utility3	: Med Gas	G Oxyger	, vacuum and i	medical	air (50 PS	IG)		Н	ertz		60	
Utility4	: Misc Gas	.						Н	ertz D	ер	-1	
Utility5	: Non-Med Gas	.						Н	ertz S	witch	0	
Utility6	: Misc	A Earth g	round					В	TU / F	lour	0	
			F	Phase1	1	Amps1	20	W	atts1		2400	
			F	Phase2	0	Amps2	0	W	atts2		0	

Description Unit of Issue EA Group Architectural

Infant prefabricated service console. It consists of a cabinet service module. It contains all medical gases and electrical services for individual treatment. Specify number of electrical outlets and type of console (single or double). Size to be determined by nursery layout. For use in the neonatal ICU.

JSN	A1120	Name	Co	lumi	n, Service,	Prefa	ab, Surgical,	Ceiling Mounted
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and Me	asures (Typical Only)
Army	A Contracto	r Furnished, Con	tractor Installed				Weight (lbs) 0	Weight (kgs) 0
Navy	A Contracto	r Furnished, Con	tractor Installed				Height (in) 0	Height (cen) 0
USAF	A Contracto	r Furnished, Con	tractor Installed				Width (in) 0	Width (cen) 0
VA	A Contracto	r Furnished, Con	tractor Installed				Depth (in) 0	Depth (cen) 0
IHS	A Contracto	r Furnished, Con	tractor Installed				NSN 6530	
	: Electrical	-	rical requirement	s			Volts2	0
	: Plumbing						Volts1	120
Utility3	: Med Gas	G Oxygen, vac	uum and medical	air (50	PSIG)		Hertz	60
Utility4	: Misc Gas	D Nitrogen an	d nitrous oxide g	as			Hertz Dep	-1
Utility5	: Non-Med Gas	.1					Hertz Switc	ch 0
Utility6	: Misc	.1					BTU / Hou	0
			Phase1	1	Amps1	20	Watts1	2400
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group			Architectural

Prefabricated surgical service column. Strong 18 gauge stainless steel shell ceiling mounted unit with the following services: oxygen, nitrous oxide, nitrogen, medical air, medical vacuum, gas evacuation, electrical outlets, monitoring connectors, and IV holders. Specify type of column (fixed or retractable) and number of outlets required for each service. Size will vary with number of service outlets required. Designed to be used in the operating room, recovery and ICU-CCU rooms.

JSN	A1122	Name Column, I	Equipment Arn	n, Ceiling Mo	unted, Surgery
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs) 340	Weight (kgs) 155
Navy	A Contracto	r Furnished, Contractor Installed		Height (in)	Height (cen)
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 95	Width (cen) 241
VA	A Contracto	r Furnished, Contractor Installed		Depth (in) 95	Depth (cen) 241
IHS	A Contracto	r Furnished, Contractor Installed		NSN 6530	
Utiliti	develop an	lues shown are based on standard typicals used ad coordinate the design / construction in accord		nent selection.	·
Utility1	: Plumbing	.1		Volts1	120
Utility2	: Electrical	F Special electrical requirements		Volts2	0
Utility3	: Med Gas	G Oxygen, vacuum and medical air (50 PS	SIG)	Hertz	60
Utility4	: Misc Gas	.1		Hertz Dep	-1
Utility5	: Non-Med Gas	.1		Hertz Switch	0
Utility6	: Misc	.1		BTU / Hour	0

Amps1 **20**

Amps2 0

Phase1 1

Phase2 0

2400

Watts1

Watts2

A ceiling mounted retractable equipment arm for use in the OR. Designed to provide equipment placement support, power receptacles including low-voltage panels, gas outlets and flat screen mounting for a surgical suite. Unit will provide a range of motion of up to 330 degrees with arm providing additional vertical movement. Units are custom configured with multiple options available. Price is based on a unit with two (double) retractable arms. Also available are units for use in anesthesia, ICU and ER.

JSN	A1125	Name				Headwall, Sus	pended System
	Logistical Cat	regory (LOGCAT)		Fund Source		Weights and Measu	ıres (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 1275	Weight (kgs) 579
Navy	A Contracto	or Furnished, Contractor Installed				Height (in)	Height (cen)
USAF	A Contracto	or Furnished, Contractor Installed				Width (in)	Width (cen)
VA	A Contracto	or Furnished, Contractor Installed				Depth (in)	Depth (cen)
IHS	A Contracto	or Furnished, Contractor Installed				NSN 6530	
Utility2	: Plumbing : Electrical : Med Gas	F Special electrical requirements G Oxygen, vacuum and medical		50 PSIG)		Volts1 Volts2 Hertz	120 0 60
Utility4	: Misc Gas	.1				Hertz Dep	-1
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	J Wall/ceiling support required				BTU / Hour	0
		Phase1	1	Amps1	20	Watts1	2400
		Phase2	0	Amps2	0	Watts2	
Descrip	tion	Unit of Issue EA		Group			Architectural

A wall mounted articulating boom system that provides the flexibility of a ceiling boom and the practicality of a headwall. Unit has an arm range of 190 degrees and 330 degree head rotation. Provides availability of retractable or fixed, single or double arms. Unit can supply up to 16 gas outlets and up to 40 line voltage receptacles and 12 low voltage provisions. Unit provides multiple bed/caregiver interface positions. A variety of accessories are available.

			Cabinet, Co	ontrol, Nitrogei
GCAT)		Fund Source	Weights and Meas	ures (Typical Only)
ed, Contractor Installed			Weight (lbs) 10	Weight (kgs) 5
ed, Contractor Installed			Height (in) 12	Height (cen) 30
ed, Contractor Installed			Width (in) 16	Width (cen) 41
ed, Contractor Installed			Depth (in) 6	Depth (cen) 15
ed, Contractor Installed			NSN 6530	
	on in ac	coraance with actual equ	Volts2 Hertz	0
			Hertz Dep	0
			Hertz Switch	0
			BTU / Hour	0
Phase1	0	Amps1 0	Watts1	0
Phase2	0	Amps2 0	Watts2	0
e e	ate the design / construction rolt, special outlet Phase1	ed, Contractor Installed on are based on standard typicals u ate the design / construction in acc	ed, Contractor Installed on are based on standard typicals used for programming purate the design / construction in accordance with actual equivolt, special outlet Phase1 0 Amps1 0	ed, Contractor Installed n are based on standard typicals used for programming purposes. The contractor relate the design / construction in accordance with actual equipment selection. Volts1 rolt, special outlet Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour Phase1 0 Amps1 0 Watts1

Nitrogen control cabinet. Unit consists of supply cut-off valve, supply pressure gauge, pressure regulator (adjustable 0 to 200 PSI), outlet pressure gauge, nitrogen outlet and connection to surgical gas column. Specify recessed or surface mounting. Designed for powering surgical pneumatic tools.

JSN	A1	132	Name			Rail, Access	ory l	Mounting, Leng	yth As Required
	Log	gistical Ca	tegory (LO	GCAT)		Fund Source	9	Weights and Measu	res (Typical Only)
Army	C	Governm	ent Furnis	hed, Government Insta	alled			Weight (lbs) 5	Weight (kgs) 3
Navy	c	Governm	ent Furnis	hed, Government Insta	alled	С		Height (in) 2	Height (cen) 5
USAF	c	Governm	ent Furnis	hed, Government Insta	alled			Width (in) 48	Width (cen) 122
VA	c	Governm	ent Furnis	hed, Government Insta	alled			Depth (in) 2	Depth (cen) 5
IHS	C	Governm	ent Furnis	hed, Government Insta	alled			NSN 6530	
Utility1 Utility2	: Elec	trical	-1					Volts1 Volts2	0
Utility3 Utility4			.1 .1					Hertz Hertz Dep	0
Utility5	: Nor	n-Med Gas	.					Hertz Switch	0
Utility6	: Mis	С	.					BTU / Hour	0
				Phase	1 0	Amps1	0	Watts1	0
				Phase	2 0	Amps2	0	Watts2	0
Descrip	tion			Unit of Issue I	_F	Group			Architectural

Horizontal mounting rail will consist of lock mounting devices capable of; supporting up to 75 pounds each, being repositioned, and mounting and dismounting of equipment without the use of tools. The rail must be capable of supporting medical equipment and accessories normally found in exam or patient rooms. The rail system must be capable of mounting and dismounting equipment without leaving or creating new holes in the finished surface of the wall.

Shelving, Storage, Movable Aisle, Manual A1145 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) Army A | Contractor Furnished, Contractor Installed Weight (lbs) Weight (kgs) 0 Navy A | Contractor Furnished, Contractor Installed Height (in) Height (cen) 0 **USAF** A | Contractor Furnished, Contractor Installed Width (in) Width (cen) VA A | Contractor Furnished, Contractor Installed 0 Depth (in) Depth (cen) IHS A | Contractor Furnished, Contractor Installed NSN 7100 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Volts1

Utility1: Plumbing Utility2: Electrical Volts2 0 . | Utility3: Med Gas Hertz Utility4: Misc Gas Hertz Dep Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc . | BTU / Hour Watts1 0 Phase1 Amps1 0 Phase2 Amps2 0 Watts2 0

Description Unit of Issue EA Group Architectural

Movable aisle, storage shelving unit. Unit is a manually operated, mobile aisle, high density, filing system. Total system includes tracks installed on carpet or floor, shelving carriage, and deck. Load capacity is a minimum 700 pounds per linear foot. Designed for storage and filing of records. Starter unit consists of one end unit and one modular unit. Size as required with additional modular units. All units should be custom designed based on the available space and filing needs. System to be ADA (American's With Disability Act) compliant.

JSN	A1150	Name		Sh	elvin	g, File, Open,	Patient Record
	Logistical Ca	tegory (LOGCAT)		Fund Source	2	Weights and Measu	ures (Typical Only)
Army	C Governm	ent Furnished, Government Instal	led			Weight (lbs) 145	Weight (kgs) 66
Navy	C Governm	ent Furnished, Government Instal	led			Height (in) 76	Height (cen) 193
USAF	C Governm	ent Furnished, Government Instal	led			Width (in) 36	Width (cen) 91
VA	C Governm	ent Furnished, Government Instal	led			Depth (in) 15	Depth (cen) 38
IHS	C Governm	ent Furnished, Government Instal	led			NSN 7100	
Utility2	: Electrical	-1				Volts2	0
Utility1	: Plumbing	.1				Volts1	0
Utility3	: Med Gas	.1				Hertz	0
Utility4	: Misc Gas	.1				Hertz Dep	0
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Architectura

Patient records open file shelving. Freestanding metal unit with 6 adjustable shelves, backstops, and dividers. Shelving assembly allows adding on of additional shelf units. For clinical and outpatient treatment records.

A1155 JSN Name

Shelving, Storage, Movable Aisle, Powered

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only))
Army	C Government Furnished, Government Installed		Weight (lbs)	0	Weight (kgs)	0
Navy	C Government Furnished, Government Installed		Height (in)	0	Height (cen)	0
USAF	C Government Furnished, Government Installed		Width (in)	0	Width (cen)	0
VA	C Government Furnished, Government Installed		Depth (in)	0	Depth (cen)	0
IHS	C Government Furnished, Government Installed		NSN 7100			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the desian / construction in accordance with actual equipment selection.

Utility1: Plumbing	·	onstruction	Till accordance	e with de	taat equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	20	Watts1	2400
		Phase2	0	Amps2	0	Watts2	0

Unit of Issue IN Description **Architectural** Group

Movable aisle, powered, storage shelving system. Unit consists of 18-20 gauge steel shelving modular units with adjustable shelves, carriage, tracks, and is electrically powered. Each motor equipped with thermal overload protection. For storage applications with open access and high activity. Starter unit consists of one end unit and one modular unit. Size as required. These systems are custom designed to meet the individual requirements of each facility or application. System to be ADA (American's With Disability Act) compliant.

A1160 JSN Name

Track, IV, Oval, Ceiling Mounted, 4' x 7'

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only,)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	0	Weight (kgs)	0
Navy	A Contractor Furnished, Contractor Installed		Height (in)	21	Height (cen)	53
USAF	A Contractor Furnished, Contractor Installed		Width (in)	48	Width (cen)	122
VA	A Contractor Furnished, Contractor Installed		Depth (in)	84	Depth (cen)	213
IHS	A Contractor Furnished, Contractor Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·1					Volts1	0
Utility2: Electrical	·1					Volts2	0
Utility3: Med Gas	·1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	·1					Hertz Switch	0
Utility6: Misc	·1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Architectural

Amps2 0

Ceiling mounted, oval IV track. Fabricated with thick anodized aluminum. It includes a corrosion resistant trolley with self locking hinge, and a stainless steel spiral hook for attaching a bottle hanger. Designed for dispensing of IV solutions.

JSN **A1165** Name

Track, IV, Ceiling Mounted, 7 Foot

	Logistical Cat	egory (LOGC)	4 <i>T</i>)			Fund Sourc	e	Weig	hts and	' Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished,	Contractor Ins	talled				Weig	ht (lbs)	12	Weight (kgs)	6
Navy	A Contracto	r Furnished,	Contractor Ins	talled				Heigl	nt (in)	54	Height (cen)	137
USAF	A Contracto	r Furnished,	Contractor Ins	talled				Widt	h (in)	2	Width (cen)	5
VA	A Contracto	r Furnished,	Contractor Ins	talled				Dept	h (in)	84	Depth (cen)	213
IHS	A Contracto	r Furnished,	Contractor Ins	talled				NSN	6530			
-	Electrical Med Gas	.1 .1							Volts2 Hertz		0	
	: Plumbing : Electrical	·1							Volts1 Volts2		0	
	: Misc Gas	·1							Hertz D	Рер	0	
Utility5:	: Non-Med Gas	·1							Hertz S	witch	0	
Utility6:	Misc	.							BTU / F	Hour	0	
			F	Phase1	0	Amps1	0		Watts1		0	
			F	hase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Architectural

7 ft. ceiling mounted IV track. Unit consists of a straight thick anodized aluminum track. It includes a carrier with self locking hinge, hook for attaching bottle hanger, and an adjustable pendant. Designed for dispensing IV solutions.

JSN	A1	170	Name				Trac	k, IV, Ceilin	g M	ounted, 4	Foot
	Log	jistical Ca	tegory (LOGC	AT)		Fund Source	2	Weights and	Measui	res (Typical Only)
Army	A	Contract	or Furnished,	Contractor Installed				Weight (lbs)	8	Weight (kgs)	4
Navy	A 0	Contract	or Furnished	Contractor Installed				Height (in)	1	Height (cen)	3
USAF	A 0	Contract	or Furnished,	Contractor Installed				Width (in)	2	Width (cen)	5
VA	A 0	Contract	or Furnished,	Contractor Installed				Depth (in)	48	Depth (cen)	122
IHS	A 0	Contract	or Furnished,	Contractor Installed				NSN 6530			
Utility1:	: Plum	nbing	٠l	the design / construction	n in acc	ordance with ac	iuai equ	Volts1		0	
Utility2:			.1					Volts2		0	
Utility3:			· l · l					Hertz Hertz D	ер	0	
Utility5:	: Non	-Med Gas	. [Hertz S	witch	0	
Utility6:	: Misc	:	.1					BTU / F	lour	0	
				Phase1	0	Amps1	0	Watts1		0	
				Phase2	0	Amps2	0	Watts2		0	
Descrip	tion			Unit of Issue FA		Groun				Δrchite	ctural

Description Unit of Issue EA Group Architectural

4 ft. ceiling mounted IV track. Unit consists of an anodized aluminum track. Equipped with a carrier, with self locking hinge, hook and bottle pendant. Designed for dispensing IV solutions.

JSN **A1175** Name

Vault, With Day Gate, Built In

0

0

Watts1

Watts2

	Logistical Ca	tegory (LOGCAT)	Fund Source	Weights	and Meas	ures (Typical Only	/)
Army	A Contracto	or Furnished, Contractor Installed		Weight (lbs) 155	0 Weight (kgs)	704
Navy	A Contracto	or Furnished, Contractor Installed		Height (i	n) 86	Height (cen)	218
USAF	A Contracto	or Furnished, Contractor Installed		Width (ii	n) 55	Width (cen)	140
VA	A Contracto	or Furnished, Contractor Installed		Depth (i	n) 12	Depth (cen)	30
IHS	A Contracto	or Furnished, Contractor Installed		NSN 7	L10		
Utilit Utility1		nd coordinate the design / construction in ac	ccordance with actual eq	uipment selecti Vol		0	
Utility2	: Electrical	.1		Vo	ts2	0	
Utility3	: Med Gas	-1		Не	tz	0	
Utility4	: Misc Gas	-1		Не	tz Dep	0	
Utility5	: Non-Med Gas	5 .		Не	tz Switch	0	
Utility6	i: Misc	.1		ВТ	J / Hour	0	

Description Unit of Issue EA Group Architectural

Amps1 0

Amps2 0

Built-in vault with day gate. Size as required. Consists of a fire resistant vault with a steel back-plate door that has a 2 hour fire rating. Equipped with locking mechanisms and full height locking bars, emergency ventilator, and alarm system. Designed for storage of cash, sensitive items, and important documents. Price dependent on size.

Phase1

Phase2

JSN A1180 Name Scale, Roll On, Built In, 2000 Pound Capacity Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only)

	9	9		() //	
Army	A Contractor Furnished, Contractor Installed	Weight (lbs)	250	Weight (kgs)	114
Navy	A Contractor Furnished, Contractor Installed	Height (in)	48	Height (cen)	122
USAF	A Contractor Furnished, Contractor Installed	Width (in)	48	Width (cen)	122
VA	A Contractor Furnished, Contractor Installed	Depth (in)	3	Depth (cen)	8
IHS	A Contractor Furnished, Contractor Installed	NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

aevelop an	id coordinate the design / co	onstructioi	n ın accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Architectural

Built-in roll on scale with a 2000 pound capacity. Unit consists of a flush scale, floor mounted, and wall mounted display. The platform can be left exposed or covered with carpet. For use in food service or the laundry.

JSN **A1195** Name

Counter, Cleanup, With 2 or 3 Sinks

	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weights and	Measur	es (Typical Only,)
Army	A Contracto	r Furnished, Contractor	Installed				Weight (lbs)	250	Weight (kgs)	114
Navy	A Contracto	r Furnished, Contractor	Installed				Height (in)	44	Height (cen)	112
USAF	A Contracto	r Furnished, Contractor	Installed				Width (in)	96	Width (cen)	244
VA	A Contracto	r Furnished, Contractor	Installed				Depth (in)	30	Depth (cen)	76
IHS	A Contracto	r Furnished, Contractor	Installed				NSN 6530			
	Electrical	D Cold and hot water					Volts2		0	
	Med Gas	.1					Hertz		0	
Utility4	Misc Gas	-1					Hertz D	ер	0	
Utility5:	Non-Med Gas	.1					Hertz Sv	witch	0	
Utility6:	Misc	.1					BTU / H	our	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Architectural

Two or three sink cleanup counter. Unit is constructed of type 304 corrosion resistant stainless steel. It consists of three sinks 14"W X 16"H X 10"D, hot and cold water faucet, and pre-rinse spray hose. Equipped with channel reinforced drainboards, and backsplash, and supported by tubular stainless steel legs. Unit is designed for use in control sterile supply decontamination areas.

JSN	A 1	200	Name			Lif	t S	System, Overhead	, Patient Roon
	Loc	gistical Cat	egory (LOGCAT)			Fund Source	е	Weights and Measu	res (Typical Only)
Army	A	Contracto	r Furnished, Contractor I	nstalled				Weight (lbs)	Weight (kgs)
Navy	A	Contracto	r Furnished, Contractor I	nstalled				Height (in)	Height (cen)
USAF	A	Contracto	r Furnished, Contractor I	nstalled				Width (in)	Width (cen)
VA	A	Contracto	r Furnished, Contractor I	nstalled				Depth (in)	Depth (cen)
IHS	A	Contracto	r Furnished, Contractor I	nstalled				NSN 6530	
Utility1 Utility2	: Plun	nbing	nd coordinate the design / co · F Special electrical requ					Volts1 Volts2	120 0
Utility3			.	urement	5			Hertz	0
Utility4			4					Hertz Dep	0
Utility5	: Non	-Med Gas	.					Hertz Switch	-1
Utility6	: Misc	С	J Wall/ceiling support	required				BTU / Hour	0
				Phase1	1	Amps1	0	Watts1	600
				Phase2	0	Amps2	0	Watts2	
Descrip	tion		Unit of I	ssue EA		Group			Architectura

An overhead rail system specifically designed for patient lifting and movement for a single bed patient room. The system will consist of recessed or ceiling mounted primary and secondary rails, lift motor with rolling carriage, patient harness or seat, and a hand controller or control box with charger. System will facilitate lifting and movement of patient to and from bed to gurney, chair or other requirement. Minimum lift capability is 550 pounds. Custom design of track layout by manufacturer is essential to meet individual facility requirements.

JSN	A1205	Name Lit	ft System, Over	head, Patien	t Room w/Bath
	Logistical Cat	tegory (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed		Weight (lbs)	Weight (kgs)
Navy	A Contracto	or Furnished, Contractor Installed		Height (in)	Height (cen)
USAF	A Contracto	or Furnished, Contractor Installed		Width (in)	Width (cen)
VA	A Contracto	or Furnished, Contractor Installed		Depth (in)	Depth (cen)
IHS	A Contracto	or Furnished, Contractor Installed		NSN	
Utilit		nlues shown are based on standard typicals used nd coordinate the design / construction in accor			mains responsible to
Utility1	: Plumbing	-1		Volts1	120
Utility2	: Electrical	F Special electrical requirements		Volts2	0
Utility3	: Med Gas	-1		Hertz	0
Utility4	: Misc Gas	-1		Hertz Dep	0
Utility5	: Non-Med Gas	-1		Hertz Switch	-1
Utility6	: Misc	J Wall/ceiling support required		BTU / Hour	0

Amps1 5

Amps2 0

Phase1 1

Phase2

600

Watts1

Watts2

An overhead rail system specifically designed for patient lifting and movement for a single bed patient room including the bathroom. The system will consist of recessed or ceiling mounted primary and secondary rails, lift motor with rolling carriage, patient harness or seat, and a hand controller or control box with charger. System will facilitate lifting and movement of patient to and from bed to gurney, chair, bath, commode, or other requirement. Minimum lift capability is 550 pounds. Custom design of track layout by manufacturer is essential to meet individual facility requirements.

JSN	A4005	Name					Public	Address Systen
	Logistical Ca	tegory (LOGCAT)			Fund Source	се	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Contra	ctor Installed				Weight (lbs) 0	Weight (kgs) 0
Navy	A Contracto	or Furnished, Contra	ctor Installed				Height (in) 0	Height (cen) 0
USAF	A Contracto	or Furnished, Contra	ctor Installed				Width (in) 0	Width (cen) 0
VA	A Contracto	or Furnished, Contra	ctor Installed				Depth (in) 0	Depth (cen) 0
IHS	A Contracto	or Furnished, Contra	ctor Installed				NSN 5830	
Utilit Utility1		nlues shown are based nd coordinate the desi •					oses. The contractor roment selection. Volts1	emains responsible to
Utility2	2: Electrical	F Special electrica	al requirement	s			Volts2	0
Utility3	3: Med Gas	·1					Hertz	0
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	.1					Hertz Switch	0
Utility6	6: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
	address system. , master clock p	System features buil	•			ee operatio		Architectural attery backup for power pution system designed
JSN	A4015	Name					Clock, Elapse	ed Time, Electri
	Logistical Ca	tegory (LOGCAT)			Fund Source	ce	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Contra	ctor Installed				Weight (lbs) 3	Weight (kgs) 2
Navy	A Contracto	or Furnished, Contra	ctor Installed				Height (in) 7	Height (cen) 18
USAF	A Contracto	or Furnished, Contra	ctor Installed				Width (in) 12	Width (cen) 30
١/٨	A I C 4 4-		atau Taatallaal				Death (in)	D (b. () 10

Army	A Contracto	r Furnished, Contractor Instal	led				Weight (lbs)	3	Weight (kgs)	2	
Navy	A Contracto	r Furnished, Contractor Instal	led				Height (in)	7	Height (cen)	18	
USAF	A Contracto	r Furnished, Contractor Instal	led				Width (in)	12	Width (cen)	30	
VA	A Contracto	r Furnished, Contractor Instal	led				Depth (in)	4	Depth (cen)	10	
IHS	A Contracto	r Furnished, Contractor Instal	led				NSN 6645				
,	develop ar Plumbing	lues shown are based on standa nd coordinate the design / constr .	uctio	on in accora	, ,	5 1 1	nent selection. Volts1	ctor re	mains responsible	to	
Utility2:	Electrical	A 120 volt, conventional or	ıtlet	:			Volts2		0		
Utility3:	Med Gas	.					Hertz		60		
Utility4:	Misc Gas	.					Hertz D	ер	-1		
Utility5:	Non-Med Gas	.1					Hertz S	witch	0		
Utility6:	Misc	D Empty conduit with pull	cord	ı			BTU / F	lour	0		
		Pha	se1	1	Amps1	1	Watts1		120		

Amps2 0

0

Watts2

Elapsed time digital electric clock. Single display time that can be used either as a clock or elapsed time indicator. Clock consists of buttons to set minutes, and hours for the time. For use in operating and delivery room, and medical service columns. Analog or digital displays may be provided as specified by the user.

Phase2 **0**

JSN	A4995	Name			Tabl	e, Dia	per Cl	nang	ing,	Wall Mou	ınte
	Logistical Co	ategory (LOGCAT)			Fund Source	2	Weigi	hts and	Measu	res (Typical Onl	y)
Army	A Contract	tor Furnished, Contra	ctor Installed				Weig	ht (lbs)	26	Weight (kgs)	12
Navy	A Contract	or Furnished, Contra	ctor Installed				Heigh	nt (in)	21	Height (cen)	53
USAF	A Contract	or Furnished, Contra	ctor Installed				Width	n (in)	36	Width (cen)	91
VA	A Contract	or Furnished, Contra	ctor Installed				Depth	n (in)	5	Depth (cen)	13
IHS	A Contract	tor Furnished, Contra	ctor Installed				NSN	7100			
	develop ('alues shown are based and coordinate the desi					ipment sele	ection.	ctor rei	·	e to
Utility1	develop (:: Plumbing	and coordinate the desi					pment sel	ection. Volts1	ctor rei	0	e to
Utility2	develop of the control of the contro	and coordinate the desi • •					pment sele	volts2	ctor rei	0	e to
Utility1 Utility2 Utility3	develop of the control of the contro	and coordinate the desi					pment sel	ection. Volts1 Volts2 Hertz		0	e to
Utility1 Utility2 Utility3	develop of the control of the contro	and coordinate the desi • •					pment sel	volts2		0	e to
Utility1 Utility2 Utility3 Utility4	develop of the control of the contro	and coordinate the desi • • • •					pment sel	ection. Volts1 Volts2 Hertz	ер	0 0 0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop of the control of the contro	and coordinate the desi • • • •					pment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0	e to
Utility1 Utility2 Utility3 Utility4	develop of the control of the contro	and coordinate the desi		n in acco		tual equi _l	pment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0 0	e to

Description Unit of Issue **EA** Group **Architectural**Wall mounted diaper changing table for use in public restrooms. Unit is a fold down system that folds upward when not in use for

minimal intrusion into the room. Changing surface is contoured and has safety belt to insure that an infant will not fall from the table. Table is designed to hold no less than 250 pounds static weight. Closed dimensions are approximately 21" H x 36" W x 5" D. Open dimensions vary according to style. One system's open dimensions are 15 " high, 32" wide and 19" deep.

Bench, Locker Room, Floor Mounted A5020 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) Army A | Contractor Furnished, Contractor Installed Weight (lbs) 64 Weight (kgs) 29 Height (in) Height (cen) 46 Navy A | Contractor Furnished, Contractor Installed 18 USAF A | Contractor Furnished, Contractor Installed Width (in) 108 Width (cen) 274 VA A | Contractor Furnished, Contractor Installed 10 25 Depth (in) Depth (cen) IHS A | Contractor Furnished, Contractor Installed NSN **7105 Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 0 Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas 0 . | Hertz Utility4: Misc Gas Hertz Dep 0 . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . |

Description Unit of Issue EA Group Architectural

Amps1 0

Amps2 0

Watts1

Watts2

0

0

Phase1 0

Phase2 0

Locker room bench. Floor mounting -1-1/4" thick. Benches are sanded smooth with two coats of moisture-resistant sealer to ensure a protective, satin gloss surface, and mounted on strong steel pedestal anchored to the floor. Over all height of 18" includes pedestal. Size as required.

JSN	A5025	Name				В	ench, Locker	Room, Portabl
	Logistical Ca	tegory (LOGCAT)		Fund Source	ę	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished,	Government Install	ed			Weight (lbs) 52	Weight (kgs) 24
Navy	C Governm	ent Furnished,	Government Installe	ed			Height (in) 17	Height (cen) 43
USAF	C Governm	ent Furnished,	Government Installe	ed			Width (in) 108	Width (cen) 274
VA	C Governm	ent Furnished,	Government Installe	ed			Depth (in) 10	Depth (cen) 25
IHS	C Governm	ent Furnished,	Government Installe	ed			NSN 7105	
	: Electrical : Med Gas	·1 ·1					Volts2 Hertz	0
Utility3	: Med Gas	.1					Hertz	0
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	· [Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

anodized aluminum Units are mounted on strong pedestals.

Bench, Stall, Shower, Built In A5030 JSN Name Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only) A | Contractor Furnished, Contractor Installed Weight (lbs) Army 26 Weight (kgs) 12 A | Contractor Furnished, Contractor Installed Height (in) 12 Height (cen) 30 Navy USAF A | Contractor Furnished, Contractor Installed Width (in) 35 Width (cen) 89 VA A | Contractor Furnished, Contractor Installed Depth (in) 22 Depth (cen) 56 IHS A | Contractor Furnished, Contractor Installed NSN 4510 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 0 Utility2: Electrical . | Volts2 0 Utility3: Med Gas Hertz 0 . | Utility4: Misc Gas Hertz Dep . | 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | 0 Phase1 0 Amps1 0 Watts1 0 Phase2 0 Watts2 0 Amps2 0

Shower bench; built-in. Eighteen (18) gauge stainless steel frame with anchors built-in into the wall. Size and shape as required.

Group

Architectural

Unit of Issue EA

Description

JSN	A5047	Name					Ca	binet, Medicine
	Logistical Cat	tegory (LOGCAT)			Fund Source	е	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Co	ntractor Installed				Weight (lbs) 32	Weight (kgs) 15
Navy	A Contracto	or Furnished, Co	ntractor Installed				Height (in) 31	Height (cen) 79
USAF	A Contracto	or Furnished, Co	ntractor Installed				Width (in) 18	Width (cen) 46
VA	.1						Depth (in) 5	Depth (cen) 13
IHS	.						NSN 7110	
Utility3	: Electrical : Med Gas : Misc Gas	· l · l					Hertz Hertz Dep	0
	: Misc Gas						Hertz Dep	0
Utility5	: Non-Med Gas	-1					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	
			Phase2	0	Amps2	0	Watts2	
Descrip	tion		Unit of Issue EA		Group			Architectural
Medicir	ne cabinet mou	nted in wall with	a mirror front. Appr	oximate	size 15" W x 25	5" H x 4" D.		

JSN A5065 Name

Utility5: Non-Med Gas . |

. |

Utility6: Misc

Cabinet, Narcotic, U/C or Ctr, With Safe

Hertz Switch

BTU / Hour

0

0

Watts1

Watts2

	Logistical Ca	tegory (LOGCAT)		Fund Source	Weigi	hts and	Measure	es (Typical Only)
Army	C Governm	ent Furnished,	Government Install	led		Weig	ht (lbs)	925	Weight (kgs)	420
Navy	C Governm	ent Furnished,	Government Install	led		Heigh	nt (in)	34	Height (cen)	86
USAF	C Governm	ent Furnished,	Government Install	led		Width	n (in)	23	Width (cen)	58
VA	C Governm	ent Furnished,	Government Install	led		Depth	n (in)	26	Depth (cen)	66
IHS	C Governm	ent Furnished,	Government Install	led		NSN	7110			
Utiliti					for programming purp ance with actual equip			ctor rem	ains responsible	to
Utility1:	Plumbing	.					Volts1	(0	
Utility2:	Electrical	.					Volts2		0	
Utility3:	Med Gas	.					Hertz		0	
	Misc Gas	.1					Hertz D		0	

Description Unit of Issue EA Group Architectural

Amps1 0

Amps2 0

Phase1 0

Phase2 0

Under-counter narcotic cabinet with safe, approximately 24"W x 24"D x 28"H. Unit is a class 5 security cabinet with combination dial lock. Used for the storage of funds, narcotics, weapons, plans, etc.

JSN	A5070	Name		I	Dispenser,	Liqu	id Soap, SS, Sı	urface Mounted
	Logistical Co	ntegory (LOGCA)	T)		Fund Source	?	Weights and Meas	ures (Typical Only)
Army	A Contract	or Furnished, C	Contractor Installed				Weight (lbs) 2	Weight (kgs) 1
Navy	A Contract	or Furnished, C	Contractor Installed				Height (in) 9	Height (cen) 23
USAF	A Contract	or Furnished, C	Contractor Installed				Width (in) 7	Width (cen) 18
VA	A Contract	or Furnished, C	Contractor Installed				Depth (in) 6	Depth (cen) 15
IHS	A Contract	or Furnished, C	Contractor Installed				NSN 4510	
	: Plumbing : Electrical	.l .l					Volts1 Volts2	0
Utility2	: Electrical	.1					Volts2	0
Utility3	: Med Gas	.					Hertz	0
Utility4	: Misc Gas	.					Hertz Dep	0
Utility5	: Non-Med Ga	s .					Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group			Architectural

A surface mounted, satin finish stainless steel, top filling, liquid soap dispenser. Dispenser features: corrosion-resistant valve, push-in type and operable with one hand; heavy duty hinge and key lock lid; and vandal resistant concealed mounting. Minimum capacity 40 fluid ounces. For general purpose use throughout the facility.

Dispenser, Soap, Disposable A5075 JSN Name Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only) C | Government Furnished, Government Installed Army Weight (lbs) 3 Weight (kgs) 2 **C | Government Furnished, Government Installed** Height (in) Navy 11 Height (cen) 28 **USAF C | Government Furnished, Government Installed** Width (in) 5 Width (cen) 13 VA **C | Government Furnished, Government Installed** Depth (cen) 10 Depth (in) IHS **C | Government Furnished, Government Installed** NSN 4510 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas Hertz Utility4: Misc Gas Hertz Dep 0 . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Phase1 0 Watts1 0 Amps1 0 Phase2 0 Amps2 0 Watts2 0

Description Unit of Issue EA Group Architectural

Disposable soap dispenser. One-handed dispensing operation. Designed to accommodate disposable soap cartridge and valve.

JSN	A5080	Name		Dispenser,	Paper T	owel, SS, Su	urface Mount
	Logistical Ca	tegory (LOGCAT)		Fund Sourc	е	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Inst	alled			Weight (lbs) 4	Weight (kgs) 2
Navy	A Contracto	or Furnished, Contractor Inst	alled			Height (in) 9	Height (cen) 23
USAF	A Contracto	or Furnished, Contractor Inst	alled			Width (in) 13	Width (cen) 33
VA	A Contracto	or Furnished, Contractor Inst	alled		_	Depth (in) 7	Depth (cen) 18
IHS	A Contracto	or Furnished, Contractor Inst	alled			NSN 4510	
Othity2	: Electrical	.				Volts2	0
	: Plumbing	.				Volts1	0
	: Med Gas	.1				Hertz	
Utility4	: Misc Gas	-I				Hertz Dep	0
Utility4		-I					0
Utility4 Utility5	: Misc Gas : Non-Med Gas	-I				Hertz Dep	
Utility4 Utility5	: Misc Gas : Non-Med Gas	-1 -1 -1	nasel 0	Amps1	0	Hertz Dep Hertz Switch	0
Utility4	: Misc Gas : Non-Med Gas	· 5 · •	nase1 0	Amps1 Amps2		Hertz Dep Hertz Switch BTU / Hour	0

bottom; and refill indicator slot. Minimum capacity 400 single-fold paper towels. For general purpose use throughout the facility.

JSN	A5082	Name			Dispense	r, Pa	per Towel, Sen	sor, Hands Fre
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and Meas	ures (Typical Only)
Army	A Contracto	r Furnished, Co	ntractor Installed				Weight (lbs) 8	Weight (kgs) 4
Navy	A Contracto	r Furnished, Co	ntractor Installed				Height (in) 18	Height (cen) 46
USAF	A Contracto	r Furnished, Co	ntractor Installed				Width (in) 15	Width (cen) 38
VA	A Contracto	r Furnished, Co	ntractor Installed				Depth (in) 11	Depth (cen) 28
IHS	A Contracto	r Furnished, Co	ntractor Installed				NSN 4510	
,	Plumbing Electrical	· ·					Volts1 Volts2	0
	3							
Utility3:	Med Gas	.					Hertz	0
Utility4:	Misc Gas	.					Hertz Dep	0
Utility5:	Non-Med Gas	.					Hertz Switch	0
Utility6:	Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	
			Phase2	0	Amps2	0	Watts2	

A surface mounted, sensor activated, automatic, roll paper towel dispenser. The unit dispenses a paper towel automatically only when hands are place in position below the dispeser for maximum sanitation and hygiene. May include adjustable settings for sheet length, time delay, and sensor range. Unit is battery operated or with optional AC power adapter.

JSN	A5084	Name		Dryer,	Hand	s Free, Force	d Air, Automati
	Logistical Cat	regory (LOGCAT)		Fund Source	2	Weights and Mea	sures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 17	Weight (kgs) 8
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 14	Height (cen) 36
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 14	Width (cen) 36
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 7	Depth (cen) 18
IHS	A Contracto	or Furnished, Contractor Installed				NSN 4510	
Utility2	2: Electrical	B 120 volt, special outlet				Volts2	0
Utility1	L: Plumbing	.1				Volts1	120
	3: Med Gas	· ·					0
Utilitys	7. IVICA Gas					Hertz	60
	1: Misc Gas	· l · l				Hertz Hertz Dep	
Utility4		· I					60
Utility4 Utility5	1: Misc Gas 5: Non-Med Gas	· I				Hertz Dep	60
Utility4 Utility5	1: Misc Gas 5: Non-Med Gas	· · · · · · · · · · · · · · · · · · ·	1	Amps1	15	Hertz Dep Hertz Switch	60 0 0
Utility4	1: Misc Gas 5: Non-Med Gas	. . .		Amps1 Amps2		Hertz Dep Hertz Switch BTU / Hour	60 0 0 0

High performance, automatic hand dryer. The dryer has a sensor that automatically activates the dryer when hands are placed under the air outlet. Dryer turns off automatically when hands are removed. Units are surfaced mounted with recessed units also available.

JSN	A5085	Name			Dispense	r, Pa	aper C	up, S	S, Su	ırface Μοι	ınted
	Logistical Cat	egory (LOGCAT))		Fund Source	е	Wei	ghts and	d Measu	ures (Typical Onl	y)
Army	A Contracto	r Furnished, Co	ontractor Installed				Wei	ght (lbs)) 3	Weight (kgs)	2
Navy	A Contracto	r Furnished, Co	ontractor Installed				Hei	ght (in)	18	Height (cen)	46
USAF	A Contracto	r Furnished, Co	ontractor Installed				Wid	th (in)	4	Width (cen)	10
VA	A Contracto	r Furnished, Co	ontractor Installed				Dep	th (in)	4	Depth (cen)	10
IHS	A Contracto	r Furnished, Co	ontractor Installed				NSN	4510)		
	Plumbing Electrical	. l . l	e design / constructio			•		Volts1 Volts2		0	
Utility2:	Electrical	.1						Volts2		0	
Utility3:	: Med Gas	.						Hertz		0	
Utility4:	: Misc Gas	.						Hertz	Dep	0	
Utility5	: Non-Med Gas	.						Hertz :	Switch	0	
Utility6	Misc	.						BTU /	Hour	0	
			Phase1	0	Amps1	0		Watts:	1	0	
			Phase2	0	Amps2	0		Watts2	2	0	

A surface mounted, satin finished stainless steel, 3 to 6-ounce paper or plastic flat-bottom cup dispenser. Dispenser features: tumbler lock; front hinged at bottom; and refill indicator slot. Minimum capacity 150 3-ounce cups. For general purpose use throughout the facility.

JSN	A5090	Name	Dis	posal, San	itary	Napkin, SS, Sı	ırface Mounted
	Logistical Car	tegory (LOGCAT)		Fund Source	2	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installe	d t			Weight (lbs) 4	Weight (kgs) 2
Navy	A Contracto	or Furnished, Contractor Installe	d			Height (in) 12	Height (cen) 30
USAF	A Contracto	or Furnished, Contractor Installe	d			Width (in) 9	Width (cen) 23
VA	A Contracto	or Furnished, Contractor Installe	t			Depth (in) 5	Depth (cen) 13
IHS	A Contracto	or Furnished, Contractor Installe	d			NSN 7240	
	: Electrical	-1 -1				Volts2	0
Utility1	: Plumbing	nd coordinate the design / construc •	uon in ac	cordance with ac	iuui egui	Volts1	0
Utility3	: Med Gas	.				Hertz	
Utility4	: Misc Gas	-1				Hertz Dep	0
Utility5	: Non-Med Gas	.				Hertz Switch	0
Utility6	: Misc	.				BTU / Hour	0
		Phase	1 0	Amps1	0	Watts1	0
		Phase	2 0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue	Α	Group			Architectural

A surface mounted, satin finish stainless steel, sanitary napkin disposal. Disposal features a flip-up cover, secured to the container by a heavy duty stainless steel piano-hinge. Disposal may be secured to wall or toilet partition. For general purpose use in female toilet stalls or rooms and uni-sex toilet rooms.

Waste Disposal Unit, Sharps w/Glove Dispenser A5106 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) Army **C | Government Furnished, Government Installed** Weight (lbs) 5 Weight (kgs) 3 Navy A | Contractor Furnished, Contractor Installed Height (in) 25 Height (cen) **64 USAF** C | Government Furnished, Government Installed Width (in) 13 Width (cen) 33 VA C | Government Furnished, Government Installed 5 13 Depth (in) Depth (cen) IHS **C | Government Furnished, Government Installed** NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas 0 . | Hertz Utility4: Misc Gas Hertz Dep 0 . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc . | BTU / Hour Watts1 Phase1 0 Amps1

Description Unit of Issue EA Group Architectural

Amps2

Watts2

The unit is designed for the disposal of sharps and complies with OSHA guidelines for the handling of sharps. It shall house a 5 quart container and be capable of being mounted on a wall. It shall have a glove dispenser attached. The unit shall be secured by a locked enclosure.

Phase2

JSN	A5107	Name	Dis	pens	er, Glove, S	Surgical/l	Examina	tion, Wall M	nt
	Logistical Ca	tegory (LOGCAT	7		Fund Source	Weig	hts and Meas	ures (Typical Only)	
Army	C Governm	ent Furnished,	Government Installe	ed		Weig	ıht (lbs) 2	Weight (kgs) 1	L
Navy	C Governm	ent Furnished,	Government Installe	ed	С	Heig	ht (in) 6	Height (cen) 1	.5
USAF	C Governm	ent Furnished,	Government Installe	ed		Widt	h (in) 11	Width (cen) 2	28
VA	C Governm	ent Furnished,	Government Installe	ed		Dept	h (in) 4	Depth (cen) 1	LO
IHS	C Governm	ent Furnished,	Government Installe	ed		NSN	4510		
	2: Electrical 3: Med Gas	·1						0	
	:: Plumbing :: Electrical	·I					Volts1 Volts2	0	
Othirtys	o. Ivieu das	• 1							
l Itilit√∆	l· Misc Gas	1					Hertz Den		
	l: Misc Gas 5: Non-Med Gas	.					Hertz Dep Hertz Switch	0	
Utility5	5: Non-Med Gas	•					Hertz Dep	0	
Utility5	5: Non-Med Gas	5.	Phase1	0	Amps1 0		Hertz Dep Hertz Switch	0	
	5: Non-Med Gas	5.	Phase1 Phase2		Amps1 0 Amps2 0		Hertz Dep Hertz Switch BTU / Hour	0 0 0	

Examination glove dispenser box for wall mounting. Fabricated of either cold rolled steel with a white baked enamel finish, plastic or acrylic. Provided with wall bracket to facilitate mounting and demounting.

Waste Disposal Unit, Sharps A5108 JSN Name Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only) C | Government Furnished, Government Installed Weight (lbs) 2 Army Weight (kgs) 1 **C | Government Furnished, Government Installed** Height (in) 18 Navy Height (cen) 46 **USAF C | Government Furnished, Government Installed** Width (in) 16 Width (cen) 41 VA **C | Government Furnished, Government Installed** Depth (in) 12 Depth (cen) 30 IHS **C | Government Furnished, Government Installed** NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 0 Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas . | Hertz Utility4: Misc Gas . | Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | 0 Phase1 0 Amps1 0 Watts1 0

Description Unit of Issue CS Group Architectural

Amps2 0

0

Watts2

Phase2 0

A container for collecting and transporting syringes and other sharps for decontamination and disposal. Available in 2 gallon and 8 gallon with locking rotor. Complies with OSHA regulations for handling sharps.

JSN	A5109	Name	Gr	ab Bar, 1-1/	4" D	ia., SS, 2 Wall,	W/C Accessible
	Logistical Ca	tegory (LOGCAT)		Fund Source	2	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installe	ed			Weight (lbs) 7	Weight (kgs) 4
Navy	A Contracto	or Furnished, Contractor Installe	ed			Height (in) 3	Height (cen) 8
USAF	A Contracto	or Furnished, Contractor Installe	ed			Width (in) 57	Width (cen) 145
VA	A Contracto	or Furnished, Contractor Installe	ed			Depth (in) 3	Depth (cen) 8
IHS	A Contracto	or Furnished, Contractor Installe	ed			NSN 6530	
	: Electrical	· I				Volts2	0
Utility1	: Plumbing	nd coordinate the design / constru •				Volts1	0
Utility3	: Med Gas	·I				Hertz	
Utility4	: Misc Gas	.1				Hertz Dep	0
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	
		Phas	e1 0	Amps1	0	Watts1	0
		Phas	e2 0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue	EA	Group			Architectural

A 1-1/4" diameter, satin finish stainless steel, peened gripping surface, 2 wall toilet stall/ room, grab bar with concealed mounting flanges. Snap over flanges are provided to conceal mounting screws. A selection of mounting kits and concealed anchor devices are available from the manufacturers for different types of installations. Grab bar shall comply with barrier-free accessibility guidelines for structural strength. For typical water closet applications in toilet stalls and rooms where ADA (American's With Disabilities Act) requirements must be met.

Grab Bar, 1-1/4" Dia., SS, 2 Wall, Shower Use A5110 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) Army A | Contractor Furnished, Contractor Installed Weight (lbs) 3 Weight (kgs) 2 Height (in) Navy A | Contractor Furnished, Contractor Installed Height (cen) 8 **USAF** A | Contractor Furnished, Contractor Installed Width (in) Width (cen) 76 VA A | Contractor Furnished, Contractor Installed Depth (in) Depth (cen) IHS A | Contractor Furnished, Contractor Installed NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical Volts2 0 . | Utility3: Med Gas Hertz Utility4: Misc Gas Hertz Dep Utility5: Non-Med Gas . | Hertz Switch

Description Unit of Issue EA Group Architectural

Amps1 0

Amps2 0

Phase1

Phase2

BTU / Hour

0

0

Watts1

Watts2

Utility6: Misc

. |

A 1-1/4" diameter, satin finish stainless steel, peened gripping surface, 2 wall shower, grab bar with concealed mounting flanges. Snap over flanges are provided to conceal mounting screws. A selection of mounting kits and concealed anchor devices are available from the manufacturers for different types of installations. Grab bar shall comply with barrier-free accessibility guidelines for structural strength. For typical applications in shower stalls where ADA (American's With Disabilities Act) requirements must be met.

JSN	A5120	Name				Wi	indow, Observ	ation, One Way
	Logistical	Category (LO	GCAT)		Fund Source	?	Weights and Measu	ures (Typical Only)
Army	A Contra	actor Furnish	ed, Contractor Installed				Weight (lbs) 0	Weight (kgs) 0
Navy	A Contra	actor Furnish	ed, Contractor Installed				Height (in) 0	Height (cen) 0
USAF	A Contra	actor Furnish	ed, Contractor Installed				Width (in) 0	Width (cen) 0
VA	A Contra	actor Furnish	ed, Contractor Installed				Depth (in) 0	Depth (cen) 0
IHS	A Contra	actor Furnish	ed, Contractor Installed				NSN 6530	
Utility2	:: Plumbing :: Electrical	.l .l					Volts1 Volts2	0
Utility4	: Med Gas : Misc Gas :: Non-Med	.					Hertz Hertz Dep Hertz Switch	0
Utility6		.	Phase1	0	Amps1	0	BTU / Hour Watts1	0
			Phase2		Amps2		Watts2	0
Descrip	otion		Unit of Issue EA		Group			Architectural

One way observation window. Window frame mounted inside wall opening on an aluminum frame. Size as required. For use in

pediatrics, occupational therapy and psychiatry. Typical size is 36" x 36".

JSN	A5125	Name					Rack, Crutch	, Wall Mounted
	Logistical Cat	egory (LOGCA	A <i>T</i>)		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	A Contracto	r Furnished,	Contractor Installed				Weight (lbs) 25	Weight (kgs) 12
Navy	A Contracto	r Furnished,	Contractor Installed				Height (in) 9	Height (cen) 23
USAF	A Contracto	r Furnished,	Contractor Installed				Width (in) 66	Width (cen) 168
VA	A Contracto	r Furnished,	Contractor Installed				Depth (in) 10	Depth (cen) 25
IHS	A Contracto	r Furnished,	Contractor Installed				NSN 6530	
	develop ar Plumbing Electrical	nd coordinate • •	the design / construction	on in ac	cordance with ac	tual equi _l	pment selection. Volts1 Volts2	0
Utility3:	Med Gas	.1					Hertz	
Utility4:	Misc Gas	.					Hertz Dep	0
Utility5:	Non-Med Gas	.1					Hertz Switch	0
Utility6:	Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

Wall mounted crutch rack. Constructed of natural finished wood with chrome plated adjustable hangers. Designed for hanging crutches and accessories.

JSN	A	5135	Nar	ne		She	lf, l	Jtility W/ N	lop/	/Broon	ı Ho	lders	s, S	S, Surf	Mnto
	Lo	gistical	Category	(LOGC	AT)			Fund Source	e	Wei	ghts and	d Measi	ures	(Typical On	(y)
Army	A	Contra	ctor Fu	nished	, Contracto	r Installed				Wei	ght (lbs) 12		Weight (kgs) 6
Navy	A	Contra	ctor Fu	nished	, Contracto	r Installed				Heig	ght (in)	6		Height (cen	15
USAF	A	Contra	ctor Fu	nished	, Contracto	r Installed				Wid	th (in)	36		Width (cen)	91
VA	A	Contra	ctor Fu	nished	, Contracto	r Installed				Dep	th (in)	10		Depth (cen)	25
IHS	A	Contra	ctor Fu	nished	, Contracto	r Installed				NSN	7125	5			
Utility1 Utility2			.l .l								Volts1 Volts2		0		
Utility3			.								Hertz		0		
Utility4			· I								Hertz	Dep	0		
Utility5	: No	n-Med (Gas .								Hertz	Switch	0		
Utility6	: Mis	С	.								BTU /	Hour	0		
						Phase1	0	Amps1	0		Watts	1	0		
						Phase2	0	Amps2	0		Watts	2	0		
Descrip	tion				Unit	of Issue EA		Group						Archi	tectura

A surface mounted, satin finish stainless steel, utility shelf with a maximum of 6 mop/broom holders and 5 rag hooks. Utility shelf features: 8" deep shelf; mounting brackets welded to shelf; spring activated rubber cam holders; and drying rod. Unit is available in various widths 30" (minimum, 3 holders and 2 hooks) to 48" (maximum, 6 holders and 5 hooks). For use in janitor closets. Pricing based on a 36" width.

JSN **A5140** Name

A5145

Name

JSN

Hook, Garment, Security

	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs) 2	Weight (kgs) 1
Navy	A Contractor Furnished, Contractor Installed		Height (in) 5	Height (cen) 13
USAF	A Contractor Furnished, Contractor Installed		Width (in) 5	Width (cen) 13
VA	A Contractor Furnished, Contractor Installed		Depth (in) 3	Depth (cen) 8
IHS	A Contractor Furnished, Contractor Installed		NSN	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	· [oristraction	Tir accordanc	e with acti	aat equipment se	Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	·1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	
		Phase2	0	Amps2	0	Watts2	

Description Unit of Issue EA Group Architectural

Clothes hook used in patient rooms of psychiatric, drug abuse or alcohol rehab facilities.

Hook, Garment, Double, SS, Surface Mounted

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	0.3	Weight (kgs) 1
Navy	A Contractor Furnished, Contractor Installed		Height (in)	2	Height (cen) 5
USAF	A Contractor Furnished, Contractor Installed		Width (in)	4	Width (cen) 10
VA	A Contractor Furnished, Contractor Installed		Depth (in)	2	Depth (cen) 5
IHS	A Contractor Furnished, Contractor Installed		NSN 5340	0075416	78

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Architectural

A surface mounted, satin finish stainless steel, double garment hook. Equipped with a concealed mounting bracket that is secured to a concealed wall plate. For general purpose use throughout the facility to hang various items of apparel.

JSN	A5150	Name

Utility5: Non-Med Gas . |

Utility6: Misc

Hook, Garment, Triple, Surface Mounted

Hertz Switch 0

0

0

BTU / Hour

Watts1

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and Meas	sures (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs) 7	Weight (kgs) 4
Navy	A Contractor Furnished, Contractor Installed		Height (in) 6	Height (cen) 15
USAF	A Contractor Furnished, Contractor Installed		Width (in) 18	Width (cen) 46
VA	A Contractor Furnished, Contractor Installed		Depth (in) 4	Depth (cen) 10
IHS	A Contractor Furnished, Contractor Installed		NSN 5340	
Utiliti	develop and coordinate the design / construction in accord		nent selection.	
Utility1	: Plumbing .		Volts1	0
Utility2	: Electrical .		Volts2	0
Utility3	: Med Gas .		Hertz	
Utility4	: Misc Gas		Hertz Dep	0

Amps2 0 Description Unit of Issue EA Group **Architectural**

Amps1 0

A surface mounted, anodized aluminum or chrome bar or woodgrain finished panel with triple garment hooks. For general purpose use throughout the facility to hang various items of apparel.

Phase1 0

Phase2 0

JSN	A5155	Name				Costumer,	Wall, Executive
	Logistical Cat	regory (LOGCAT)		Fund Source	re	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 9	Weight (kgs) 4
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 9	Height (cen) 23
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 19	Width (cen) 48
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 7	Depth (cen) 18
IHS	A Contracto	or Furnished, Contractor Installed				NSN 5340	
Utility2	: Plumbing	· l · l				Volts1 Volts2	0
Utility3	: Med Gas	.1				Hertz	0
Utility4	: Misc Gas	.]				Hertz Dep	0
Utility5	: Non-Med Gas	.]				Hertz Switch	0
Utility6	: Misc	.				BTU / Hour	
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Architectural

A contemporary solid hardwood or wood laminate panel with a minimum of 3 hooks and 2 matching solid wood hangers. At a minimum, panel and hangers shall be available in oak or walnut. For general purpose use in executive offices to hang various items of apparel.

JSN **A5160** Name

Shelf, 8" Depth, SS, Surface Mounted

0

0

Watts1

Watts2

				-		
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights	and Meas	ures (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (bs) 8	Weight (kgs) 4
Navy	A Contracto	r Furnished, Contractor Installed		Height (i	n) 4	Height (cen) 10
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 36	Width (cen) 91
VA	A Contracto	r Furnished, Contractor Installed		Depth (ir	n) 8	Depth (cen) 20
IHS	A Contracto	r Furnished, Contractor Installed		NSN 7 1	.25	
Utilit Utility1		lues shown are based on standard typicals us nd coordinate the design / construction in acc .			on.	emains responsible to 0
Utility2	2: Electrical	-1		Vol	ts2	0
Utility3	3: Med Gas	-1		Her	tz	0
Utility4	l: Misc Gas	-1		Her	tz Dep	0
Utility5	: Non-Med Gas	-1		Her	tz Switch	0
Utilitv6	5: Misc	.1		BTL	J / Hour	0

Description Unit of Issue EA Group Architectural

Amps1 0

Amps2 0

Phase1 0

Phase2

A surface mounted, satin finish, stainless steel shelf with a minimum depth of 8". Mounting brackets are welded to shelf. Shelf is available in various widths. For general purpose use in scrub areas/rooms or other areas of the facility where a SS shelf is required. Pricing based upon a 36" width.

JSN	A5162	Name			She	lf, Fold Dow	n, Stainless St
	Logistical Ca	tegory (LOG	CAT)		Fund Source	Weights and Me	asures (Typical Only)
Army	A Contract	or Furnishe	d, Contractor Installed			Weight (lbs) 5	Weight (kgs) 3
Navy	A Contract	or Furnishe	d, Contractor Installed			Height (in) 2	Height (cen) 5
USAF	A Contract	or Furnishe	d, Contractor Installed			Width (in) 6	Width (cen) 15
VA	A Contract	or Furnishe	d, Contractor Installed			Depth (in) 15	Depth (cen) 38
IHS	A Contract	or Furnishe	d, Contractor Installed			NSN 7125	
-	: Electrical	·I				Volts2	0
							•
-	: Med Gas	•				Hertz	0
Utility4	: Misc Gas	.				Hertz Dep	0
Utility5	: Non-Med Ga	5 .				Hertz Switc	ch 0
Utility6	: Misc	.1				BTU / Hou	r
			Phase1	0	Amps1	Watts1	
			Phase2	0	Amps2	Watts2	
Descrip	tion		Unit of Issue EA		Group		Architectu

Fold down utility shelf fabricated of stainless steel. The shelf is normally installed in female toilet compartments for the placement of a purse or package. The shelf is surfaced mounted and will automatically return to it's upright position when the object is removed.

JSN **A5165** Name

Shelf, 5" Depth, SS, Surface Mounted

Watts1

Watts2

0

0

	Logistical Car	regory (LOGCAT)	Fund Source	Weigh	nts and Me	asure.	s (Typical Only	·)
Army	A Contracto	or Furnished, Contractor Installed		Weigh	nt (lbs) 8		Weight (kgs)	4
Navy	A Contracto	or Furnished, Contractor Installed		Heigh	t (in) 5		Height (cen)	13
USAF	A Contracto	or Furnished, Contractor Installed		Width	(in) 4	8	Width (cen)	122
VA	A Contracto	or Furnished, Contractor Installed		Depth	n (in) 5		Depth (cen)	13
IHS	A Contracto	or Furnished, Contractor Installed		NSN	7125			
Utilit i Utility1		rlues shown are based on standard typicals use and coordinate the design / construction in acco •		ipment sele		r remo	•	e to
Utility2	: Electrical	-1		\	Volts2	C)	
Utility3	: Med Gas	-1		I	Hertz	C)	
Utility4	: Misc Gas	-1		I	Hertz Dep	C)	
Utility5	: Non-Med Gas	.1		I	Hertz Swit	ch ()	
Utility6	: Misc	.1		I	BTU / Hou	r ()	

Description Unit of Issue EA Group Architectural

Amps1 0

Amps2 0

A surface mounted, satin finish stainless steel, shelf with a maximum depth of 5". Mounting brackets are welded to shelf. Shelf is available in various widths. For general purpose use in scrub areas/rooms or other areas of the facility where a SS shelf is required. Pricing based upon a 48" width.

Phase1

Phase2

A5170 Name Rod, Shower Curtain, 1"Diameter, W/Curtain & Hooks Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only)

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)
Ar	my A Contractor Furnished, Contractor Installed		Weight (lbs)	3	Weight (kgs)	2
N	avy A Contractor Furnished, Contractor Installed		Height (in)	72	Height (cen)	183
US	SAF A Contractor Furnished, Contractor Installed		Width (in)	42	Width (cen)	107
VA	A Contractor Furnished, Contractor Installed		Depth (in)	3	Depth (cen)	8
ΙH	S A Contractor Furnished, Contractor Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

acretop an	ia cooratifate the acstair, co	or istraction	i iii accoraanic	c vviii ac	taat equipinent se	iccitori.	
Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Architectural

A concealed mounted, 1" outside diameter, satin finish stainless steel, shower curtain rod with white vinyl shower curtain (72" H) and SS shower curtain hooks. Rod and curtain available in various widths. For general purpose use at shower stall or bathtub locations. Pricing based upon standard shower stall dimensions of 36" x 36" and a standard curtain height of 72".

JSN **A5175** Name

Utility6: Misc

. |

Soap Dish, With Bar, SS, Recessed

BTU / Hour

0

0

Watts1

Watts2

Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army A Contractor Furnished, Contractor Installed		Weight (lbs) 1	Weight (kgs) 1
Navy A Contractor Furnished, Contractor Installed		Height (in) 5	Height (cen) 13
USAF A Contractor Furnished, Contractor Installed		Width (in) 8	Width (cen) 20
VA A Contractor Furnished, Contractor Installed		Depth (in) 3	Depth (cen) 8
IHS A Contractor Furnished, Contractor Installed		NSN 4510	
Utilities NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate the design / construction /		nent selection.	
Utility1: Plumbing .		Volts1	0
Utility2: Electrical .		Volts2	0
Utility3: Med Gas .		Hertz	
Utility4: Misc Gas .		Hertz Dep	0
Utility5: Non-Med Gas .		Hertz Switch	0

Description Unit of Issue EA Group Architectural

Amps1 0

Amps2 0

A recessed mounted, satin finish stainless steel, soap dish with bar. Soap dish furnished with retaining lip and mounting clamp for installation in stud walls or countertop aprons. For general purpose use in shower stalls or at bathtub locations.

Phase1 0

Phase2 0

JSN	A5180	Name	Tra	ck, Cubic	le, Sur	face Mounte	d, With Curtain
	Logistical Cat	regory (LOGCAT)		Fund Sourc	е	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 0	Weight (kgs) 0
Navy	A Contracto	or Furnished, Contractor Installed				Height (in)	Height (cen) 0
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 12	Width (cen) 30
VA	A Contracto	or Furnished, Contractor Installed				Depth (in)	Depth (cen) 0
IHS	A Contracto	or Furnished, Contractor Installed				NSN 6530	
	: Electrical	·!				Volts2	0
Utility1	: Plumbing	nd coordinate the design / construction	ni ur acco	raance wiin ac	taat equipi	Volts1	0
Utility3	: Med Gas	.1				Hertz	
Utility4	: Misc Gas	.1				Hertz Dep	0
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.]				BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue FT		Group			Architectural

Surface mounted cubicle track, with curtain. Track constructed of thick extruded aluminum. Equipped with self lubricating carriers, beaded drop chain hooks, and flame resistant curtain. To include removable end caps. Designed to be suspended around patient areas where privacy is needed. Price listed is per foot of the track, curtains to be priced per quote.

JSN	A5181 Name	Sc	reen, Pr	ıvacy,	Freestan	ding
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	15	Weight (kgs)	7
Navy	C Government Furnished, Government Installed		Height (in)	69	Height (cen)	175
USAF	C Government Furnished, Government Installed		Width (in)	67	Width (cen)	170
VA	C Government Furnished, Government Installed		Depth (in)	5	Depth (cen)	13
IHS	C Government Furnished, Government Installed		NSN 6530			
Utilit	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord			ctor remo	iins responsible	to
LItility/1	· Plumbing		Volte1	0	1	

Utility1: Plumbing Volts1 Utility2: Electrical Volts2 0 . | Utility3: Med Gas Hertz 0 Utility4: Misc Gas Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Phase1 0 Amps1 Watts1 Phase2 0 Watts2 Amps2

Description Unit of Issue EA Group Architectural

The privacy screen shall consist of three panels, approximately 20 x 69 inches each and be freestanding. The panels shall be flame retardant bacteriostatic vinyl.

JSN	A5	5185	Name	Tr	ack	, Drapery,	Ceil/	Wall Mntd, Sno	gl Channel Cord
	Lo	gistical C	ategory (LO	GCAT)		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	A	Contrac	tor Furnish	ed, Contractor Installed				Weight (lbs) 2	Weight (kgs) 1
Navy	A	Contrac	tor Furnish	ed, Contractor Installed				Height (in)	Height (cen) 0
USAF	A	Contrac	tor Furnish	ed, Contractor Installed				Width (in)	Width (cen) 0
VA	A	Contrac	tor Furnish	ed, Contractor Installed				Depth (in)	Depth (cen) 0
IHS	A	Contrac	tor Furnish	ed, Contractor Installed				NSN 6530	
Utility1 Utility2		mbing	. .	nte the design / constructio				Volts1 Volts2	0
-			.					Volts2	0
Utility3	: Me	d Gas	.					Hertz	
Utility4	: Mis	c Gas	.					Hertz Dep	0
Utility5	: No	n-Med Ga	as .					Hertz Switch	0
Utility6	: Mis	SC .	.					BTU / Hour	0
				Phase1	0	Amps1	0	Watts1	0
				Phase2	0	Amps2	0	Watts2	0
Descrip	tion			Unit of Issue FT		Group			Architectural

Ceiling or wall mounted single channel cord drapery track. Adjustable with mounted brackets and slides. Dimensions and shape as required. Unit consists of a thick extruded aluminum track. Equipped with self-lubricating carriers, beaded drop chain, hooks, removable end caps, and curtain. Designed to be suspended around patient areas where privacy is needed. Price listed is per foot of the track, curtains to be priced per quote.

Dispenser, Toilet Tissue, SS, 1-Roll, Surface MNTD A5195 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) A | Contractor Furnished, Contractor Installed Army Weight (lbs) 1 Weight (kgs) 1 Height (in) 2 Height (cen) 5 Navy A | Contractor Furnished, Contractor Installed **USAF** A | Contractor Furnished, Contractor Installed Width (in) Width (cen) 20 VA A | Contractor Furnished, Contractor Installed Depth (in) Depth (cen) 10 IHS A | Contractor Furnished, Contractor Installed NSN 4510007026934 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 0 Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas 0 . | Hertz Utility4: Misc Gas . | Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | 0 Phase1 0 Watts1 0 Amps1 0

Description Unit of Issue EA Group Architectural

Amps2 0

0

Watts2

A concealed surface mounted, single roll, satin finish stainless steel, toilet tissue dispenser. Unit accommodates one standard-core toilet tissue roll through 5" in diameter. Spindle is chrome plated plastic with a heavy-duty internal spring and turns freely for non-controlled delivery. For general purpose use in restrooms.

Phase2

JSN	A5196	Name				Dispen	ser, Toilet Tis	sue, Psychiatri
	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Contra	actor Installed				Weight (lbs) 2	Weight (kgs) 1
Navy	A Contracto	or Furnished, Contra	actor Installed				Height (in) 7	Height (cen) 18
USAF	A Contracto	or Furnished, Contra	actor Installed				Width (in) 7	Width (cen) 18
VA	A Contracto	or Furnished, Contra	actor Installed				Depth (in) 5	Depth (cen) 13
IHS	A Contracto	or Furnished, Contra	actor Installed				NSN	
	:: Electrical :: Med Gas	-1 -1					Volts2 Hertz	0
-	: Misc Gas	· ·I					Hertz Dep	0
Othirty								
-	: Non-Med Gas	.					Hertz Switch	0
Utility5		· · l · · l					Hertz Switch BTU / Hour	0
Utility5			Phase1	0	Amps1	0		
-			Phase1 Phase2		Amps1 Amps2		BTU / Hour	

JSN	A5200	Name	I	Dispen	ser, Toi	let Tiss	ue, S	S, 2	-Rol	l, Surface I	Mntd
	Logistical Cat	tegory (LOGCAT)			Fund Source	е	Weigl	hts and	' Measu	ıres (Typical Only	<i>(</i>)
Army	A Contracto	or Furnished, Contractor Ins	talled				Weigl	ht (lbs)	6	Weight (kgs)	3
Navy	A Contracto	or Furnished, Contractor Ins	talled				Heigh	nt (in)	13	Height (cen)	33
USAF	A Contracto	or Furnished, Contractor Ins	talled				Width	n (in)	15	Width (cen)	38
VA	A Contracto	or Furnished, Contractor Ins	talled				Depth	n (in)	7	Depth (cen)	18
IHS	A Contracto	or Furnished, Contractor Ins	talled				NSN	4510	007026	6934	
	develop ar :: Plumbing 2: Electrical	nd coordinate the design / cor	istructio	n in accora	ance with ac	tual equipn	,	volts2		0	
Utility3	3: Med Gas	.1						Hertz			
Utility4	l: Misc Gas	.1						Hertz D	Рер	0	
Utility5	5: Non-Med Gas	.1						Hertz S	Switch	0	
Utility6	5: Misc	.1						BTU / F	Hour		
		F	hase1	0	Amps1	0	,	Watts1		0	
		F	hase2	0	Amps2	0	,	Watts2		0	

Description Unit of Issue EA Group Architectural

A concealed surface mounted, double roll, satin finish stainless steel, toilet tissue dispenser. Unit accommodates two standard-core toilet tissue rolls through 5" in diameter. Spindles are chrome plated plastic with a heavy-duty internal spring and turn freely for non-controlled delivery. For general purpose use in restrooms.

	Logistic	al Category (LOG	CAT)		Fund Source	2	Weights an	d Meası	ures (Typical Only	/)
Army	A Con	tractor Furnished	l, Contractor Installed				Weight (lbs) 4	Weight (kgs)	2
Navy	A Con	tractor Furnished	l, Contractor Installed		С		Height (in)	4	Height (cen)	10
USAF	A Con	tractor Furnished	l, Contractor Installed				Width (in)	16	Width (cen)	41
VA	A Con	tractor Furnished	l, Contractor Installed				Depth (in)	6	Depth (cen)	15
IHS	A Con	tractor Furnished	l, Contractor Installed				NSN 451 0)		
Utility1	<i>dev</i> e L: Plumbin	elop and coordinat	are based on standard ty e the desian / constructio				ment selection. Volts1		0	e to
	devi	elop and coordinat					ment selection.			e to
Utility1 Utility2	devo L: Plumbin 2: Electrica	elop and coordinat g . .					ment selection. Volts1 Volts2			e to
Utility1 Utility2 Utility3	devo L: Plumbin 2: Electrica 3: Med Ga	elop and coordinat g . . .					nent selection. Volts1 Volts2 Hertz		0	e to
Utility1 Utility2 Utility3 Utility4	devolument	elop and coordinat g					ment selection. Volts1 Volts2 Hertz Hertz	Dep	0 0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	devo 1: Plumbin 2: Electrica 3: Med Ga 4: Misc Ga 5: Non-Me	elop and coordinat g d Gas .					ment selection. Volts1 Volts2 Hertz Hertz Hertz	Dep Switch	0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	devolument	elop and coordinat g	e the design / constructio	on in acco	ordance with act	tual equipr	nent selection. Volts1 Volts2 Hertz Hertz Hertz Hertz BTU /	Dep Switch Hour	0 0 0 0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	devo 1: Plumbin 2: Electrica 3: Med Ga 4: Misc Ga 5: Non-Me	elop and coordinat g d Gas .		on in acco		tual equipr	ment selection. Volts1 Volts2 Hertz Hertz Hertz	Dep Switch Hour	0 0	e to

A concealed surface mounted, double roll, satin finish stainless steel, combination toilet tissue dispenser and utility shelf (minimum 5" depth). Unit accommodates two standard-core toilet tissue rolls through 6" in diameter. Spindles are chrome plated plastic with a heavy-duty internal spring and turn freely for non-controlled delivery. For general purpose use in restrooms.

	Logistical Ca	tegory (LOGCAT)			Fund Source	е	Weig	hts and	' Measu	ıres (Typical On	ly)
Army	A Contract	or Furnished, Contract	or Installed				Weig	ıht (lbs)	1	Weight (kg	s) 1
Navy	A Contract	or Furnished, Contract	or Installed				Heig	ht (in)	3	Height (cen	8
USAF	A Contractor Furnished, Contractor Installed						Widt	h (in)	21	Width (cen)	53
VA	A Contractor Furnished, Contractor Installed						Dept	h (in)	3	Depth (cen)	8
IHS	A Contract	or Furnished, Contract	or Installed				NSN	4510			
J chilty 1	L: Plumbing	.			rdance with ac	taat egat		Volts1		0	
	L: Plumbina	.1			raance wiin ac	tuut equip				0	
	2: Electrical	.			radince with ac	ιααι έγαι,				0	
Jtility2	3	-			radite wait ac	tuut equip		Volts1			
Utility2 Utility3	2: Electrical	-1			radiree wair de	tuut eyut		Volts1 Volts2	Эер	0	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas	.1 .1 .1			radiree wair de	tuut eyut		Volts1 Volts2 Hertz		0	
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas	.1 .1 .1			radiree waii de	ισαι εγσιμ		Volts1 Volts2 Hertz Hertz [witch	0 0 0	
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	. . . 5.	Phase1		Amps1			Volts1 Volts2 Hertz Hertz E	Switch Hour	0 0 0	

Description Unit of Issue EA Group Architectural

A surface mounted, satin finish stainless steel, 1" diameter, towel bar. Support posts and flanges are one piece, chrome-plated, cast heavy brass with satin finish. Towel bar shall not rotate within support posts. Available in 18", 24" and 30" widths. For general purpose use in shower or bathtub rooms. Pricing based upon a suggested standard width of 18".

JSN	A5207	Name		Bar,	Towel, 1"	Dian	neter, SS, Surf	ace Mntd, Psych
	Logistical Ca	tegory (LOGCAT)		Fund Source	2	Weights and Meas	sures (Typical Only)
Army	A Contracto	or Furnished, C	ontractor Installed				Weight (lbs) 2	Weight (kgs) 1
Navy	A Contracto	or Furnished, C	ontractor Installed				Height (in) 3	Height (cen) 8
USAF	A Contracto	or Furnished, C	ontractor Installed				Width (in) 18	Width (cen) 46
VA	A Contracto	or Furnished, C	ontractor Installed				Depth (in) 3	Depth (cen) 8
IHS	A Contracto	or Furnished, C	ontractor Installed				NSN 4510	
	: Plumbing : Electrical	· l					Volts1 Volts2	0
Utility1	: Plumbing	.1					Volts1	0
Utility3	: Med Gas	· •I					Hertz	0
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	-1					Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group			Architectural

A surface mounted, satin finish stainless steel, 1" diameter, towel bar with concealed mounting flanges. Clearance between towel bar and wall shall be 1-1/2". Ends of towel bar pass through the flanges and are welded to form one structural unit. A selection of mounting kits and concealed anchor devices are available from the manufacturers for different types of installations. Available in various widths. Recommended for use in shower or bathtub rooms on psychiatric and/or detention wards. Pricing based upon a suggested standard width of 18".

Bracket, Television, Wall Mounted, w/Adjust Arm A5210 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) Army A | Contractor Furnished, Contractor Installed Weight (lbs) 24 Weight (kgs) 11 Height (in) Height (cen) 48 Navy A | Contractor Furnished, Contractor Installed 19 **USAF** A | Contractor Furnished, Contractor Installed Width (in) 21 Width (cen) 53 VA A | Contractor Furnished, Contractor Installed 13 33 Depth (in) Depth (cen) IHS A | Contractor Furnished, Contractor Installed NSN **7730 Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 0 Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas 0 Hertz Utility4: Misc Gas Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc . | BTU / Hour

Description Unit of Issue EA Group Architectural

Amps1 0

Amps2 0

0

0

Watts1

Watts2

Wall mounted television bracket with adjustable arm. Consists of movable arm with minimum 120 degree swivel. Designed for holding wall mounted, flat panel television units in patient rooms.

Phase1 0

Phase2

JSN	A5 2	215	Name				Br	acket	, Televisi	on, C	Ceiling Mour	nte
	Log	istical Ca	tegory (LOC	GCAT)			Fund Source	2	Weights ar	nd Meas	ures (Typical Only)	
Army	A 0	Contracto	or Furnishe	d, Contractor Insta	lled				Weight (lb	s) 29	Weight (kgs)	14
Navy	A 0	Contracto	or Furnishe	d, Contractor Insta	lled				Height (in)	34	Height (cen)	86
USAF	B 0	Governm	ent Furnis	ned, Contractor Inst	talled				Width (in)	36	Width (cen)	91
VA	B 0	Governm	ent Furnis	ned, Contractor Inst	talled				Depth (in)	6	Depth (cen)	15
IHS	B 0	Governm	ent Furnis	ned, Contractor Inst	talled				NSN 773	0		
Utility1 Utility2			· l						Volts Volts		0	
Utility2	: Elect	rical							Volts	2	0	
Utility3	: Med	Gas	٠١						Hertz		0	
Utility4	: Misc	Gas	٠1						Hertz	Dep	0	
Utility5	: Non-	-Med Gas	· · l						Hertz	Switch	0	
Utility6	: Misc		.1						BTU ,	' Hour	0	
				Pha	ase1	0	Amps1	0	Watt	51	0	
				Pha	ase2	0	Amps2	0	Watt	52	0	
				Unit of Issue								

capacity of 200 pounds with adjustments of 0-15 degree tilt and 360 degree swivel. Shall be capable of accommodating various size units.

Ceiling mounted television bracket for flat panel LCD and Plasma screens. The bracket shall be a universal style mount with a load

JSN **A5220** Name

Bracket, Television, Wall Backing

	Logistical Cat	egory (LOGCA	T)		Fund Sourc	е	Weigh	nts ana	' Measu	ıres (Typical On	ly)
Army	A Contracto	r Furnished,	Contractor Installed				Weigl	nt (lbs)	11	Weight (kgs	5) 5
Navy	A Contracto	r Furnished,	Contractor Installed				Heigh	it (in)	13	Height (cen	33
USAF	A Contracto	r Furnished,	Contractor Installed				Width	in)	18	Width (cen)	46
VA	A Contracto	r Furnished,	Contractor Installed				Depth	ı (in)	1	Depth (cen)	3
IHS	A Contracto	r Furnished,	Contractor Installed				NSN	6520			
Utility2	: Plumbing : Electrical	.					,	Volts1 Volts2		0	
Utility3	: Med Gas : Misc Gas	· I						Hertz Hertz [)en	0	
	: Non-Med Gas	•						Hertz S	'	0	
Utility6	: Misc	٠١					I	BTU / I	Hour	0	
			Phase1	0	Amps1	0	1	Watts1		0	
			Phase2	0	Amps2	0	1	Watts2		0	

Description Unit of Issue EA Group Architectural

Wall mounted television bracket backing which provides additional support and strength for the installation of the television bracket. Option available for interior or exterior plate and sized for 12" 16" or 24" stud spacing.

JSN	A5230	Name			Ca	binet,	Blanket, Fire,	, Wall Mounted
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and Measu	ıres (Typical Only)
Army	A Contracto	r Furnished, Contractor In	stalled				Weight (lbs) 0	Weight (kgs) 0
Navy	A Contracto	r Furnished, Contractor In	stalled				Height (in)	Height (cen)
USAF	A Contracto	r Furnished, Contractor In	stalled				Width (in)	Width (cen)
VA	A Contracto	r Furnished, Contractor In	stalled				Depth (in)	Depth (cen)
IHS	A Contracto	r Furnished, Contractor In	stalled				NSN 7125	
Utility2	: Plumbing : Electrical	.1					Volts1 Volts2	0
	: Med Gas : Misc Gas	·I ·I					Hertz Hertz Dep	0
Utility5	: Non-Med Gas	.1					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Is	sue EA		Group			Architectural

Fire blanket cabinet with fire blanket, wall mounted cabinet. Finish is rust and acid resistant baked enamel and designed for storage of fire blankets.

A6010 **Bumper, Wall, Bed** JSN Name Weights and Measures (Typical Only) Logistical Category (LOGCAT) **Fund Source** Army A | Contractor Furnished, Contractor Installed Weight (lbs) 63 Weight (kgs) 29 Height (in) Height (cen) 51 Navy A | Contractor Furnished, Contractor Installed 20 **USAF** A | Contractor Furnished, Contractor Installed Width (in) 49 Width (cen) 124 VA A | Contractor Furnished, Contractor Installed 7 18 Depth (in) Depth (cen) IHS A | Contractor Furnished, Contractor Installed NSN 6530

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 0 Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas . | Hertz Utility4: Misc Gas Hertz Dep 0 . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | 0 Phase1 0 Watts1 0 Amps1 0

Description Unit of Issue EA Group Architectural

Amps2 0

Watts2

0

Protects the room walls while properly positioning the bed to vital services. Receptacles on both sides to be protected from accidental disconnection by some means such as angling. Utility connections may include normal power, emergency power, bed receptacle, telephone jack, low voltage controller and dedicated night light.

Phase2

JSN	A6025	Name					Mir	ror, S	Safety, Co	nvex
	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weights and	Measur	es (Typical Only	<i>(</i>)
Army	A Contracto	or Furnished, Contract	or Installed				Weight (lbs)	12	Weight (kgs)	6
Navy	A Contracto	or Furnished, Contract	or Installed				Height (in)	18	Height (cen)	46
USAF	A Contracto	or Furnished, Contract	or Installed				Width (in)	18	Width (cen)	46
VA	A Contracto	or Furnished, Contract	or Installed				Depth (in)	12	Depth (cen)	30
IHS	A Contracto	or Furnished, Contract	or Installed				NSN 7105			
-	: Electrical	· ·I					Volts2		0	
Utility1	: Plumbing	-1					Volts1		0	
Utility3	: Med Gas	-1					Hertz		0	
Utility4	: Misc Gas	-1					Hertz D	ер	0	
Utility5	: Non-Med Gas	•1					Hertz Sv	witch	0	
Utility6	: Misc	.1					BTU / H	our	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	tion	Unit	t of Issue EA		Group				Archit	ectural

Shall be an 18 inch convex circular mirror. It shall provide a 160-degree wide-field viewing area. The mirror shall be made of shatterproof

acrylic or unbreakable polycarbonate. Shall come with mounting bracket.

JSN	A6030 Name			Mac	chine, Ven	ding
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only,)
Army	D Equipment leased by Government, Installed by Lessor		Weight (lbs) Height (in)	735 72	Weight (kgs) Height (cen)	334 183
Navy	D Equipment leased by Government, Installed by Lessor		Width (in)	42	Width (cen)	107
USAF	D Equipment leased by Government, Installed by Lessor		Depth (in)	40	Depth (cen)	102
VA	D Equipment leased by Government, Installed by Lessor	-				
IHS	D Equipment leased by Government, Installed by		NSN 7100			

Lessor

- tt.c.	lues shown are based on sto nd coordinate the design / co						mains responsible to
Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.					Hertz Switch	0
Utility6: Misc	.					BTU / Hour	0
		Phase1	1	Amps1	15	Watts1	1800
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Architectural

This JSN is to be used for determining and defining the requirement for vending machines. Item is normally leased or supplied by Army & Air Force Exchange Service, (AAFES).

	Logistical	Category (LOGC	AT)		Fund Source	е	Weigh	ts and M	easure	es (Typical Onl	y)
Army	A Contra	ctor Furnished,	Contractor Installed				Weigh	t (lbs)	845	Weight (kgs)	157
Navy	A Contra	ctor Furnished,	Contractor Installed				Heigh	t (in) 3	32	Height (cen)	81
USAF	A Contra	ctor Furnished,	Contractor Installed				Width	(in) 2	20	Width (cen)	51
VA	A Contra	ctor Furnished,	Contractor Installed				Depth	(in) 2	21	Depth (cen)	53
IHS	A Contra	ctor Furnished,	Contractor Installed				NSN	7100			
Utility1	develop :: Plumbing	p and coordinate	re based on standard ty the desiqn / constructio	,	. , ,	0 1	ipment sele		(ains responsibl 0 0	e to
Utility2	develop :: Plumbing 2: Electrical	p and coordinate I I		,	. , ,	0 1	ipment sele	ction. 'olts1 'olts2	(0	e to
Utility1 Utility2 Utility3	develop :: Plumbing :: Electrical :: Med Gas	p and coordinate I I I		,	. , ,	0 1	ipment sele \	ction. 'olts1	(0	e to
Utility1 Utility2 Utility3 Utility4	develop :: Plumbing 2: Electrical	p and coordinate		,	. , ,	0 1	ipment sele \ \ !	ction. 'olts1 'olts2 Iertz	(0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop :: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med (p and coordinate		,	. , ,	0 1	ipment sele	ction. /olts1 /olts2 Hertz Hertz Dep	(() () ()	0 0 0 0 0 0	e to
Utility1 Utility2 Utility3 Utility4	develop :: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med (p and coordinate I I Gas I		on in acco	. , ,	tual equi	ipment sele	ction. 'olts1 'olts2 Hertz Hertz Dep	() () () () () () ()	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e to

a large hopper made of formed heavy duty steel, handle activated and designed for smooth money drop operation and large package capacity. Deposit drawer features a large "fish" resistant pull out drawer depositing directly into standard interior locker.

JSN	A6045	Name	Artwork, Mural, Wall
-----	-------	------	----------------------

	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 0	Weight (kgs) 0
Navy	C Government Furnished, Government Installed		Height (in) 0	Height (cen) 0
USAF	C Government Furnished, Government Installed		Width (in) 0	Width (cen) 0
VA	C Government Furnished, Government Installed		Depth (in) 0	Depth (cen) 0
IHS	C Government Furnished, Government Installed		NSN 7100	
Utilit	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord			mains responsible to

Utility1: Plumbing	•	oristraction	ir iir accoraane	e wiin ac	taat equipment se	Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Unit of Issue **EA** Architectural Description

This JSN is to be used for determining and defining locations of decorative artwork.

JSN	A6046	Name				Art	work, Decorat	ive, With Frame
	Logistical Co	ategory (LOGCA))		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governn	nent Furnished,	Government Installe	ed			Weight (lbs) 0	Weight (kgs) 0
Navy	C Governn	nent Furnished,	Government Installe	ed			Height (in) 0	Height (cen) 0
USAF	C Governn	nent Furnished,	Government Installe	ed			Width (in) 0	Width (cen) 0
VA	C Governn	nent Furnished,	Government Installe	ed			Depth (in) 0	Depth (cen) 0
IHS	C Governn	nent Furnished,	Government Installe	ed			NSN 6230	
	: Electrical : Med Gas	.l .l					Volts2 Hertz	0
	: Plumbing : Electrical	· l					Volts1 Volts2	0
	: Misc Gas	· I					Hertz Dep	0
	: Non-Med Ga	•					Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group			Architectural
This JSI	N is to be used	for determining	and defining location	n of deco	orative artwork.			

JSN	A6090	Name	Exhaust System, Welding
-----	-------	------	-------------------------

	Logistical Cat	egory (LOGCAT)			Fund Source	re	Weights ar	d Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contract	or Installed				Weight (lb	s) 381	Weight (kgs)	173
Navy	A Contracto	r Furnished, Contract	or Installed				Height (in)	59	Height (cen)	150
USAF	A Contracto	r Furnished, Contract	or Installed				Width (in)	82	Width (cen)	208
VA	A Contracto	r Furnished, Contract	or Installed				Depth (in)	36	Depth (cen)	91
IHS	A Contracto	r Furnished, Contract	or Installed				NSN 653	0		
	Electrical	A 120 volt, conven	tional outlet				Volts		0	
	Med Gas	A 120 volt, conven	tional outlet				Volts		60	
		-								
	Misc Gas	.1					Hertz	'	-1	
Utility5:	Non-Med Gas	.					Hertz	Switch	0	
Utility6:	Misc	E Vent to atmosphe	ere				BTU /	Hour	0	
			Phase1	1	Amps1	15	Watts	1	1800	
1			Phase2	0	Amps2	0	Watts	2	0	

Description Unit of Issue EA Group Architectural

Welding fume exhaust system consisting of a 8" hose, connected to a heavy duty pressure blower assembly. For use in industrial shops for the evacuation of fumes caused by gas and arc welding.

	A6105	Name				Janiter,	Reception		ontrol, Bu	1
	Logistical Cat	egory (LOGCAT)		Fund Source	re	Weights and	Measure	es (Typical Onl	v)
Army	A Contracto	r Furnished, C	ontractor Installed				Weight (lbs)	0	Weight (kgs)	0
Navy	A Contracto	r Furnished, C	ontractor Installed				Height (in)	30	Height (cen)	76
USAF	A Contracto	r Furnished, C	ontractor Installed				Width (in)	114	Width (cen)	290
VA	A Contracto	r Furnished, C	ontractor Installed				Depth (in)	30	Depth (cen)	76
IHS	A Contracto	r Furnished, C	ontractor Installed				NSN 6530			
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.l .l	conventional outlet				Volts2 Hertz Hertz D Hertz S	ер	0 0 0 0	
Utility6:	: Misc	.					BTU / F	lour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	
Descript	tion		Unit of Issue EA		Group				Archit	ectura
and two	18" wide base	cabinet with fo	onsists of two 18" w ur drawers. The cou finish, standard thick	ntertop s	hall be a comp	osition of w	ood particle co	ore with	plastic laminat	

	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and	Measur	es (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contractor Ins	stalled			Weight (lbs)	0	Weight (kgs)	0
Navy	A Contracto	r Furnished, Contractor Ins	stalled			Height (in)	30	Height (cen)	76
USAF	A Contracto	r Furnished, Contractor Ins	stalled			Width (in)	30	Width (cen)	76
VA	A Contracto	r Furnished, Contractor Ins	stalled			Depth (in)	66	Depth (cen)	168
IHS	A Contracto	r Furnished, Contractor Ins	stalled			NSN 6530			
Utility1	: Plumbing	nd coordinate the design / cor				Volts1		0	
Utility1								0	
Utility2	: Plumbing : Electrical							0	
Utility2	: Plumbing	·I				Volts1			
Utility2 Utility3	: Plumbing : Electrical	-1 -1				Volts1 Volts2)ep	0	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas	.1 .1 .1				Volts1 Volts2 Hertz	•	0	
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1				Volts1 Volts2 Hertz Hertz D	witch	0 0	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1 .1 .1	Phase1	Amps1		Volts1 Volts2 Hertz Hertz D Hertz S	witch	0 0 0 0	

Description Unit of Issue EA Group Architectural

Counter, console, communications. Consists of one 18" wide base cabinet with two drawers and file drawer, one 30" wide pencil drawer and one 18" wide base cabinet with four drawers. The countertop shall be a composition of wood particle core with plastic laminate surface having a hard smooth surface finish, standard thickness of 1" and a 4" butt backsplash/curb.

JSN	A6	125	Name									Leveler,	Dock
	Loc	gistical Ca	egory (LOG	CAT)			Fund Sourc	ę	Weig	hts and	Measu	ıres (Typical Only	()
Army	A	Contracto	r Furnished	d, Contractor Ins	talled				Weig	ht (lbs)	545	Weight (kgs)	248
Navy	A	Contracto	r Furnished	d, Contractor Ins	talled				Heig	ht (in)	20	Height (cen)	51
USAF	A	Contracto	r Furnished	d, Contractor Ins	talled				Widt	h (in)	108	Width (cen)	274
VA	A	Contracto	r Furnished	d, Contractor Ins	talled				Dept	h (in)	28	Depth (cen)	71
IHS	A	Contracto	r Furnished	d, Contractor Ins	talled				NSN	3990			
Utility2 Utility3			.l .l							Volts2 Hertz		0	
Utility3			.1							Hertz		0	
Utility4	: Misc	c Gas	-1							Hertz D	ер	0	
Utility5	: Non	ı-Med Gas	.							Hertz S	witch	0	
Utility6	: Misc	С	.							BTU / F	lour	0	
				F	Phase1	0	Amps1	0		Watts1		0	
				F	Phase2	0	Amps2	0		Watts2		0	
Descrip	tion			Unit of Iss	ue EA		Group					Archit	ectural

Unit attaches to the face of the dock for easy installation. It consists of a counterbalance lip that can be extended to rest on the bed of the trailer for loading and unloading of merchandise. When the trailer departs, the lip will automatically retract behind the bumper face. Size will vary depending on the application.

JSN **A6135** Name

Shutter, Roll, CRS, With Hood

	Logistical Cat	egory (LOGCA	T)		Fund Source	Weig	hts and	d Measu	res (Typical Only)
Army	A Contracto	r Furnished, C	Contractor Installed			Weig	ght (lbs)	0	Weight (kgs)	0
Navy	A Contracto	r Furnished, C	Contractor Installed			Heig	ht (in)	48	Height (cen)	122
USAF	A Contracto	r Furnished, C	Contractor Installed			Widt	h (in)	120	Width (cen)	305
VA	A Contracto	r Furnished, C	Contractor Installed			Dept	:h (in)	8	Depth (cen)	20
IHS	A Contracto	r Furnished, C	Contractor Installed			NSN	5670)		
Utility2	:: Plumbing 2: Electrical 3: Med Gas	.1 .1 .1			ccordance with actual e		Volts1 Volts2 Hertz		0 0 0	
Utility4	: Misc Gas	-1					Hertz I	Dep	0	
Utility5	: Non-Med Gas	.					Hertz S	Switch	0	
Utility6	i: Misc	.					BTU /	Hour	0	
			Phase1	0	Amps1 0		Watts1	L	0	
			Phase2	0	Amps2 0		Watts2	2	0	

Description Unit of Issue EA Group Architectural

Coiling counter shutters require very little headroom and side room and can be easily concealed in the surrounding structure. These units are used for small openings or openings above counter tops. They are designed primarily for security and are available in aluminum, stainless steel or painted galvanized steel. Counter shutters can be operated manually (push-up), hand cranked or motorized. Nominal size used for pricing, 48" high x 120" wide.

JSN	A6155	Name					Cage, Secur	ity, Heavy Dut
	Logistical Ca	tegory (LOGCAT)			Fund Source		Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Con	tractor Installed				Weight (lbs) 87	Weight (kgs) 40
Navy	A Contracto	or Furnished, Con	tractor Installed				Height (in) 120	Height (cen) 305
USAF	A Contracto	or Furnished, Con	tractor Installed				Width (in) 60	Width (cen) 152
VA	A Contracto	or Furnished, Con	tractor Installed				Depth (in) 1	Depth (cen) 3
IHS	A Contracto	or Furnished, Con	tractor Installed				NSN 7100	
Utility2	: Electrical	·1					Volts2	0
	: Plumbing : Electrical	· l					Volts2	0
Utility3	: Med Gas	-1					Hertz	
Utility4	: Misc Gas	-1					Hertz Dep	0
Utility5	: Non-Med Gas	· I					Hertz Switch	0
Utility6	: Misc	-1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group			Architectura

Modular woven wire security partition with doors creating a secure area or separate zones without blocking light or air. Easy surveillance of protective area. Durable 10 gauge, $1\frac{1}{2}$ " diamond wire woven into a sturdy 1" x 1/2" x 1/8" channel frame. Size and shape of the security room will vary depending on the application. Price is per panel. Separate pricing required for doors, windows, and installation components.

JSN A6160 Name Bumper, Dock

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only,)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	81	Weight (kgs)	37
Navy	A Contractor Furnished, Contractor Installed		Height (in)	12	Height (cen)	30
USAF	A Contractor Furnished, Contractor Installed		Width (in)	36	Width (cen)	91
VA	A Contractor Furnished, Contractor Installed		Depth (in)	6	Depth (cen)	15
IHS	A Contractor Furnished, Contractor Installed		NSN 5680			
	•	f		-4	::::-	4

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·				taat equipment se	Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Architectural

Unit attaches to the face of the dock for easy installation by bolting or welding. The bumper block is constructed from the same material used in the manufacture of heavy tire cord. Used to protect vehicles and docks against impacts when positioning the vehicles to the dock for loading and unloading of merchandise. Size and shape of the bumper block will vary depending on the application.

JSN	A6165	Name				Stat	ion, Pneumat	tic Tube System
	Logistical Cat	regory (LOGCAT)			Fund Source	?	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Contrac	tor Installed				Weight (lbs) 0	Weight (kgs) 0
Navy	A Contracto	or Furnished, Contrac	tor Installed		С		Height (in) 0	Height (cen) 0
USAF	A Contracto	or Furnished, Contrac	tor Installed				Width (in) 0	Width (cen) 0
VA	A Contracto	or Furnished, Contrac	tor Installed				Depth (in) 0	Depth (cen) 0
IHS	A Contracto	or Furnished, Contrac	tor Installed				NSN 5680	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas : Misc	.1 .1 .1 .1					Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0 0
		,	Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

The basic pneumatic tube system consists of a tube linking two or more different locations, a carrier to carry the payload and a power source to move the carrier from one location to another. The systems becomes more complex when the system is expanded to a network containing hundreds of locations and dozens of zones that need to transport the payload simultaneously.

Group

Architectural

Unit of Issue EA

Description

JSN	A6200	Name		ι	Jninterr	uptible	Power Supp	ly, Three Phase
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and Measu	res (Typical Only)
Army	A Contracto	r Furnished, Contractor In	stalled				Weight (lbs) 0	Weight (kgs) 0
Navy	A Contracto	r Furnished, Contractor In	stalled				Height (in) 0	Height (cen) 0
USAF	A Contracto	r Furnished, Contractor In	stalled				Width (in) 0	Width (cen) 0
VA	A Contracto	r Furnished, Contractor In	stalled				Depth (in) 0	Depth (cen) 0
IHS	A Contracto	r Furnished, Contractor In	stalled				NSN 5999	
	develop ar .: Plumbing ?: Electrical	nd coordinate the design / co . G 208/220 volt, 3 phase		n in accord	dance with ac	tual equipm	nent selection. Volts1 Volts2	0
Utility3	3: Med Gas	.1					Hertz	0
Utility4	l: Misc Gas	.					Hertz Dep	0
Utility5	5: Non-Med Gas	.1					Hertz Switch	0
Utility	5: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Architectural

Uninterruptible power supply (UPS) available in 208, 480 or 600 VAC configuration. Used in areas where power protection is required for large computer systems, communication equipment, radiographic equipment, etc. The UPS is used to keep the equipment on line or safely turn the equipment off in the event of a power loss.

JSN	A6210	Name	Uninterru	uptible Pov	wer Supply	,, Single Phase
	Logistical Ca	tegory (LOGCAT)	Fund Source	re Wei	ghts and Measure	es (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Wei	ight (lbs) 0	Weight (kgs) 0
Navy	C Governme	ent Furnished, Government Installed		Hei	ght (in) 0	Height (cen) 0
USAF	C Governme	ent Furnished, Government Installed		Wid	dth (in) 0	Width (cen) 0
VA	C Governme	ent Furnished, Government Installed		Dep	oth (in) 0	Depth (cen) 0
IHS	C Governme	ent Furnished, Government Installed		NSN	V 5999	
Utility2	2: Electrical	A 120 volt, conventional outlet			Volts2	0
_	.: Plumbing	-1			7 0.102	0
Utility3	3: Med Gas	.1			Hertz	0
Utility4	: Misc Gas	-1			Hertz Dep	0
Utility5	: Non-Med Gas	-1			Hertz Switch	0
Utility6	5: Misc	.1			BTU / Hour	0
		Phase1 0	Amps1	0	Watts1	0
		Phase2 0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA	Group			Architectura

Stand alone uninterruptible power supply (UPS) available in 120, 208 or 240 VAC configuration. Power output can range from 200 VA to 3000 VA depending on the application. Used in areas where power protection is required for computer systems, communication equipment, etc. The UPS is used to keep the equipment on line or safely turn the equipment off in the event of a power loss.

JSN	A6305	Name								Drapes	, Pair
	Logistical Cat	egory (LOGCA	T)		Fund Source	Ş	Weig	ghts and	l Measu	ıres (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished	, Government Install	ed			Weig	ght (lbs)	0	Weight (kgs)	0
Navy	C Governme	ent Furnished	, Government Install	ed			Heig	ht (in)	60	Height (cen)	152
USAF	C Governme	ent Furnished	, Government Install	ed			Widt	th (in)	40	Width (cen)	102
VA	C Governme	ent Furnished			Dept	th (in)	1	Depth (cen)	3		
IHS	C Governme	ent Furnished	, Government Install	ed			NSN	7230			
	:: Plumbing 2: Electrical	· ·	he design / constructio			aut equi	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Volts1 Volts2		0	
Utility3	3: Med Gas	.1						Hertz		0	
Utility4	l: Misc Gas	.1						Hertz [Оер	0	
Utility5	5: Non-Med Gas	.1						Hertz S	Switch	0	
Utility	5: Misc	.1						BTU / I	Hour	0	
			Phase1	0	Amps1	0		Watts1	-	0	
			Phase2	0	Amps2	0		Watts2)	0	

Description Unit of Issue PR Group Architectural

This JSN is to be used for determining and defining the location of drapes. Fabric to be flame retardant, variable colors and patterns with backing. Price based on a pair of drapes for a window approximately 36" W X 60" H.

JSN	A6306	Name				D	rapes, Blackou
	Logistical Ca	tegory (LOGCAT)		Fund Sourc	е	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installe	d .			Weight (lbs) 3	Weight (kgs) 2
Navy	A Contracto	or Furnished, Contractor Installe	t			Height (in) 84	Height (cen) 213
USAF	A Contracto	or Furnished, Contractor Installe	t			Width (in) 98	Width (cen) 249
VA	A Contracto	or Furnished, Contractor Installe	t			Depth (in) 1	Depth (cen) 3
IHS	A Contracto	or Furnished, Contractor Installe	t			NSN 7230	
Utility1	L: Plumbing	-1		ordance with ac	tuut eyut	ipment selection. Volts1	0
Utility1	L: Plumbing			ordance with de	taat egat		0
Utility2	2: Electrical			ordance wan de	tuut Eyut		0
Utility2	3	.1		ordance with de	tuut Egut	Volts1	
Utility2 Utility3	2: Electrical	.l .l		ordance with de	tuut egut	Volts1 Volts2	0
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas	.l .l .l		ordance with de	idur eyar	Volts1 Volts2 Hertz	0
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	.l .l .l		ordance with de	idur eyar	Volts1 Volts2 Hertz Hertz Dep	0 0 0
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	.1 .1 .1 .1		Amps1		Volts1 Volts2 Hertz Hertz Dep Hertz Switch	0 0 0 0

Description Unit of Issue EA Group Architectural

This JSN is used for determining and defining the location of blackout drapes. The exact fabric used depends on the facility specific requirements for light transmission, flame retardancy, sound transmission, security and interior design color. The database pricing is by panel of light to medium duty blackout drapes approximately 96" W x 84" Long.

JSN **A6311** Name

Blinds, Window, Mini w/Brackets

	Logistical Category (LOGCAT)	Fund Source	Weights and N	1easur	es (Typical Only))
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	0	Weight (kgs)	0
Navy	A Contractor Furnished, Contractor Installed	С	Height (in)	72	Height (cen)	183
USAF	A Contractor Furnished, Contractor Installed		Width (in)	36	Width (cen)	91
VA	A Contractor Furnished, Contractor Installed		Depth (in)	2	Depth (cen)	5
IHS	A Contractor Furnished, Contractor Installed		NSN 7230			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Architectural

Mini blinds for interior windows. Shall consist of 1-inch mini aluminum blinds with mounting bracket and child proof tassels.

JSN A6330 Name Intercom - Room To Room

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only	·)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	6	Weight (kgs)	3
Navy	A Contractor Furnished, Contractor Installed	С	Height (in)	9	Height (cen)	23
USAF	A Contractor Furnished, Contractor Installed		Width (in)	9	Width (cen)	23
VA	A Contractor Furnished, Contractor Installed		Depth (in)	6	Depth (cen)	15
IHS	A Contractor Furnished, Contractor Installed		NSN 6530			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Architectural

Intercom for local communication between rooms. May be used for areas such as a seclusion ante-room to the seclusion room or other areas such as the accelerator caves and the accelerator control area.

JSN C0023 Name

Cabinet, Wardrobe, 1 Door, 84x15x22

	Logist	tical Ca	tegory (LOG	CAT)			Fund Source	е	Weigi	hts and	Measur	es (Typical Only)
Army	A Co	ntracto	or Furnished	, Contractor Ins	talled				Weig	ht (lbs)	210	Weight (kgs)	96
Navy	A Co	ntracto	or Furnished	, Contractor Ins	talled				Heigh	nt (in)	85	Height (cen)	216
USAF	A Co	ntracto	or Furnished	, Contractor Ins	talled				Width	n (in)	18	Width (cen)	46
VA	A Co	ntracto	or Furnished	, Contractor Ins	talled				Depth	n (in)	24	Depth (cen)	61
IHS	A Co	ntracto	or Furnished	, Contractor Ins	talled				NSN	6530			
Utility2	: Plumbi : Electric : Med G	cal	.							Volts1 Volts2 Hertz		0	
	: Med G		.1							Hertz			
	: Misc G		· l							Hertz D		0	
	: Non-N	1ed Gas	• 1							Hertz S		0	
Utility6	: Misc		·I							BTU / F	our	0	
				F	Phase1	0	Amps1	0		Watts1		0	
				F	Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Fixed Casework

Wardrobe cabinet with a fixed shelf, clothing rod, and a solid or louvered right or left-hinged door (appropriate door hinge configuration to be indicated on the equipment elevation drawings), an optional locking door is available. Also referred to as a wardrobe case, unit or storage unit. Used for storage of clothing and personal items.

JSN C0025 Name Cabinet, Wardrobe, 1 Door, 84x24x22

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only	·)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	219	Weight (kgs)	100
Navy	A Contractor Furnished, Contractor Installed		Height (in)	85	Height (cen)	216
USAF	A Contractor Furnished, Contractor Installed		Width (in)	24	Width (cen)	61
VA	A Contractor Furnished, Contractor Installed		Depth (in)	23	Depth (cen)	58
IHS	A Contractor Furnished, Contractor Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	d coordinate the design / co	onstruction	n in accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	-1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Fixed Casework

Wardrobe cabinet with a fixed shelf, clothing rod, and a solid or louvered right or left-hinged door (appropriate door hinge configuration to be indicated on the equipment elevation drawings), an optional locking door is available. Also referred to as a wardrobe case, unit or storage unit. Used for storage of clothing and personal items.

JSN	C0035 Name			Rail, Apron, 4x24x1	
	Logistical Category (LOGCA	lT)	Fund Source	Weights and Measures (Typical Only)	
Δrmy	A Contractor Furnished	Contractor Installed		Weight (lhs) 7 Weight (kgs) 4	1

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure:	s (Typical Only,)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	7	Weight (kgs)	4
Navy	A Contractor Furnished, Contractor Installed		Height (in)	5	Height (cen)	13
USAF	A Contractor Furnished, Contractor Installed		Width (in)	24	Width (cen)	61
VA	A Contractor Furnished, Contractor Installed		Depth (in)	1	Depth (cen)	3
IHS	A Contractor Furnished, Contractor Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to

develop an	d coordinate the design / co	onstruction	n in accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0
	Utility1: Plumbing Utility2: Electrical Utility3: Med Gas Utility4: Misc Gas Utility5: Non-Med Gas	Utility1: Plumbing . Utility2: Electrical . Utility3: Med Gas . Utility4: Misc Gas . Utility5: Non-Med Gas .	Utility1: Plumbing . Utility2: Electrical . Utility3: Med Gas . Utility4: Misc Gas . Utility5: Non-Med Gas . Utility6: Misc . Phase1	Utility1: Plumbing . Utility2: Electrical . Utility3: Med Gas . Utility4: Misc Gas . Utility5: Non-Med Gas .	Utility1: Plumbing . Utility2: Electrical . Utility3: Med Gas . Utility4: Misc Gas . Utility5: Non-Med Gas . Utility6: Misc . Phase1 0 Amps1	Utility1: Plumbing . Utility2: Electrical . Utility3: Med Gas . Utility4: Misc Gas . Utility5: Non-Med Gas . Utility6: Misc . Phase1 0 Amps1 0	Utility2: Electrical . Volts2 Utility3: Med Gas . Hertz Utility4: Misc Gas . Hertz Dep Utility5: Non-Med Gas . Hertz Switch Utility6: Misc . BTU / Hour Phase1 0 Amps1 0 Watts1

Unit of Issue **EA Fixed Casework** Description Group

Apron rail. Also referred to as an apron front, apron panel, or knee space rail. Used to close in front knee space area and/or provide work surface support between two base cabinets or a base cabinet and wall. Apron rails should be ordered in pairs to provide both front and rear work surface support.

JSN	C0036 Name		Ra	ail, Apron, 4x30x1
	Logistical Category (LOGCAT)	Fund Source	Weights and M	leasures (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	Weight (kgs) 4
Navy	A Contractor Furnished, Contractor Installed		Height (in)	Height (cen) 13
USAF	A Contractor Furnished, Contractor Installed		Width (in)	30 Width (cen) 76
VA	A Contractor Furnished, Contractor Installed		Depth (in)	L Depth (cen) 3
IHS	A Contractor Furnished, Contractor Installed		NSN 6530	
Utiliti Utility1:	es NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate the design / construction / c			or remains responsible to
Utility2:	Electrical .		Volts2	0
Utility3:	Med Gas .		Hertz	0
Utility4:	Misc Gas .		Hertz Dep	0
Utility5:	Non-Med Gas .		Hertz Swi	tch 0

Description Unit of Issue **EA** Group **Fixed Casework**

Phase1 0

Phase2 0

Amps1 0

Amps2 0

Utility6: Misc

BTU / Hour

Watts1

Watts2

0

0

Apron rail. Also referred to as an apron front, apron panel, or knee space rail. Used to close in front knee space area and/or provide work surface support between two base cabinets or a base cabinet and wall. Apron rails should be ordered in pairs to provide both front and rear work surface support.

JSN	C0037	Name		Rail, Apron, 4x36x1

	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs) 10	Weight (kgs) 5
Navy	A Contractor Furnished, Contractor Installed		Height (in) 5	Height (cen) 13
USAF	A Contractor Furnished, Contractor Installed		Width (in) 36	Width (cen) 91
VA	A Contractor Furnished, Contractor Installed		Depth (in) 1	Depth (cen) 3
IHS	A Contractor Furnished, Contractor Installed		NSN 6530	
Utilit i Utility1	 NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate the design / construction / constr			mains responsible to
Utility2	Electrical .		Volts2	0
Utility3	: Med Gas .		Hertz	0
Utility4	: Misc Gas .		Hertz Dep	0
Utility5	Non-Med Gas .		Hertz Switch	0

Description Unit of Issue EA Group Fixed Casework

Amps1 0

Amps2 0

Phase1 0

Phase2 0

BTU / Hour

0

0

Watts1

Watts2

Utility6: Misc

. |

Apron rail. Also referred to as an apron front, apron panel, or knee space rail. Used to close in front knee space area and/or provide work surface support between two base cabinets or a base cabinet and wall. Apron rails should be ordered in pairs to provide both front and rear work surface support.

JSN	C0038	Name						Rail,	Apron, 4x	42x1
	Logistical Car	tegory (LOGCAT)			Fund Source	е	Weights and	l Measu	res (Typical Only	·)
Army	A Contracto	or Furnished, Contractor I	nstalled				Weight (lbs)	12	Weight (kgs)	6
Navy	A Contracto	or Furnished, Contractor I	nstalled				Height (in)	4	Height (cen)	10
USAF	A Contracto	or Furnished, Contractor I	nstalled				Width (in)	42	Width (cen)	107
VA	A Contracto	or Furnished, Contractor I	nstalled				Depth (in)	1	Depth (cen)	3
IHS	A Contracto	or Furnished, Contractor I	nstalled				NSN 6530	1		
	: Electrical	4					Volts2		0	
Utility1	aevelop a। :: Plumbing	nd coordinate the design / co	onstructio	n ın accor	aance with ac	tuai equipn	nent selection. Volts1		0	
Utility3	: Med Gas	.1					Hertz		0	
Utility4	: Misc Gas	.1					Hertz I	Оер	0	
Utility5	: Non-Med Gas	.1					Hertz S	Switch	0	
Utility6	i: Misc	.1					BTU /	Hour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2	2	0	
Descrip	tion	Unit of I	ssue EA		Group				Fixed Cas	ework

Apron rail. Also referred to as an apron front, apron panel, or knee space rail. Used to close in front knee space area and/or provide work surface support between two base cabinets or a base cabinet and wall. Apron rails should be ordered in pairs to provide both front and rear work surface support.

JSN	C0039 Name		Ra	all, Apro)n, 4x4	48x1
	Logistical Category (LOGCAT)	Fund Source	Weights and Me	easures (Typ	oical Only))
Army	A Contractor Furnished, Contractor Installed		Weight (lbs) 1	.4 Wei	ght (kgs)	7
Navy	A Contractor Furnished, Contractor Installed		Height (in) 4	Heig	ght (cen)	10
USAF	A Contractor Furnished, Contractor Installed		Width (in) 4	8 Wid	th (cen)	122
VA	A Contractor Furnished. Contractor Installed		Depth (in) 1	Dep	th (cen)	3

NSN 6530

Fixed Casework

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

IHS

A | Contractor Furnished, Contractor Installed

Utility1: Plumbing	.1					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Fixed Casework Description Unit of Issue **EA** Group

Apron rail. Also referred to as an apron front, apron panel, or knee space rail. Used to close in front knee space area and/or provide work surface support between two base cabinets or a base cabinet and wall. Apron rails should be ordered in pairs to provide both front and rear work surface support.

JSN	C0040 Name		F	Rail, A	pron, 4x	54x1
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only	·)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	16	Weight (kgs)	8
Navy	A Contractor Furnished, Contractor Installed		Height (in)	5	Height (cen)	13
USAF	A Contractor Furnished, Contractor Installed		Width (in)	54	Width (cen)	137
VA	A Contractor Furnished, Contractor Installed		Depth (in)	1	Depth (cen)	3
IHS	A Contractor Furnished, Contractor Installed		NSN 6530			
Utilit	develop and coordinate the design / construction in accord			ctor remai	ins responsible	to .
	: Electrical .		Volts2	0		

Utility3: Med Gas Hertz Utility4: Misc Gas 0 Hertz Dep Utility5: Non-Med Gas . | Hertz Switch 0

Utility6: Misc BTU / Hour 0

Phase1 Amps1 0 Watts1 Phase2 0 Amps2 0 Watts2 0

Description Unit of Issue **EA** Group Apron rail. Also referred to as an apron front, apron panel, or knee space rail. Used to close in front knee space area and/or provide work

surface support between two base cabinets or a base cabinet and wall. Apron rails should be ordered in pairs to provide both front and rear work surface support.

Rail, Apron, 4x60x1 C0041 JSN Name

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	18	Weight (kgs)	9
Navy	A Contractor Furnished, Contractor Installed		Height (in)	5	Height (cen)	13
USAF	A Contractor Furnished, Contractor Installed		Width (in)	60	Width (cen)	152
VA	A Contractor Furnished, Contractor Installed		Depth (in)	1	Depth (cen)	3
IHS	A Contractor Furnished, Contractor Installed		NSN 6530			
Utilit	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord			ctor rem	ains responsible	to

Volts1 Utility1: Plumbing 0 . |

Utility2: Electrical Volts2 0 Utility3: Med Gas Hertz 0 Utility4: Misc Gas Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Phase1 0 Amps1 0 Watts1 0 Phase2 Watts2 0

Unit of Issue EA **Fixed Casework** Description Group

Amps2 0

Apron rail. Also referred to as an apron front, apron panel, or knee space rail. Used to close in front knee space area and/or provide work surface support between two base cabinets or a base cabinet and wall. Apron rails should be ordered in pairs to provide both front and rear work surface support.

JSN	C0043	Name					Fra	ame, A	pron,	1 D	rav	ver, 4x2	24x	22
	Logistical Ca	itegory (LOG(CAT)			Fund Source	е	W	eights and	d Measu	ures	(Typical On	ly)	
Army	A Contract	or Furnished	, Contractor Install	ed				W	eight (lbs)	30		Weight (kgs	;) 14	ı
Navy	A Contract	or Furnished	, Contractor Install	ed				Не	eight (in)	4		Height (cen) 10)
USAF	A Contract	or Furnished	, Contractor Install	ed				W	dth (in)	24		Width (cen)	61	Ĺ
VA	A Contract	or Furnished	, Contractor Install	ed				De	epth (in)	22		Depth (cen)	56	;
IHS	A Contract	or Furnished	, Contractor Install	ed				NS	SN 6530)				
	: Plumbing : Electrical	. l							Volts1 Volts2		0			
	: Electrical	·1							Volts2		0			
Utility3:	: Med Gas	.							Hertz					
Utility4:	: Misc Gas	.1							Hertz	Dep	0			
Utility5:	: Non-Med Gas	s .							Hertz :	Switch	0			
Utility6:	: Misc	.1							BTU /	Hour	0			
			Phas	se1	0	Amps1	0		Watts:	L	0			
			Phas	se2	0	Amps2	0		Watts2	2	0			

Apron frame with one standard drawer. Also referred to as a drawer frame or table frame. Used for a knee space as a combination frame and drawer to support a top between base cabinets or a base cabinet and a wall.

Group

Fixed Casework

Unit of Issue **EA**

Description

JSN C0044 Name

Frame, Apron, 1 Drawer, 4x30x22

0

Watts2

	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and Mea	sures (Typical Only)
Army	A Contracto	r Furnished, Con	tractor Installed		Weight (lbs) 32	Weight (kgs) 15
Navy	A Contracto	r Furnished, Con	tractor Installed		Height (in) 4	Height (cen) 10
USAF	A Contracto	r Furnished, Cor	tractor Installed		Width (in) 30	Width (cen) 76
VA	A Contracto	r Furnished, Cor	tractor Installed		Depth (in) 22	Depth (cen) 56
IHS	A Contracto	r Furnished, Con	tractor Installed		NSN 6530	
	: Plumbing : Electrical	· l · l			Volts1 Volts2	0
Utility2	: Electrical	.			Volts2	0
Utility3	: Med Gas	.			Hertz	
	: Misc Gas	.			Hertz Dep	0
Utility4						
	: Non-Med Gas	.			Hertz Switch	h 0
		.1 .1			Hertz Switch BTU / Hour	

Description Unit of Issue EA Group Fixed Casework

Amps2 0

Apron frame with one standard drawer. Also referred to as a drawer frame or table frame. Used for a knee space as a combination frame and drawer to support a top between base cabinets or a base cabinet and a wall.

Phase2

JSN	C0045	Name				Fram	ne, Apr	on,	1 D	rawer, 4x	(36x22
	Logistical Cat	tegory (LOGCAT)			Fund Source	е	Weight	s and	Measu	ıres (Typical C	nly)
Army	A Contracto	or Furnished, Contra	ctor Installed				Weight	(lbs)	37	Weight (k	gs) 17
Navy	A Contracto	or Furnished, Contra	ctor Installed				Height	(in)	4	Height (ce	en) 10
USAF	A Contracto	or Furnished, Contra	ctor Installed				Width	(in)	36	Width (ce	n) 91
VA	A Contracto	or Furnished, Contra	ctor Installed				Depth	(in)	22	Depth (ce	n) 56
IHS	A Contracto	or Furnished, Contra	ctor Installed				NSN	6530			
Utility2	:: Plumbing	· l					V	olts1 olts2		0	
	: Med Gas : Misc Gas	-1						ertz ertz D	ер	0	
Utility5	: Non-Med Gas	.1					Н	ertz S	witch	0	
Utility6	: Misc	-1					В	TU / H	lour	0	
			Phase1	0	Amps1	0	W	atts1		0	
			Phase2	0	Amps2	0	W	atts2		0	
Descrip	tion	Ur	nit of Issue EA		Group					Fixed	Casework

Apron frame with one standard drawer. Also referred to as a drawer frame or table frame. Used for a knee space as a combination frame and drawer to support a top between base cabinets or a base cabinet and a wall.

JSN C0046 Name

Utility6: Misc

. |

Frame, Apron, 2 Drawer, 4x48x22

BTU / Hour

0

0

Watts1

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and Med	asures (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs) 49	Weight (kgs) 23
Navy	A Contractor Furnished, Contractor Installed		Height (in) 4	Height (cen) 10
USAF	A Contractor Furnished, Contractor Installed		Width (in) 48	Width (cen) 122
VA	A Contractor Furnished, Contractor Installed		Depth (in) 22	Depth (cen) 56
IHS	A Contractor Furnished, Contractor Installed		NSN 6530	
Utilit Utility1	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in according .			remains responsible to
Utility2	2: Electrical .		Volts2	0
Utility3	B: Med Gas .		Hertz	0
Utility ²	l: Misc Gas .		Hertz Dep	0
Utility5	5: Non-Med Gas .		Hertz Switc	h 0

Description Unit of Issue EA Group Fixed Casework

Amps1 0

Amps2 0

Phase1 0

Phase2 0

Apron frame with two standard drawers. Also referred to as a drawer frame or table frame. Used for a knee space as a combination frame and drawers to support a top between base cabinets or a base cabinet and a wall.

JSN	C0047	Name			Frame	e, Apron, 3 D	rawer, 4x60x	22
	Logistical Cat	regory (LOGCAT)		Fund Source	e	Weights and Measu	ıres (Typical Only)	
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 66	Weight (kgs) 30)
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 4	Height (cen) 10)
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 60	Width (cen) 15	52
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 22	Depth (cen) 56	;
IHS	A Contracto	or Furnished, Contractor Installed				NSN 6530		
	: Plumbing : Electrical	· l · l				Volts1 Volts2	0	
		·				Hertz	0	
	: Med Gas : Misc Gas	· l · l				Hertz Dep	0	
	: Non-Med Gas	•				Hertz Switch	0	
Utility6	: Misc	.1				BTU / Hour	0	
		Phase1	0	Amps1	0	Watts1	0	
		Phase2	0	Amps2	0	Watts2	0	
Descrip	tion	Unit of Issue EA		Group			Fixed Casewo	ork

Apron frame with three standard drawers. Also referred to as a drawer frame or table frame. Used for a knee space as a combination

frame and drawers to support a top between base cabinets or a base cabinet and a wall.

JSN C0051 Name

Pegboard, Glassware, 30x30x6

	Logistical Cat	egory (LOGCAT	7)		Fund Source	Weid	ghts and	' Measu	res (Typical Only)
Army	A Contracto	r Furnished, C	Contractor Installed			Weig	ght (lbs)	79	Weight (kgs)	36
Navy	A Contracto	r Furnished, C	Contractor Installed			Heig	ht (in)	30	Height (cen)	76
USAF	A Contracto	r Furnished, C	Contractor Installed			Wid	th (in)	30	Width (cen)	76
VA	A Contracto	r Furnished, C	Contractor Installed			Dep	th (in)	6	Depth (cen)	15
IHS	A Contracto	r Furnished, C	Contractor Installed			NSN	6530			
Utility2	: Plumbing : Electrical	· l					Volts1 Volts2		0	
Utility3	: Med Gas	.					Hertz			
Utility4	: Misc Gas	.1					Hertz D	Рер	0	
Utility5	: Non-Med Gas	.					Hertz S	Switch	0	
Utility6	: Misc	.1					BTU / F	Hour	0	
			Phase1	0	Amps1 0		Watts1		0	
			Phase2	0	Amps2 0		Watts2		0	

Description Unit of Issue EA Group Fixed Casework

Glassware pegboard with drip trough and pegs, suitable for holding a wide variety of lab glassware. The pegboard is available in various materials (epoxy resin, stainless steel, and wood) and with or without finished back. The pegs are generally made of polypropylene and are available in various lengths which determines the number of pegs that are provided. Pricing is based upon an epoxy resin construction without finished back, 6.5" length pegs, and a 5" depth drip trough.

JSN	C0052	Name				F	Pegboard, Glas	sware, 30x	36x6
	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weights and Measu	ıres (Typical Only,)
Army	A Contracto	or Furnished, Contrac	tor Installed				Weight (lbs) 95	Weight (kgs)	44
Navy	A Contracto	or Furnished, Contrac	tor Installed				Height (in) 30	Height (cen)	76
USAF	A Contracto	or Furnished, Contrac	tor Installed				Width (in) 36	Width (cen)	91
VA	A Contracto	or Furnished, Contrac	tor Installed				Depth (in) 6	Depth (cen)	15
IHS	A Contracto	or Furnished, Contrac	tor Installed				NSN 6530		
Utility2 Utility3 Utility4	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	nd coordinate the designate th	Phase1		Amps1		Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour Watts1	0 0 0 0 0 0	
			Phase2	0	Amps2	U	Watts2	0	

Description Unit of Issue EA Group Fixed Casework

Glassware pegboard with drip trough and pegs, suitable for holding a wide variety of lab glassware. The pegboard is available in various materials (epoxy resin, stainless steel, and wood) and with or without finished back. The pegs are generally made of polypropylene and are available in various lengths which determines the number of pegs that are provided. Pricing is based upon an epoxy resin construction without finished back, 6.5" length pegs, and a 5" depth drip trough.

Cabinet, U/C/B, 1 Shelf, 1 Drawer, 1 DO, 36x18x22 C01C0 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) Army A | Contractor Furnished, Contractor Installed Weight (lbs) 95 Weight (kgs) 44 Height (cen) 91 Navy A | Contractor Furnished, Contractor Installed Height (in) 36 **USAF** A | Contractor Furnished, Contractor Installed Width (in) 18 Width (cen) 46 VA A | Contractor Furnished, Contractor Installed 22 55 Depth (in) Depth (cen) IHS A | Contractor Furnished, Contractor Installed NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 0 Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas 0 . | Hertz Utility4: Misc Gas Hertz Dep 0 . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc . | BTU / Hour 0 Watts1 0 Phase1 0 Amps1 0

Description Unit of Issue EA Group Fixed Casework

Amps2 0

Watts2

0

Standing height under counter base cabinet with an adjustable shelf and a full width drawer above a solid right or left-hinged door (appropriate door hinge configuration to be indicated on equipment elevation drawings). Also referred to as a combination cabinet or a drawer and cupboard cabinet. For general purpose use throughout the facility.

Phase2

JSN	C01D0	Name			C	abinet	, U/C/B, 4	Dra	wer, 36x1	8x2
	Logistical Ca	tegory (LOGCAT)	1		Fund Source	е	Weights and	Measur	res (Typical Only	/)
Army	A Contracto	or Furnished, Co	ontractor Installed				Weight (lbs)	100	Weight (kgs)	46
Navy	A Contracto	or Furnished, Co	ontractor Installed				Height (in)	36	Height (cen)	91
USAF	A Contracto	or Furnished, Co	ontractor Installed				Width (in)	18	Width (cen)	46
VA	A Contracto	or Furnished, Co	ontractor Installed				Depth (in)	22	Depth (cen)	55
IHS	A Contracto	or Furnished, Co	ontractor Installed				NSN 6530			
	: Electrical : Med Gas	·I					Volts2 Hertz		0	
	: Plumbing	-1					Volts1		0	
	: Misc Gas	•					Hertz D	•	0	
Utility5	: Non-Med Gas	5.					Hertz Sv	witch	0	
Utility6	: Misc	·1					BTU / H	our	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	tion		Unit of Issue EA		Group				Fixed Cas	sewor
		counter base ca	binet with four full w	idth dra	wers of equal h	eight. Als	o referred to as	a draw	er cabinet For o	nenera

purpose use throughout the facility.

JSN C01Q0 Name

Cabinet, Sink, U/C/B, 1 Door, 36x18x22

	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weigl	hts and	Measu	res (Typical Only)
Army	A Contracto	r Furnished, C	ontractor Installed				Weigl	ht (lbs)	80	Weight (kgs)	37
Navy	A Contracto	r Furnished, C	ontractor Installed				Heigh	nt (in)	36	Height (cen)	91
USAF	A Contracto	r Furnished, C	ontractor Installed				Width	n (in)	18	Width (cen)	46
VA	A Contracto	r Furnished, C	ontractor Installed				Depth	n (in)	22	Depth (cen)	55
IHS	A Contracto	r Furnished, C	ontractor Installed				NSN	6530			
Utility2:	Plumbing Electrical	· l					,	Volts1 Volts2		0	
	Electrical Med Gas	.l .l						Volts2 Hertz		0	
	Misc Gas	.1						Hertz D		0	
Utility5: Utility6:	Non-Med Gas Misc	· l						Hertz S BTU / F		0	
			Phase1	0	Amps1	0	,	Watts1		0	
			Phase2	0	Amps2	0	,	Watts2		0	

Description Unit of Issue EA Group Fixed Casework

Standing height under counter base sink cabinet with a solid right or left-hinged door (appropriate door configuration to be indicated on equipment elevation drawings). Also referred to as a single-door sink cabinet. For general purpose use throughout the facility where a sink is to be used. Coordinate actual clear cabinet dimension with the actual outside dimension of sink that is specified to ensure that they are compatible.

	Logistical Ca	tegory (LOGC)	A <i>T</i>)		Fund Source	е	Weights and Meas	sures (Typica	l Only)
Army	A Contract	or Furnished,	Contractor Installed				Weight (lbs) 101	. Weight	(kgs) 46
Navy	A Contract	or Furnished,	Contractor Installed				Height (in) 36	Height	(cen) 91
USAF	A Contract	or Furnished,	Contractor Installed				Width (in) 24	Width	(cen) 61
VA	A Contract	or Furnished,	Contractor Installed				Depth (in) 22	Depth	(cen) 55
IHS	A Contract	or Furnished,	Contractor Installed				NSN 6530		
		1					Hertz	0	
		1					Hertz	0	
Utility3		.1						· ·	
	: Med Gas : Misc Gas	.1					Hertz Dep	0	
Utility4		-1						0	
Utility4 Utility5	: Misc Gas : Non-Med Gas	-1					Hertz Dep	0	
Utility4	: Misc Gas : Non-Med Gas	·I	Phase1	0	Amps1	0	Hertz Dep Hertz Switch	0	
Utility4 Utility5	: Misc Gas : Non-Med Gas	·I	Phase1 Phase2		Amps1 Amps2		Hertz Dep Hertz Switch BTU / Hour	0 0 0	

throughout the facility.

JSN	C02C0	Name	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 1 DO, 36x24x22
-----	-------	------	---

	Lo	gistical Ca	tegory (LOGCA	T)			Fund Source	2	Weigh	nts and	Measu	res (Ty	pical Only	<i>'</i>)
Army	A	Contracto	or Furnished, C	Contractor In	stalled				Weigl	nt (lbs)	95	We	ight (kgs)	43
Navy	A	Contracto	or Furnished, C	Contractor In	stalled				Heigh	t (in)	36	Hei	ght (cen)	91
USAF	A	Contracto	or Furnished, C	Contractor In	stalled				Width	(in)	24	Wic	dth (cen)	61
VA	A	Contracto	or Furnished, C	Contractor In	stalled				Depth	ı (in)	22	Dep	oth (cen)	55
IHS	A	Contracto	or Furnished, C	Contractor In	stalled				NSN	6530				
Utilit	163		alues shown are										,	
Utility1		mbing	nd coordinate th	ie design / coi	instructio.	n in accord	ance with act	tuat equipm	١	Volts1		0		
Utility2	2: Elec	mbing		ie design / col	instructio.	n in accord	ance with act	tuat equipm	,			0 0 0		
	2: Elec	mbing ctrical d Gas	.1 .1	ie design / co.	istructio	n un accora	ance with act	tuat equipm	,	Volts1 Volts2)ep	0		
Utility2 Utility3 Utility4	2: Elec 3: Mec 4: Mis	mbing ctrical d Gas	.1 .1 .1 .1	ie design / Co.	istructio	n in accord	ance with act	tuat equipm	1	Volts1 Volts2 Hertz	•	0		
Utility2 Utility3 Utility4	2: Elec 3: Med 4: Mis 5: Nor	mbing ctrical d Gas cc Gas n-Med Gas	.1 .1 .1 .1	ie design / Co.	istructio.	n in accord	ance with act	tuat equipm		Volts1 Volts2 Hertz Hertz D	witch	0 0 0		

Unit of Issue **EA** Description Group **Fixed Casework**

Amps2 0

0

Watts2

Phase2 0

Standing height under counter base cabinet with an adjustable shelf and a full width drawer above a solid right or left-hinged door (appropriate door hinge configuration to be indicated on equipment elevation drawings). Also referred to as a combination cabinet or a drawer and cupboard cabinet. For general purpose use throughout the facility.

JSN	C02D0	Name			C	abinet,	U/C/B, 4	4 Dra	awer, 36x2	4x22
	Logistical Ca	tegory (LOGCAT)			Fund Source	e	Weights and	l Measu	ıres (Typical Only)
Army	A Contracto	or Furnished, Contractor Ins	stalled				Weight (lbs)	120	Weight (kgs)	55
Navy	A Contracto	or Furnished, Contractor Ins	stalled				Height (in)	36	Height (cen)	91
USAF	A Contracto	or Furnished, Contractor Ins	stalled				Width (in)	24	Width (cen)	61
VA	A Contracto	or Furnished, Contractor Ins	stalled				Depth (in)	22	Depth (cen)	55
IHS	A Contracto	or Furnished, Contractor Ins	stalled				NSN 6530	١		
	:: Electrical	-1					Volts2		0	
Utility1	:: Plumbing	nd coordinate the design / colling	istractio	ni tii accoi	adrice with ac	taat eqatpii	Volts1		0	
Utility3	: Med Gas	.1					Hertz			
Utility4	: Misc Gas	.1					Hertz I	Оер	0	
Utility5	: Non-Med Gas	.1					Hertz S	Switch	0	
Utility6	i: Misc	.1					BTU /	Hour	0	
			Phase1	0	Amps1	0	Watts1	-	0	
			Phase2	0	Amps2	0	Watts2)	0	
Descrip	tion	Unit of Iss	sue EA		Group				Fixed Cas	ework

Standing height under counter base cabinet with four full width drawers of equal height. Also referred to as a drawer cabinet. For general purpose use throughout the facility.

JSN	C02Q0	Name			Cabi	net, S	ink, U/C	/B, 1	Door, 36x2	4x22
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights (ınd Meas	sures (Typical Only	/)
Army	A Contracto	r Furnished, Cor	tractor Installed				Weight (l	os) 90	Weight (kgs)	41
Navy	A Contracto	r Furnished, Cor	tractor Installed				Height (ir	36	Height (cen)	91
USAF	A Contracto	r Furnished, Cor	tractor Installed				Width (in	24	Width (cen)	61
VA	A Contracto	r Furnished, Cor	tractor Installed				Depth (in	22	Depth (cen)	55
IHS	A Contracto	r Furnished, Cor	tractor Installed				NSN 65	30		
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas : Misc	.1 .1 .1 .1 .1					Her	s2	0 0 0 0 0	
			Phase1	0	Amps1	0	Wat	ts1	0	
			Phase2	0	Amps2	0	Wat	ts2	0	

Description Unit of Issue EA Group Fixed Casework

Standing height under counter base sink cabinet with a solid right or left-hinged door (appropriate door configuration to be indicated on equipment elevation drawings). Also referred to as a single-door sink cabinet. For general purpose use throughout the facility where a sink is to be used. Coordinate actual clear cabinet dimension with the actual outside dimension of sink that is specified to ensure that they are compatible.

Cabinet, U/C/B, Open, 2 Shelf, 36x30x22

C03A0

use throughout the facility.

Name

JSN

Logisti	ical Categor	/ (LOGCAT	7		Fund Source	2	Weights and Meas	ures (Typical Only)
A Coi	ntractor Fu	nished, C	ontractor Installed				Weight (lbs) 100	Weight (kgs) 46
A Coi	ntractor Fu	nished, C	ontractor Installed				Height (in) 36	Height (cen) 91
A Cor	ntractor Fu	nished, C	ontractor Installed				Width (in) 30	Width (cen) 76
A Cor	ntractor Fu	nished, C	ontractor Installed				Depth (in) 22	Depth (cen) 55
A Coi	ntractor Fu	nished, C	ontractor Installed				NSN 6530	
2: Electrica 3: Med Ga	as .						Volts2 Hertz	0
3: Med Ga	as .						Hertz	0
4: Misc Ga	as .						Hertz Dep	0
5: Non-M	led Gas .						Hertz Switch	0
6: Misc	.1						BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
otion			Phase2 Unit of Issue EA		Amps2 Group	0	Watts2	0 Fixed

	Logistical Co	atogory (LOCCAT)			Fund Source		Moia	htc and	Moasur	es (Typical On	(1,4)
_		tegory (LOGCAT)			Funa Source						
Army	A Contract	or Furnished, Coi	ntractor Installed				Weig	ht (lbs)	130	Weight (kgs	5) 59
Navy	A Contract	or Furnished, Co	ntractor Installed				Heigh	nt (in)	36	Height (cen	91
USAF	A Contract	or Furnished, Co	ntractor Installed				Width	n (in)	30	Width (cen)	76
VA	A Contract	or Furnished, Co	ntractor Installed				Deptl	n (in)	22	Depth (cen)	55
IHS	A Contract	or Furnished, Co	ntractor Installed				NSN	6530			
			ased on standard typ design / constructio				ment sele			nains responsib 0	le to
Utility1	develop d	and coordinate the					ment sele	ection.			le to
Utility1 Utility2 Utility3	develop a : Plumbing	nnd coordinate the					ment sele	ection. Volts1		0	le to
Utility2 Utility3 Utility4	develop on the second of the s	and coordinate the					ment sele	ection. Volts1 Volts2 Hertz	ер	0	le to
Utility1 Utility2 Utility3 Utility4 Utility5	develop of the control of the contro	and coordinate the					ment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0	le to
Utility1 Utility2 Utility3 Utility4	develop of the control of the contro	and coordinate the		on in acco		ual equipi	ment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch lour	0 0 0 0	le to

Description Unit of Issue EA Group Fixed Casework

Standing height under counter base cabinet with an adjustable shelf and a full width drawer above solid hinged doors. Also referred to as a combination cabinet or a drawer and cupboard cabinet. For general purpose use throughout the facility.

	Loc	gistical Cat	egory (LOGC	A <i>T</i>)			Fund Source	е	Weigh	ts and	Measui	res (Typical O	nly)
Army	A	Contracto	r Furnished	Contractor In	stalled				Weigh	nt (lbs)	130	Weight (kg	js) 59
Navy	A	Contracto	r Furnished	Contractor In	stalled				Heigh	t (in)	36	Height (ce	n) 91
USAF	A	Contracto	r Furnished	Contractor In	stalled				Width	(in)	30	Width (cer) 76
VA	A	Contracto	r Furnished	Contractor In	stalled				Depth	(in)	22	Depth (cer) 55
IHS	A	Contracto	r Furnished	Contractor In	stalled				NSN	6530			
		develop ar	lues shown and coordinate				ea for programi ordance with ac		ipment sele		ctor rer	0	ole to
		develop ar	nd coordinate				, ,		ipment sele	ction.	ctor rer	·	ole to
Utility1 Utility2	:: Plun	develop ar mbing ctrical	nd coordinate				, ,		ipment sele \	ction.	ctor rer	·	ole to
Utility1 Utility2 Utility3 Utility4	:: Plun 2: Elec 3: Mec 4: Misc	develop ar mbing ctrical d Gas c Gas	od coordinate I I I				, ,		ipment sele \ \ - -	ction. /olts1 /olts2 Hertz Hertz D	ер	0	ole to
	:: Plun :: Elec :: Mec :: Miso :: Non	develop ar mbing ctrical d Gas c Gas n-Med Gas	od coordinate I I I				, ,		ipment sele \ \ - - -	ction. /olts1 /olts2 Hertz Hertz D	ep witch	0	ole to
Utility1 Utility2 Utility3 Utility4	:: Plun :: Elec :: Mec :: Miso :: Non	develop ar mbing ctrical d Gas c Gas n-Med Gas	od coordinate I I I				, ,		ipment sele \ \ - - -	ction. /olts1 /olts2 Hertz Hertz D	ep witch	0 0	ple to
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plun :: Elec :: Mec :: Miso :: Non	develop ar mbing ctrical d Gas c Gas n-Med Gas	od coordinate I I I I I	the design / co		n in acc	, ,	tual equi	ipment sele	ction. /olts1 /olts2 Hertz Hertz D	ep witch	0 0 0 0	pie to

Standing height under counter base cabinet with an adjustable shelf and two half width drawers above solid hinged doors. Also referred to as a combination cabinet or a drawer and cupboard cabinet. For general purpose use throughout the facility.

JSN	C03G0	Cabinet	Cabinet, U/C/B, 2 Shelf, 2 Door, 36x30x22								
	Logistical Cate	Fund Sourc	е	Weights and Measures (Typical Only)							
Army	A Contracto	r Furnished, Contracto	r Installed				Weight	(lbs)	131	Weight (kgs)	60
Navy	A Contractor Furnished, Contractor Installed						Height	(in)	36	Height (cen)	91
USAF	, , , , , , , , , , , , , , , , , , , ,							in)	30	Width (cen)	76
VA							Depth (in)	22	Depth (cen)	55
IHS	A Contracto			NSN 6530							
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	ad coordinate the design of coordinate the design of the coordinate the coordin	Constructio	n in ac	cordance with ac	iuai egai,	Vo Vo He He	olts1 olts2 ertz ertz De ertz Sw	ep vitch	0 0 0 0	
			Phase1	0	Amps1	0	W	atts1		0	
			Phase2	0	Amps2	0	W	atts2		0	

Description Unit of Issue EA Group Fixed Casework

Standing height under counter base cabinet with two adjustable shelves and two solid hinged doors. Also referred to as a cupboard cabinet. For general purpose use throughout the facility.

	Lo	gistical Ca	tegory (LOG	CAT)			Fund Source	е	Weigi	hts and	Measui	res (Typical Or	ly)
Army	A	Contracto	or Furnished	, Contractor Ir	nstalled				Weig	ht (lbs)	150	Weight (kg	s) 69
Navy	A	Contracto	or Furnished	, Contractor Ir	stalled				Heigh	nt (in)	36	Height (cer) 91
USAF	A	Contracto	or Furnished	, Contractor In	nstalled				Width	n (in)	30	Width (cen	76
VA	A	Contracto	or Furnished	, Contractor Ir	nstalled				Deptl	n (in)	22	Depth (cen	55
IHS	A	Contracto	or Furnished	, Contractor Ir	nstalled				NSN	6530			
		develop a		are based on sta e the design / co			sed for programr ordance with ac		ipment sele		ctor ren	nains responsil	le to
Utilit		develop a	nd coordinat						ipment sele	ection.	ctor rer		le to
Utilit Utility1 Utility2	: Plur	<i>develop a</i> mbing	nd coordinat						ipment sele	ection.	ctor rer		le to
Utility1	: Plur	develop a mbing ctrical	nd coordinat						ipment sele	ection. Volts1	ctor rer	0	le to
Utility1 Utility2 Utility3	: Plur :: Elec	develop a mbing ctrical d Gas	nd coordinat • •						ipment seld	volts2		0	le to
Utility1 Utility2 Utility3 Utility4	: Plur : Elec : Med : Mis	develop a mbing ctrical d Gas	nd coordinat I I I I						ipment sel	ection. Volts1 Volts2 Hertz	ер	0	le to
Utility1 Utility2 Utility3 Utility4 Utility5	: Plur : Elec : Med : Mis	develop a mbing ctrical d Gas c Gas n-Med Gas	nd coordinat I I I I						pment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0	le to
Utility1 Utility2 Utility3 Utility4	: Plur : Elec : Med : Mis	develop a mbing ctrical d Gas c Gas n-Med Gas	nd coordinat I I I I I I			n in acc		tual equi	pment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0	le to

Standing height under counter base cabinet with two half width drawers side-by-side above three full width drawers. Also referred to as a

drawer cabinet. For general purpose use throughout the facility.

Description

JSN	C03J0	Name			Cabinet	t, U/C/	B, 8 Half	Draw	vers, 36x3	0x22
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	Measur	es (Typical Only	·)
Army	A Contracto	r Furnished, Contractor	Installed				Weight (lbs)	165	Weight (kgs)	75
Navy	A Contracto	r Furnished, Contractor	Installed				Height (in)	36	Height (cen)	91
USAF	A Contracto	r Furnished, Contractor	Installed				Width (in)	30	Width (cen)	76
VA	A Contracto	r Furnished, Contractor	Installed				Depth (in)	23	Depth (cen)	58
IHS	A Contracto	r Furnished, Contractor	Installed				NSN 6530			
Utility2	: Plumbing : Electrical : Med Gas	nd coordinate the design / (constructio	m m acc	oraance wiin ac	tuat egutpri	Volts1 Volts2 Hertz		0	
Utility4	: Misc Gas	.					Hertz D	ер	0	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	lour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Standing height under counter base cabinet with eight half width drawers of equal height. Also referred to as a drawer cabinet. For general purpose use throughout the facility.

Unit of Issue **EA**

Group

Fixed Casework

	Logistical Ca	tegory (LOGCAT)			Fund Source	е	Weights and Meas	ures (Typical Only))
Army	A Contracto	or Furnished, Co	ntractor Installed				Weight (lbs) 145	Weight (kgs)	66
Navy	A Contracto	or Furnished, Co	ntractor Installed				Height (in) 36	Height (cen)	91
USAF	A Contracto	or Furnished, Co	ntractor Installed				Width (in) 30	Width (cen)	76
VA	A Contracto	or Furnished, Co	ntractor Installed				Depth (in) 22	Depth (cen)	55
IHS	A Contracto	or Furnished, Co	ntractor Installed				NSN 6530		
Utility4:	: Med Gas : Misc Gas : Non-Med Gas : Misc	.1 .1 .1	Phase1		Amps1		Hertz Hertz Dep Hertz Switch BTU / Hour Watts1	0	
			Phase2	0	Amps2	0	Watts2	0	
			Unit of Issue EA		Group			Fixed Case	ewor!

JSN CO3PO Name

Cabinet, Sink, U/C/B, 2 Door, 30" W

	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and	Measure	es (Typical Only)
Army	A Contracto	r Furnished, Contractor	Installed				Weight (lbs)	110	Weight (kgs)	50
Navy	A Contracto	r Furnished, Contractor	Installed				Height (in)	36	Height (cen)	91
USAF	A Contracto	r Furnished, Contractor	Installed				Width (in)	30	Width (cen)	76
VA	A Contracto	r Furnished, Contractor	Installed				Depth (in)	22	Depth (cen)	55
IHS	A Contracto	r Furnished, Contractor	Installed				NSN 6530			
Itility/2	: Electrical	.1								
ltilitv <i>?</i>	: Electrical	1								
-	: Med Gas	.					Volts2 Hertz		0	
Jtility3:		•								
Jtility3: Jtility4:	: Med Gas	.1					Hertz	ер	0	
Jtility3: Jtility4: Jtility5:	: Med Gas : Misc Gas : Non-Med Gas	.1					Hertz Hertz D	ep witch	0	
Utility3: Utility4:	: Med Gas : Misc Gas : Non-Med Gas	· · · · · · · · · · · · · · · · · · ·	Phase1	0	Amps1	0	Hertz D Hertz Si	ep witch lour	0 0 0	

Description Unit of Issue EA Group Fixed Casework

Standing height under counter base sink cabinet. 36" H x 30" W x 22" D with two solid hinged doors. Also referred to as a double-door sink cabinet. For general purpose use throughout the facility where a sink is to be used. Coordinate actual clear cabinet dimension with the actual outside dimension of sink that is specified to ensure that they are compatible.

Cabinet, U/C/B, Open, 2 Shelf, 36x36x22

C04A0

use throughout the facility.

Description

Name

JSN

	Logistical Co	ategory (LOGCA	T)		Fund Source	2	Weights and	Measur	es (Typical Only	<i>'</i>)
Army	A Contract	or Furnished, (Contractor Installed				Weight (lbs)	105	Weight (kgs)	48
Navy	A Contract	or Furnished, (Contractor Installed				Height (in)	36	Height (cen)	91
USAF	A Contract	or Furnished, (Contractor Installed				Width (in)	36	Width (cen)	91
VA	A Contract	or Furnished, (Contractor Installed				Depth (in)	22	Depth (cen)	55
IHS	A Contract	or Furnished, (Contractor Installed				NSN 6530			
	Electrical Med Gas	· l					Volts2 Hertz		0	
Utiliti Utilitv1:			e based on standard typ he design / constructio					ctor ren	0	. 10
	Med Gas	•						00	0	
	Misc Gas	.					Hertz D			
	Non-Med Ga	S •					Hertz Sı		0	
Utility6:	Misc	•1					BTU / H	our	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	
Descript	ion		Phase2 Unit of Issue EA	0	Amps2 Group	0	Watts2		0 Fixed Ca	s

JSN	C04E0	Name	Ca	abine	t, U/C/B,	1 She	lf, 1 Draw	er, 2	DO, 36x3	6x22
	Logistical Ca	tegory (LOGCAT))		Fund Source	ę	Weights and	' Measur	es (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Co	ontractor Installed				Weight (lbs)	140	Weight (kgs)	64
Navy	A Contracto	or Furnished, Co	ontractor Installed				Height (in)	36	Height (cen)	91
USAF	A Contracto	or Furnished, Co	ontractor Installed				Width (in)	36	Width (cen)	91
VA	A Contracto	or Furnished, Co	ontractor Installed				Depth (in)	22	Depth (cen)	55
IHS	A Contracto	or Furnished, Co	ontractor Installed				NSN 6530			
Utility2 Utility3 Utility4		nd coordinate th I I I	based on standard ty _l e desian / constructio					Эер	0 0 0	
Utility6	: Misc	.					BTU / F	Hour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Standing height under counter base cabinet with an adjustable shelf and a full width drawer above solid hinged doors. Also referred to as a combination cabinet or a drawer and cupboard cabinet. For general purpose use throughout the facility.

Group

Fixed Casework

Unit of Issue **EA**

	Log	gistical Cat	egory (LOG	CAT)			Fund Source	е	Weigh	ts and	Measui	res (Typical On	ly)
Army	A 0	Contracto	r Furnished	, Contractor I	nstalled				Weigh	t (lbs)	135	Weight (kg	s) 62
Navy	A 0	Contracto	r Furnished	, Contractor I	nstalled				Heigh	t (in)	36	Height (cer) 91
USAF	A 0	Contracto	r Furnished	, Contractor I	nstalled				Width	(in)	36	Width (cen)	91
VA	A 0	Contracto	r Furnished	, Contractor I	nstalled				Depth	(in)	22	Depth (cen	55
IHS	A 0	Contracto	r Furnished	, Contractor I	nstalled				NSN	6530			
		develop ar		are based on sto e the design / c			ordance with ac		pment sele			0	
Utilit Utility1		develop ar	d coordinat						pment sele	ction.		·	
Utility1 Utility2	:: Plum	<i>develop ar</i> nbing trical	d coordinat						ipment sele \	ction. /olts1 /olts2		·	
Utility1 Utility2 Utility3	: Plum :: Elect :: Med	<i>develop ar</i> nbing trical I Gas	d coordinat						ipment sele \ \	ction. /olts1		0	
Utility1 Utility2 Utility3 Utility4	: Plum :: Elect :: Med :: Misc	<i>develop ar</i> nbing trical I Gas	d coordinat I I I						ipment sele \ \ H	ction. /olts1 /olts2 Hertz	ер	0	
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plum :: Elect :: Med :: Misc :: Non-	develop ar nbing trical d Gas c Gas n-Med Gas	d coordinat I I I						ipment sele \ \ } }	ction. /olts1 /olts2 Hertz Hertz D	ep vitch	0 0	
Utility1 Utility2 Utility3 Utility4	:: Plum :: Elect :: Med :: Misc :: Non-	develop ar nbing trical d Gas c Gas n-Med Gas	d coordinat			n in acc		tual equi	ipment sele \ \ H H	ction. /olts1 /olts2 Hertz Hertz D	ep vitch	0 0 0	

Standing height under counter base cabinet with an adjustable shelf and two half width drawers above solid hinged doors. Also referred to as a combination cabinet or a drawer and cupboard cabinet. For general purpose use throughout the facility.

JSN	C04G0	Name			Cabinet	, U/C	C/B, 2 She	lf, 2 [Door, 36x3	6x22
	Logistical Ca	tegory (LOGCA	T)		Fund Sourc	ę	Weights a	nd Meası	ures (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished,	Contractor Installed				Weight (lb	s) 141	Weight (kgs)	64
Navy	A Contracto	or Furnished,	Contractor Installed				Height (in	36	Height (cen)	91
USAF	A Contracto	or Furnished,	Contractor Installed				Width (in)	36	Width (cen)	91
VA	A Contracto	or Furnished,	Contractor Installed				Depth (in)	22	Depth (cen)	55
IHS	A Contracto	or Furnished,	Contractor Installed				NSN 65 3	80		
	:: Plumbing :: Electrical	· ·	the design / constructio	ri iri ac	coraance wiin ac	tuat egut	Volts	1	0	
Utility3	: Med Gas	.1					Hertz	7_	0	
Utility4	: Misc Gas	.					Hertz	z Dep	0	
Utility5	: Non-Med Gas	.1					Hertz	Switch	0	
Utility	: Misc	.1					BTU	/ Hour	0	
			Phase1	0	Amps1	0	Watt	s1	0	
			Phase2	0	Amps2	0	Watt	s2	0	

Description Unit of Issue EA Group Fixed Casework

Standing height under counter base cabinet with two adjustable shelves and two solid hinged doors. Also referred to as a cupboard cabinet. For general purpose use throughout the facility.

JSN	CO-	4H0	Name	C	Cabi	net,	U/C/B, 2	2 Ha	olf Drawer, 3 D	raw	er, 36x3	6x2
	Loc	gistical Ca	tegory (LO	GCAT)			Fund Source	2	Weights and Me	asures	(Typical Only	/)
Army	A	Contract	or Furnish	ed, Contractor Installe	ed				Weight (lbs) 1	55	Weight (kgs)	71
Navy	A	Contract	or Furnish	ed, Contractor Installe	d				Height (in) 30	6	Height (cen)	91
USAF	A	Contract	or Furnish	ed, Contractor Installe	d				Width (in) 30	6	Width (cen)	91
VA	A	Contract	or Furnish	ed, Contractor Installe	d				Depth (in) 22	2	Depth (cen)	55
IHS	A	Contract	or Furnish	ed, Contractor Installe	d				NSN 6530			
Utility2			-1						Volts2	0		
Utility1			.	ate the design / construc					Volts1	0		
Utility3	: Med	d Gas	-1						Hertz	0		
Utility4	: Misc	Gas	.						Hertz Dep	0		
Utility5	: Non	-Med Ga	s .						Hertz Swit	ch 0		
Utility6	: Misc	0	٠١						BTU / Hou	r 0		
				Phase	e1 0		Amps1	0	Watts1	0		
				Phase	e2 0		Amps2	0	Watts2	0		
Descrip	tion			Unit of Issue	EA		Group				Fixed Cas	sewor

Standing height under counter base cabinet with two half width drawers side-by-side above three full width drawers. Also referred to as a

drawer cabinet. For general purpose use throughout the facility.

Description

JSN	C04J0	Name			Cabine	et, U/0	C/B, 8 Ha	alf Dra	awer, 36x3	6x22
	Logistical Cat	egory (LOGCAT)			Fund Source	ę	Weights a	nd Measu	ıres (Typical Only	<i>(</i>)
Army	A Contracto	r Furnished, Contrac	tor Installed				Weight (I	os) 185	Weight (kgs)	84
Navy	A Contracto	r Furnished, Contrac	tor Installed				Height (ir) 36	Height (cen)	91
USAF	A Contracto	r Furnished, Contrac	tor Installed				Width (in	36	Width (cen)	91
VA	A Contracto	r Furnished, Contrac	tor Installed				Depth (in	23	Depth (cen)	58
IHS	A Contracto	r Furnished, Contrac	tor Installed				NSN 65	30		
Utility2	: Plumbing : Electrical : Med Gas	nd coordinate the desident of the coordinate the coo	any construction	Trata de	cordance with de	tuut egat	Volt Volt Heri	s1 s2	0	
	: Misc Gas : Non-Med Gas	· I						z Dep z Switch	0	
Utility6	: Misc	.					BTU	/ Hour	0	
			Phase1	0	Amps1	0	Wat	s1	0	
			Phase2	0	Amps2	0	Wat	:s2	0	

Standing height under counter base cabinet with eight half width drawers of equal height. Also referred to as a drawer cabinet. For general purpose use throughout the facility.

Unit of Issue **EA**

Group

Fixed Casework

	Logistical Cat	egory (LOGCA	AT)		Fund Source	re	Weights and Measu	ures (Typical Onl	y)
Army	A Contracto	r Furnished,	Contractor Installed				Weight (lbs) 170	Weight (kgs)	78
Navy	A Contracto	r Furnished,	Contractor Installed				Height (in) 36	Height (cen)	91
USAF	A Contracto	r Furnished,	Contractor Installed				Width (in) 36	Width (cen)	91
VA	A Contracto	r Furnished,	Contractor Installed				Depth (in) 22	Depth (cen)	55
IHS	A Contracto	r Furnished,	Contractor Installed				NSN 6530		
Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Gas						Volts2 Hertz Hertz Dep Hertz Switch	0 0 0 0	
Jtility6:	, IVIISC	· I	Phase1	0	Amps1	0	BTU / Hour Watts1	0	
			Phase2		Amps2		Watts2	0	
door/cu	g height under upboard (appro	priate door/cu	ipboard configuration	stable sh to be in	dicated on equi	half wic	Ith drawers above a soli levation drawings), and general purpose use th	four half width d	rawers
JSN	C04L0	Name		Cak	oinet, U/C	/B, 1	DR, 3 Half DR	, 1 Door, 3	6" V
	Logistical Cat	egory (LOGCA	AT)		Fund Source	re	Weights and Measu	ıres (Typical Onl	у)
Army	A Contracto	r Furnished	Contractor Installed				Weight (lbs) 155	Weight (kgs	71

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and M	easures (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs) 1	155 Weight (kgs) 71
Navy	A Contracto	r Furnished, Contractor Installed		Height (in) 3	Height (cen) 91
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 3	86 Width (cen) 91
VA	A Contracto	r Furnished, Contractor Installed		Depth (in) 2	22 Depth (cen) 55
IHS	A Contracto	r Furnished, Contractor Installed		NSN 6530	
	L: Plumbing 2: Electrical	nd coordinate the design / construction in acc • •	eoraanee miin aetaat eg	Volts2	0
	3: Med Gas	.1		Hertz	0
Utility ²	l: Misc Gas	.1		Hertz Dep	0
Utility!	5: Non-Med Gas	.1		Hertz Swi	tch 0
Utility 6	S. Misc	I		DTII / IIa.	ur 0
). IVII3C	•1		BTU / Hou	ur U

Amps1 0

Amps2 0

Watts1

Watts2

0

0

Standing height under counter base cabinet, 36" H x 36" W x 22" D with a full width drawer above three half width drawers alongside a solid right or left door/cupboard (appropriate door/cupboard configuration to be indicated on equipment elevation drawings). Also referred to as a combination cabinet or a drawer and cupboard cabinet. For general purpose use throughout the facility.

Phase1 0

Phase2 0

	Logistical C	ategory (LOGC	A <i>T</i>)		Fund Source	e	Weights and Med	asures	(Typical Only	<i>'</i>)
Army	A Contrac	tor Furnished	Contractor Installe	ed			Weight (lbs) 11	.5	Weight (kgs)	53
Navy	A Contrac	tor Furnished,	Contractor Installe	ed			Height (in) 36	,	Height (cen)	91
USAF	A Contrac	tor Furnished,	Contractor Installe	ed			Width (in) 36	,	Width (cen)	91
VA	A Contrac	tor Furnished,	Contractor Installe	ed			Depth (in) 23	}	Depth (cen)	58
IHS	A Contrac	tor Furnished,	Contractor Installe	ed			NSN 6530			
Utility2:	: Plumbing : Electrical	and coordinate I I					Volts1 Volts2	0		
	3	٠١								
Utility2: Utility3:	: Electrical : Med Gas	.l .l .l					Volts2 Hertz	0		
Utility2: Utility3: Utility4:	: Electrical : Med Gas : Misc Gas	.1 .1 .1					Volts2	0 0		
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Ga ss.					Volts2 Hertz Hertz Dep	0 0 0		
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Ga	.1 .1 .1	Phasi	e1 0	Amps1	0	Volts2 Hertz Hertz Dep Hertz Switc	0 0 0		
Utility2: Utility3: Utility4:	: Electrical : Med Gas : Misc Gas : Non-Med Ga ss.		e1 0	Amps1 Amps2		Volts2 Hertz Hertz Dep Hertz Switc BTU / Hour	0 0 0 th 0		

dimension of sink that is specified to ensure that they are compatible.

JSN	C05E0	Name	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 2 DO, 36x48x22

	Logistical Category (LOGCAT)	Fund Source	Weights and Meas	ures (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs) 165	Weight (kgs) 75
Navy	A Contractor Furnished, Contractor Installed		Height (in) 36	Height (cen) 91
USAF	A Contractor Furnished, Contractor Installed		Width (in) 48	Width (cen) 122
VA	A Contractor Furnished, Contractor Installed		Depth (in) 22	Depth (cen) 55
IHS	A Contractor Furnished, Contractor Installed		NSN 6530	
	develop and coordinate the design / constructio :: Plumbing . :: Electrical .	n ın accordance with actual equi,	pment selection. Volts1 Volts2	0
Utility3	: Med Gas .		Hertz	
Utility4	: Misc Gas		Hertz Dep	0
Utility5	: Non-Med Gas .		Hertz Switch	0
Utility6	: Misc .		BTU / Hour	0

Unit of Issue **EA** Description Group **Fixed Casework**

Amps1 0

Amps2 0

Watts1

Watts2

0

0

Phase1 0

Phase2 0

Standing height under counter base cabinet with an adjustable shelf and a full width drawer above solid hinged doors. Also referred to as a combination cabinet or a drawer and cupboard cabinet. For general purpose use throughout the facility.

	Logis	tical Cat	egory (LOGC	CAT)			Fund Source	е	Weig	hts and	Measui	res (Typical Or	ly)
Army	A C	ontracto	r Furnished	, Contractor I	nstalled				Weig	ht (lbs)	165	Weight (kg	s) 75
Navy	A C	ontracto	r Furnished	, Contractor I	nstalled				Heigl	nt (in)	36	Height (cer) 91
USAF	A C	ontracto	r Furnished	, Contractor I	nstalled				Widtl	h (in)	48	Width (cen	122
VA	A C	ontracto	r Furnished	, Contractor I	nstalled				Dept	h (in)	22	Depth (cen	55
IHS	A C	ontracto	r Furnished	, Contractor I	nstalled				NSN	6530			
	d	evelop ar	lues shown of coordinate				cordance with ac	tual equ		ection. Volts1		0	
	d	evelop ar	d coordinate					tual equ				0	
Utility1	<i>de</i> :: Plumb	evelop ar ping	d coordinate					tual equ				0	
Utility1	de:: Plumb	evelop ar ping cal	d coordinate					tual equ		Volts1			
Utility1 Utility2 Utility3	de: Plumb :: Electri :: Med (evelop ar ping cal Gas	d coordinate I					tual equ		Volts1 Volts2	ер	0	
Utility1 Utility2 Utility3 Utility4	de:: Plumb :: Electri :: Med (:: Misc (evelop ar ping cal Gas	d coordinate					tual equ		Volts1 Volts2 Hertz	'	0	
Utility1 Utility2 Utility3 Utility4 Utility5	de:: Plumb :: Electri :: Med (:: Misc (:: Non-N	evelop ar ping cal Gas	d coordinate					tual equ		Volts1 Volts2 Hertz Hertz D	witch	0 0 0	
Utility2 Utility3 Utility4	de:: Plumb :: Electri :: Med (:: Misc (:: Non-N	evelop ar ping cal Gas	d coordinate			n in ac				Volts1 Volts2 Hertz Hertz D Hertz S	witch	0 0 0 0	

Standing height under counter base cabinet with an adjustable shelf and two half width drawers above solid hinged doors. Also referred to as a combination cabinet or a drawer and cupboard cabinet. For general purpose use throughout the facility.

JSN	C05G0	Name		Cabinet	, U/C/	B, 2 S	helf	, 2 D	oor, 36x4	8x22
	Logistical Cat	egory (LOGCAT)		Fund Source	ę	Weight	ts and	Measur	es (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contractor	Installed			Weigh	t (lbs)	172	Weight (kgs)	78
Navy	A Contracto	r Furnished, Contractor	Installed			Height	(in)	36	Height (cen)	91
USAF	A Contracto	r Furnished, Contractor	Installed			Width	(in)	48	Width (cen)	122
VA	A Contracto	r Furnished, Contractor	Installed			Depth	(in)	22	Depth (cen)	55
IHS	A Contracto	r Furnished, Contractor	Installed			NSN	6530			
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the design /	Phase1	Amps1		V V H H B	olts1 olts2 lertz lertz D lertz S TU / H Vatts1	ep witch lour	0 0 0 0 0 0	
			Phase1 Phase2	Amps1 Amps2			Vatts1 Vatts2		0	

Description Unit of Issue EA Group Fixed Casework

Standing height under counter base cabinet with two adjustable shelves and two solid hinged doors. Also referred to as a cupboard cabinet. For general purpose use throughout the facility.

	Lo	gistical Cat	egory (LOGC	AT)			Fund Source	е	Weig	hts and	Measui	res (Typical On	ly)
Army	A	Contracto	r Furnished	Contractor I	nstalled				Weig	ıht (lbs)	190	Weight (kgs	s) 87
Navy	A	Contracto	r Furnished	Contractor I	nstalled				Heig	ht (in)	36	Height (cen	91
USAF	A	Contracto	r Furnished	Contractor I	nstalled				Widt	h (in)	48	Width (cen)	122
VA	A	Contracto	r Furnished	Contractor I	nstalled				Dept	h (in)	22	Depth (cen)	55
IHS	A	Contracto	r Furnished	Contractor I	nstalled				NSN	6530			
		develop ai					cordance with ac	0 ,	•			0	
Utilit Utility1		develop ai					, ,	0 ,	•	lection.		·	
Utility1 Utility2	:: Plur :: Elec	develop an mbing ctrical	nd coordinate I				, ,	0 ,	•	Volts2		0	
Utility1 Utility2 Utility3	:: Plur :: Elec	develop ar mbing ctrical d Gas	nd coordinate				, ,	0 ,	•	lection. Volts1		0	
Utility1 Utility2	:: Plur :: Elec	develop ar mbing ctrical d Gas	nd coordinate I				, ,	0 ,	•	Volts2		0	
Utility1 Utility2 Utility3 Utility4	:: Plur :: Elec :: Med :: Mis	develop ar mbing ctrical d Gas	nd coordinate I I I				, ,	0 ,	•	Volts1 Volts2 Hertz	ер	0 0 0	
Utility1 Utility2 Utility3 Utility4	:: Plur :: Elec :: Med :: Mis :: Nor	develop and mbing ctrical digas diga	nd coordinate I I I				, ,	0 ,	•	Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0	
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plur :: Elec :: Med :: Mis :: Nor	develop and mbing ctrical digas diga	nd coordinate I I I I			n in ac	, ,	tual equ	•	Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0 0	

JSN	C05J0 Name	Cabinet, U/C/	B, 8 Half D	rawer, 36x48x22
	Logistical Category (LOGCAT)	Fund Source	Weights and Med	asures (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs) 21	5 Weight (kgs) 98
Navy	A Contractor Furnished, Contractor Installed		Height (in) 36	Height (cen) 91
USAF	A Contractor Furnished, Contractor Installed		Width (in) 48	Width (cen) 122
VA	A Contractor Furnished, Contractor Installed		Depth (in) 22	Depth (cen) 55
IHS	A Contractor Furnished, Contractor Installed		NSN 6530	
Utiliti	es NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord			remains responsible to
Utility1:	Plumbing .		Volts1	0
Utility2:	Electrical .		Volts2	0
Utility3:	Med Gas .		Hertz	0
Utility4	Misc Gas .		Hertz Dep	0
Utility5	Non-Med Gas .		Hertz Switc	h 0
Utility6:	Misc .		BTU / Hour	0

Standing height under counter base cabinet with two half width drawers side-by-side above three full width drawers. Also referred to as a

drawer cabinet. For general purpose use throughout the facility.

Description Unit of Issue EA Group Fixed Casework

Amps1 0

Amps2 0

Watts1

Watts2

0

0

Standing height under counter base cabinet with eight half width drawers of equal height. Also referred to as a drawer cabinet. For general purpose use throughout the facility.

Phase1 0

Phase2 0

	Logistical Ca	tegory (LOGCAT			Fund Source	9	Weights and Meas	ures (Typical Onl	<i>y)</i>
Army	A Contracto	or Furnished, C	ontractor Installed				Weight (lbs) 200	Weight (kgs)	91
Navy	A Contracto	or Furnished, C	ontractor Installed				Height (in) 36	Height (cen)	91
USAF	A Contracto	or Furnished, C	ontractor Installed				Width (in) 48	Width (cen)	122
VA	A Contracto	or Furnished, C	ontractor Installed				Depth (in) 22	Depth (cen)	55
IHS	A Contracto	or Furnished, C	ontractor Installed				NSN 6530		
Utility4:	: Med Gas : Misc Gas : Non-Med Gas : Misc	.l .l .l	Dhees ¹	0	Amre1	0	Hertz Dep Hertz Switch BTU / Hour	0	
			Phase1		Amps1		Watts1	0	
			Phase2	0	Amps2	0	Watts2	0	

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weig	hts and	Measu	res (Typical Only	<i>(</i>)
Army	A Contracto	or Furnished, (Contractor Installed				Weig	ht (lbs)	190	Weight (kgs)	87
Navy	A Contracto	or Furnished, (Contractor Installed				Heig	ht (in)	36	Height (cen)	91
USAF	A Contracto	or Furnished, (Contractor Installed				Widt	h (in)	48	Width (cen)	122
VA	A Contracto	or Furnished, (Contractor Installed				Dept	h (in)	22	Depth (cen)	55
IHS	A Contracto	or Furnished, (Contractor Installed				NSN	6530			
	Electrical Med Gas	·1						Volts2 Hertz		0	
	Plumbing	·I	he design / constructio	ii iii ac	tordarree with de	taat egat	omene se	Volts1		0	
	Misc Gas	· I						Hertz D)ер	0	
Utility5:	Non-Med Gas	.1						Hertz S	witch	0	
Utility6:	Misc	.						BTU / F	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Fixed Casework Description Unit of Issue **EA** Group

Standing height under counter base cabinet with a full width drawer above three half width drawers alongside a solid right or left door/cupboard (appropriate door/cupboard configuration to be indicated on equipment elevation drawings). Also referred to as a combination cabinet or a drawer and cupboard cabinet. For general purpose use throughout the facility.

JSN	C05	PO	Name				Cabi	net, Sir	ık, U/C/B	, 2 D	oor, 36x4	8x2
	Logi	stical Ca	tegory (LOG	CAT)			Fund Source	е	Weights and	Measui	res (Typical Only	/)
Army	A C	ontract	or Furnishe	d, Contractor In	stalled				Weight (lbs)	135	Weight (kgs)	62
Navy	A C	ontract	or Furnishe	d, Contractor In	stalled				Height (in)	36	Height (cen)	91
USAF	A C	ontract	or Furnishe	d, Contractor In	stalled				Width (in)	48	Width (cen)	122
VA	A C	ontract	or Furnishe	d, Contractor In	stalled				Depth (in)	23	Depth (cen)	58
IHS	A C	ontract	or Furnishe	d, Contractor In	stalled				NSN 6530			
Utility1	<i>d</i> Pluml:	oing	nd coordinat • •	e the design / co	nstructio	n in acco	ordance with ac	tuai equipn	Volts2		0	
Utility1	<i>d</i> Pluml:	oing	٠١	e the design / co	nstructio	n in acco	ordance with ac	tual equipn	Volts1			
Utility1 Utility2	d:: Pluml	oing ical	٠١	e the design / co	nstructio	n in acco	ordance with ac	tuai equipn	Volts1			
Utility1 Utility2 Utility3	d:: Plumb :: Electr :: Med (oing ical Gas	·I ·I	e the design / co	nstructio	n in accc	ordance with ac	тиаі едиірп	Volts1 Volts2	ер		
Utility1 Utility2 Utility3 Utility4	d:: Plumb :: Electr :: Med (oing ical Gas	4 4 4 4	e the design / co	nstructio	n in acco	rdance with ac	tuai equipn	Volts1 Volts2 Hertz	'	0	
Utility1 Utility2 Utility3 Utility4 Utility5	d:: Plumb 2: Electr 3: Med (4: Misc (5: Non-l	oing ical Gas Gas	4 4 4 4	e the design / co	nstructio	n in acco	rdance with ac	tuai equipn	Volts1 Volts2 Hertz Hertz D	witch	0	
Utiliti Utility1 Utility2 Utility3 Utility4 Utility5 Utility6	d:: Plumb 2: Electr 3: Med (4: Misc (5: Non-l	oing ical Gas Gas	-1 -1 -1 -1 -1		Phase1		Amps1		Volts1 Volts2 Hertz Hertz D Hertz S	witch	0 0 0	
Utility1 Utility2 Utility3 Utility4 Utility5	d:: Plumb 2: Electr 3: Med (4: Misc (5: Non-l	oing ical Gas Gas	-1 -1 -1 -1 -1			0		0	Volts1 Volts2 Hertz Hertz D Hertz S	witch	0 0 0 0 0	

Standing height under counter base sink cabinet with solid hinged doors. Also referred to as a double-door sink cabinet. For general purpose use throughout the facility where a sink is to be used. Coordinate actual clear cabinet dimension with the actual outside dimension of sink that is specified to ensure that they are compatible.

ISNI	C06D0	Name	Cabinet.	U/C/B.	4 Drawer.	30x18x22
721/	COODO	Name	Cabillet,	O, C, D,	T Diawei,	JUNIUNZZ

Phase1 0

Phase2 0

Utility6: Misc

Loc	gistical Category (LOGCAT)	Fund Source	Weigl	nts and	Measu	res (Typical Only	<i>'</i>)
Army A	Contractor Furnished, Contractor Installed		Weigl	nt (lbs)	95	Weight (kgs)	43
Navy A	Contractor Furnished, Contractor Installed		Heigh	nt (in)	30	Height (cen)	76
USAF A	Contractor Furnished, Contractor Installed		Width	ı (in)	18	Width (cen)	46
VA A	Contractor Furnished, Contractor Installed		Depth	n (in)	22	Depth (cen)	55
IHS A	Contractor Furnished, Contractor Installed		NSN	6530			
•	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordnbing .		nent sele		ctor rei	nains responsible	e to
Utility2: Elec	trical .		,	Volts2		0	
Utility3: Med	l Gas .			Hertz			
Utility4: Miso	Gas .			Hertz D	ер	0	
Utility5: Non	-Med Gas .			Hertz S	witch	0	

Description Unit of Issue EA Group Fixed Casework

Amps1 0

Amps2 0

BTU / Hour

Watts1

Watts2

0

0

Sitting height under counter base cabinet with four full width drawers of equal height. Also referred to as a drawer cabinet. For general purpose use throughout the facility.

	Logist	tical Cate	gory (LOGC	AT)			Fund Source	е	Weigl	nts and	Measui	res (Typical On	(y)
Army	A Co	ntractor	Furnished	, Contractor I	nstalled				Weigl	nt (lbs)	105	Weight (kgs	48
Navy	A Co	ntractor	Furnished	, Contractor I	nstalled				Heigh	nt (in)	30	Height (cen	76
USAF	A Co	ntractor	Furnished	, Contractor I	nstalled				Width	ı (in)	18	Width (cen)	46
VA	A Co	ntractor	Furnished	, Contractor I	nstalled				Depth	n (in)	22	Depth (cen)	56
IHS	A Co	ntractor	Furnished	, Contractor I	nstalled				NSN	6530			
		velop and		re based on sto the design / c			ea for programi ordance with ac		ipment sele		tor ren	nains responsเช 0	ie to
Utilit Utility1	de	velop and	d coordinate				, ,		ipment sele	ection.	lor ren	·	ie to
Utility1 Utility2	de :: Plumbi	velop and ing cal	l coordinate · ·				, ,		ipment sele	volts2	lor rer	·	e to
Utility1 Utility2 Utility3	de :: Plumbi :: Electric :: Med G	velop and ing cal as	l coordinate • • •				, ,		ipment sele	volts1 Volts2 Hertz		0	e to
Utility1 Utility2 Utility3 Utility4	de :: Plumbi :: Electric :: Med G :: Misc G	velop and ing cal as	l coordinate • • •				, ,		ipment sele	volts2	ер	0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	de:: Plumbi :: Electric :: Med G :: Misc G :: Non-N	velop and ing cal as as led Gas	l coordinate • • •				, ,		pment sele	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0	e to
Utility1 Utility2 Utility3 Utility4	de:: Plumbi :: Electric :: Med G :: Misc G :: Non-N	velop and ing cal as as led Gas	l coordinate I I I I			n in acc	, ,	tual equi	pment sele	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0 0	e to

general purpose use throughout the facility.

Sitting height under counter base cabinet with a pullboard above two drawers and file drawer. Also referred to as a drawer cabinet. For

JSN	C09F0	Name		C	abinet, U/	C/B,	2 Half Dra	wer,	2 Door, 3	0" V
	Logistical Co	tegory (LOGCA	T)		Fund Source	e	Weights and	d Measui	res (Typical Only	<i>(</i>)
Army	A Contract	or Furnished, C	Contractor Installed				Weight (lbs)	115	Weight (kgs)	53
Navy	A Contract	or Furnished, C	Contractor Installed				Height (in)	30	Height (cen)	76
USAF	A Contract	or Furnished, C	Contractor Installed				Width (in)	36	Width (cen)	91
VA	A Contract	or Furnished, C	Contractor Installed				Depth (in)	22	Depth (cen)	55
IHS	A Contract	or Furnished, C	Contractor Installed				NSN 6530)		
Utility2	:: Plumbing :: Electrical	-1 -1	ne desian / constructio	ir ur acc	ordance with ac	iaar egar	Volts1 Volts2		0	
	: Med Gas	.					Hertz	D	0	
	: Misc Gas : Non-Med Ga	· s .					Hertz !		0	
Utility6	: Misc	.1					BTU /	Hour	0	
			Phase1	0	Amps1	0	Watts	L	0	

Description Unit of Issue EA Group Fixed Casework

Sitting height under counter base cabinet, 30" H \times 36" W \times 22" D with two half width drawers above solid hinged doors. Also referred to as a combination cabinet or drawer and cupboard cabinet. For general purpose use throughout the facility.

	Logistical Car	tegory (LOGCAT)			Fund Source	9	Weights and Me	asures	s (Typical Only	/)
Army	A Contracto	or Furnished, Co	ntractor Installed				Weight (lbs) 10	05	Weight (kgs)	48
Navy	A Contracto	or Furnished, Co	ntractor Installed				Height (in) 30	0	Height (cen)	76
USAF	A Contracto	or Furnished, Co	ntractor Installed				Width (in) 36	6	Width (cen)	91
VA	A Contracto	or Furnished, Co	ntractor Installed				Depth (in) 22	2	Depth (cen)	56
IHS	A Contracto	or Furnished, Co	ntractor Installed				NSN 6530			
	: Plumbing : Electrical	nd coordinate the . .	acsign / constructio	n drace	ridance with de	tuur equi	Volts1 Volts2	0		
Utility2	: Plumbing : Electrical	-1 -1	acsign / constructio	n dece	radiree with de	tuur egat	Volts1 Volts2	Ĭ		
Utility2 Utility3	: Plumbing : Electrical : Med Gas	-1 -1 -1	acsign y constructio	n ar acce	raanee wan ae	taat egat,	Volts1 Volts2 Hertz	0)	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas	.1 .1 .1 .1	acsign y constructio	n un dece	raanee wan ac	aut egus	Volts1 Volts2 Hertz Hertz Dep	0		
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1 .1	acsign y construction	. ar deed	raanee wan ae	aut egus,	Volts1 Volts2 Hertz	0 0 ch 0		
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1 .1	Phase1		Amps1		Volts1 Volts2 Hertz Hertz Dep Hertz Swite	0 0 ch 0		
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1 .1		0		0	Volts1 Volts2 Hertz Hertz Dep Hertz Swite BTU / Hou	0 0 ch 0 r 0		

cabinet. For general purpose use throughout the facility.

Cabinet, U/C/B, 1 Shelf, 2 Door, 30x48x22

Cabinet, U/C/B, 1 Shelf, 2 Door, 30x48x22

	Log	gistical Ca	tegory (LOG	CAT)			Fu	nd Sourc	е	Weig	hts and	Measui	res (Typical Only	<i>'</i>)
Army	A 0	Contracto	or Furnished	d, Contractor Ir	nstalled					Weig	ht (lbs)	125	Weight (kgs)	57
Navy	A 0	Contracto	or Furnished	d, Contractor Ir	nstalled					Heig	ht (in)	30	Height (cen)	76
USAF	A 0	Contracto	or Furnished	d, Contractor Ir	nstalled					Widt	h (in)	48	Width (cen)	122
VA	A 0	Contracto	or Furnished	d, Contractor Ir	nstalled					Dept	h (in)	22	Depth (cen)	55
IHS	A 0	Contracto	or Furnished	d, Contractor Ir	nstalled					NSN	6530			
Utility2 Utility3			.1 .1								Volts2 Hertz		0	
Utility1 Utility2			· l								Volts1 Volts2		0	
Utility4			.l								Hertz D	ер	0	
Utility5	: Non	-Med Gas	.1								Hertz S	witch	0	
Utility6	: Misc		.1								BTU / F	lour	0	
					Phase1	0		Amps1	0		Watts1		0	
								'						

Description Unit of Issue EA Group Fixed Casework

Sitting height under counter base cabinet with one adjustable shelf and solid hinged doors. Also referred to as a cupboard or door cabinet. For general purpose use throughout the facility.

	Lo	gistical Cat	egory (LOGCAT)			Fund Source	е	Weight	and Me	asures	(Typical Onl	y)
Army	A	Contracto	r Furnished, Contra	ctor Installed				Weight	(lbs) 8	5	Weight (kgs	39
Navy	A	Contracto	r Furnished, Contra	ctor Installed				Height	(in) 3	8	Height (cen)	97
USAF	A	Contracto	r Furnished, Contra	ctor Installed				Width (in) 2 4	4	Width (cen)	61
VA	A	Contracto	r Furnished, Contra	ctor Installed				Depth	in) 1	3	Depth (cen)	33
IHS	A	Contracto	r Furnished, Contra	ctor Installed				NSN	5530			
,		mbing	nd coordinate the desi	gri / constructio	m m acco	oraance with ac	tuat equi	V	olts1	0		
Utility1	: Plui			gn / constructio	m in acc	oraance with ac	tuat equi			0		
Utility1 Utility2 Utility3	: Elec	mbing		gn / constructio	m m acco	oraance with ac	tuat equip	V		0		
Utility2 Utility3	: Elec	mbing ctrical d Gas	·1 ·1	gn / constructio	m m acce	oraance with ac	tuat egut	Vo Vo H	olts1 olts2	0		
Utility2 Utility3 Utility4	: Elec : Mec	mbing ctrical d Gas	.1 .1 .1	gn / constructio	in un acce	oraance with ac	tuat equip	Vo Vo H	olts1 olts2 ertz	0		
Utility2 Utility3 Utility4 Utility5	: Elec : Mec : Mis : Nor	mbing ctrical d Gas c Gas n-Med Gas	.1 .1 .1	gn / constructio	in un acce	oraance with ac	tuat equif	Vo Vo H H	olts1 olts2 ertz ertz Dep	0 0 0 ch 0		
Utility2 Utility3 Utility4 Utility5	: Elec : Mec : Mis : Nor	mbing ctrical d Gas c Gas n-Med Gas	.1 .1 .1 .1	Phase1		Amps1		Vo Vo Hi Hi B	olts1 olts2 ertz ertz Dep ertz Swit	0 0 0 ch 0		
Utility2 Utility3 Utility4	: Elec : Mec : Mis : Nor	mbing ctrical d Gas c Gas n-Med Gas	.1 .1 .1 .1		0		0	Vo Vo H H H B ⁻ W	olts1 olts2 ertz ertz Dep ertz Swit	0 0 0 ch 0		

Wall hung open front cabinet with two adjustable shelves and sloping top. Also referred to as an open case. For general purpose use throughout the facility.

	Logistical Ca	tegory (LOGCA	T)		Fund Sc	urce	W	eights and	Measur	res (Typical Onl	y)
Army	A Contract	or Furnished, (Contractor Install	ed			W	eight (lbs)	107	Weight (kgs	49
Navy	A Contract	or Furnished, (Contractor Install	ed			Н	eight (in)	38	Height (cen)	97
USAF	A Contract	or Furnished, (W	idth (in)	36	Width (cen)	91		
VA	A Contract	or Furnished, (De	epth (in)	13	Depth (cen)	33		
IHS	A Contract	or Furnished, (Contractor Install	ed			N:	SN 6530			
Jtility1	.: Plumbing	nd coordinate t	accordance with	n actual e	equipment	selection. Volts1		0			
Jtility2	:: Plumbing 2: Electrical	-1 -1	he design / constru	ıction in	accordance with	n actual e	equipment	Volts1 Volts2		0	
Utility2 Utility3	:: Plumbing 2: Electrical 3: Med Gas	.1 .1 .1	he desiqn / constru	uction in	accordance with	n actual e	equipment	Volts1 Volts2 Hertz)en	0	
Utility2 Utility3 Utility4	:: Plumbing 2: Electrical	.1 .1 .1	he design / constru	ıction in	accordance with	n actual e	equipment	Volts1 Volts2			
Utility2 Utility3 Utility4 Utility5	:: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas	.1 .1 .1	he desiqn / constru	ıction in	accordance with	n actual e	equipment	Volts1 Volts2 Hertz Hertz [witch	0	
Utility2 Utility3 Utility4 Utility5	:: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas		ection in		n actual e	equipment	Volts1 Volts2 Hertz Hertz E	witch Hour	0 0 0	

Description Unit of Issue EA Group Fixed Casework

Wall hung open front cabinet with two adjustable shelves and sloping top. Also referred to as an open case. For general purpose use throughout the facility.

JSN	CA	090	Name		Cab	inet,	Open, W	/H, 2	Shelf,	Slop	ing [•]	Тор, 41х	36x1
	Loc	gistical Cat	egory (LOGC	CAT)			Fund Sourc	е	Weig	hts and	Measur	es (Typical Or	nly)
Army	A	Contracto	r Furnished	l, Contractor In	stalled				Weig	ıht (lbs)	121	Weight (kg	s) 55
Navy	A	Contracto	r Furnished	l, Contractor In	stalled				Heig	ht (in)	41	Height (ce	n) 104
USAF	A	Contracto	r Furnished	l, Contractor In	stalled				Widt	h (in)	36	Width (cen	91
VA	A	Contracto	r Furnished	l, Contractor In	stalled				Dept	h (in)	16	Depth (cen) 41
IHS	A	Contracto	r Furnished	l, Contractor In	stalled				NSN	6530			
		mbing	· l							Volts1		0	
		3											
Utility2 Utility3	:: Elec	trical	· l · l							Volts2 Hertz		0	
Utility2 Utility3	: Elec	trical d Gas	.1							Volts2	ер		
Utility2 Utility3 Utility4	: Elec : Med	trical d Gas	-1 -1 -1							Volts2 Hertz		0	
Utility2 Utility3 Utility4 Utility5	e: Elec : Med : Miso : Non	ctrical d Gas c Gas n-Med Gas	-1 -1 -1							Volts2 Hertz Hertz D	witch	0	
Utility2 Utility3 Utility4 Utility5	e: Elec : Med : Miso : Non	ctrical d Gas c Gas n-Med Gas	-1 -1 -1 -1		Phase1	0	Amps1	0		Volts2 Hertz Hertz D Hertz S	witch	0 0 0	
Utility2 Utility3 Utility4	e: Elec : Med : Miso : Non	ctrical d Gas c Gas n-Med Gas	-1 -1 -1 -1		Phase1 Phase2		Amps1 Amps2			Volts2 Hertz Hertz D Hertz Si BTU / H	witch	0 0 0 0 0	

Wall hung open front cabinet with two adjustable shelves and sloping top. Also referred to as an open case. For general purpose use throughout the facility.

	Logistical Ca	regory (LOGCAT)		Fund Sourc	e	Weigl	hts and	Measur	es (Typical Only	/)
Army	A Contracto	or Furnished, Contractor Installe	d			Weigl	ht (lbs)	152	Weight (kgs)	69
Navy	A Contracto	or Furnished, Contractor Installe	d			Heigh	nt (in)	41	Height (cen)	104
USAF	A Contracto	or Furnished, Contractor Installe	d			Width	n (in)	48	Width (cen)	122
VA	A Contracto	or Furnished, Contractor Installe	d			Depth	n (in)	16	Depth (cen)	41
IHS	A Contracto	or Furnished, Contractor Installe	d			NSN	6530			
		rlues shown are based on standard nd coordinate the design / construction				oment sele			0	
Utility1	develop a	nd coordinate the design / construc				oment sele	ection.			
Utility1 Utility2	develop at : Plumbing	nd coordinate the design / construction				oment sele	ection. Volts1		0	. 10
Utility1 Utility2 Utility3	develop and the second	nd coordinate the design / construction				oment sele	volts1		0	. 10
Utility1 Utility2 Utility3 Utility4	develop a : Plumbing : Electrical : Med Gas	nd coordinate the design / construction				oment sele	ection. Volts1 Volts2 Hertz	ер	0	
Utility1 Utility2 Utility3 Utility4 Utility5	develop and the control of the contr	nd coordinate the design / construction				oment sele	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0	
Utility2 Utility3 Utility4	develop and the control of the contr	nd coordinate the design / construction			tual equip	oment sele	ection. Volts1 Volts2 Hertz Hertz D	ep witch our	0 0 0	

Description Unit of Issue EA Group Fixed Casework

Wall hung open front cabinet with two adjustable shelves and sloping top. Also referred to as an open case. For general purpose use throughout the facility.

	Logistical Ca	tegory (LOGCA	T)		Fund Source	e	Weights and	Measur	es (Typical Only))
Army	A Contract	or Furnished, C	Contractor Installed				Weight (lbs)	102	Weight (kgs)	47
Navy	A Contracto	or Furnished, C	Contractor Installed				Height (in)	38	Height (cen)	97
USAF	A Contract	or Furnished, C	Contractor Installed				Width (in)	24	Width (cen)	61
VA	A Contract	or Furnished, C	Contractor Installed				Depth (in)	13	Depth (cen)	33
IHS	A Contract	or Furnished, C	Contractor Installed				NSN 6530			
	: Med Gas						Hertz			
	: Med Gas	.								
Utility3	: Med Gas : Misc Gas	· l					Hertz D	ер	0	
Utility3 Utility4		.1					Hertz D Hertz Sı		0	
Utility3 Utility4 Utility5	: Misc Gas : Non-Med Gas	.1						vitch		
Utility3 Utility4 Utility5	: Misc Gas : Non-Med Gas	.1	Phase1	0	Amps1	0	Hertz Sı	vitch	0	
Utility4	: Misc Gas : Non-Med Gas	.1	Phase1 Phase2		Amps1 Amps2		Hertz Sı BTU / H	vitch	0	

JSN CB060 Name Cabinet, W/H, 2 Shelf, 1 DO, Sloping Top, 31x18x16

the facility.

	Logistical Ca	tegory (LOGC)	47)		Fund Sourc	re	Weig	hts and	Measur	es (Typical Only	/)
Army	A Contracto	or Furnished,	Contractor In	stalled			Weig	ht (lbs)	104	Weight (kgs)	48
Navy	A Contracto	or Furnished,	Contractor In	stalled			Heig	ht (in)	41	Height (cen)	104
USAF	A Contracto	or Furnished,	Contractor In	stalled			Widt	h (in)	18	Width (cen)	46
VA	A Contracto	or Furnished,	Contractor In	stalled			Dept	h (in)	16	Depth (cen)	41
IHS	A Contracto	or Furnished,	Contractor In	stalled			NSN	6530			
Utility1	: Plumbing	.1			ordance with ac	tuut egat		Volts1		0	
Utility1	: Plumbing	.			ordance with de	taat egat				0	
Utility2	: Plumbing : Electrical : Med Gas	.1 .1 .1			ordanie with de	tuut egut				0 0 0	
Utility2 Utility3	: Electrical	.1			stance with ac	radi egai		Volts1 Volts2	ер	0	
Utility2 Utility3 Utility4	: Electrical : Med Gas	.1 .1 .1			stance with ac	idat egat		Volts1 Volts2 Hertz	•	0	
Utility2 Utility3 Utility4 Utility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1			stance with ac	idat egat		Volts1 Volts2 Hertz Hertz D	witch	0 0 0	
Utility2 Utility3 Utility4	: Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1		Phase1	Amps1			Volts1 Volts2 Hertz Hertz D Hertz S	witch	0 0 0 0	

Description Unit of Issue EA Group Fixed Casework

Wall hung cabinet with two adjustable shelves, solid right or left-hinged door (appropriate door hinge configuration to be indicated on equipment elevation drawings), and sloping top. Also referred to as a solid hinged single door case. For general purpose use throughout the facility.

	Logistical Ca	tegory (LOGCA	AT)		Fund Source	е	Weights and Meas	ures (Typical Only)	
Army	A Contract	or Furnished,	Contractor Installed				Weight (lbs) 80	Weight (kgs)	37
Navy	A Contract	or Furnished,	Contractor Installed				Height (in) 38	Height (cen)	97
USAF	A Contract	or Furnished,	Contractor Installed				Width (in) 18	Width (cen)	46
VA	A Contract	or Furnished,	Contractor Installed				Depth (in) 13	Depth (cen)	33
IHS	A Contract	or Furnished,	Contractor Installed				NSN 6530		
	: Electrical	· l · l					Volts2	0	
Utility2:	: Electrical	-					Volts2		
Utility3:	: Med Gas	.1					Hertz	0	
Utility3: Utility4:	: Med Gas : Misc Gas	·1 ·1 ·1					Hertz Hertz Dep	0	
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Gas	·1 ·1 ·1					Hertz Hertz Dep Hertz Switch	0	
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Gas	·1 ·1 ·1					Hertz Hertz Dep	0	
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Gas	· · · 5 ·	Phase1	0	Amps1	0	Hertz Hertz Dep Hertz Switch	0 0 0	
Utility3: Utility4:	: Med Gas : Misc Gas : Non-Med Gas	· · · 5 ·	Phase1 Phase2		Amps1 Amps2		Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0	

purpose use throughout the facility.

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)	
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	113	Weight (kgs)	52
Navy	A Contractor Furnished, Contractor Installed		Height (in)	38	Height (cen)	97

Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x30x13

Width (in)

Depth (in)

NSN **6530**

Width (cen)

Depth (cen)

76

33

Navy A | Contractor Furnished, Contractor Installed USAF A | Contractor Furnished, Contractor Installed VA A | Contractor Furnished, Contractor Installed

A | Contractor Furnished, Contractor Installed

CD030

Name

JSN

IHS

NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to Utilities

aevelop an	ia coorainate the aesigh / ci	onstructio	n ın accoraanc	e with aci	tuat equipment se	lection.	
Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Unit of Issue **EA** Group **Fixed Casework**

Wall hung cabinet with two adjustable shelves, solid hinged doors, and sloping top. Also referred to as a solid hinged double door wall case. For general purpose use throughout the facility.

	Lo	gistical Cat	egory (LOGC	AT)			Fund Sourc	е	Weig	hts and	Measu	res (Typical Or	ly)
Army	A	Contracto	r Furnished	Contractor Ir	stalled				Weig	ght (lbs)	112	Weight (kg	s) 51
Navy	A	Contracto	r Furnished	Contractor Ir	stalled				Heig	ht (in)	38	Height (cer) 97
USAF	A	Contracto	r Furnished	Contractor Ir	stalled				Widt	h (in)	36	Width (cen	91
VA	A	Contracto	r Furnished	Contractor Ir	stalled				Dept	:h (in)	13	Depth (cen	33
IHS	A	Contracto	r Furnished	Contractor In	stalled				NSN	6530			
		develop ai	_				cordance with ac	- ,	•			0	
Utiliti Utility1		develop ai					, ,	- ,	•	lection.			
Utility1	: Plur	<i>develop ai</i> nbing	nd coordinate				, ,	- ,	•	lection.			
	: Plur : Elec	develop an mbing ctrical	nd coordinate				, ,	- ,	•	lection. Volts1		0	
Utility1 Utility2 Utility3	: Plur : Elec : Med	develop ar mbing ctrical d Gas	nd coordinate				, ,	- ,	•	Volts2		0	
Utility1 Utility2 Utility3 Utility4	: Plur : Elec : Mec : Miso	develop ar mbing ctrical d Gas	nd coordinate I I I				, ,	- ,	•	Volts1 Volts2 Hertz	ер	0 0 0	
Utility1 Utility2 Utility3 Utility4 Utility5	: Plur : Elec : Med : Miso : Nor	develop and mbing strical digas diga	nd coordinate I I I				, ,	- ,	•	lection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0	
Utility1 Utility2 Utility3 Utility4	: Plur : Elec : Med : Miso : Nor	develop and mbing strical digas diga	nd coordinate I I I I			n in acc	, ,	tual equ	•	lection. Volts1 Volts2 Hertz Hertz D Hertz S	ep witch	0 0 0 0	

JSN	CE030	Name	Cabinet, W/H, 2 SH, 2 GDO, Sloping Top, 38	8x30x13

Wall hung cabinet with two adjustable shelves, solid hinged doors, and sloping top. Also referred to as a solid hinged double door wall

case. For general purpose use throughout the facility.

	Logistical Cat	egory (LOGCAT))		Fund Source		Weights and	' Measur	es (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Co	ontractor Installed				Weight (lbs)	105	Weight (kgs)	48
Navy	A Contracto	or Furnished, Co	ontractor Installed				Height (in)	38	Height (cen)	97
USAF	A Contracto	r Furnished, Co	ontractor Installed				Width (in)	30	Width (cen)	76
VA	A Contracto	or Furnished, Co	ontractor Installed				Depth (in)	13	Depth (cen)	33
IHS	A Contracto	r Furnished, Co	ontractor Installed				NSN 6530			
	: Electrical : Med Gas	.					Volts2 Hertz		0	
	: Plumbing : Electrical	· l					Volts1 Volts2		0	
-	: Misc Gas	· l					Hertz D)en	0	
	: Non-Med Gas	•					Hertz S	•	0	
Utility6	: Misc	.1					BTU / F	Hour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Fixed Casework

Wall hung cabinet with two adjustable shelves, framed-glass hinged doors, and sloping top. Also referred to as a framed-glass hinged double door wall case. For general purpose use throughout the facility.

	Logistical Car	tegory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only)
Army	A Contracto	or Furnished, Contractor I	nstalled				Weight (lbs)	116	Weight (kgs)	53
Navy	A Contracto	or Furnished, Contractor I	nstalled				Height (in)	38	Height (cen)	97
USAF	A Contracto	or Furnished, Contractor I	nstalled				Width (in)	36	Width (cen)	91
VA	A Contracto	or Furnished, Contractor I	nstalled			_	Depth (in)	13	Depth (cen)	33
IHS	A Contracto	or Furnished, Contractor I	nstalled				NSN 6530			
Utility2	: Electrical	-1					Volts2		0	
-	: Plumbing	• l • l					Volts1		0	
ר. ענונעו ו	. N / C									
	: Med Gas	-1					Hertz D	en	0	
Utility4	: Med Gas : Misc Gas : Non-Med Gas	-1					Hertz Hertz D Hertz S	'	o o	
Utility4 Utility5	: Misc Gas : Non-Med Gas	-1					Hertz D	witch		
Utility4 Utility5	: Misc Gas : Non-Med Gas	·1 ·1	Phase1	0	Amps1	0	Hertz D	witch	0	
Utility4	: Misc Gas : Non-Med Gas	·1 ·1	Phase1 Phase2		Amps1 Amps2		Hertz D Hertz S BTU / H	witch	0	

JSN	CE050	Name	Cabinet, \	W/H, 2 SH, 2 G	DO, Sloping Top, 38x48x13
	Logistical Ca	tegory (LOGCAT)		Fund Source	Weights and Measures (Typical Only)
1					· · · · · · · · · · · · · · · · · · ·

double door wall case. For general purpose use throughout the facility.

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)	!
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	139	Weight (kgs)	64
Navy	A Contractor Furnished, Contractor Installed		Height (in)	38	Height (cen)	97
USAF	A Contractor Furnished, Contractor Installed		Width (in)	48	Width (cen)	122
VA	A Contractor Furnished, Contractor Installed		Depth (in)	13	Depth (cen)	33
IHS	A Contractor Furnished, Contractor Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop ar	d coordinate the design / c	onstructio	n in accordanc	ce with act	tual equipment se	lection.	
Utility1: Plumbing						Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Fixed Casework

Wall hung cabinet with two adjustable shelves, framed-glass hinged doors, and sloping top. Also referred to as a framed-glass hinged double door wall case. For general purpose use throughout the facility.

JSN	CE080	Name	Cal	bine	et, W/H, 2 S	SH, 2	2 GDO, Sloping	Top, 41x3	0x1
	Logistical C	ategory (LOGC	AT)		Fund Source	?	Weights and Measu	ures (Typical Only	/)
Army	A Contrac	tor Furnished,	Contractor Installed				Weight (lbs) 121	Weight (kgs)	55
Navy	A Contrac	tor Furnished,	Contractor Installed				Height (in) 41	Height (cen)	104
USAF	A Contrac	tor Furnished,	Contractor Installed				Width (in) 30	Width (cen)	76
VA	A Contrac	tor Furnished,	Contractor Installed				Depth (in) 16	Depth (cen)	41
IHS	A Contrac	tor Furnished,	Contractor Installed				NSN 6530		
	: Electrical : Med Gas	· l · l					Volts2 Hertz	0	
Utility2	: Electrical	.1					Volts2	0	
-	: Misc Gas	· · · · · · · · · · · · · · · · · · ·					Hertz Dep	0	
Utility5	: Non-Med Ga	ns .					Hertz Switch	0	
Utility6	: Misc	.1					BTU / Hour	0	
			Phase1	0	Amps1	0	Watts1	0	
			Phase2	0	Amps2	0	Watts2	0	
Descrip	tion		Unit of Issue EA		Group			Fixed Cas	seworl

Wall hung cabinet with two adjustable shelves, framed-glass hinged doors, and sloping top. Also referred to as a framed-glass hinged

double door wall case. For general purpose use throughout the facility.

JSN	CE090	Name	Ca	bin	et, W/H, 2	SH, 2	GDO	, Slop	oing	Top, 41x3	6x16
	Logistical Co	ategory (LOGC	AT)		Fund Source	е	Wei	ghts and	Measu	res (Typical Onl	y)
Army	A Contract	or Furnished,	Contractor Installed				Wei	ght (lbs)	135	Weight (kgs	62
Navy	A Contract	or Furnished,	Contractor Installed				Hei	ght (in)	41	Height (cen)	104
USAF	A Contract	or Furnished,	Contractor Installed				Wid	th (in)	36	Width (cen)	91
VA	A Contract	or Furnished,	Contractor Installed				Dep	th (in)	16	Depth (cen)	41
IHS	A Contract	or Furnished,	Contractor Installed				NSN	6530			
	develop (: Plumbing	.1	the design / construction	on in d	accordance with ac	tual equ	ipment se	Volts1		0	
Utility2:	: Electrical	.						Volts2		0	
Utility3:	: Med Gas	.						Hertz		0	
Utility4:	: Misc Gas	.						Hertz D	Рер	0	
Utility5:	: Non-Med Ga	s .						Hertz S	witch	0	
Utility6:	: Misc	.						BTU / F	Hour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Fixed Casework

Wall hung cabinet with two adjustable shelves, framed-glass hinged doors, and sloping top. Also referred to as a framed-glass hinged double door wall case. For general purpose use throughout the facility.

JSN	CG040	Name	Cab	inet	, W/H, 2 SI	H, 2 SC	GDO, Slo	ping	Top, 38x3	6x1
	Logistical Cat	egory (LOGCAT)	1		Fund Source	?	Weights ar	nd Measi	ures (Typical Onl	y)
Army	A Contracto	or Furnished, Co	ontractor Installed				Weight (lb	s) 117	Weight (kgs)	54
Navy	A Contracto	or Furnished, Co	ontractor Installed				Height (in)	38	Height (cen)	97
USAF	A Contracto	or Furnished, Co	ontractor Installed				Width (in)	36	Width (cen)	91
VA	A Contracto	or Furnished, Co	ontractor Installed				Depth (in)	13	Depth (cen)	33
IHS	A Contracto	or Furnished, Co	ontractor Installed				NSN 653	0		
Utility2:	: Plumbing : Electrical	-1					Volts Volts	2	0	
	: Med Gas	.1					Hertz		0	
-	: Misc Gas	.i					Hertz	Dep	0	
Utility5:	: Non-Med Gas	.					Hertz	Switch	0	
Utility6:	: Misc	.					BTU ,	Hour	0	
			Phase1	0	Amps1	0	Watt	1	0	
			Phase2	0	Amps2	0	Watt	52	0	
Descrip	tion		Unit of Issue EA		Group				Fixed Ca	sewor

Wall hung cabinet with two adjustable shelves, framed-glass sliding doors, and sloping top. Also referred to as a framed-glass sliding

double door wall case. For general purpose use throughout the facility.

Description

JSN	CG050	Name	Cab	inet,	W/H, 2 SH	1, 2 S	GDO, Slo	ping	Тор, 38х4	8x13
	Logistical Cat	egory (LOGCAT)		Fund Source		Weights an	d Measu	res (Typical Only	<i>(</i>)
Army	A Contracto	r Furnished, C	ontractor Installed				Weight (lbs) 142	Weight (kgs)	65
Navy	A Contracto	r Furnished, C	ontractor Installed				Height (in)	38	Height (cen)	97
USAF	A Contracto	r Furnished, C	ontractor Installed				Width (in)	48	Width (cen)	122
VA	A Contracto	r Furnished, C	ontractor Installed				Depth (in)	13	Depth (cen)	33
IHS	A Contracto	r Furnished, C	ontractor Installed				NSN 653 0)		
Utility2	develop and Plumbing : Electrical : Med Gas	od coordinate th	ne desiqn / constructio	n ın acc	cordance with act	ual equi,	pment selection. Volts1 Volts2 Hertz		0 0 0	
Utility4	: Misc Gas	.					Hertz	Dep	0	
Utility5	: Non-Med Gas	.					Hertz	Switch	0	
Utility6	: Misc	.					BTU /	Hour	0	
			Phase1	0	Amps1	0	Watts	1	0	
			Phase2	0	Amps2	0	Watts	2	0	

Wall hung cabinet with two adjustable shelves, framed-glass sliding doors, and sloping top. Also referred to as a framed-glass sliding double door wall case. For general purpose use throughout the facility.

Unit of Issue **EA**

Group

Fixed Casework

JSN	CG090	Name	Cab	ınet,	W/H, 2 SI	H, 2 S	GDO, Sloping	1 op, 41x36x
	Logistical Ca	tegory (LOGCAT	7)		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, C	ontractor Installed				Weight (lbs) 139	Weight (kgs) 64
Navy	A Contracto	or Furnished, C	ontractor Installed				Height (in) 44	Height (cen) 11
USAF	A Contracto	or Furnished, C	ontractor Installed				Width (in) 36	Width (cen) 91
VA	A Contracto	or Furnished, C	ontractor Installed				Depth (in) 16	Depth (cen) 41
IHS	A Contracto	or Furnished, C	ontractor Installed				NSN 6530	
	Med Gas	.1					Hertz	0
- Utility2:	Electrical	·1 ·1					Volts2	0
								0
,	Misc Gas	•1					Hertz Dep	•
Utility5:	Non-Med Gas	• 1					Hertz Switch	0
Utility6:	Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

JSN	CR020	Name	Cabinet, F/S, 5 Shelf, 1 DO, Sloping Top, 92x24x13

double door wall case. For general purpose use throughout the facility.

	Logistical	Category (LOC	CAT)			Fund Source	е	Weigl	nts and	Measui	res (Typical Only,	·)
Army	A Contra	ctor Furnishe	d, Contractor In	stalled				Weigl	nt (lbs)	249	Weight (kgs)	113
Navy	A Contra	ctor Furnishe	d, Contractor In	stalled				Heigh	nt (in)	92	Height (cen)	234
USAF	A Contra	ctor Furnishe	d, Contractor In	stalled				Width	ı (in)	24	Width (cen)	61
VA	A Contra	ctor Furnishe	d, Contractor In	stalled				Depth	n (in)	16	Depth (cen)	41
IHS	A Contra	ctor Furnishe	d, Contractor In	stalled				NSN	6530			
Utility2:	: Plumbing : Electrical	· l						,	Volts1 Volts2		0	
	: Med Gas	· I							Hertz		0	
Utility4:	: Misc Gas	.1							Hertz D	ер	0	
Utility5:	: Non-Med G	as .							Hertz S	witch	0	
Utility6:	Misc	٠١							BTU / H	lour	0	
				Phase1	0	Amps1	0	,	Watts1		0	
				Phase2	0	Amps2	0	,	Watts2		0	

Description Unit of Issue EA Group Fixed Casework

Floor standing storage cabinet with five adjustable shelves, a solid right or left-hinged door (appropriate door hinge configuration to be indicated on equipment elevation drawings), and sloping top. Also referred to as a tall case or a tall cabinet. For general purpose storage use throughout the facility.

JSN	CR070	Name	Ca	bin	et, F/S, 5 S	helf	, 1 DO, Sloping	Top, 95x24x16
	Logistical Car	tegory (LOGCA	T)		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished,	Contractor Installed				Weight (lbs) 275	Weight (kgs) 125
Navy	A Contracto	or Furnished,	Contractor Installed				Height (in) 95	Height (cen) 241
USAF	A Contracto	or Furnished,	Contractor Installed				Width (in) 24	Width (cen) 61
VA	A Contracto	or Furnished,	Contractor Installed				Depth (in) 16	Depth (cen) 41
IHS	A Contracto	or Furnished,	Contractor Installed				NSN 6530	
	: Plumbing : Electrical	· l					Volts1 Volts2	0
	3							_
Utility3	: Med Gas	.1					Hertz	
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	.1					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group			Fixed Casework

Floor standing storage cabinet with five adjustable shelves, a solid right or left-hinged door (appropriate door hinge configuration to be indicated on equipment elevation drawings), and sloping top. Also referred to as a tall case or a tall cabinet. For general purpose storage use throughout the facility.

JSN	CS010	Name	Sink, SS, Single	Compartmen	t, 7.5x12x12 ID
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs) 19	Weight (kgs) 9
Navy	A Contracto	r Furnished, Contractor Installed		Height (in) 9	Height (cen) 23
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 15	Width (cen) 38
VA	A Contracto	r Furnished, Contractor Installed		Depth (in) 18	Depth (cen) 46
IHS	A Contracto	r Furnished, Contractor Installed		NSN 6530	
Utilit Utility1		lues shown are based on standard typical and coordinate the design / construction in D Cold and hot water and drain			mains responsible to
Utility2	: Electrical	.		Volts2	0
Utility3	: Med Gas	.		Hertz	
Utility4	: Misc Gas	.		Hertz Dep	0
Utility5	: Non-Med Gas	.		Hertz Switch	0
Utility6	: Misc	.1		BTU / Hour	0

Amps1 0

Amps2 0

0

0

Watts1

Watts2

Single compartment stainless steel sink, drop-in, self-rimming, ledge-type, connected with a drain and provided with a mixing faucet. It shall also be provided with pre-punched fixture holes on 4" center, integral back ledge to accommodate deck-mounted fixtures, brushed/polished interior and top surfaces, and sound deadened. Recommended for use in suspended or U/C/B sink cabinets having a high plastic laminate or Chemsurf laminate countertop/work surface. For general purpose use throughout the facility.

Phase1 0

Phase2 0

	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weigh	ts and	Measui	res (Typical Only	<i>'</i>)
Army	A Contract	or Furnished, Contra	actor Installed				Weigh	nt (lbs)	19	Weight (kgs)	9
Navy	A Contract	or Furnished, Contra	actor Installed				Heigh	t (in)	8	Height (cen)	20
USAF	A Contract	or Furnished, Contra	actor Installed				Width	(in)	19	Width (cen)	48
VA	A Contract	or Furnished, Contra	actor Installed				Depth	(in)	20	Depth (cen)	51
IHS	A Contract	or Furnished, Contra	actor Installed				NSN	6530			
Utility1	develop d .: Plumbing	nd coordinate the des D Cold and hot v	ign / constructio	n in acc	ed for programr ordance with ac		pment sele			0	
	.: Plumbing	nd coordinate the des D Cold and hot v	ign / constructio	n in acc			pment sele \	ction. /olts1		0	
Utility2		nd coordinate the des	ign / constructio	n in acc			pment sele \	ction.		·	
Utility2 Utility3	:: Plumbing 2: Electrical	nd coordinate the des D Cold and hot v	ign / constructio	n in acc			pment sele \ \ F	ction. /olts1 /olts2		0	
Utility2 Utility3 Utility4	2: Plumbing 2: Electrical 3: Med Gas	nd coordinate the des D Cold and hot v . . .	ign / constructio	n in acc			pment sele \ \ H	ction. /olts1 /olts2 Hertz	ер	0 0 0	
Utility2 Utility3 Utility4 Utility5	:: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	nd coordinate the des D Cold and hot v . . .	ign / constructio	n in acc			pment sele \ \ H H	ction. /olts1 /olts2 Hertz Hertz De	ep vitch	0 0 0 0	
Utility2 Utility3 Utility4	:: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	nd coordinate the des D Cold and hot v 	ign / constructio	n in acco		equi _l	pment sele \ \ H H	ction. /olts1 /olts2 Hertz Hertz De	ep vitch	0 0 0 0	

JSN	CS070	Name	Sink, SS, Single	Compartmen	t, 7.5x16x16 ID
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs) 27	Weight (kgs) 13
Navy	A Contracto	r Furnished, Contractor Installed		Height (in) 7.5	Height (cen) 19
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 19.5	Width (cen) 50
VA	A Contracto	r Furnished, Contractor Installed		Depth (in) 22	Depth (cen) 56
IHS	A Contracto	r Furnished, Contractor Installed		NSN 6530	
		lues shown are based on standard typicals on and coordinate the design / construction in ac D Cold and hot water and drain			mains responsible to
Utility2	: Electrical	-1		Volts2	0
Utility3	: Med Gas	-1		Hertz	0
Utility4	: Misc Gas	-1		Hertz Dep	0
Utility5	: Non-Med Gas	.1		Hertz Switch	0
Utility6	: Misc	-1		BTU / Hour	0
		Phase1 0	Amps1 0	Watts1	0

Amps2 0

Watts2

0

Phase2 0

JSN	CS080	Name			Sink, SS, S	ingle	Comparti	nent	, 7.5x18x	14 ID
	Logistical Cat	egory (LOGCAT)			Fund Source	?	Weights and	Measur	es (Typical Only	/)
Army	A Contracto	or Furnished, Co	entractor Installed				Weight (lbs)	20	Weight (kgs)	9
Navy	A Contracto	or Furnished, Co	ontractor Installed				Height (in)	7.5	Height (cen)	19
USAF	A Contracto	or Furnished, Co	ontractor Installed				Width (in)	22	Width (cen)	56
VA	A Contracto	or Furnished, Co	ontractor Installed				Depth (in)	19.5	Depth (cen)	50
IHS	A Contracto	or Furnished, Co	ontractor Installed				NSN 6530			
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	D Cold and h	e design / constructio				Volts1 Volts2 Hertz Hertz D Hertz S BTU / H	ep witch łour	0 0 0 0 0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

JSN	CS090	Name	Sink, SS, Single	Compartmen	t, 7.5x19x16 ID
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs) 27	Weight (kgs) 13
Navy	A Contracto	r Furnished, Contractor Installed		Height (in) 8	Height (cen) 20
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 22	Width (cen) 56
VA	A Contracto	r Furnished, Contractor Installed		Depth (in) 22	Depth (cen) 56
IHS	A Contracto	r Furnished, Contractor Installed		NSN 6530	
Utiliti Utility1		lues shown are based on standard typicals und coordinate the design / construction in ac D Cold and hot water and drain			mains responsible to
Utility2	: Electrical	.1		Volts2	0
Utility3	: Med Gas	.1		Hertz	
Utility4	: Misc Gas	.1		Hertz Dep	0
Utility5	: Non-Med Gas	.1		Hertz Switch	0
Utility6	: Misc	.1		BTU / Hour	0

Amps1 0

Amps2 0

Watts1

Watts2

0

0

Phase1 0

Phase2 0

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	l Measu	ıres (Typical Only)
Army	A Contracto	r Furnished, Co	ontractor Installed				Weight (lbs)	23	Weight (kgs) 11
Navy	A Contracto	or Furnished, Co	ontractor Installed				Height (in)	11	Height (cen) 28
USAF	A Contracto	or Furnished, Co	ontractor Installed				Width (in)	19	Width (cen) 48
VA	A Contracto	r Furnished, Co	ontractor Installed				Depth (in)	22	Depth (cen) 56
IHS	A Contracto	r Furnished, Co	ontractor Installed				NSN 6530		
Utility1	develop ar : Plumbing		e design / construction of water and drain	on in acc	, ,		poses. The contro pment selection. Volts1		0
Utility2	: Plumbing : Electrical	D Cold and h		on in acc	, ,		pment selection. Volts1 Volts2		·
Utility2	: Plumbing : Electrical : Med Gas	D Cold and h		on in acc	, ,		pment selection. Volts1 Volts2 Hertz		0
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas	D Cold and h		on in acc	, ,		pment selection. Volts1 Volts2 Hertz Hertz I	Dep	0 0
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	D Cold and h		on in acc	, ,		pment selection. Volts1 Volts2 Hertz Hertz I Hertz S	Dep Switch	0 0 0
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	D Cold and h	not water and drain	n in acc	ordance with ac	tual equi _l	pment selection. Volts1 Volts2 Hertz Hertz I Hertz S	Dep Switch Hour	0 0 0 0
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	D Cold and h		n in acc	, ,	tual equi _l	pment selection. Volts1 Volts2 Hertz Hertz I Hertz S	Dep Switch Hour	0 0 0

Single compartment stainless steel sink, drop-in, self-rimming, ledge-type, connected with a drain and provided with a mixing faucet. It shall also be provided with punched fixture holes on 4" center, integral back ledge to accommodate deck-mounted fixtures, brushed/polished interior and top surfaces, and sound deadened. Recommended for use in suspended or U/C/B sink cabinets having a high plastic laminate or Chemsurf laminate countertop/work surface. Coordinate actual outside sink dimensions with the actual clear dimension of cabinet specified to ensure that they are compatible. For general purpose use throughout the facility.

Group

Fixed Casework

Unit of Issue **EA**

Description

CS150 Sink, SS, Single Compartment, 10x19x16 ID JSN Name Weights and Measures (Typical Only) Logistical Category (LOGCAT) **Fund Source** Army A | Contractor Furnished, Contractor Installed Weight (lbs) 32 Weight (kgs) 15 Height (in) Navy A | Contractor Furnished, Contractor Installed 11 Height (cen) 28 **USAF** A | Contractor Furnished, Contractor Installed Width (in) 22 Width (cen) 56 VA A | Contractor Furnished, Contractor Installed 22 Depth (cen) 56 Depth (in) IHS A | Contractor Furnished, Contractor Installed NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing D | Cold and hot water and drain 0 Volts1 Utility2: Electrical Volts2 0 . |

0

0

0

0

0

Hertz

Hertz Dep

Hertz Switch

BTU / Hour

Watts1

Watts2

Utility3: Med Gas

Utility4: Misc Gas

Utility6: Misc

Utility5: Non-Med Gas . |

. |

. |

. |

Description Unit of Issue EA Group Fixed Casework

Amps1 0

Amps2 0

Single compartment stainless steel sink, drop-in, self-rimming, ledge-type, connected with a drain and provided with a mixing faucet. It shall also be provided with pre-punched fixture holes on 4" center, integral back ledge to accommodate deck-mounted fixtures, brushed/polished interior and top surfaces, and sound deadened. Recommended for use in suspended or U/C/B sink cabinets having a high plastic laminate or Chemsurf laminate countertop/work surface. Coordinate actual outside sink dimensions with the actual clear dimension of cabinet specified to ensure that they are compatible. For general purpose use throughout the facility.

Phase1 0

Phase2

JSN	CS180	Name			Sink, SS,	Single	Com	part	men	t, 12x22x	16 ID
	Logistical Cat	egory (LOGCAT)			Fund Source	ę	Weig	hts ana	' Measui	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contracto	r Installed				Weig	ht (lbs)	32	Weight (kgs)	15
Navy	A Contracto	r Furnished, Contracto	r Installed				Heigl	ht (in)	12	Height (cen)	30
USAF	A Contracto	r Furnished, Contracto	r Installed				Widt	h (in)	25	Width (cen)	64
VA	A Contracto	r Furnished, Contracto	r Installed				Dept	h (in)	22	Depth (cen)	56
IHS	A Contracto	r Furnished, Contracto	r Installed				NSN	6530			
	Plumbing Electrical	nd coordinate the design , D Cold and hot wate			cordance with ac	iaut equip		Volts1		0	
Utility3:	Med Gas	.1						Hertz		0	
Utility4:	Misc Gas	.1						Hertz [Рер	0	
Utility5:	Non-Med Gas	.1						Hertz S	Switch	0	
Utility6:	Misc	.1						BTU / F	Hour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

JSN	CS200 Name	Sink, SS, Single	e Compartmer	nt, 12x28x16 ID
	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs) 36	Weight (kgs) 17
Navy	A Contractor Furnished, Contractor Installed		Height (in) 12	Height (cen) 30
USAF	A Contractor Furnished, Contractor Installed		Width (in) 31	Width (cen) 79
VA	A Contractor Furnished, Contractor Installed		Depth (in) 22	Depth (cen) 56
IHS	A Contractor Furnished, Contractor Installed		NSN 6530	
Utiliti Utility1	ies NOTE: Values shown are based on standard typicals u develop and coordinate the design / construction in ac : Plumbing D Cold and hot water and drain			mains responsible to
Utility2	: Electrical .		Volts2	0
Utility3	: Med Gas .		Hertz	
Utility4	: Misc Gas .		Hertz Dep	0
Utility5	: Non-Med Gas .		Hertz Switch	0
Utility6	: Misc .		BTU / Hour	0

Amps1 0

Amps2 0

Watts1

Watts2

0

0

Phase1 0

Phase2 0

JSN	CS220	Name						Cupsink
	Logistical Cat	egory (LOGCA	Ŋ		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	A Contracto	r Furnished, C	Contractor Installed				Weight (lbs) 7	Weight (kgs) 4
Navy	A Contracto	r Furnished, C	Contractor Installed				Height (in) 9	Height (cen) 23
USAF	A Contracto	r Furnished, C	Contractor Installed				Width (in) 8	Width (cen) 20
VA	A Contracto	r Furnished, C	Contractor Installed				Depth (in) 5	Depth (cen) 13
IHS	A Contracto	r Furnished, C	Contractor Installed				NSN 6530	
Utility2	: Plumbing	B Cold wate	arama aram				Volts1 Volts2	0
	: Med Gas : Misc Gas	.l .l					Hertz Hertz Dep	0
Utility5	: Non-Med Gas	.					Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrin	tion		Unit of Issue FA		Group			Fived Casework

A stationary basin, usually mounted in a laboratory counter top or ledge, connected with a drain and provided with a single-service cold water faucet, for drainage of various fluids. The cup-sink is manufactured in a variety of sizes, shapes (round, oval, rectangular), and materials (epoxy resin, stainless steel, polyolefin, and glass). For general purpose use in a lab area.

JSN	CS230	Name S	ink, SS, Double	Compartme	nt, 10x14x16 ID
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Meas	ures (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs) 39	Weight (kgs) 18
Navy	A Contracto	r Furnished, Contractor Installed		Height (in) 11	Height (cen) 28
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 33	Width (cen) 84
VA	A Contracto	r Furnished, Contractor Installed		Depth (in) 22	Depth (cen) 56
IHS	A Contracto	r Furnished, Contractor Installed		NSN 6530	
		lues shown are based on standard typicals use ad coordinate the design / construction in acco D Cold and hot water and drain			emains responsible to
Utility2	: Electrical	.1		Volts2	0
Utility3	: Med Gas	.1		Hertz	0
Utility4	: Misc Gas	.1		Hertz Dep	0
Utility5	: Non-Med Gas	.1		Hertz Switch	0
Utility6	: Misc	-1		BTU / Hour	0

Amps1 0

Amps2 0

Watts1

Watts2

0

0

Phase1 0

Phase2 0

	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights ar	d Meası	ıres (Typical Only)	
Army	A Contracto	r Furnished, Contractor Instal	led			Weight (lb.	5) 23	Weight (kgs) 11	
Navy	A Contracto	r Furnished, Contractor Instal	led			Height (in)	14	Height (cen) 36	
USAF	A Contracto	r Furnished, Contractor Instal	led			Width (in)	17	Width (cen) 43	
VA	A Contracto	r Furnished, Contractor Instal	led			Depth (in)	22	Depth (cen) 56	
IHS	A Contracto	r Furnished, Contractor Instal	led			NSN 653	0		
		lues shown are based on standar nd coordinate the design / constr D Cold and hot water and c	uction in a					mains responsible to	
Utility1	develop ar : Plumbing	nd coordinate the design / constr D Cold and hot water and c	uction in a			nent selection Volts:	L	0	
Utility1 Utility2	develop ai	nd coordinate the design / constr	uction in a			ment selection	L <u>2</u>		
Utility1 Utility2 Utility3	develop ar : Plumbing : Electrical	nd coordinate the design / constr D Cold and hot water and c	uction in a			ment selection Volts: Volts:	L <u>2</u>	0	
Utility1 Utility2 Utility3 Utility4	develop and the second	nd coordinate the design / constr D Cold and hot water and c . .	uction in a			ment selection Volts: Volts. Hertz Hertz	L <u>2</u>	0	
Utility1 Utility2 Utility3 Utility4 Utility5	develop and the control of the contr	nd coordinate the design / constr D Cold and hot water and c . .	uction in a			nent selection Volts: Volts: Hertz Hertz Hertz	L 2 Dep	0 0	
Utility2 Utility3 Utility4	develop and the control of the contr	nd coordinate the design / constr D Cold and hot water and column Cold and hot water and	uction in a		tual equipr	nent selection Volts: Volts: Hertz Hertz Hertz	Dep Switch	0 0 0	

	CCAFA	
JSN	CS250	Name

Sink, SS, Single Compartment, 6x12x9 ID

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Co	ntractor Installed				Weight (lbs)	19	Weight (kgs)	9
Navy	A Contracto	r Furnished, Co	ntractor Installed				Height (in)	6	Height (cen)	15
USAF	A Contracto	r Furnished, Co	ntractor Installed				Width (in)	15	Width (cen)	38
VA	A Contracto	r Furnished, Co	ntractor Installed				Depth (in)	15	Depth (cen)	38
IHS	A Contracto	r Furnished, Co	ntractor Installed				NSN 6530			
	Electrical	·I					Volts2 Hertz		0	
	Plumbing Electrical		ot water and drain				Volts1 Volts2		0	
	Med Gas Misc Gas	·I					Hertz D)on	0	
-	Non-Med Gas	· l					Hertz S		0	
Utility6:	Misc						BTU / F	lour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Fixed Casework

Single compartment stainless steel sink, drop-in, self-rimming, ledge-type, connected with a drain and provided with a mixing faucet. It shall also be provided with pre-punched fixture holes on 4" center, integral back ledge to accommodate deck-mounted fixtures, brushed/polished interior and top surfaces, and sound deadened. Recommended for use in suspended or U/C/B sink cabinets having a high plastic laminate or Chemsurf laminate countertop/work surface. For general purpose use throughout the facility.

	Logistical	Category (LOG(CAT)		Fund Source	We	eights and N	Measure	s (Typical Onl	y)
Army	A Contra	ctor Furnished	, Contractor Installed			We	eight (lbs)	70	Weight (kgs)	32
Navy	A Contra	ctor Furnished	, Contractor Installed		С	Не	ight (in)	11	Height (cen)	28
USAF	A Contra	ctor Furnished	, Contractor Installed			Wi	dth (in)	26	Width (cen)	66
VA	A Contra	ctor Furnished	, Contractor Installed			De	pth (in)	16	Depth (cen)	41
IHS	A Contra	ctor Furnished	, Contractor Installed			NS	N 4510			
	: Plumbing : Electrical	o and coordinate D Cold a	nd hot water and dra	n			Volts1 Volts2)	
-	: Plumbing	D Cold a	nd hot water and dra	n			Volts1			
Utility2:	: Plumbing	D Cold a	nd hot water and dra	n			Volts1			
Utility2:	: Plumbing : Electrical	D Cold a	nd hot water and dra	n			Volts1 Volts2	(
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas	D Cold a	nd hot water and dra	n			Volts1 Volts2 Hertz	ep (
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med (D Cold a	nd hot water and dra	n			Volts1 Volts2 Hertz Hertz De	ep (
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med (D Cold and sold and	nd hot water and dra		Amps1 0		Volts1 Volts2 Hertz Hertz De	ep (vitch (
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med (D Cold and sold and		0	Amps1 0 Amps2 0		Volts1 Volts2 Hertz Hertz De Hertz Sw BTU / Ho	ep (vitch (

One-piece cast epoxy resin sink (composition of molded epoxy resins and inert materials) connected with a drain and provided with a mixing faucet. For use in suspended or U/C/B sink cabinets and mounted under the epoxy resin countertops/work surfaces found in lab areas requiring optimum physical chemical resisting properties. For general purpose use in a lab area.

JSN CS270 Name

Sink, Epoxy Resin, 11x18x15 ID

	Logistical Cat	egory (LOG	CAT)		Fund Source		Weights and	Measui	res (Typical Only,)
Army	A Contracto	r Furnished	l, Contractor Installed				Weight (lbs)	62	Weight (kgs)	29
Navy	A Contracto	r Furnished	l, Contractor Installed		С		Height (in)	12	Height (cen)	30
USAF	A Contracto	r Furnished	l, Contractor Installed				Width (in)	19	Width (cen)	48
VA	A Contracto	r Furnished	l, Contractor Installed				Depth (in)	15	Depth (cen)	38
IHS	A Contracto	r Furnished	l, Contractor Installed				NSN 4510			
Utility2: E	Electrical	٠١					Volts2		0	
	Plumbing		nd hot water and drair	1			Volts2		0	
Utility3: N	Med Gas	.1					Hertz		0	
Jtility4: N	Misc Gas	.1					Hertz D	ер	0	
Utility5: N	Non-Med Gas	.1					Hertz S	witch	0	
Utility6: N	Misc	.1					BTU / H	lour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Fixed Casework

One-piece cast epoxy resin sink (composition of molded epoxy resins and inert materials) connected with a drain and provided with a mixing faucet. For use in U/C/B sink cabinets and mounted under the epoxy resin countertops/work surfaces found in lab areas requiring optimum physical chemical resisting properties. For general purpose use in a lab area.

JSN	CS275	Name			Sin	k, Lead	Lined, V	Vith	Decay Sto	rag
	Logistical Ca	tegory (LOGCAT)			Fund Source	V	Veights and	Measure	es (Typical Only	·)
Army	A Contracto	or Furnished, Co	ntractor Installed			٧	Weight (lbs)	1253	Weight (kgs)	569
Navy	A Contracto	or Furnished, Co	ntractor Installed			ŀ	Height (in)	46	Height (cen)	117
USAF	A Contracto	or Furnished, Co	ntractor Installed			V	Vidth (in)	31	Width (cen)	79
VA	A Contracto	or Furnished, Co	ntractor Installed				Depth (in)	25	Depth (cen)	64
IHS	A Contracto	or Furnished, Co	ntractor Installed			١	ISN 6525			
	:: Plumbing :: Electrical	D Cold and h	ot water and drain				Volts1 Volts2		0 0	
Utility3	: Med Gas	.1					Hertz		0	
-	: Med Gas : Misc Gas	.1 .1					Hertz Hertz D		0 0	
Utility4		·i						ер		
Utility4 Utility5	: Misc Gas : Non-Med Gas	·i					Hertz D	ep witch	0	
Utility4	: Misc Gas : Non-Med Gas	· • • •	Phase1	0	Amps1	0	Hertz D Hertz S	ep witch lour	0	

Description Unit of Issue **EA** Group **Fixed Casework**Lead lined sink and storage module for processing radioactive material (hot-sink). The unit includes a goose neck faucet, a hot and cold

Lead lined sink and storage module for processing radioactive material (hot-sink). The unit includes a goose neck faucet, a hot and cold water mixing valve, an anti-splash nozzle, a strainer and a drain and overflow system. Two chute openings to the side allow waste to drop into separate stainless steel storage trays (included). The lead shielding will be 1/2" thick on all six sides of the decay section (one of the sides is the divider between the sink and decay sections, another is the right door). The doors have key locks. The database height specification includes the extra height for the gooseneck faucet.

JSN CT030 Name

Countertop, High Pressure Laminate

	Logistical Cat	egory (LOGCAT)			Fund Source		Weight	s and I	Measur	es (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Co	ntractor Installed				Weight	(lbs)	14	Weight (kgs)	7
Navy	A Contracto	r Furnished, Co	ntractor Installed				Height	(in)	1	Height (cen)	3
USAF	A Contracto	r Furnished, Co	ntractor Installed				Width	(in)	12	Width (cen)	30
VA	A Contracto	r Furnished, Co	ntractor Installed				Depth	(in)	24	Depth (cen)	61
IHS	A Contracto	r Furnished, Co	ntractor Installed				NSN	6530			
Utility2:	Plumbing Electrical	· l					V	olts1 olts2		0	
_	Electrical Med Gas	· l						olts2 ertz		0	
Utility4:	Misc Gas	.1					Н	ertz De	ер	0	
Utility5:	Non-Med Gas	.1					Н	ertz Sv	vitch	0	
Utility6:	Misc	.1					В	TU / H	our		
			Phase1	0	Amps1	0	W	atts1		0	
			Phase2	0	Amps2	0	W	atts2		0	

Description Unit of Issue LF Group Fixed Casework

High pressure laminate countertop (composition of wood particle core with plastic laminate surface) having a hard smooth surface finish, standard thickness of 1", and a 4" butt backsplash/curb. Also referred to as a work surface or work top. Available in a wide choice of colors, patterns, and depths. Used in general purpose areas requiring a basic work surface arrangement with limited heat resistance and poor chemical resistance. Pricing based upon a 24" depth.

JSN	CT050	Name					Countertop	, Stainless Stee
	Logistical Ca	tegory (LOGCAT)			Fund Source	?	Weights and Meas	ures (Typical Only)
Army	A Contract	or Furnished, Contr	actor Installed				Weight (lbs) 0	Weight (kgs) 0
Navy	A Contract	or Furnished, Contr	actor Installed				Height (in) 4	Height (cen) 10
USAF	A Contract	or Furnished, Contr	actor Installed				Width (in) 12	Width (cen) 30
VA	A Contract	or Furnished, Contr	actor Installed				Depth (in) 24	Depth (cen) 61
IHS	A Contract	or Furnished, Contr	actor Installed				NSN 6530	
Utility2	: Plumbing : Electrical	.					Volts1 Volts2	0
Utility2	: Electrical	-1					Volts2	0
	: Med Gas	·I					Hertz	
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	5 .					Hertz Switch	0
Utility6	: Misc	-1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion	l	Jnit of Issue LF		Group			Fixed Casework

Stainless steel countertop (composition of heavy-gauge Type No. 304 stainless steel) having a smooth satin finish and integral 4" backsplash/curb. Also referred to as a corrosion-resistant steel work surface or work top. Available in various depths. Used in areas where excellent ease of cleaning, abrasion resistance, bacteria resistance, impact resistance, load capacity and moisture resistance, are of concern. Pricing based upon a 24" depth.

JSN CT060 Name

Countertop, Modified Epoxy Resin

Watts2

0

							•			
	Logistical Car	tegory (LOGCA))		Fund Source	e We	eights and	d Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, C	ontractor Ins	talled		We	eight (lbs)	36	Weight (kgs)	17
Navy	A Contracto	or Furnished, C	ontractor Ins	talled		Не	ight (in)	5	Height (cen)	13
JSAF	A Contracto	or Furnished, C	ontractor Ins	talled		Wi	dth (in)	12	Width (cen)	30
VA	A Contracto	or Furnished, C	ontractor Ins	talled		De	pth (in)	30	Depth (cen)	76
IHS	A Contracto	or Furnished, C	ontractor Ins	talled		NS	N 6530)		
	: Plumbing	.1	ie design / cor	struction tr	accordance with act	tuut equipment :	Volts1		0	
	: Electrical : Med Gas	.l .l					Volts2 Hertz		0	
Jtility4	: Misc Gas	.1					Hertz [Dep	0	
Jtility5	: Non-Med Gas	.					Hertz S	Switch	0	
Jtility6	: Misc	.					BTU / I	Hour	0	
			F	hase1 0	Amps1	0	Watts1	L	0	

Description Unit of Issue LF Group Fixed Casework

Amps2 0

Phase2

Modified epoxy resin countertop (composition of molded epoxy resins and inert materials) having a low sheen surface finish, standard thickness of 1", and a 4" butt backsplash/curb. Also referred to as a work surface or work top. Available in a choice of colors and depths. Used in lab areas requiring optimum physical and chemical resisting properties.

JSN CW030 Name Cabinet, Floor Standing, 5 SH, 2 GDO, ST, 92"x30"

	Logistical Category (LOGCAT)	Fund Source	Weights an	d Measure	es (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs	246	Weight (kgs)	112
Navy	A Contractor Furnished, Contractor Installed		Height (in)	92	Height (cen)	234
USAF	A Contractor Furnished, Contractor Installed		Width (in)	30	Width (cen)	76
VA	A Contractor Furnished, Contractor Installed		Depth (in)	13	Depth (cen)	33
IHS	A Contractor Furnished, Contractor Installed		NSN 653 0)		

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop dii	ia coordinate the design / co	nistraction	i ili accoraanc	e willi ac	tuut eyutpinent se	lection.	
Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	·1					Hertz Switch	0
Utility6: Misc	·1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Fixed Casework

Floor standing storage cabinet approxemately 92" H x 30" W x 13" D with five adjustable shelves, framed glass hinged doors, and sloping top. Also referred to as a framed glass hinged double door case. For general purpose use throughout the facility.

JSN CW040 Name

Utility6: Misc

. |

Cabinet, Floor Standing, 5 SH, 2 GDO, ST, 92"x36"

BTU / Hour

0

0

Watts1

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weigh	nts and	Measui	res (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weigh	nt (lbs)	268	Weight (kgs)	122
Navy	A Contractor Furnished, Contractor Installed		Heigh	t (in)	92	Height (cen)	234
USAF	A Contractor Furnished, Contractor Installed		Width	(in)	36	Width (cen)	91
VA	A Contractor Furnished, Contractor Installed		Depth	i (in)	118	Depth (cen)	300
IHS	A Contractor Furnished, Contractor Installed		NSN	6530			
Utiliti Utility1:	es NOTE: Values shown are based on standard typicals used a develop and coordinate the design / construction in accordate Plumbing .		ent sele		ctor rer	mains responsible 0	to
Utility2:	Electrical .		\	olts2		0	
Utility3:	Med Gas .		ŀ	Hertz			
Utility4:	Misc Gas .		ŀ	Hertz D	ер	0	
Utility5:	Non-Med Gas .		ŀ	Hertz S	witch	0	

Description Unit of Issue EA Group Fixed Casework

Amps1 0

Amps2 0

Phase1 0

Phase2 0

Floor standing storage cabinet approximately 92" H x 36" W x 13" D, with five adjustable shelves, framed glass hinged doors, and sloping top. Also referred to as a framed glass hinged double door case. For general purpose use throughout the facility.

JSN	CW050	Name	Cal	oine	t, Floor Sta	ndin	ng, 5 S	Н, 2	GDC	, ST, 92x4	8x1
	Logistical Ca	tegory (LOGC	A <i>T)</i>		Fund Source	2	Wei	ghts and	Measu	res (Typical Only)
Army	A Contract	or Furnished,	Contractor Installed				Wei	ght (lbs)	330	Weight (kgs)	150
Navy	A Contract	or Furnished,	Contractor Installed				Heig	ght (in)	92	Height (cen)	234
USAF	A Contract	or Furnished,	Contractor Installed				Wid	th (in)	48	Width (cen)	122
VA	A Contract	or Furnished,	Contractor Installed				Dep	th (in)	13	Depth (cen)	33
IHS	A Contract	or Furnished,	Contractor Installed				NSN	6530			
Utility2	: Electrical	·I						Volts2		0	
Utility2	: Electrical	.1						Volts2		0	
Utility3	: Med Gas	.						Hertz			
Utility4	: Misc Gas	.						Hertz D	ер	0	
Utility5	: Non-Med Gas	5.						Hertz S	witch	0	
Utility6	: Misc	.1						BTU / F	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	
Descrip	tion		Unit of Issue EA		Group					Fixed Cas	ework

Floor standing storage cabinet with five adjustable shelves, framed glass hinged doors, and sloping top. Also referred to as a framed glass

hinged double door case. For general purpose use throughout the facility.

Cabinet, Floor Standing, 5 SH, 2 GDO, ST, 95x30x16 **CW080** JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) A | Contractor Furnished, Contractor Installed Army Weight (lbs) 272 Weight (kgs) 124 Height (in) Height (cen) 241 Navy A | Contractor Furnished, Contractor Installed 95 **USAF** A | Contractor Furnished, Contractor Installed Width (in) 30 Width (cen) 76 VA A | Contractor Furnished, Contractor Installed 16 Depth (cen) 41 Depth (in) IHS A | Contractor Furnished, Contractor Installed NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas Hertz Utility4: Misc Gas Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Watts1 0 Phase1 0 Amps1 0

Description Unit of Issue EA Group Fixed Casework

Amps2 0

Watts2

0

Phase2

Floor standing storage cabinet with five adjustable shelves, framed glass hinged doors, and sloping top. Also referred to as a framed glass hinged double door case. For general purpose use throughout the facility.

JSN	CW0	90	Name		C	abir	net, Floor S	tan	ding, 5	SH, 2	2 GD	0, 9	ST, 95'	'x36
	Logistic	cal Cate	gory (LOG	CAT)			Fund Source	e	Weig	ghts and	Measu	res (T	ypical Onl	y)
Army	A Con	tracto	Furnished	d, Contractor I	nstalled				Weig	ght (lbs)	293	W	eight (kgs	133
Navy	A Con	tracto	Furnished	d, Contractor I	nstalled				Heig	ght (in)	95	Н	eight (cen)	241
USAF	A Con	tracto	Furnished	d, Contractor I	nstalled				Wid	th (in)	36	W	idth (cen)	91
VA	A Con	tracto	Furnished	d, Contractor I	nstalled				Dep	th (in)	16	De	epth (cen)	41
IHS	A Con	tracto	Furnished	d, Contractor I	nstalled				NSN	6530				
-	: Electrica		· I							Volts2		0		
Utility1	: Plumbin	g	.							Volts1		0		
Utility3	: Med Gas	S	•1							Hertz		0		
Utility4	: Misc Ga	S	.							Hertz D	ер	0		
Utility5	: Non-Me	ed Gas	.1							Hertz S	witch	0		
Utility6	: Misc		.							BTU / F	lour	0		
					Phase1	0	Amps1	0		Watts1		0		
					Phase2	0	Amps2	0		Watts2		0		
Descrip	tion			Unit of I	ssue EA		Group						Fixed Ca	sewor

Cabinet, Floor Standing, 5 SH, 2 GDO, ST, 95x48x16 **CW100** JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) A | Contractor Furnished, Contractor Installed Army Weight (lbs) 372 Weight (kgs) 169 Height (in) Navy A | Contractor Furnished, Contractor Installed 95 241 Height (cen) **USAF** A | Contractor Furnished, Contractor Installed Width (in) 48 Width (cen) 122 VA A | Contractor Furnished, Contractor Installed 16 41 Depth (in) Depth (cen) IHS A | Contractor Furnished, Contractor Installed NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas Hertz Utility4: Misc Gas Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | 0 Watts1 0 Phase1 0 Amps1 0

Description Unit of Issue EA Group Fixed Casework

Amps2 0

Watts2

0

Phase2

Floor standing storage cabinet with five adjustable shelves, framed glass hinged doors, and sloping top. Also referred to as a framed glass hinged double door case. For general purpose use throughout the facility.

JSN	CW13	0 Name	Cal	bine	t, Floor Sta	ndir	ng, 5 SH, 2	2 GDO	O, ST, 98x	30x22
	Logistica	! Category (L	OGCAT)		Fund Source	?	Weights a	nd Meas	ures (Typical Or	nly)
Army	A Contr	actor Furnis	shed, Contractor Installed				Weight (lk	s) 312	Weight (kg	s) 142
Navy	A Contr	actor Furnis	shed, Contractor Installed				Height (in	98	Height (cer	n) 249
USAF	A Contr	actor Furnis	shed, Contractor Installed				Width (in)	30	Width (cen	76
VA	A Contr	actor Furnis	shed, Contractor Installed				Depth (in)	22	Depth (cen) 56
IHS	A Contr	actor Furnis	shed, Contractor Installed				NSN 65	80		
-	: Electrical	·1					Volts	_	0	
Utility1	<i>develo</i> : Plumbing	p and coord •	inate the design / construction	on in ac	ccordance with ac	tual equ	uipment selectio Volts		0	
Utility3	: Med Gas	.1					Hert	7	0	
Utility4	: Misc Gas	.1					Hert	z Dep	0	
Utility5	: Non-Med	Gas .					Hert	Switch	0	
Utility6	: Misc	.1					BTU	/ Hour	0	
			Phase1	0	Amps1	0	Watt	s1	0	
			Phase2	0	Amps2	0	Watt	s2	0	
Descrip	tion		Unit of Issue EA		Group				Fixed C	asework

Floor standing storage cabinet with five adjustable shelves, framed glass hinged doors, and sloping top. Also referred to as a framed glass

hinged double door case. For general purpose use throughout the facility.

Cabinet, Floor Standing, 5 SH, 2 GDO, ST, 98x36x22 **CW140** JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) Army A | Contractor Furnished, Contractor Installed Weight (lbs) 343 Weight (kgs) 156 Height (in) 249 Navy A | Contractor Furnished, Contractor Installed 98 Height (cen) **USAF** A | Contractor Furnished, Contractor Installed Width (in) 36 Width (cen) 91 VA A | Contractor Furnished, Contractor Installed 22 56 Depth (in) Depth (cen) IHS A | Contractor Furnished, Contractor Installed NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical Volts2 0 . | Utility3: Med Gas Hertz Utility4: Misc Gas Hertz Dep Utility5: Non-Med Gas . | Hertz Switch

Description Unit of Issue EA Group Fixed Casework

Amps1 0

Amps2 0

Phase1 0

Phase2

BTU / Hour

0

0

Watts1

Watts2

Utility6: Misc

. |

Floor standing storage cabinet with five adjustable shelves, framed glass hinged doors, and sloping top. Also referred to as a framed glass hinged double door case. For general purpose use throughout the facility.

	Logist	cal Cate	gory (LOGC	AT)			Fund Source	е	Weigi	hts and	Measur	es (Typical On	ly)
Army	A Co	ntracto	Furnished	Contractor I	nstalled				Weig	ht (lbs)	422	Weight (kg	s) 192
Navy	A Co	ntracto	Furnished	Contractor I	nstalled				Heigh	nt (in)	98	Height (cen	249
USAF	A Co	ntracto	Furnished	Contractor I	nstalled				Width	n (in)	48	Width (cen)	122
VA	A Co	ntracto	Furnished	Contractor I	nstalled				Depth	n (in)	22	Depth (cen)	56
IHS	A Co	ntracto	Furnished	Contractor I	nstalled				NSN	6530			
		elop an					ed for programi ordance with ac		ipment sele		ctor ren	0	ie io
	dev	elop an	d coordinate						ipment sele	ection.	ctor ren	·	ie io
Utility1 Utility2	dev	relop an ng al	d coordinate I						ipment sele	ection.	ctor ren	·	ie io
Utility1 Utility2 Utility3 Utility4	dev :: Plumbii :: Electric :: Med Ga :: Misc Ga	relop and ng al ns	d coordinate I I I						ipment sele	ection. Volts1 Volts2 Hertz Hertz De	ер	0	ie io
Utility2 Utility3 Utility4 Utility5	dev :: Plumbin :: Electrica :: Med Ga :: Misc Ga :: Non-M	relop and ng al ns	d coordinate I I I						ipment sele	ection. Volts1 Volts2 Hertz	ер	0 0 0	ie io
Utility1 Utility2 Utility3 Utility4 Utility5	dev :: Plumbin :: Electrica :: Med Ga :: Misc Ga :: Non-M	relop and ng al ns	d coordinate I I I						ipment sele	ection. Volts1 Volts2 Hertz Hertz De	ep witch	0 0 0	ie io
Utility1 Utility2 Utility3 Utility4	dev :: Plumbin :: Electrica :: Med Ga :: Misc Ga :: Non-M	relop and ng al ns	d coordinate			n in acco		tual equi	ipment sele	ection. Volts1 Volts2 Hertz Hertz De	ep witch	0 0 0 0	ie io

Floor standing storage cabinet approximately 98" H \times 48" W \times 22" D with five adjustable shelves, framed glass hinged doors, and sloping top. Also referred to as a framed glass hinged double door case. For general purpose use throughout the facility.

_	CV	$\Delta \Delta \Delta$	
JSN	LX	040	Name

Cabinet, Floor Standing, 5 SH, 2 SDO, ST, 92"x36"

Watts2

0

						•		J.	•			
-	Logistical Cat	egory (LOGCA	T)			Fund Source		Weigh	nts and	Measu	res (Typical Onl	y)
Army	A Contracto	r Furnished,	Contractor In	stalled				Weigh	nt (lbs)	312	Weight (kgs)	142
Navy	A Contracto	r Furnished,	Contractor In	stalled				Heigh	t (in)	92	Height (cen)	234
USAF	A Contracto	r Furnished,	Contractor In	stalled				Width	(in)	36	Width (cen)	91
VA	A Contracto	r Furnished,	Contractor In	stalled				Depth	ı (in)	18	Depth (cen)	46
IHS	A Contracto	r Furnished,	Contractor In	stalled				NSN	6530			
	: Plumbing : Electrical	.1							Volts1 Volts2		0	
Utility2	: Electrical	.1						\	Volts2		0	
Utility3	: Med Gas	.						I	Hertz			
Utility4	: Misc Gas	.						I	Hertz D	ер	0	
Utility5	: Non-Med Gas	.						I	Hertz S	witch	0	
Utility6	: Misc	.						I	BTU / F	lour	0	
				Phase1	0	Amps1	0	١	Watts1		0	

Description Unit of Issue EA Group Fixed Casework

Amps2 0

Phase2 0

Floor standing storage cabinet approximately 92" H \times 36" W \times 13"D with five adjustable shelves, solid sliding doors, and sloping top. Also referred to as a tall case or full height storage cabinet. For general purpose use throughout the facility.

	Logistical Car	tegory (LOGCAT)			Fund Source	2	Maights a	nd Maga	ıres (Typical Only	()
	.,	., , , , , ,			runa source	=				
Army	A Contracto	or Furnished, Co	ntractor Installed				Weight (lb	s) 300	Weight (kgs)	137
Navy	A Contracto	or Furnished, Co	ntractor Installed				Height (in)	95	Height (cen)	241
USAF	A Contracto	or Furnished, Co	ntractor Installed				Width (in)	36	Width (cen)	91
VA	A Contracto	or Furnished, Co	ntractor Installed				Depth (in)	16	Depth (cen)	41
IHS	A Contracto	or Furnished, Co	ntractor Installed				NSN 65 3	0		
Utility2	: Electrical	•1					Volts	2	0	
		•					Hertz		0	
-	: Med Gas	·I								
Utility4	: Misc Gas	•1					Hertz	Dep	0	
Utility5	: Non-Med Gas	•1					Hertz	Switch	0	
Utility6	: Misc	.1					BTU ,	Hour	0	
			Phase1	0	Amps1	0	Watt	51	0	
			Phase2	0	Amps2	0	Watt	52	0	

Floor standing storage cabinet with five adjustable shelves, framed-glass sliding doors, and sloping top. Also referred to as a tall case or full height storage cabinet. For general purpose use throughout the facility.

JSN	CY150 Name	Cabinet, Floor Stand,	5 SH, 2 S	GDO,	ST, 98x4	3x22
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only,)
Army	A Contractor Furnished, Contractor Installe	ed .	Weight (lbs)	427	Weight (kgs)	194
Navy	A Contractor Furnished, Contractor Installe	:d	Height (in)	98	Height (cen)	249
USAF	A Contractor Furnished, Contractor Installe	:d	Width (in)	48	Width (cen)	122
VA	A Contractor Furnished, Contractor Installe	:d	Depth (in)	22	Depth (cen)	56
IHS	A Contractor Furnished, Contractor Installe	d	NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing | Volts1 | 0

Utility2: Electrical . | Volts2 0 Utility3: Med Gas 0 Hertz Utility4: Misc Gas Hertz Dep Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Phase1 0 Watts1 0 Amps1 0 Amps2 0 Phase2 Watts2 0

Description Unit of Issue EA Group Fixed Casework

Floor standing storage cabinet with five adjustable shelves, framed-glass sliding doors, and sloping top. Also referred to as a tall case or full height storage cabinet. For general purpose use throughout the facility.

JSN	D0100 Name Analges	sia Unit, Inhala	tion, Cer	tral (Gases/Vac	uum
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only))
Army	C Government Furnished, Government Installed		Weight (lbs)	35	Weight (kgs)	16
Navy	C Government Furnished, Government Installed		Height (in)	53	Height (cen)	135
USAF	C Government Furnished, Government Installed		Width (in)	24	Width (cen)	61
VA	C Government Furnished, Government Installed		Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6520			
Utilit Utility1	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord: Plumbing B Cold water and drain			ictor ren	nains responsible 0	to
Utility2	: Electrical .		Volts2		0	

Utility3: Med Gas E | Oxygen and vacuum Hertz 0 Utility4: Misc Gas C | Nitrous oxide Hertz Dep Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour Phase1 Watts1 0 Amps1 0 Watts2 0 Phase2 0 Amps2 0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Analgesia machine for use in dental treatment areas equipped with centrally piped oxygen, nitrous oxide and oral evacuation (HVE) systems. The unit is used in dental operatories for conscious sedation administration and includes flowmeter heads; hoses with DISS (or other specified) connectors for attaching to house nitrous oxide, oxygen and vacuum systems; and gas scavenger rubber goods. The mobile stand is height adjustable. Electronically controlled flowmeter heads are also available.

JSN	D0101	Name	Analg	esia Uni	it, Inhal	lation, Ce	entra	l Vacuum	Only
	Logistical Cate	egory (LOGCAT)		Fund Source	re	Weights and	Measui	res (Typical Only	<i>'</i>)
Army	C Governme	nt Furnished, Government Inst	alled			Weight (lbs)	35	Weight (kgs)	16
Navy	C Governme	nt Furnished, Government Inst	alled			Height (in)	52	Height (cen)	132
USAF	C Governme	nt Furnished, Government Inst	alled			Width (in)	24	Width (cen)	61
VA	C Governme	nt Furnished, Government Inst	alled			Depth (in)	24	Depth (cen)	61
IHS	C Governme	nt Furnished, Government Inst	alled			NSN 6520			
Utility1		ues shown are based on standard d coordinate the design / construc .					ictor ren	nains responsible 0	e to
Utility2	2: Electrical	.				Volts2		0	
Utility3	3: Med Gas	B Vacuum				Hertz			
Utility4	l: Misc Gas	.				Hertz D	ер	0	
Utility5	5: Non-Med Gas	.				Hertz S	witch	0	
Utility6	5: Misc	.				BTU / F	lour	0	
		Phase	e1 0	Amps1	0	Watts1		0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Amps2 0

Watts2

0

Portable analgesia machine for use in dental treatment areas with central oral evacuation system (HVE), but without piped oxygen or nitrous oxide. The unit is used in dental operatories for conscious sedation administration and includes a manifold, flowmeter heads, hoses for connecting the tanks to regulators, a mobile stand and scavenger rubber goods. Electronic flowmeter heads are also available.

Phase2

JSN	D 02	270	Name			Cabinet, B	ase,	Sink, Angle Co	orner, 36x5	3x24
	Log	istical Ca	tegory (LOG	CAT)		Fund Source)	Weights and Measu	ures (Typical Onl	y)
Army	A C	Contracto	or Furnishe	d, Contractor Installed				Weight (lbs) 200	Weight (kgs	91
Navy	A C	Contracto	or Furnishe	d, Contractor Installed				Height (in) 37	Height (cen)	94
USAF	A C	Contracto	or Furnishe	d, Contractor Installed				Width (in) 53	Width (cen)	135
VA	A C	Contracto	or Furnishe	d, Contractor Installed				Depth (in) 40	Depth (cen)	102
IHS	A C	Contracto	or Furnishe	d, Contractor Installed				NSN 6520		
Utility1 Utility2	: Elect	rical	٠١	and hot water and drai	1			Volts1 Volts2	0	
Utility3			•					Hertz	· ·	
Utility4	l: Misc	Gas	·I					Hertz Dep	0	
Utility5	: Non-	Med Gas	.1					Hertz Switch	0	
Utility6	: Misc		.1					BTU / Hour	0	
				Phase1	0	Amps1	0	Watts1	0	
				Phase2	0	Amps2	0	Watts2	0	
Descrip	tion			Unit of Issue EA		Group		Dental Equipmen	nt and Dental Ca	sework

Angle corner base cabinet unit. Used in dental laboratories to hold a casting machine, sink or for general storage. The cabinet has a 13-18" wide front face depending on the manufacturer and its sides will match adjacent cabinet units. The back walls of the cabinet may be shortened so the interior space does not reach all the way back to the wall corner. At its widest point, the largest cabinet found is approximately 53" from apex to apex. Depending on the manufacturer, the unit occupies the first 32-37.5" of wall space out from a room corner along both walls. Some manufacturers' pricing includes the cabinet top.

Cabinet, Base, Bin Drawer, 2 Drawer, 36x24x24 D0370 JSN Name

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	150	Weight (kgs)	68
Navy	A Contractor Furnished, Contractor Installed		Height (in)	36	Height (cen)	91
USAF	A Contractor Furnished, Contractor Installed		Width (in)	24	Width (cen)	61
VA	A Contractor Furnished, Contractor Installed		Depth (in)	24	Depth (cen)	61
IHS	A Contractor Furnished, Contractor Installed		NSN 6520			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group **Dental Equipment and Dental Casework**

Base unit with three drawers of equal or differing sizes. Top drawer section will accommodate a plaster bin. Used in dental laboratories. The database price and dimension information does not include the countertop.

JSN	D0400 Name	Frame	, Table, 2	Dra	wer, 36x4	0x24
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	130	Weight (kgs)	59
Navy	A Contractor Furnished, Contractor Installed		Height (in)	36	Height (cen)	91
USAF	A Contractor Furnished, Contractor Installed		Width (in)	36	Width (cen)	91
VA	A Contractor Furnished, Contractor Installed		Depth (in)	24	Depth (cen)	61
IHS	A Contractor Furnished, Contractor Installed		NSN 6520			
Utilit Utility1	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate the design / construction /				nains responsible 0	to
Utilitv2	: Electrical		Volts2		0	

Utility3: Med Gas Hertz

Utility4: Misc Gas Hertz Dep

Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour

Phase1 Amps1 0 Watts1 0 Amps2 0 Watts2 0

Phase2 0

Unit of Issue EA **Dental Equipment and Dental Casework** Description Group

Table frame with two drawers. Used in dental laboratories to support work surfaces over open undercounter space. Undercounter drawer units are 4 to 6-1/2 inches high. Unit does not include the countertop.

JSN **D0440** Name

Description

Cabinet, Base, 4 Drawer, 32x20x18

	Logistical Cat	egory (LOGC	CAT)		Fund Source	ę	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished	, Contractor Installed				Weight (lbs)	80	Weight (kgs)	37
Navy	A Contracto	or Furnished	, Contractor Installed				Height (in)	37	Height (cen)	94
USAF	A Contracto	or Furnished	, Contractor Installed				Width (in)	20	Width (cen)	51
VA	A Contracto	or Furnished	, Contractor Installed				Depth (in)	19	Depth (cen)	48
IHS	A Contracto	or Furnished	, Contractor Installed				NSN 6520			
	: Electrical : Med Gas	· l					Volts2 Hertz		0	
	: Plumbing : Electrical	. .					Volts1 Volts2		0	
	: Misc Gas	.1					Hertz D	ер	0	
Jtility5	: Non-Med Gas	.1					Hertz S	witch	0	
Jtility6	: Misc	.1					BTU / F	lour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Base cabinet unit with four drawers. Unit is used in dental laboratories or surgery areas to store materials. Width and depth dimensions vary slightly by manufacturer.

JSN	D0460		Cabinet, Pedestal Base, W/Dust Collector							
	Logistical Cat	egory (LOGCAT)		Fund Sourc	е	Weights and Measures (Typical Only)				/)
Army	A Contracto	r Furnished, Contractor Install	ed			Weight	(lbs)	500	Weight (kgs)	227
Navy	A Contracto	r Furnished, Contractor Install	ed			Height (in)	32	Height (cen)	81
USAF	A Contracto	r Furnished, Contractor Install	ed			Width (i	n)	84	Width (cen)	213
VA	A Contracto	r Furnished, Contractor Install	ed			Depth (i	n)	49	Depth (cen)	124
IHS	A Contracto	r Furnished, Contractor Install	ed			NSN 6	520			
Utility2 Utility3 Utility4	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	Amps1	tual equipm	nent select Vo Vo He He BT Wa	ion. lts1 lts2 rtz rtz D rtz Sv J / H	ep witch	120 0 60 0 -1 0 1800			
		Phas	e2 0	Amps2	0	Wa	itts2		0	

Base cabinet for a pedestal workstation which contains a central dust collector serviced through large removable panels or access doors. The dust collector has a 1 HP blower with a minimum of 40 square foot of filter cloth and can supply an effective vacuum for up to four 3 inch diameter dust openings simultaneously. The unit is used in dental laboratories to remove particulate matter from grinding and polishing operations.

Group

Dental Equipment and Dental Casework

Unit of Issue EA

JSN **D0500** Name

Cabinet, Base, 4 Drawer, 36x18x24

	Logistical Cat	egory (LOGC	A <i>T</i>)			Fu	nd Sourc	е	Weig	ghts and	Measure	es (Typical Only	/)
Army	A Contracto	r Furnished,	Contractor In	stalled					Weig	ght (lbs)	100	Weight (kgs)	46
Navy	A Contracto	r Furnished,	Contractor In	stalled					Heig	ht (in)	36	Height (cen)	91
USAF	A Contracto	r Furnished,	Contractor In	stalled					Wid	th (in)	18	Width (cen)	46
VA A Contractor Furnished, Contractor Installed								Dep	th (in)	24	Depth (cen)	61	
IHS	A Contracto	r Furnished,	Contractor In	stalled					NSN	6520			
	: Electrical	.								Volts2		0	
Utility2	Electrical	.1								Volts2		0	
	: Med Gas	•								Hertz		•	
Utility4	: Misc Gas	.1								Hertz D	ер	0	
Utility5	: Non-Med Gas	.								Hertz S	witch	0	
Utility6	Misc	.								BTU / F	lour	0	
				Dl 1	0			•		\//a++a1		0	
				Phase1	U		Amps1	U		Watts1		U	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Base unit cabinet with four drawers used in dental laboratories. The drawers may be the same or different sizes depending on the manufacturer and the cabinet's use.

JSN	D0510	Name			Cabinet, E	Base, [Drop Do	or, D	oor, 36x2	4x24
	Logistical Cat	regory (LOGCAT)			Fund Source		Weights and	Measu	res (Typical Only,)
Army	A Contracto	or Furnished, Contrac	ctor Installed				Weight (lbs)	95	Weight (kgs)	44
Navy	A Contracto	or Furnished, Contra	ctor Installed				Height (in)	38	Height (cen)	97
USAF	A Contracto	or Furnished, Contra	ctor Installed				Width (in)	24	Width (cen)	61
VA	A Contracto	or Furnished, Contra	ctor Installed				Depth (in)	24	Depth (cen)	61
IHS	A Contracto	or Furnished, Contrac	ctor Installed				NSN 6520			
Utility2	: Electrical	.1					Volts2		0	
	: Plumbing	-1					Volts1		0	
Utility3	: Med Gas	.1					Hertz		0	
Utility4	: Misc Gas	.1					Hertz D	ер	0	
Utility5	: Non-Med Gas	-1					Hertz S	witch	0	
Utility6	: Misc	-1					BTU / H	lour	0	
			Phase1	0	Amps1 0		Watts1		0	
			Phase2	0	Amps2 0		Watts2		0	
Descrip	tion	Un	nit of Issue EA		Group		Dental Equi	pment	and Dental Cas	ework

Base unit storage cabinet. The cabinet has one drop door at the top and a single or double hinged door underneath. It is used in dental laboratories for general storage of equipment and supplies. Database price information is based on the closest standard cabinet plus a 25% surcharge for modification.

D0520 JSN Name

Cabinet, Base, Door, 36x24x24

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	80	Weight (kgs)	37
Navy	A Contractor Furnished, Contractor Installed		Height (in)	36	Height (cen)	91
USAF	A Contractor Furnished, Contractor Installed		Width (in)	24	Width (cen)	61
VA	A Contractor Furnished, Contractor Installed		Depth (in)	24	Depth (cen)	61
IHS	A Contractor Furnished, Contractor Installed		NSN 6520			
Utilit	ies NOTE: Values shown are based on standard typicals used			ctor ren	nains responsible	to

develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Unit of Issue EA Description Group **Dental Equipment and Dental Casework**

Base unit storage cabinet. Unit has a single or double hinged door. Used in dental laboratories for storage sinks or processing equipment.

Cabinet, Base, 2 Door, 36x36x24 **D0530** JSN Name

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only	<i>'</i>)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	150	Weight (kgs)	68
Navy	A Contractor Furnished, Contractor Installed		Height (in)	36	Height (cen)	91
USAF	A Contractor Furnished, Contractor Installed		Width (in)	36	Width (cen)	91
VA	A Contractor Furnished, Contractor Installed		Depth (in)	24	Depth (cen)	61
IHS	A Contractor Furnished, Contractor Installed		NSN 6520			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·1					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Dental Equipment and Dental Casework Unit of Issue **EA** Group

Base unit storage cabinet. Unit has two hinged doors. Used in dental laboratories for a sink, storage or processing equipment.

JSN **D0550** Name

Utility6: Misc

. |

laboratories to make a work bench with storage drawers.

Cabinet, Base, Casting Machine, 36x24x24

BTU / Hour

0

0

Watts1

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and Meas	sures (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs) 195	Weight (kgs) 89
Navy	A Contractor Furnished, Contractor Installed		Height (in) 37	Height (cen) 94
USAF	A Contractor Furnished, Contractor Installed		Width (in) 25	Width (cen) 64
VA	A Contractor Furnished, Contractor Installed		Depth (in) 29	Depth (cen) 74
IHS	A Contractor Furnished, Contractor Installed		NSN 6520	
Utilit Utility1	ies NOTE: Values shown are based on standard typicals us develop and coordinate the design / construction in acc L: Plumbing .			0
Utility2	2: Electrical .		Volts2	0
Utility3	3: Med Gas .		Hertz	0
Utility4	4: Misc Gas		Hertz Dep	0
Utility5	5: Non-Med Gas .		Hertz Switch	0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Amps1 0

Amps2 0

Dental laboratory base cabinet designed to hold a casting machine. The unit has a well for the casting machine and a single hinged door. The cabinet also has built-in vibration dampening.

Phase1 0

Phase2

JSN	D0660	Name	Fra	me	, Table, 2 D	raw	er, 1-2	Half	f Dra	wer, 36x4	2x2
	Logistical Co	ategory (LOGC	CAT)		Fund Source	2	Weig	hts and	Measu	res (Typical Only,)
Army	A Contract	tor Furnished	, Contractor Installed				Weig	ght (lbs)	170	Weight (kgs)	78
Navy	A Contract	tor Furnished	, Contractor Installed				Heig	ht (in)	36	Height (cen)	91
USAF	A Contract	tor Furnished	, Contractor Installed				Widt	h (in)	46	Width (cen)	117
VA	A Contract	tor Furnished	, Contractor Installed				Dept	:h (in)	25	Depth (cen)	64
IHS	A Contract	or Furnished	, Contractor Installed				NSN	6520			
	: Electrical	.1						Volts2		0	
-		-								0	
	: Med Gas	•						Hertz			
Utility4	: Misc Gas	.						Hertz D	Рер	0	
Utility5	: Non-Med Ga	s .						Hertz S	witch	0	
Utility6	: Misc	.						BTU / F	Hour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	
Descrip	tion		Unit of Issue EA		Group		Den	tal Equi	ipment	t and Dental Cas	eworl

Table frame. The unit has two end full depth drawers and one or two half depth drawer(s) in the center. The table is used in dental

JSN	D0664	Name	Cabi	net,	Wall Hanging,	, Dental Labora	atory, 30x24x12
	Logistical Car	tegory (LOGCAT)	1		Fund Source	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Co	ontractor Installed			Weight (lbs) 50	Weight (kgs) 23
Navy	A Contracto	or Furnished, Co	ontractor Installed			Height (in) 31	Height (cen) 79
USAF	A Contracto	or Furnished, Co	ontractor Installed			Width (in) 24	Width (cen) 61
VA	A Contracto	or Furnished, Co	ontractor Installed			Depth (in) 13	Depth (cen) 33
IHS	A Contracto	or Furnished, Co	ontractor Installed			NSN 6530	
Utility2 Utility3 Utility4 Utility5	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	.1 .1 .1 .1	e design / constructio	in in acc	cordance with actual equ	Volts1 Volts2 Hertz Hertz Dep Hertz Switch	0 0 0 0
Utility6). IVIISC	•1	DI 1	•	A	BTU / Hour	
			Phase1	0	Amps1	Watts1	
			Phase2	0	Amps2	Watts2	

Heavy duty steel wall cabinet with adjustable shelves suitable for storage of dental laboratory case pans and dental laboratory equipment. Open front construction, no doors, with adjustable shelves. All components must be rust resistant due to the damp environment. Dimensions and shelf configuration vary by manufacturer. The supporting wall may require reinforcement for mounting this cabinet.

Group

Dental Equipment and Dental Casework

Unit of Issue **EA**

Description

JSN	D0666	Name	Cabi	net,	Wall Hanging,	, Dental Labora	tory, 30x48x1
	Logistical Ca	tegory (LOGC	CAT)		Fund Source	Weights and Meas	ures (Typical Only)
Army	A Contract	or Furnished	, Contractor Installed			Weight (lbs) 85	Weight (kgs) 39
Navy	A Contract	or Furnished	, Contractor Installed			Height (in) 31	Height (cen) 79
USAF	A Contract	or Furnished	, Contractor Installed			Width (in) 48	Width (cen) 122
VA	A Contract	or Furnished	, Contractor Installed			Depth (in) 13	Depth (cen) 33
IHS	A Contract	or Furnished	, Contractor Installed			NSN 6530	
	:: Electrical	.				Volts2	0
	.: Plumbing	.1				Volts1	0
Utility3	: Med Gas	.1				Hertz	
Utility4	: Misc Gas	.1				Hertz Dep	0
Utility5	: Non-Med Gas	s .				Hertz Switch	0
Utility6	i: Misc	.				BTU / Hour	
			Phase1	0	Amps1	Watts1	
			Phase2	0	Amps2	Watts2	
Descrip	otion		Unit of Issue EA		Group	Dental Equipmer	nt and Dental Casework

Heavy duty steel wall cabinet with adjustable shelves suitable for storage of dental laboratory case pans and dental laboratory equipment. The unit has open front construction (no doors) and adjustable shelves. All components must be rust resistant due to the damp environment. Specific dimensions and shelf configuration vary by manufacturer. The supporting wall may require reinforcement for mounting this cabinet.

JSN	D0670	Name	Console, Treatr	nent Unit, De	ental Operatory
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs)	Weight (kgs)
Navy	A Contracto	r Furnished, Contractor Installed		Height (in) 73	Height (cen) 185
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 44	Width (cen) 112
VA	A Contracto	r Furnished, Contractor Installed		Depth (in) 30	Depth (cen) 76
IHS	A Contracto	r Furnished, Contractor Installed		NSN 6520	
		lues shown are based on standard typicals us nd coordinate the design / construction in acc D Cold and hot water and drain			mains responsible to
Utility2	: Electrical	A 120 volt, conventional outlet		Volts2	0
Utility3	: Med Gas	.1		Hertz	60
Utility4	: Misc Gas	.1		Hertz Dep	0
Utility5	: Non-Med Gas	.1		Hertz Switch	0
Utility6	: Misc	.1		BTU / Hour	0
		Phase1 1	Amps1 2	Watts1	240

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Amps2 0

Watts2

Phase2

A dental treatment console or work station (also called a "12 o'clock unit) approximately 45" W x 72" H x 30" D. Consists of a base unit with storage and equipment drawers, a bifold door cabinet with slide out shelves and CPU storage. A midsection with chase and power bar for ancillary equipment and shelf for a monitor and keyboard. Upper storage unit may be pass-through or non-pass-through with glass shelves and see-through cabinet doors. Unit may also be configured with a pivoting work surface to hold all doctor and assistant instrumentation or with a wash station w/SS sink and knee or foot activated faucet and solid surface or laminate countertop. Unit is also available in other widths and heights. Final makeup of this unit is dependant on individual facility requirements determined at time of purchase.

	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Contrac	tor Installed				Weight (lbs)	Weight (kgs)
Navy	A Contracto	or Furnished, Contrac	tor Installed				Height (in) 85	Height (cen) 216
USAF	A Contracto	or Furnished, Contrac	tor Installed				Width (in) 108	Width (cen) 274
VA	A Contracto	or Furnished, Contrac	tor Installed				Depth (in) 24	Depth (cen) 61
IHS	A Contracto	or Furnished, Contrac	tor Installed				NSN 6520	
Utility2	: Electrical	.1					Volts2	0
	: Plumbing : Electrical	.1					Volts2	0
Utility3	: Med Gas	.					Hertz	60
Utility4	: Misc Gas	.1					Hertz Dep	-1
Utility5	: Non-Med Gas	•1					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	1	Watts1	120
			Phase2	0	Amps2	0	Watts2	

A dual access, central console for use between two dental operatories. Used in an open floor plan to create a functional wall between operatories to allow sharing of equipment (x-ray), utilities, and a wash station. Unit is approximately 106"W x 24"D x 85"H. Also comes in other widths and heights. This unit is priced with similar components on each side including a dual access x-ray cabinet, storage and dispensing cabinets in the upper section and storage, slide-out shelves and equipment drawers in the base unit. Unit can be configured with various options to meet facility unique requirements. Price may vary.

JSN	D0680	Name	Console, Acces	sory/Side, De	ental Operatory
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Measu	ures (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs)	Weight (kgs)
Navy	A Contracto	r Furnished, Contractor Installed		Height (in) 32	Height (cen) 81
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 65	Width (cen) 165
VA	A Contracto	r Furnished, Contractor Installed		Depth (in) 29	Depth (cen) 74
IHS	A Contracto	r Furnished, Contractor Installed		NSN 6520	
Utilit Utility1		lues shown are based on standard typicals us nd coordinate the design / construction in acc D Cold and hot water and drain			emains responsible to
Utility2	: Electrical	A 120 volt, conventional outlet		Volts2	0
Utility3	: Med Gas	.1		Hertz	60
Utility4	: Misc Gas	.1		Hertz Dep	-1
Utility5	: Non-Med Gas	.1		Hertz Switch	0
Utility6	i: Misc	-1		BTU / Hour	0
		Phase1 1	Amps1 1	Watts1	120

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Phase2 0

Amps2 0

Watts2

An accessory or side console/cabinet approximately 60" W x24"D x 32"H for use in a single chair dental operatory. The console may be a left or a right unit used for the dentist or the assistant depending configuration of the operatory. The unit may contain a sink component with waste drop, a round SS sink with faucet and soap dispenser, a solid surface counter top, a drawer storage module with writing surface and equipment drawers, a double door component with swing out shelves and a glove dispenser. Various combinations are available as well as different widths. Configuration of the unit, including whether the unit is right or left, to be determined at time of purchase.

	Logistical C	ategory (LOGCA)	7)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	A Contrac	tor Furnished, C	ontractor Installed				Weight (lbs)	Weight (kgs)
Navy	A Contrac	tor Furnished, C	ontractor Installed				Height (in) 24	Height (cen) 61
USAF	A Contrac	tor Furnished, C	ontractor Installed				Width (in) 29	Width (cen) 74
VA	A Contrac	tor Furnished, C	ontractor Installed				Depth (in) 9	Depth (cen) 23
IHS	A Contrac	tor Furnished, C	ontractor Installed				NSN 6520	
Utility1	.: Plumbing	and coordinate th	ne design / constructio	on in acco	ordance with ac	tual equi;	oment selection. Volts1 Volts2	0
Utility1 Utility2	develop :: Plumbing :: Electrical	and coordinate th	ne design / constructio	on in acco	ordance with ac	tual equiļ	Volts1 Volts2	0
Utility1 Utility2 Utility3 Utility4	develop :: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas	and coordinate the second seco	ne design / constructio	on in acco	ordance with ac	tual equiļ	Volts1 Volts2 Hertz Hertz Dep	0 0 0
Utility1 Utility2 Utility3 Utility4 Utility5	develop :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Ga	and coordinate the second seco	ne design / constructio	on in acco	ordance with ac	tual equij	Volts1 Volts2 Hertz	0 0 0
Utility1 Utility2 Utility3 Utility4	develop :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Ga	and coordinate the second seco	ne design / construction		ordance with ac Amps1		Volts1 Volts2 Hertz Hertz Dep Hertz Switch	0 0 0 0

approximately 29"W x 9"D x 24"H. Also available in other widths. Frequently mounted above JSN D0680 in a dental operatory.

JSN	D0685	Name		Cabi	net, Stora	ge, D	ental Ope	rato	ry, Wall M	INT
	Logistical Ca	tegory (LOGCAT)			Fund Source		Weights and	Measu	res (Typical Only	<i>'</i>)
Army	A Contract	or Furnished, Con	tractor Installed				Weight (lbs)		Weight (kgs)	
Navy	A Contract	or Furnished, Con	tractor Installed				Height (in)	24	Height (cen)	61
USAF	A Contract	or Furnished, Con	tractor Installed				Width (in)	36	Width (cen)	91
VA	A Contract	or Furnished, Con	tractor Installed				Depth (in)	16	Depth (cen)	41
IHS	A Contract	or Furnished, Con	tractor Installed				NSN 6520			
l Itility/1		nd coordinate the a	lesian / constructio	on in acc	ordance with act	ual equip	oment selection.			
Jtility2	L: Plumbing 2: Electrical 3: Med Gas	.l .l .l					Volts1 Volts2 Hertz		0 0 0	
Utility2 Utility3	2: Electrical	·I					Volts2	Dep	0	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas	-1 -1 -1					Volts2 Hertz		0	
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas	-1 -1 -1					Volts2 Hertz Hertz D	witch	0 0 0	
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	· l · l · l · l	Phase1	0	Amps1	0	Volts2 Hertz Hertz D Hertz S	witch Hour	0 0 0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

An upper wall mounted storage cabinet with two adjustable shelves providing additional space for dental supplies and equipment in a dental operative. Cabinet is approximately 34"W x 12"D x 24"H with other widths available. Cabinet is frequently mounted above JSN D0680, Console, Accessory/Side, Dental Operatory.

JSN	D0690	Name		Cab	inet, Denta	al, X-	-Ray Storage, V	Wall/Cab M	NTI
	Logistical Car	egory (LOGCAT)			Fund Source	2	Weights and Meas	ures (Typical Only,)
Army	A Contracto	or Furnished, Conti	ractor Installed				Weight (lbs)	Weight (kgs)	
Navy	A Contracto	or Furnished, Conti	ractor Installed				Height (in) 54	Height (cen)	137
USAF	A Contracto	or Furnished, Conti	ractor Installed				Width (in) 43	Width (cen)	109
VA	A Contracto	or Furnished, Conti	ractor Installed				Depth (in) 16	Depth (cen)	41
IHS	A Contracto	or Furnished, Conti	ractor Installed				NSN 6520		
Utility2	2: Electrical	.1					Volts2	0	
	L: Plumbing	•					Volts1	0	
Utility3	3: Med Gas	.1					Hertz	0	
Utility4	1: Misc Gas	.1					Hertz Dep	0	
Utility5	5: Non-Med Gas	.1					Hertz Switch	0	
Utility6	5: Misc	-1					BTU / Hour	0	
			Phase1	0	Amps1	0	Watts1		
			Phase2	0	Amps2	0	Watts2		
Descrip	otion	I	Unit of Issue EA		Group		Dental Equipmen	nt and Dental Cas	eworl

A storage cabinet to incorporate an x-ray unit into a dental operatory. The cabinet is approximately 42" W x 15"D x 54"H and includes bifold doors to keep the x-ray out of sight when not in use. The cabinet may be lead lined. It may also be a pass through cabinet that provides x-ray storage and delivery between two fixed-wall operatories with bifold doors on each side of the wall. This cabinet is priced as lead lined with access between two operatories.

JSN	D0710 Name					C	ount	terto	p, Epoxy F	Resin
	Logistical Category (LOGCAT)			Fund Source	2	Weigl	hts and	Measu	res (Typical Only	·)
Army	A Contractor Furnished, Contractor Ins	talled				Weigl	ht (lbs)	50	Weight (kgs)	23
Navy	A Contractor Furnished, Contractor Ins	talled				Heigh	nt (in)	8	Height (cen)	20
USAF	A Contractor Furnished, Contractor Ins	talled				Width	n (in)	12	Width (cen)	30
VA	A Contractor Furnished, Contractor Ins	talled				Depth	n (in)	30	Depth (cen)	76
IHS	A Contractor Furnished, Contractor Ins	talled				NSN	6520			
Utility2 Utility3 Utility4 Utility5	develop and coordinate the design / cor :: Plumbing . :: Electrical . :: Med Gas . :: Misc Gas . :: Non-Med Gas .					nent sele	ection. Volts1 Volts2 Hertz Hertz D	Dep Switch	0 0 0 0	e to
Utility	: Misc .						BTU / F	Hour	0	
	F	hase1	0	Amps1	0	,	Watts1		0	

Description Unit of Issue FT Group Dental Equipment and Dental Casework

Amps2 0

Watts2

0

Modified epoxy resin 3/4" to 1-1/4" thick countertop (depending on vendor) with a back rail and shelf. The service ledge (back rail and shelf) is approximately 6 inches high and 6 inches front to back. The front face of the service ledge can be the base cabinet material (usually painted steel) or epoxy resin. The shelf section is removable to provide access to gas, electrical, and water connections. The database reflects 30" deep countertops priced by the linear foot. The height dimension is from the underside of the working surface to the top surface of the back service ledge.

Phase2 0

	Logist	ical Cata	som (LOCCAT)			Fund Source	-	Maights a	nd Massu	unas (Tumical Onl	٠
			gory (LOGCAT)			Funa Sourc	e			res (Typical Onl	
Army	A Co	ntractor	Furnished, Cont	ractor Installed				Weight (lk	s) 175	Weight (kgs	80
Navy	A Co	ntractor	Furnished, Cont	ractor Installed				Height (in	24	Height (cen)	61
USAF	A Co	ntractor	Furnished, Cont	ractor Installed				Width (in)	14	Width (cen)	36
VA	A Co	ntractor	Furnished, Cont	ractor Installed				Depth (in)	18	Depth (cen)	46
IHS	A Co	ntractor	Furnished, Cont	ractor Installed				NSN 65 2	20		
Utilition Utility1: Utility2:	<i>de</i> Plumbi	<i>relop and</i> ng	ues shown are based coordinate the de D Cold and hot	esign / construction water and drain	on in acco			pment selection Volts	n. 31	120	e 10
Utility1:	<i>de</i> Plumbi	<i>relop and</i> ng	d coordinate the de D Cold and hot	esign / construction water and drain	on in acco			pment selection Volts	n. 31	120	e 10
	de Plumbi Electric	<i>relop and</i> ng al	d coordinate the de	esign / construction water and drain	on in acco			pment selectio	n. 51 52	·	e to
Utility1: Utility2:	der Plumbi Electric Med G	velop and ng al as	d coordinate the de D Cold and hot A 120 volt, con	esign / construction water and drain	on in acco			pment selection Volts Hert	n. 51 52	120	e to
Utility1: Utility2: Utility3: Utility4:	der Plumbi Electric Med G Misc G	velop and ng al as	d coordinate the de D Cold and hot A 120 volt, con	esign / construction water and drain	on in acco			pment selection Volts Volts Hert Hert	n. 1 2 z	120 0 60	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	der Plumbi Electric Med G Misc G	velop and ng al as as ed Gas	d coordinate the de D Cold and hot A 120 volt, con .	esign / construction water and drain ventional outlet	on in acco			pment selectio Volts Volts Hert Hert Hert	n. 11 22 z z Dep	120 0 60 -1	e to
Utility1: Utility2: Utility3: Utility4:	der Plumbi Electric Med G Misc G	velop and ng al as as ed Gas	d coordinate the de D Cold and hot A 120 volt, con . . A Natural gas	esign / construction water and drain ventional outlet	on in acco		tual equi	pment selectio Volts Volts Hert Hert Hert	n. 11 22 z Dep z Switch / Hour	120 0 60 -1	e to

thermostat and is used in dental laboratories. The bench top cut out size is approximately 10-7/8" wide x 16-7/8" deep. This unit requires a cabinet for mounting.

JSN	D0753	Name

Tank Assembly, Curing

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	l Measu	res (Typical Only)
Army	C Governme	nt Furnished, Govern	ment Installe	ed			Weight (lbs)	175	Weight (kgs)	80
Navy	C Governme	nt Furnished, Govern	ment Installe	ed			Height (in)	24	Height (cen)	61
USAF	C Governme	nt Furnished, Govern	ment Installe	ed			Width (in)	14	Width (cen)	36
VA	C Governme	nt Furnished, Govern	ment Installe	ed			Depth (in)	18	Depth (cen)	46
IHS	C Governme	nt Furnished, Govern	ment Installe	ed			NSN 6520			
Utility1	L: Plumbing	D Cold and hot wat	er and drain				Volts1		120	
Utility3	2: Electrical 3: Med Gas	A 120 volt, convent					Volts2 Hertz)on	0	
Utility3 Utility4	3: Med Gas 4: Misc Gas						Volts2		0	
Utility3 Utility4 Utility5	3: Med Gas 4: Misc Gas	-1 -1	tional outlet				Volts2 Hertz Hertz [Switch	0 60 -1	
Utility3 Utility4 Utility5	3: Med Gas 4: Misc Gas 5: Non-Med Gas	. . A Natural gas	tional outlet		Amps1	5	Volts2 Hertz Hertz I Hertz S	Switch Hour	0 60 -1	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Stainless steel sink unit for curing denture material. The sink is approximately 10° wide x 14° deep x 12° deep and uses gas heating elements. The unit requires an appropriate cabinet for mounting.

JSN	D0755	Name			Tank	Assem	bly, Boil	out/	Curing, Do	ubl
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	l Measu	res (Typical Only)
Army	A Contracto	r Furnished, Contract	tor Installed		Α		Weight (lbs)	100	Weight (kgs)	46
Navy	A Contracto	r Furnished, Contract	tor Installed		A		Height (in)	29	Height (cen)	74
USAF	A Contracto	r Furnished, Contract	tor Installed		A		Width (in)	24	Width (cen)	61
VA	A Contracto	r Furnished, Contract	tor Installed				Depth (in)	18	Depth (cen)	46
IHS	A Contracto	r Furnished, Contract	tor Installed				NSN 6520			
Utility1:	develop ar : Plumbing	lues shown are based on nd coordinate the design D Cold and hot wa	n / construction ter and drain	n in accoi			ent selection. Volts1		120	10
Utiliti	develop ar	nd coordinate the desig	n / construction	n in accoi			ent selection.		·	ιο
Utility1: Utility2:	develop ar : Plumbing : Electrical	D Cold and hot wa	n / construction ter and drain	n in accoi			ent selection. Volts1 Volts2		120	10
Utility1: Utility2: Utility3:	develop ar : Plumbing : Electrical : Med Gas	nd coordinate the desig D Cold and hot wa A 120 volt, conven	n / construction ter and drain	n in accoi			ent selection. Volts1 Volts2 Hertz		120 0 60	ιο
Utility1: Utility2: Utility3: Utility4:	develop ar : Plumbing : Electrical : Med Gas : Misc Gas	nd coordinate the design D Cold and hot was A 120 volt, conven	n / construction ter and drain	n in accoi			ent selection. Volts1 Volts2 Hertz Hertz [Эер	120 0 60 0	ιο
Utility1: Utility2: Utility3: Utility4: Utility5:	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	D Cold and hot wa A 120 volt, conven	n / construction ter and drain ntional outlet	n in accoi			ent selection. Volts1 Volts2 Hertz Hertz E Hertz S	Dep Switch	120 0 60 0	ιο
Utility1: Utility2: Utility3: Utility4:	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the design D Cold and hot was A 120 volt, conven	n / construction ter and drain ational outlet	n in accoi	rdance with ac	tual equipm	ent selection. Volts1 Volts2 Hertz Hertz E Hertz S	Dep Switch Hour	120 0 60 0 0	10
Utility1: Utility2: Utility3: Utility4: Utility5:	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	D Cold and hot wa A 120 volt, conven	n / construction ter and drain ntional outlet	n in accoi		tual equipm	ent selection. Volts1 Volts2 Hertz Hertz E Hertz S	Dep Switch Hour	120 0 60 0	10

JSN	D0760 N	ame				G	uar	d, Ca	asting Mad	chine
	Logistical Catego	ry (LOGCAT)		Fund Source	е	Weights	and	Measu	res (Typical Only	·)
Army	A Contractor F	urnished, Contractor Ins	stalled			Weight	(lbs)	65	Weight (kgs)	30
Navy	A Contractor F	urnished, Contractor Ins	stalled			Height	(in)	14	Height (cen)	36
USAF	A Contractor F	urnished, Contractor Ins	stalled			Width (in)	20	Width (cen)	51
VA	A Contractor F	urnished, Contractor Ins	stalled			Depth (in)	20	Depth (cen)	51
IHS	A Contractor F	urnished, Contractor Ins	stalled			NSN 6	520			
Utility2 Utility3 Utility4	Plumbing . Electrical . Med Gas . Misc Gas . Non-Med Gas .		nstructio Phase1	rdance with ac Amps1		Vo Vo He He BT	olts1 olts2 ertz ertz D	witch	0 0 0 0 0	
			Phase2	Amps2			atts2		0	

pump, wax trap and drain valve. The assembly requires an appropriate cabinet for support.

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Casting machine guard (well) and rim. The well is a minimum 13" deep and 19" in diameter. The well is stainless or heavy duty rust resistant steel with a rim to match the guard to the casting cabinet working surface. The unit is used in dental laboratories as an insert in a cabinet to preclude casting material from becoming a projectile if the casting equipment fails. Height and diameter dimensions vary slightly depending on the manufacturer.

JSN	D0791	Name					Sink, SS, 18 G	ge, ==x = 1x
	Logistical	Category (LOGC	AT)		Fund Sourc	е	Weights and Meas	ures (Typical Only)
Army	A Contra	ctor Furnished	, Contractor Installed				Weight (lbs) 15	Weight (kgs) 7
Navy	A Contra	ctor Furnished	, Contractor Installed				Height (in) 11	Height (cen) 28
USAF	A Contra	ctor Furnished	Contractor Installed				Width (in) 18	Width (cen) 46
VA	A Contra	ctor Furnished	Contractor Installed				Depth (in) 15	Depth (cen) 38
IHS	A Contra	ctor Furnished	Contractor Installed				NSN 6520	
Utility1	develo :: Plumbing	p and coordinate D Cold ar	re based on standard ty the design / construction ad hot water and drain	on in acc			pment selection. Volts1	0
Utility1	develo :: Plumbing	p and coordinate D Cold ar	the design / construction	on in acc			pment selection. Volts1	0
Utility1 Utility2	develo	p and coordinate D Cold ar	the design / construction	on in acc			pment selection. Volts1 Volts2	0
Utility1 Utility2 Utility3	develogue: Plumbing 2: Electrical 3: Med Gas	p and coordinate D Cold ar . .	the design / construction	on in acc			pment selection. Volts1 Volts2 Hertz	0 0 0
Utility1 Utility2 Utility3	develo	p and coordinate D Cold ar	the design / construction	on in acc			pment selection. Volts1 Volts2	0
Utility1 Utility2 Utility3 Utility4	develogue: Plumbing 2: Electrical 3: Med Gas	p and coordinate D Cold ar . . .	the design / construction	on in acc			pment selection. Volts1 Volts2 Hertz	0 0 0
Utility1 Utility2 Utility3 Utility4	develo :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med	p and coordinate D Cold ar . . .	the design / construction	on in acc			pment selection. Volts1 Volts2 Hertz Hertz Dep	0 0 0 0
Utility1 Utility2 Utility3 Utility4 Utility5	develo :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med	p and coordinate D Cold ar	the design / construction	on in acc		tual equi	pment selection. Volts1 Volts2 Hertz Hertz Dep Hertz Switch	0 0 0 0

Stainless steel sink assembly. The sink is made of 18 gauge stainless steel and includes a mixing faucet and strainer or standpipe. The sink is used in dental laboratories.

JSN					Si	nk, S	S, Without I	Faucet, 8x14x1
	Logistical Cat	egory (LOGCAT,)		Fund Source		Weights and Meas	ures (Typical Only)
Army	A Contracto	r Furnished, Co	ontractor Installed				Weight (lbs) 12	Weight (kgs) 6
Navy	A Contracto	r Furnished, Co	ontractor Installed				Height (in) 8	Height (cen) 20
USAF	A Contracto	r Furnished, Co	ontractor Installed				Width (in) 17	Width (cen) 43
VA	A Contracto	r Furnished, Co	ontractor Installed				Depth (in) 16	Depth (cen) 41
IHS	A Contracto	r Furnished, Co	ontractor Installed				NSN 6520	
Utility2		nd coordinate th		n in a	ccordance with actual			emains responsible to 0 0
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	.					Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	0	Amps1 0		Watts1	0
			Phase2	0	Amps2 0		Watts2	0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Stainless steel sink assembly. The sink is used in dental areas as a hand wash station. The sink depth varies slightly by manufacturer. The unit includes a strainer.

	Logistical Co	itegory (LOGCAT)		Fund Source	ę	Weights and Meas	ures (Typical Only)	
Army	A Contract	or Furnished, C	ontractor Installed				Weight (lbs) 20	Weight (kgs)	9
Navy	A Contract	or Furnished, C	ontractor Installed				Height (in) 12	Height (cen)	30
USAF	A Contract	or Furnished, C	ontractor Installed				Width (in) 21	Width (cen)	53
VA	A Contract	or Furnished, C	ontractor Installed				Depth (in) 20	Depth (cen)	51
IHS	A Contract	or Furnished, C	ontractor Installed				NSN 6520		
	: Med Gas	.1					Hertz	0	
Utility3	: Med Gas						Hertz	0	
Utility4	: Misc Gas	.					Hertz Dep	0	
Utility5	: Non-Med Ga	s .					Hertz Switch	0	
Utility6	: Misc	.					BTU / Hour	0	
			Phase1	0	Amps1	0	Watts1	0	
			Phase2	0	Amps2	0	Watts2	0	

JSN	D0800	Name				Sink, S	SS, With	Fau	ucet, Stand	pipe
	Logistical Cat	egory (LOGCA	<i>ד</i> ו		Fund Source	١	Weights and	Measu	ıres (Typical Only)	١
Army	A Contracto	r Furnished, C	Contractor Installed			\	Weight (lbs)	28	Weight (kgs)	1
Navy	A Contracto	r Furnished, C	Contractor Installed			ŀ	Height (in)	12	Height (cen)	30
USAF	A Contracto	r Furnished, C	Contractor Installed			١	Width (in)	19	Width (cen)	48
VA	A Contracto	r Furnished, C	Contractor Installed			1	Depth (in)	16	Depth (cen)	15
IHS	A Contracto	r Furnished, C	Contractor Installed			1	NSN 6520			
	:: Plumbing		he design / construction hot water and drain				Volts1 Volts2		0	
Utility3	: Med Gas	.					Hertz			
Utility4	: Misc Gas	.					Hertz D	ер	0	
Utility5	: Non-Med Gas	.					Hertz Sv	witch	0	
Utility6	: Misc	.					BTU / H	our	0	
			Phase1	0	Amps1 0		Watts1		0	
			Phase2	0	Amps2 0		Watts2		0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Stainless steel sink assembly for use in dental laboratories. The sink is fitted with a mixing faucet and a standpipe or strainer. The inside sink dimensions are approximately $12" \times 19" \times 16"$. The outside sink dimensions vary slightly by manufacturer.

JSN	D0810	Name					Sin	k, SS, 10×14×10
	Logistical C	ategory (LOG	CAT)		Fund Source		Weights and Meas	ures (Typical Only)
Army	A Contrac	tor Furnished	, Contractor Installed				Weight (lbs) 9	Weight (kgs) 4
Navy	A Contrac	tor Furnished	l, Contractor Installed				Height (in) 10	Height (cen) 25
USAF	A Contrac	tor Furnished	l, Contractor Installed				Width (in) 14	Width (cen) 36
VA	A Contrac	tor Furnished	l, Contractor Installed				Depth (in) 10	Depth (cen) 25
IHS	A Contrac	tor Furnished	l, Contractor Installed				NSN 6520	
Utility3	: Electrical : Med Gas : Misc Gas	.1 .1 .1					Volts2 Hertz Hertz Dep	0 0 0
Utility5	: Non-Med Ga	as .					Hertz Switch	0
Utility6	: Misc	•1					BTU / Hour	0
			Phase1	0	Amps1 ()	Watts1	0
			Phase2	0	Amps2)	Watts2	0
Descrip Stainles		sed in dental la	Unit of Issue EA aboratories. The unit inc	ludes a	Group	rainer.	Dental Equipmer	t and Dental Casework

JSN **D0811** Name

Valve, Water, Foot, With Faucet

	Logistical Cat	egory (LOGCAT)			Fund Source	Weights	and Measi	ures (Typical On	!y)
Army	A Contracto	r Furnished, Co	ntractor Installed			Weight (lbs) 10	Weight (kgs	5) 5
Navy	A Contracto	r Furnished, Co	ntractor Installed			Height (n) 12	Height (cen	30
USAF	A Contracto	r Furnished, Co	ntractor Installed			Width (ii	12	Width (cen)	30
VA	A Contracto	r Furnished, Co	ntractor Installed			Depth (i	n) 6	Depth (cen)	15
IHS	A Contracto	r Furnished, Co	ntractor Installed			NSN 6	520		
Utility2	: Plumbing : Electrical : Med Gas	A Hot and co		TI TI UC	cordance with actual equi	Vol Vol He	ts1 ts2	0	
Utility4	: Misc Gas	.1				Не	tz Dep	0	
Utility5	: Non-Med Gas	.				Не	tz Switch	0	
Utility6	: Misc	.				BTU	J / Hour		
			Phase1	0	Amps1	Wa	tts1		
			Phase2	0	Amps2	\//a	tts2		

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Foot operated water control valve for turning hot and cold water on and off at a remote sink. Used in medical and dental laboratories for hands-free water control.

JSN	D0820	Name			CI	eaner,	Ultrasonic, 6	Quart Capaci
	Logistical Cat	tegory (LOGCAT)			Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, Gover	nment Installe	ed			Weight (lbs) 16	Weight (kgs) 8
Navy	C Governme	ent Furnished, Gover	nment Installe	ed			Height (in) 13	Height (cen) 33
USAF	C Governme	ent Furnished, Gover	nment Installe	ed			Width (in) 15	Width (cen) 38
VA	C Governme	ent Furnished, Gover	nment Installe	ed			Depth (in) 16	Depth (cen) 41
IHS	C Governme	ent Furnished, Gover	nment Installe	ed			NSN 65200117 3	32450
	Plumbing Electrical	. A 120 volt. conve	ntional outlet				Volts1 Volts2	120 0
o eey =1 .	rannomig	'1					VOICSI	120
	Electrical	A 120 volt, conve	ntional outlet				Volts2 Hertz	
Utility2: E	Electrical Med Gas	-	ntional outlet				Volts2	0
Utility2: E Utility3: N Utility4: N	Electrical Med Gas	A 120 volt, conve	ntional outlet				Volts2 Hertz	0 60 -1
Utility2: E Utility3: N Utility4: N	Electrical Med Gas Misc Gas Non-Med Gas	A 120 volt, conve	ntional outlet				Volts2 Hertz Hertz Dep	0 60 -1
Utility2: E Utility3: N Utility4: N Utility5: N	Electrical Med Gas Misc Gas Non-Med Gas	A 120 volt, conve	ntional outlet Phase1	1	Amps1	4	Volts2 Hertz Hertz Dep Hertz Switch	0 60 -1 0

JSN	D0830	Name					Sterilize	r, Rapid Dry Heat
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and Me	easures (Typical Only)
Army	C Governme	ent Furnished, Govern	ment Installe	ed			Weight (lbs) 5	6 Weight (kgs) 26
Navy	C Governme	ent Furnished, Govern	ment Installe	ed			Height (in) 2	4 Height (cen) 61
USAF	AF C Government Furnished, Government Installed			ed			Width (in) 1	9 Width (cen) 48
VA	C Governme	ent Furnished, Govern	ment Installe	ed			Depth (in) 2	0 Depth (cen) 51
IHS	C Governme	ent Furnished, Govern	ment Installe	ed			NSN 6520	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	and coordinate the design A 120 volt, convent		n in accord	ance wan ac	idur eyaipii	Volts1 Volts2 Hertz Hertz Dep Hertz Swit	ch 0
			Phase1	1	Amps1	20	Watts1	2400
			Phase2	0	Amps2	0	Watts2	

The cleaner includes an energy selection switch, drain system, drip tray and lower basket.

Dry heat sterilizer used in orthodontic laboratories. Sterilizes using high heat with capability to cool instruments inside the unit after sterilization. Minimal operating temperature is 375 F.

Unit of Issue **EA**

Description

Group

Dental Equipment and Dental Casework

	Logistical C	ategory (LOGCAT)			Fund Source	е	Weights and	l Measu	res (Typical Only	<i>(</i>)
Army	A Contrac	tor Furnished, Contracto	or Installed				Weight (lbs)	250	Weight (kgs)	114
Navy	A Contrac	tor Furnished, Contracto	or Installed				Height (in)	38	Height (cen)	97
USAF	A Contrac	tor Furnished, Contracto	or Installed				Width (in)	36	Width (cen)	91
VA	A Contrac	tor Furnished, Contracto	or Installed				Depth (in)	24	Depth (cen)	61
IHS	A Contrac	tor Furnished, Contracto	or Installed				NSN 6520			
Utility1:	develop :: Plumbing :: Electrical	Values shown are based or and coordinate the design D Cold and hot wate A 120 volt, convent	/ constructio	n in acco			ment selection. Volts1 Volts2	nctor re	120 0	e to
Utility1:	develop :: Plumbing :: Electrical	and coordinate the design D Cold and hot wate A 120 volt, convent	/ constructio	n in acco			ment selection. Volts1 Volts2	actor re	120 0	e to
Utility1: Utility2: Utility3:	develop :: Plumbing	and coordinate the design D Cold and hot water	/ constructio	n in acco			ment selection. Volts1		120	e to
Utility1: Utility2: Utility3: Utility4:	develop :: Plumbing :: Electrical :: Med Gas :: Misc Gas	and coordinate the design D Cold and hot wate A 120 volt, convent	/ constructio	n in acco			ment selection. Volts1 Volts2 Hertz	Dep	120 0 60	e to
Utility1: Utility2: Utility3: Utility4:	develop :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Ga	and coordinate the design D Cold and hot wate A 120 volt, convent . .	/constructio er and drain ional outlet	n in acco			ment selection. Volts1 Volts2 Hertz Hertz [Dep Switch	120 0 60 -1	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	develop :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Ga	and coordinate the design D Cold and hot wate A 120 volt, convent . . . as A Natural gas	/constructio er and drain ional outlet	n in acco		tual equip	ment selection. Volts1 Volts2 Hertz Hertz [Hertz S	Dep Switch Hour	120 0 60 -1 0	e to

Washout and boil-out tank assembly. The assembly has a single stainless steel tank and is used in dental laboratories to remove molding material from the casting. The unit is gas fired and includes four swing spouts, a pump, valves, a safety switch, a thermostat and a solenoid. The unit requires an appropriate cabinet for mounting.

JSN	D0860 Name	Light, Bench, Der	ntal
JSN	D0860 Name	Light, Bench, Dei	ľ

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	17	Weight (kgs)	8
Navy	A Contractor Furnished, Contractor Installed		Height (in)	42	Height (cen)	107
USAF	A Contractor Furnished, Contractor Installed		Width (in)	24	Width (cen)	61
VA	A Contractor Furnished, Contractor Installed		Depth (in)	20	Depth (cen)	51
IHS	A Contractor Furnished, Contractor Installed		NSN 6520			
1 14:1:4	NOTE: Values shown are based on standard typicals used	for programming purpos	ses. The control	ctor rem	ains resnonsihle	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.					Hertz	50/60
Utility4: Misc Gas	.					Hertz Dep	0
Utility5: Non-Med Gas	.					Hertz Switch	-1
Utility6: Misc	.					BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Bench light. Used on dental prosthetic laboratory benches. The database physical dimensions refer to the reach of the lamp arm.

JSN	D0870	Name			Hood, (Collecting, Dust
	Logistical Car	regory (LOGCAT)		Fund Source	Weights and Measu	ıres (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed			Weight (lbs) 54	Weight (kgs) 25
Navy	A Contracto	or Furnished, Contractor Installed			Height (in) 13	Height (cen) 33
USAF	A Contracto	or Furnished, Contractor Installed			Width (in) 29	Width (cen) 74
VA	A Contracto	or Furnished, Contractor Installed			Depth (in) 21	Depth (cen) 53
IHS	A Contracto	or Furnished, Contractor Installed			NSN 6520	
Utility2	: Plumbing : Electrical	A 120 volt, conventional outlet	:		Volts1 Volts2	0
		•				
	: Med Gas	B Vacuum			Hertz	60
	: Misc Gas	.1			Hertz Dep	-1
Utility5	: Non-Med Gas	·1			Hertz Switch	0
Utility6	: Misc	.1			BTU / Hour	0
		Phase1	1	Amps1 10	Watts1	1200
		Phase2	0	Amps2 0	Watts2	0
Descrip	tion	Unit of Issue EA		Group	Dental Equipmen	t and Dental Casework

Dust collecting hood approximately 17" H \times 29" W \times 21" D for pumice polishing in dental laboratories. The hood is constructed of copper or heavy gauge sheet steel with a silver enamel finish. It has a light switch, incandescent lamp(s) and removable pumice pans. The hood removes between 200 and 365 cubic feet per minute of air volume with a velocity of approximately 4000 feet per minute through a 3 inch duct.

JSN	D0880	Name				Blast Gate, \	/acuum System		
	Logistical Cat	egory (LOGCAT)			Fund Source	Weights and Measu	ıres (Typical Only)		
Army	A Contracto	r Furnished, Contrac	tor Installed			Weight (lbs) 4	Weight (kgs) 2		
Navy	A Contracto	r Furnished, Contrac	tor Installed			Height (in) 4	Height (cen) 10		
USAF	A Contracto	r Furnished, Contrac	tor Installed			Width (in) 7	Width (cen) 18		
VA	A Contracto	r Furnished, Contrac	tor Installed		Depth (in) 3	Depth (cen) 8			
IHS	A Contracto	r Furnished, Contrac	tor Installed			NSN 6520			
Utility2	the develop of the control of the co	. . B Vacuum	m / constructio	n in acc	cordance with actual equip	Volts1 Volts2 Hertz Hertz Dep	0 0 0		
,	5: Non-Med Gas	-				Hertz Switch	0		
Utility	5: Misc	.1				BTU / Hour	0		
			Phase1	0	Amps1 0	Watts1	0		
			Phase2	0	Amps2 0	Watts2	0		

Description

Unit of Issue EA Group

Dental Equipment and Dental Casework

Blast gate for use with a bench or central vacuum system in a dental or other laboratory. The unit consists of a sliding panel in a frame which allows air to flow toward a vacuum source when the panel is opened. The gate is usually mounted in the vertical face of a laboratory bench service ledge. The front and back faces have flanges which adapt for the 3" hoses in the vacuum system. The gate is usually

finished in baked enamel.

	Logistical Ca	tegory (LOGC)	AT)		Fund Source	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnishe	l, Government Inst	alled		Weight (lbs) 5	Weight (kgs) 3
Navy	C Governm	ent Furnished	l, Government Insta	alled		Height (in) 15	Height (cen) 38
USAF	C Governm	ent Furnished	l, Government Inst	alled		Width (in) 8	Width (cen) 20
VA	C Governm	ent Furnished	l, Government Inst	alled		Depth (in) 15	Depth (cen) 38
IHS	C Governm	ent Furnished	l, Government Inst	alled		NSN 6520	
	: Electrical	.				Volts2	0
	: Electrical : Med Gas	·1				Volts2 Hertz	0
Utility3: Utility4:	: Med Gas : Misc Gas	.1				Hertz Hertz Dep	0
Utility3: Utility4:	: Med Gas	.1				Hertz	0
Utility3: Utility4:	: Med Gas : Misc Gas : Non-Med Ga	.1				Hertz Hertz Dep	0
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Ga	. . .	Phase	1 0	Amps1	Hertz Hertz Dep Hertz Switch	0
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Ga	. . .	Phase Phase		Amps1 Amps2	Hertz Hertz Dep Hertz Switch BTU / Hour	0

JSN D0900 Name Workstation, Dental Lab, Receiving

the wheel are sucked into the bench or central vacuum system.

	Logistical Ca	tegory (LOGC	A <i>T)</i>		Fund Source	е	Weights	and Measi	ures (Typical Onl	y)		
Army	A Contract	or Furnished,	Contractor Installed		A		Weight (bs) 460	Weight (kgs)	209		
Navy	A Contract	or Furnished,	Contractor Installed		A		Height (i	n) 34	Height (cen)	86		
USAF	•						Width (in)	74	Width (cen)	188		
VA							Depth (ir) 24	Depth (cen)	61		
IHS	A Contract	or Furnished,	Contractor Installed				NSN 6	NSN 6520				
	: Electrical	.					Vol		0			
Utility2:	: Electrical	.					Vol	:s2	0			
-	: Med Gas	.					Her					
Utility4:	: Misc Gas	.					Her	tz Dep	0			
Utility5:	: Non-Med Gas	5 .					Her	tz Switch	0			
Utility6:	: Misc	.					BTU	/ Hour	0			
			Phase1	0	Amps1	0	Wa	ts1	0			
			Phase2	0	Amps2	0	Wa	ts2	0			
Doccrin	tion		Unit of Issue EA		Group		Dontal	auinmar	nt and Dontal Ca			

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Modular workstation for receiving supplies in a dental laboratory. The unit stands on the floor and consists of a 24" wide base cabinet unit with 4 drawers, a 24" wide single or double door base cabinet unit with an adjustable shelf and a 74" wide laminate counter supported by the two base cabinets. The working space between the two cabinets contains an undercounter single drawer unit.

JSN	D0904	Name		V	orkstatio	n, Ted	ch, Dental,	Lab,	, Single Sta	ation
	Logistical C	Category (LOGCAT)	1		Fund Source	2	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	A Contrac	tor Furnished, Co	ontractor Installed				Weight (lbs)	339	Weight (kgs)	154
Navy	F Govern	nent Furnished, (Government Installe	d			Height (in)	78	Height (cen)	198
USAF	F Govern	nent Furnished, (Government Installe	d			Width (in)	46	Width (cen)	117
VA	F Govern	nent Furnished, (Government Installe	d			Depth (in)	24	Depth (cen)	61
IHS	F Govern	nent Furnished, (Government Installe	d			NSN 6520			
		and coordinate the	based on standard type design / construction						120 0	
Utility3	3: Med Gas	D Air, high p	oressure (85 PSIG) n	nax			Hertz		60	
Utility ²	l: Misc Gas	-1					Hertz D	ер	-1	
Utility5	5: Non-Med G	as A Natural ga	is				Hertz S	witch	0	
Utility	5: Misc	.1					BTU / H	lour	4500	
			Phase1	1	Amps1	20	Watts1		2400	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Modular technician's workstation for the dental laboratory. The workstation features integrated gas, air, and electrical lines which all

Modular technician's workstation for the dental laboratory. The workstation features integrated gas, air, and electrical lines which all connect to building supplies from a single utility panel. The unit contains an overhead task lighting (approx. 3000 Lux) array. The workstation also includes a dust extraction system with filtration, a minimum of 4 drawers for storage, an air gun, a gas valve for a Bunsen burner and electrical outlets for accessory equipment. The desktop is made from a fiber/cement mixture or similar material to resist heat, abrasion, and chemical attack. This unit has a standard length work surface that varies among manufacturers but is nominally 43". Depending on the manufacturer, workstation package configurations may include seating and other minor accessories. The workstation may require more than one electrical connection to the facility power grid to run the equipment used on the bench. See JSN D0975 for an extended length workstation.

JSN	D0905	Name	Workstat	ion, Denta	ıl Lak	o, Four Sta	ation
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only,)
Army	A Contracto	r Furnished, Contractor Installed	A	Weight (lbs)	1500	Weight (kgs)	681
Navy	A Contracto	r Furnished, Contractor Installed	A	Height (in)	65	Height (cen)	165
USAF	A Contracto	r Furnished, Contractor Installed	A	Width (in)	87	Width (cen)	221
VA	A Contracto	r Furnished, Contractor Installed		Depth (in)	48	Depth (cen)	122
IHS	A Contracto	r Furnished, Contractor Installed		NSN 6520			
Utilit		lues shown are based on standard typicals usend coordinate the design / construction in acco				nains responsible 120	to .
Utility2	: Electrical	A 120 volt, conventional outlet		Volts2		0	
Utility3	: Med Gas	D Air, high pressure (85 PSIG) max		Hertz		60	
Utility4	: Misc Gas	.1		Hertz D	ер	-1	
Utility5	: Non-Med Gas	A Natural gas		Hertz Sv	witch	0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Amps1 **80**

Amps2 0

Phase1 1

Phase2 0

BTU / Hour

9600

Watts1

Watts2

Utility6: Misc

. |

General purpose, modular dental laboratory workstation configuration which accommodates 4 technicians. The station of the unit includes a full-length, load-bearing steel frame on adjustable legs with end panels and supports, overhead task lighting (approx. 3000 lux, natural daylight), a storage cabinet with 4 drawers (each drawer with an insert), a stainless steel debris drawer, a Bunsen burner, an air gun and a bench mounted work tray holder. The dust extraction system has 4 units: 3 for dust and 1 for precious metal recovery. The working counter is made from a fiber/cement mixture or similar material to resist heat, abrasion, and chemical attack. Multiple connections to the hospital electrical system will be necessary to power the equipment used in this workstation.

JSN	DO	910	Name			Works	tatio	n, Dental Lab,	Metal Grindi	ng
	Lo	gistical Ca	tegory (LOG	CAT)		Fund Source	2	Weights and Meas	ures (Typical Only)	
Army	A	Contract	or Furnished	l, Contractor Installed		A		Weight (lbs) 551	Weight (kgs) 25	51
Navy	A	Contract	or Furnished	l, Contractor Installed		A		Height (in) 64	Height (cen) 16	53
USAF	A	Contract	or Furnished	l, Contractor Installed		A		Width (in) 59	Width (cen) 15	60
VA	A	Contract	or Furnished	l, Contractor Installed				Depth (in) 24	Depth (cen) 61	Ĺ
IHS	A	Contract	or Furnished	l, Contractor Installed				NSN 6520		
Utility1 Utility2			. A 120 vo	lt, conventional outlet				Volts1 Volts2	0	
			•	lt. conventional outlet					0	
Utility3	3: Med	d Gas	D Air, hi	gh pressure (85 PSIG) n	nax			Hertz	60	
Utility4	1: Mis	c Gas	٠1					Hertz Dep	-1	
Utility5	5: Nor	n-Med Gas	A Natura	al gas				Hertz Switch	0	
Utility6	5: Mis	С	.1					BTU / Hour	0	
				Phase1	1	Amps1	20	Watts1	2400	
				Phase2	0	Amps2	0	Watts2	0	
Descrip	otion			Unit of Issue EA		Group		Dental Equipmer	nt and Dental Casewo	ork

Modular metal grinding workstation for a dental laboratory which includes a full-length load-bearing steel frame on adjustable legs with end panels and supports, a 3-drawer storage cabinet, a 4-drawer storage cabinet with instrument inserts, a cast cement/fiberglass countertop, overhead task lighting (3000 lux, natural daylight), an air gun and a dust extraction unit for a bench lathe (Beryllium filter).

JSN	D0915	Name			Workstat	tion, D	ental Lab	, Cer	amic, Mod	dula
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measui	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contract	or Installed		A		Weight (lbs)	450	Weight (kgs)	205
Navy	A Contracto	r Furnished, Contract	or Installed		A		Height (in)	78	Height (cen)	198
USAF	A Contracto	r Furnished, Contract	or Installed		A		Width (in)	100	Width (cen)	254
VA	A Contracto	r Furnished, Contract	or Installed				Depth (in)	25	Depth (cen)	64
IHS	A Contracto	r Furnished, Contract	or Installed				NSN 6520			
	: Plumbing : Electrical	d coordinate the designt . A 120 volt, conven		ii iii acco	radirce with ac	tuut equipi	Volts1		120 0	
Utility3	: Med Gas	D Air, high pressur	e (85 PSIG) n	nax			Hertz		60	
Utility4	: Misc Gas	.1					Hertz D	ер	-1	
Utility5	: Non-Med Gas	A Natural gas					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / H	lour	0	
			Phase1	1	Amps1	20	Watts1		2400	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Modular dental laboratory ceramic workstation which includes a full-length load-bearing steel frame on adjustable legs with end panels and supports, an extension table, a 4-drawer storage cabinet with instrument inserts, a 4-drawer storage cabinet with inserts for ceramic powders and liquids, a cast cement/fiberglass countertop, overhead task lighting (3000 lux, natural daylight), an air gun and a micro-filter (ceramic) extraction unit for a stainless steel debris drawer. Some manufacturers' package configurations for this JSN include seating and other accessories.

JSN	D0920	Name			Works	tation	, Dental Lab,	Floor Standing
	Logistical Cat	regory (LOGCAT)			Fund Source		Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Co	ntractor Installed		Α		Weight (lbs) 475	Weight (kgs) 216
Navy	A Contracto	or Furnished, Co	ntractor Installed		Α		Height (in) 37	Height (cen) 94
USAF	A Contracto	or Furnished, Co	ntractor Installed		Α		Width (in) 87	Width (cen) 221
VA	A Contracto	or Furnished, Co	ntractor Installed				Depth (in) 25	Depth (cen) 64
IHS	A Contracto	or Furnished, Co	ntractor Installed				NSN 6520	
	: Electrical : Med Gas	.l .l					Volts2 Hertz	0
,	: Plumbing : Electrical	•	ot water and drain				Volts1 Volts2	0
	: Misc Gas	· I					Hertz Dep	0
-	: Non-Med Gas	•					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

Floor standing ceramic workstation which includes 2 floor standing cabinets with adjustable shelves, a floor standing cabinet with 4 drawers and inserts, a stainless steel sink (16"Lx16"Wx8"D) with faucet and a steel or plastic laminate counter top.

JSN	D0925	Name			Hood, Fu	me, D	Dental Acry	ylic,	Floor Stan	ding
	Logistical Co	tegory (LOGCAT)			Fund Source	2	Weights and	Measur	es (Typical Only	<i>'</i>)
Army	A Contract	or Furnished, Contrac	tor Installed		A		Weight (lbs)	570	Weight (kgs)	259
Navy	A Contract	or Furnished, Contrac	tor Installed		A		Height (in)	85	Height (cen)	216
USAF	A Contract	or Furnished, Contrac	tor Installed		A		Width (in)	48	Width (cen)	122
VA	A Contract	or Furnished, Contrac	tor Installed				Depth (in)	30	Depth (cen)	76
IHS	A Contract	or Furnished, Contrac	tor Installed				NSN 6520			
Utility1		alues shown are based of and coordinate the design D Cold and hot wa	n / constructio	n in acc					120	
Utility2	2: Electrical	A 120 volt, conven	itional outlet				Volts2		0	
Utility3	3: Med Gas	.1					Hertz		60	
Utility4	l: Misc Gas	.1					Hertz D	ер	-1	
Utility5	5: Non-Med Ga	s .					Hertz S	witch	0	
Utility	6: Misc	E Vent to atmosph	ere				BTU / H	lour	0	
			Phase1	1	Amps1	7	Watts1		840	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Floor-standing fume hood workstation for processing acrylic dental resins. The fume hood is constructed of PVC plastic or other material resistant to acids and aggressive chemicals. The hood features built-in lighting, an extraction fan and a water channel for rinsing materials and containers. The hood has a counter-balanced vertically sliding front protective window.

	Logistica	Category (LOGCAT))		Fund Source	e	Weights an	d Measu	ıres (Typical Only	<i>(</i>)
Army	A Contr	actor Furnished, Co	ontractor Installed		Α		Weight (lbs	675	Weight (kgs)	307
Navy	A Contr	actor Furnished, Co	ontractor Installed		Α		Height (in)	84	Height (cen)	213
USAF	A Contr	actor Furnished, Co	ontractor Installed		Α		Width (in)	73	Width (cen)	185
VA	A Contr	actor Furnished, Co	ontractor Installed				Depth (in)	29	Depth (cen)	74
IHS	A Contr	actor Furnished, Co	ontractor Installed				NSN 6520)		
Utility1: Utility2:	develo : Plumbing : Electrical	. A 120 volt, c	e design / construction	on in acc	. , 5	5 , ,	ipment selection. Volts1 Volts2		120	
Utility1:	develo : Plumbing	p and coordinate the	e design / constructio	on in acc	. , 5	5 , ,	ipment selection. Volts1		120	
Utility1: Utility2:	develo : Plumbing	p and coordinate the	e design / constructio	on in acc	. , 5	5 , ,	ipment selection. Volts1		120	
Utility1: Utility2: Utility3:	develo : Plumbing : Electrical	p and coordinate the . • • A 120 volt, c	e design / constructio	on in acc	. , 5	5 , ,	ipment selection. Volts1 Volts2		120	
Utility1: Utility2: Utility3: Utility4:	develo : Plumbing : Electrical : Med Gas	p and coordinate the	e design / constructio	on in acc	. , 5	5 , ,	ipment selection. Volts1 Volts2 Hertz Hertz		120 0 60	
Utility1: Utility2: Utility3: Utility4: Utility5:	develo : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med	p and coordinate the	e design / construction	on in acc	. , 5	5 , ,	ipment selection. Volts1 Volts2 Hertz Hertz	Dep Switch	120 0 60 -1	
Utility1: Utility2: Utility3: Utility4: Utility5:	develo : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med	p and coordinate the . A 120 volt, c . . Gas .	e design / construction	on in acc	. , 5	tual equi	ipment selection. Volts1 Volts2 Hertz Hertz Hertz	Dep Switch Hour	120 0 60 -1	
Utility1: Utility2: Utility3: Utility4:	develo : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med	p and coordinate the . A 120 volt, c . . Gas .	e design / constructions conventional outlet mosphere	n in acc	ordance with ac	tual equi	ipment selection. Volts1 Volts2 Hertz Hertz Hertz BTU /	Dep Switch Hour	120 0 60 -1 0	

JSN **D0935** Name

out casting ring cooling drawer with steel grid and a ceramic tile countertop.

Workstation, Dental Lab, Investment

	Logistical Cat	egory (LOGCAT)		Fund Source	Wei	ghts and	Measur	es (Typical Only	·)
Army	A Contracto	r Furnished, Contractor Installed		A	Wei	ght (lbs)	765	Weight (kgs)	348
Navy	A Contracto	r Furnished, Contractor Installed		A	Heig	jht (in)	37	Height (cen)	94
USAF	A Contracto	r Furnished, Contractor Installed		Α	Wid	th (in)	97	Width (cen)	246
VA	A Contracto	r Furnished, Contractor Installed			Dep	th (in)	24	Depth (cen)	61
IHS	A Contracto	r Furnished, Contractor Installed			NSN	6520			
-	: Plumbing	D Cold and hot water and drain				Volts2		0	
Utility2	: Electrical	A 120 volt, conventional outlet				Volts2		0	
Utility2 Utility3	2: Electrical 3: Med Gas	A 120 volt, conventional outlet C Air, low pressure (30 PSIG) ma				Volts2 Hertz		0	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas 4: Misc Gas	A 120 volt, conventional outlet C Air, low pressure (30 PSIG) ma				Volts2 Hertz Hertz D		0 0 0	
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	A 120 volt, conventional outlet C Air, low pressure (30 PSIG) ma				Volts2 Hertz Hertz D	witch	0 0 0 0	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	A 120 volt, conventional outlet C Air, low pressure (30 PSIG) m .	ax			Volts2 Hertz Hertz D Hertz S BTU / H	witch Hour	0 0 0 0	
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	A 120 volt, conventional outlet C Air, low pressure (30 PSIG) ma	ax	Amps1 0		Volts2 Hertz Hertz D	witch Hour	0 0 0 0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Modular investing workstation which includes a full-length load-bearing aluminum frame on adjustable legs with end panels and supports, 3 base cabinets with doors, a base cabinet with 3 drawers, an air gun, a stainless steel sink (7.5hx16wx16d) with a plaster trap and a mixing faucet (cold and warm), a waste disposal unit with scraper, and a corrosion resistant table top.

JSN	D0940	Name			Workstatio	on, Dental L	ab, Eq	uipment B	encl
	Logistical C	ategory (LOG	CAT)		Fund Source	Weights o	nd Measu	ıres (Typical Only))
Army	A Contrac	tor Furnished	l, Contractor Installed		А	Weight (l	os) 250	Weight (kgs)	114
Navy	A Contrac	tor Furnished	l, Contractor Installed		A	Height (ir) 36	Height (cen)	91
USAF	A Contrac	tor Furnished	l, Contractor Installed		A	Width (in	47	Width (cen)	119
VA	A Contrac	tor Furnished	l, Contractor Installed			Depth (in	24	Depth (cen)	61
IHS	A Contrac	tor Furnished	l, Contractor Installed			NSN 65	20		
-	: Electrical : Med Gas	. l . l				Volt Hert		0	
	: Plumbing : Electrical	. .				Volt Volt		0	
-	: Misc Gas	•1					z Dep	0	
	: Non-Med G	·					z Switch	0	
Utility6	: Misc	.1				BTU	/ Hour	0	
			Phase1	0	Amps1 0	Wat	ts1	0	
			Phase2	0	Amps2 0	Wat	ts2	0	

Modular workstation for investment equipment which includes 2 floor-mounted single or double door storage cabinets with adjustable shelves and a cast cement/fiberglass counter top.

JSN	D0942	Name			Worl	cstatio	n, De	ental	Lab,	, Microblas	sting
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weig	hts and	Measu	res (Typical Only	·)
Army	A Contracto	r Furnished, Contractor	Installed				Weig	ıht (lbs)	250	Weight (kgs)	114
Navy	F Governme	nt Furnished, Governm	ent Installe	ed			Heig	ht (in)	52	Height (cen)	132
USAF	F Governme	nt Furnished, Governm	ent Installe	ed			Widt	h (in)	36	Width (cen)	91
VA	F Governme	nt Furnished, Governm	ent Installe	ed			Dept	h (in)	30	Depth (cen)	76
IHS	F Governme	nt Furnished, Governm	ent Installe	ed			NSN	6520			
	develop an : Plumbing : Electrical	d coordinate the design / . A 120 volt, convention		n in acco	ordance with ac	tual equip		Volts1		120 0	
Utility3	: Med Gas	D Air, high pressure ((85 PSIG) n	nax				Hertz		60	
Utility4	: Misc Gas	.1						Hertz D	ер	0	
Utility5	: Non-Med Gas	.						Hertz S	witch	0	
Utility6	: Misc	.						BTU / F	lour		
			Phase1	1	Amps1	10		Watts1		1200	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Complete micro-blaster and dust extraction device integrated into a 34" high x 24" wide x 24" deep (nominal) cabinet. The micro-blaster can use 25 to 250 micron aluminum oxide, sand, glass bead or walnut shell abrasives. The unit includes micro-blasting pencils, canisters for clean blasting, one recirculating nozzle for gross blasting, an air chisel, an air nozzle and a protective safety shield. The micro-blaster connects to a dust extraction system suitably sized for the micro-blaster.

	Log	gistical Cat	egory (LOGCA	T)			Fund Source	е	Weigh	ts and	Measur	res (Typical On	ly)
Army	A 0	Contracto	r Furnished, C	Contractor Ins	talled		A		Weigh	nt (lbs)	980	Weight (kg	s) 445
Navy	A 0	Contracto	r Furnished, C	Contractor Ins	talled		A		Heigh	t (in)	36	Height (cen	91
USAF	A 0	Contracto	r Furnished, C	Contractor Ins	talled		A		Width	(in)	145	Width (cen)	368
VA	A 0	Contracto	r Furnished, C	Contractor Ins	talled				Depth	(in)	24	Depth (cen)	61
IHS	A 0	Contracto	r Furnished, C	Contractor Ins	talled				NSN	6520			
Utility1	: Plum	<i>develop an</i> nbing	d coordinate ti				ed for program ordance with ac		nent sele \	ction. /olts1	ctor ren	mains responsib 0	le to
Utilit i Utility1	(develop ar	d coordinate t						nent sele	ction.	ctor ren	·	le to
Utility1 Utility2	: Plum	develop an nbing trical	d coordinate to						nent sele \	ction.	ctor ren	·	le to
	: Plum :: Elect :: Med	develop an nbing trical I Gas	d coordinate to						nent sele \ \ -	ction. /olts1 /olts2		0	le to
Utility1 Utility2 Utility3 Utility4	: Plum :: Elect :: Med :: Misc	develop an nbing trical I Gas	d coordinate to						nent sele \ \ 	ction. /olts1 /olts2 Hertz	ер	0	le to
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plum :: Elect :: Med :: Misc :: Non-	develop an nbing trical I Gas : Gas -Med Gas	d coordinate to						nent sele \ \ H H	ction. /olts1 /olts2 Hertz Hertz D	ep witch	0 0	le to
Utility1 Utility2 Utility3 Utility4	:: Plum :: Elect :: Med :: Misc :: Non-	develop an nbing trical I Gas : Gas -Med Gas	d coordinate to	he design / con		n in acco		tual equipn	nent sele	ction. /olts1 /olts2 Hertz Hertz D	ep witch	0 0 0	le to

Floor standing modular workstation for surveying and milling in a dental laboratory. The workstation includes three 24" wide single or double door floor cabinets with one adjustable shelf each, a 24" wide floor cabinet with 4 drawers, two undercounter single drawer units, end panels and a plastic laminate countertop. The countertop may be in two sections later joined at the site because of design, weight and handling restrictions.

JSN D0950 Name Workstation, Dental Lab, Acrylic Processing

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only	·)
Army	A Contractor Furnished, Contractor Installed	A	Weight (lbs)	615	Weight (kgs)	280
Navy	A Contractor Furnished, Contractor Installed	A	Height (in)	42	Height (cen)	107
USAF	A Contractor Furnished, Contractor Installed	A	Width (in)	96	Width (cen)	244
VA	A Contractor Furnished, Contractor Installed		Depth (in)	31	Depth (cen)	79
IHS	A Contractor Furnished, Contractor Installed		NSN 6520			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	nd coordinate the design / co	onstructior	า เท accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Modular workstation for acrylic processing in a dental laboratory. The unit is comprised of 2 single or double door base cabinets with an adjustable shelf each, a base cabinet with 5 drawers, a base cabinet with 3 drawers and a plastic laminate countertop.

JSN	D0960	Name				W	Vorkstation, Dental Lab, Plaste
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and Measures (Typical Only)
Army	A Contracto	r Furnished, Contractor Instal	led		A		Weight (lbs) 1071 Weight (kgs) 487
Navy	A Contracto	r Furnished, Contractor Instal	led		A		Height (in) 38 Height (cen) 97
USAF	A Contracto	r Furnished, Contractor Instal	led		A		Width (in) 145 Width (cen) 368
VA	A Contracto	r Furnished, Contractor Instal	led				Depth (in) 24 Depth (cen) 61
IHS	A Contracto	r Furnished, Contractor Instal	led				NSN 6520
Utility2:	Electrical	A 120 volt, conventional ou	ıtlet				Volts2
	Plumbing	D Cold and hot water and d					Volts1 0
Utility3:	Med Gas	D Air, high pressure (85 PS)	IG) n	nax			Hertz
Utility4:	Misc Gas	.1					Hertz Dep 0
Utility5:	Non-Med Gas	.1					Hertz Switch 0
Utility6:	Misc	.1					BTU / Hour 0
		Pha	se1	0	Amps1	0	Watts1 0
		Pha	se2	0	Amps2	0	Watts2 0
occrint		Unit of Issue			Group		Dental Equipment and Dental Casework

Description Unit of Issue **EA** Group **Dental Equipment and Dental Casework**Floor standing plaster workstation which includes 2 single door base cabinets with adjustable shelves. 2 base cabinets with 4 drawers

Floor standing plaster workstation which includes 2 single door base cabinets with adjustable shelves, 2 base cabinets with 4 drawers each, a double wide base cabinet with a single door on one side and 2 drawers on the other, a stainless steel sink (16"Lx16"Wx8"D) with a mixing faucet and plaster trap, a stainless steel sink (32"Lx16"Wx8"D) with a model trimmer support shelf, a cold water valve for the trimmer, a mixing faucet and plaster trap, a stainless steel countertop with rolled edges and a waste disposal unit. The utility ledge contains electrical outlets as needed.

JSN	DO	965	Name	Plas	ste	r Dispensin	g Sy	ystem, [Denta	al La	b, Power, \	N/N
	Lo	gistical Co	ategory (LOGC	A <i>T</i>)		Fund Source	е	Weig	hts and	l Measu	ıres (Typical Only,)
Army	A	Contract	or Furnished,	Contractor Installed		Α		Weig	ht (lbs)	655	Weight (kgs)	298
Navy	A	Contract	or Furnished,	Contractor Installed		A		Heig	ht (in)	43	Height (cen)	109
USAF	A	Contract	or Furnished,	Contractor Installed		A		Widt	h (in)	69	Width (cen)	175
VA	A	Contract	or Furnished,	Contractor Installed				Dept	h (in)	18	Depth (cen)	46
IHS	A	Contract	or Furnished,	Contractor Installed				NSN	6520			
Utility1	2: Elec	mbing ctrical	. A 120 vol	the design / construction t, conventional outlet		accordance wan ac	iuui c	gatpment set	Volts1 Volts2		120	
Utility3 Utility4			· l · l						Hertz E)on	60 -1	
-		n-Med Ga	•						Hertz S		0	
Utility6	5: Mis	С	.						BTU / F	Hour	0	
				Phase1	1	Amps1	15		Watts1		1800	
				Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework
Wall mounted dispensing system for dental plasters, alginates and stone modeling powders. The unit consists of a wall rail, stainless steel

or plastic holding bins and a hoist. The hoist lowers the individual bins to the floor for refilling and then lifts the filled bins back up for remounting on the wall rail. Each bin mount has an electric motor for agitating the plaster in the bins while its being dispensed. Multiple electrical outlets may be needed for this unit. The wall to which the unit is mounted will require reinforcing to support the unit's weight.

The database information reflects the data for a three bin unit filled with plaster powder; two and four bin units are available.

JSN	D0970	Name		W	orkstatio	on, D	ental Lab, Poli	shing, 2 Statio
	Logistical Car	tegory (LOGCAT,)		Fund Source	ie .	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Co	ontractor Installed		A		Weight (lbs) 285	Weight (kgs) 130
Navy	A Contracto	or Furnished, Co	ontractor Installed		A		Height (in) 58	Height (cen) 147
USAF	A Contracto	or Furnished, Co	ontractor Installed		A		Width (in) 48	Width (cen) 122
VA	A Contracto	or Furnished, Co	ontractor Installed				Depth (in) 24	Depth (cen) 61
IHS	A Contracto	or Furnished, Co	ontractor Installed				NSN 6520	
Utility2 Utility3 Utility4	develop and a comment of the comment	nd coordinate th I A 120 volt, o	e design / construction conventional outlet Phase1 Phase2	n in accor		atual equ	rposes. The contractor ripment selection. Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour Watts1 Watts2	120 0 60 -1
suppor polishir	ar 2 station polists, a stainless st	eel countertop v		ull-length l h integrat	ed 2 speed mation polishin	table or notor, lig g unit.	cabinet on adjustable longly the cabinet on adjustable longly a dust extraction	,
JSN	D0975	Name						o, Die Trimmin
		tegory (LOGCAT,			Fund Source	ie .		ures (Typical Only)
Army	•		ontractor Installed		A		Weight (lbs) 396	3 . 3 .
Navy	•		ontractor Installed		A		Height (in) 78	Height (cen) 198
USAF	•		ontractor Installed		A		Width (in) 57	Width (cen) 145
VA	A Contracto	or Furnished, Co	ontractor Installed				Depth (in) 24	Depth (cen) 61

•			. ,	. ,
IHS A Contracto	r Furnished, Contractor Installed		NSN 6520	
•	lues shown are based on standard typicals used nd coordinate the design / construction in acco			mains responsible to
Utility1: Plumbing	.1		Volts1	120
Utility2: Electrical	A 120 volt, conventional outlet		Volts2	0
Utility3: Med Gas	D Air, high pressure (85 PSIG) max		Hertz	60
Utility4: Misc Gas	.1		Hertz Dep	-1
Utility5: Non-Med Gas	A Natural gas		Hertz Switch	0
Utility6: Misc	.1		BTU / Hour	0
	Phase1 1	Amps1 15	Watts1	1800
	Phase2 0	Amps2 0	Watts2	0

Modular die trimming workstation which includes a full-length load bearing steel frame on adjustable legs with end panels and supports, overhead task lighting (3000 lux, natural daylight), 2 storage cabinets with 4 drawers and inserts, an adjustable air pressure and air gun, a dust extraction unit with particle filter, a collection hood and stainless steel debris drawer and a cast cement/fiberglass countertop.

Group

Dental Equipment and Dental Casework

Unit of Issue **EA**

JSN	D0980	Name				Workst	ation	, Dental La	b, Po	olishing, Si	ingl
	Logistical Ca	tegory (LOGC	4 <i>T</i>)			Fund Source	re .	Weights and	Measui	res (Typical Only)
Army	A Contracto	or Furnished,	Contractor Ins	talled		A		Weight (lbs)	365	Weight (kgs)	166
Navy	A Contracto	or Furnished,	Contractor Ins	talled		A		Height (in)	56	Height (cen)	142
USAF	A Contracto	or Furnished,	Contractor Ins	talled		A		Width (in)	37	Width (cen)	94
VA	A Contracto	or Furnished,	Contractor Ins	talled				Depth (in)	24	Depth (cen)	61
IHS	A Contracto	or Furnished,	Contractor Ins	talled				NSN 6520			
Utility2 Utility3 Utility4 Utility5		nd coordinate	the design / con	struction	n in acco		15	poses. The contra ipment selection. Volts1 Volts2 Hertz Hertz D Hertz St BTU / H Watts1 Watts2	ep witch lour	120 0 60 -1 0 0 1800	
suppor	ar polishing wor ts, a stainless st	eel counterto	_	d-bearii ges, a bi	uilt-in pc	lishing unit w	net on ac	Dental Equi ljustable legs inclu egrated 2 speed r	uding e		ewor
JSN	D2520	Name				Cabinet	, Mok	oile, Storag	e/As	sistant, De	enta
	Logistical Ca	tegory (LOGC	4 <i>T</i>)			Fund Source	re	Weights and	Measui	res (Typical Only	·)
Army	C Governm	ent Furnishe	d, Government	Installe	ed			Weight (lbs)	115	Weight (kgs)	53
Navy	C Governm	ent Furnishe	d, Government	Installe	ed			Height (in)	34	Height (cen)	86
IICVE	C I Governm	ant Eurnicha	d Government	Inctalle	d			Width (in)	22	Width (con)	56

	Logistical Cat	egory (LOGCA	T)			Fund Sourc	e	Weights and	l Measu	res (Typical Only	·)
Army	C Governme	ent Furnished	, Government Ins	stalle	ed			Weight (lbs)	115	Weight (kgs)	53
Navy	C Governme	ent Furnished	, Government Ins	stalle	ed			Height (in)	34	Height (cen)	86
USAF	C Governme	ent Furnished	, Government Ins	stalle	ed			Width (in)	22	Width (cen)	56
VA	C Governme	ent Furnished	, Government Ins	stalle	ed			Depth (in)	20	Depth (cen)	51
IHS	C Governme	ent Furnished	, Government Ins	stalle	ed			NSN 6520			
	Plumbing Electrical	• • •	he design / constr	actio	ii ai accon	dance wan de	itaat egatpii	Volts2		0	
Utility3:	Med Gas	.						Hertz			
Utility4:	Misc Gas	.						Hertz [Оер	0	
Utility5:	Non-Med Gas	.						Hertz S	Switch	0	
Utility6:	Misc	.						BTU / F	Hour	0	
			Pha	se1	0	Amps1	0	Watts1		0	
İ			Pha	se2	0	Amps2	0	Watts2)	0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Mobile storage cabinet used in dental spaces. Multiple drawer and cupboard configurations are available. Specific configurations with sliding shelves or tops are often called Alabama and North Carolina.

	Lo	gistical Cat	egory (LOGCAT)			Fund Source	re	Weig	its and	d Measu	ures (Typical Onl	(y)
Army	C	Governme	nt Furnished, Go	overnment Install	ed			Weig	nt (lbs)	35	Weight (kgs) 16
Navy	c	Governme	nt Furnished, Go	overnment Install	ed			Heigl	t (in)	35	Height (cen)	89
USAF	c	Governme	nt Furnished, Go	overnment Install	ed			Widtl	(in)	30	Width (cen)	76
VA	C	Governme	nt Furnished, Go	overnment Install	ed			Dept	(in)	26	Depth (cen)	66
IHS	C	Governme	nt Furnished, Go	overnment Install	ed			NSN	6520)		
Utility1	.: Plu	<i>develop ar</i> mbing	od coordinate the o		on in acco			pment sel			emains responsible 120 0	le to
Utility1	.: Plu	<i>develop ar</i> mbing	od coordinate the o	design / construction	on in acco			pment sel	ction. /olts1		120	le to
Utiliti Utility1 Utility2 Utility3	.: Plu 2: Elec	develop ar mbing ctrical	J Cold water o	design / constructio	on in acco	ordance with ac		pment sel	ction. /olts1		120	le to
Utility1 Utility2	.: Plu :: Elec 3: Me	develop ar mbing ctrical d Gas	J Cold water of A 120 volt, co	design / construction only nventional outlet	on in acco	ordance with ac		pment sel	oction. /olts1 /olts2		120	le to
Utility1 Utility2 Utility3 Utility4	:: Plu 2: Elec 3: Me 4: Mis	develop ar mbing ctrical d Gas	J Cold water of A 120 volt, co	design / construction only nventional outlet	on in acco	ordance with ac		pment sel	ction. /olts1 /olts2 Hertz Hertz I		120 0 60	le to
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plu 2: Elec 3: Me 4: Mis 5: No	develop ar mbing ctrical d Gas sc Gas n-Med Gas	J Cold water of A 120 volt, co	design / construction only nventional outlet	on in acco	ordance with ac		pment sel	ction. /olts1 /olts2 Hertz Hertz I	Dep Switch	120 0 60 -1	le to
Utility1 Utility2 Utility3 Utility4	:: Plu 2: Elec 3: Me 4: Mis 5: No	develop ar mbing ctrical d Gas sc Gas n-Med Gas	A 120 volt, co H Vacuum and	design / construction only nventional outlet	n in acco	ordance with ac	tual equi	pment sel	oction. /olts1 /olts2 Hertz Hertz I	Dep Switch Hour	120 0 60 -1	le to

Dental assistant's cart with autoclavable saliva ejector, optional syringe, single or dual HVE, self-contained water system and optional arm-mounted tray holder. Cart includes height-adjustable work surface, dual wheel casters and duplex electrical outlet.

JSN	D2535	Name					Welde	r, Tac	ck, Orthodo	ontic
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	d Measu	ıres (Typical Only))
Army	C Governme	ent Furnished, Governme	nt Installe	ed			Weight (lbs	23	Weight (kgs)	11
Navy	C Governme	ent Furnished, Governme	nt Installe	ed			Height (in)	7	Height (cen)	18
USAF	C Governme	ent Furnished, Governme	nt Installe	ed			Width (in)	11	Width (cen)	28
VA	C Governme	ent Furnished, Governme	nt Installe	ed			Depth (in)	10	Depth (cen)	25
IHS	C Governme	ent Furnished, Governme	nt Installe	ed			NSN 6520)		
	develop ar : Plumbing	lues shown are based on st nd coordinate the design / c ·	constructio	n in accord			nent selection. Volts1		mains responsible	to
Utility2	: Electrical	A 120 volt, convention	nal outlet				Volts2		0	
Utility3	: Med Gas	.					Hertz		60	
Utility4	: Misc Gas	.1					Hertz	Dep	-1	
Utility5	: Non-Med Gas	.					Hertz	Switch	0	
Utility6	: Misc	.1					BTU /	Hour	0	
			Phase1	1	Amps1	15	Watts	L	1800	
			Phase2	0	Amps2	0	Watts	2	0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Orthodontic tack welder. Used in dental laboratories to repair and assemble orthodontic appliances.

JSN	D2540	Name				Cast	ing N	/lachin	e, M	anu	al, Broken	Arı
	Logistical Ca	tegory (LOGCA	4 <i>T)</i>			Fund Sourc	е	Weigi	hts and	Measu	res (Typical Only	<i>'</i>)
Army	C Governm	ent Furnished	d, Government	Installe	ed			Weig	ht (lbs)	20	Weight (kgs)	9
Navy	C Governm	ent Furnished	d, Government	Installe	ed			Heigh	nt (in)	13	Height (cen)	33
USAF	C Governm	ent Furnished	d, Government	Installe	ed			Width	n (in)	20	Width (cen)	51
VA	C Governm	ent Furnished	d, Government	Installe	ed			Depth	n (in)	20	Depth (cen)	51
IHS	C Governm	ent Furnished	d, Government	Installe	ed			NSN	65200	005116	350	
Utility2	2: Electrical										()	
	L: Plumbing 2: Electrical	.l .l							Volts1		0	
:::	D. Maal Caa	-							Volts2		· ·	
	3: Med Gas	-1							Hertz	100		
Utility4	1: Misc Gas	.1							Hertz Hertz D	•	0	
Utility4 Utility5	4: Misc Gas 5: Non-Med Gas	•							Hertz Hertz D Hertz S	witch	0	
Utility4	4: Misc Gas 5: Non-Med Gas	.1							Hertz Hertz D Hertz S BTU / H	witch	0 0 0	
Utility4 Utility5	4: Misc Gas 5: Non-Med Gas	•	ı	Phase1	0	Amps1	0		Hertz Hertz D Hertz S	witch	0	
Utility4 Utility5	4: Misc Gas 5: Non-Med Gas	•		Phase1 Phase2		Amps1 Amps2			Hertz Hertz D Hertz S BTU / H	witch	0 0 0	

Broken arm manual casting machine. The unit is used in dental laboratories to cast precious and non-precious type II/III metals. The unit

must be enclosed in a guard well (JSN D0760) sized to accommodate the specific machine.

JSN	D2550	Name			Casting	g Machi	ine,	Elect	ric, (Chrome/Co	obalt
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weig	hts and	Measu	res (Typical Only,	·)
Army	C Governme	ent Furnished, Governme	ent Install	ed			Weig	ght (lbs)	290	Weight (kgs)	132
Navy	C Governme	ent Furnished, Governme	ent Install	ed			Heig	ht (in)	55	Height (cen)	140
USAF	C Governme	ent Furnished, Governme	ent Install	ed			Widt	h (in)	31	Width (cen)	79
VA	C Governme	ent Furnished, Governme	ent Install	ed			Dept	:h (in)	28	Depth (cen)	71
IHS	C Governme	ent Furnished, Governme	ent Install	ed			NSN	6520			
Utility1	develop ar : Plumbing	nd coordinate the design / B Cold water and drai		n in accord	ance with ac	tual equipm	nent se	lection. Volts1		220	
Utility1	: Plumbing	B Cold water and drai	in					Volts1		220	
	: Electrical	C 208/220 volt						Volts2		120	
Utility3	: Med Gas	.1						Hertz		60	
Utility4	: Misc Gas	.1						Hertz D	ер	0	
Utility5	: Non-Med Gas	.1						Hertz S	witch	-1	
Utility6	: Misc	.1						BTU / H	lour	0	
			Phase1	1	Amps1	30		Watts1		6600	

Phase2 1 Amps2 5 Watts2 600

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Chrome/cobalt casting machine. The unit employs electrical melting methods. The unit can be stand mounted or bench mounted. The database height dimension includes the clearance needed to open the cover.

	Lo	gistical Ca	tegory (LOGCAT))		Fund Source	ie.	Weights an	d Measu	ıres (Typical Only	/)
Army	C	Governm	ent Furnished,	Government Insta	lled			Weight (lbs	364	Weight (kgs)	166
Navy	C	Governm	ent Furnished,	Government Insta	lled			Height (in)	41	Height (cen)	104
USAF	c	Governm	ent Furnished,	Government Insta	lled			Width (in)	28	Width (cen)	70
VA	c	Governm	ent Furnished,	Government Insta	lled			Depth (in)	27	Depth (cen)	69
IHS	C	Governm	ent Furnished,	Government Insta	lled			NSN 652)		
Utilit i Utility1 Utility2	.: Plu	develop a mbing		based on standard t e design / construct olt						mains responsible 230 0	e to
		develop a	nd coordinate th					pment selection			e to
Utility1 Utility2	.: Plui	develop a mbing ctrical	nd coordinate the	e design / construct				pment selection Volts1		230	e to
Utility1 Utility2 Utility3	.: Plui 2: Elec 3: Me	develop a mbing ctrical d Gas	nd coordinate the	e design / construct				pment selection Volts2 Volts2		230	e to
Utility1 Utility2 Utility3 Utility4	:: Plui :: Elec :: Me :: Mis	develop a mbing ctrical d Gas	nd coordinate the coo	e design / construct				oment selection Volts2 Volts2 Hertz Hertz		230 0 60	e to
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plui 2: Elec 3: Me 4: Mis 5: Noi	develop a mbing ctrical d Gas sc Gas n-Med Gas	nd coordinate the coo	e design / construct				oment selection Volts2 Volts2 Hertz Hertz	Dep Switch	230 0 60 -1	e to
Utility1 Utility2 Utility3 Utility4	:: Plui 2: Elec 3: Me 4: Mis 5: Noi	develop a mbing ctrical d Gas sc Gas n-Med Gas	nd coordinate the	e design / construct	ion in acc		tual equij	pment selection Volts2 Volts2 Hertz Hertz Hertz	Dep Switch Hour	230 0 60 -1	e to

JSN	D2580	Name	Ca	sting M	achine	, Ind	uctio	n, B	ench Mou	nted
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weigh	nts and	Measui	res (Typical Only,)
Army	C Governme	ent Furnished, Government Installed	l			Weigl	nt (lbs)	176	Weight (kgs)	80
Navy	C Governme	ent Furnished, Government Installed	l			Heigh	t (in)	21	Height (cen)	53
USAF	C Governme	ent Furnished, Government Installed	l			Width	(in)	31	Width (cen)	79
VA	C Governme	ent Furnished, Government Installed	l			Depth	ı (in)	25	Depth (cen)	64
IHS	C Governme	ent Furnished, Government Installed				NSN	65200	12340	255	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the design / construction . C 208/220 volt D Air, high pressure (85 PSIG) ma . .		ance wan ac	иш еуирп	1	Volts1 Volts2 Hertz Hertz D		220 0 5060 0 -1	
Utility6	: Misc	.				I	BTU / F	lour	0	
		Phase1 1	L	Amps1	15	1	Watts1		3300	
		Phase2	0	Amps2	0	١	Watts2			

has an argon gas option to protect the alloys from oxidation.

Description

Bench mounted, microprocessor controlled induction casting machine. The unit is designed for safe clean casting of precious and non-precious dental alloys. The machine features automatic temperature control through a range of 900 to 1800 degrees C (1652 to 3272 degrees F), built-in optical pyrometer, a self-contained water cooling system and variable casting arm acceleration rate. The unit is designed for mounting on a low bench to bring it up to counter height for easy use.

Group

Dental Equipment and Dental Casework

Unit of Issue **EA**

	Lo	gistical Ca	tegory (LOGC	AT)		Fund Source	re	Weigl	hts and	Measu	res (Typical Only	<i>(</i>)
Army	C	Governm	ent Furnishe	d, Government	Installed			Weigl	ht (lbs)	380	Weight (kgs)	173
Navy	c	Governme	ent Furnishe	d, Government	Installed			Heigh	nt (in)	63	Height (cen)	160
USAF	C	Governm	ent Furnishe	d, Government	Installed			Width	n (in)	27	Width (cen)	69
VA	C	Governm	ent Furnishe	d, Government	Installed			Depth	n (in)	78	Depth (cen)	198
IHS	C	Governme	ent Furnishe	d, Government i	Installed			NSN	65200	01105	5545	
Utility1	.: Plur	develop a mbing	nd coordinate •	re based on stand the design / cons t, conventional	struction in	used for program accordance with ac	ming purp ctual equi	pment sele	contraction. Volts1 Volts2	ctor rei	mains responsible 120 0	e to
Utility1	.: Plur	develop a mbing	nd coordinate •	the design / cons	struction in	used for program accordance with ac	ming purp ctual equi	pment sele	ection. Volts1	ctor rei	120	e to
Utiliti Utility1 Utility2 Utility3	.: Plur :: Elec	develop and mbing ctrical	nd coordinate •	the design / cons	struction in	used for program accordance with ac	ming purp ctual equi	pment sele	ection. Volts1	ctor rei	120	e to
Utility1 Utility2	:: Plur :: Elec	develop and mbing ctrical d Gas	nd coordinate I A 120 vol	the design / cons	struction in	used for program accordance with ac	ming purp tual equi _l	pment sele	Volts2		120 0	e to
Utility1 Utility2 Utility3 Utility4	: Plur :: Elec :: Med :: Mis	develop and mbing ctrical d Gas	nd coordinate . A 120 vol .	the design / cons	struction in	used for program accordance with ac	ming purp tual equi	pment sele	volts1 Volts2 Hertz	ер	120 0 50/60	e to
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plur :: Elec :: Med :: Mis :: Nor	develop and mbing strical d Gas sec Gas m-Med Gas	nd coordinate . A 120 vol .	the design / cons	struction in	used for program accordance with ac	ming purp tual equi	pment sele	ection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 50/60 0	e to
Utility1 Utility2 Utility3 Utility4	:: Plur :: Elec :: Med :: Mis :: Nor	develop and mbing strical d Gas sec Gas m-Med Gas	nd coordinate . A 120 vol . .	the design / cons	struction in	used for program accordance with ac Amps1	tual equi _l	pment sele	ection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 50/60 0 -1	e to

JSN	D3290	Name					Sol	deri	ing l	Unit, Prec	ision
	Logistical Cat	egory (LOGCAT)		Fund Sourc	ę	Weights	and M	leasure	es (Typical Only	·)
Army	C Governme	ent Furnished,	Government Install	ed			Weight	(lbs)	15	Weight (kgs)	7
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	10	Height (cen)	25
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (i	n) :	11	Width (cen)	28
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (i	n) :	10	Depth (cen)	25
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6	520			
Utility2 Utility3	: Plumbing : Electrical : Med Gas	. A 120 volt, .	conventional outlet				Vo He			120 0 60	
	: Misc Gas	.						rtz De _l		-1	
Utility5	: Non-Med Gas	.					He	rtz Swi	itch (0	
Utility6	: Misc	.1					ВТ	U / Ho	ur :	3500	
			Phase1	1	Amps1	8	Wa	atts1	9	960	
			Phase2	0	Amps2	0	Wa	atts2	(0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Precision soldering unit. Used in dental laboratories for all types of soldering requirements.

JSN	D3295	Name					Chair	, Rot	tary,	Lab	ora	tory,	De	nta
	Logistical Co	ategory (LOGCA	T)			Fund Source	е	Weig	hts and	' Measu	ıres (Typical O	nly)	
Army	C Governn	nent Furnished	, Government In	stalled				Weig	ht (lbs)	36	\	Weight (kg	gs) :	17
Navy	C Governn	nent Furnished	, Government In	stalled	l			Heigh	nt (in)	36	ŀ	Height (ce	n) S	91
USAF	C Governn	nent Furnished	, Government In	stalled	l			Width	n (in)	24	\	Width (cer	1)	61
VA	C Governn	nent Furnished	, Government In	stalled	l			Deptl	h (in)	24		Depth (cer	n) (61
IHS	C Governn	nent Furnished	, Government In	stalled				NSN	6520					
	: Plumbing	•							Volts1		0			
Utility2:	: Electrical : Med Gas	.1 .1							Volts2 Hertz		0			
Utility2: Utility3:	: Electrical	.1							Volts2	Рер	0			
Utility2: Utility3: Utility4:	: Electrical : Med Gas	.l .l .l							Volts2 Hertz	•	0			
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Ga	.l .l .l							Volts2 Hertz Hertz [witch	0 0			
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Ga	. . . s .	Pha	asel ()	Amps1	0		Volts2 Hertz Hertz [Hertz S	Switch Hour	0 0 0 0			
Utility2: Utility3: Utility4:	: Electrical : Med Gas : Misc Gas : Non-Med Ga	. . . s .		usel (Amps1 Amps2			Volts2 Hertz Hertz D Hertz S BTU / F	witch Hour	0 0 0 0 0			

JSN	D3300	Name					Chair	r, Ra	diog	graphic, Do	ental
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weight	ts and	Measur	res (Typical Only,)
Army	C Governme	ent Furnished, Govern	ment Installe	ed			Weigh	t (lbs)	280	Weight (kgs)	128
Navy	C Governme	ent Furnished, Govern	ment Installe	ed			Height	(in)	64	Height (cen)	163
USAF	C Governme	ent Furnished, Govern	ment Installe	ed			Width	(in)	28	Width (cen)	71
VA	C Governme	ent Furnished, Govern	ment Installe	ed			Depth	(in)	76	Depth (cen)	193
IHS	C Governme	ent Furnished, Govern	ment Installe	ed			NSN	6520			
	develop an Plumbing	lues shown are based on different coordinate the design	n / constructio				nent seled V	ction. olts1	ctor ren	120	· to
	Electrical	A 120 volt, conven	tional outlet				V	olts2		0	
Utility3:	: Med Gas	.1					Н	lertz		60	
Utility4:	: Misc Gas	.					Н	lertz D	ер	-1	
Utility5:	: Non-Med Gas	.					Н	lertz Sı	witch	0	
Utility6:	Misc	.1					В	TU / H	our	0	
			Phase1	1	Amps1	12	V	Vatts1		1440	
			Phase2	0	Amps2	0	V	Vatts2		0	

Dental x-ray chair. This chair is used in intraoral dental radiography and can be used as any dental chair, and is equipped with adjustable height capability. Standard dental operatory chairs can be used for this purpose and may enhance clinical uniformity. Specify color at time of ordering.

Group

Dental Equipment and Dental Casework

Unit of Issue **EA**

Description

JSN	D3	310	Name						C	hair,	Pro	cedure, D	enta
	Log	gistical Cat	egory (LOGC)	A <i>T</i>)			Fund Source	е	Weigi	nts and	Measui	res (Typical Onl	y)
Army	C	Governme	nt Furnished	l, Governme	nt Installe	ed			Weig	nt (lbs)	350	Weight (kgs	159
Navy	c	Governme	nt Furnishe	l, Governme	nt Installe	ed			Heigh	nt (in)	64	Height (cen)	163
USAF	c	Governme	nt Furnishe	l, Governme	nt Installe	ed			Width	n (in)	25	Width (cen)	64
VA	c	Governme	nt Furnishe	l, Governme	nt Installe	ed			Depth	n (in)	90	Depth (cen)	229
IHS	C	Governme	nt Furnished	l, Governme	nt Installe	ed			NSN	6520			
		mbing	٠١			n in acco	rdance with ac	tual equi		Volts1		120	
Utility2	: Elec	mbing	. A 120 vol	the design / c		n in acco	ordance with ac	tual equi				120 0 60	
Utility2 Utility3	: Elec	mbing ctrical d Gas	٠١			n in accc	rdance with ac	tual equi		Volts1 Volts2	ер	0	
Utility2 Utility3 Utility4	: Elec : Med : Mis	mbing ctrical d Gas	. A 120 vol: . .			n in accc	rdance with ac	tual equi,		Volts1 Volts2 Hertz	•	0	
Utility2 Utility3 Utility4 Utility5	: Elec : Med : Mise : Nor	mbing ctrical d Gas c Gas n-Med Gas	. A 120 vol: . .			n in acco	rdance with ac	tual equi,		Volts1 Volts2 Hertz Hertz D	witch	0 60 -1	
Utility2 Utility3 Utility4 Utility5	: Elec : Med : Mise : Nor	mbing ctrical d Gas c Gas n-Med Gas	. A 120 volt . .				rdance with ac			Volts1 Volts2 Hertz Hertz D Hertz Si	witch	0 60 -1 -1	
Utility1 Utility2 Utility3 Utility4 Utility5 Utility6	: Elec : Med : Mise : Nor	mbing ctrical d Gas c Gas n-Med Gas	. A 120 volt . .		al outlet	1		10		Volts1 Volts2 Hertz Hertz D Hertz Sv BTU / H	witch	0 60 -1 -1	

Chair, Operating, Dental D3320 JSN Name

needed to power a dental utility center from the chair base.

Logistical Co	ategory (LOGCAT)		Fund Source		Weights and Meas	ures (Typical Only)
Army C Governm	nent Furnished, Government Installe	ed			Weight (lbs) 320	Weight (kgs) 146
Navy C Governm	nent Furnished, Government Installe	ed			Height (in) 68	Height (cen) 173
USAF C Governm	nent Furnished, Government Installe	ed			Width (in) 28	Width (cen) 71
VA C Government	nent Furnished, Government Installe	ed			Depth (in) 80	Depth (cen) 203
IHS C Governm	nent Furnished, Government Installe	ed			NSN 6520	
Utility1: Plumbing Utility2: Electrical	B Cold water and drain A 120 volt, conventional outlet				Volts1 Volts2	120
Utility3: Med Gas	H Vacuum and HP air (85 PSIG)	minim	um		Hertz	60
Utility4: Misc Gas	.				Hertz Dep	0
Utility5: Non-Med Ga	s .				Hertz Switch	0
Utility6: Misc	D Empty conduit with pull cord				BTU / Hour	0
	Phase1	1	Amps1 1	5	Watts1	1800
	Phase2	0	Amps2 0		Watts2	0
Description	Unit of Issue EA		Croun		Dantal Faulumas	at and Dantal Casawarls

Unit of Issue **EA** Group **Dental Equipment and Dental Casework**

Dental operating chair designed for the treatment and comfort of dental patients. The chair shall be capable of multiple positions, shall swivel, contain an adjustable headrest and arm rests that pivot up and down. The chair shall operate by means of electrohydraulics. The upholstery shall be seamless with no crevices to catch debris and be easy to clean.

D3380

Name

JSN

Stool, Operating, Dental, Doctor

Dental Equipment and Dental Casework

121/	D J J O Name	511	ooi, operating, bentai, bock
	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 35 Weight (kgs) 16
Navy	C Government Furnished, Government Installed		Height (in) 36 Height (cen) 91
USAF	C Government Furnished, Government Installed		Width (in) 24 Width (cen) 61
VA	C Government Furnished, Government Installed		Depth (in) 22 Depth (cen) 56
IHS	C Government Furnished, Government Installed		NSN 6520
Jtility2: Jtility3: Jtility4:	develop and coordinate the design / construction in account in acc		
hair. It	option Unit of Issue EA operating stool. Used by the dentist in the care and treatmer it also has backrest as an integral part of the unit. The unit is are available. D3390 Name	to be equipped with c	
	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 42 Weight (kgs) 19
Navy	C Government Furnished, Government Installed		Height (in) 33 Height (cen) 84
		1	I
USAF	C Government Furnished, Government Installed		Width (in) 22 Width (cen) 56

d, Government Installe	ed			Weight (lbs)	42	Weight (kgs)	19
d, Government Installe	ed			Height (in)	33	Height (cen)	84
d, Government Installe	ed			Width (in)	22	Width (cen)	56
d, Government Installe	ed			Depth (in)	22	Depth (cen)	56
d, Government Installe	ed			NSN 6520			
					ctor rer	mains responsible 0	to
				Volts2		0	
				Hertz		0	
				Hertz D	ер	0	
				Hertz Sv	witch	0	
				BTU / H	lour	0	
Phase1	0	Amps1	0	Watts1		0	
Phase2	0	Amps2	0	Watts2		0	
	ed, Government Installed, Government Installed, Government Installed, Government Installed are based on standard type the design / construction		ed, Government Installed ed, Government Installed ed, Government Installed ed, Government Installed ed are based on standard typicals used for programme the design / construction in accordance with accordan	ed, Government Installed ed, Government Installed ed, Government Installed ed, Government Installed ed, Government Installed ere based on standard typicals used for programming purp e the design / construction in accordance with actual equip Phase1 0 Amps1 0	Ad, Government Installed ad, Government Installed ad, Government Installed ad, Government Installed ad, Government Installed are based on standard typicals used for programming purposes. The contract at the design / construction in accordance with actual equipment selection. Volts1 Volts2 Hertz Hertz Hertz D Hertz S BTU / H Phase1 0 Amps1 0 Watts1	Ad, Government Installed and, nd standard typicals used for programming purposes. The contractor research design / construction in accordance with actual equipment selection. Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour Phase1 0 Amps1 0 Watts1	Height (in) 33 Height (cen) Width (in) 22 Width (cen) Depth (in) 22 Depth (cen) NSN 6520 We based on standard typicals used for programming purposes. The contractor remains responsible to the design / construction in accordance with actual equipment selection. Volts1 0 Volts2 0 Hertz 0 Hertz Dep 0 Hertz Switch 0 BTU / Hour 0 Phase1 0 Amps1 0 Watts1 0

Dental assistant's operating stool used in dental operatories during procedures. This chair has a body support arm or abdominal support that can be left or right hand adaptable. It is also gas cylinder operated for height adjustments. The chair is available in multiple vinyl or fabric color combinations.

Group

Unit of Issue **EA**

ISNI D3550 Nama

Description

Evacuation System Laboratory Dental

	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contractor I	installed				Weight (lbs)	630	Weight (kgs)	286
Navy	A Contracto	r Furnished, Contractor I	installed				Height (in)	112	Height (cen)	284
USAF	A Contracto	r Furnished, Contractor I	installed				Width (in)	50	Width (cen)	127
VA	A Contracto	r Furnished, Contractor I	installed				Depth (in)	36	Depth (cen)	91
IHS	A Contracto	r Furnished, Contractor I	installed				NSN 6520			
Utility1	develop ar : Plumbing	nd coordinate the design / c	constructio				nent selection. Volts1		mains responsible	. 10
	develop ar	nd coordinate the design / c					nent selection.		·	. 10
Utility1 Utility2	develop ar : Plumbing : Electrical	nd coordinate the design / o . G 208/220 volt, 3 phas	constructio				nent selection.		·	. 10
Utility1 Utility2 Utility3	develop ar : Plumbing	od coordinate the design / o · G 208/220 volt, 3 phas ·	constructio				volts2		230	
Utility1 Utility2 Utility3 Utility4	develop ar : Plumbing : Electrical : Med Gas	od coordinate the design / o . G 208/220 volt, 3 phas . .	constructio				volts1 Volts2 Hertz)ep	230 0 60	
Utility1 Utility2 Utility3 Utility4 Utility5	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	od coordinate the design / o . G 208/220 volt, 3 phas . .	constructio				nent selection. Volts1 Volts2 Hertz Hertz D	ep witch	230 0 60 -1	
Utility1 Utility2 Utility3 Utility4	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	od coordinate the design / o . G 208/220 volt, 3 phas . .	constructio	n in accor		tual equipn	nent selection. Volts1 Volts2 Hertz Hertz D Hertz S	ep witch	230 0 60 -1	

JSN	D3560	Name				C	uring	Uni	it, D	enture, 2 S	tage
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigh	nts and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished, Governm	nent Installe	ed			Weigh	nt (lbs)	46	Weight (kgs)	21
Navy	C Governme	ent Furnished, Governm	ent Installe	ed			Heigh	t (in)	19	Height (cen)	48
USAF	C Governme	ent Furnished, Governm	ent Installe	ed			Width	(in)	15	Width (cen)	38
VA	C Governme	ent Furnished, Governm	ent Installe	ed			Depth	(in)	20	Depth (cen)	51
IHS	C Governme	ent Furnished, Governm	ent Installe	ed			NSN	6520	005977	7749	
Utility2 Utility3 Utility4	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	nd coordinate the design / . C 208/220 volt . . .					\ 	Volts1 Volts2 Hertz Hertz D Hertz S	witch	220 115 60 -1 0	
			Phase1	1	Amps1	12	\	Watts1		2640	
			Phase2	1	Amps2	10	\	Watts2		1150	

inlets throughout the laboratory. The unit has a suction capacity of 1800 cubic feet per minute.

Unit of Issue **EA**

Two stage denture curing unit. The unit is used in dental laboratories to polymerize heat cured denture resins. The unit is a two stage, two flask minimum capacity unit with a temperature range of 90 to 212 degrees Fahrenheit. The unit timer ranges from 15 minutes to 23 hours and automatically shuts the unit off at the completion of its cycle. The oven has a safety thermostat to preclude hazardous temperature levels. The unit also has removable covers and tanks.

Group

Dental Equipment and Dental Casework

JSN	D3565	Name			F	Resin Curing U	nit, Visible Light
	Logistical Cat	egory (LOGCAT)			Fund Source	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, Governm	ent Installe	ed		Weight (lbs) 7	Weight (kgs) 4
Navy	C Governme	ent Furnished, Governm	ent Installe	ed	М	Height (in) 8	Height (cen) 20
USAF	C Governme	ent Furnished, Governm	ent Installe	ed		Width (in) 7	Width (cen) 18
VA	C Governme	ent Furnished, Governm	ent Installe	ed		Depth (in) 11	Depth (cen) 28
IHS	C Governme	ent Furnished, Governm	ent Installe	ed		NSN 7310	
	2: Electrical	A 120 volt, convention	onal outlet			Volts2	0
	L: Plumbing	.1				Volts1	120
Utility3	3: Med Gas	.1				Hertz	60
Utility4	1: Misc Gas	.1				Hertz Dep	-1
Utility5	5: Non-Med Gas	.1				Hertz Switch	0
Utility6	5: Misc	.1				BTU / Hour	0
			Phase1	1	Amps1 1	Watts1	120
			Phase2	0	Amps2 0	Watts2	0
Descrip	otion	Unit o	f Issue EA		Group	Dental Equipme	nt and Dental Casework

Visible light resin curing unit which provides a high intensity, cold light source of visible blue light for the polymerization of all visible light cured materials. The unit provides for time selections between 10 and 60 seconds or continuous operation and beeps at ten or twenty second intervals during use.

JSN **D4001** Name

Compressor, Dental Air, System

Watts2

Logistical Category (LOGCAT)		Fund Source	Weights and M	leasures	(Typical Only)
Army A Contractor Furnished, Contra	ctor Installed		Weight (lbs)	2575	Weight (kgs)	1169
Navy A Contractor Furnished, Contra	ctor Installed		Height (in)	61	Height (cen)	155
USAF A Contractor Furnished, Contra	ctor Installed		Width (in)	89	Width (cen)	226
VA A Contractor Furnished, Contra	ctor Installed		Depth (in)	58	Depth (cen)	147
IHS A Contractor Furnished, Contra	ctor Installed		NSN 6520			
Utilities NOTE: Values shown are based develop and coordinate the dest	ign / construction in acco		ipment selection. Volts1	2	30	
Utility2: Electrical	ai requirements		Volts2 Hertz	6		
Utility4: Misc Gas			Hertz Dep	p 0		
Utility5: Non-Med Gas .			Hertz Swi	itch 0		
Utility6: Misc .			BTU / Ho	ur 0		
	Phase1 3	Amps1 22	Watts1	8	764	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Amps2 0

Phase2 0

Dental air compressor system. Two or more equally sized compressors, with provisions for automatic, alternating and simultaneous operation shall be provided for dental air (DA). Each compressor is to be sized to operate at 65% duty cycle for maintenance of standard demand. Dental compressed air (DCA), 90 PSIG, is used for utility control in dental units, power for lifts, locks, rotary and other pneumatic dental instruments and equipment. DCA shall be oil-free air with the following air standards as maximums: Water - dry to a pressure dew point of 33 degrees F at not less than 90 PSIG; Condensed hydrocarbons - 0.1ppm by weight or 0.1 mg/L; Permanent particulates - 1.0 ppm by weight or 1.0 mg/L. Dental lab air (DLA), 30 PSIG, which is normally used for laboratory restorative and fabrication techniques may be combined with DCA. The system consists of, but not limited to, the following: compressor intake filters, compressors, after-coolers (air cooled), air receiver, pre-filter, dryer (refrigerated), after-filter. Pricing, electrical data and dimensions based upon 16-17 DTRs, each pump sized at approximately 17.5 cfm @ 100 PSIG. Other sizes and configurations are available to meet specified demands.

JSN	D4080	Name			C	Curing Unit, D	enture, 3 Stage
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installe	ed			Weight (lbs) 90	Weight (kgs) 41
Navy	C Governme	ent Furnished, Government Installe	ed			Height (in) 24	Height (cen) 61
USAF	C Governme	ent Furnished, Government Installe	ed			Width (in) 21	Width (cen) 53
VA	C Governme	ent Furnished, Government Installe	ed			Depth (in) 23	Depth (cen) 58
IHS	C Governme	ent Furnished, Government Installe	ed			NSN 652000519	8000
-	2: Plumbing 2: Electrical	. D 120 and 208/220 volt				Volts1 Volts2	220 120
-		•					
Utility3	3: Med Gas	D Air, high pressure (85 PSIG) n	nax			Hertz	60
Utility4	l: Misc Gas	.1				Hertz Dep	-1
Utility5	5: Non-Med Gas	.1				Hertz Switch	0
Utility6	5: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	15	Watts1	3300
		Phase2	1	Amps2	20	Watts2	2400
Descrip	otion	Unit of Issue EA		Group		Dental Equipmen	t and Dental Casework

Three stage denture curing unit used in dental laboratories to polymerize heat-curing dental resins. The unit has a three stage, fifteen flask capacity unit with a temperature range of 105-212 degrees Fahrenheit. The controls provide for two time and temperature settings. The timer can be adjusted from 15 minutes to 23 hours. One unit requires an air supply to function properly. Depending on the manufacturer, the unit will operate on 120V or 220V power. The database height dimension includes the clearance necessary for opening one unit's attached cover. Mobile cabinet units are also available.

JSN **D4100** Name Cleaner, Steam, Dental

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed		Weight (lbs)	35	Weight (kgs)	16
Navy	C Government Furnished, Government Installed		Height (in)	25	Height (cen)	64
USAF	C Government Furnished, Government Installed		Width (in)	16	Width (cen)	41
VA	C Government Furnished, Government Installed		Depth (in)	16	Depth (cen)	41
IHS	C Government Furnished, Government Installed		NSN 6520			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	D Cold and hot water a	nd drain				Volts1	120
Utility2: Electrical	D 120 and 208/220 vol	t				Volts2	220
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	13	Watts1	1560
		Phase2	1	Amps2	30	Watts2	6600

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Dental steam cleaner. The cleaner has a variable temperature control and is capable of generating up to 80 PSI of pressure. The unit is used for flushing out dirt, debris, wax and polishing compounds from models, dentures, impression trays and instruments.

JSN	D4220	Name					Su	ctior	ı Ap	paratus, Do	ental
	Logistical Ca	tegory (LOGC	AT)		Fund Source	?	Weig	hts and	' Measu	ıres (Typical Only,)
Army	C Governm	ent Furnishe	d, Government Installe	ed			Weig	ht (lbs)	72	Weight (kgs)	33
Navy	C Governm	ent Furnishe	d, Government Installe	ed			Heigh	nt (in)	33	Height (cen)	84
USAF	C Governm	ent Furnishe	d, Government Installe	ed			Width	n (in)	18	Width (cen)	46
VA	C Governm	ent Furnishe	d, Government Installe	ed			Deptl	n (in)	17	Depth (cen)	43
IHS	C Governm	ent Furnishe	d, Government Installe	ed			NSN	6520	00582	5486	
	: Electrical	-	t, conventional outlet					Volts2		0	
-	: Plumbing	•1						Volts1		120	
-	: Med Gas	· I						Hertz		60	
	: Misc Gas	· ·I						Hertz [Оер	0	
Utility5	: Non-Med Gas	s .						Hertz S	Switch	0	
Utility6	: Misc	.1						BTU / F	Hour	0	
			Phase1	1	Amps1	8		Watts1		960	
			Phase2	0	Amps2	0		Watts2		0	
Descrip	tion		Unit of Issue EA		Group		Dent	al Equ	ipmen	t and Dental Cas	ework

Mobile dental suction apparatus. Also called an aspirator. Used in dental clinics for aspirating blood, saliva and other fluids during surgery. Unit produces 635 millimeters of mercury of suction.

D4260 JSN Name

Handpiece, Laboratory, Dental, Electric

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 6 Weight (kgs) 3
Navy	C Government Furnished, Government Installed		Height (in) 4 Height (cen) 10
USAF	C Government Furnished, Government Installed		Width (in) 9 Width (cen) 23
VA	C Government Furnished, Government Installed		Depth (in) 6 Depth (cen) 16
IHS	C Government Furnished, Government Installed		NSN 6520
	• NOTE: Values shown are based on standard typicals used	for negaranomina numa	sas. The contractor remains responsible to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group **Dental Equipment and Dental Casework**

Portable dental laboratory handpiece. The unit has a straight handle and is electrically powered. The handpiece includes a controller and power cables. Unit is used to grind, polish or finish precious and non-precious metal alloys.

JSN	D4261 Name	Handpiece, Laboratory, Denta						
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only,)		
Army	C Government Furnished, Government Installed		Weight (lbs)	7	Weight (kgs)	4		
Navy	C Government Furnished, Government Installed		Height (in)	9	Height (cen)	23		
USAF	C Government Furnished, Government Installed		Width (in)	10	Width (cen)	25		
VA	C Government Furnished, Government Installed		Depth (in)	8	Depth (cen)	20		
IHS	C Government Furnished, Government Installed		NSN 6520					
Utiliti	es NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in according Plumbing .				ains responsible	to		
Utility2:	Electrical .		Volts2	0)			

Utility3: Med Gas D | Air, high pressure (85 PSIG) max Hertz

Utility4: Misc Gas Hertz Dep Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour

Phase1 1 Watts1 2300 Amps1 **20** Watts2 Phase2 0 Amps2 0

Unit of Issue EA Description Group **Dental Equipment and Dental Casework**

Dental laboratory handpiece. Unit is a straight type and is air powered. It includes hoses, filter, a regulator, a hanging bracket and foot control. Unit is used to grind, polish or finish precious and non-precious metal alloys, chrome-cobalt alloys and porcelain surfaces.

JSN **D4262** Name

Drill System, Surgical, Oral, Electric Drive

0

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed		Weight (lbs)	5	Weight (kgs)	3
Navy	C Government Furnished, Government Installed		Height (in)	4	Height (cen)	10
USAF	C Government Furnished, Government Installed		Width (in)	12	Width (cen)	30
VA	C Government Furnished, Government Installed		Depth (in)	9	Depth (cen)	23
IHS	C Government Furnished, Government Installed		NSN 6515			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Electrically powered surgical drill system. The system features stainless steel construction of handpieces, drills and reamers. The manufacturers offer a series of power units and cutting instruments. The database price reflects a control console, handpiece cable, footswitch and a selection of three handpieces.

Drill System, Surgical, Oral, Nitrogen Drive

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed		Weight (lbs)	2	Weight (kgs)	1
Navy	C Government Furnished, Government Installed		Height (in)	2	Height (cen)	5
USAF	C Government Furnished, Government Installed		Width (in)	12	Width (cen)	30
VA	C Government Furnished, Government Installed		Depth (in)	2	Depth (cen)	5
IHS	C Government Furnished, Government Installed		NSN 6515			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•				talat aquitpinione se	Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	B Nitrogen gas					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0

Phase2 0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Amps2 0

Nitrogen powered surgical drill system. The handpiece features stainless steel construction. The system has a variety of reciprocating or rotary saw and drill heads. The database price reflects a handpiece cable, footswitch and a selection of three handpieces.

JSN **D4310** Name

Utility5: Non-Med Gas . |

Press, Flask, Pneumatic

Hertz Switch

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measu	res (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	95	Weight (kgs)	44
Navy	C Government Furnished, Government Installed		Height (in)	22	Height (cen)	56
USAF	C Government Furnished, Government Installed		Width (in)	10	Width (cen)	25
VA	C Government Furnished, Government Installed		Depth (in)	9	Depth (cen)	23
IHS	C Government Furnished, Government Installed		NSN 6520			
Utiliti Utility1	es NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord			ctor rei	mains responsible 120	to
Utility2	Electrical A 120 volt, conventional outlet		Volts2		0	
Utility3	Med Gas D Air, high pressure (85 PSIG) max		Hertz		60	
Utility4	Misc Gas .		Hertz D	ер	-1	

 Utility6: Misc
 . |
 BTU / Hour
 0

 Phase1
 1
 Amps1
 5
 Watts1
 600

Amps2 0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Phase2

Pneumatic press for a single denture molding flask. The unit applies 3000 or more pounds of pressure to the denture molding flask to obtain as hard a curing set of the denture material as possible. Depending on the manufacturer, a unit will operate directly from an air supply line or generate its own internal pneumatic pressure.

JSN **D4320** Name Press, Flask, Hydraulic, Single Flask

	Logistical Category (LOGCAT)	Fund Source	Weights a	and Measure	s (Typical Only)
Army	C Government Furnished, Government Installed		Weight (II	bs) 25	Weight (kgs) 12
Navy	C Government Furnished, Government Installed		Height (in	n) 18	Height (cen) 46
USAF	C Government Furnished, Government Installed		Width (in)) 16	Width (cen) 41
VA	C Government Furnished, Government Installed		Depth (in) 10	Depth (cen) 25
IHS	C Government Furnished, Government Installed		NSN 65	200124332	83

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	ia coordinate the design / co	mstruction	i iri accoraanc	e wiiii ac	tuat equipment se	lection.	
Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Single flask hydraulic press. The press is used in dental prosthodontic laboratories to load acrylic pressure packs for dentures and partials. The unit's self-contained hydraulics allow up to 3500 pounds of force with minimal physical effort by means of a hand lever.

JSN **D4350** Name

Utility6: Misc

. |

Oven, Curing, Dental

BTU / Hour

Watts1

Watts2

1800

Logistical Category (LOGCAT)	Fund Source	Weights and Meas	ures (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs) 55	Weight (kgs) 25
Navy C Government Furnished, Government Installed		Height (in) 21	Height (cen) 53
USAF C Government Furnished, Government Installed		Width (in) 14	Width (cen) 36
VA C Government Furnished, Government Installed		Depth (in) 18	Depth (cen) 46
IHS C Government Furnished, Government Installed		NSN 6520	
Utilities NOTE: Values shown are based on standard typicals used a develop and coordinate the design / construction in accord utility1: Plumbing .			emains responsible to
Utility2: Electrical A 120 volt, conventional outlet		Volts2	0
Utility3: Med Gas .		Hertz	60
Utility4: Misc Gas .		Hertz Dep	-1
Utility5: Non-Med Gas .		Hertz Switch	0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Amps1 **15**

Amps2 0

Vacuum dental curing oven. The unit is used in dental laboratories for vacuum staining and glazing of porcelain molds. The unit is used together with a vacuum pump (JSN D4360). The system is programmable by users for several firing programs.

Phase1 1

Phase2 0

JSN	D4	360	Name						Pum	o, Va	cuur	n, Den	tal C)ve
	Log	gistical Ca	tegory (LOGC	AT)			Fund Source	e	Weig	hts and	Measu	res (Typica	l Only)	
Army	C C	Governm	ent Furnishe	d, Governmen	t Installe	ed			Weig	ht (lbs)	21	Weight	(kgs)	10
Navy	C	Governm	ent Furnishe	d, Governmen	t Installe	ed			Heig	nt (in)	10	Height	(cen)	25
USAF	C	Governm	ent Furnishe	d, Governmen	t Installe	ed			Widt	h (in)	7	Width ((cen)	18
VA	C 0	Governm	ent Furnishe	d, Governmen	t Installe	ed			Dept	h (in)	13	Depth	(cen)	33
IHS	C	Governm	ent Furnishe	d, Governmen	t Installe	ed			NSN	6520				
		develop a		re based on sta the design / co							ctor rer	120	<i>mstate</i>	ιο
Utility1:	: Plum	<i>develop a</i> nbing	nd coordinate	the design / co	nstructio					ection. Volts1	ctor rer	120	mstote	ιο
Utility1: Utility2:	: Plum	<i>develop a</i> nbing trical	nd coordinate		nstructio					ection.	ctor rer		mstote	ιο
Utility1: Utility2: Utility3:	: Plum : Elect : Med	develop a mbing trical d Gas	nd coordinate • A 120 vo	the design / co	nstructio					ection. Volts1 Volts2		120 0	mstate	ιο
Utility1: Utility2: Utility3: Utility4:	: Plum : Elect : Med : Misc	develop a mbing trical d Gas	nd coordinate I A 120 vo	the design / co	nstructio					ection. Volts1 Volts2 Hertz)ep	120 0 60	<i>mstate</i>	ιο
Utility1: Utility2: Utility3: Utility4: Utility5:	: Plum : Elect : Med : Misc : Non	develop anbing trical d Gas c Gas n-Med Gas	nd coordinate I A 120 vo	the design / co	nstructio					ection. Volts1 Volts2 Hertz Hertz D	0ep witch	120 0 60 -1	mstote	10
Utiliti Utility1: Utility3: Utility4: Utility5: Utility6:	: Plum : Elect : Med : Misc : Non	develop anbing trical d Gas c Gas n-Med Gas	nd coordinate I A 120 vo I I I	the design / co	nstructio	n in acco		equi,		ection. Volts1 Volts2 Hertz Hertz D	ep witch lour	120 0 60 -1	mstote	10

JSN D	4361	Name					Hea	ter,	Dup	licating Co	lloid
L	ogistical Cate	egory (LOGCA	T)		Fund Source	е	Weigi	hts and	Measu	res (Typical Only,)
Army C	Governme	ent Furnished	, Government Insta	lled			Weig	ht (lbs)	50	Weight (kgs)	23
Navy C	Governme	ent Furnished	, Government Insta	lled			Heigh	nt (in)	27	Height (cen)	69
USAF C	Governme	ent Furnished	, Government Insta	lled			Width	n (in)	14	Width (cen)	36
VA C	Governme	ent Furnished	, Government Insta	lled			Deptl	n (in)	14	Depth (cen)	36
IHS C	Governme	ent Furnished	, Government Insta	lled			NSN	6520			
Utility1: Plu	umbing	•1	he design / construct		ccordance with ac	tual equip		volts1		120 0	
Utility3: M		.	conventional outle					Hertz		60	
Utility4: M	isc Gas	.						Hertz D	ер	-1	
Utility5: No	on-Med Gas	.						Hertz S	witch	-1	
Utility6: M	isc	.1						BTU / F	lour	0	
			Phase1	. 1	Amps1	8		Watts1		960	
			Phase2	2 0	Amps2	0		Watts2		0	

Heater for the duplicating colloid used in dental laboratories. The unit heats duplicating colloid to the correct temperature for use and maintains that temperature until the technician dispenses the colloid into a prosthetic mold or other dental model. The unit has approximately a 2 gallon capacity and the temperature control keeps the colloid within 5 degrees (above or below) of the temperature set by the technician.

Group

Dental Equipment and Dental Casework

Unit of Issue **EA**

Description

JSN	D4370	Name		Heat	ter, Du	plicating Col	loid, Automatic
	Logistical Cat	regory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 76	Weight (kgs) 35
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 27	Height (cen) 69
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 18	Width (cen) 46
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 19	Depth (cen) 49
IHS	C Governme	ent Furnished, Government Installe	ed			NSN 6520	
	: Electrical	A 120 volt, conventional outlet				Volts2	0
Utility1	: Plumbing	.]				Volts1	120
	: Med Gas	· · · · · · · · · · · · · · · · · · ·				Hertz	50/60
Utility4	: Misc Gas	.1				Hertz Dep	0
Utility5	: Non-Med Gas	-1				Hertz Switch	-1
Utility6	: Misc	.]				BTU / Hour	0
		Phase1	1	Amps1	15	Watts1	1800
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group		Dental Equipmen	t and Dental Casework

Automatic dental colloid heater and holding tank. The unit is used in dental laboratories to process, hold and dispense hydrocolloid for dental model duplicating work. The heater has adjustable temperature controls, automatic timing controls and a three gallon capacity.

D4500 JSN Name

Furnace, Laboratory, Dental, Burnout

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	59	Weight (kgs)	27
Navy	C Government Furnished, Government Installed		Height (in)	21	Height (cen)	53
USAF	C Government Furnished, Government Installed		Width (in)	15	Width (cen)	38
VA	C Government Furnished, Government Installed		Depth (in)	16	Depth (cen)	41
IHS	C Government Furnished, Government Installed		NSN 6520	12558	162	
Utilit	NOTE: Values shown are based on standard typicals used			ctor ren	nains responsible	to

develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1	: Plumbing	·	onstruction	ir tir accordanc	e vittii de	taat eqatpiiieiit se	Volts1	120
Utility2	: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3	: Med Gas	.1					Hertz	60
Utility4	: Misc Gas	.1					Hertz Dep	-1
Utility5	: Non-Med Gas	.1					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	12	Watts1	1400
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA **Dental Equipment and Dental Casework** Group

Dental burnout furnace. The unit is used in dental laboratories for burnout of dental alloy rings and flasks. The furnace is capable of automatic or manual operation and has a automatic self-calibration system as well as a digital readout. The unit can hold a minimum of fifteen 1-3/4" inlay rings. Some model lines are available with several sizes of heating elements and/or for other power configurations.

D4510 Furnace, Laboratory, Porcelain Glazing JSN Name

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	7	Weight (kgs)	4
Navy	C Government Furnished, Government Installed		Height (in)	12	Height (cen)	30
USAF	C Government Furnished, Government Installed		Width (in)	8	Width (cen)	20
VA	C Government Furnished, Government Installed		Depth (in)	7	Depth (cen)	18
IHS	C Government Furnished, Government Installed		NSN 6520			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to

develop an	nd coordinate the design / co	onstructioi	า เท accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	5	Watts1	840
		Phase2	0	Amps2	0	Watts2	0

Unit of Issue EA **Dental Equipment and Dental Casework**

Dental laboratory furnace. The furnace is used for porcelain glazing and staining and is equipped with an automatic pyrometer and an alarm.

JSN **D4560** Name

Utility1: Plumbing

Utility2: Electrical

Engine, Dental, Bench, Electric

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	8	Weight (kgs)	4
Navy	C Government Furnished, Government Installed		Height (in)	24	Height (cen)	61
USAF	C Government Furnished, Government Installed		Width (in)	13	Width (cen)	33
VA	C Government Furnished, Government Installed		Depth (in)	11	Depth (cen)	28
IHS	C Government Furnished, Government Installed		NSN 6520	128821	89	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

A | 120 volt, conventional outlet

Utility3: Med Gas .			Hertz	60
Utility4: Misc Gas .			Hertz Dep	-1
Utility5: Non-Med Gas .			Hertz Switch	0
Utility6: Misc .			BTU / Hour	0
	Phase1 1	Amps1 2	Watts1	240
	Phase2 0	Amps2 0	Watts2	0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

High speed bench mounted dental engine. The engine is used in prosthodontic laboratories for partial or complete denture repair and fabrication of surgical splints. The unit can be either directly electrically driven or have a remote motor connected to the drive unit by a belt and balancing arm. The unit includes a handpiece, footswitch and power control. The database physical dimensions refer to the belt/balancing arm style unit.

JSN **D4590** Name

Chisel, Dental, Pneumatic

120

0

Volts1

Volts2

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	1	Weight (kgs)	1
Navy	C Government Furnished, Government Installed		Height (in)	7	Height (cen)	17
USAF	C Government Furnished, Government Installed		Width (in)	5	Width (cen)	13
VA	C Government Furnished, Government Installed		Depth (in)	2	Depth (cen)	5
IHS	C Government Furnished, Government Installed		NSN 6520			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Othity1: Plumbing	•1					VOILST	U
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	D Air, high pressure (8	5 PSIG) m	ax			Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	-1					Hertz Switch	0
Utility6: Misc	-1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Pneumatic dental chisel. The chisel is used in a dental laboratory for prosthodontic appliance deflasking. Several different chisel tips are available. Some units require an oil atomizer for proper operation.

D5520 JSN Name

Module, Preventive Dentistry, 1 Station

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only	·)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	310	Weight (kgs)	141
Navy	A Contractor Furnished, Contractor Installed		Height (in)	36	Height (cen)	91
USAF	A Contractor Furnished, Contractor Installed		Width (in)	56	Width (cen)	142
VA	A Contractor Furnished, Contractor Installed		Depth (in)	24	Depth (cen)	61
IHS	A Contractor Furnished, Contractor Installed		NSN 6520			
Utilit	ies NOTE: Values shown are based on standard typicals understood develop and coordinate the design / construction in ac			ctor ren	nains responsible	to

Utility1: Plumbing	D Cold and hot water a			to at equipment of	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet			Volts2	0
Utility3: Med Gas	C Air, low pressure (30	PSIG) max			Hertz	60
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	0
		Phase1 1	Amps1	3	Watts1	360
		Phase2 0	Amps2	0	Watts2	0

Description Unit of Issue EA Group **Dental Equipment and Dental Casework**

Single station preventive dentistry module, approximately 56"W x 36"H x 24"D. The unit includes a 12" diameter stainless steel sink with a single lever faucet, a duplex outlet mounted in the rear panel and a mirror with an overhead or integral light. The module is used for teaching proper dental cleaning techniques to patients.

Light, Dental Operating, Chair Mounted D6000 JSN Name

	Logistical Category (LOGCAT)	Fund Source	Weight	ts and	Measure.	s (Typical Only,)
Army	C Government Furnished, Government Installed		Weight	t (lbs)	40	Weight (kgs)	19
Navy	B Government Furnished, Contractor Installed		Height	(in)	63	Height (cen)	160
USAF	B Government Furnished, Contractor Installed		Width	(in)	60	Width (cen)	152
VA	B Government Furnished, Contractor Installed		Depth	(in)	30	Depth (cen)	76
IHS	B Government Furnished, Contractor Installed		NSN	65200	090578	94	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to

develop an	d coordinate the design / c	onstruction	n in accordance	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	F Special electrical requ	uirements	5			Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group **Dental Equipment and Dental Casework**

Chair mounted dental operating light used to illuminate the field of work for the dentist. The light is a reflector type with a three position switch. The facility must specify left or right hand delivery at the time of order. Database dimensions refer to the fully extended light.

JSN **D6050** Name

Light, Dental, Operating, Ceiling, Track

0

Watts2

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	l Measu	res (Typical Only,)
Army	A Contracto	r Furnished, Contract	or Installed				Weight (lbs)	145	Weight (kgs)	66
Navy	E Governme	nt Furnished, Contra	tor Installed				Height (in)	67	Height (cen)	170
USAF	E Governme	nt Furnished, Contra	tor Installed				Width (in)	58	Width (cen)	147
VA	E Governme	nt Furnished, Contra	tor Installed				Depth (in)	116	Depth (cen)	295
IHS	E Governme	nt Furnished, Contra	tor Installed				NSN 6520	008902	2184	
		d coordinate the design F Special electrical			ance with ac	tual equipm	ent selection. Volts1 Volts2		120	
Utility3:	Med Gas	·1					Hertz		50/60	
Utility4:	Misc Gas	.1					Hertz I	Оер	0	
Utility5:	Non-Med Gas	.1					Hertz S	Switch	-1	
Utility6:	Misc	.1					BTU /	Hour	0	
			Phase1	1	Amps1	2	Watts1		240	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Amps2 0

Phase2 0

Dental operating light used to illuminate the field of work. This is a single light unit on a cantilever arm mounted from a column which is suspended from a moving trolley in a ceiling track. The light can be used in installations where the ceiling height is between 8 and 10.5 feet; some units can mount to ceilings as high as 13 feet. Database physical dimensions refer to the light's maximum travel dimensions centered on the ceiling mounting track. The database weight includes the light, arm and trolley. Mounting this light may require reinforcing the ceiling or hanging the mount from the underside of the slab above a suspended ceiling.

	Logistical Ca	tegory (LOGCAT)		Fund Source	9	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 45	Weight (kgs) 21
Navy	A Contracto	or Furnished, Contractor Installed				Height (in)	Height (cen)
USAF	A Contracto	or Furnished, Contractor Installed				Width (in)	Width (cen)
VA	A Contracto	or Furnished, Contractor Installed				Depth (in)	Depth (cen)
IHS	A Contracto	or Furnished, Contractor Installed				NSN 6520	
-	: Electrical	B 120 volt, special outlet				Volts2	0
-	: Plumbing	.				Volts1	120
Utility3	: Med Gas	.				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	-1
Utility5	: Non-Med Gas					Hertz Switch	0
Utility6	: Misc	.				BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	96
		Phase2	0	Amps2	0	Watts2	

Dental operating light designed to be cabinet mounted. Unit has an auto on/off function with chair preset movements, three position or variable intensity and third axis of rotation for precise light head positioning. Light has a quartz halogen lamp.

JSN	D6100	Name		L	ight, Dental, C	Operati	ng, I	Dual,	Ceiling, 1	Frack
	Logistical Cat	tegory (LOGCAT)			Fund Source	Weigl	hts and	Measur	es (Typical Only)
Army	A Contracto	or Furnished, Con	tractor Installed			Weigl	ht (lbs)	200	Weight (kgs)	91
Navy	E Governme	ent Furnished, Co	ntractor Installed			Heigh	nt (in)	67	Height (cen)	170
USAF	E Governme	ent Furnished, Co	ntractor Installed			Width	n (in)	58	Width (cen)	147
VA	E Governme	ent Furnished, Co	ntractor Installed			Depth	n (in)	116	Depth (cen)	295
IHS	E Governme	ent Furnished, Co	ntractor Installed			NSN	65200	008902	184	
,		nd coordinate the (n in acc	ed for programming pu ordance with actual equ	ipment sele			nains responsible 120 0	? to
	: Med Gas	.					Hertz		50/60	
Utility4	: Misc Gas	.1					Hertz D	ер	0	
Utility5	: Non-Med Gas	.					Hertz S	witch	0	
Utility6	: Misc	.					BTU / H	lour	0	
			Phase1	1	Amps1 4	,	Watts1		480	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Amps2 0

Watts2

0

Phase2 0

Dual lamp head, ceiling track mounted dental operating light used to illuminate the field of work. The light can be installed in rooms with a ceiling height between 8 and 10.5 feet; some units can accommodate a 13 foot ceiling height. Each head is on a cantilever arm mounted from a column which is suspended from a moving trolley in a ceiling track. The database physical dimensions refer to the light's maximum travel dimensions centered on the ceiling mounting track. The database weight includes the light, arm and trolley. Mounting this light may require reinforcing the ceiling or hanging the mount from the underside of the slab above a suspended ceiling.

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weights and Meas	sures (Typical Only)
Army	A Contracto	r Furnished,	Contractor Installed				Weight (lbs) 44	Weight (kgs) 20
Navy	A Contracto	r Furnished,	Contractor Installed				Height (in) 60	Height (cen) 152
USAF	A Contracto	r Furnished,	Contractor Installed				Width (in) 50	Width (cen) 127
VA	A Contracto	r Furnished,	Contractor Installed				Depth (in) 50	Depth (cen) 127
IHS	A Contracto	r Furnished,	Contractor Installed				NSN 6520	
Utility3: Utility4: Utility5:	Electrical Med Gas Misc Gas Non-Med Gas	·1 ·1	lectrical requirement	cs			Volts2 Hertz Hertz Dep Hertz Switch	
Utility6:	IVIISC	.	DI 1	_	Α 1	•	BTU / Hour	325
			Phase1		Amps1		Watts1	240
illumina	operating light. tes the field of	work for the c	2	umn mo	ceiling to be be	ariable in		nt and Dental Casework ne light head. The light llation. The database

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and Measu	ıres (Typical Only)
Army	A Contracto	r Furnished, Contract	tor Installed				Weight (lbs) 45	Weight (kgs) 21
Navy	A Contracto	r Furnished, Contract	tor Installed				Height (in)	Height (cen)
JSAF	A Contracto	r Furnished, Contract	tor Installed				Width (in)	Width (cen)
/A	A Contracto	r Furnished, Contract	tor Installed				Depth (in)	Depth (cen)
HS	A Contracto	r Furnished, Contract	tor Installed				NSN 6520	
Jtility2	: Electrical	B 120 volt, special	outlet				Volts2	0
	: Plumbing	.1					Volts1	120
Jtility3	: Med Gas	.1					Hertz	60
tility4	: Misc Gas	.1					Hertz Dep	-1
Jtility5	: Non-Med Gas	.1					Hertz Switch	0
Jtility6	: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	1	Watts1	120
			Phase2	0	Amps2	_	Watts2	

Unit of Issue **EA Dental Equipment and Dental Casework** Group

Wall mounted dental operating light. Unit has an auto on/off function with chair preset movements, three position or variable intensity and third axis of rotation for precise light head positioning. Light has a quartz halogen lamp.

JSN	D6250	Name				l	Lathe, Dental, I	Bench Mounte
	Logistical Car	tegory (LOGCAT))		Fund Source	е	Weights and Measi	ures (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs) 42	Weight (kgs) 19
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in) 9	Height (cen) 23
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in) 16	Width (cen) 41
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in) 8	Depth (cen) 20
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 652000538	9150
-	: Med Gas	.	onventional outlet				Hertz	60
	: Electrical	•	conventional outlet				Volts2	0
Utility4	: Misc Gas	.1					Hertz Dep	-1
Utility5	: Non-Med Gas	.					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	6	Watts1	720
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group		Dantal Fautaman	nt and Dental Casewor

DCFFO Crinder/Delicher Bench Mounted High Cree

and has two speeds, generally 1725 and 3450 rpm, or is variable across its entire operating range up to 3600 rpm.

JSN	D6550	Name		Gri	nder/Pol	isher,	Bench	ı Mo	ount	ed, High S	peed
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigl	hts and	Measu	ıres (Typical Only	·)
Army	C Governme	ent Furnished, G	overnment Installe	ed			Weigl	nt (lbs)	55	Weight (kgs)	25
Navy	C Governme	ent Furnished, G	overnment Installe	ed			Heigh	nt (in)	11	Height (cen)	28
USAF	C Governme	ent Furnished, G	overnment Installe	ed			Width	ı (in)	18	Width (cen)	46
VA	C Governme	ent Furnished, G	overnment Installe	ed			Depth	n (in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished, G	overnment Installe	ed			NSN	6520	00889	7497	
		.1	design / construction		ordance with ac	tual equip	,	volts2		120 0	
	: Med Gas	1						Hertz		60	
Utility4	: Misc Gas	.1						Hertz D	ер	-1	
Utility5	: Non-Med Gas	.						Hertz S	witch	-1	
Utility6	i: Misc	.1						BTU / F	lour	0	
			Phase1	1	Amps1	6	1	Watts1		720	
			Phase2	0	Amps2	0	,	Watts2		0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Bench mounted high speed grinding and polishing machine. The grinder/polisher is used in dental laboratories to finish gold and chrome appliances. The unit has 10,000 and 24,000 rpm spindle speeds. The unit can have a self-contained dust collection unit or be attached to a central vacuuming system.

JSN	D6570	Name			Bath, Wa	ter, Impressio
	Logistical Cat	regory (LOGCAT)	Fund Source	е И	eights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installe	d	V	/eight (lbs) 13	Weight (kgs) 6
Navy	C Governme	ent Furnished, Government Installe	d	Н	eight (in) 5	Height (cen) 13
USAF	C Governme	ent Furnished, Government Installe	d	V	/idth (in) 11	Width (cen) 28
VA	C Governme	ent Furnished, Government Installe	d	D	epth (in) 7	Depth (cen) 18
IHS	C Governme	ent Furnished, Government Installe	d	N	SN 652001004	2658
LICE O						
	2: Electrical 3: Med Gas	A 120 volt, conventional outlet			Volts2 Hertz	0 60
Jtility3	2: Electrical 3: Med Gas 4: Misc Gas	·1				
Utility3 Utility4	3: Med Gas	·I ·I			Hertz	60
Utility3 Utility4 Utility5	3: Med Gas 4: Misc Gas 5: Non-Med Gas	·I ·I			Hertz Hertz Dep	60
Utility3 Utility4 Utility5	3: Med Gas 4: Misc Gas 5: Non-Med Gas	·1 ·1 ·1	1 Amps1	2	Hertz Hertz Dep Hertz Switch	60 -1 0
Utility3 Utility4	3: Med Gas 4: Misc Gas 5: Non-Med Gas	·1 ·1 ·1	1		Hertz Hertz Dep Hertz Switch BTU / Hour	60 -1 0

Dental impression water bath. The unit is used in dental laboratories to maintain the precise temperature of impression materials and for warming of carpules. The unit's temperature range is from 90 to 160 degrees Fahrenheit and is thermostatically controlled.

JSN	D6600	Name			Mi	ixer /	Inve	sto	r, With Vac	uum
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weigh	nts and	Measu	ıres (Typical Only)	
Army	C Governme	ent Furnished, Government Instal	ed			Weigh	nt (lbs)	35	Weight (kgs)	16
Navy	C Governme	ent Furnished, Government Instal	ed			Heigh	t (in)	27	Height (cen)	69
USAF	C Governme	ent Furnished, Government Instal	ed			Width	(in)	15	Width (cen)	39
VA	C Governme	ent Furnished, Government Instal	ed			Depth	ı (in)	13	Depth (cen)	33
IHS	C Governme	ent Furnished, Government Instal	ed			NSN	65200	0890	1463	
	:: Plumbing 2: Electrical	A 120 volt, conventional outlet	:				Volts1 Volts2		120 0	
	3									
Utility3	B: Med Gas	.				ŀ	Hertz		60	
Utility4	l: Misc Gas	.1				ŀ	Hertz D	ер	-1	
Utility5	5: Non-Med Gas	.1				ŀ	Hertz Sv	witch	0	
Utility6	5: Misc	.				E	BTU / H	lour	0	
		Phase1	1	Amps1	3	\	Watts1		360	
		Phase2	0	Amps2	0	\	Watts2		0	
Descrip	otion	Unit of Issue EA		Group		Dent	al Equi	pmen	t and Dental Case	ework

Dental vacuum mixer-investor. Unit is used in dental laboratories to mix alginates and other materials as well as investing materials for inlays and crowns. Some units are equipped with a vibrating arm to assist in moving investments from the mixing chamber into the casting rings. Some models are microprocessor controlled. Units are mounted to a wall or bench for stability. Specify mounting when ordering.

JSN	D6610	Name					Arthrosco	pe, Dental, TMJ
	Logistical Co	tegory (LOGCAT)			Fund Source	?	Weights and Measu	ures (Typical Only)
Army	C Governm	ent Furnished, Govern	nment Installe	ed			Weight (lbs) 1	Weight (kgs) 1
Navy	C Governm	ent Furnished, Govern	nment Installe	ed			Height (in) 1	Height (cen) 3
USAF	C Governm	ent Furnished, Govern	nment Installe	ed			Width (in) 3	Width (cen) 8
VA	C Governm	ent Furnished, Govern	nment Installe	ed			Depth (in) 1	Depth (cen) 3
IHS	C Governm	ent Furnished, Govern	nment Installe	ed			NSN 6520	
	: Plumbing : Electrical	·1 ·1					Volts1 Volts2	0
		•1						0
	: Med Gas	·I					Hertz	
Utility4	: Misc Gas	•1					Hertz Dep	0
Utility5	: Non-Med Ga	s .					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Uni	t of Issue EA		Group		Dental Equipmen	t and Dental Casework

Direct view rigid arthroscope for TMJ surgery. The scope is available in different tube diameters and viewing angles depending on the manufacturer. The arthroscope is also available as a videoscope. See JSNs M8605 through M8607 for the support equipment for the direct vision scope. Use JSNs M8610 and M8611 for the support equipment for the video version of the arthroscope.

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	19	Weight (kgs) 9
Navy	C Government Furnished, Government Installed		Height (in)	14	Height (cen) 36

Former, Vacuum, With Motor, Vacuum Pump, Heater

Watts2

0

USAF C | Government Furnished, Government Installed

VA C | Government Furnished, Government Installed

Depth (in) 10 Width (cen) 25

Depth (in) 11 Depth (cen) 28

IHS C | Government Furnished, Government Installed NSN 6520

Phase2 0

D6650

Name

JSN

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.				Volts1	120
Utility2: Electrical	A 120 volt, conventiona	l outlet			Volts2	0
Utility3: Med Gas	.1				Hertz	60
Utility4: Misc Gas	.1				Hertz Dep	-1
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	0
		Phase1 1	Amps1	10	Watts1	1200

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Amps2 0

Vacuum former. Used in dental laboratories for adaptation of thermoplastic resins. Unit has a self contained motor, vacuum pump and heater.

	Lo	gistical Ca	tegory (LOGCAT)			Fund Source	re	Weights	and Meas	ures (Typical On	!y)
Army	A	Contracto	or Furnished, Co	ontractor Installed				Weight (bs) 10	Weight (kgs	5) 5
Navy	В	Governm	ent Furnished, C	Contractor Installed	d			Height (i	n) 6	Height (cen	15
USAF	В	Governm	ent Furnished, C	Contractor Installed	d			Width (ir	15	Width (cen)	38
VA	В	Governm	ent Furnished, C	Contractor Installed	d			Depth (ir) 18	Depth (cen)	46
IHS	В	Governm	ent Furnished, C	Contractor Installed	d			NSN 6	20		
Utility1	L: Plu	develop al mbing	nd coordinate the B Cold water	pased on standard ty, e design / construction and drain onventional outlet	on in acco				on. s1	emains responsib 0 0	le to
Utility1	L: Plu	develop al mbing	nd coordinate the B Cold water	e design / construction r and drain	on in acco			pment selecti Vol	on. s1	0	le to
Utilit Utility1 Utility2 Utility3	L: Plu 2: Elec	develop and mbing ctrical	nd coordinate the B Cold water A 120 volt, co	e design / construction r and drain	on in acco	ordance with ac		pment selecti Vol	n. s1 s2	0	le to
Utility1 Utility2	L: Plu 2: Elec 3: Me	develop and mbing ctrical discontinuity disc	nd coordinate the B Cold water A 120 volt, co	e design / construction r and drain onventional outlet	on in acco	ordance with ac		pment selecti Vol Vol Her	n. s1 s2	0	le to
Utility1 Utility2 Utility3 Utility4	L: Plu 2: Elec 3: Me 4: Mis	develop and mbing ctrical discontinuity disc	nd coordinate the B Cold water A 120 volt, co H Vacuum ar	e design / construction r and drain onventional outlet	on in acco	ordance with ac		pment selecti Vol Vol Her Her	nn. s1 s2 zz	0 0 0	le to
Utility1 Utility2 Utility3 Utility4 Utility5	L: Plu 2: Elec 3: Me 4: Mis 5: No	develop as mbing ctrical d Gas sc Gas n-Med Gas	nd coordinate the B Cold water A 120 volt, co H Vacuum ar	e design / construction r and drain onventional outlet	on in acco	ordance with ac		pment selecti Vol Vol Her Her	on. s1 s2 zz Dep	0 0 0	le to
Utility1 Utility2 Utility3 Utility4	L: Plu 2: Elec 3: Me 4: Mis 5: No	develop as mbing ctrical d Gas sc Gas n-Med Gas	nd coordinate the B Cold water A 120 volt, co H Vacuum ar	e design / construction r and drain onventional outlet	on in acco	ordance with ac	tual equi	pment selecti Vol Vol Her Her	on. s1 s2 zz Dep zz Switch / Hour	0 0 0 0	le to

Utility center. The unit contains electrical and quick connect air, waste and water utility connections. The center accommodates one umbilical and includes shut-off valves and regulators for both the air and water supplies.

JSN	D8060	Name					Furnace,	Por	celain, Vac	uum
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	l Measu	res (Typical Only))
Army	C Governme	ent Furnished, Governme	nt Install	ed			Weight (lbs)	66	Weight (kgs)	30
Navy	C Governme	ent Furnished, Governme	nt Install	ed			Height (in)	23	Height (cen)	58
USAF	C Governme	ent Furnished, Governme	nt Install	ed			Width (in)	15	Width (cen)	38
VA	C Governme	ent Furnished, Governme	nt Install	ed			Depth (in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished, Governme	nt Install	ed			NSN 6520			
Utility2	: Plumbing : Electrical	. B 120 volt, special out	let				Volts1 Volts2		0	
Utility4	: Med Gas : Misc Gas : Non-Med Gas	· l					Hertz [Hertz [•	50/60 0 -1	
Utility6		.1	Phase1	1	Amns1	15	BTU / F	Hour	0	
			Phase2		Amps1 Amps2		Watts2	-	0	

Description Unit of Issue **EA** Group **Dental Equipment and Dental Casework** Vacuum porcelain furnace. Used in dental laboratories to fire porcelain molds for dental appliances. Unit shall include a vacuum pump

capable of producing 27 inches of mercury in thirty seconds.

JSN	D82	250	Name					Delive	ry Sy	stem	ı, De	ental Oper	atin
	Logis	stical Cate	gory (LOGCA)	T)			Fund Source	е	Weigh	nts and	Measu	ıres (Typical Onl	/)
Army	C Go	overnme	nt Furnished,	Government	Installe	ed			Weigh	nt (lbs)	170	Weight (kgs)	78
Navy	C Go	overnme	nt Furnished,	Government	Installe	ed			Heigh	t (in)	48	Height (cen)	122
USAF	C G	overnme	nt Furnished,	Government	Installe	ed			Width	(in)	75	Width (cen)	190
VA	C G	overnme	nt Furnished,	Government	Installe	ed			Depth	(in)	42	Depth (cen)	107
IHS	C G	overnme	nt Furnished,	Government	Installe	ed			NSN	6520			
Utility1:	de : Plumb	evelop an ping	d coordinate th	er and drain	structio		ea for programi ordance with ac		ment sele	ction. /olts1	ctor rei	120	e to
Utiliti Utility1:	de	evelop an	d coordinate tl	he design/con					ment sele	ction.	ctor rei	·	e to
Utility1: Utility2:	de : Plumb : Electri	evelop an ping ical	d coordinate the B Cold water B 120 volt,	he design/con	estruction	n in accc	ordance with ac		ment sele	ction.	ctor re	·	e to
Utility1: Utility2: Utility3:	de : Plumb : Electri : Med G	evelop an ping ical Gas	d coordinate the B Cold water B 120 volt,	he design / coner and drain special outlet	estruction	n in accc	ordance with ac		ment sele \ \	olts1/olts2		120	e to
Utility1: Utility2: Utility3: Utility4:	de : Plumb : Electric : Med G : Misc G	evelop an ping ical Gas	d coordinate the B Cold water B 120 volt, H Vacuum a	he design / coner and drain special outlet	estruction	n in accc	ordance with ac		ment sele	oction. /olts1 /olts2 Hertz	ер	120 0 60	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	de : Plumb : Electric : Med G : Misc G : Non-N	evelop an ping ical Gas Gas	d coordinate the B Cold water B 120 volt, H Vacuum a	he design / coner and drain special outlet	estruction	n in accc	ordance with ac		ment sele	oction. /olts1 /olts2 Hertz Hertz D	Pep witch	120 0 60 -1	e to
Utility1: Utility2: Utility3: Utility4:	de : Plumb : Electric : Med G : Misc G : Non-N	evelop an ping ical Gas Gas	d coordinate the B Cold water B 120 volt, H Vacuum a	he design / con er and drain special outlet and HP air (8!	estruction	n in acco	ordance with ac	tual equip	ment sele	oction. /olts1 /olts2 Hertz Hertz D	Pep witch	120 0 60 -1	e to

JSN D8255 Name Chair, Operating, Dental, With Unit Mount, Light

connections for handpieces, the water spray and the vacuum system. The unit can be wall, chair or cart mounted.

	Log	gistical Cat	egory (L	DGCAT)			Fund Sourc	re	Weigl	hts and	Measure	es (Typical Onl	/)
Army	B 0	Governme	nt Furn	shed, Contracto	or Installed	I			Weig	ht (lbs)	500	Weight (kgs)	227
Navy	B 0	Governme	nt Furn	shed, Contracto	or Installed	I			Heigh	nt (in)	74	Height (cen)	188
USAF	B 0	Governme	nt Furn	shed, Contracto	or Installed	I			Width	n (in)	50	Width (cen)	127
VA	B 0	Governme	nt Furn	shed, Contracto	or Installed	I			Depth	n (in)	83	Depth (cen)	211
IHS	B 0	Governme	nt Furn	shed, Contracto	or Installed	I			NSN	6520			
Utility1				nate the design / d water and dra		n in acco	rdance with ac	tual equipi		ection. Volts1		120	
						n in acco	rdance with ac	tual equip					
	.: Plum	mbing	B Col		in		rdance with ac	tual equipi	,			120 0	
Utility2	.: Plum :: Elect	nbing trical	B Col A 120	d water and dra	in onal outlet			tual equipi	,	Volts1			
Utility2 Utility3	:: Plum :: Elect :: Med	mbing trical d Gas	B Col A 120	d water and dra volt, conventio	in onal outlet			tual equipi	,	Volts1 Volts2		0	
Utility2 Utility3 Utility4	:: Plum :: Elect :: Med :: Misc	mbing trical d Gas	B Col A 120 H Vac	d water and dra volt, conventio	in onal outlet			tual equipi	,	Volts1 Volts2 Hertz	ер	0	
Utility2 Utility3 Utility4 Utility5	:: Plum :: Elect :: Med :: Misc :: Non	mbing trical d Gas c Gas n-Med Gas	B Col A 120 H Vac	d water and dra volt, conventio	in onal outlet			tual equipi	,	Volts1 Volts2 Hertz Hertz D	ep witch	0 60 -1	
Utility1 Utility2 Utility3 Utility4 Utility5 Utility6	:: Plum :: Elect :: Med :: Misc :: Non	mbing trical d Gas c Gas n-Med Gas	B Col A 120 H Vac .	d water and dra volt, conventio	in onal outlet	minimu				Volts1 Volts2 Hertz Hertz D Hertz S	ep witch Iour	0 60 -1 0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Dental operating chair. The unit is equipped with a dental delivery system, an assistant's utility center, a cuspidor and an operating light.

	Logistical C	ategory (LOGCAT)			Fund Source	2	Weights and Me	easures (Typical Only)
Army	C Governn	nent Furnished, (Government Installe	ed			Weight (lbs) 9	9 Weight (kgs) 45
Navy	C Governm	nent Furnished, (Government Install	ed			Height (in) 3	10 Height (cen) 76
USAF	C Governm	nent Furnished, (Government Install	ed			Width (in) 2	Width (cen) 58
VA	C Governn	nent Furnished, (Government Install	ed			Depth (in) 2	Depth (cen) 61
IHS	C Governr	nent Furnished, (Government Install	ed			NSN 652001 2	2132652
	Plumbing Electrical	. A 120 volt, c	onventional outlet				Volts1 Volts2	120 0
Utility1:	Plumbing	·1					Volts1	120
Jtility2:	Electrical	A 120 volt, c	onventional outlet				Volts2	0
Jtility2: Jtility3:	Electrical Med Gas	A 120 volt, c	onventional outlet				Volts2 Hertz	0 50/60
Jtility2: Jtility3: Jtility4:	Electrical Med Gas Misc Gas	A 120 volt, c	onventional outlet				Volts2	0 50/60 0
Jtility2: Jtility3: Jtility4: Jtility5:	Electrical Med Gas Misc Gas Non-Med Ga	A 120 volt, c	onventional outlet				Volts2 Hertz Hertz Dep	0 50/60 0 tch -1
Jtility2: Jtility3: Jtility4: Jtility5:	Electrical Med Gas Misc Gas Non-Med Ga	A 120 volt, c	onventional outlet Phase1	1	Amps1	8	Volts2 Hertz Hertz Dep Hertz Swit	0 50/60 0 tch -1
Utility2: Utility3: Utility4:	Electrical Med Gas Misc Gas Non-Med Ga	A 120 volt, c			Amps1 Amps2		Volts2 Hertz Hertz Dep Hertz Swit BTU / Hou	0 50/60 0 tch -1 ur 0

JSN **D8530** Name

temperature controller and a glass thermometer.

Polisher, Electrochemical

	Logistical Cat	egory (LOGCA	T)		Fund Sourc	е	Weight	s and	Measu	res (Typical Only))
Army	C Governme	ent Furnished,	Government Installe	ed			Weight	t (lbs)	26	Weight (kgs)	12
Navy	C Governme	ent Furnished,	Government Installe	ed			Height	(in)	18	Height (cen)	46
USAF	C Governme	ent Furnished,	Government Installe	ed			Width ((in)	16	Width (cen)	41
VA	C Governme	ent Furnished,	Government Installe	ed			Depth	(in)	15	Depth (cen)	38
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	6520			
Utility2	aevelop an Plumbing Electrical	.1	he design / constructio	n in acco	raance with ac	tual equi <u>l</u>	V	olts1 olts2 ertz		120 0 60	
Utility4	: Misc Gas	.					Н	ertz D	ер	-1	
Utility5	: Non-Med Gas	.					Н	ertz S	witch	-1	
Utility6	Misc	.					В	TU / H	lour	0	
			Phase1	1	Amps1	12	W	/atts1		1440	
			Phase2	0	Amps2	0	W	/atts2		0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Electrochemical dental appliance plater/polisher. The unit includes a controller, a tray, polishing bowls, a rinse bowl and top, an anode base and lead assembly, spare fuses and a cathode. The unit is used to plate and polish chrome frameworks prior to final finishing.

JSN	D8	3540	Name						San	dbla	aster, Com	plet
	Lo	gistical Cat	egory (LOGCAT)			Fund Source	е	Weig	hts and	Measu	res (Typical Only	<i>'</i>)
Army	C	Governme	nt Furnished, Go	vernment Install	ed			Weig	ht (lbs)	55	Weight (kgs)	25
Navy	C	Governme	nt Furnished, Go	vernment Install	ed			Heigl	nt (in)	21	Height (cen)	53
USAF	C	Governme	nt Furnished, Go	vernment Install	ed			Widtl	n (in)	42	Width (cen)	107
VA	C	Governme	nt Furnished, Go	vernment Install	ed			Dept	h (in)	42	Depth (cen)	107
IHS	C	Governme	nt Furnished, Go	vernment Install	ed			NSN	4940	008651	1733	
	. =1		.						Volts1		120	
		9	*1						VOICSI		120	
-			A 120 volt, cor	nventional outlet					Volts2 Hertz		0	
Utility3	3: Me	d Gas	A 120 volt, cor						Volts2)ep	0	
Utility3 Utility4	3: Me 4: Mis	d Gas	A 120 volt, cor D Air, high pre						Volts2 Hertz		0	
Utility3 Utility4 Utility5	3: Me 4: Mis 5: Nor	d Gas sc Gas n-Med Gas	A 120 volt, cor D Air, high pre						Volts2 Hertz Hertz [witch	0 60 -1	
Utility2 Utility3 Utility4 Utility5 Utility6	3: Me 4: Mis 5: Nor	d Gas sc Gas n-Med Gas	A 120 volt, cor D Air, high pre		max	Amps1	11		Volts2 Hertz Hertz [Hertz S	witch	0 60 -1 -1	
Utility3 Utility4 Utility5	3: Me 4: Mis 5: Nor	d Gas sc Gas n-Med Gas	A 120 volt, cor D Air, high pre	essure (85 PSIG) n	nax 1	Amps1 Amps2			Volts2 Hertz Hertz D Hertz S BTU / F	witch Hour	0 60 -1 -1	

pencils, a pressure regulator and a filter system. The unit can be attached to a dust collection system. The blaster is available in different

JSN **D8555** Name

power configurations or in recycling workstations (see JSN D0942).

Torch, Casting/Soldering, Dental

	Logistical Cate	egory (LOGCAT)		Fund Source	Weights ar	nd Measu	ıres (Typical Only	/)
Army	C Governme	nt Furnished, Government Insta	lled		Weight (lb	s) 2	Weight (kgs)	1
Navy	C Governme	nt Furnished, Government Insta	lled		Height (in)	8	Height (cen)	20
USAF	C Governme	nt Furnished, Government Insta	lled		Width (in)	9	Width (cen)	23
VA	C Governme	nt Furnished, Government Insta	lled		Depth (in)	7	Depth (cen)	18
IHS	C Governme	nt Furnished, Government Insta	lled		NSN 652	0		
Utility1	.: Plumbing	.1			pment selection Volts		0	
Utility1	.: Plumbing	.1					0	
Jtility2	2: Electrical	.1			Volts.	1	0	
Jtility2 Jtility3	2: Electrical 3: Med Gas	•	max		Volts	1		
Utility2 Utility3	2: Electrical	.1	max		Volts.	1		
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas 4: Misc Gas	. C Air, low pressure (30 PSIG) i	max		Volts Volts Hertz Hertz	1	0	
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	. C Air, low pressure (30 PSIG) I	nax		Volts Volts Hertz Hertz Hertz	1 2 Dep	0	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	. C Air, low pressure (30 PSIG) t . A Natural gas		Amps1	Volts Volts Hertz Hertz Hertz	Dep Switch	0 0 0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Dental casting and soldering torch used in dental laboratories for soldering and casting crown and bridge alloys. The torch is assembled from a variety of handles, mixers, tubes and tips depending on the particular piece of work.

JSN	D8560	Name				Oral Surgery	System, Mobile
	Logistical Cat	egory (LOGCAT)		Fund Source	ę	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installe	d			Weight (lbs) 60	Weight (kgs) 28
Navy	C Governme	ent Furnished, Government Installe	ed			Height (in) 37	Height (cen) 94
USAF	C Governme	ent Furnished, Government Installe	ed			Width (in) 24	Width (cen) 61
VA	C Governme	ent Furnished, Government Installe	d			Depth (in) 26	Depth (cen) 66
IHS	C Governme	ent Furnished, Government Installe	d			NSN 6520	
	:: Plumbing 2: Electrical	B Cold water and drain A 120 volt, conventional outlet				Volts1 Volts2	120 0
Utility1	.: Plumbing	B Cold water and drain				Volts1	120
Utility3	3: Med Gas	H Vacuum and HP air (85 PSIG)	minimur	n		Hertz	50/60
Utility4	: Misc Gas	.1				Hertz Dep	0
Utility5	5: Non-Med Gas	.1				Hertz Switch	-1
Utility6	5: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group		Dental Equipmen	t and Dental Casework

Mobile oral surgical unit. The unit includes an air-drive for dental handpieces, a mobile stand, a variable foot control, a removable instrument holder, one high speed surgical handpiece, one surgical straight air turbine handpiece, an instrument tray, a three function syringe and 10 feet of electrically conductive tubing with fittings. The unit requires a utility mounting box, see JSN D7090, which is often included. The unit is also available in a doctor/assistant configuration with all the instruments for both. The unit is used in dental operatories where the delivery system is not part of the dental chair.

JSN	D8620	Name					Bin, Plast	er, 3	Compart r	nent
	Logistical Cat	egory (LOGCAT)			Fund Sourc	ę	Weights and	Measu	res (Typical Only,	·)
Army	A Contracto	r Furnished, Contracto	r Installed				Weight (lbs)	40	Weight (kgs)	19
Navy	A Contracto	r Furnished, Contracto	r Installed				Height (in)	21	Height (cen)	53
USAF	A Contracto	r Furnished, Contracto	r Installed				Width (in)	21	Width (cen)	53
VA	A Contracto	r Furnished, Contracto	r Installed				Depth (in)	10	Depth (cen)	25
IHS	A Contracto	or Furnished, Contracto	r Installed				NSN 6520			
Utility2	: Plumbing : Electrical : Med Gas	nd coordinate the design I					Volts1 Volts2 Hertz		0	
Utility4	: Misc Gas : Non-Med Gas	· l · l					Hertz D Hertz S	•	0	
Utility6	: Misc	.1					BTU / F	lour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Above counter or wall mounted three compartment plaster bin. The bin can be made from stainless steel or heavy duty plastic and is used in dental laboratories to hold and gravity feed plaster materials. The bin has a total plaster capacity of 75 pounds. The overall bin size varies by manufacturer.

Group

Dental Equipment and Dental Casework

Unit of Issue **EA**

Description

JSN	D8650	Name		Chute	Was	ste, Plaster, Co	unter Mounted
	Logistical Ca	tegory (LOGCAT)		Fund Source		Weights and Measu	res (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 1	Weight (kgs) 1
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 4	Height (cen) 10
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 7	Width (cen) 18
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 7	Depth (cen) 18
IHS	A Contracto	or Furnished, Contractor Installed				NSN 6520	
Utility2	2: Electrical	-i				Volts2	0
-	: Plumbing	·I				Volts1	0
Utility3	3: Med Gas	.1				Hertz	
Utility4	: Misc Gas	.1				Hertz Dep	0
Utility5	: Non-Med Gas					Hertz Switch	0
Utility6	6: Misc	.1				BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group		Dental Equipment	t and Dental Casework

Counter mounted plaster waste chute. The chute is generally made of stainless steel and is available in either a round or square configuration. The chute is mounted over a waste receptacle and is used to dispose of waste material through the countertop. The chute is usually specified and purchased as part of the countertop rather than as a separate item.

JSN **D8850** Name

Amalgamator, Dental

Logistical Category (LOGCAT)	Fund Source	Weights and	Measui	res (Typical Only)
C Government Furnished, Government Installed		Weight (lbs)	11	Weight (kgs) 5
C Government Furnished, Government Installed		Height (in)	8	Height (cen) 20
C Government Furnished, Government Installed		Width (in)	12	Width (cen) 30
C Government Furnished, Government Installed		Depth (in)	10	Depth (cen) 25
C Government Furnished, Government Installed		NSN 6520 0	001490	123
	C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed	C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed	C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed Depth (in)	C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed Depth (in) 10

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Dental amalgamator. The amalgamator is used in dental operatories to triturate alloys for restoration of teeth after removal of caries.

JSN D8950 Name Vibrator, Dental, Heavy Duty

	Logistical Category (LOGCAT)	Fund Source	Weights an	d Measure	es (Typical Only)
А	rmy C Government Furnished, Government Installed		Weight (lbs	s) 20	Weight (kgs) 9
Ν	lavy C Government Furnished, Government Installed		Height (in)	7	Height (cen) 18
U	SAF C Government Furnished, Government Installed		Width (in)	11	Width (cen) 28
V	A C Government Furnished, Government Installed		Depth (in)	8	Depth (cen) 20
IH	C Government Furnished, Government Installed		NSN 652	00096221	106

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, conventiona	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	4	Watts1	480
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Dental molding vibrator. Used in dental laboratories to remove air from the mold material.

JSN **D8960** Name

Vibrator, Dental, Standard Duty

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures	(Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 6	Weight (kgs) 3
Navy	C Government Furnished, Government Installed		Height (in) 5	Height (cen) 13
USAF	C Government Furnished, Government Installed		Width (in) 5	Width (cen) 13
VA	C Government Furnished, Government Installed		Depth (in) 5	Depth (cen) 13
IHS	C Government Furnished, Government Installed		NSN 6520	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.				Volts1	120
Utility2: Electrical	A 120 volt, conventional of	outlet			Volts2	0
Utility3: Med Gas	.1				Hertz	60
Utility4: Misc Gas	.1				Hertz Dep	-1
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	0
	Ph	nase1 1	Amps1	4	Watts1	480
	Ph	nase2 0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Dental porcelain vibrator. Used in the dental laboratory for the packing of unfired porcelain slurry.

JSN **D8990** Name

Cleaner, Ultrasonic, 10-12 Quart Capacity

	Logistical Category (LOGCAT)	Fund Source	Weights and	' Measure	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	21	Weight (kgs) 10
Navy	C Government Furnished, Government Installed		Height (in)	17	Height (cen) 43
USAF	C Government Furnished, Government Installed		Width (in)	13	Width (cen) 33
VA	C Government Furnished, Government Installed		Depth (in)	13	Depth (cen) 33
IHS	C Government Furnished, Government Installed		NSN 6520	0118069	964

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	-1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	4	Watts1	425
		Phase2	1	Amps2	0	Watts2	0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Ultrasonic cleaner. Used in dental laboratories and operatories to clean dental instruments and tools either as a preliminary step to sterilization or to remove material. Cleaners are available in several sizes with or without timers and/or heat. The units used for the database have a 10-12 quart capacity and are equipped with a timer and heat.

JSN	D9010	Name		Cabinet, Bla	st Cleaning, F/S
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs) 250	Weight (kgs) 114
Navy	A Contracto	r Furnished, Contractor Installed		Height (in) 84	Height (cen) 213
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 58	Width (cen) 147
VA	A Contracto	r Furnished, Contractor Installed		Depth (in) 40	Depth (cen) 102
IHS	A Contracto	r Furnished, Contractor Installed		NSN 6520	
Utility2 Utility3 Utility4	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	lues shown are based on standard typicals und coordinate the design / construction in accordinate to the design / construction in accordinate the design / const		•	120 0 60 -1 0
Cuityo	. IVIISC	Phase1 1	Amps1 15	Watts1	1800

Description Unit of Issue **EA** Group **Dental Equipment and Dental Casework**Blast cleaning cabinet. Used in dental laboratories for removing investment and oxide film from metal castings. Unit has internal light,

Amps2 0

Watts2

0

Phase2 0

JSN D9	015	Name			Micro	finish	er, De	ntal	, Cou	ınter Mou	nte
Log	gistical Cat	egory (LOGCAT)			Fund Source	e	Weigl	nts and	Measur	es (Typical Only)
Army A	Contracto	r Furnished, Cor	ntractor Installed				Weigl	nt (lbs)	55	Weight (kgs)	25
Navy A	Contracto	r Furnished, Cor	ntractor Installed				Heigh	nt (in)	23	Height (cen)	58
USAF A	Contracto	r Furnished, Cor	ntractor Installed				Width	ı (in)	17	Width (cen)	43
VA A	Contracto	r Furnished, Cor	ntractor Installed				Depth	n (in)	16	Depth (cen)	41
IHS A	Contracto	r Furnished, Cor	ntractor Installed				NSN	6520			
Utility1: Plum Utility2: Elect	3	. A 120 volt, co	nventional outlet					Volts1 Volts2		0	
Utility3: Med		•	essure (85 PSIG) n	nax				Hertz		60	
Utility4: Misc	Gas	.1						Hertz D	ер	-1	
Utility5: Non	-Med Gas	.1						Hertz S	witch	0	
Utility6: Misc		.						BTU / H	lour	0	
			Phase1	1	Amps1	10	,	Watts1		1200	
			Phase2	0	Amps2	0	,	Watts2		0	

Dental air abrasive micro-finisher. Unit is dual system with individual micro-nozzles, individual controls and gauges for use with oxide abrasives or glass beads. It has view-port and sleeved arm holes. Used in dental laboratories for fine finish work on appliances.

JSN	D9035	Name					Driver, M	ode	el Indexing	Pins
	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weights and N	Measu	ıres (Typical Only,	·)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs)	22	Weight (kgs)	10
Navy	C Governme	ent Furnished,	Government Installe	ed	М		Height (in)	15	Height (cen)	38
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	10	Width (cen)	25
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	15	Depth (cen)	38
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6520			
	develop ar :: Plumbing :: Electrical	.1	he design / construction conventional outlet		ccordance with ac	tual equi	pment selection. Volts1 Volts2		120 0	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz De	ер	0	
Utility5	: Non-Med Gas	.					Hertz Sw	vitch	0	
Utility6	: Misc	.1					BTU / Ho	our	0	
			Phase1	1	Amps1	5	Watts1		600	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Model indexing pin driver used to accurately place indexing pins in multiple piece dental models and multiple piece die sets. The bench top instrument provides a means to accurately align, drill and insert indexing pins.

JSN	D9050	Name			Trim	nmer, Model,	Dental, 1/4 HP
	Logistical Ca	tegory (LOGCAT)		Fund Source	е	Weights and Measu	res (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 55	Weight (kgs) 25
Navy	B Governm	ent Furnished, Contractor Installed	l			Height (in) 16	Height (cen) 41
USAF	B Governm	ent Furnished, Contractor Installed	l			Width (in) 14	Width (cen) 36
VA	B Governm	ent Furnished, Contractor Installed	l			Depth (in) 16	Depth (cen) 41
IHS	B Governm	ent Furnished, Contractor Installed	1			NSN 652000564	4050
	:: Electrical	A 120 volt, conventional outlet				Volts2	0
	.: Plumbing	B Cold water and drain				Volts1	120
	: Med Gas	.1				Hertz	60
	: Misc Gas	· ·I				Hertz Dep	-1
Utility5	i: Non-Med Gas	-1				Hertz Switch	0
Utility6	i: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	8	Watts1	960
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group		Dental Equipmen	t and Dental Casework

Dental model trimmer with a 1/4 or 1/3 HP motor and a 10" abrasive wheel. The trimmer is used in dental laboratories for trimming plaster and stone dental impression models. This is a light duty unit and its commonly used accessories include floor switches, water valves, water spray heads and splash shields. The database pricing is for the basic unit only.

JSN **D9051** Name

Utility1: Plumbing

Trimmer, Model, Dental, Dual Wheel

Volts1

110

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	78	Weight (kgs)	36
Navy	C Government Furnished, Government Installed		Height (in)	20	Height (cen)	51
USAF	C Government Furnished, Government Installed		Width (in)	24	Width (cen)	61
VA	C Government Furnished, Government Installed		Depth (in)	23	Depth (cen)	58
IHS	C Government Furnished, Government Installed		NSN 6520			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	12	Watts1	1320
		Phase2	0	Amps2	0	Watts2	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Dual wheel dental model trimmer including drain tray for use in dental laboratories for trimming models.

B | Cold water and drain

JSN D9055 Name Valve, Control, Water

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure:	s (Typical Only)	
Arm	y A Contractor Furnished, Contractor Installed		Weight (lbs)	1	Weight (kgs) 1	
Nav	y A Contractor Furnished, Contractor Installed		Height (in)	4	Height (cen) 10	0
USA	A Contractor Furnished, Contractor Installed		Width (in)	3	Width (cen) 8	
VA	A Contractor Furnished, Contractor Installed		Depth (in)	3	Depth (cen) 8	
IHS	A Contractor Furnished, Contractor Installed		NSN 6520			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	J Cold water only					VOITSI	U
Utility2: Electrical	·1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	·1					Hertz Dep	0
Utility5: Non-Med Gas	·1					Hertz Switch	0
Utility6: Misc	·1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Water control valve used to provide a water connection to model trimmers and other equipment. The valve generally has a wheel control, has an outlet at 90 degrees to the inlet, stops flow by compression against a seat and has a flange for surface mounting. The valve is commonly called an angle stop.

JSN	D9056	Name					Valve, Air,	Needle Control
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and Meas	ures (Typical Only)
Army	A Contracto	r Furnished, Cont	ractor Installed				Weight (lbs) 1	Weight (kgs) 1
Navy	A Contracto	r Furnished, Cont	ractor Installed				Height (in) 4	Height (cen) 10
USAF	A Contracto	r Furnished, Cont	ractor Installed				Width (in) 3	Width (cen) 8
VA	A Contracto	r Furnished, Cont	ractor Installed				Depth (in) 5	Depth (cen) 13
IHS	A Contracto	r Furnished, Cont	ractor Installed				NSN 6520	
Utility2 Utility3 Utility4	develop ar Plumbing Electrical Med Gas Misc Gas Non-Med Gas	od coordinate the de	ure (30 PSIG) m	ax	ccordance with ac	tual equ	Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0 0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

Needle control air valve for a dental laboratory work bench. The unit is a right angle or straight serrated tip air needle control value furnished with casting flange for the dental laboratory. It is chrome plated with a hose barb nozzle. The valve has a shank nipple for connection to the servicing air system.

Group

Dental Equipment and Dental Casework

Unit of Issue **EA**

Description

The valve normally uses a 3/8" female pipe thread.

JSN	D9057	Name				Valve, Gas,	Needle Control
	Logistical Ca	tegory (LOGCAT)		Fund Source		Weights and Measu	ıres (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 0	Weight (kgs) 0
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 0	Height (cen) 0
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 0	Width (cen) 0
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 0	Depth (cen) 0
IHS	A Contracto	or Furnished, Contractor Installed				NSN 6520	
-	2: Electrical	d				Volts2	0
-	: Plumbing	·I				Volts1	0
Utility3	3: Med Gas	.				Hertz	0
Utility ²	l: Misc Gas	\cdot I				Hertz Dep	0
Utility5	5: Non-Med Gas	A Natural gas				Hertz Switch	0
Utility6	5: Misc	.1				BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA	\	Group		Dental Equipmen	t and Dental Casework

Needle control gas valve. The unit is a right angle, handle indexed, gas control valve for the dental laboratory. It is chrome plated with a hose barb nozzle. Used in a dental laboratory as a bench gas supply valve. It should come with a shank nipple for plumbing connection.

Blowgun, Air, Lever Type, With 10 Foot Hose D9058 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) C | Government Furnished, Government Installed Army Weight (lbs) Weight (kgs) 3 Navy C | Government Furnished, Government Installed Height (in) Height (cen) **15 USAF C | Government Furnished, Government Installed** Width (in) Width (cen) 51 VA C | Government Furnished, Government Installed 6 Depth (cen) 15 Depth (in) IHS C | Government Furnished, Government Installed NSN **6520012515400 Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 0 Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas 0 C | Air, low pressure (30 PSIG) max Hertz Utility4: Misc Gas Hertz Dep 0 . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Phase1 0 Watts1 0 Amps1 0 Phase2 Amps2 0 Watts2 0

Air blowgun with a lever control for use in a dental laboratory. The blowgun comes with a 10 foot coiled rubber hose (usually 3/8" diameter) which includes a connection for or a quick disconnect fitting. Note: The NSN above is for the blowgun only. The hose assembly NSN is 6520012515401.

Group

Dental Equipment and Dental Casework

Unit of Issue EA

Description

servicing air supply line.

JSN	D9059	Name					Coupler, Q	uick Disconnec
	Logistical Ca	tegory (LOGCAT,)		Fund Source	2	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Co	ontractor Installed				Weight (lbs) 1	Weight (kgs) 1
Navy	A Contracto	or Furnished, Co	ontractor Installed				Height (in) 1	Height (cen) 3
USAF	A Contracto	or Furnished, Co	ontractor Installed				Width (in) 1	Width (cen) 3
VA	A Contracto	or Furnished, Co	ontractor Installed				Depth (in) 3	Depth (cen) 8
IHS	A Contracto	or Furnished, Co	ontractor Installed				NSN 652001216	4954
	: Electrical : Med Gas	. C Air, low pi	ressure (30 PSIG) ma	ax			Volts2 Hertz	0
			ressure (30 PSIG) ma	ax				•
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	• •1					Hertz Switch	0
Utility6:	: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			DI O	0	Amne	0	14/	_
			Phase2	U	Amps2	U	Watts2	0

JSN	D9060	Name				Prophyla	xis l	Unit, Ultras	sonic
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and	Measu	ıres (Typical Only,	·)
Army	C Governme	ent Furnished, Government Installed	k			Weight (lbs)	13	Weight (kgs)	6
Navy	C Governme	ent Furnished, Government Installed	t k			Height (in)	5	Height (cen)	13
USAF	C Governme	ent Furnished, Government Installed	t l			Width (in)	8	Width (cen)	20
VA	C Governme	ent Furnished, Government Installed	d l			Depth (in)	14	Depth (cen)	36
IHS	C Governme	ent Furnished, Government Installed	t l			NSN 6520 0	010456	6407	
,		lues shown are based on standard typic ad coordinate the design / construction J Cold water only A 120 volt, conventional outlet						120	
Utility3	: Med Gas	D Air, high pressure (85 PSIG) ma	эх			Hertz		60	
Utility4	: Misc Gas	.1				Hertz D	ер	0	
Utility5	: Non-Med Gas	.1				Hertz S	witch	-1	
Utility6	: Misc	.1				BTU / H	lour	0	
		Phase1	1	Amps1	2	Watts1		240	
		Phase2	0	Amps2	0	Watts2		0	

Group

Dental Equipment and Dental Casework

Dental ultrasonic prophylaxis unit. Used in dental clinics for the removal of calculus. Unit requires water and air supplies.

Unit of Issue **EA**

Description

	Logistical Cat						<u>-</u>	
Army	J	egory (LOGCAT)			Fund Source	e	Weights and Meas	ures (Typical Only)
	A Contracto	r Furnished, Co	ontractor Installed				Weight (lbs) 6	Weight (kgs) 3
Navy I	A Contracto	r Furnished, Co	ontractor Installed				Height (in) 5	Height (cen) 13
USAF	A Contracto	r Furnished, Co	ontractor Installed				Width (in) 36	Width (cen) 91
VA .	A Contracto	r Furnished, Co	ontractor Installed				Depth (in) 2	Depth (cen) 5
IHS .	A Contracto	r Furnished, Co	ontractor Installed				NSN 6520	
Utility2: E Utility3: N Utility4: N	Med Gas	· l · l					Volts2 Hertz Hertz Dep	0 0 0
	Non-Med Gas	•					Hertz Switch	0
Utility6: N		· I					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descriptio	on		Unit of Issue EA		Group		Dental Equipme	nt and Dental Casewor

JSN	D9280	Name							Le	egs, Rail, A	pron
	Logistical Cat	egory (LOGCA	Ŋ		Fund Source	е	Weig	hts and	d Measu	ıres (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, C	Contractor Installed				Weig	ght (lbs)	20	Weight (kgs)	9
Navy	A Contracto	r Furnished, C	Contractor Installed				Heig	ht (in)	36	Height (cen)	91
USAF	A Contracto	r Furnished, C	Contractor Installed				Widt	h (in)	2	Width (cen)	5
VA	A Contracto	r Furnished, C	Contractor Installed				Dept	:h (in)	23	Depth (cen)	58
IHS	A Contracto	r Furnished, C	Contractor Installed				NSN	6520)		
	: Plumbing :: Electrical	· l · l						Volts1 Volts2		0	
								Volts2		0	
Utility3	: Med Gas	.						Hertz			
Utility4	: Misc Gas	.						Hertz [Dep	0	
Utility5	: Non-Med Gas	.						Hertz S	Switch	0	
Utility6	: Misc	.						BTU / I	Hour	0	
			Phase1	0	Amps1	0		Watts1	L	0	
			Phase2	0	Amps2	0		Watts2	2	0	

Description

Unit of Issue EA Group

Dental Equipment and Dental Casework

Apron rail legs. Used to support countertops when there is no base cabinet to support D9940, height as required. Used in dental

Apron rail legs. Used to support countertops when there is no base cabinet to support D9940, height as required. Used in dental operations. Database pricing and dimensional information assumes a 24" deep counter, 36" above the floor.

JSN	D9	9330	Name			Com	pres	sor, Ai	ir, De	enta	l, 6 Operat	orie
	Lo	gistical Ca	tegory (LOG	CAT)		Fund Source	е	Weig	hts and	' Measu	ıres (Typical Only	<i>(</i>)
Army	Α	Contract	or Furnished	l, Contractor Installed				Weig	jht (lbs)	410	Weight (kgs)	187
Navy	A	Contract	or Furnished	l, Contractor Installed				Heig	ht (in)	33	Height (cen)	84
USAF	A	Contract	or Furnished	l, Contractor Installed				Widt	h (in)	41	Width (cen)	104
VA	A	Contract	or Furnished	l, Contractor Installed				Dept	h (in)	28	Depth (cen)	71
IHS	A	Contract	or Furnished	l, Contractor Installed				NSN	6520			
Utility2		J	C 208/22	•					Volts2		0	
Utility1	L: Plu		I Drain o	e the design / construction nly					Volts1		208	
Utility3			·I						Hertz		60	
Utility ²	4: Mis	sc Gas	.1						Hertz D	Рер	-1	
Utility5	5: No	n-Med Gas	5.						Hertz S	Switch	0	
Utility6	5: Mis	SC SC	.1						BTU / F	Hour	0	
				Phase1	1	Amps1	20		Watts1		4160	
				Phase2	0	Amps2	0		Watts2		0	
Descrin	ntion			Unit of Issue EA		Group		Den	tal Fou	ipmen	t and Dental Cas	eworl

Dental air compressor. Unit is used in dental clinics to provide an air supply to operate the dental handpieces and other instruments used in the care and treatment of patients. Compressor can handle up to six operatories and is equipped with an air dryer system.

JSN **D9420** Name

Description

Cabinet, Wall Hung, 2 Sliding Doors, 30x36x12

0

0

Dental Equipment and Dental Casework

Watts1

Watts2

	Logistical Ca	tegory (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only	·)
Army	A Contracto	or Furnished, Contractor Installed		Weight (lbs)	88	Weight (kgs)	40
Navy	A Contracto	or Furnished, Contractor Installed		Height (in)	31	Height (cen)	79
USAF	A Contracto	or Furnished, Contractor Installed		Width (in)	36	Width (cen)	91
VA	A Contracto	or Furnished, Contractor Installed		Depth (in)	13	Depth (cen)	33
IHS	A Contracto	or Furnished, Contractor Installed		NSN 6520			
Utility:	develop a. L: Plumbing	nd coordinate the design / construction in a \cdot	ccordance with actual eq	uipment selection. Volts1		0	
ر Utility2	2: Electrical	.1		Volts2		0	
Utility:	3: Med Gas	.1		Hertz		0	
r rette	4: Misc Gas	-1		Hertz D	ер	0	
Utility							
,	5: Non-Med Gas	·-I		Hertz S	witch	0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Amps1 0

Amps2 0

Wall hung double sliding door cabinet. Unit has 2 adjustable shelves. Unit is used in dental operations to hold instrument trays overhead. Cabinet depth and height dimensions vary slightly by manufacturer.

Phase1 0

Phase2

JSN	D9450	Name	C	abinet,	Base, V	With Sink, 1	Door, 37x20x18
	Logistical Cat	egory (LOGCAT)		Fund Sourc	е	Weights and Mea	sures (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed				Weight (lbs) 75	Weight (kgs) 34
Navy	A Contracto	r Furnished, Contractor Installed				Height (in) 37	Height (cen) 94
USAF	A Contracto	r Furnished, Contractor Installed				Width (in) 20	Width (cen) 51
VA	A Contracto	r Furnished, Contractor Installed				Depth (in) 18	Depth (cen) 46
IHS	A Contracto	r Furnished, Contractor Installed				NSN 65200013	34857
	: Plumbing	nd coordinate the design / construction D Cold and hot water and drain	in accord	arree with de	taat equipii	Volts1	0
	: Electrical : Med Gas	·1 ·1				Volts2 Hertz	0
	: Misc Gas	·i				Hertz Dep	o
Utility5	: Non-Med Gas	·1				Hertz Switch	n 0
Utility6	: Misc	.1				BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Sink base cabinet. The cabinet has a single swing door with a towel drop access door to a waste receptacle. The requestor must specify if a sink and faucet are desired. Height and depth measurements vary slightly by manufacturer. The unit is used in dental operatories for a sink cabinet.

Group

Unit of Issue **EA**

JSN **D9520** Name

Cabinet, Base, 5 Drawer

Logisi	tical Category (LOGCAT)	Fund Source	Weig	hts and	Measure	es (Typical Onl	/)
Army A Co	ntractor Furnished, Contractor Installed		Weig	ht (lbs)	100	Weight (kgs)	45
Navy A Co	ntractor Furnished, Contractor Installed		Heigl	nt (in)	37	Height (cen)	94
JSAF A C o	ntractor Furnished, Contractor Installed		Widt	n (in)	20	Width (cen)	51
/A A C o	ntractor Furnished, Contractor Installed		Dept	n (in)	19	Depth (cen)	48
HS A Co	ntractor Furnished, Contractor Installed		NSN	6520			
Itilities No	OTE: Values shown are based on standard typicals us	ed for programming p	urposes. The	e contra	ctor rem	nains responsibl	e to
<i>de</i> Jtility1: Plumb			juipment sel	ection. Volts1		0	e to
de Jtility1: Plumb Jtility2: Electric	velop and coordinate the design / construction in according cal		juipment sel	ection.			e to
<i>de</i> Jtility1: Plumb	velop and coordinate the design / construction in according cal		guipment sel	ection. Volts1		0	e to
de Jtility1: Plumb Jtility2: Electric	velop and coordinate the design / construction in according al as .		guipment sel	ection. Volts1 Volts2		0	e to
de Utility1: Plumb Utility2: Electric Utility3: Med G	velop and coordinate the design / construction in according al as as		quipment sel	ection. Volts1 Volts2 Hertz	ер	0 0 0	e to

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Amps1 0

Amps2 0

Watts1

Watts2

0

0

Phase1

Phase2

Base cabinet unit approximately 37" x 20" x 19". The cabinet includes five drawers: one small depth, one large depth and three medium depth. The cabinet dimensions vary slightly by manufacturer and other drawer configurations are available. The cabinet is used in dental operatories to hold instruments and supplies.

JSN **D9540** Name **Cabinet, Base, 1-2 Door, 37x20x19**

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only	·)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	70	Weight (kgs)	32
Navy	A Contractor Furnished, Contractor Installed		Height (in)	36	Height (cen)	92
USAF	A Contractor Furnished, Contractor Installed		Width (in)	20	Width (cen)	51
VA	A Contractor Furnished, Contractor Installed		Depth (in)	19	Depth (cen)	48
IHS	A Contractor Furnished, Contractor Installed		NSN 6520			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop dri	ia coorainale life design / co	mstruction	Till accordance	e willi aci	tuut egutpirierit se	lection.	
Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	·1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Base cabinet unit. The cabinet has a single or double hinged door(s). The dimensions vary slightly by manufacturer. The cabinet is used in dental operatories to store materials.

JSN **D9610** Name

Utility5: Non-Med Gas . |

Description

Cabinet, Base, With Sink, 2 Doors

	Logistical Co	ategory (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only	r)
Army	A Contract	tor Furnished, Contractor Installed		Weight (lbs)	100	Weight (kgs)	46
Navy	A Contract	tor Furnished, Contractor Installed		Height (in)	37	Height (cen)	94
USAF	A Contract	tor Furnished, Contractor Installed		Width (in)	27	Width (cen)	69
VA	A Contract	tor Furnished, Contractor Installed		Depth (in)	19	Depth (cen)	48
IHS	A Contract	tor Furnished, Contractor Installed		NSN 65200	08901	847	
Utilit Utility1		Values shown are based on standard typicals u and coordinate the design / construction in ac D Cold and hot water and drain	, ,	•		nains responsible 0	e to
Utility2	: Electrical	-1		Volts2		0	
Utility3	: Med Gas	-1		Hertz		0	
Utility4	: Misc Gas	-1		Hertz D	ер	0	

 Utility6: Misc
 . |
 BTU / Hour
 0

 Phase1
 0
 Amps1
 0
 Watts1
 0

Amps2 0

Phase2 0

Description Unit of Issue **EA** Group

Dental Equipment and Dental Casework

Dental Equipment and Dental Casework

0

Hertz Switch

Watts2

Base sink cabinet unit approximately 37hx24wx19d. The unit has double swing doors, a sink, a faucet and a drain. The cabinet is used in dental operatories as a sink for dentists and assistants to wash their hands and instruments.

JSN	D966	0	Name		C	abin	et, Desk, \	Wall H	lung,	1-2	Drav	vers, 6.5x2	20x18
	Logistic	al Cate	gory (LOG(CAT)			Fund Source	e	Weig	ghts and	l Meası	ures (Typical On	ly)
Army	A Con	tracto	Furnished	l, Contracto	r Installed				Weig	ght (lbs)	46	Weight (kgs	s) 21
Navy	A Con	tracto	Furnished	l, Contracto	r Installed				Heig	ıht (in)	7	Height (cen) 18
USAF	A Con	tracto	Furnished	l, Contracto	r Installed				Widt	th (in)	19	Width (cen)	48
VA	A Con	tracto	Furnished	l, Contracto	r Installed				Dept	th (in)	18	Depth (cen)	46
IHS	A Con	tracto	Furnished	l, Contracto	r Installed				NSN	6520			
Utility2:	: Plumbing : Electrical : Med Gas		. . .							Volts1 Volts2 Hertz		0	
Utility4:	: Misc Gas	;	٠١							Hertz [Оер	0	
Utility5:	: Non-Me	d Gas	٠١							Hertz S	Switch	0	
Utility6:	Misc		٠١							BTU / I	Hour	0	
					Phase1	0	Amps1	0		Watts1		0	
					Phase2	0	Amps2	0		Watts2	2	0	

Wall hung desk unit. The desk has one or two drawers. It is used in dental operatories to hold instruments and supplies as well as serve as a writing surface. The desk dimensions differ slightly by manufacturer.

Group

Unit of Issue **EA**

JSN **D9662** Name

Cabinet, Desk, Wall Hung, 2 Drawers, 6.5x27x17

Watts2

0

	Logistical Cat	egory (LOGCAT)		Fund Source	Weigh	ts and	Measur	es (Typical Onl	y)
Army	A Contracto	r Furnished, Contractor In	stalled		Weigh	t (lbs)	88	Weight (kgs)	40
Navy	A Contracto	r Furnished, Contractor In	stalled		Height	i (in)	7	Height (cen)	18
JSAF	A Contracto	r Furnished, Contractor In	stalled		Width	(in)	30	Width (cen)	76
VA	A Contracto	r Furnished, Contractor In	stalled		Depth	(in)	18	Depth (cen)	46
IHS	A Contracto	r Furnished, Contractor Ins	stalled		NSN	6520			
	develop ar	lues shown are based on star nd coordinate the design / co			ent sele	ction.	ctor ren		e to
					ent sele		ctor ren	nains responsibl 0	e to
Jtility1	develop ar	nd coordinate the design / co			ent sele V	ction.	ctor ren		e to
Jtility1 Jtility2	develop ar :: Plumbing	nd coordinate the design / co •			ent sele V	ction. 'olts1	ctor ren	0	e to
Utility1 Utility2 Utility3	develop ar :: Plumbing :: Electrical	nd coordinate the design / con			ent sele V V H	ction. 'olts1 'olts2		0	e to
Utility1 Utility2 Utility3 Utility4	develop ar :: Plumbing 2: Electrical 3: Med Gas	nd coordinate the design / con			ent sele V V F	ction. 'olts1 'olts2 lertz	ер	0 0 0	e to
Utility1 Utility2 Utility3 Utility4	develop and develo	nd coordinate the design / con			ent sele V V F F	ction. 'olts1 'olts2 Iertz Iertz D	ep witch	0 0 0	e to

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Amps2 0

Wall hung desk cabinet unit with two drawers. The cabinet is used in dental operatories to store instruments and supplies as well as a writing surface.

Phase2 0

JSN	D!	9681	Name			Ca	abinet, Base	e, W	Vall Hur	ıg, 3	Dra	wers, 22x2	0x18
	Lo	gistical C	Category (LC	OGCAT)			Fund Source	e	Weig	ghts and	d Meası	ures (Typical Only	1)
Army	Α	Contrac	tor Furnis	ned, Contractor Ins	talled				Weig	ght (lbs)	72	Weight (kgs)	33
Navy	A	Contrac	tor Furnis	ned, Contractor Ins	talled				Heig	ht (in)	32	Height (cen)	81
USAF	A	Contrac	tor Furnis	ned, Contractor Ins	talled				Widt	th (in)	20	Width (cen)	51
VA	A	Contrac	tor Furnis	ned, Contractor Ins	talled				Dept	th (in)	24	Depth (cen)	61
IHS	A	Contrac	tor Furnis	ned, Contractor Ins	talled				NSN	6520)		
Utility1:		mbing	• l	nate the design / cor						Volts1 Volts2		0	
												0	
Utility3:	: Me	d Gas	٠١							Hertz		0	
Utility4	: Mis	sc Gas	.1							Hertz I	Dep	0	
Utility5	: No	n-Med G	as .							Hertz S	Switch	0	
Utility6:	: Mis	SC .	.							BTU /	Hour	0	
				F	Phase1	0	Amps1	0		Watts1	L	0	
				F	Phase2	0	Amps2	0		Watts2	2	0	
Descrip [*]	tion			Unit of Iss	ue EA		Group		Den	tal Equ	iipmen	nt and Dental Ca	sework

Wall hung base cabinet unit with 3 drawers. The cabinet is used in dental operatories for storage of supplies and instruments. It includes a countertop. The cabinet dimensions vary slightly by manufacturer.

JSN **D9691** Name

Description

Cabinet, Base, Wall Hung, 4 Drawers

Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army A Contractor Furnished, Contractor Installed		Weight (lbs) 79	Weight (kgs) 36
lavy A Contractor Furnished, Contractor Installed		Height (in) 29	Height (cen) 74
ISAF A Contractor Furnished, Contractor Installed		Width (in) 20	Width (cen) 51
A Contractor Furnished, Contractor Installed		Depth (in) 18	Depth (cen) 46
A Contractor Furnished, Contractor Installed		NSN 6520	
tilities NOTE: Values shown are based on standard typicals us develop and coordinate the design / construction in accitility1: Plumbing			mains responsible to

Utility2: Electrical . | Volts2 0 Utility3: Med Gas . | Hertz 0 Utility4: Misc Gas Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | 0 Phase1 0 Amps1 0 Watts1 0 Phase2 0 Watts2 0 Amps2 0

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Wall hung base cabinet unit with four drawers approximately 22" H x 20" W x 18" D. The unit includes a countertop and is used in dental operatories to store instruments and supplies.

JSN	D9786	Name			Cabine	et, Base,	Wall	Hung, 2 D	oors
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights an	d Measu	ıres (Typical Only	·)
Army	A Contracto	r Furnished, Contractor Installed				Weight (lbs) 61	Weight (kgs)	28
Navy	A Contracto	r Furnished, Contractor Installed				Height (in)	22	Height (cen)	56
USAF	A Contracto	r Furnished, Contractor Installed				Width (in)	20	Width (cen)	51
VA	A Contracto	r Furnished, Contractor Installed				Depth (in)	18	Depth (cen)	46
IHS	A Contracto	r Furnished, Contractor Installed				NSN 652 0	000133	4552	
Utility2: Utility3: Utility4:	Plumbing Electrical Med Gas Misc Gas Non-Med Gas	nd coordinate the design / construction of the		Amps1		Volts1 Volts2 Hertz Hertz	Dep Switch Hour	0 0 0 0 0 0	
		Phase2	0	Amps2	0	Watts	2	0	

Wall hung base cabinet, approximately 22"H x 20"W x 18"D. The unit has two hinged doors and an adjustable shelf. The cabinet is used in dental operations for storage. It is often called a half height cabinet. It includes a countertop. The cabinet dimensions vary slightly between vendors.

Group

Dental Equipment and Dental Casework

Unit of Issue EA

Cabinet, Base, Sink, Wall Hung, 2 Doors, 18x27x17 D9835 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) Army A | Contractor Furnished, Contractor Installed Weight (lbs) 90 Weight (kgs) 41 Height (in) Height (cen) 56 Navy A | Contractor Furnished, Contractor Installed 22 **USAF** A | Contractor Furnished, Contractor Installed Width (in) 27 Width (cen) 69 VA A | Contractor Furnished, Contractor Installed 18 46 Depth (in) Depth (cen) IHS A | Contractor Furnished, Contractor Installed NSN 6520 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing D | Cold and hot water and drain Volts1 Utility2: Electrical Volts2 0 . | Utility3: Med Gas 0 . | Hertz Utility4: Misc Gas Hertz Dep 0 . |

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Amps1 0

Amps2 0

Hertz Switch

BTU / Hour

0

0

Watts1

Watts2

Wall hung base cabinet unit with a sink. The cabinet has double hinged doors and is set up to accept a sink. It is used, with a sink, by dentists and assistants in the operatory to wash hands and instruments.

Phase1 0

Phase2

Utility5: Non-Med Gas . |

store dental materials and supplies.

. |

Utility6: Misc

JSN	DS	861	Ν	ame		Ca	bir	net, Wall Hi	ıng,	, 2 Slid	ling D	oors	s, 23	3Hx38	Wx	(8I
	Lo	gistical	Categ	ory (LOGC	AT)			Fund Source	се	W	eights and	d Meası	ures ((Typical On	ly)	
Army	A	Contra	actor F	urnished	, Contrac	tor Installed				W	eight (lbs	61	\	Weight (kg	s) 2	8
Navy	A	Contra	actor F	urnished	, Contrac	tor Installed				Не	eight (in)	23	ŀ	Height (cer) 5	8
USAF	A	Contra	actor F	urnished	, Contrac	tor Installed				W	dth (in)	38	\	Width (cen	9	7
VA	A	Contra	actor F	urnished	, Contrac	tor Installed				De	epth (in)	8	[Depth (cen) 2	0
IHS	A	Contra	actor F	urnished	, Contrac	tor Installed				NS	SN 6520)				
Utility1 Utility2	: Elec	trical	•								Volts1 Volts2		0			
Utility3 Utility4	: Mis	c Gas									Hertz	Dep	0			
Utility5											Hertz		0			
Utility6	, IVIIS	C	•			Phase1	0	Amps1	0		BTU / Watts:		0			
						Phase2	0	Amps2	0		Watts	2	0			
Descrip	tion				Uni	it of Issue EA		Groun)	D	ental For	iipmen	nt and	d Dental C	asew	vor

Wall hung sliding door cabinet. The cabinet has double sliding doors and an adjustable shelf. The unit is used in dental operatories to

JSN	D9863	Name	Cab	inet	t, Wall Hun	g, 2 S	Sliding [oors,	30Hx38W	x14D
	Logistical C	ategory (LOGC	AT)		Fund Source	?	Weights	and Measi	ures (Typical Only	y)
Army	A Contrac	tor Furnished,	Contractor Installed				Weight (bs) 145	Weight (kgs)	66
Navy	A Contrac	tor Furnished,	Contractor Installed				Height (i	n) 31	Height (cen)	79
USAF	A Contrac	tor Furnished,	Contractor Installed				Width (ir) 38	Width (cen)	97
VA	A Contrac	tor Furnished,	Contractor Installed				Depth (ir) 14	Depth (cen)	36
IHS	A Contrac	tor Furnished,	Contractor Installed				NSN 6	20		
	develop :: Plumbing	and coordinate	re based on standard typ the design / constructio				pment selecti Vol	on. ts1	0	e to
Utility3	: Electrical : Med Gas	· l · l					Vol Her	tz	0	
	: Misc Gas : Non-Med Ga	• as •						tz Dep tz Switch	0	
Utility6	: Misc	.					BTU	J / Hour	0	
			Phase1	0	Amps1	0	Wa	tts1	0	
			Phase2	0	Amps2	0	Wa	tts2	0	

Group

Dental Equipment and Dental Casework

Wall hung sliding door cabinet. Unit is used in dental operations to store materials or supplies.

manufacturer. The sink is used in dental operatories as a hand washing sink.

Unit of Issue **EA**

Description

JSN	D9872	Name							Sin	k, CR	S, 6	(12x
	Logistical Co	ategory (LOGCA)	T)		Fund Source	е	Weigh	nts and	Measur	es (Typ	ical Onl	y)
Army	A Contract	tor Furnished, C	Contractor Installe	d			Weigh	nt (lbs)	15	Weig	ght (kgs)	7
Navy	A Contract	tor Furnished, C	Contractor Installe	d			Heigh	t (in)	7	Heig	ht (cen)	18
USAF	A Contract	tor Furnished, C	Contractor Installe	d			Width	(in)	15	Widt	h (cen)	38
VA	A Contract	tor Furnished, C	Contractor Installe	d			Depth	(in)	15	Dept	h (cen)	38
IHS	A Contract	tor Furnished, C	Contractor Installe	d			NSN	6520				
	: Plumbing	•	hot water and dra	ain				/olts1		0		
Utility1	.: Plumbing	D Cold and	hot water and dra	ain			١	/olts1		0		
Utility2	: Electrical	·1	hot water and dra	ain			١	/olts1 /olts2 Hertz		0 0 0		
Utility2 Utility3	2: Electrical 3: Med Gas	.1 .1	hot water and dra	ain			١	/olts2 Hertz)ep	0		
Utility2 Utility3 Utility4	: Electrical	-1 -1 -1	hot water and dra	ain			\ !	/olts2	•	0		
Utility2 Utility3 Utility4 Utility5	E: Electrical E: Med Gas E: Misc Gas E: Non-Med Ga	-1 -1 -1	hot water and dra	ain			\ 	/olts2 Hertz Hertz D	witch	0 0 0		
Utility2 Utility3 Utility4	E: Electrical E: Med Gas E: Misc Gas E: Non-Med Ga	. . .	hot water and dra		Amps1	0	 	/olts2 Hertz Hertz D Hertz S	witch	0 0 0 0 0		
Utility2 Utility3 Utility4 Utility5	E: Electrical E: Med Gas E: Misc Gas E: Non-Med Ga	. . .		1 0	Amps1 Amps2		1	/olts2 Hertz Hertz D Hertz S	witch	0 0 0 0		

JSN	D9880	Name	Sinl	k, CR	S, Drop-I	ո, 7.5	hx16w	x16	d or	7.5hx18w	x14
	Logistical Cat	tegory (LOGCAT)			Fund Source	e	Weigh	ts and	Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Con	tractor Installed				Weigh	t (lbs)	27	Weight (kgs)	13
Navy	A Contracto	or Furnished, Con	tractor Installed				Height	t (in)	9	Height (cen)	23
USAF	A Contracto	or Furnished, Con	tractor Installed				Width	(in)	22	Width (cen)	56
VA	A Contracto	or Furnished, Con	tractor Installed				Depth	(in)	21	Depth (cen)	53
IHS	A Contracto	or Furnished, Con	tractor Installed				NSN	6520			
	: Electrical	.						olts2		0	
	: Plumbing	D Cold and ho	t water and drain				V	olts1		0	
Utility3	: Med Gas	.					Н	lertz			
Utility4	: Misc Gas	.					Н	lertz D	ер	0	
Utility5	: Non-Med Gas	.					Н	lertz Sı	witch	0	
Utility6	: Misc	.					В	TU / H	our	0	
			Phase1	0	Amps1	0	V	Vatts1		0	
			Phase2	0	Amps2	0	V	Vatts2		0	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Drop-in corrosion resistant sink made from 18 gauge stainless steel with a $7.5h \times 16w \times 16d$ bowl (256 sq. in.), or an $7.5h \times 18w \times 14d$ bowl (252 sq. in.). The unit has a faucet, a drain, a back ledge with three precut fixture holes and requires mounting in a cabinet or counter. The sink's overall outer dimensions vary slightly by manufacturer. The sink is used in dental operatories and laboratories for dentists, assistants and technicians to wash hands, instruments or accessories.

	Logistical Ca	tegory (LOGCAT)			Fund Sourc	е	Weigl	nts and	Measur	res (Typical On	!y)
Army	A Contract	or Furnished, Contract	tor Installed				Weigl	nt (lbs)	21	Weight (kgs	10
Navy	A Contract	or Furnished, Contract	tor Installed				Heigh	it (in)	2	Height (cen	5
USAF	A Contract	or Furnished, Contract	tor Installed				Width	i (in)	12	Width (cen)	30
VA	A Contract	or Furnished, Contract	tor Installed				Depth	ı (in)	30	Depth (cen)	76
IHS	A Contract	or Furnished, Contract	tor Installed				NSN	6520			
	: Plumbing	nd coordinate the desig	II) constructio	ir ur acco	ndance with ac	taat equi	,	Volts1		0	
Utility1			II / COIISTI ACTO	ii iii acco	nuance with ac	taat cyat				0	
Utility2	:: Plumbing :: Electrical	·1 ·1	ny constructio	ii iii uccc	naunce with ac	tuut Cyut	,	Volts1 Volts2		0	
Utility2 Utility3	: Plumbing : Electrical : Med Gas	-1 -1 -1	ny constructio	n in acce	numee wan uc	taut Cyut	,	Volts1	ер		
Utility2 Utility3 Utility4	:: Plumbing :: Electrical	.1 .1 .1	ny constructio	n ar acce	numee wan uc	idai eyai	,	Volts1 Volts2 Hertz	'	0	
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1	ny constructio	n ar acce	numee wan uc	idai eyai	,	Volts1 Volts2 Hertz Hertz D	witch	0 0 0	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	Phase1		Amps1			Volts1 Volts2 Hertz Hertz D Hertz Si	witch	0 0 0 0	

Laminated plastic countertop. The counter includes a molded splashback and is used as a work surface on dental operating cabinets. The user must specify a 1 or 1-1/4 inch thickness (depending on the manufacturer) when ordering as well as the counter's width and depth. The database price reflects the cost per linear foot at 30" depth.

JSN **D9941** Name

Description

Countertop, Laminated, 3/4" Thick

Dental Equipment and Dental Casework

	Logistical Cat	egory (LOGCA	T)		Fund Source		Weigh	ts and	Measu	res (Typical Only,)
Army	A Contracto	r Furnished,	Contractor Installed				Weigh	it (lbs)	7	Weight (kgs)	4
Navy	A Contracto	r Furnished,	Contractor Installed				Heigh	t (in)	1	Height (cen)	3
USAF	A Contracto	r Furnished,	Contractor Installed				Width	(in)	12	Width (cen)	30
VA	A Contracto	r Furnished,	Contractor Installed				Depth	(in)	18	Depth (cen)	46
IHS	A Contracto	r Furnished,	Contractor Installed				NSN	6520			
Utility2:	Plumbing Electrical Med Gas	.1 .1 .1					\	/olts1 /olts2 Hertz		0	
Utility4:	Misc Gas	·I					H	lertz D		0	
	Non-Med Gas	· I						Hertz S		0	
Utility6:	IVIISC	•1	Db 1	0	A 100 10 = 1	0		BTU / H	lour	0	
			Phase1		Amps1			Vatts1		0	
			Phase2	0	Amps2	0	V	Vatts2		0	

A 3/4" thickby 18' deep laminated countertop. The top is a high pressure laminated covered top with a splashback. The counter is used as a work surface on dental operatory cabinets. Priced per linear foot.

Group

Unit of Issue **EA**

	egory (LOGCAT)						
A I Contracto				Fund Source	е	Weights and Meas	ures (Typical Only)
A Contracto	r Furnished, Con	tractor Installed		A		Weight (lbs) 80	Weight (kgs) 37
A Contracto	r Furnished, Con	tractor Installed		Α		Height (in) 24	Height (cen) 61
A Contracto	r Furnished, Con	tractor Installed		Α		Width (in) 38	Width (cen) 97
A Contracto	r Furnished, Con	tractor Installed				Depth (in) 14	Depth (cen) 36
A Contracto	r Furnished, Con	tractor Installed				NSN 6520	
Med Gas	-1					Hertz	0
	•						·
	•					Hertz Switch	0
Misc	.					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0
on		Unit of Issue EA		Group		Dental Equipmen	nt and Dental Casewor
	A Contracto A Contracto A Contracto S NOTE: Val develop an lumbing lectrical Med Gas Misc Gas lon-Med Gas Misc	A Contractor Furnished, Contactor Furnished, Cont	develop and coordinate the design / construction construction	A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed S NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate in accordinate in the design / construction in accordinate in	A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed S NOTE: Values shown are based on standard typicals used for programme develop and coordinate the design / construction in accordance with accor	A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed S NOTE: Values shown are based on standard typicals used for programming purpodevelop and coordinate the design / construction in accordance with actual equipment of the design of the desi	Depth (in) 14 NSN 6520 NOTE: Values shown are based on standard typicals used for programming purposes. The contractor redevelop and coordinate the design / construction in accordance with actual equipment selection. Volts1 Volts2 Hertz Hertz Non-Med Gas Hertz Switch Hertz Switch Non-Med Gas Her

JSN D9980 Name Cabinet, Base, 7 Drawers, 37Hx20Wx18D

	Logistical Cat	egory (LOGC	A <i>T</i>)			Fund Source	е	Weight	s and	Measures	s (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished,	Contractor Ins	talled				Weight	(lbs)	105	Weight (kgs)	48
Navy	A Contracto	r Furnished,	Contractor Ins	talled				Height	(in)	37	Height (cen)	94
USAF	A Contracto	r Furnished,	Contractor Ins	talled				Width ((in)	24	Width (cen)	61
VA	A Contracto	r Furnished,	Contractor Ins	talled				Depth ((in)	19	Depth (cen)	48
IHS	A Contracto	r Furnished,	Contractor Ins	talled				NSN	65200	0133450	00	
	: Electrical : Med Gas	.] .]							olts2 ertz	0		
	: Plumbing : Electrical	· l							olts1 olts2	0		
	: Misc Gas	.1						Н	ertz D	ер 0)	
Utility5	: Non-Med Gas	.						He	ertz S	witch 0	1	
		. l							ertz Si ΓU / H			
Utility5 Utility6			F	hase1	0	Amps1	0	ВТ)	

Description Unit of Issue EA Group Dental Equipment and Dental Casework

Base cabinet unit with 7 drawers; four are shallow and three are deep. The unit is also called a full height cabinet. It is used in a dental operatory to hold instruments and supplies. The database pricing and dimension information includes the countertop. The cabinet dimensions vary slightly by manufacturer.

	Logistical Ca	itegory (LOGCA	T)		Fund Source	Weights and Measu	ıres (Typical Only)	
Army	C Governm	ent Furnished	, Government Installe	ed	С	Weight (lbs) 150	Weight (kgs) 69	
Navy	C Governm	ent Furnished	, Government Installe	ed	С	Height (in) 42	Height (cen) 10	
USAF	C Governm	ent Furnished	, Government Installe	ed	С	Width (in) 48	Width (cen) 12	
VA C Government Furnished, Government Installe			alled V		Depth (in) 23	Depth (cen) 58		
IHS C Government Furnished, Government Installed					NSN 6530			
Utility3: Utility4: Utility5:	Electrical Med Gas Misc Gas Non-Med Ga					Volts2 Hertz Hertz Dep Hertz Switch	0	
Utility6:	IVIISC	•1	Phase1	0	Amps1	BTU / Hour Watts1		
			Phase2		Amps2	Watts2		
Descript	tion		Unit of Issue EA		Group	vvatt32	Modular Casewo	
THIS TY 1 TOOL 2 PAPE 1 DIAG 1 FREES	PICAL INCLUD . RAIL	DRK SURFACE	Sincol about EA		Giodp			

1 ADJUSTABLE KEYBOARD TRAY

E0045 Workcenter, Computer, Free Standing, 60" W JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) C C | Government Furnished, Government Installed Weight (kgs) 80 Army Weight (lbs) 175 C **C | Government Furnished, Government Installed** Height (in) 42 Height (cen) 107 Navy C **USAF** C | Government Furnished, Government Installed Width (in) 60 Width (cen) 152 V VA **C | Government Furnished, Government Installed** Depth (in) 23 Depth (cen) 58 IHS **C | Government Furnished, Government Installed** NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical . | Volts2

Hertz

Hertz Dep

Hertz Switch

BTU / Hour

Watts1

Watts2

Description Unit of Issue EA Group Modular Casework

Amps1

Amps2

Phase1 0

Phase2

THIS TYPICAL INCLUDES:

- 1 TOOL RAIL
- 2 PAPER TRAY
- 1 DIAGONAL TRAY

Utility3: Med Gas

Utility4: Misc Gas

Utility6: Misc

Utility5: Non-Med Gas . |

1 FREESTANDING WORK SURFACE

. |

. |

. |

- 1 MOBILE PEDESTAL, BOX/FILE
- 1 ADJUSTABLE KEYBOARD TRAY

JSN	E0048	Name		W	orkcenter, Co	omputer, Free S	tanding, 72" V	
	Logistical Co	itegory (LOGCA	T)		Fund Source	Weights and Meas	ures (Typical Only)	
Army	C Governm	ent Furnished,	Government Installe	ed	С	Weight (lbs) 200	Weight (kgs) 91	
Navy	C Governm	ent Furnished,	Government Installe	ed	С	Height (in) 42	Height (cen) 107	
USAF	C Governm	ent Furnished	Government Installe	ed	С	Width (in) 72	Width (cen) 183	
VA	C Governm	ent Furnished	Government Installe	ed	v	Depth (in) 23 Depth (ce		
IHS	C Governm	ent Furnished,	Government Installe	ed		NSN 6530		
Jtility3 Jtility4	: Electrical : Med Gas : Misc Gas : Non-Med Ga	. . . s .				Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0	
Othityo	. IVII3C	•1	Phase1	0	Amps1 0	Watts1	0	
			Phase2		·	Watts2	· ·	
Danami :				U	Amps2	vvattsz	Na dolon Constant	
2 PAPE 1 DIAG 1 TOOI 1 FREE	PICAL INCLUD R TRAY ONAL TRAY	DRK SURFACE	Unit of Issue EA		Group		Modular Casewor	

1 ADJUSTABLE KEYBOARD TRAY

JSN E0051 Name Workstation, Corner Work Surface, Wall Mtd, 72x48

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed	С	Weight (lbs)	250	Weight (kgs)	114
Navy	C Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203
USAF	C Government Furnished, Government Installed	С	Width (in)	72	Width (cen)	183
VA	C Government Furnished, Government Installed	v	Depth (in)	48	Depth (cen)	122
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- **4 VERTICAL HANGING STRIPS**
- 2 LOCKABLE FLIPPER UNITS
- 2 SHELF, STORAGE/DISPLAY
- 2 LIGHT
- 1 TACKBOARD
- 2 TOOL RAIL
- 2 PAPER TRAY
- 1 DIAGONAL TRAY
- 1 CANTILEVERED WORK SURFACE
- 1 CANTILEVERED CORNER WORK SURFACE
- 1 ADJUSTABLE KEYBOARD TRAY
- 1 MOBILE PEDESTAL, BOX/FILE
- 1 CPU HOLDER

JSN	E0054	Name		V	orkstation,	, L-Shape	d, Wa	all N	ounted, 7	2x6
	Logistical Co	ntegory (LOGCA	n <i>T</i>)		Fund Source	Weig	ghts and	Measu	ıres (Typical Only	/)
Army	C Governm	nent Furnished	, Government Install	ed	С	Weig	ght (lbs)	302	Weight (kgs)	137
Navy	C Governm	nent Furnished	, Government Installe	ed	c	Heig	ıht (in)	80	Height (cen)	203
JSAF	C Governm	nent Furnished	, Government Install	ed	c	Wid	th (in)	75	Width (cen)	190
VA	C Governm	ent Furnished	, Government Installe	ed	v	Dep	Depth (in) 63 Depth (cen) 16			
IHS	C Governm	nent Furnished		NSN	6530					
Jtiliti Jtility1:			e based on standard ty _l the design / constructio					ctor re	mains responsible	e to
Jtility2:	: Electrical	A 120 volt	, conventional outlet				Volts2			
Jtility3:	: Med Gas	.					Hertz		60	
Jtility4:	: Misc Gas	.					Hertz D	ер	-1	
Jtility5:	: Non-Med Ga	s .					Hertz S	witch	0	
Jtility6:	Misc	.					BTU / F	lour		
			Phase1	1	Amps1 2		Watts1		240	
			Phase2	0	Amps2		Watts2			
VERTI LOCK SHELF LIGHT TACK TOOL PAPER DIAGO	PICAL INCLUC ICAL HANGIN (ABLE FLIPPER F, STORAGE/D T (BOARD	G STRIPS UNIT ISPLAY DRK SURFACE	Unit of Issue EA		Group				Modular Cas	sework

1 CPU HOLDER 1 PENCIL DRAWER

JSN	E0057 Name	Workstatio	on, L-Shaped v	v/Table, Wa	all M	ounted, 72	2x60			
	Logistical Category (LOGCAT)	Fund Source	Weights and	Weights and Measures (Typical Only)					
Army	C Government Furnished,	Government Installed	С	Weight (lbs)	227	Weight (kgs)	103			
Navy	C Government Furnished,	Government Installed	С	Height (in)	80	Height (cen)	203			
USAF	C Government Furnished,	Government Installed	С	Width (in)	75	Width (cen)	190			
VA	C Government Furnished,	Government Installed	v	Depth (in)	62	Depth (cen)	157			
IHS	C Government Furnished,	Government Installed		NSN 6530						
Utilit		based on standard typicals us			ctor ren	nains responsible	to			

	nd coordinate the design / co						nains responsible to
Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1 1	L	Amps1	2	Watts1	240
		Phase2 C)	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 3 VERTICAL HANGING STRIPS
- 2 LOCKABLE FLIPPER UNIT
- 2 SHELF, STORAGE/DISPLAY
- 2 LIGHT
- 1 TACKBOARD
- 2 TOOL RAIL
- 2 PAPER TRAY
- 1 DIAGONAL TRAY
- 1 CANTILEVERED WORK SURFACE
- 1 FREESTANDING WORK SURFACE
- 1 ADJUSTABLE KEYBOARD TRAY
- 1 MOBILE PEDESTAL, BOX/FILE

JSN	E0060	Name		V	Vorkstatio	n, L-S	Shaped, Wall	Moun	ted, 7	2x7
	Logistical C	ategory (LOGCA	T)		Fund Source	2	Weights and Med	ısures (Typ	oical Only	·)
Army	C Governr	nent Furnished,	Government Installe	ed	С		Weight (lbs) 27	5 Wei	ight (kgs)	125
Navy	C Governr	ment Furnished,	Government Installe	ed	С		Height (in) 80	Hei	ght (cen)	203
JSAF	C Governr	ment Furnished,	Government Installe	ed	С		Width (in) 75	Wic	Ith (cen)	190
/A	C Governr	nent Furnished,	Government Installe	ed	V		Depth (in) 75 Depth (cen)			190
IHS C Government Furnished, Government Installed						NSN 6530				
Itilit Itility1			based on standard typhe design / construction					remains re	esponsible	e to
	2: Electrical	-	conventional outlet				Volts2			
	3: Med Gas	· · · · ·					Hertz	60		
	l: Misc Gas	· ·1					Hertz Dep	-1		
tility5	5: Non-Med Ga	-					Hertz Switc	h 0		
tility6	5: Misc	· ·I					BTU / Hour			
		·	Phase1	1	Amps1	2	Watts1	240		
			Phase2	0	Amps2		Watts2			
escrip	otion		Unit of Issue EA		Group			Мо	dular Cas	eworl
VERT LOCK SHEL LIGH TACK TOO PAPE DIAG CAN' ADJU	KBOARDS L RAILS ER TRAYS GONAL TRAY	IG STRIPS R UNITS DISPLAY ORK SURFACES OARD TRAY								

1 PENCIL DRAWER1 CPU HOLDER

JSN E006	Name	Workstation, L-Shaped w/Peninsula, Wall Mtd, 72x7
-----------------	------	---

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed	С	Weight (lbs)	250	Weight (kgs)	114
Navy	C Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203
USAF	C Government Furnished, Government Installed	С	Width (in)	75	Width (cen)	190
VA	C Government Furnished, Government Installed	v	Depth (in)	73	Depth (cen)	185
IHS	C Government Furnished, Government Installed		NSN 6530			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·	onstruction t	in accordance	c with act	adt equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1 1	L	Amps1	2	Watts1	240
		Phase2 0)	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 3 VERTICAL HANGING STRIPS
- 2 LOCKABLE FLIPPER UNITS
- 2 SHELVES, STORAGE/DISPLAY
- 2 LIGHTS
- 1 TACKBOARD
- 2 TOOL RAILS
- 2 PAPER TRAYS
- 1 DIAGONAL TRAY
- 1 CANTILEVERED WORK SURFACE
- 1 PENINSULA WORK SURFACE
- 1 ADJUSTABLE KEYBOARD TRAY
- 1 MOBILE PEDESTAL, BOX/FILE
- 1 PENCIL DRAWER
- 1 CPU HOLDER

JSN	E0066	Name	Wo	rksta	tion, Corr	er W	ork Surface, V	Vall Mtd, 7	2x7
	Logistical Co	ategory (LOGCA)	7		Fund Source	2	Weights and Measu	ures (Typical Only	/)
Army	C Governm	nent Furnished,	Government Installe	ed	С		Weight (lbs) 250	Weight (kgs)	114
Navy	C Governn	nent Furnished,	Government Installe	ed	С		Height (in) 80	Height (cen)	203
JSAF	C Governm	nent Furnished,	Government Installe	ed	С		Width (in) 75	Width (cen)	190
VA	C Governm	nent Furnished,	Government Installe	ed	v		Depth (in) 75	Depth (cen)	190
IHS	C Governm	nent Furnished,	Government Installe	ed			NSN 6530		
-	: Plumbing	-1	ne design / constructio	n in acc	cordance with ac	tual equ	Volts1	120	
Jtility2	: Electrical	A 120 volt,	conventional outlet				Volts2		
Jtility3	: Med Gas	٠١					Hertz	60	
Jtility4	: Misc Gas	.					Hertz Dep	-1	
Jtility5	: Non-Med Ga	s .					Hertz Switch	0	
Jtility6	: Misc	.					BTU / Hour		
			Phase1	1	Amps1	2	Watts1	240	
			Phase2	0	Amps2		Watts2		
escrip	tion		Unit of Issue EA		Group			Modular Cas	sewor
5 VERTI 5 LOCK 6 SHEL 6 SHEL 7 TACK 7 TOO 7 TOO 7 PAPE 8 DIAG 7 CAN 7	(BOARDS L RAILS ER TRAYS GONAL TRAY TILEVERED WC	STRIPS UNITS	DEACE						

1 ADJUSTABLE KEYBOARD TRAY 1 MOBILE PEDESTAL, BOX/FILE

1 PENCIL DRAWER1 CPU HOLDER

JSN	E0069	Name	Workstatio	n, L-Shaped, V	Vall & Pan	el M	ounted, 7	2x90
	Logistical C	ategory (LOGCA	T)	Fund Source	Weights and	Measur	es (Typical Only	<i>'</i>)
Army	C Governn	nent Furnished,	, Government Installed	С	Weight (lbs)	300	Weight (kgs)	137
Navy	C Governn	nent Furnished,	, Government Installed	c	Height (in)	80	Height (cen)	203
USAF	C Governm	nent Furnished,	, Government Installed	c	Width (in)	77	Width (cen)	196
VA	C Governm	nent Furnished	Government Installed	v	Denth (in)	95	Denth (cen)	241

NSN **6530**

-	lues shown are based on sto nd coordinate the design / c						mains responsible to
Utility1: Plumbing	•					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	2	Watts1	0
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group **Modular Casework**

THIS TYPICAL INCLUDES:

C | Government Furnished, Government Installed

IHS

- 3 VERTICAL HANGING STRIPS
- 4 STANDARD SOLID PANELS
- 2 PANEL-TO-PANEL CONNECTORS
- 1 PANEL CONNECTOR, 2-WAY CORNER
- 1 FINISHED END HARDWARE
- 3 LOCKABLE FLIPPER UNITS
- 2 SHELVES, STORAGE/DISPLAY
- 3 LIGHTS
- 2 TACKBOARDS
- 2 TOOL RAILS
- 2 PAPER TRAYS
- 1 DIAGONAL TRAY
- 2 CANTILEVERED WORK SURFACES
- 1 ADJUSTABLE KEYBOARD TRAY
- 1 MOBILE PEDESTAL, BOX/FILE
- 1 PENCIL DRAWER
- 1 CPU HOLDER

500		/www.everys					
ISN E0072 Name Work	kstatio	n, Corr	er Wor	k Surfac	e, W	/all Mtd, 7	2x9
Logistical Category (LOGCAT)		Fund Source	2	Weights and	Measu	ıres (Typical Onl	y)
Army C Government Furnished, Government Installed	1 (S		Weight (lbs)	300	Weight (kgs)	137
Navy C Government Furnished, Government Installed	ı (2		Height (in)	80	Height (cen)	203
JSAF C Government Furnished, Government Installed	ı (C		Width (in)	75	Width (cen)	190
/A C Government Furnished, Government Installed	ı ,	/		Depth (in)	99	Depth (cen)	251
HS C Government Furnished, Government Installed	ı			NSN 6530			
Jtilities NOTE: Values shown are based on standard typic develop and coordinate the design / construction Jtility1: Plumbing .					ictor re	mains responsible	e to
Utility2: Electrical A 120 volt, conventional outlet				Volts2			
Jtility3: Med Gas .				Hertz		60	
Jtility4: Misc Gas .				Hertz D	ер	-1	
Jtility5: Non-Med Gas .				Hertz S	witch	0	
Jtility6: Misc .				BTU / F	lour		
Phase1 1	1	Amps1	2	Watts1		240	
Phase2	0	Amps2		Watts2			
Description Unit of Issue EA		Group				Modular Ca	sewor
HIS TYPICAL INCLUDES: VERTICAL HANGING STRIPS LOCKABLE FLIPPER UNITS SHELVES, STORAGE/DISPLAY LIGHTS TACKBOARDS TOOL RAILS PAPER TRAYS DIAGONAL TRAY CANTILEVERED WORK SURFACES CANTILEVERED CORNER WORK SURFACE							

1 ADJUSTABLE KEYBOARD TRAY1 MOBILE PEDESTAL, BOX/FILE

1 PENCIL DRAWER1 CPU HOLDER

JSN **E0075** Name

Workstation, L-Shaped, Freestanding, 72x48

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure:	s (Typical Only)
Army	C Government Furnished, Government Installed	С	Weight (lbs)	225	Weight (kgs)	103
Navy	C Government Furnished, Government Installed	С	Height (in)	67	Height (cen)	170
USAF	C Government Furnished, Government Installed	С	Width (in)	77	Width (cen)	196
VA	C Government Furnished, Government Installed	v	Depth (in)	53	Depth (cen)	135
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

- 4 STANDARD SOLID PANELS
- 2 PANEL-TO-PANEL CONNECTORS
- 1 PANEL CONNECTOR, 2-WAY CORNER
- 2 FINISHED END HARDWARE
- 2 LOCKABLE FLIPPER UNITS
- 2 SHELVES, STORAGE/DISPLAY
- 3 LIGHTS
- 2 TACKBOARDS
- 2 TOOL RAILS
- 2 PAPER TRAYS
- 1 DIAGONAL TRAY
- 2 CANTILEVERED WORK SURFACES
- 1 ADJUSTABLE KEYBOARD TRAY
- 1 HANGING PEDESTAL, BOX/FILE
- 1 PENCIL DRAWER
- 2 SUPPORT PANELS

JSN	E0078	Name	Woı	rksta	ation, L-Shaped v	w/Per	ninsı	ula, I	Free Std, 7	8x72
	Logistical	Category (LOG	CAT)		Fund Source	Weigh	nts and	Measu	ıres (Typical Only	/)
Army	C Gover	nment Furnish	ed, Government Install	ed	С	Weigh	nt (lbs)	200	Weight (kgs)	91
Navy	C Gover	nment Furnish	ed, Government Install	ed	С	Heigh	nt (in)	80	Height (cen)	203
USAF	C Gover	nment Furnish	ed, Government Install	ed	С	Width	ı (in)	85	Width (cen)	216
VA	C Gover	nment Furnish	ed, Government Install	ed	v	Depth	n (in)	75	Depth (cen)	190
IHS	C Gover	nment Furnish	ed, Government Install	ed		NSN	6530			
	: Plumbing : Electrical	٠١	lt, conventional outlet		ccordance with actual equip	١	Volts1 Volts2		120	
		·	lt, conventional outlet							
Utility3:	: Med Gas	.				l	Hertz		0	
Utility4:	: Misc Gas	· l				I	Hertz D	Рер	-1	
Utility5	: Non-Med	Gas .				I	Hertz S	witch	0	
Utility6:	Misc	.				I	BTU / F	Hour	0	
			Phase1	1	Amps1 2	١	Watts1		240	
			Phase2	0	Amps2	١	Watts2			
Descrip	tion		Unit of Issue EA		Group				Modular Cas	sework

This section will provide a whole work station typical to quickly plan work areas in clinical or administrative spaces. There will be a price decrease if typical work stations are used with vertical hanging strips instead of panels. THIS TYPICAL INCLUDES:

- 4 standard solid panels;
- 2 panel connectors, 2-way corner;
- 1 panel-to-panel connector;
- 2 finished end hardware;
- 1 cantilevered work surface;
- 1 peninsula work surface;
- 2 lockable flipper units;
- 2 shelf, storage/display;
- 2 lights;
- 1 tack board, 48"W (1219mm);
- 1 tool rail, 30"W (762mm);
- 1 paper tray;
- 1 diagonal tray;
- 1 adjustable keyboard tray;
- 1 mobile pedestal, box/file.

JSN **E0081** Name

Workstation, L-Transaction 72, Free Std, 72x72

Hertz Switch

BTU / Hour

0

Watts1

Watts2

	Logistical Cat	egory (LOGCAT,)	Fund Source	Weights o	nd Meas	ures (Typical Only	/)
Army	C Governme	ent Furnished,	Government Installed	С	Weight (l	os) 225	Weight (kgs)	103
Navy	C Governme	ent Furnished,	Government Installed	С	Height (ir) 67	Height (cen)	170
USAF	C Governme	ent Furnished,	Government Installed	С	Width (in	77	Width (cen)	196
VA	C Governme	ent Furnished,	Government Installed	v	Depth (in	82	Depth (cen)	208
IHS	C Governme	ent Furnished,	Government Installed		NSN 65	30		
Utilit i Utility1			based on standard typicals us e desiqn / construction in acc			n.	emains responsible	e to
Utility2	: Electrical	A 120 volt, d	conventional outlet		Volt	s2		
Utility3	: Med Gas	.			Hert	Z	0	
Utility4	: Misc Gas	.			Hert	z Dep	-1	

Description Unit of Issue EA Group Modular Casework

Amps1 2

Amps2

Phase1 1

Phase2

This JSN provides a whole work station typical to quickly plan work areas in clinical or administrative spaces. There will be a price decrease if typical work stations are used with vertical hanging strips instead of panels. THIS TYPICAL INCLUDES:

4 Standard Solid Panel;

Utility5: Non-Med Gas . |

. |

Utility6: Misc

- 1 Panel Connector, 2-Way Corner;
- 2 Panel-to-Panel Connectors;
- 2 Finished End Hardware;
- 1 Cantilevered, Corner Work Surface;
- 2 Cantilevered Work Surfaces;
- 1 Transaction Counter Top;
- 2 Lockable Flipper Unit;
- 2 Light;
- 2 Tackboard;
- 1 Tool Rail;
- 2 Paper Tray;
- 1 Diagonal Tray;
- 1 Adjustable Keyboard Tray;
- 1 Mobile Pedestal Box/File;
- 2 Support Panel.

JSN E0084 Nan	ne W	orks	tation, Corner	Work Surf, Fre	ee Stand, 72x7
Logistical Category	(LOGCAT)		Fund Source	Weights and Meas	ures (Typical Only)
Army C Government Fu	urnished, Government Install	ed	С	Weight (lbs) 200	Weight (kgs) 91
Navy C Government F	urnished, Government Installe	ed	c	Height (in) 67	Height (cen) 170
USAF C Government F	urnished, Government Installe	ed	c	Width (in) 77	Width (cen) 196
VA C Government Fu	urnished, Government Install	ed	v	Depth (in) 77	Depth (cen) 196
IHS C Government Fu	urnished, Government Install	ed		NSN 6530	
develop and cod Jtility1: Plumbing .	thown are based on standard typerdinate the design / construction 120 volt, conventional outlet			•	nains responsible to
Jtility3: Med Gas .				Hertz	60
Jtility4: Misc Gas				Hertz Dep	-1
Jtility5: Non-Med Gas .				Hertz Switch	
Jtility6: Misc				BTU / Hour	
• • • • • • • • • • • • • • • • • • • •	Phase1	1	Amps1 2	Watts1	240
	Phase2		Amps2	Watts2	
Description	Unit of Issue EA		Group		Modular Casewo
HIS TYPICAL INCLUDES: Standard Solid Panels Panel-to-Panel Connector Panel Connector, 2-Way C Finished End Hardware Lockable Flipper Units Lights Tackboards Tool Rails Paper Trays Diagonal Tray Cantilevered Work Surface Cantilevered Corner Work Freestanding Work Surface Adjustable Keyboard Tray Mobile Pedestal, Box/File	es Surface e				

1 Pencil Drawer2 Support Panels

JSN	E0087	Name	Workstation, Corner w/Peds, Free Standing, 72x	(72
-----	-------	------	--	------------

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only)
Army	C Government Furnished, Government Installed	С	Weight (lbs)	200	Weight (kgs)	91
Navy	C Government Furnished, Government Installed	С	Height (in)	67	Height (cen)	170
USAF	C Government Furnished, Government Installed	С	Width (in)	79	Width (cen)	201
VA	C Government Furnished, Government Installed	v	Depth (in)	77	Depth (cen)	196
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·		in accordance	c with act	adt equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1 1	L	Amps1	2	Watts1	240
		Phase2 0)	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

- 5 Stamdard Solid Panels
- 2 Panel-to-Panel Connectors
- 2 Panel Connectors, 2-Way Corner, 67"H (1702mm)
- 2 Finished End Hardware Kits
- 1 Cantilevered Corner Work Surface, 36"W (914mm)
- 2 Cantilevered Work Surfaces, 36"W (914mm)
- 2 Lockable Flipper Units, 36"W (914mm)
- 2 Lights, 36"W (914mm)
- 2 Tackboards, 36"W (914mm)
- 1 Tool Rail, 36"W (914mm)
- 2 Paper Trays
- 1 Diagonal Tray
- 1 Adjustable Keyboard Tray
- 2 Mobile Pedestal Box/Files
- 1 Support Panel

			Download	100 11011	Thup.//www.everys	3 PC0.0011	·	
JSN	E0090	Name		V	Vorkstatio	n, L-	Shaped, Free S	Standing, 72x
	Logistical Ca	tegory (LOGCA	T)		Fund Source	ę	Weights and Meas	sures (Typical Only)
Army	C Governm	ent Furnished,	Government Installe	ed	С		Weight (lbs) 250	Weight (kgs) 11
Navy	C Governm	ent Furnished,	Government Installe	ed	С		Height (in) 67	Height (cen) 17
USAF	C Governm	ent Furnished,	Government Installe	ed	С		Width (in) 77	Width (cen) 19
VA	C Governm	ent Furnished,	Government Installe	ed	V		Depth (in) 77	Depth (cen) 19
IHS	C Governm	ent Furnished,	Government Installe	ed			NSN 6530	
Utilit i Utility1			he design / constructio				rposes. The contractor in ipment selection. Volts1	120
Utility2	: Electrical	A 120 volt,	conventional outlet				Volts2	
Utility3	: Med Gas	.					Hertz	60
Utility4	: Misc Gas	.1					Hertz Dep	-1
Utility5	: Non-Med Gas	.					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	
			Phase1	1	Amps1	2	Watts1	240
			Phase2	0	Amps2		Watts2	
Descrip	tion		Unit of Issue EA		Group			Modular Casewo
4 Stand 2 Pane 1 Pane 2 Finish 2 Locka 2 Shelv 3 Light 3 Tackh 2 Canti		els nectors Way Corner are its splay						

1 Mobile Pedestal, Box/File

1 Pencil Drawer2 Support Panels

JSN **E0093** Name

Workstation, L-Transaction 48, Free Stand, 96x72

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure.	s (Typical Only)
Army	C Government Furnished, Government Installed	с	Weight (lbs)	275	Weight (kgs)	125
Navy	C Government Furnished, Government Installed	С	Height (in)	67	Height (cen)	170
USAF	C Government Furnished, Government Installed	С	Width (in)	101	Width (cen)	257
VA	C Government Furnished, Government Installed	v	Depth (in)	82	Depth (cen)	208
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

- 4 Standard Solid Panels
- 2 Panel-to-Panel Connectors
- 1 Panel Connector, 2-Way Corner
- 3 Finished End Hardware Kits
- 2 Lockable Flipper Units
- 2 Lights
- 1 Tack board
- 2 Tool Rails
- 2 Paper Trays
- 1 Diagonal Tray
- 2 Cantilevered Work Surfaces
- 1 Cantilevered Corner Work Surface
- 1 Transaction Countertop
- 1 Adjustable Keyboard Tray
- 1 Mobile Pedestal, Box/File
- 1 Pencil Drawer
- 2 Support Panels

JSN E0096 Name	V	Vork	station, L-Trar	saction 72, Fre	ee Stand, 72x9
Logistical Category (LOGC	4 <i>T)</i>		Fund Source	Weights and Meas	ures (Typical Only)
Army C Government Furnishe	d, Government Installe	ed	С	Weight (lbs) 250	Weight (kgs) 114
Navy C Government Furnishe	d, Government Installe	ed	c	Height (in) 67	Height (cen) 170
USAF C Government Furnishe	d, Government Installe	ed	С	Width (in) 77	Width (cen) 196
VA C Government Furnishe	d, Government Installe	ed	v	Depth (in) 106	Depth (cen) 269
IHS C Government Furnishe	d, Government Installe	ed		NSN 6530	
Utility1: Plumbing .	the design / constructio	oicals u n in acc	sed for programming pul cordance with actual equ	ipment selection. Volts1	emains responsible to
·	t, conventional outlet			Volts2	
Utility3: Med Gas				Hertz	60
Utility4: Misc Gas				Hertz Dep	-1
Utility5: Non-Med Gas .				Hertz Switch	0
Utility6: Misc .				BTU / Hour	
	Phase1	1	Amps1 2	Watts1	240
	Phase2	0	Amps2	Watts2	
Description THIS TYPICAL INCLUDES: Standard Solid Panels Panel Connector, 2-Way Corner Panel-to-Panel Connectors Finished End Hardware Cantilevered, Corner Work Surface Cantilevered, Work Surfaces Transaction Countertop Lockable Flipper Units, 48"W (1219mm) Tack boards Tool Rail, 48"W (1219mm) Paper Trays Diagonal Trays			Group		Modular Casewor

1 Mobile Pedestal, Box/File

2 Support Panels

JSN	E0099	Name	Workstation, Corner Work Surf, Free Stand, 72x96
-----	-------	------	--

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only,)
Army	C Government Furnished, Government Installed	С	Weight (lbs)	251	Weight (kgs)	114
Navy	C Government Furnished, Government Installed	С	Height (in)	67	Height (cen)	170
USAF	C Government Furnished, Government Installed	С	Width (in)	77	Width (cen)	196
VA	C Government Furnished, Government Installed	v	Depth (in)	101	Depth (cen)	257
IHS	C Government Furnished, Government Installed		NSN 6530			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·	onstraction	Till accordance	c with act	aut equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

- 4 Standard Solid Panel
- 2 Panel-to-Panel Connectors
- 1 Panel Connector, 2-Way Corner
- 2 Finished End Hardware
- 1 Cantilevered Corner Work Surface
- 2 Cantilevered Work Surface
- 3 Lockable Flipper Units
- 3 Lights
- 2 Tackboards
- 2 Tool Rails
- 2 Paper Trays
- 1 Diagonal Tray
- 1 Adjustable Keyboard Tray
- 1 Mobile Pedestal, Box/File
- 2 Support Panels

JSN	E0102	Name	W	orkst	ation, L-Sh	aped	w/Files,	Free	Stand, 72x	(12
	Logistical Car	tegory (LOGCAT)			Fund Source		Weights and	Measu	res (Typical Only)	
Army	C Governme	ent Furnished, Gove	rnment Installe	ed	С		Weight (lbs)	350	Weight (kgs)	159
Navy	C Governme	ent Furnished, Gove	ernment Installe	ed	С		Height (in)	80	Height (cen)	203
JSAF	C Governme	ent Furnished, Gove	rnment Installe	ed	С		Width (in)	79	Width (cen)	201
/A	C Governme	ent Furnished, Gove	ernment Installe	ed	v		Depth (in)	127	Depth (cen)	323
HS	C Governme	ent Furnished, Gove	ernment Installe	ed			NSN 6530			
tility4:	Misc Gas	.1					Hertz D		60 -1	
tility4:	Misc Gas Non-Med Gas	·I						witch		
Jtility4: Jtility5:	Misc Gas Non-Med Gas	.l .l	Phase1	1	Amps1 2	2	Hertz D Hertz S	witch	-1	
	Misc Gas Non-Med Gas	.l .l	Phase1 Phase2		Amps1 2 Amps2	2	Hertz D Hertz S BTU / H	witch	-1 0	

- 3 hanging file drawers,
- 2 tackboards,
- 2 tool rails,
- 2 paper trays;
- 3 panel-to-panel connectors;
- 2 finished end hardware;
- 2 diagonal trays;
- 1 adjustable keyboard tray;
- 2 cantilevered work surface,
- 2 mobile pedestal box/files;
- 3 lockable flipper units,
- 1 shelf,
- 3 shelves, storage/display,
- 3 lights,
- 1 pencil drawer.

JSN **E0105** Name

Workstation, U-Transaction 72, Free Stand, 96x72

Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only,)
C Government Furnished, Government Installed	С	Weight (lbs)	300	Weight (kgs)	137
C Government Furnished, Government Installed	С	Height (in)	67	Height (cen)	170
C Government Furnished, Government Installed	С	Width (in)	121	Width (cen)	307
C Government Furnished, Government Installed	v	Depth (in)	77	Depth (cen)	196
C Government Furnished, Government Installed		NSN 6530			
	C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed	C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed V	C Government Furnished, Government Installed	C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed V Depth (in) 77	C Government Furnished, Government Installed

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	3	Watts1	360
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

- 7 Standard Solid Panels
- 4 Panel-to-Panel Connectors
- 2 Panel Connectors, 2-Way Corner
- 3 Finished End Hardware Kits
- 2 Lockable Flipper Units
- 4 Shelves, Storage/Display
- 4 Lights
- 3 Tackboards
- 2 Tool Rails
- 2 Paper Trays
- 1 Diagonal Tray
- 3 Cantilevered Work Surfaces
- 1 Transaction Countertop
- 1 Adjustable Keyboard Tray
- 1 Hanging Pedestal, Box/File
- 1 Pencil Drawer
- 2 Support Panels

SN E0108 Name		Wo	orkstation, U-S	haped, Free St	tanding, 108x7
Logistical Category (LOG	CAT)		Fund Source	Weights and Meas	tures (Typical Only)
Army C Government Furnish	ned, Government Installe	ed	С	Weight (lbs) 350	Weight (kgs) 159
Navy C Government Furnish	ned, Government Installe	ed	С	Height (in) 67	Height (cen) 170
JSAF C Government Furnish	ed, Government Installe	ed	С	Width (in) 108	Width (cen) 274
VA C Government Furnish	ned, Government Installe	ed	v	Depth (in) 77	Depth (cen) 196
HS C Government Furnish	ned, Government Installe	ed		NSN 6530	
Jtility1: Plumbing .	are based on standard type te the design / construction olt, conventional outlet	oicals us n in acc	sed for programming pur cordance with actual equ	rposes. The contractor r ripment selection. Volts1 Volts2	remains responsible to
Jtility3: Med Gas	,			Hertz	60
Jtility4: Misc Gas				Hertz Dep	-1
Jtility5: Non-Med Gas .				Hertz Switch	0
Jtility6: Misc				BTU / Hour	
	Phase1	1	Amps1 3	Watts1	360
	Phase2	0	Amps2	Watts2	
Pescription HIS TYPICAL INCLUDES: Standard Solid Panels Panel-to-Panel Connectors Panel Connectors, 2-Way Corne Finished End Hardware Lockable Flipper Units Shelves, Storage/Display Lights Tackboards Tool Rails Paper Trays Diagonal Tray Cantilevered Work Surfaces Adjustable Keyboard Tray	Unit of Issue EA		Group		Modular Casewor

1 Pencil Drawer2 Support Panels

JSN **E0111** Name

Workstation, U-Transact 72 w/Cab, Free Std, 72x84

Hertz Switch

BTU / Hour

Watts1

Watts2

	Logistical Co	ategory (LOGCAT	7)	Fund Source	Weights	and Meas	sures (Typical Onl	y)
Army	C Governm	nent Furnished,	Government Installed	С	Weight (bs) 300	Weight (kgs)	137
Navy	C Governm	nent Furnished,	Government Installed	С	Height (i	n) 67	Height (cen)	170
USAF	C Governm	nent Furnished,	Government Installed	С	Width (in) 83	Width (cen)	211
VA	C Governm	nent Furnished,	Government Installed	v	Depth (ir) 97	Depth (cen)	246
IHS	C Governm	nent Furnished,	Government Installed		NSN 65	30		
Utiliti Utility1:			based on standard typicals u ne design / construction in ac			on.	remains responsibl	e to
Utility2:	: Electrical	.			Vol	:s2		
Utility3:	: Med Gas	.			Her	tz		
Utility4:	: Misc Gas	.			Her	tz Dep	0	

Description Unit of Issue EA Group Modular Casework

Amps1

Amps2

This JSN will provide a whole work station typical to quickly plan work areas in clinical or administrative spaces. THIS TYPICAL INCLUDES:

Phase1 0

Phase2 0

- 7 Standard Solid Panel
- 4 Panel-to-Panel Connector

Utility5: Non-Med Gas . |

. |

Utility6: Misc

- 2 Panel Connector, 2-Way Corner
- 2 Finished End Hardware
- 3 Lockable Flipper Unit
- 4 Shelf, Storage/Display
- 5 Lights
- 4 Tackboards
- 2 Tool Rails
- 2 Paper Trays
- 1 Diagonal Tray
- 3 Cantilevered Work Surfaces
- 1 Adjustable Keyboard Tray
- 1 Mobile Pedestal, Box/File
- 2 Support Panel
- 1 Pencil Drawer

JSN	E0114	Name	Woi	rksta	tion, U-Shape	d Penir	ısula	, Fre	e Stand, 7	2x96
	Logistical Ca	tegory (LOGCA	T)		Fund Source	Weig	hts and	Measur	res (Typical Onl	/)
Army	C Governm	ent Furnished	, Government Install	ed	С	Weig	ht (lbs)	302	Weight (kgs)	138
Navy	C Governm	ent Furnished	, Government Install	ed	с	Heigl	ht (in)	80	Height (cen)	203
USAF	C Governm	ent Furnished	, Government Install	ed	с	Widt	h (in)	80	Width (cen)	203
VA	C Governm	ent Furnished	, Government Install	ed	v	Dept	h (in)	110	Depth (cen)	279
IHS	C Governm	ent Furnished	, Government Install	ed		NSN	6530			
		nd coordinate t			sed for programming pu cordance with actual eq	uipment sel		ictor ren	nains responsibl 120	e to
	develop a					uipment sel	ection.	ictor ren		e to
Utility1	develop a	nd coordinate t		on in acc		uipment sel	ection.	ictor rer		e to
Utility1	develop a .: Plumbing	nd coordinate t	he design / constructio	on in acc		uipment sel	ection. Volts1	ictor ren		e to
Utility1 Utility2 Utility3	develop a .: Plumbing :: Electrical	nd coordinate t . A 120 volt,	he design / constructio	on in acc		uipment sel	volts2		120	e to
Utility1 Utility2 Utility3 Utility4	develop a :: Plumbing 2: Electrical 3: Med Gas	nd coordinate t . A 120 volt, .	he design / constructio	on in acc		uipment sel	volts1 Volts2 Hertz)ep	120	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop a :: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	nd coordinate t . A 120 volt, .	he design / constructio	on in acc		uipment sel	ection. Volts1 Volts2 Hertz Hertz D)ep witch	120 60 -1	e to
Utility2 Utility3 Utility4	develop a :: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	nd coordinate t I A 120 volt, I	he design / constructio	on in acc		uipment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch Hour	120 60 -1	e to

Description Unit of Issue EA Group Modular Casework

This JSN will provide a whole work station typical to quickly plan work areas in clinical or administrative spaces. THIS TYPICAL INCLUDES:

- 7 Standard Solid Panels
- 3 Panel Connectors, 2-Way Corner
- 3 Panel-to-Panel Connectors
- 2 Finished End Hardware
- 2 Cantilevered Work Surface
- 1 Peninsula Work Surface
- 3 Lockable Flipper Units
- 1 Shelf
- 4 Shelves, Storage/Display
- 4 Lights
- 2 Tackboards
- 2 Tool Rails
- 2 Paper Trays
- 2 Diagonal Trays
- 1 Adjustable Keyboard Tray
- 2 Mobile Pedestal, Box/Files

	FA117	
ISN	E0117	Name
1217	LV11	Mame

Workstation, Straight, Free Standing, 48" W

BTU / Hour

150

Watts1

Watts2

ı	Logistical Cate	egory (LOGCAT)	Fund Source	Weig	hts and	Measu	res (Typical Only	<i>(</i>)
Army	C Governme	nt Furnished, Government Installed	С	Weig	ht (lbs)	152	Weight (kgs)	69
Navy	C Governme	nt Furnished, Government Installed	С	Heigh	nt (in)	67	Height (cen)	170
USAF	C Governme	nt Furnished, Government Installed	С	Width	n (in)	43	Width (cen)	109
VA	C Governme	nt Furnished, Government Installed	v	Deptl	n (in)	24	Depth (cen)	61
IHS	C Governme	nt Furnished, Government Installed		NSN	6530			
Utiliti Utility1:		ues shown are based on standard typicals use d coordinate the desiqn / construction in acco ·		ipment sel		ictor rer	nains responsible	e to
Utility2:	: Electrical	A 120 volt, conventional outlet			Volts2			
Utility3:	: Med Gas	-I			Hertz		60	
Utility4:	: Misc Gas	-1			Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1			Hertz S	witch	0	

Description Unit of Issue EA Group Modular Casework

Amps1 1

Amps2

This JSN will provide a whole work station typical to quickly plan work areas in clinical or administrative spaces. There will be a price decrease if typical work stations are used with vertical hanging strips instead of panels. THIS TYPICAL INCLUDES:

Phase1 1

Phase2 0

- 2 standard solid panels;
- 1 panel connector, 2-way corner;

. |

- 2 finished end hardware kits;
- 1 cantilevered work surface;
- 1 lockable flipper unit;
- 1 light;
- 1 tack board;

Utility6: Misc

- 1 tool rail;
- 1 diagonal tray;
- 1 adjustable keyboard tray;
- 1 mobile pedestal, box/file;
- 1 support panel.

	Logistical Cat	egory (LOGCAT)	Fund Source	Wei	ghts and	Measur	res (Typical Only	/)
Army	C Governme	ent Furnished, Government Installed	С	Wei	ght (lbs)	200	Weight (kgs)	91
Navy	C Governme	ent Furnished, Government Installed	С	Heig	jht (in)	67	Height (cen)	170
USAF	C Governme	ent Furnished, Government Installed	С	Wid	th (in)	65	Width (cen)	165
VA	C Governme	ent Furnished, Government Installed	v	Dep	th (in)	24	Depth (cen)	61
IHS	C Governme	ent Furnished, Government Installed		NSN	6530			
		lues shown are based on standard typicand coordinate the design / construction is				ctor ren	nains responsible	e to
	develop ar	nd coordinate the design / construction i			lection.	ctor ren		e to
Utility1	develop ar	nd coordinate the design / construction i			lection.	ctor ren		e to
Utility1 Utility2	develop ar :: Plumbing	nd coordinate the design / construction is			lection. Volts1	ctor ren		e to
Utility1 Utility2 Utility3	develop ar :: Plumbing :: Electrical	nd coordinate the design / construction in . A 120 volt, conventional outlet			Volts2		120	e to
Utility1 Utility2 Utility3 Utility4	develop ar :: Plumbing :: Electrical :: Med Gas	nd coordinate the design / construction in . A 120 volt, conventional outlet .			Volts1 Volts2 Hertz	ер	120	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop ar :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	nd coordinate the design / construction in . A 120 volt, conventional outlet .			Volts1 Volts2 Hertz Hertz D	ep witch	120 60 -1	e to
Utility2 Utility3 Utility4	develop ar :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	nd coordinate the design / construction in . A 120 volt, conventional outlet . .	in accordance with actua		Volts1 Volts2 Hertz Hertz D Hertz S	ep witch	120 60 -1	e to

Description Unit of Issue EA Group Modular Casework

This JSN will provide a whole work station typical to quickly plan work areas in clinical or administrative spaces. There will be a price decrease if typical work stations are used with vertical hanging strips instead of panels. THIS TYPICAL INCLUDES:

- 3 Standard Solid Panels
- 1 Panel to Panel Connector
- 1 Panel Connector, 2-Way Corner
- 2 Finished End Hardware
- 1 Cantilevered, Work Surface
- 2 Lockable Flipper Units
- 2 Lights
- 1 Tack board
- 1 Tool Rail
- 1 Paper Tray
- 1 Diagonal Tray
- 1 Adjustable Keyboard Tray
- 1 Mobile Pedestal, Box/File
- 1 Support Panel

JSN **E0123** Name

Workstation, Straight, Free Standing, 72" W

Hertz Switch

BTU / Hour

0

Watts1

Watts2

	Logistical Ca	tegory (LOGCAT)		Fund Source	Weigh	ts and	Measur	es (Typical Only	<i>'</i>)
Army	C Governm	ent Furnished, (Government Installed	С	Weigh	t (lbs)	250	Weight (kgs)	114
Navy	C Governm	ent Furnished, (Government Installed	С	Height	(in)	85	Height (cen)	216
USAF	C Governm	ent Furnished, (Government Installed	С	Width	(in)	80	Width (cen)	203
VA	C Governm	ent Furnished, (Government Installed	v	Depth	(in)	24	Depth (cen)	61
IHS	C Governm	ent Furnished, (Government Installed		NSN	6530			
Utiliti Utility1			based on standard typicals us e design / construction in acc	. , ,	pment selec		ctor ren	nains responsible	e to
Utility2	: Electrical	A 120 volt, c	onventional outlet		V	olts2			
Utility3	: Med Gas	.			Н	lertz		0	
Utility4	: Misc Gas	.1			Н	lertz D	ер	-1	

Description Unit of Issue EA Group Modular Casework

Amps1 2

Amps2

This JSN will provide a whole work station typical to quickly plan work in areas in clinical or administrative spaces. There will be a price decrease if typical work stations are used with vertical hanging strips instead of panels. THIS TYPICAL INCLUDES:

Phase1 1

Phase2

4 Standard Solid Panels

Utility5: Non-Med Gas . |

. |

Utility6: Misc

- 2 Panel Connectors, 2-Way Corner
- 1 Panel-to-Panel Connector
- 2 Finished End Hardware
- 1 Cantilevered, Work Surface
- 2 Lockable Flipper Units
- 2 Shelf, Storage/Displays
- 2 Lights
- 1 Tack board
- 1 Tool Rail
- 1 Paper Tray
- 1 Diagonal Tray
- 1 Adjustable Keyboard Tray
- 1 Mobile Pedestal, Box/File

JSN	EO	126	Nan	ne			W	ork	stat	ion, St	raight	, Db	l Sid	led, F	ree	Std, 7	75 '	' W
	Lo	gistical	Category	(LOGCA	T)				Fu	nd Source		Wei	ghts and	d Measu	ires (T	Typical On	ly)	
Army	C	Govern	ment Fu	ırnished	, Gover	nment Insta	lled	l	С			Weig	ght (lbs)	300	V	Veight (kgs	s) 1	.37
Navy	c	Govern	ment Fu	ırnished	, Gover	nment Insta	lled		С			Heig	ıht (in)	67	Н	leight (cen) 1	L 70
USAF	c	Govern	ment Fu	ırnished	, Gover	nment Insta	lled		С			Wid	th (in)	136	V	Vidth (cen)	3	345
VA	c	Govern	ment Fu	ırnished	, Gover	nment Insta	lled		V			Dep	th (in)	72	D	epth (cen)	1	L83
IHS	C	Govern	ment Fu	ırnished	, Gover	nment Insta	lled	l				NSN	6530)				
Utility1 Utility2		mbing	• • •	natifate (The desig	ın / construci		ur acc	oraane	e with acti	aut equipii	TETTE SE	Volts1					
Utility3	: Me	d Gas	.										Hertz					
Utility4	: Mis	c Gas	.										Hertz	Dep	0			
Utility5	: No	n-Med G	as .										Hertz :	Switch	0			
Utility6	: Mis	C	.1										BTU /	Hour				
						Phase:	L (0		Amps1			Watts	L				
						Phase2	2 (0		Amps2			Watts2	2				

Description Unit of Issue EA Group Modular Casework

This JSN will provide a whole work station typical to quickly plan work areas in clinical or administrative spaces. THIS TYPICAL INCLUDES:

- 7 Standard Solid Panel
- 4 Panel-to-Panel Connector
- 2 Panel Connector, 2-Way Corner
- 2 Finished End Hardware
- 2 Lockable Flipper Units
- 2 Lights
- 2 Mobile Pedestal, Box/Files
- 2 Tackboards
- 2 Tool Rails
- 4 Paper Trays
- 2 Diagonal Trays
- 2 Cantilevered Work Surfaces
- 2 Support Panels

ICNI	E0202	Manaa
JSN	LUZUZ	Name

Worksurface, w/Overhead Cab, Wall Mtd, 24" W

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measu	res (Typical Only)
Army	C Government Furnished, Government Installed	С	Weight (lbs)	75	Weight (kgs)	34
Navy	C Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203
USAF	C Government Furnished, Government Installed	С	Width (in)	24	Width (cen)	61
VA	C Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1 1	L	Watts1	120
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

- 2 Vertical Hanging Strips
- 1 Lockable Flipper Unit
- 1 Shelf, Storage/Display
- 1 Light
- 1 Cantilevered Work Surface

JSN	E0204	Name	VVOIKS	urra	ce, w/ Overrid (Cab & Drwrs, V	van ivita, 24 V
	Logistical Co	itegory (LOGO	CAT)		Fund Source	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnishe	ed, Government Installe	ed	С	Weight (lbs) 101	Weight (kgs) 46
Navy	C Governm	ent Furnishe	ed, Government Installe	ed	С	Height (in) 80	Height (cen) 203
USAF	C Governm	ent Furnishe	ed, Government Installe	ed	С	Width (in) 24	Width (cen) 61
VA	C Governm	ent Furnishe	ed, Government Installe	ed	v	Depth (in) 24	Depth (cen) 61
IHS	C Governm	ent Furnishe	ed, Government Installe	ed		NSN 6530	
	develop d	and coordinate	are based on standard typ e the design / constructio			vipment selection. Volts1	120
Utility2	2: Electrical	A 120 vo	lt, conventional outlet			Volts2	
Utility3	3: Med Gas	.1				Hertz	60
Utility4	l: Misc Gas	.1				Hertz Dep	-1
Utility5	5: Non-Med Ga	s .				Hertz Switch	0
Utility6	5: Misc	.1				BTU / Hour	
			Phase1	1	Amps1 1	Watts1	120
			Phase2	0	Amps2	Watts2	
Descrip			Unit of Issue EA		Group		Modular Caseworl
2 Verti 1 Locka 1 Shelf 1 Light 1 Cant 2 Stora 2 Draw	YPICAL INCLUD cal Hanging St able Flipper Ur f, Storage/Disp t illevered Work age Frames vers, 3"H (76mr vers, 6"H (152m	rips nit lay Surface n)					

JSN E0206 Name Worksurface, w/Overhead Cab, Wall Mtd, 30" W

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure.	s (Typical Only	·)
Army	C Government Furnished, Government Installed	c	Weight (lbs)	100	Weight (kgs)	46
Navy	C Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203
USAF	C Government Furnished, Government Installed	С	Width (in)	30	Width (cen)	76
VA	C Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	1	Watts1	0
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

- 2 Vertical Hanging Strips
- 1 Lockable Flipper Unit
- 1 Shelf, Storage/Display
- 1 Light
- 1 Cantilevered Work Surface

JSN	E0208	Name	vvorks	игтас	ce, w/Overna (Cab & Drwrs, V	vali ivito, 30
	Logistical Co	ategory (LOG(CAT)		Fund Source	Weights and Meas	ures (Typical Only)
Army	C Governn	nent Furnish	ed, Government Installe	ed	с	Weight (lbs) 125	Weight (kgs) 57
Navy	C Governn	nent Furnish	ed, Government Installe	ed	С	Height (in) 80	Height (cen) 20
USAF C Government Furnished, Government Installed			С	Width (in) 30	Width (cen) 76		
VA	VA C Government Furnished, Government Installed			v	Depth (in) 24	Depth (cen) 61	
IHS	C Governn	nent Furnish	ed, Government Installe	ed		NSN 6530	
	L: Plumbing	•1	e the design / construction	n in acc	oraance with actual equ	Volts1	120
	2: Electrical	·	lt, conventional outlet			Volts2	
	3: Med Gas	•1				Hertz	0
Jtility4	1: Misc Gas	.				Hertz Dep	-1
Jtility5	5: Non-Med Ga	s .				Hertz Switch	0
Utility6	6: Misc	.1				BTU / Hour	
			Phase1	1	Amps1 1	Watts1	0
			Phase2	0	Amps2	Watts2	
Descrip			Unit of Issue EA		Group		Modular Casewo
Verti Lock Shelf Light Cant Stora Draw	YPICAL INCLUE ical Hanging St table Flipper Ur f, Storage/Disp t illevered Work age Frames vers, 3"H (76mi vers, 6"H (152n	crips nit olay Surface m)					

JSN **E0210** Name

Worksurface, w/Overhead Cab, Wall Mtd, 48" W

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	C Government Furnished, Government Installed	С	Weight (lbs)	100	Weight (kgs)	46
Navy	C Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203
USAF	C Government Furnished, Government Installed	С	Width (in)	48	Width (cen)	122
VA	C Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6530			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

- 2 Vertical Hanging Strips
- 1 Lockable Flipper Unit
- 1 Shelf, Storage/Display
- 1 Light
- 1 Cantilevered Work Surface

	Logistical Ca	tegory (LOGCA	T)		Fund Source	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished,	Government Installe	ed	С	Weight (lbs) 152	Weight (kgs) 69
Navy	C Governm	ent Furnished,	Government Installe	ed	С	Height (in) 80	Height (cen) 203
USAF	C Governm	ent Furnished,	Government Installe	ed	С	Width (in) 48	Width (cen) 122
VA	C Governm	ent Furnished,	Government Installe	ed	v	Depth (in) 24	Depth (cen) 61
IHS	C Governm	ent Furnished,	Government Installe	ed		NSN 6530	
Utility4:	: Med Gas : Misc Gas : Non-Med Ga: : Misc	. . s .				Hertz Hertz Dep Hertz Switch BTU / Hour	60 -1 0
			Phase1	1	Amps1 1	Watts1	120
			Phase2	0	Amps2	Watts2	
2 Vertic 1 Locka 1 Shelf, 1 Light 1 Canti	PICAL INCLUD cal Hanging St able Flipper Un , Storage/Displ	rips it ay	Unit of Issue EA		Group		Modular Casewoi

6 Drawers, 6"H (152mm)

JSN **E0214** Name

Worksurface, w/Overhead Cab, Wall Mtd, 60" W

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only	·)
Army	C Government Furnished, Government Installed	С	Weight (lbs)	125	Weight (kgs)	57
Navy	C Government Furnished, Government Installed	c	Height (in)	80	Height (cen)	203
USAF	C Government Furnished, Government Installed	c	Width (in)	60	Width (cen)	152
VA	C Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1 1	L	Watts1	120
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

- 3 Vertical Hanging Strips
- 2 Lockable Flipper Units
- 2 Shelves, Storage/Display
- 2 Lights
- 1 Cantilevered Work Surface

JSN E0216			e, w/Overhd (
Logistical Cate	gory (LOGCAT)		Fund Source	Weights and Meas	ures (Typical Only))
Army C Governme	nt Furnished, Government Installe	ed	С	Weight (lbs) 175	Weight (kgs)	80
Navy C Governme	nt Furnished, Government Installe	ed	С	Height (in) 80	Height (cen)	203
USAF C Governme	nt Furnished, Government Installe	ed	С	Width (in) 60	Width (cen)	152
VA C Governme	nt Furnished, Government Installe	ed	v	Depth (in) 24	Depth (cen)	61
IHS C Governme	nt Furnished, Government Installe	ed		NSN 6530		
Jtility1: Plumbing	d coordinate the design / constructio		ordance with actual equ	Volts1	120	
Jtility2: Electrical	A 120 volt, conventional outlet			Volts2		
Jtility3: Med Gas	.1			Hertz	0	
Jtility4: Misc Gas	.1			Hertz Dep	-1	
Jtility5: Non-Med Gas	.]			Hertz Switch	0	
Jtility6: Misc	.			BTU / Hour		
	Phase1	1	Amps1 1	Watts1	0	
	Phase2	0	Amps2	Watts2		
Description THIS TYPICAL INCLUDES Vertical Hanging Strip Lockable Flipper Unit Shelves, Storage/Disp Lights Cantilevered Work Su Storage Frames Drawers, 3"H (76mm)	os s olay		Group		Modular Case	ework

JSN **E0218** Name

Worksurface, w/Overhead Cab, Wall Mtd, 72" W

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only	·)
Army	C Government Furnished, Government Installed	С	Weight (lbs)	125	Weight (kgs)	57
Navy	C Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203
USAF	C Government Furnished, Government Installed	С	Width (in)	72	Width (cen)	183
VA	C Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1 1	L	Amps1	2	Watts1	240
		Phase2 0)	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

- 3 Vertical Hanging Strips
- 2 Lockable Flipper Units
- 2 Shelves, Storage/Display
- 2 Lights
- 1 Cantilevered Work Surface

	Logistical Car	tegory (LOGCA	T)		Fund Source	W	eiahts and	l Measi	ıres (Typical Only	·)
Army			, Government Installe	-d	C		eight (lbs)		Weight (kgs)	
Navy	•		, Government Installe		c		eight (in)	80	Height (cen)	
USAF	•				c		idth (in)	72	Width (cen)	183
USAF C Government Furnished, Government Installed VA C Government Furnished, Government Installed			v		epth (in)	24	Depth (cen)			
IHS	•		, Government Installe			_	SN 6530		-	
Jtility2:	Plumbing Electrical	. A 120 volt,	he design / construction conventional outlet	n in acc	огаансе жин асша	і едиіртепі	Volts1 Volts2		120 0 60	
	Med Gas	.					Hertz	.		
	Misc Gas	.1					Hertz [-1	
	Non-Med Gas	•					Hertz S		0	
Jtility6:	Misc	.					BTU / I	Hour		
			Phase1	1	Amps1 2		Watts1		240	
			Phase2	0	Amps2		Watts2)		
Vertica Lockal Shelve Lights Cantile Storag	PICAL INCLUDE al Hanging Str ble Flipper Uni es, Storage/Dis	ips ts play urface	Unit of Issue EA		Group				Modular Cas	ework

JSN **E0222** Name

Worksurface, Computer, O/H Cab, Wall Mtd, 48" W

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only	·)
Army	C Government Furnished, Government Installed	С	Weight (lbs)	130	Weight (kgs)	59
Navy	C Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203
USAF	C Government Furnished, Government Installed	С	Width (in)	48	Width (cen)	122
VA	C Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6530			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.			Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet		Volts2	
Utility3: Med Gas	.1			Hertz	0
Utility4: Misc Gas	.1			Hertz Dep	-1
Utility5: Non-Med Gas	.1			Hertz Switch	0
Utility6: Misc	.1			BTU / Hour	
		Phase1 1	Amps1 1	Watts1	0
		Phase2 0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

- 2 Vertical Hanging Strips
- 1 Lockable Flipper Unit
- 1 Shelf, Storage/Display
- 1 Light
- 1 Tack board
- 1 Cantilevered Work Surface
- 1 Adjustable Keyboard Tray
- 1 CPU Holder

JSN	E0224	Name	Wo	rksı	ırface, Cor	nputer	, O/H Ca	b, W	/all Mtd, 6	0" W
	Logistical C	ategory (LOGCA	17)		Fund Source	2	Weights and	l Measu	ıres (Typical Only	y)
Army	C Governn	ment Furnished	l, Government Install	ed	С		Weight (lbs)	176	Weight (kgs)	80
Navy	C Governm	nent Furnished	l, Government Installe	ed	С		Height (in)	80	Height (cen)	203
USAF	C Governm	nent Furnished	l, Government Installe	ed	С		Width (in)	60	Width (cen)	152
VA	C Governm	nent Furnished	l, Government Installe	ed	v		Depth (in)	24	Depth (cen)	61
IHS	C Governm	ment Furnished	l, Government Installe	ed			NSN 6530			
Utility2 Utility3 Utility4		and coordinate . A 120 volt . .	e based on standard type the design / constructions, conventional outlet					Рер	120 60 -1	
Utility6	: Misc	·I					BTU / F	Hour		
			Phase1	1	Amps1	2	Watts1		240	
			Phase2	0	Amps2		Watts2			
3 Verti 2 Lock 2 Shelv 2 Light 1 Tack 2 Tool 2 Pape 1 Diag 1 Cant 1 Adju:	PICAL INCLUIT cal Hanging Stable Flipper Uves, Storage/Distributes board Rails er Trays onal Tray ilevered Work stable Keyboa	trips nits isplay Surface	Unit of Issue EA		Group				Modular Ca	sework

JSN E0226 Name	Worksurface, Computer, O/H Cab, Wall Mtd, 72" W
-----------------------	---

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed	С	Weight (lbs)	200	Weight (kgs)	91
Navy	C Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203
USAF	C Government Furnished, Government Installed	С	Width (in)	72	Width (cen)	183
VA	C Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6530			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

- 3 Vertical Hanging Strips
- 2 Lockable Flipper Units
- 2 Shelves, Storage/Display
- 2 Lights
- 1 Tack board
- 2 Tool Rails
- 2 Paper Trays
- 1 Diagonal Tray
- 1 Cantilevered Work Surface
- 1 Adjustable Keyboard Tray
- 1 Stationary Pedestal, Box/Box/File
- 1 Pencil Drawer
- 1 CPU Holder

JSN E0233 Name Office	e. Provide	r. L-Shape	d. Wall N	Mtd.	102"W x 96"E
Logistical Category (LOGCAT)	Fund S	-			res (Typical Only)
Army C Government Furnished, Government Installed	С		Weight (lbs)	302	Weight (kgs) 138
Navy C Government Furnished, Government Installed	С		Height (in)	80	Height (cen) 203
USAF C Government Furnished, Government Installed	С		Width (in)	105	Width (cen) 267
VA C Government Furnished, Government Installed	v		Depth (in)	99	Depth (cen) 251
IHS C Government Furnished, Government Installed			NSN 6530		
develop and coordinate the design / construction is Utility1: Plumbing . Utility2: Electrical A 120 volt, conventional outlet Utility3: Med Gas . Utility4: Misc Gas . Utility5: Non-Med Gas . Utility6: Misc . Phase1 1 Phase2 0	. Am	ps1 2	ent selection. Volts1 Volts2 Hertz Hertz D Hertz S BTU / H Watts1 Watts2	witch Hour	120 60 -1 0
THIS TYPICAL INCLUDES: 6 Vertical Hanging Strips 3 Lockable Flipper Units 6 Shelves, Storage/Display 3 Lights 2 Tackboards 2 Tool Rails 2 Paper Trays 1 Diagonal Tray 2 Cantilevered Work Surfaces 1 Cantilevered Corner Work Surface 1 Pencil Drawer 2 Hanging File Drawers 1 Adjustable Keyboard Tray 1 Freestanding Pedestal, Box/Box/File 1 CPU Holder	G	roup			Modular Casework

JSN	E0236	Name	Office, Provider, L-Shaped, Wall Mtd, 1	110"W x 72"D
-----	-------	------	---	--------------

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed	С	Weight (lbs)	300	Weight (kgs)	137
Navy	C Government Furnished, Government Installed	c	Height (in)	80	Height (cen)	203
USAF	C Government Furnished, Government Installed	С	Width (in)	123	Width (cen)	312
VA	C Government Furnished, Government Installed	v	Depth (in)	75	Depth (cen)	190
IHS	C Government Furnished, Government Installed		NSN 6530			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•		oo man accaus equipinent se	Volts1	120
Utility2: Electrical	A 120 volt, conventio	nal outlet		Volts2	
Utility3: Med Gas	.			Hertz	60
Utility4: Misc Gas	.1			Hertz Dep	-1
Utility5: Non-Med Gas	5.			Hertz Switch	0
Utility6: Misc	.1			BTU / Hour	
		Phase1 1	Amps1 1	Watts1	120
		Phase2 0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

- 4 Vertical Hanging Strips
- 2 Lockable Flipper Units
- 5 Shelves, Storage/Display
- 2 Lights
- 1 Tack board
- 2 Tool Rails
- 2 Paper Trays
- 1 Diagonal Tray
- 1 Cantilevered Work Surface
- 1 Freestanding Work Surface
- 2 Hanging File Drawers
- 1 Adjustable Keyboard Tray
- 1 Freestanding Pedestal, Box/Box/File

	E0239 Name	Ott	60 I	Dravidar I Sha	nad Wall Med	120"W v 40"D
JSN	Logistical Category (LOGC)		ce, i	Fund Source	Weights and Measi	, 120"W x 48"D
Army	C Government Furnishe		ed	C	Weight (lbs) 300	Weight (kgs) 137
Navy	C Government Furnishe			c	Height (in) 80	Height (cen) 203
USAF	C Government Furnishe			c	Width (in) 123	Width (cen) 312
VA	C Government Furnishe			v	Depth (in) 51	Depth (cen) 130
IHS	C Government Furnishe				NSN 6530	Depart (cert)
	ies NOTE: Values shown a develop and coordinate :: Plumbing .			ised for programming pui cordance with actual equ		120
Utility2	2: Electrical A 120 vol	t, conventional outlet			Volts2	
Utility3	: Med Gas .				Hertz	60
Utility4	: Misc Gas .				Hertz Dep	-1
Utility5	: Non-Med Gas .				Hertz Switch	0
Utility6	: Misc				BTU / Hour	
		Phase1	1	Amps1 1	Watts1	120
		Phase2	0	Amps2	Watts2	
7 Vertic 2 Locka 7 Shelv 2 Light 2 Tackl 4 Tool 2 Pape 1 Diago 2 Canti 1 Penci	PICAL INCLUDES: cal Hanging Strips able Flipper Units ves, Storage/Display is boards Rails	Unit of Issue EA		Group		Modular Casework

JSN **E0251** Name

Exam, Workstation & Storage, Wall Mtd, 3 Walls

	Logistical Category (LOGCAT)	Fund Source	Weights and	s (Typical Only	·)	
Army	C Government Furnished, Government Installed	С	Weight (lbs)	200	Weight (kgs)	91
Navy	C Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203
USAF	C Government Furnished, Government Installed	С	Width (in)	177	Width (cen)	450
VA	C Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1			Volts1	120
Utility2: Electrical	A 120 volt, conventional outle	t		Volts2	
Utility3: Med Gas	·I			Hertz	60
Utility4: Misc Gas	.1			Hertz Dep	-1
Utility5: Non-Med Gas	.1			Hertz Switch	0
Utility6: Misc	.1			BTU / Hour	
	Phase1	1	Amps1 1	Watts1	120
	Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 11 VERTICAL HANGING STRIPS
- 1 LOCKABLE FLIPPER UNIT
- 2 SHELF, STORAGE/DISPLAY
- 1 LIGHT
- 1 TACKBOARD
- 1 CANTILVERED WORK SURFACE
- 1 HANGING PEDESTAL, BOX/FILE
- 1 ADJUSTABLE KEYBOARD TRAY
- 4 SUPPORT RAIL
- 2 EQUIPMENT RAIL
- 5 DISPENSING BINS
- 3 STORAGE FRAME WITH DOOR
- 1 STORAGE FRAME
- 1 DRAWER, 3" H
- 1 DRAWER, 6" H
- 1 DRAWER, 9" H
- 3 TRAY/SHELF FOR STORAGE FRAME DRAWER ORGANIZER BINS

JSN	E0254	Name	Exan	ո, W	orkstation &	Markerboard	d, W	all Mtd, 48	8" W
	Logistical Co	ategory (LOGCA	T)		Fund Source	Weights and	Measu	res (Typical Only	·)
Army	C Governn	nent Furnished,	Government Installe	ed	С	Weight (lbs)	125	Weight (kgs)	57
Navy	C Governn	nent Furnished,	Government Installe	ed	С	Height (in)	80	Height (cen)	203
USAF	C Governn	nent Furnished	Government Installe	ed	С	Width (in)	102	Width (cen)	259
VA	C Governn	nent Furnished	Government Installe	ed	v	Depth (in)	24	Depth (cen)	61
IHS	C Governn	nent Furnished	Government Installe	ed		NSN 6530			
Jtilit Utility1		and coordinate t	he design / constructio	n in ad	ccordance with actual e	equipment selection. Volts1		120	
Jtility2	2: Electrical	A 120 volt,	conventional outlet			Volts2			
Jtility3	: Med Gas	.				Hertz		60	
Jtility4	: Misc Gas	.				Hertz D	ер	-1	
Jtility5	: Non-Med Ga	s .				Hertz S	witch	0	
Jtility6	: Misc	.				BTU / H	our		
			Phase1	1	Amps1 1	Watts1		120	
			Phase2	0	Amps2	Watts2			
escrip	tion		Unit of Issue EA		Group			Modular Cas	eworl
4 Verti 1 Lock 1 Shelf 1 Light 2 Tackl 1 Mark 1 Cant 1 Adju	PICAL INCLUE cal Hanging St able Flipper Ur f, Storage/Disp t boards ker Board ilevered Work stable Keyboar Holder	rips nit lay Surface							

JSN **E0257** Name

Exam, Workstation & Sink, Wall Mtd, 48" W

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure:	s (Typical Only,)
Army	C Government Furnished, Government Installed	С	Weight (lbs)	125	Weight (kgs)	57
Navy	C Government Furnished, Government Installed	С	Height (in)	92	Height (cen)	234
USAF	C Government Furnished, Government Installed	С	Width (in)	48	Width (cen)	122
VA	C Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6530			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	D Cold and hot water a	and drain				Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES;

- 3 Vertical Hanging Strips
- 1 Lockable Flipper Unit
- 1 Equipment Rail
- 1 Shelf, Storage/Display
- 1 Light
- 1 Drawer, 3"H (76mm)
- 1 Drawer, 6"H (152mm)
- 1 Drawer, 9'H (229)
- 1 Cantilevered Sink Adaptable Work Surface w/Corian Top
- 1 Storage Frame
- 1 Sink & Faucet

SN E0260 Name	Exar	n, Workstation	ո & Cart, Free S	tanding, 84" V
Logistical Category (LOGCA	T)	Fund Source	Weights and Meast	ures (Typical Only)
Army C Government Furnished	, Government Installed	С	Weight (lbs) 200	Weight (kgs) 91
Navy C Government Furnished	, Government Installed	С	Height (in) 67	Height (cen) 170
JSAF C Government Furnished	, Government Installed	С	Width (in) 84	Width (cen) 213
VA C Government Furnished	, Government Installed	v	Depth (in) 24	Depth (cen) 61
HS C Government Furnished	, Government Installed		NSN 6530	
Itility1: Plumbing .	the design / construction in ac		uipment selection. Volts1	emains responsible to
•	conventional outlet		Volts2	
Jtility3: Med Gas			Hertz	60
Jtility4: Misc Gas			Hertz Dep	-1
Jtility5: Non-Med Gas .			Hertz Switch	0
Jtility6: Misc			BTU / Hour	
	Phase1 1	Amps1 1	Watts1	120
	Phase2 0	Amps2	Watts2	
HIS TYPICAL INCLUDES: Standard Solid Panel Standard Open Panel Panel Connector, 2-Way Corner Finished End Hardware Kit Lockable Flipper Unit Light Tack board Tool Rail Paper Trays Diagonal Tray Cantilevered Work Surface Adjustable Keyboard Tray Mobile Pedestal, Box/File Support Panel	Unit of Issue EA	Group		Modular Casewor

1 Drawer, 9"H (229mm) Drawer Organizer Bins JSN **E0272** Name

Treatment, Sink, Workcenter, Wall Mtd, 120" W

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only	·)
Army	F Government Furnished, Government Installed	С	Weight (lbs)	275	Weight (kgs)	125
Navy	F Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203
USAF	F Government Furnished, Government Installed	С	Width (in)	129	Width (cen)	328
VA	F Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	F Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	D Cold and hot water a	and drain				Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1 1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 3 Vertical Hanging Strips
- 1 Wall Mounted Rail
- 1 Lockable Flipper Unit
- 1 Shelf, Storage/Display
- 1 Light
- 1 Cantilevered Work Surface
- 1 Cantilevered Sink Adaptable Work Surface, w/Corian Top
- 4 Storage Frames
- 1 Supply Locker
- 5 Drawers, 3"H (76mm)
- 10 Drawers, 6"H (152mm)
- 1 Sink & Faucet
- 1 Foot Pedal
- 3 Tray/Shelf

Drawer Organizer Bins

JSN	E0275	Name	Trea	tmer	nt, Sink, W	orkcent	ter, Car	t, W	all Mtd, 10)5"V
	Logistical Co	ategory (LOGCA	(17)		Fund Source	?	Weights and Measures (Typical Only)			/)
Army	F Governm	nent Furnished	, Government Install	ed	С	,	Weight (lbs) 220	Weight (kgs)	100
Navy	F Governm	nent Furnished	, Government Install	ed	С	1	Height (in)	88	Height (cen)	224
USAF	F Governm	nent Furnished	, Government Install	ed	С	,	Width (in)	107	Width (cen)	272
VA	F Governm	nent Furnished	, Government Install	ed	V		Depth (in)	24	Depth (cen)	61
IHS	F Governm	nent Furnished	, Government Install	ed		1	NSN 653 0)		
	develop (L: Plumbing	and coordinate of D Cold and	e based on standard ty the design / construction thot water and drain	on in acc	. , ,	5 , ,	nt selection. Volts1		120	. 10
-	2: Electrical	•	, conventional outlet				Volts2			
Utility3	3: Med Gas	.					Hertz		60	
Utility4	l: Misc Gas	.1					Hertz	Dep	-1	
Utility5	5: Non-Med Ga	s .					Hertz	Switch	0	
Utility6	5: Misc	.					BTU /	Hour		
			Phase1	1	Amps1	1	Watts	1	120	
			Phase2	0	Amps2		Watts	2		
Descrip	otion		Unit of Issue EA		Group				Modular Cas	sewor
3 vertic 2 locka 1 light; 1 tack 1 canti 1 canti 4 stora 4 draw 5 draw 2 draw	board; ilevered, sink a	daptable work surface w/backs m); nm);	surface with corian top plash;	and ba	cksplash;					

1 extended top surface; drawer organizer bins.

JSN **E0281** Name

Workcenter, Trauma, w/Sink, Wall Mtd, 171" W

	Logistical Category (LOGCAT)	Fund Source	res (Typical Only)			
Army	F Government Furnished, Government Installed	С	Weight (lbs)	375	Weight (kgs)	171
Navy	F Government Furnished, Government Installed	С	Height (in)	88	Height (cen)	224
USAF	F Government Furnished, Government Installed	С	Width (in)	183	Width (cen)	465
VA	F Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	F Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	D Cold and hot water a	and drain			Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet	Volts2			
Utility3: Med Gas	.1				Hertz	60
Utility4: Misc Gas	.1				Hertz Dep	-1
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	
		Phase1	1	Amps1 1	Watts1	120
		Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES::

- 3 vertical hanger strips;
- 1 lockable flipper unit;
- 1 light;
- 1 cantilevered, sink adaptable work surface w/corian top, backsplash and space for storage frame;
- 1 height adjustable table;
- 3 storage frames;
- 3 large storage containers;
- 1 support rail;
- 7 tray/shelves;
- 9 drawers, 3"H (76mm);
- 9 drawers, 6"H (152mm);
- 4 drawers, 9"H (229mm);
- 4 wire shelves;
- 1 tray/shelf divider;
- 1 chest tube rack;
- 1 sink & faucet;
- drawer organizer bins.

Workcenter, Med Prep, w/Sink, Wall Mtd, 117"W E0287 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) C F | Government Furnished, Government Installed Army Weight (lbs) 300 Weight (kgs) 137 C F | Government Furnished, Government Installed Height (in) 88 Navy Height (cen) 224 C **USAF** F | Government Furnished, Government Installed Width (in) 117 Width (cen) 297 V VA F | Government Furnished, Government Installed Depth (in) 24 Depth (cen) 61 IHS F | Government Furnished, Government Installed NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing D | Cold and hot water and drain 120 Volts1 Utility2: Electrical A | 120 volt, conventional outlet Volts2 Utility3: Med Gas 60 . | Hertz Utility4: Misc Gas Hertz Dep -1 . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Phase1 1 Amps1 1 Watts1 120 Watts2 Phase2 Amps2 Unit of Issue EA **Modular Casework** Group Description THIS TYPICAL INCLUDES: 4 Vertical Hanger Strips 3 Lockable Flipper Units

- 3 Shelves, Storage/Display
- 2 Lights
- 16 Bins, 4-9/16"W (114mm) x 2-3/16"H (57mm)
- 1 Cantilevered, Sink Adaptable Work Surface w/Backsplash w/Corian Top
- 2 Cantilevered Work Surfaces w/Backsplash
- 1 Large Storage Container
- 1 Support Rail
- 2 Tray/Shelves
- 2 Drawer, Lockable, w/Locked Lid, 6"H (152mm)
- 3 8-Bin Cassette Assemblies
- 2 Drawers, 3"H (76mm)
- 2 Drawers, 6"H (152mm)
- 1 Sink and Faucet

Drawer Organizer Bins

JSN **E0293** Name

Sink & Locker, Soiled Utility, Wall Mtd, 78"W

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only,)
Army	F Government Furnished, Government Installed	С	Weight (lbs)	275	Weight (kgs)	125
Navy	F Government Furnished, Government Installed	c	Height (in)	78	Height (cen)	198
JSAF	F Government Furnished, Government Installed	c	Width (in)	78	Width (cen)	198
/A	F Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
HS	F Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	D Cold and hot water	and drain	ı		Volts1	
Utility2: Electrical	.1				Volts2	
Utility3: Med Gas	.1				Hertz	
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 1 Wall Mounted Rail
- 1 Freestanding Sink Adaptable Cabinet w/Backsplash w/Corian Top
- 1 Supply Locker
- 1 Sink and Faucet
- 2 Drawers, 9"H (229mm)
- 4 Wire Shelves

Consider the need for an E0921 to transport the locker from place to place.

Sink & Storage, Soiled Utility, Wall Mtd, 72" W E0296 JSN Name Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only) C F | Government Furnished, Government Installed Army Weight (lbs) 110 Weight (kgs) 50 C F | Government Furnished, Government Installed Height (in) 80 Height (cen) 203 Navy C **USAF** F | Government Furnished, Government Installed Width (in) 72 Width (cen) 183 V VA F | Government Furnished, Government Installed Depth (in) 24 Depth (cen) 61 IHS F | Government Furnished, Government Installed NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing D | Cold and hot water and drain Volts1 Utility2: Electrical Volts2 . | Utility3: Med Gas Hertz . | Utility4: Misc Gas Hertz Dep . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Phase1 0 Amps1 Watts1 Watts2 Phase2 0 Amps2 Unit of Issue EA **Modular Casework** Description Group THIS TYPICAL INCLUDES: 3 Vertical Hanging Strips 2 Shelves 1 Cantilevered Sink Adaptable Work Surface w/Corian Top 1 Cantilevered Work Surface w/Backsplash 1 Support Rail

1 Storage Cabinet w/Door1 Drawer, 6"H (152mm)

1 Footpedal1 Sink & Faucet

JSN **E0299** Name

Sink & Storage, Soiled Utility, Wall Mtd, 96" W

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	F Government Furnished, Government Installed	С	Weight (lbs)	135	Weight (kgs)	62
Navy	F Government Furnished, Government Installed	c	Height (in)	92	Height (cen)	234
USAF	F Government Furnished, Government Installed	c	Width (in)	99	Width (cen)	251
VA	F Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	F Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	D Cold and hot water a	and drain			Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet			Volts2	
Utility3: Med Gas	.1				Hertz	60
Utility4: Misc Gas	.1				Hertz Dep	-1
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	
		Phase1	1	Amps1 1	Watts1	120
		Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 3 vertical hanger strips;
- 1 cantilevered, sink adaptable work surface w/Corian Top;
- 1 cantilevered work surface;
- 1 light;
- 2 drawers, 6"H (152mm);
- 1 sink & faucet;
- 3 shelves.

JSN	E0305	Name		Siı	nk & Storage	Clean Utility,	W	all Mtd. 7	2" V
J314		ategory (LOG	CAT)		Fund Source	Weights and Med			
Army			ed, Government Installe	d	C	Weight (lbs) 11		Weight (kgs)	
Navy	•		ed, Government Installe		c	Height (in) 80		Height (cen)	
USAF	F Governm	nent Furnish	ed, Government Installe	d	с	Width (in) 72		Width (cen)	183
VA	F Government Furnished, Government Installed		d	v	Depth (in) 24		Depth (cen)	61	
IHS	HS F Government Furnished, Government Installed					NSN 6530			
Utility4	: Med Gas : Misc Gas : Non-Med Ga : Misc	. . .	Dhaas 1		Anna 1	Hertz Hertz Dep Hertz Switc BTU / Hour	h (0	
			Phase1		Amps1	Watts1			
Descrip	rtion		Phase2 Unit of Issue EA	0	Amps2 Group	Watts2		Modular Cas	ewor
3 Verti 2 Shelv 1 Cant 1 Cant 1 Stora 1 Supp 1 Draw	PICAL INCLUE cal Hanging St ves	crips Adaptable Wo Surface w/Ba VDoor	Unit of Issue EA rk Surface w/Corian Top cksplash		Group			Modular Cas	ewo

1 Sink & Faucet 1 Footpedal JSN **E0308** Name

Sink & Locker, Clean Utility, Wall Mtd, 121" W

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only	·)
Army	F Government Furnished, Government Installed	С	Weight (lbs)	175	Weight (kgs)	80
Navy	F Government Furnished, Government Installed	c	Height (in)	88	Height (cen)	224
USAF	F Government Furnished, Government Installed	c	Width (in)	135	Width (cen)	343
VA	F Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	F Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	D Cold and hot water a	and drain			Volts1	
Utility2: Electrical	.1				Volts2	
Utility3: Med Gas	.1				Hertz	
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.				Hertz Switch	0
Utility6: Misc	.				BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 2 vertical hanger strips;
- 1 lockable flipper unit;
- 1 cantilevered, sink adaptable work surface w/attached backsplash;
- 3 large storage containers;
- 1 Support Rail;
- 7 tray/shelves;
- 4 drawers, 3"H (76mm);
- 6 drawers, 6"H (152mm);
- 1 drawer, 9"H (229mm);
- 4 wire shelves;
- 1 tray/shelf divider;
- 1 sink & faucet;
 - Drawer organizer bins.

JSN	E0314	Name			Sink A	ea, S	Staff Lounge,	W	all Mtd, 7	2" V	
	Logistical Co	Logistical Category (LOGCAT)			Fund Source	Fund Source		Weights and Measures (Typical Only)			
Army	F Governm	ent Furnished	l, Government Installe	ed	С		Weight (lbs) 176 Weigh			80	
Navy	F Governm	ent Furnished	l, Government Installe	ed	С		Height (in) 80 Height (d			203	
JSAF	F Governm	ent Furnished	l, Government Installe	ed	С		Width (in) 7	5	Width (cen)	190	
VA	F Governm	ent Furnished	l, Government Installe	ed	v		Depth (in) 2	4	Depth (cen)	61	
[HS	F Governm	ent Furnished	l, Government Installe	ed		NSN					
Jtilit Jtility1		and coordinate	re based on standard ty the design / constructio d hot water and drain	n in ac		- ,	•		nains responsible 120	e to	
Jtility2	2: Electrical	A 120 vol	t, conventional outlet				Volts2				
Jtility3	3: Med Gas	.1					Hertz		60		
Jtility4	: Misc Gas	.1					Hertz Dep		-1		
Jtility5	5: Non-Med Ga	s .					Hertz Swit	:ch	0		
Jtility6	i: Misc	.					BTU / Hou	ır			
			Phase1	1	Amps1	1	Watts1		120		
			Phase2	0	Amps2	0	Watts2				
escrip	otion		Unit of Issue EA		Group				Modular Cas	eworl	
2 Verti L Lock L Shelf L Light L Cant L Cant L Stora L Stora J Draw 2 Draw	ilevered Work	rips nit lay Surface daptable Mod th Door nm)	ule, w/Corian Top								

1 Sink and Faucet

JSN	E0403	Name	Nurse Station, Accessible w/Angle, Free Std, 96" V
-----	-------	------	--

Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)						
Army F Government Furnished, Government Installed	С	Weight (lbs)	175	Weight (kgs)	80			
Navy F Government Furnished, Government Installed	с	Height (in)	42	Height (cen)	107			
USAF F Government Furnished, Government Installed	С	Width (in)	95	Width (cen)	241			
VA F Government Furnished, Government Installed	v	Depth (in)	44	Depth (cen)	112			
IHS F Government Furnished, Government Installed		NSN 6530						
Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing . Volts1 120								
Utility2: Electrical A 120 volt, conventional outlet		Volts2						
Utility3: Med Gas .		Hertz	6	60				

Description Unit of Issue EA Group Modular Casework

Amps1 **15**

Amps2

Phase1 1

Phase2 0

Hertz Dep

Hertz Switch

BTU / Hour

Watts1

Watts2

-1

1800

Nurse Station typicals have non-powered steel frames with a pre-installed metal junction box for hard-wired electrical solutions configured to user specifications. Data modules and low voltage cabling can be routed freely within the frame. Electrical and/or data devices are not provided. The panel inserts are available in fabric, painted metal, tackable, acoustical, paper management, rail, glass, open and electrical/data accessible configurations. Typicals include panel inserts for both sides of steel frame. All electrical connections must be made by an electrical contractor. THIS TYPICAL INCLUDES:

- 1 steel frame w/low access;
- 2 steel frame;

Utility4: Misc Gas

Utility6: Misc

Utility5: Non-Med Gas . |

1 cantilevered, low access work surface, 135 degree;

. |

- 2 laminate panel inserts, 20"H (508mm);
- 1 panel insert, tackable, 16"H (406mm);
- 1 panel insert, paper mgmt. 16"H (406mm);
- 6 panel inserts, painted metal, 16"H (406mm);
- 2 countertops w/light support assembly, 16"D (406mm);
- 3 paper trays, 10"W (254mm).

JSN	E0406	Name			Nurse Station	, Angle, Fro	ee St	tanding, 9	6" W
	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	F Governme	ent Furnished,	Government Installe	ed	С	Weight (lbs)	200	Weight (kgs)	91
Navy	F Governme	ent Furnished,	Government Installe	ed	С	Height (in)	42	Height (cen)	107
USAF	F Governme	ent Furnished,	Government Installe	ed	С	Width (in)	95	Width (cen)	241
VA	F Governme	ent Furnished,	Government Installe	V	Depth (in)	44	Depth (cen)	112	
IHS	F Governme	ent Furnished,	Government Installe	ed		NSN 6530			
Utility2	:: Plumbing :: Electrical :: Med Gas	. A 120 volt, (conventional outlet			Volts1 Volts2 Hertz		0	
Utility4	: Misc Gas	.				Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1				Hertz S	witch	0	
Utility6	i: Misc	.1				BTU / H	lour		
			Phase1	1	Amps1 15	Watts1		1800	
			Phase2	0	Amps2	Watts2			

Description Unit of Issue EA Group Modular Casework

Nurse Station typicals have non-powered steel frames with a pre-installed metal junction box for user defined hard-wired electrical solutions. Data modules and low voltage cabling can be routed freely within the frame. Electrical and/or data devices are not provided as part of the typical. Panel inserts are available in fabric, painted metal, tackable, acoustical, paper management, rail, glass, open and electrical/data accessible configurations. Typicals include panel inserts for both sides of the steel frame. All electrical connections must be made by an electrical contractor. THIS TYPICAL INCLUDES:

- 3 steel frames;
- 1 cantilevered work surface, 135 Degrees;
- 1 panel insert, tackable, 16"H (406mm);
- 2 panel inserts, paper mgmt., 16"H (406mm);
- 9 panel inserts, painted metal;
- 1 countertop w/light support assembly, 16"D (406mm);
- 2 paper trays, 10"W (254mm);
- 1 binder/file holder.

JSN	E0	40	9	Name
121/1	LV	TU	•	Ivame

Nurse Station, Admitting, Free Standing, 72" W

Logistical Category (LOGCAT)	Fund Source	Weights and I	Measure	s (Typical Only,)
Army F Government Furnished, Government Installed	С	Weight (lbs)	225	Weight (kgs)	103
Navy F Government Furnished, Government Installed	С	Height (in)	65	Height (cen)	165
USAF F Government Furnished, Government Installed	С	Width (in)	79	Width (cen)	201
VA F Government Furnished, Government Installed	v	Depth (in)	60	Depth (cen)	152
IHS F Government Furnished, Government Installed		NSN 6530			
Utilities NOTE: Values shown are based on standard typicals us develop and coordinate the design / construction in accutility1: Plumbing .				ains responsible 120	to
Utilitv2: Electrical A 120 volt. conventional outlet		Volts2			

Utility3: Med Gas Hertz 60 Utility4: Misc Gas Hertz Dep -1 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Phase1 1 Amps1 **15** Watts1 1800 Phase2 0 Amps2 Watts2

Description Unit of Issue EA Group Modular Casework

Nurse Station typicals have non-powered steel frames with a pre-installed metal junction box for user defined hard-wired electrical solutions. Data modules and low voltage cabling can be routed freely within the frame. Electrical and/or data devices are not provided as part of the configuration. Panel inserts are available in fabric, painted metal, tackable, acoustical, paper management, rail, glass, open and electrical/data accessible styles. Typicals include panel inserts for both sides of the steel frame. All electrical connections must be made by an electrical contractor. THIS TYPICAL INCLUDES:

- 2 steel frames, 54"H (1372mm) x 36"W (914mm);
- 3 steel frames, 38"H (965mm) x 24"W (610mm);
- 1 steel frame w/low access, 38"H (965mm) x 48"W (1219mm);
- 2 frame connectors, 3-way corner, 54"H (1372mm);
- 4 finished end hardware;
- 1 cantilevered work surface, 24"W (1219mm);
- 1 cantilevered, low access work surface, 48"W (1219mm);
- 1 pedestal, box/box/file;
- 2 laminate panel inserts, 20"H (508mm) x 48"W (1219mm);
- 1 panel insert, paper mgmt. 16"H (406mm) x 24"W (610mm);
- 11 panel inserts, painted metal, 16"H (406mm) x 24"W (610mm);
- 12 panel inserts, painted metal, 16"H (406mm) x 36"W (914mm);
- 1 diagonal tray;
- 2 paper trays.

Logistical Category (LOGCAT)		Fund Source	Weights and Meas	ures (Typical Only)
Army F Government Furnished, Government Insta	alled	С	Weight (lbs) 251	Weight (kgs) 114
Navy F Government Furnished, Government Insta	alled	с	Height (in) 38	Height (cen) 97
JSAF F Government Furnished, Government Inst	alled	С	Width (in) 116	Width (cen) 295
/A F Government Furnished, Government Insta	alled	v	Depth (in) 36	Depth (cen) 91
HS F Government Furnished, Government Insta	alled		NSN 6530	
Jtility3: Med Gas Jtility4: Misc Gas			Hertz Hertz Dep	60 -1
Itility4: Misc (fas.			Hertz Dep	-1
Jtility5: Non-Med Gas .			Hertz Switch	0
•			Hertz Switch BTU / Hour	0
Jtility5: Non-Med Gas . Jtility6: Misc .	e1 1	Amps1 15		1800

Nurse station typicals have non-powered steel frames with a pre-installed metal junction box for user defined hard-wired electrical solutions. Data modules and low-voltage cabling can be routed freely within the frame. Electrical and/or data devices are not provided with the nurse station. Panel inserts are available in fabric, painted metal, tackable, acoustical, paper management, rail, glass, open and electrical/data accessible styles. Typicals include panel inserts for both sides of the steel frame. All electrical connections must be made by an electrical contractor. THIS TYPICAL INCLUDES:

- 1 steel frame w/low access, 38"H (965mm) x 48"W (1219mm);
- 1 steel frame, 38"H (965mm) x 48"W (1219mm);
- 2 steel frames, 38"H (965mm) x 24"W (610mm);
- 2 frame connectors, 2-way corner, 38"H (965mm);
- 2 finished end hardware;
- 1 cantilevered work surface, 48"W (1219mm);
- 1 cantilevered low access work surface, 48"W (1219mm);
- 1 pedestal box/box/file;
- 2 laminate panel inserts, 20"H (508mm) x 48"W (1219mm);
- 1 panel insert, paper mgmt., 16"H (406mm) x 48"W (1219mm);
- 3 panel inserts, painted metal, 16"H (406mm) x 48"W (1219mm);
- 8 panel inserts, painted metal, 16"H (406mm) x 24"W (610mm);
- 1 countertop w/light support assembly, 16"D (406mm);
- 2 paper trays and
- 1 mini-shelf.

ISN	E0415	Name
1217	LVTLJ	Name

Nurse Station, Recept, L-Shaped, Free Std, 96 x 96

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only	·)
Army	F Government Furnished, Government Installed	С	Weight (lbs)	300	Weight (kgs)	137
Navy	F Government Furnished, Government Installed	С	Height (in)	54	Height (cen)	137
USAF	F Government Furnished, Government Installed	С	Width (in)	110	Width (cen)	279
VA	F Government Furnished, Government Installed	v	Depth (in)	110	Depth (cen)	279
IHS	F Government Furnished, Government Installed		NSN 6530			
Utilit Utility1	ies NOTE: Values shown are based on standard typicals use develop and coordinate the design / construction in acco				nains responsible 120	to

Utility1: Plumbing	ed coordinate the design / c •	Oristruction	i in accordanc	e wiiii aci	aut equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	15	Watts1	1800
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

Nurse station typicals have non-powered steel frames with a pre-installed metal junction box for user defined hard-wired electrical solutions. Data modules and low voltage cabling can be routed freely within the frame. Electrical and/or data devices are not provided with the nurse station. Panel inserts are available in fabric, painted metal, tackable, acoustical, paper management, rail, glass, open and electrical/data accessible styles. Typicals include panel inserts for both sides of steel frame. All electrical connections must be made by an electrical contractor. THIS TYPICAL INCLUDES:

- 1 steel frame, 54"H (1372mm) x 48"W (1219mm);
- 3 steel frames, 38"H (965mm) x 48"W (1219mm);
- 2 steel frames, 38"H (965mm) x 24"W (610mm);
- 1 frame connector, 2-way corner, 54"H (1372mm);
- 2 frame connectors, 2-way corner, 38"H (965mm);
- 2 finished end hardware:
- 1 cantilevered, corner work surface, 48"W (1219mm);
- 2 cantilevered, work surfaces, 48"W (1219mm);
- 2 pedestal box/files;
- 1 fully adjustable keyboard tray;
- 15 panel inserts, painted metal, 16"H (406mm) x 48"W (1219mm);
- 8 panel inserts, painted metal, 16"H (406mm) x 24"W (610mm);
- 2 panel inserts, painted metal, 8"H (203mm) x 48"W (1219mm);
- 2 panel inserts, paper mgmt., 16"H (406mm) x 48"W (1219mm);
- 1 panel insert, paper mgmt, 8"H (203mm) x 48"W (1219mm);
- 1 countertop w/light support assembly, 16"D (406mm) and;
- 18 paper trays, 10"W (254mm).

JSN	E0418	Name			Nurse Stat	tion, Med	dium	, Free Stan	ding
	Logistical Ca	tegory (LOGCAT)			Fund Source	Weights and	d Measu	ıres (Typical Only	<i>'</i>)
Army	F Governm	ent Furnished, G	Government Installe	ed	С	Weight (lbs)	600	Weight (kgs)	273
Navy	F Governm	ent Furnished, G	Government Installe	ed	С	Height (in)	70	Height (cen)	178
USAF	F Governm	ent Furnished, G	Government Installe	ed	С	Width (in)	168	Width (cen)	427
VA	F Governm	ent Furnished, G	Government Installe	ed	v	Depth (in)	120	Depth (cen)	305
IHS	F Governm	ent Furnished, G	Sovernment Installe	ed		NSN 6530)		
	develop a :: Plumbing	nd coordinate the	e design / constructio		used for programming purpo ecordance with actual equipr	ment selection. Volts1		120	2 10
	: Electrical		onventional outlet			Volts2		60	
	: Med Gas	•				Hertz	Don	60 -1	
	: Misc Gas	· ·				Hertz I Hertz S		0	
Utility6	: Non-Med Gas : Misc	· · I				BTU /		· ·	
			Phase1	1	Amps1 15	Watts1	L	1800	
			Phase2	0	Amps2	Watts2	2		

Nurse station typicals have non-powered steel frames with a pre-installed metal junction box for user defined electrical solutions. Data modules and low voltage cabling can be routed freely within the frame. Electrical and/or data devices are not provided with the nurse station. Panel inserts are available in fabric, painted metal, tackable, acoustical, paper management, rail, glass, open and electrical/data accessible styles. Typicals include panel inserts for both sides of the steel frame. All electrical connections must be made by an electrical contractor. This JSN includes: 5 steel frames, 70"H (1778mm) x 24"W (610mm); 1 steel frame, 70"H (1778mm) x 48"W (1219mm); 2 steel frames, 38"W (965mm) x 48"W (1219mm); 4 steel frames, 38"H (965mm) x 24"W (610mm); 1 steel frame w/low access, 38"H (965mm) x 48"W (1219mm); 2 frame connectors, 3-way corner, 70"H (1778mm); 1 frame connector, 2-way corner, 38"H (965mm); 2 frame connectors, 135 degree, 2-way, 38"H (965mm); 9 finished end hardware; 6 frame-to-frame connectors; 3 cantilevered work surface, 48"W (1219mm); 2 cantilevered, work surface, 72"W (1829mm); 1 cantilevered low access work surface, 135 degree, 48"W (1219mm); 2 pedestal box/box/files; 2 panel inserts, painted metal, 8"H (201mm) x 24"W (610mm); 50 panel inserts, painted metal, 16"H (406mm) x 24"W (610mm); 10 panel inserts, painted metal, 16"H (406mm) x 48"W (1219mm); 2 panel inserts, painted metal, 20"H (508mm) x 48"W (1219mm); 2 panel inserts, tackable, 16"H (406mm) x 24"W (610mm); 2 panel inserts, paper mgmt., 8"H (203mm) x 48"W (1219mm); 1 countertop w/light support assembly, 16"D (406mm) x 14'-0"L (4267mm); 18 paper tray, 10"W (254mm); 2 chart shelf, pass-thru, 24"W (610mm); 2 chart shelf, pass-thru, 48"W (2119mm).

Group

Modular Casework

Unit of Issue **EA**

Description

JSN **E0421** Name

Nurse Station, Large, Free Standing

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only	·)
Army	F Government Furnished, Government Installed	С	Weight (lbs)	1500	Weight (kgs)	681
Navy	F Government Furnished, Government Installed	С	Height (in)	70	Height (cen)	178
USAF	F Government Furnished, Government Installed	С	Width (in)	245	Width (cen)	622
VA	F Government Furnished, Government Installed	v	Depth (in)	232	Depth (cen)	589
IHS	F Government Furnished, Government Installed		NSN 6530			
4: :4	NOTE: Values shown are based on standard typicals used	d for programming purpo	ses. The contra	ctor rem	ains resnonsible	to.

	llues shown are based on star				mains responsible to
Utility1: Plumbing	.		oraanioo man accaat equipme	Volts1	120
Utility2: Electrical	A 120 volt, conventiona	l outlet		Volts2	
Utility3: Med Gas	.			Hertz	60
Utility4: Misc Gas	.			Hertz Dep	-1
Utility5: Non-Med Gas	.1			Hertz Switch	0
Utility6: Misc	.1			BTU / Hour	
		Phase1 1	Amps1 15	Watts1	1800
		Phase2 0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

Nurse station typicals have non-powered steel frames with a pre-installed metal junction box for user defined electrical solutions. Data modules and low voltage cabling can be routed freely within the frame. Electrical and/or data devices are not provided with the nurse station typical. Panel inserts are available in fabric, painted metal, tackable, acoustical, paper management, rail, glass, open and electrical/data accessible styles. Typicals include panel inserts for both sides of the steel frame. All electrical connections must be made by an electrical contractor. This JSN includes: 3 steel frames, 70"H (1778mm) x 48"W (1219mm); 1 steel frame, 70"H (1778mm) x 24"W (610mm); 4 steel frames, 38"H (965mm) x 48"W (1219mm); 4 steel frames, 38"H (965mm) x 30"W (762mm); 18 steel frames, 38"H (965mm) x 24"W (610mm); 1 steel frame w/ low access, 38"H (965mm) x 48"W (1219mm); 2 frame connectors, 3-way corner, 70"H (1778mm); 4 frame connectors, 2-way corner, 38"H (965mm); 8 frame connectors, 2-way, 135 degree corner, 38"H (965mm); 8 finished end hardware kit; 16 frame-to-frame connectors, 2 cantilevered work surfaces, 72"W (1828mm); 4 cantilevered work surfaces, 30"W (762mm); 2 cantilevered work surfaces, 24"W (610mm); 2 cantilevered, work surfaces, 48"W (1219mm); 4 cantilevered, work surfaces, Dbl 135 degree, 48"W (1219mm); 1 cantilevered, low access work surface, 48"W (1219mm); 4 shelves, deep, 48"W (1219mm); 1 countertop w/light support assemble, 16"D (406mm) x 4'6"L (14021); 2 lockable flipper units, 48"W (1219mm); 2 lockable flipper units, 24"W (610mm); 1 pass-thru chart shelf, 48"W (1219mm); 1 pass-thru chart shelf, 24"W (610mm); 37 panel inserts, painted metal, 16"H (406mm) x 48"W (1219mm); 15 panel inserts, painted metal, 16"H (406mm) x 30"W (762mm); 77 panel inserts, painted metal, 16"H (406mm) x 24"W (610mm); 2 panel inserts, painted metal, 20"H (508mm) x 48"W (1219mm); 1 panel insert, painted metal 8"H (203mm) x 24"W (610mm); 1 panel insert, painted metal 8"H (203mm) x 30"W (762mm); 1 panel insert, painted metal 8"H (203mm) x 48"W (1219mm); 1 panel inserts, paper mgmt., 8"H (203mm) x 24"W (610mm); 1 panel inserts, paper mgmt., 8"H (203mm) x 30"W (762mm); 1 panel inserts, paper mgmt., 8"H (203mm) x 48"W (1219mm); 20 paper tray, 10"w (254mm); and 4 fully adjustable keyboard trays.

	Logistical Ca	tegory (LOGCAT,)		Fund Source	Weights and Measu	ıres (Typical Only)	
Army			Government Installe	ed	С	Weight (lbs) 125	Weight (kgs)	57
Navy	F Governm	ent Furnished, (Government Installe	ed	С	Height (in) 80	Height (cen)	203
USAF	F Governm	ent Furnished, (Government Installe	ed	с	Width (in) 24	Width (cen)	61
VA	F Governm	ent Furnished, (Government Installe	ed	v	Depth (in) 36	Depth (cen)	91
IHS	F Governm	ent Furnished, (Government Installe	ed		NSN 6530		
Jtility4	: Med Gas : Misc Gas : Non-Med Gas : Misc	· · 5 . ·				Hertz Hertz Dep Hertz Switch BTU / Hour	60 -1 0	
			Phase1	1	Amps1 1	Watts1	120	
			Phase2	0	Amps2	Watts2		
Descrip	tion		Unit of Issue EA		Group		Modular Case	wor
THIS TY MOD SERV ELEC MOD LOCK	PICAL INCLUD DULE WITH 7-1, ICE SHELF TRICAL ACCES: DULE CONNECT KABLE FLIPPER IF, STORAGE/D	74" (184MM) UTI S PANELS ORS UNIT						

1 WORK SURFACE

JSN **E0506** Name

Module, Lab, Work Surface, O/H Cab, 30" W

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only,)
Army	F Government Furnished, Government Installed	c	Weight (lbs)	160	Weight (kgs)	73
Navy	F Government Furnished, Government Installed	c	Height (in)	80	Height (cen)	203
USAF	F Government Furnished, Government Installed	c	Width (in)	30	Width (cen)	76
VA	F Government Furnished, Government Installed	v	Depth (in)	36	Depth (cen)	91
IHS	F Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 1 MODULE WITH 7-1/4" (184MM) UTILITY CHASE
- 1 SERVICE SHELF
- 2 ELECTRICAL ACCESS PANELS
- 2 MODULE CONNECTORS
- 1 LOCKABLE FLIPPER UNIT
- 1 SHELF, STORAGE/DISPLAY
- 1 LIGHT
- 1 WORK SURFACE

	Logistical Ca	egory (LOGCA	7)		Fund Source	Weights and Med	sures (Typical Only	<i>'</i>)
Army	F Governme	ent Furnished,	Government Installe	d	С	Weight (lbs) 25	0 Weight (kgs)	114
Navy	F Governme	ent Furnished,	Government Installe	d	c	Height (in) 80	Height (cen)	203
USAF	F Governme	ent Furnished,	Government Installe	d	c	Width (in) 48	Width (cen)	122
VA	F Governme	ent Furnished,	Government Installe	d	v	Depth (in) 36	Depth (cen)	91
IHS	F Governme	ent Furnished,	Government Installe	d		NSN 6530		
Jtility4	: Med Gas : Misc Gas : Non-Med Gas	.l .l				Hertz Hertz Dep Hertz Switc	60 - 1 h 0	
Jtility5	: Non-Med Gas	.1				Hertz Switc	h 0	
Utility6	: Misc	.1				BTU / Hour		
			Phase1	1	Amps1 1	Watts1	120	
			Phase2	0	Amps2	Watts2		
Descrip	tion		Unit of Issue EA		Group		Modular Cas	ewor
1 MOD 1 SERV 2 ELEC 2 MOD 1 LOCK	PICAL INCLUDI DULE WITH 7-1/ ICE SHELF TRICAL ACCESS DULE CONNECT (ABLE FLIPPER I F, STORAGE/DI	4" (184MM) UT PANELS ORS JNIT	TLITY CHASE					

1 WORK SURFACE

JSN **E0512** Name

Module, Lab, Work Surface, O/H Cab, 60" W

	Logistical Category (LOGCAT)	Fund Source	Weights and	Weights and Measures (Typical Only)				
Army	F Government Furnished, Government Installed	С	Weight (lbs)	315	Weight (kgs)	143		
Navy	F Government Furnished, Government Installed	c	Height (in)	80	Height (cen)	203		
USAF	F Government Furnished, Government Installed	c	Width (in)	60	Width (cen)	152		
VA	F Government Furnished, Government Installed	v	Depth (in)	36	Depth (cen)	91		
IHS	F Government Furnished, Government Installed		NSN 6530					

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 2 MODULES WITH 7-1/4" (184mm) UTILITY CHASE
- 2 SERVICE SHELVES
- 4 ELECTRICAL ACCESS PANELS
- 4 MODULE CONNECTORS
- 2 LOCKABLE FLIPPER UNITS
- 2 SHELVES, STORAGE/DISPLAY
- 2 LIGHTS
- 1 WORK SURFACE

	1 ::: 10	# OCCATI		/lodule, Lab, \				
	.,	regory (LOGCAT)		Fund Source			ures (Typical Only	
Army	F Governme	ent Furnished, Government Install	ed	С	Weight (lb	s) 375	Weight (kgs)	171
Navy	F Governme	ent Furnished, Government Install	ed	С	Height (in)	80	Height (cen)	203
USAF	F Governme	ent Furnished, Government Install	ed	С	Width (in)	72	Width (cen)	183
VA	F Governme	ent Furnished, Government Install	ed	v	Depth (in)	36	Depth (cen)	91
IHS	F Governme	ent Furnished, Government Install	ed		NSN 653	0		
Jtility4	: Med Gas : Misc Gas : Non-Med Gas	· l · l · l					60 -1 0	
		Phase1	1	Amps1 1	Watt		120	
		Phase2	0	Amps2	Watt	52		
Descrip	tion	Unit of Issue EA		Group			Modular Cas	ewor
2 MOD 2 SERV 4 ELEC 4 MOD 2 LOCK	PICAL INCLUDE DULES WITH 7-1 ICE SHELVES TRICAL ACCESS DULE CONNECT (ABLE FLIPPER UVES, STORAGE/	/4" (184mm) UTILITY CHASES PANELS ORS JNITS						

2 LIGHTS

1 WORK SURFACE

JSN	E0518	Name	Module, Lab, Work Surface, O/H Cab, Drwrs,	24" W
-----	-------	------	--	-------

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)				
Army	F Government Furnished, Government Installed	С	Weight (lbs)	150	Weight (kgs)	69	
Navy	F Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203	
USAF	F Government Furnished, Government Installed	С	Width (in)	24	Width (cen)	61	
VA	F Government Furnished, Government Installed	v	Depth (in)	36	Depth (cen)	91	
IHS	F Government Furnished, Government Installed		NSN 6530				

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1			Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet		Volts2	
Utility3: Med Gas	.1			Hertz	60
Utility4: Misc Gas	.1			Hertz Dep	-1
Utility5: Non-Med Gas	.1			Hertz Switch	0
Utility6: Misc	.1			BTU / Hour	
		Phase1 1	Amps1 1	Watts1	120
		Phase2 0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 1 MODULE WITH 7-1/4" (184mm) UTILITY CHASE
- 1 SERVICE SHELF
- 2 ELECTRICAL ACCESS PANELS
- 2 MODULE CONNECTORS
- 1 LOCKABLE FLIPPER UNIT
- 1 SHELF, STORAGE/DISPLAY
- 1 LIGHT
- 1 WORK SURFACE
- 2 STORAGE FRAMES
- 1 STORAGE FRAME RAIL
- 1 DRAWER, 3"H (76mm)
- 3 DRAWERS, 6"H (152mm)
- 1 DRAWER, 9"H (229mm)

JSN E0521	Name	Mo	dule	e, Lab, Wor	k Surfac	e, O /H	Cak	o, Drwrs, 3	0" V
Logistical	Category (LOGCA	T)		Fund Source	W	eights and	l Measu	ıres (Typical Only	<i>'</i>)
Army F Gover	nment Furnished,	Government Installe	ed	С	W	eight (lbs)	190	Weight (kgs)	87
Navy F Gover	nment Furnished	Government Installe	ed	С	He	eight (in)	80	Height (cen)	203
USAF F Gover	nment Furnished	Government Installe	ed	С	W	Width (in)	30	Width (cen)	76
VA F Gover	nment Furnished	, Government Installe	ed	v	De	epth (in)	36	Depth (cen)	91
IHS F Government Furnished, Government Installed					NS	NSN 6530			
		e based on standard typ he design / constructio					ictor re	120	? 10
Utility2: Electrical	A 120 volt,	conventional outlet				Volts2			
Utility3: Med Gas	.					Hertz		60	
Utility4: Misc Gas	.1					Hertz [Оер	-1	
Utility5: Non-Med	Gas .					Hertz S	Switch	0	
Utility6: Misc	.					BTU / I	Hour		
		Phase1	1	Amps1	1	Watts1		120	
		Phase2	0	Amps2		Watts2	2		
Description		Unit of Issue EA		Group				Modular Cas	ewor
THIS TYPICAL INCL 1 MODULE WITH 7 1 SERVICE SHELF 2 ELECTRICAL ACC 2 MODULE CONN 1 LOCKABLE FLIPP 1 SHELF, STORAGE 1 LIGHT 1 WORK SURFACE 2 STORAGE FRAM 1 STORAGE FRAM 1 DRAWER, 3"H (7	7-1/4" (184mm) U [*] ESS PANELS ECTORS ER UNIT (/DISPLAY ES E RAIL	TILITY CHASE							

3 DRAWERS, 6"H (152mm) 1 DRAWER, 9"H (229mm) DRAWER ORGANIZER BINS

JSN	E0524	Name	Module, Lab, Work Surface, O/H Cab, Drwrs, 4	48" W
-----	-------	------	--	-------

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)				
Army	F Government Furnished, Government Installed	С	Weight (lbs)	251	Weight (kgs)	114	
Navy	F Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203	
USAF	F Government Furnished, Government Installed	С	Width (in)	48	Width (cen)	122	
VA	F Government Furnished, Government Installed	v	Depth (in)	36	Depth (cen)	91	
IHS	F Government Furnished, Government Installed		NSN 6530				

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 1 MODULE WITH 7-1/4" (184mm) UTILITY CHASE
- 1 SERVICE SHELF
- 2 ELECTRICAL ACCESS PANELS
- 2 MODULE CONNECTORS
- 1 LOCKABLE FLIPPER UNIT
- 1 SHELF, STORAGE/DISPLAY
- 1 LIGHT
- 1 WORK SURFACE
- 2 STORAGE FRAMES
- 1 STORAGE FRAME RAIL
- 1 DRAWER, 3"H (76mm)
- 3 DRAWERS, 6"H (152mm)
- 1 DRAWER, 9"H (229mm)

			Download	ded from I	http://www.everyspec.co	om			
JSN	E0527	Name	Мо	dule,	Lab, Work S	urface, O	/H Cal	b, Drwrs, 6	0" V
	Logistical Ca	tegory (LOGCA	T)		Fund Source	Weights	and Meas	ures (Typical Only	/)
Army	F Governm	ent Furnished,	Government Installe	ed	С	Weight	(lbs) 325	Weight (kgs)	148
Navy	F Governm	ent Furnished,	Government Installe	ed	С	Height (in) 80	Height (cen)	203
USAF	F Governm	ent Furnished,	Government Installe	ed	С	Width (i	n) 60	Width (cen)	152
VA	F Governm	ent Furnished,	Government Installe	ed	v	Depth (i	n) 36	Depth (cen)	91
IHS	F Governm	ent Furnished,	Government Installe	ed		NSN 6	530		
	.: Plumbing	·I	he design / constructio	ir tir acce	naance wiin actual ec	Vo	lts1	120	
Utility2	: Electrical	A 120 volt,	conventional outlet			Vo	lts2		
Utility3	: Med Gas	.				He	rtz	60	
Utility4	: Misc Gas	.				He	rtz Dep	-1	
Utility5	: Non-Med Gas	5.				He	rtz Switch	0	
Utility6	5: Misc	.				BT	J / Hour		
			Phase1	1	Amps1 1	Wa	tts1	120	
			Phase2	0	Amps2	Wa	itts2		
Descrip	otion		Unit of Issue EA		Group			Modular Cas	sewor
	PICAL INCLUD		ITILITY CLIACE						
	ICE SHELVES	1/4" (184mm) L	TILLIT CHASE						
	TRICAL ACCESS								
	DULE CONNECT KABLE FLIPPER								
	VES, STORAGE								
2 LIGH									
. WOR	RK SURFACE								

2 STORAGE FRAMES
1 STORAGE FRAME RAIL
2 DRAWERS, 3"H (76mm)
3 DRAWERS, 6"H (152mm)
1 DRAWER, 9"H (229mm)
Drawer Organizer Bins

JSN	E0530	Name	Module, Lab, Work Surface, O/H Cab, Drwrs, 72"	W

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	F Government Furnished, Government Installed	С	Weight (lbs)	400	Weight (kgs)	182
Navy	F Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203
USAF	F Government Furnished, Government Installed	С	Width (in)	72	Width (cen)	183
VA	F Government Furnished, Government Installed	v	Depth (in)	36	Depth (cen)	91
IHS	F Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•		oo man accaus equipinent se	Volts1	120
Utility2: Electrical	A 120 volt, conventio	nal outlet		Volts2	
Utility3: Med Gas	.1			Hertz	60
Utility4: Misc Gas	.1			Hertz Dep	-1
Utility5: Non-Med Gas	5.			Hertz Switch	0
Utility6: Misc	.1			BTU / Hour	
		Phase1 1	Amps1 1	Watts1	120
		Phase2 0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 2 MODULES WITH 7-1/4" (184mm) UTILITY CHASES
- 2 SERVICE SHELVES
- 4 ELECTRICAL ACCESS PANELS
- 4 MODULE CONNECTORS
- 2 LOCKABLE FLIPPER UNITS
- 2 SHELVES, STORAGE/DISPLAY
- 2 LIGHTS
- 1 WORK SURFACE
- 2 STORAGE FRAMES
- 1 STORAGE FRAME RAIL
- 2 DRAWERS, 3"H (76mm)
- 3 DRAWERS, 6"H (152mm)
- 1 DRAWER, 9"H (229mm)

JSN	E0533	Name	Modu	ıle, I	Lab, Work	Surf,	O/H Cab, Hvy	Storage, 48"
	Logistical C	ategory (LOGC	AT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	F Governn	nent Furnishe	d, Government Installe	ed	С		Weight (lbs) 302	Weight (kgs) 13
Navy	F Governn	nent Furnishe	d, Government Installe	ed	С		Height (in) 80	Height (cen) 20
USAF	F Governn	nent Furnishe	d, Government Installe	ed	С		Width (in) 48	Width (cen) 12
VA	F Governn	nent Furnishe	d, Government Installe	ed	V		Depth (in) 36	Depth (cen) 91
IHS	F Governn	nent Furnishe	d, Government Installe	ed			NSN 6530	
-	develop .: Plumbing	and coordinate	re based on standard ty, the design / construction t, conventional outlet	on in a			rposes. The contractor re ripment selection. Volts1 Volts2	120
	2: Electrical	·	t, conventional outlet					60
-	B: Med Gas						Hertz	60
	l: Misc Gas	·					Hertz Dep	-1
	: Non-Med Ga	·					Hertz Switch	0
Utility6), IVIISC	.	Dh 1		A 1		BTU / Hour	120
			Phase1		Amps1	1	Watts1	120
			Phase2	U	Amps2		Watts2	
	PICAL INCLUI		Unit of Issue EA JTILITY CHASE		Group			Modular Casewo
SERV ELEC MOD	/ICE SHELF TRICAL ACCES DULE CONNEC KABLE FLIPPER	SS PANELS TORS	STATE CHASE					
1 LIGH	lf, Storage/E It RK Surface	DISPLAY						
1 STOF	RAGE FRAMES RAGE FRAME F WERS, 3"H (76	RAIL						
	WERS, 6"H (15 WERS, 9"H (22							

JSN	E0536	Name	Module, Lab, Work Surf, O/H Cab, Hvy Storage,	72"W
-----	-------	------	---	------

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	F Government Furnished, Government Installed	С	Weight (lbs)	400	Weight (kgs)	182
Navy	F Government Furnished, Government Installed	c	Height (in)	80	Height (cen)	203
USAF	F Government Furnished, Government Installed	c	Width (in)	72	Width (cen)	183
VA	F Government Furnished, Government Installed	v	Depth (in)	36	Depth (cen)	91
IHS	F Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.					Hertz	60
Utility4: Misc Gas	.					Hertz Dep	-1
Utility5: Non-Med Gas	.					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 2 MODULES WITH 7-1/4" (184mm) UTILITY CHASES
- 2 SERVICE SHELVES
- 4 ELECTRICAL ACCESS PANELS
- **4 MODULE CONNECTORS**
- 2 LOCKABLE FLIPPER UNITS
- 2 SHELVES, STORAGE/DISPLAY
- 2 LIGHTS
- 1 WORK SURFACE
- 6 STORAGE FRAMES
- 1 STORAGE FRAME RAIL
- 3 DRAWERS, 3"H (76mm)
- 9 DRAWERS, 6"H (152mm)
- 3 DRAWERS, 9"H (229mm)

			Download	ueu IIUIII	Tittp://www.everyspec.c	COITI			
JSN	E0539	Name	N	/lodu	le, Lab, Work	k Surf, O/H	Cab,	Cabinet, 3	0" W
	Logistica	l Category (L	OGCAT)		Fund Source	Weights an	d Measi	ures (Typical Only	<i>'</i>)
Army	F Gover	nment Furn	ished, Government Installe	ed	С	Weight (lbs	s) 165	Weight (kgs)	75
Navy	F Gover	nment Furn	ished, Government Installe	ed	с	Height (in)	80	Height (cen)	203
JSAF	F Gover	nment Furn	ished, Government Installe	ed	с	Width (in)	30	Width (cen)	76
/A	F Gover	nment Furn	ished, Government Installe	ed	v	Depth (in)	36	Depth (cen)	91
HS	F Gover	nment Furn	ished, Government Installe	ed		NSN 653	0		
tility3 tility4 tility5	: Electrical : Med Gas : Misc Gas : Non-Med : Misc	•1 •1	Phase1	1	Amps1 1 Amps2		Dep Switch Hour 1	60 -1 0	
escrip	tion		Unit of Issue EA		Group			Modular Cas	eworl
MOD SERV ELEC MOD LOCK	ICE SHELF TRICAL ACC OULE CONN (ABLE FLIPF F, STORAG	7-1/4" (184m CESS PANELS JECTORS PER UNIT	nm) UTILITY CHASE						

- 1 LIGHT
- 1 WORK SURFACE
- 1 STORAGE CABINET
- 1 DRAWER, 6"H (152mm)

JSN	E0542	Name
1217	LUJTL	Name

Module, Lab, Work Surf, O/H Cab, Cabinet, 48" W

Logistical Category (LOGCAT)	Fund Source	Weights and	Weights and Measures (Typical Only)		
F Government Furnished, Government Installed	С	Weight (lbs)	260	Weight (kgs)	118
F Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203
F Government Furnished, Government Installed	c	Width (in)	48	Width (cen)	122
F Government Furnished, Government Installed	v	Depth (in)	36	Depth (cen)	91
F Government Furnished, Government Installed		NSN 6530			
	F Government Furnished, Government Installed F Government Furnished, Government Installed F Government Furnished, Government Installed F Government Furnished, Government Installed	F Government Furnished, Government Installed C F Government Furnished, Government Installed C F Government Furnished, Government Installed C F Government Furnished, Government Installed V	F Government Furnished, Government Installed F Government Furnished, Government Installed F Government Furnished, Government Installed F Government Furnished, Government Installed V Depth (in)	F Government Furnished, Government Installed C Weight (lbs) 260 F Government Furnished, Government Installed C Height (in) 80 F Government Furnished, Government Installed C Width (in) 48 F Government Furnished, Government Installed V Depth (in) 36	F Government Furnished, Government Installed C Weight (lbs) 260 Weight (kgs) F Government Furnished, Government Installed C Height (in) 80 Height (cen) F Government Furnished, Government Installed C Width (in) 48 Width (cen) F Government Furnished, Government Installed V Depth (in) 36 Depth (cen)

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.				Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet			Volts2	
Utility3: Med Gas	.1				Hertz	60
Utility4: Misc Gas	.1				Hertz Dep	-1
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	
		Phase1	1	Amps1 1	Watts1	120
		Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 1 MODULE WITH 7-1/4" (184mm) UTILITY CHASE
- 1 SERVICE SHELF
- 2 ELECTRICAL ACCESS PANELS
- 2 MODULE CONNECTORS
- 1 LOCKABLE FLIPPER UNIT
- 1 SHELF, STORAGE/DISPLAY
- 1 LIGHT
- 1 WORK SURFACE
- 1 STORAGE CABINET
- 1 DRAWER, 3"H (76mm)
- 1 DRAWER, 6"H (152mm)

				aca nom	Tittp://www.everyspec.co	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
JSN	E0545	Name	M	odule	e, Lab, Work S	Surf, O/H Cab,	Cabinets, 48" W
	Logistical C	Category (LOGC	AT)		Fund Source	Weights and Meas	ures (Typical Only)
Army	F Governi	ment Furnishe	d, Government Install	ed	С	Weight (lbs) 271	Weight (kgs) 123
Navy	F Governi	ment Furnishe	d, Government Install	ed	С	Height (in) 80	Height (cen) 203
JSAF	F Governi	ment Furnishe	d, Government Install	ed	С	Width (in) 48	Width (cen) 122
VA	F Governi	ment Furnishe	d, Government Install	ed	v	Depth (in) 36	Depth (cen) 91
IHS	F Governi	ment Furnishe	d, Government Install	ed		NSN 6530	
	: Plumbing	-1	the design / construction		ordance with actual eq	Volts1	120
	: Electrical	•	t, conventional outlet			Volts2	
	: Med Gas	٠١				Hertz	60
Jtility4	: Misc Gas	.				Hertz Dep	-1
Jtility5	: Non-Med G	as .				Hertz Switch	0
Jtility6	: Misc	.				BTU / Hour	
			Phase1	1	Amps1 1	Watts1	120
			Phase2	0	Amps2	Watts2	
Descrip	tion		Unit of Issue EA		Group		Modular Casework
	PICAL INCLU	DES: 1/4" (184mm) l	JTILITY CHASE				
SERV	ICE SHELF						
	TRICAL ACCE						
	OULE CONNEC CABLE FLIPPE						
SHEL	F, STORAGE/						
LIGH	T						

Page 325 of 1462

WORK SURFACE
 STORAGE CABINETS
 DRAWERS, 6"H (152mm)

JSN **E0551** Name

Module, Lab, End Panel, 60" W

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only,)
Army	F Government Furnished, Government Installed	С	Weight (lbs)	75	Weight (kgs)	34
Navy	F Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203
USAF	F Government Furnished, Government Installed	С	Width (in)	60	Width (cen)	152
VA	F Government Furnished, Government Installed	v	Depth (in)	4	Depth (cen)	10
IHS	F Government Furnished, Government Installed		NSN 6530			
Utiliti Utility1	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate the design / construction /			ctor ren	nains responsible	to

Utility2: Electrical . | Volts2 Utility3: Med Gas . | Hertz Utility4: Misc Gas . | Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch 0 Utility6: Misc . | BTU / Hour Phase1 0 Amps1 Watts1 Phase2 0 Amps2 Watts2

Description Unit of Issue EA Group Modular Casework

- 1 MODULE END SUPPORT FRAME
- 2 SUPPORT RAILS
- 2 MODULE CONNECTORS

	Logistical C	ategory (LOGCA	T)		Fund Source	Weights	and Meası	ures (Typical Only	/)
Army	F Governr	nent Furnished,	Government Installe	ed	С	Weight (lbs) 176	Weight (kgs)	80
Navy	F Governr	nent Furnished,	Government Installe	ed	С	Height (n) 84	Height (cen)	213
USAF	F Governr	nent Furnished,	Government Installe	ed	С	Width (i	n) 48	Width (cen)	122
VA	F Governr	nent Furnished,	Government Installe	ed	v	Depth (i	n) 24	Depth (cen)	61
IHS	F Governr	nent Furnished,	Government Installe	d		NSN 6	530		
Utility2	: Plumbing	D Cold and	hot water and drain		ordance with actual eq	Vo	ts1	0	
Utility2	: Plumbing	D Cold and			oraance with actual eq	Vo	ts1	0	
Utility2 Utility3	: Plumbing	D Cold and			oraance with actual eq	Vo Vo He	ts1	0	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas	D Cold and . . .			oraance with actual eq	Vo Vo He	ts1 ts2 rtz	0	
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med G	D Cold and . . .			oraance with actual eq	Vo Vo He He	ts1 ts2 rtz rtz Dep	0	
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med G	D Cold and			Amps1	Vo Vo He He BTI	ts1 rtz rtz Dep rtz Switch	0	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med G	D Cold and	hot water and drain	0		Vo Vo He He BTI Wa	ts1 ts2 rtz rtz Dep rtz Switch J / Hour	0	

- 1 Lockable flipper unit1 Sink and faucet
- 2 Vertical Hanging Strips

JSN	E0557	Name	(Cabin	et, w	/Sink, O/H (Cab, Fre	ee Sta	ndin	g, 60"Wx	24"C
	Logistical Ca	tegory (LOGCA	A <i>T</i>)			Fund Source	We	ights and	' Measur	es (Typical Only	<i>'</i>)
Army	F Governme	ent Furnished	l, Government	Installe	d	С	We	ight (lbs)	250	Weight (kgs)	114
Navy	F Governme	ent Furnished	l, Government	Installe	d	с	Hei	ght (in)	84	Height (cen)	213
USAF	F Governme	ent Furnished	l, Government	Installe	d	c	Wic	dth (in)	60	Width (cen)	152
VA	F Governme	ent Furnished	l, Government	Installe	d	v	Dep	oth (in)	24	Depth (cen)	61
IHS	F Governme	ent Furnished	l, Government	Installe	d		NSI	V 6530			
Utility1		nd coordinate D Cold and		nstructio		d for programming rdance with actual e			ictor rem	rains responsible	: 10
	: Med Gas	·1						Hertz		0	
Utility4	: Misc Gas	.						Hertz [Рер	0	
Utility5	: Non-Med Gas	.						Hertz S	Switch	0	
Utility6	: Misc	.						BTU / H	Hour		
İ			F	Phase1	0	Amps1		Watts1			

Amps2

Watts2

Phase2 0

- 1 Freestanding, sink adaptable cabinet w/integral backsplash & Corian Top
- 2 Lockable flipper units
- 1 Sink and faucet
- 3 Vertical Hanging Strips

JSN	E0563	Name	Mod	ule	, Lab, Dbl Sic	le, w/Sinl	k, Loc	ckers	, 192"Wx	72"D
	Logistical Ca	tegory (LOGCA	T)		Fund Source	Weig	hts and	Measur	es (Typical Only	<i>'</i>)
Army	F Governme	ent Furnished	, Government Installe	ed	С	Weig	ght (lbs)	1200	Weight (kgs)	545
Navy	F Governme	ent Furnished	, Government Installe	ed	С	Heig	ht (in)	80	Height (cen)	203
USAF	F Governme	ent Furnished	, Government Installe	ed	c	Widt	:h (in)	192	Width (cen)	488
VA	F Governme	ent Furnished	, Government Installe	ed	v	Dept	th (in)	72	Depth (cen)	183
IHS	F Governme	ent Furnished	, Government Installe	ed		NSN	6530			
	L: Plumbing	D Cold and	the design / construction I hot water and drain				Volts1		120	
	2: Electrical	•	, conventional outlet				Volts2		120	
Utility3	3: Med Gas	.1					Hertz		60	
Utility ²	l: Misc Gas	.					Hertz D	ер	-1	
Utility	5: Non-Med Gas	.					Hertz S	witch	0	
Utility	5: Misc	.1					BTU / F	lour		
			Phase1	1	Amps1 3		Watts1		360	
			Phase2	0			Watts2			

Description Unit of Issue **EA Modular Casework** Group

This JSN includes: 3 modules, 80"H (2032mm) x 48"W (1219mm) with 7-1/4"W utility chases; 2 module end support frames; 1 vertical utility chase cover; 8 module-to-module connectors; 1 cantilevered work surface, 60"W (1524mm); 5 cantilevered work surfaces, 48"W (1219mm); 1 cantilevered, sink adaptable work surface, w/Corian Top, 48"W (1219mm); 1 sink and faucet; 2 lockable flipper units, 48"W (1219mm); 4 lights, 48"W (1219mm); 2 glass front cabinets, 48"W (1219mm); 1 shelf, storage/display, 48"W (1219mm); 1 shelf, storage/display, 60"W (1524mm); 2 storage cabinets; 4 storage frames; 2 storage frame lids; 1 dispensing rail, 48" (1219mm); 2 supply lockers; 2 support rails, 60"W (1524mm); 1 mobile cart w/top surface; 1 transporter for supply lockers; 17 drawers, 3"H (76mm); 7 drawers, 6"H (152mm); 5 drawers, 9"H (229mm); 9 tray/shelves; 10 bins, 4-9/16"W (114mm) x 2-3/16"H (57mm); 1 service shelf, 48"W (1219mm); 1 tack board, 48" (1219mm); 1 paper mgmt. rail, 60"W (1524mm); 2 paper trays; 1 diagonal tray; 1 adjustable keyboard tray; 1 mobile pedestal, box/box/file and drawer organizer bins.

JSN E0566 Name Module, Lab, Dbl, w/End, Loc	kr, Shelf, 192"Wx60"D
---	-----------------------

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	F Government Furnished, Government Installed	С	Weight (lbs)	1000	Weight (kgs)	454
Navy	F Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203
USAF	F Government Furnished, Government Installed	С	Width (in)	192	Width (cen)	488
VA	F Government Furnished, Government Installed	v	Depth (in)	60	Depth (cen)	152
IHS	F Government Furnished, Government Installed		NSN 6530			
Utilit	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate the design / construction / constr			ctor rem	ains responsible	to

	nd coordinate the design / (mains responsible to
Utility1: Plumbing	D Cold and hot water	and drain				Volts1	120
Utility2: Electrical	A 120 volt, convention	nal outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2		Watts2	

This JSN includes: 1 clinical panel w/ceiling entry electrical/data channel, 80"H (2032mm) x 48"W (1219mm); 1 clinical panel, 80"H (2032mm) x 48"W (1219mm); 1 clinical panel, 48"H (1219mm) x 48"W (1219mm); 1 end support panel, 80"H (2032mm) x 60"W (1524mm); 1 clinical panel, 48"H (1219mm) x 24"W (610mm); 1 clinical panel, w/floor entry electrical/data channel, 48"H (1219mm) x 30"W (762mm); 1 panel connector, 3-way corner, 48"H (1219mm); 6 panel-to-panel connectors; 2 panel end caps, 48"H (1219mm); 6 cantilevered work surfaces, 48"W (1219mm); 1 cantilevered work surface, 30"W (762mm); 2 lockable flipper units, 48"W (1219mm); 1 glass front cabinet, 48"W (1219mm); 3 lights, 48"W (1219mm); 1 dispensing rail, 48"W (1219mm); 2 storage cabinets; 6 storage frames; 1 storage frame lid, dbl wide; 2 support rails, 60"W (1524mm); 1 transaction shelf, 48"W (1219mm); 1 shelf, storage/display, 48"W (1219mm); 2 supply lockers; 1 transporter for supply lockers; 1 mobile cart w/top surface; 2 electrical/data channels, 8'-0" (2438mm); 2 electrical/data channels, 48"W (1219mm); 1 electrical/data channel, 24"W (610mm); 1 electrical/data channel, 30"W (762mm); 6 channel end caps; 20 drawers, 3"H (76mm); 11 Drawers, 6"H (152mm); 6 drawers, 9"H (229mm); 8 tray/shelves; 1 wire shelf; 1 mobile pedestal, box/box/file; 2 adjustable keyboard tray; 10 bins, 4-9/16"W (114mm) x 2-3/16"H (57mm) and drawer organizer bins.

JSN E057	0 Name			Workst	tation, Chemist	ry Lab, Minima
Logistic	cal Category (LOGCA	T)		Fund Source	Weights and Meas	ures (Typical Only)
Army F Gov	ernment Furnished,	Government Installe	ed		Weight (lbs) 454	Weight (kgs) 207
Navy F Gov	ernment Furnished,	Government Installe	ed		Height (in) 84	Height (cen) 213
JSAF F Gov	ernment Furnished,	Government Installe	ed		Width (in) 96	Width (cen) 244
VA F Gov	ernment Furnished,	Government Installe	ed		Depth (in) 48	Depth (cen) 122
IHS .					NSN 6530	
dev	elop and coordinate to			sed for programming pu cordance with actual eq		
Jtility1: Plumbir	•				Volts1	0
Jtility2: Electrica	·	conventional outlet			Volts2	0
Jtility3: Med Ga	s .				Hertz	
Jtility4: Misc Ga	s .				Hertz Dep	0
Jtility5: Non-Me	ed Gas .				Hertz Switch	0
Jtility6: Misc	.1				BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	
escription		Unit of Issue EA		Group		Modular Casework
Cantilevered C Drw, 3H (76m) Drw, 6H (152) Drw, 9H (229n) Storage Frame Mobile Cart w	er Strips 19mm) Vork Surface 30D (76 Corner Work Surface 3 m) nm) e /Top Surface ver Unit, 48W (1219m	2mm) x 48W (1219mr 30D (762mm) x 48W (m)		n) x 48W (1219)		

2 Shelf, Storage/Display 48W (1219)2 Extra Deep Shelf, 48W (1219mm)

* Hardware required to complete installation.

Drawer Organizer Bins

JSN **E0571** Name

Workstation, Urinalysis Lab, Minimal

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure:	s (Typical Only,)
Army	F Government Furnished, Government Installed		Weight (lbs)	907	Weight (kgs)	412
Navy	F Government Furnished, Government Installed		Height (in)	84	Height (cen)	213
USAF	F Government Furnished, Government Installed		Width (in)	120	Width (cen)	305
VA	F Government Furnished, Government Installed		Depth (in)	48	Depth (cen)	122
IHS	.1		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	A Hot and cold water				Volts1	0
Utility2: Electrical	A 120 volt, convention	al outlet			Volts2	0
Utility3: Med Gas	.1				Hertz	
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

- 7 Vertical Hanger Strips
- 1 Equipment Rail, System-Mt, 48W (1219)
- 3 Light 48W (1219mm)
- 1 Light 24W (610)
- 1 Cantilevered Work Surface 30D (762mm) x 48W (1219mm)
- 1 Cantilevered Work Surface 30D (762mm) x 72W (1829mm)
- 1 Cantilevered Corner Work Surface 30D (762mm) x 48W (1219mm) x 48W (1219)
- 3 DR, 6H (152mm)
- 1 Lockable Flipper Unit, 24W (610mm)
- 3 Lockable Flipper Unit, 48W (1219mm)
- 3 Mobile Drawer Caddie with Drawers
- 1 Adjustable Keyboard Tray
- 3 Shelf, Storage/Display 48W (1219mm)
- 1 Shelf, Storage/Display 24W (610mm)
- 1 Cantilevered ADA Sink Cabinet, w/Backsplash, w/Corian Top, 30D (762mm) x 24W (610mm)
- 1 Swing-Away Eyewash
- 1 SS ADA Sink 19D (483mm) x 21D (533mm)
- 1 Gooseneck Mixing Faucet ASSY. With Wristbands
- 1 Strainer and Tailpiece
 - **Drawer Organizer Bins**
 - * Hardware required to complete installation.

JSN **E0572** Name

Workstation, Hematology Lab, Minimal

	Logistical Category (LOGCAT)	Fund Source	Weigh	ts and	Measures	(Typical Only)
Army	F Government Furnished, Government Installed		Weigh	t (lbs)	1948	Weight (kgs)	885
Navy	F Government Furnished, Government Installed		Height	(in)	84	Height (cen)	213
USAF	F Government Furnished, Government Installed		Width	(in)	258	Width (cen)	655
VA	F Government Furnished, Government Installed		Depth	(in)	48	Depth (cen)	122
IHS	-1		NSN	6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	A Hot and cold water					Volts1	120
Utility2: Electrical	A 120 volt, conventional	outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
	Р	hase1	1	Amps1	3	Watts1	360
	Р	hase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

- 6 Vertical Hanger Strips
- 1 Equipment Rail, System-Mt, 48W (1219)
- 2 Clinical Panel, 80H (2032mm) x 30W (762mm
- 1 Module, 80 H (2032mm) x 24W (610mm), w/ 7-1/4inch utility chase, w/ service shelf
- 2 Module, 80 H (2032mm) x 48W (1219mm), w/ 7-1/4inch utility chase, w/ service shelf
- 1 Vertical Chase Cover
- 2 Service Shelf 48W (1219mm)
- 2 Light 24W (610)
- 2 Light 30W (762mm)
- 2 Light 48W (1219mm)
- 1 Cantilevered Work Surface 30D (762mm) x 60W (1524mm)
- 2 Cantilevered Work Surface 30D (762mm) x 72W (1829mm)
- 1 Height Adjustable Table, 30D (762mm) x 72W (1829mm)
- 3 DR, 3H (76mm)
- 5 DR, 6H (152mm)
- 1 DR, 9H (229mm)
- 1 Storage Frame
- 1 Mobile Cart w/Top Surface
- 2 Lockable Flipper Unit, 24W (610mm)
- 2 Lockable Flipper Unit, 30W (762mm)
- 2 Lockable Flipper Unit, 48W (1219mm)
- 4 Mobile Drawer Caddie with Drawers
- 1 Adjustable Keyboard Tray
- 1 Shelf, Storage/Display 24W (610mm)
- 2 Shelf, Storage/Display 30W (762mm)
- 1 Shelf, Storage/Display 48W (1219mm)
- 4 Extra Deep Shelf, 24W (610mm)
- 2 Extra Deep Shelf, 48W (1219mm)
- 1 Sink Base Cabinet, Dbl. Door, Backsplash, 30D (762mm) x 48W (1219mm)
- 1 Swing-Away Eyewash
- 1 SS Sink 19D (483mm) x 33D (838mm)
- 1 Gooseneck Mixing Faucet ASSY. With Wristbands
- 1 Strainer and Tailpiece

1 Coat Hook

Drawer Organizer Bins

* Connecting hardware required to complete installation.

JSN	E0573	Name		W	orkstation, Shi	pping/Receivii	ng Lab, Mi	nima
	Logistical Co	ategory (LOGCAT)		Fund Source	Weights and Meas	ures (Typical On	ly)
Army	F Governm	nent Furnished,	Government Installe	ed		Weight (lbs) 930	Weight (kg	s) 422
Navy	F Governm	nent Furnished,	Government Installe	ed		Height (in) 84	Height (cen) 213
USAF	F Governm	nent Furnished,	Government Installe	ed		Width (in) 125	Width (cen)	318
VA	F Governm	nent Furnished,	Government Installe	ed		Depth (in) 48	Depth (cen)	122
IHS	٠١					NSN 6530		
Jtilit	163		, ,		sed for programming pu cordance with actual eq	urposes. The contractor r	emains responsib	le to
Jtility1	:: Plumbing	A Hot and c		iii ucc	ordance with actual eq.	Volts1	0	
Jtility2	: Electrical	A 120 volt,	conventional outlet			Volts2	0	
Jtility3	: Med Gas	.				Hertz		
Jtility4	: Misc Gas	.				Hertz Dep	0	
Jtility5	i: Non-Med Ga	s .				Hertz Switch	0	
Jtility6	i: Misc	.1				BTU / Hour		
			Phase1	0	Amps1	Watts1		
			Phase2	0	Amps2	Watts2		
Descrip	otion		Unit of Issue EA		Group		Modular Ca	sework
1 Equip 2 Clinion 1 Mod 2 Mod 1 Verti 2 Servi 2 Light 2 Cant	cal Panel, 80H ule, 80 H (2032 ule, 80 H (2032 cal Chase Cove ce Shelf 48W (t 48W (1219mr ilevered Work	stem-Mt, 48W (1 (2032mm) x 30W 2mm) x 24W (610 2mm) x 48W (123 er (1219mm)	/ (762mm) Omm), w/ 7-1/4inch u L9mm), w/ 7-1/4inch Omm) x 48W (1219mr	utility c	ase, w/ service shelf hase, w/ service shelf			

- 2 Lockable Flipper Unit, 48W (1219mm)
- 2 Adjustable Keyboard Tray
- 1 Sink Base Cabinet, Dbl. Door, Backsplash, w/Corian Top, 30D (762mm) x 48W (1219mm)
- 1 Swing-Away Eyewash
- 1 SS Sink 19D (483mm) x 33D (838mm)
- 1 Gooseneck Mixing Faucet ASSY. With Wristbands
- 1 Strainer and Tailpiece
- 1 Coat Hook

Drawer Organizer Bins

* Connecting hardware required to complete installation.

JSN **E0574** Name

Workstation. Microbiology Lab, Minimal

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	F Government Furnished, Government Installed		Weight (lbs)	928	Weight (kgs)	422
Navy	F Government Furnished, Government Installed		Height (in)	84	Height (cen)	213
USAF	F Government Furnished, Government Installed		Width (in)	185	Width (cen)	470
VA	F Government Furnished, Government Installed		Depth (in)	30	Depth (cen)	76
IHS	·1		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	A Hot and cold water				Volts1	0
Utility2: Electrical	A 120 volt, convention	al outlet			Volts2	0
Utility3: Med Gas	.1				Hertz	
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 9 Vertical Hanger Strips
- 1 Equipment Rail, System-Mt, 24W (610)
- 1 Light 24W (610)
- 2 Light 30W (762mm)
- 2 Light 48W (1219mm)
- 1 Cantilevered Work Surface 30D (762mm) x 48W (1219mm)
- 1 Cantilevered Work Surface 30D (762mm) x 60W (1524mm)
- 1 Cantilevered Work Surface 30D (762mm) x 72W (1829mm)
- 2 Drw, 6H (152mm)
- 1 Lockable Flipper Unit, 24W (610mm)
- 2 Lockable Flipper Unit, 30W (762mm)
- 2 Lockable Flipper Unit, 48W (1219mm)
- 2 Mobile Drawer Caddie with Drawers
- 1 Adjustable Keyboard Tray
- 1 Shelf, Storage/Display 24W (610mm)
- 2 Shelf, Storage/Display 30W (762mm)
- 2 Shelf, Storage/Display 48W (1219mm)
- 2 Extra Deep Shelf, 24W (610mm)
- 2 Extra Deep Shelf, 48W (1219mm)
- 1 Cantilevered Sink Cab,w/Corian Top 30D (762mm) x 24W (610mm)
- 1 SS Sink 19D (483mm) x 21D (533mm)
- 1 Swing-Away Eyewash
- 1 Gooseneck Mixing Faucet ASSY. With Wristbands
- 1 Strainer and Tailpiece

Drawer Organizer Bins

* Hardware required to complete installation.

JSN	E0579	Name
1217	LUJ/J	ivame

Workstation, Chemistry Lab, Small

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only))
Army	F Government Furnished, Government Installed		Weight (lbs)	2982	Weight (kgs)	1354
Navy	F Government Furnished, Government Installed		Height (in)	84	Height (cen)	213
USAF	F Government Furnished, Government Installed		Width (in)	320	Width (cen)	813
VA	F Government Furnished, Government Installed		Depth (in)	30	Depth (cen)	76
IHS	A Contractor Furnished, Contractor Installed		NSN 6530			
1 14:1:4:	NOTE: Values shown are based on standard typicals used	for programming purpos	es The contra	ctor remo	zinc resnonsihle	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	D Cold and hot water a	nd drain			Volts1	0
Utility2: Electrical	A 120 volt, convention	al outlet			Volts2	0
Utility3: Med Gas	-1				Hertz	
Utility4: Misc Gas	-1				Hertz Dep	0
Utility5: Non-Med Gas	-1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

- 1 Equip Rail. Wall-MT 48W (1219mm)
- 1 Clinical Panel, Open 80H (2032mm) x 24W (610mm)
- 3 Clinical Panel, Open 80H (2032mm) x 30W (762mm)
- 3 Clinical Panel, Open 80H (2032mm) x 48W (1219mm)
- 2 Clinical Panel with Ceiling Entry Elec./Data Channel, 80H (2032mm) x 48W (1219mm)
- 1 Clinical Panel with Ceiling Entry Elec./Data Channel, 80H (2032mm) x 30W (762mm)
- 2 Clinical Panel, 48H (1219mm) x 30W (762)
- 2 Clinical Panel, 80H (2032mm) x 48W (1219mm)
- 1 Light, 24W (610mm)
- 2 Light, 30W (762mm)
- 5 Light, 48W (1219mm)
- 2 Electrical/Data Channel 48W (1219mm)
- 1 Electrical/Data Channel 60W (1524mm)
- 1 Electrical/Data Channel 72W (1829mm)
- 1 Electrical/Data Channel 96W (2438mm)
- 2 Electrical/ Data Channel, Corner
- 4 Cantilevered Work Surf, 30D (762mm) x 48W (1219mm)
- 1 Cantilevered Work Surf, 30D (762mm) x60W (1524mm)
- 1 Cantilevered Work Surf, 30 D (762mm) x 72W (1829mm)
- 1 Drw., 3H (76mm)
- 3 Drw, 6H (152mm)
- 1 Storage Frame
- 1 Mobile Cart w/ Top Surface
- 1 Lockable Flipper Unit, 24W (610mm)
- 2 Lockable Flipper Unit, 30W (762mm)
- 4 Lockable Flipper Unit, 48W (1219mm)
- 1 Mobile Drawer Caddie with Drawers
- 2 Adjustable Keyboard Tray
- 1 Shelf, Storae/Display24 W (610mm)
- 2 Shelf, Storage/Display 30W (762mm)
- 4 Shelf, Storage/Display 48W (1219mm)
- 1 3 Shelf Unit with Door 48W (1219mm)
- 6 Extra Deep Shelf, 48W (1219mm)

Downloaded from http://www.everyspec.com

- 4 Extra Deep Shelf, 30W (762mm)
- 1 Sink Base Cab, w Door, Backsplash, w/Corian Top, 30D (762mm) x 24W (610mm)
- 1 Swing-Away Eyewash
- 1 SS Double Sink 19D (483mm) x 33D (838mm)
- 1 Gooseneck Mixing Faucet Assay, with Wristbands
- 1 Strainer and Tailpiece
- 1 Coat Hook
 - Drawer organizer Bins
 - * Connecting hardware required to complete installation.

JSN E0580	Name			Wor	rkstation Ur	inal	ysis Lab, Smal
	Category (LOGCAT)			Fund Source			es (Typical Only)
	ment Furnished, Government Inst	tallo	d	Tana Source	Weight (lbs)		Weight (kgs) 413
•	ment Furnished, Government Inst					84	Height (cen) 213
•	ment Furnished, Government Inst					180	Width (cen) 457
VA F Government Furnished, Government Installed				, ,	30	Depth (cen) 76	
•	tor Furnished, Contractor Install		u		NSN 6530	50	Deptil (cell) 76
<i>develop</i> Utility1: Plumbing	Values shown are based on standard and coordinate the design / constru D Cold and hot water and d	iction rain	n in acco		quipment selection. Volts1	or ren	0
Utility2: Electrical	A 120 volt, conventional out	tlet			Volts2		0
Jtility3: Med Gas	.1				Hertz		
Jtility4: Misc Gas	.1				Hertz De	р	0
Jtility5: Non-Med G	as .				Hertz Sw	itch	0
Jtility6: Misc	.1				BTU / Ho	ur	
	Phas	e1	0	Amps1	Watts1		
	Phas	e2	0	Amps2	Watts2		
Description	Unit of Issue	FΔ		Group			Modular Casework
L Cantilevered Work L Drw, 3H (76mm) Drw, 6H (152mm) Lockable Flipper L Lockable Flipper L Mobile Drawer Ca Adjustable Keyboa Shelf, Storage/Dis L Pedestal, Box, File	Strips tt, 24W (610mm) m) sm) 2) 762mm) tt Surf, 30D (762) x 48W (1219mm) tt Surf, 30D (762mm) x 60W (1524m Unit, 30W (762mm) Unit, 48W (1219mm) Iddie with Drawer and Tray						

1 Cantilevered Sink Cab, w/Corian Top, 30D (762mm) x 24W (610mm)

1 SS Sink 19D (483mm) x 21D (533mm)

1 Strainer and Tailpiece Drawer Organizer

1 Gooseneck Mixing Faucet Assay. With Wristbands

* Hardware required to complete installation.

JSN **E0581** Name

Workstation, Hematology Lab, Small

Watts1

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)						
Army	F Government Furnished, Government Installed		Weight (lbs)	3387	Weight (kgs)	1538			
Navy	F Government Furnished, Government Installed		Height (in)	84	Height (cen)	213			
USAF	F Government Furnished, Government Installed		Width (in)	312	Width (cen)	792			
VA	F Government Furnished, Government Installed		Depth (in)	96	Depth (cen)	244			
IHS	A Contractor Furnished, Contractor Installed		NSN 6530						
	Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.								
Utility1	: Plumbing D Cold and hot water and drain		Volts1	0)				

Utility1: Plumbing D | Cold and hot water and drain Volts1 0

Utility2: Electrical A | 120 volt, conventional outlet Volts2 0

Utility3: Med Gas . | Hertz

Utility4: Misc Gas . | Hertz Dep 0

Utility5: Non-Med Gas . | Hertz Switch 0

Utility6: Misc . | BTU / Hour

Phase2 **0** Amps2 Watts2

Description Unit of Issue **EA** Group **Modular Casework**

Amps1

Phase1 0

- 2 Equip Rail, Wall-Mt, 48W (1219mm)
- 4 Clinical Panel, Open 80H (2032mm) x 30W (762mm)
- 3 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80H (2032mm) x 48W (1219mm)
- 4 Clinical Panel, 48H (1219mm) x 30W (762mm)
- 1 Clinical Panel, 80W (2032mm) x 48W (1219mm)
- 8 Light 48W (1219mm)
- 4 Electrical/Data Channel 96W (2438mm)
- 8 Cantilevered Work Surf, 30D (762mm) x 48 (1219mm)
- 2 Height Adjustable Table, 30D (762mm x 48W (1219mm)
- 4 Drw, 3H (76mm)
- 5 Drw, 6H (152mm)
- 7 Lockable flipper Unit, 48W (1219mm)
- 3 Mobile Drawer Caddie with Drawers
- 2 Storage Cabinet w/Door
- 2 Adjustable Keyboard Tray
- 7 Shelf, Storage/Display 48W (1219mm)
- 1 3 Shelf Unit with Door, 48W (1219mm)
- 8 Extra Deep Shelf, 48W (1219mm)
- 1 Sink Base Cab, w/Door, w/Backsplash, w/Corian Top, 30D (762mm) x24W (610mm)
- 1 Sink Base Cab, w/Door, w/Backsplash, w/Corian Top, 30D (762mm) x48W (1219mm)
- 1 Swing-Away Eyewash
- 1 SS Double Sink 19D (483mm) x 33D (838mm)
- 1 SS Double Sink 19D (483mm) x21D (533mm)
- 2 Gooseneck Mixing Faucet ASSY. With Wristbands
- 2 Strainer and Tailpiece
- 1 Coat Hook
 - **Drawer Organizer Bins**
- * Connecting hardware required to complete installation.

JSN	E0582	Name	Workstation, Sh	ipping/Rec	eiving Lab, Small
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Med	asures (Typical Only)
Army	F Governme	nt Furnished, Government Installed		Weight (lbs) 24	163 Weight (kgs) 1119
Navy	F Governme	nt Furnished, Government Installed		Height (in) 84	Height (cen) 213
USAF	F Governme	nt Furnished, Government Installed		Width (in) 24	10 Width (cen) 610
VA	F Governme	nt Furnished, Government Installed		Depth (in) 30	Depth (cen) 76
IHS	A Contracto	r Furnished, Contractor Installed		NSN 6530	
Utiliti Utility1		lues shown are based on standard typicals und coordinate the design / construction in ac D Cold and hot water and drain			remains responsible to
Utility2	: Electrical	A 120 volt, conventional outlet		Volts2	0
Utility3	: Med Gas	-1		Hertz	
Utility4	: Misc Gas	-1		Hertz Dep	0
Utility5	: Non-Med Gas	.1		Hertz Switc	ch 0
Utility6	: Misc	-1		BTU / Hour	
		Phase1 0	Amps1	Watts1	

Amps2

Watts2

Phase2 0

- 1 Equip Rail, Wall-Mt, 48W (1219mm)
- 1 Clinical Panel, Open 80H (2032mm) x 24W (610mm)
- 1 Clinical Panel, Open 80H (2032mm) x 30W (762mm)
- 5 Clinical Panel, Open 80H (2032mm) x 48W (1219mm)
- 1 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80H (2032mm) x 24W (610mm)
- 1 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80H (2032mm) x 30W (762mm)
- 3 Clinical Panel, 48H (1219mm) x 30W (762mm)
- 2 Light, 24W (610mm)
- 5 Light 48W (1219mm)
- 4 Electric/Data Channel 48W (1219mm)
- 1 Electrical/Data Channel 72W (1829mm)
- 1 Electrical/Data Channel, Corner
- 3 Cantilevered Work Surf, 30D (762mm) x 48W (1219mm)
- 1 Cantilevered Work Surf, 30D (762mm) x 72W (1829mm)
- 2 Drw, 3H (76mm)
- 2 Drw, 6H (152mm)
- 1 Storage Cabinet w/Door
- 2 Lockable Flipper Unit, 24W (610mm)
- 3 Lockable Flipper Unit, 48W (1219mm)
- 1 Mobile Drawer Caddie with Drawers
- 2 Adjustable Keyboard Tray
- 2 Shelf, Storage/Display 24W (610mm)
- 3 Shelf, Storage/Display 48W (1219mm)
- 2 3 Shelf Unit with Door, 48W (1219mm)
- 2 Extra Deep Shelf, 48W (1219mm)
- 1 Cantilevered ADA Sink Cab, w/Corian Top, 30D (762mm) x 24W (610mm)
- 1 Swing-Away Eyewash
- 1 SS ADA Sink 19D (483mm) x 21D (533mm)
- 1 Gooseneck Mixing Faucet Assay. With Wristbands
- 1 Strainer and Tailpiece
- 1 Coat Hook
 - **Drawer Organizer Bins**
- * Connecting hardware required to complete installation.

ICNI	E0583	N I = =
ISN	LUJUJ	Name

Workstation, Microbiology Lab, Small

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only))
Army	F Government Furnished, Government Installed		Weight (lbs)	2991	Weight (kgs)	1358
Navy	F Government Furnished, Government Installed		Height (in)	84	Height (cen)	213
USAF	F Government Furnished, Government Installed		Width (in)	234	Width (cen)	594
VA	F Government Furnished, Government Installed		Depth (in)	96	Depth (cen)	244
IHS	A Contractor Furnished, Contractor Installed		NSN 6530			
	NOTE: Values shows are based on standard typicals used.	f	Th	-4		40

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	D Cold and hot water a	nd drain			Volts1	0
Utility2: Electrical	A 120 volt, convention	al outlet			Volts2	0
Utility3: Med Gas	-1				Hertz	
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

- 1 Equip Rail, Wall-Mt, 48W (1219mm)
- 1 Clinical Panel, Open 80H (2032mm) x 24W (610mm)
- 3 Clinical Panel, Open 80H (2032mm) x 30W (762mm)
- 3 Clinical Panel, Open 80H (2032mm) x 48H (1219mm)
- 1 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80H (2032mm) x 48W (1219mm)
- 3 Clinical Panel, 48H (1219mm) x 30W (762mm)
- 1 Clinical Panel, 48H (1219mm) x 48W (1219mm)
- 1 Light, 24W (610mm)
- 5 Light 48W (1219mm)
- 2 Electric/Data Channel 48W (1219mm)
- 1 Electrical/Data Channel 72W (1829mm)
- 1 Electrical/Data Channel 96W (2438mm)
- 2 Electrical/Data Channel, Corner
- 6 Cantilevered Work Surf, 30D (762mm) x 48W (1219mm)
- 1 Cantilevered Work Surf, 30D (762mm) x 72W (1829mm)
- 2 Height Adjustable Table, 30D (762mm) x48W (1219mm)
- 1 Height Adjustable Table, 30D (762mm) x60W (1219mm)
- 1 Transaction Countertop 48W (1219mm)
- 8 Drw 3H (76mm)
- 10 Drw 6H (152mm)
- 2 Storage Frame
- 2 Storage Cabinet w/Door
- 2 Mobile Cart w/Top Surface
- 1 Lockable Flipper Unit, 24W (610mm)
- 4 Lockable Flipper Unit, 48W (1219mm)
- 4 Mobile Drawer Caddie with Drawers
- 1 Adjustable Keyboard Tray
- 1 Shelf, Storage/Display 24W (610mm)
- 4 Shelf, Storage/Display 48W (1219mm)
- 1 3 Shelf Unit with Door, 48W (1219mm)
- 6 Extra Deep Shelf, 48W (1219mm)
- 1 Sink Base Cab, w/Door, Backsplash, w/Corian Top, 30D (762mm) x 48W (1219mm)
- 1 Swing-Away Eyewash

Downloaded from http://www.everyspec.com

- 1 SS Double Sink 19D (483mm) x 33D (838mm)
- 1 Gooseneck Mixing Faucet Assay. with Wristbands
- 1 Strainer and Tailpiece
- 1 Coat Hook
 - Drawer Organizer Bins
- * Connecting hardware required to complete installation.

JSN	E0584	Name	Wo	rkstation Bloc	d Ba	ank/S	erol	ogy Lab, S	mall
	Logistical Cat	regory (LOGCAT)		Fund Source	Weig	ghts and	Measur	es (Typical Only)
Army	F Governme	ent Furnished, Government Installed			Weig	ght (lbs)	2243	Weight (kgs)	1019
Navy	F Governme	ent Furnished, Government Installed			Heig	ht (in)	84	Height (cen)	213
USAF	F Governme	ent Furnished, Government Installed			Widt	th (in)	120	Width (cen)	305
VA	F Governme	ent Furnished, Government Installed			Dept	th (in)	96	Depth (cen)	244
IHS	A Contracto	or Furnished, Contractor Installed			NSN	6530			
		lues shown are based on standard typic nd coordinate the design / construction i D Cold and hot water and drain						nains responsible	? to
Utility2	: Electrical	A 120 volt, conventional outlet				Volts2		0	
Utility3	: Med Gas	.1				Hertz			
Utility4	: Misc Gas	.1				Hertz D	ер	0	
Utility5	: Non-Med Gas	.1				Hertz S	witch	0	
Utility6	: Misc	.1				BTU / F	lour		
		Phase1 0)	Amps1		Watts1			
		Phase2 0)	Amps2		Watts2			

- 1 Equip Rail, Wall-Mt, 48W (1219mm)
- 1 Clinical Panel, Open 80H (2032mm) x 24W (610mm)
- 2 Clinical Panel, Open 80H (2032mm) x 30W (762mm)
- 3 Clinical Panel, Open 80H (2032mm) x 48W (1219mm)
- 1 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80H (2032mm) x 48W (1219mm)
- 2 Clinical Panel, 48H (1219mm) x 30W (762mm)
- 1 Clinical Panel, 80H (2032mm) x 48W (1219mm)
- 1 Light, 24W (610mm)
- 5 Light 48W (1219mm)
- 2 Electric/Data Channel 48W (1219mm)
- 1 Electrical/Data Channel 72W (1829mm)
- 2 Electrical/Data Channel, Corner
- 4 Cantilevered Work Surf, 30D (762mm) x 48W (1219mm)
- 1 Cantilevered Work Surf, 30D (762mm) x 72W (1829mm)
- 1 Height Adjustable Table, 30D (762mm) x48W (1219mm)
- 3 Drw, 3H (76mm)
- 3 Drw, 6H (152mm)
- 1 Lockable Flipper Unit, 24W (610mm)
- 4 Lockable Flipper Unit, 48W (1219mm)
- 3 Mobile Drawer Caddie with Drawers
- 1 Adjustable Keyboard Tray
- 4 Shelf, Storage/Display 48W (1219mm)
- 1 3 Shelf Unit with Door, 48W (1219mm)
- 1 Shelf, Storage/Display 24W (610mm)
- 4 Extra Deep Shelf, 48W (1219mm)
- 1 Sink Base Cab, Dbl Doors, Backsplash, w/Corian Top 30D (762mm) x 48W (1219mm)
- 1 Swing-Away Eyewash
- 1 SS Double Sink 19D (483mm) x 33D (838mm)
- 1 Gooseneck Mixing Faucet ASSY. with Wristbands
- 1 Strainer and Tailpiece
- 1 Coat Hook
 - **Drawer Organizer Bins**
- * Connecting hardware required to complete installation.

JSN	E0589	9 Name
JOIN	LUJU.	• Ivallie

Workstation, Chemistry Lab, Medium

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only)
Army	F Government Furnished, Government Installed		Weight (lbs)	6685	Weight (kgs)	3035
Navy	F Government Furnished, Government Installed		Height (in)	84	Height (cen)	213
USAF	F Government Furnished, Government Installed		Width (in)	196	Width (cen)	498
VA	F Government Furnished, Government Installed		Depth (in)	120	Depth (cen)	305
IHS	·I		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	A Hot and cold water				Volts1	0
Utility2: Electrical	A 120 volt, convention	al outlet			Volts2	0
Utility3: Med Gas	.1				Hertz	0
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

- 6 Module, 80H (2032mm) x 48W (1219mm),w/ 7-1/4 inch utility chase, w/ service shelf
- 1 Clinical Panel, Open 80H (2032mm) x 24W (610mm)
- 3 Clinical Panel, Open 80H (2032mm) x 30W (762mm)
- 1 Clinical Panel, Open 80H (2032mm) x 48W (1219mm)
- 3 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80W (2032mm) x 30W (762mm)
- 1 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80W (2032mm) x 48W (1219mm)
- 1 Clinical Panel with Floor Entry ELEC/Data Channel, 48W (1219mm) x 48W (1219mm)
- 2 Clinical Panel, 48H (1219mm) x 30W (762mm)
- 1 Clinical Panel, 48H (1219mm) x 48W (1219mm)
- 3 Clinical Panel, 80H (2032mm) x 30W (762mm)
- 2 Clinical Panel, 80H (2032mm) x 48W (1219mm)
- 2 Vertical Chase Cover
- 1 Electrical/Data Channel 30W (762mm)
- 8 Electrical/Data Channel 48W (1219mm)
- 1 Electrical/Data Channel 72W (1829mm)
- 1 Electrical/Data Channel, Corner
- 1 Light, 24W (610mm)
- 9 Light, 48W (1219mm)
- 1 Cantilevered Work Surface, 30D (762mm) x 24W (610mm)
- 10 Cantilevered Work Surface, 30D (762mm) x 48W (1219mm)
- 1 Cantilevered Corner Work Surface, 30D (762mm) x 48W (1219mm)
- 1 Height Adjustable Table, 36D (914mm) x 72W (1829mm)
- 3 Adjustable Keyboard Tray
- 6 Mobile Drawer Caddie with Drawers
- 5 DR, 3H (76mm)
- 11 DR, 6H (152mm)
- 1 DR, 9H (229mm)
- 2 Storage Frame
- 3 Storage Cabinet With Door
- 1 Mobile Cart w/Top Surface
- 1 Lockable Flipper Unit, 24W (610mm)
- 8 Lockable Flipper Unit, 48W (1219mm)
- 1 3 Shelf Unit with Door, 48W (1219mm)

Downloaded from http://www.everyspec.com

- 1 Shelf, Storage/Display 24W (610mm)
- 8 Shelf, Storage/Display 48W (1219mm)
- 4 Extra Deep Shelf, 48W (1219mm)
- 1 Sink Base Cabinet, w/Double Door, Backsplash, w/Corian Top, 30D (762mm) x 60W (1524mm)
- 1 Swing-Away Eyewash
- 1 SS Sink 19D (483mm) x 19D (483mm)
- 2 Cup Sink 6D (152mm) x 3D (76mm)
- 3 Gooseneck Mixing Faucet ASSY. With Wristbands
- 3 Strainer and Tailpiece
- 2 Coat Hooks
 - **Drawer Organizer Bins**
 - * Connecting hardware required to complete installation.

JSN **E0590** Name

Workstation, Urinalysis Lab, Medium

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only,	.)
Army	F Government Furnished, Government Installed		Weight (lbs)	2643	Weight (kgs)	1200
Navy	F Government Furnished, Government Installed		Height (in)	84	Height (cen)	213
USAF	F Government Furnished, Government Installed		Width (in)	144	Width (cen)	366
VA	F Government Furnished, Government Installed		Depth (in)	144	Depth (cen)	366
IHS	.1		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	A Hot and cold water				Volts1	120
Utility2: Electrical	A 120 volt, conventiona	l outlet			Volts2	0
Utility3: Med Gas	.1				Hertz	60
Utility4: Misc Gas	.1				Hertz Dep	-1
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	
		Phase1	1	Amps1 2	Watts1	240
		Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

- 1 Equipment Rail, Wall MNTD. 48W (1219mm)
- 1 Clinical Panel, Open 80H (2032mm) x 24W (610mm)
- 5 Clinical Panel, Open 80H (2032mm) x 48W (1219mm)
- 1 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80W (2032mm) x 30W (762mm)
- 1 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80W (2032mm) x 48W (1219mm)
- 1 Clinical Panel, 48H (1219mm) x 30W (762mm)
- 2 Clinical Panel, 80H (2032mm) x 48W (1219mm)
- 1 Electrical/Data Channel 30W (762mm)
- 3 Electrical/Data Channel 48W (1219mm)
- 1 Electrical/Data Channel 72W (1829mm)
- 2 Electrical/Data Channel, Corner
- 1 Light, 24W (610mm)
- 6 Light, 48W (1219mm)
- 1 Cantilevered Work Surface, 30D (762mm) x 72W (1829mm)
- 3 Cantilevered Work Surface, 30D (762mm) x 48W (1219mm)
- 2 Cantilevered Corner Work Surface, 30D (762mm) x 48W (1219mm)
- 2 Adjustable Keyboard Tray
- 1 Mobile Drawer Caddie with Drawers
- 3 DR, 3H (76mm)
- 3 DR, 6H (152mm)
- 2 Storage Cabinet With Door
- 1 Lockable Flipper Unit, 24W (610mm)
- 5 Lockable Flipper Unit, 48W (1219mm)
- 1 Shelf, Storage/Display 24W (610mm)
- 5 Shelf, Storage/Display 48W (1219mm)
- 4 Extra Deep Shelf, 48W (1219mm)
- 1 3 Shelf Unit with Door, 48W (1219mm)
- 1 Sink Base Cabinet, w/Double Door, Backsplash 30D (762mm) x 48W (1219mm)
- 1 Swing-Away Eyewash
- 1 SS Sink 19D (483mm) x 33D (838mm)
- 1 Gooseneck Mixing Faucet ASSY. With Wristbands
- 1 Strainer and Tailpiece
- 1 Coat Hooks

Drawer	Orga	nizer	Bins

* Connecting hardware required to complete installation.

	E0591	
ISN	F(154)	Name
1217	LUJJI	Mame

Workstation, Hematology Lab, Medium

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)
Army	F Government Furnished, Government Installed		Weight (lbs)	5541	Weight (kgs)	2516
Navy	F Government Furnished, Government Installed		Height (in)	84	Height (cen)	213
USAF	F Government Furnished, Government Installed		Width (in)	288	Width (cen)	732
VA	F Government Furnished, Government Installed		Depth (in)	176	Depth (cen)	447
IHS	·I		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	A Hot and cold water	action in accord	ance with actual equipmen	Volts1	120
Utility2: Electrical	A 120 volt, conventional out	tlet		Volts2	0
Utility3: Med Gas	.1			Hertz	60
Utility4: Misc Gas	.1			Hertz Dep	-1
Utility5: Non-Med Gas	.1			Hertz Switch	0
Utility6: Misc	.1			BTU / Hour	
	Phas	se1 1	Amps1 3	Watts1	360
	Phas	se2 0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

- 3 Module, 48H (1219mm) x 48W (1219mm),w/ 7-1/4 inch utility chase, w/ service shelf
- 1 Clinical Panel, Open 80H (2032mm) x 30W (762mm)
- 4 Clinical Panel, Open 80H (2032mm) x 48W (1219mm)
- 1 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80W (2032mm) x 30W (762mm)
- 1 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80W (2032mm) x 48W (1219mm)
- 1 Clinical Panel with Floor Entry ELEC/Data Channel, 48W (1219mm) x 30W (762mm)
- 7 Clinical Panel, 48H (1219mm) x 30W (762mm)
- 1 Clinical Panel, 80H (2032mm) x 30W (762mm)
- 2 Clinical Panel, 80H (2032mm) x 48W (1219mm)
- 1 Vertical Chase Cover
- 1 Electrical/Data Channel 30W (762mm)
- 4 Electrical/Data Channel 48W (1219mm)
- 2 Electrical/Data Channel 60W (1829mm)
- 1 Electrical/Data Channel 96W (2438mm)
- 1 Electrical/Data Channel, Corner
- 7 Light, 48W (1219mm)
- 9 Cantilevered Work Surface, 30D (762mm) x 48W (1219mm)
- 2 Cantilevered Work Surface, 30D (762mm) x 60W (1524mm)
- 3 Cantilevered Corner Work Surface, 30D (762mm) x 48W (1219)
- 1 Height Adjustable Table, 36D (914mm) x 72W (1829mm)
- 3 Adjustable Keyboard Tray
- 7 Mobile Drawer Caddie with Drawers
- 14 DR, 3H (76mm)
- 7 DR, 6H (152mm)
- 4 Storage Cabinet With Door
- 6 Lockable Flipper Unit, 48W (1219mm)
- 1 3 Shelf Unit with Door, 48W (1219mm)
- 6 Shelf, Storage/Display 48W (1219mm)
- 6 Extra Deep Shelf, 48W (1219mm)
- 1 Sink Base Cabinet, w/Double Door, Backsplash 30D (762mm) x 60W (1524mm)
- 1 Sink 19D (483mm) x 19D (483mm)
- 1 Cup Sink 6D (152mm) x 3D (76mm)
- 2 Gooseneck Mixing Faucet ASSY. With Wristbands

- 2 Strainer and Tailpiece
- 2 Coat Hooks
 - Drawer Organizer Bins
 - * Connecting hardware required to complete installation.

JSN	E0592 Name Wor	kstation, Shipp	ing/Rece	eiving	Lab, Med	dium
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only	·)
Army	F Government Furnished, Government Installed		Weight (lbs)	2814	Weight (kgs)	1278
Navy	F Government Furnished, Government Installed		Height (in)	84	Height (cen)	213
USAF	F Government Furnished, Government Installed		Width (in)	144	Width (cen)	366
VA	F Government Furnished, Government Installed		Depth (in)	144	Depth (cen)	366
IHS	-1		NSN 6530			
Utility1	NOTE: Values shown are based on standard typicals use develop and coordinate the design / construction in acco				ains responsible 120	e to

Utility1: PlumbingA | Hot and cold waterVolts1120Utility2: ElectricalA | 120 volt, conventional outletVolts20Utility3: Med Gas. |Hertz60Utility4: Misc Gas. |Hertz Dep-1Utility5: Non-Med Gas. |Hertz Switch0

BTU / Hour

Phase1 1 Amps1 2 Watts1 240

Phase2 0 Amps2 Watts2

Description Unit of Issue EA Group Modular Casework

TTHIS TYPICAL INCLUDES:

Utility6: Misc

1 Equipment Rail, Wall MNTD. 48W (1219mm)

. |

- 1 Clinical Panel, Open 80H (2032mm) x 24W (610mm)
- 5 Clinical Panel, Open 80H (2032mm) x 48W (1219mm)
- 1 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80W (2032mm) x 30W (762mm)
- 1 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80W (2032mm) x 48W (1219mm)
- 1 Clinical Panel, 48H (1219mm) x 30W (762mm)
- 1 Clinical Panel, 48H (1219mm) x 48W (1219mm)
- 1 Clinical Panel, 80H (2032mm) x 30W (762mm)
- 2 Clinical Panel, 80H (2032mm) x 48W (1219mm)
- 2 Electrical/Data Channel 30W (762mm)
- 3 Electrical/Data Channel 48W (1219mm)
- 1 Electrical/Data Channel 72W (1829mm)
- 2 Electrical/Data Channel, Corner
- 1 Light, 24W (610mm)
- 6 Light, 48W (1219mm)
- 5 Cantilevered Work Surface, 30D (762mm) x 48W (1219mm)
- 1 Cantilevered Work Surface, 30D (762mm) x 72W (1829mm)
- 1 Height Adjustable Table, 30D (914mm) x 60W (1524mm)
- 1 Cantilevered ADA Sink Cabinet w/ Backsplash, w/Corian Top, 30D (762mm)x 24W (610mm)
- 2 Adjustable Keyboard Tray
- 3 Mobile Drawer Caddie with Drawers
- 3 DR, 3H (76mm)
- 3 DR, 6H (152mm)
- 1 Lockable Flipper Unit, 24W (610mm)
- 5 Lockable Flipper Unit, 48W (1219mm)
- 1 Shelf, Storage/Display 24W (610mm)
- 5 Shelf, Storage/Display 48W (1219mm)
- 1 3 Shelf Unit with Door, 48W (1219mm)
- 4 Extra Deep Shelf, 48W (1219mm)
- 1 SS ADA Sink 19D (483mm) x 19D (483mm)
- 1 Gooseneck Mixing Faucet ASSY. with Wristbands
- 1 Strainer and Tailpiece
- 1 Coat Hook

Drawer Organizer Bins

* Connecting hardware required to complete installation.

JSN E0593 Name Workstation, Histopathology Lab, Medium

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only,	.)
Army	F Government Furnished, Government Installed		Weight (lbs)	5187	Weight (kgs)	2355
Navy	F Government Furnished, Government Installed		Height (in)	84	Height (cen)	213
USAF	F Government Furnished, Government Installed		Width (in)	456	Width (cen)	1158
VA	F Government Furnished, Government Installed		Depth (in)	168	Depth (cen)	427
IHS	.1		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	A Hot and cold water	torr tirr decordari	ee wiin actaat equipment se	Volts1	120
Utility2: Electrical	A 120 volt, conventional outle	et		Volts2	0
Utility3: Med Gas	.1			Hertz	60
Utility4: Misc Gas	.1			Hertz Dep	-1
Utility5: Non-Med Gas	.1			Hertz Switch	0
Utility6: Misc	-1			BTU / Hour	
	Phase	1	Amps1 5	Watts1	600
	Phase2	2 0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

- 2 Module, 48H (1219mm) x 24W (610mm),w/ 7-1/4 inch utility chase, w/ service shelf
- 5 Module, 48H (1219mm) x 48W (1219mm),w/ 7-1/4 inch utility chase, w/ service shelf
- 5 Clinical Panel, Open 80H (2032mm) x 30W (762mm)
- 6 Clinical Panel, Open 80H (2032mm) x 48W (1219mm)
- 2 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80W (2032mm) x 48W (1219mm)
- 6 Clinical Panel, 48H (1219mm) x 30W (762mm)
- 1 Clinical Panel, 80H (2032mm) x 30W (762mm)
- 2 Vertical Chase Cover
- 7 Electrical/Data Channel 48W (1219mm)
- 1 Electrical/Data Channel 60W (1829mm)
- 1 Electrical/Data Channel, Corner
- 4 Light, 30W (762mm)
- 8 Light, 48W (1219mm)
- 13 Cantilevered Work Surface, 30D (762mm) x 48W (1219mm)
- 1 Cantilevered Work Surface, 30D (762mm) x 60W (1524mm)
- 1 Cantilevered Work Surface, 30D (762mm) x 72W (1829mm)
- 2 Cantilevered Corner Work Surf, 30D (762mm) x 48W (1219mm) x 48W (1219mm)
- 4 Height Adjustable Table, 36D (914mm) x 72W (1829mm)
- 1 Height Adjustable Table, 30D (762mm) x 60W (1524mm)
- 2 Adjustable Keyboard Tray
- 8 Mobile Drawer Caddie with Drawers
- 21 DR, 3H (76mm)
- 8 DR, 6H (152mm)
- 7 Storage Cabinet With Door
- 4 Lockable Flipper Unit, 30W (762mm)
- 7 Lockable Flipper Unit, 48W (1219mm)
- 1 3 Shelf Unit with Door, 48W (1219mm)
- 4 Shelf, Storage/Display 30W (762mm)
- 7 Shelf, Storage/Display 48W (1219mm)
- 4 Extra Deep Shelf, 24W (610mm)
- 14 Extra Deep Shelf, 48W (1219mm)
- 2 Sink Base Cabinet, w/Double Door, Backsplash, w/Corian Top, 30D (762mm) x 60W (1524mm)
- 2 Swing-Away Eyewash

- 2 SS Sink 19D (483mm) x 19D (483mm)
- 2 Gooseneck Mixing Faucet ASSY. With Wristbands
- 2 Strainer and Tailpiece
- 3 Coat Hooks
 - **Drawer Organizer Bins**
 - * Connecting hardware required to complete installation.

JSN	E0594	Name	Workstation,	Microbic	ology	Lab, Med	dium
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only,	·)
Army	F Governme	ent Furnished, Government Installed		Weight (lbs)	7086	Weight (kgs)	3217
Navy	F Governme	ent Furnished, Government Installed		Height (in)	84	Height (cen)	213
USAF	F Governme	ent Furnished, Government Installed		Width (in)	264	Width (cen)	671
VA	F Governme	ent Furnished, Government Installed		Depth (in)	168	Depth (cen)	427
IHS	-1			NSN 6530			
Utiliti Utility1		lues shown are based on standard typicals used and coordinate the design / construction in accord A Hot and cold water				ains responsible 120	to
Utility2	: Electrical	A 120 volt, conventional outlet		Volts2	(0	
Utility3	: Med Gas	.1		Hertz	(60	
Utility4	: Misc Gas	.1		Hertz De	ер (0	
Utility5	: Non-Med Gas	.1		Hertz Sv	witch	0	
Utility6	: Misc	.1		BTU / H	our		

Amps1 4

Amps2

480

Watts1

Watts2

Phase1 1

Phase2 0

- 2 Module, 48H (1219mm) x 24W (610mm),w/ 7-1/4 inch utility chase, w/ service shelf
- 4 Module, 48H (1219mm) x 48W (1219mm),w/ 7-1/4 inch utility chase, w/ service shelf
- 1 Clinical Panel, Open 80H (2032mm) x 24W (610mm)
- 4 Clinical Panel, Open 80H (2032mm) x 30W (762mm)
- 6 Clinical Panel, Open 80H (2032mm) x 48W (1219mm)
- 2 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80W (2032mm) x 48W (1219mm)
- 6 Clinical Panel, 80H (2032mm) x 30W (762mm)
- 2 Vertical Chase Cover
- 5 Electrical/Data Channel 48W (1219mm)
- 1 Electrical/Data Channel 72W (1829mm)
- 2 Electrical/Data Channel, Corner
- 1 Light, 24W (610mm)
- 2 Light, 30W (762mm)
- 8 Light, 48W (1219mm)
- 7 Cantilevered Work Surface, 30D (762mm) x 48W (1219mm)
- 5 Cantilevered Work Surface, 30D (762mm) x 72W (1829mm)
- 2 Cantilevered Corner Work Surface, 30D (762mm) x 48W (1219) x 48W (1219mm)
- 1 Height Adjustable Table, 30D (762mm) x 60W (1524mm)
- 1 Height Adjustable Table, 30D (762mm) x 72W (1829mm)
- 1 Height Adjustable Table, 36D (914mm) x 72W (1829mm)
- 3 Adjustable Keyboard Tray
- 11 Mobile Drawer Caddie with Drawers
- 13 DR, 3H (76mm)
- 11 DR, 6H (152mm)
- 1 Lockable Flipper Unit, 24W (610mm)
- 2 Lockable Flipper Unit, 30W (762mm)
- 7 Lockable Flipper Unit, 48W (1219mm)
- 1 3 Shelf Unit with Door, 48W (1219mm)
- 1 Shelf, Storage/Display 24W (610mm)
- 2 Shelf, Storage/Display 30W (762mm)
- 7 Shelf, Storage/Display 48W (1219mm)
- 12 Extra Deep Shelf, 48W (1219mm)
- 2 Sink Base Cabinet, w/Double Door, Backsplash, w/Corian Top, 30D (762mm) x 60W (1524mm)

- 2 Swing-Away Eyewash
- 3 SS Sink 19D (483mm) X 19D (483mm)
- 2 Gooseneck Mixing Faucet ASSY. With Wristbands
- 2 Strainer and Tailpiece
- 2 Coat Hooks
 - **Drawer Organizer Bins**
 - * Connecting hardware required to complete installation.

JSN E0595 Name

Workstation, Blood Bank Lab, Medium

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only,	•)
Army	F Government Furnished, Government Installed		Weight (lbs)	6486	Weight (kgs)	2945
Navy	F Government Furnished, Government Installed		Height (in)	84	Height (cen)	213
USAF	F Government Furnished, Government Installed		Width (in)	456	Width (cen)	1158
VA	F Government Furnished, Government Installed		Depth (in)	144	Depth (cen)	366
IHS	.1		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	A Hot and cold water	torr tirr decordari	ee wiin actaat equipment se	Volts1	120
Utility2: Electrical	A 120 volt, conventional outle	et		Volts2	0
Utility3: Med Gas	.1			Hertz	60
Utility4: Misc Gas	.1			Hertz Dep	-1
Utility5: Non-Med Gas	.1			Hertz Switch	0
Utility6: Misc	-1			BTU / Hour	
	Phase	1	Amps1 5	Watts1	600
	Phase2	2 0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

- 6 Module, 80H (2032mm) x 48W (1219mm),w/ 7-1/4 inch utility chase, w/ service shelf
- 1 Clinical Panel, Open 80H (2032mm) x 30W (762mm)
- 5 Clinical Panel, Open 80H (2032mm) x 48W (1219mm)
- 1 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80W (2032mm) x 24W (610mm)
- 1 Clinical Panel with Ceiling Entry ELEC/Data Channel, 80W (2032mm) x 30W (762mm)
- 1 Clinical Panel with Floor Entry ELEC/Data Channel, 48W (1219mm) x 30W (762mm)
- 6 Clinical Panel, 48H (1219mm) x 30W (762mm)
- 3 Clinical Panel, 80H (2032mm) x 30W (762mm)
- 2 Vertical Chase Cover
- 1 Electrical/Data Channel 24W (610mm)
- 1 Electrical/Data Channel 48W (1219mm)
- 1 Electrical/Data Channel 60W (152429mm)
- 1 Electrical/Data Channel 72W (1823mm)
- 3 Electrical/Data Channel, Corner
- 1 Light, 24W (610mm)
- 11 Light, 48W (1219mm)
- 1 Cantilevered Work Surface, 30D (762mm) x 24W (610mm)
- 6 Cantilevered Work Surface, 30D (762mm) x 48W (1219mm)
- 1 Cantilevered Work Surface, 30D (762mm) x 60W (1524mm)
- 3 Cantilevered Corner Work Surface, 30D (762mm) x 48W (1219) x 48W (1219mm)
- 2 Height Adjustable Table, 30D (762mm) x 48W (1219mm)
- 4 Adjustable Keyboard Tray
- 6 Mobile Drawer Caddie with Drawers
- 6 DR, 3H (76mm)
- 10 DR, 6H (152mm)
- 1 DR, 9H (229mm)
- 2 Storage Frame
- 1 Storage Cabinet With Door
- 1 Lockable Flipper Unit, 24W (610mm)
- 10 Lockable Flipper Unit, 48W (1219mm)
- 1 3 Shelf Unit with Door, 48W (1219mm)
- 1 Shelf, Storage/Display 24W (610mm)
- 10 Shelf, Storage/Display 48W (1219mm)

- 6 Extra Deep Shelf, 48W (1219mm)
- 1 Sink Base Cabinet, w/Double Door, Backsplash, w/Corian Top, 30D (762mm) x 48W (1219mm)
- 2 Cantilevered Sink Cabinet, w/Backsplash, w/Corian Top, 30D (762mm) x 48W (1219mm)
- 3 Swing-Away Eyewash
- 3 SS Sink 19D (483mm) x 33D (838mm)
- 2 Cup Sink 6D (152mm) x 3D (76mm)
- 5 Gooseneck Mixing Faucet ASSY. With Wristbands
- 5 Strainer and Tailpiece
- 1 Coat Hook

Drawer Organizer Bins

* Connecting hardware required to complete installation.

JSN	E0603	Name	S	helf	Unit, Pharmac	y, Wall Mtd, 8	8"Hx48"Wx9"l
	Logistical (Category (LOG(CAT)		Fund Source	Weights and Meas	ures (Typical Only)
Army	F Govern	ment Furnishe	d, Government Installe	ed	С	Weight (lbs) 75	Weight (kgs) 34
Navy	F Govern	ment Furnishe	d, Government Installe	ed	С	Height (in) 88	Height (cen) 224
USAF	F Govern	ment Furnishe	d, Government Installe	ed	С	Width (in) 48	Width (cen) 122
VA	F Govern	ment Furnishe	d, Government Installe	ed	v	Depth (in) 9	Depth (cen) 23
IHS	F Govern	ment Furnishe	d, Government Installe	ed		NSN 6530	
Utility4:	: Med Gas : Misc Gas : Non-Med G	• • fas •				Hertz Hertz Dep Hertz Switch	0
Utility6:	: Misc	.1				BTU / Hour	
			Phase1	0	Amps1	Watts1	
			Phase2	0	Amps2	Watts2	
	PICAL INCLU		Unit of Issue EA		Group		Modular Caseworl

JSN	E0606	Name	Sh	elf (Jnit, Pharmacy	y, Wall Mtd, 88	"Hx24"Wx16"D
	Logistical Cat	egory (LOGCA)	7)		Fund Source	Weights and Meas	ures (Typical Only)
Army	F Governme	ent Furnished,	Government Installe	ed	С	Weight (lbs) 75	Weight (kgs) 34
Navy	F Governme	ent Furnished,	Government Installe	ed	С	Height (in) 88	Height (cen) 224
USAF	F Governme	ent Furnished,	Government Installe	ed	С	Width (in) 24	Width (cen) 61
VA	F Governme	ent Furnished,	Government Installe	ed	v	Depth (in) 16	Depth (cen) 41
IHS	F Governme	ent Furnished,	Government Installe	ed		NSN 6530	
			2 .		ccordance with actual eq	urposes. The contractor re quipment selection. Volts1 Volts2	3.7.44.13.7.63.00.00.00
Utility3	: Med Gas	· •I				Hertz	0
Utility4	: Misc Gas	.1				Hertz Dep	0
Utility5	: Non-Med Gas	.				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	
			Phase1	0	Amps1	Watts1	
			Phase2	0	Amps2	Watts2	

THIS TYPICAL INCLUDES:

2 Vertical Hanging Strips

1 9 Shelf, Unit

	Logistical	Category (LOGO	CAT)		Fund Source	Weights and M	1easur	es (Typical Only)
Army	F Govern	ment Furnishe	d, Government In:	stalled	С	Weight (lbs)	100	Weight (kgs)	46
Navy	F Govern	ment Furnishe	d, Government Ins	stalled	С	Height (in)	88	Height (cen)	224
USAF	F Govern	ment Furnishe	d, Government In	stalled	С	Width (in)	30	Width (cen)	76
VA	F Govern	ment Furnishe	d, Government In	stalled	v	Depth (in)	16	Depth (cen)	41
IHS	F Govern	ment Furnishe	d, Government Ins	stalled		NSN 6530			
Jtility1: Jtility2:	develor Plumbing Electrical	and coordinate I			used for programming p ccordance with actual eq	uipment selection. Volts1 Volts2	or ren		to
	develor Plumbing	and coordinate				nuipment selection. Volts1	or ren	nains responsible	to
Utility1: Utility2:	develor Plumbing	and coordinate				nuipment selection. Volts1	or ren	nains responsible	to
Utility1: Utility2: Utility3:	develor Plumbing Electrical	and coordinate I				uipment selection. Volts1 Volts2			to
Utility1: Utility2: Utility3: Utility4:	develor : Plumbing : Electrical : Med Gas	and coordinate I I I I I I				vipment selection. Volts1 Volts2 Hertz	р	0	to
Utility1: Utility2: Utility3: Utility4:	develor Plumbing Electrical Med Gas Misc Gas Non-Med C	and coordinate I I I I I I				vipment selection. Volts1 Volts2 Hertz Hertz De	p itch	0	to
Utility1: Utility2: Utility3: Utility4: Utility5:	develor Plumbing Electrical Med Gas Misc Gas Non-Med C	and coordinate I I I Gas	e the desian / constr			uipment selection. Volts1 Volts2 Hertz Hertz De Hertz Sw	p itch	0	to
Utility1: Utility2: Utility3: Utility4: Utility5:	develor Plumbing Electrical Med Gas Misc Gas Non-Med C	and coordinate I I I Gas	e the design / constr	uction in a	ccordance with actual eq	volts1 Volts2 Hertz Hertz De Hertz Sw BTU / Ho	p itch	0	to

JSN E0612 Name Shelf Unit, Pharmacy, Wall Mtd, 88"Hx48"Wx16"D

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only,)
Army	F Government Furnished, Government Installed	С	Weight (lbs)	160	Weight (kgs)	73
Navy	F Government Furnished, Government Installed	С	Height (in)	88	Height (cen)	224
USAF	F Government Furnished, Government Installed	С	Width (in)	48	Width (cen)	122
VA	F Government Furnished, Government Installed	v	Depth (in)	16	Depth (cen)	41
IHS	F Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing Volts1 Volts2 Utility2: Electrical . | Utility3: Med Gas 0 . | Hertz Utility4: Misc Gas Hertz Dep 0 . | Utility5: Non-Med Gas . Hertz Switch 0 Utility6: Misc . | BTU / Hour Phase1 0 Amps1 Watts1 Phase2 0 Amps2 Watts2

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

2 Vertical Hanging Strips

9 Shelf, Storage/Display

1 9 Shelf, Unit

JSN	E0615	Name		Shelv	es, Pharmacy	, Wall Mtd, 8	8"H	(48"Wx	13"l
	Logistical Ca	tegory (LOGCA	T)		Fund Source	Weights and Me	asures	(Typical Only)
Army	F Governm	ent Furnished,	Government Install	ed	С	Weight (lbs) 1!	50	Weight (kgs)	69
Navy	F Governm	ent Furnished,	Government Install	ed	с	Height (in) 88	3	Height (cen)	224
USAF	F Governm	ent Furnished,	Government Install	ed	c	Width (in) 48	3	Width (cen)	122
VA	F Governm	ent Furnished,	Government Install	ed	v	Depth (in) 13	3	Depth (cen)	33
IHS	F Governm	ent Furnished,	Government Install	ed		NSN 6530			
-	: Electrical : Med Gas	· l				Volts2 Hertz			
Utility3									
-	: Misc Gas	.1				Hertz Dep	0		
Utility4	: Misc Gas : Non-Med Gas	•				Hertz Dep Hertz Swite			
Utility4 Utility5	: Non-Med Gas	•				·	ch 0		
Utility4 Utility5	: Non-Med Gas	· · [Phase1	0	Amps1	Hertz Swite	ch 0		
Utility4	: Non-Med Gas	· · [Phase1 Phase2		Amps1 Amps2	Hertz Swite BTU / Hou	ch 0		

JSN	E0618	Name	Shel	ves, Pł	narmacy, Wa	all Mtd, Tall,	88"F	1x48"Wx	16"D
	Logistical Cat	regory (LOGCAT)			Fund Source	Weights and N	Measure	es (Typical Only	<i>'</i>)
Army	F Governme	ent Furnished, Govern	nment Installe	ed	С	Weight (lbs)	75	Weight (kgs)	34
Navy	F Governme	ent Furnished, Govern	nment Installe	ed	С	Height (in)	88	Height (cen)	224
USAF	F Governme	ent Furnished, Govern	nment Installe	ed	С	Width (in)	48	Width (cen)	122
VA	F Governme	ent Furnished, Govern	nment Installe	ed	v	Depth (in)	16	Depth (cen)	41
IHS	F Governme	ent Furnished, Govern	nment Installe	ed		NSN 6530			
	:: Plumbing :: Electrical	.l .l				Volts1 Volts2			
						Voits2 Hertz		0	
	: Med Gas	·I					·	-	
	: Misc Gas	•1				Hertz De		0	
Utility5	: Non-Med Gas	.				Hertz Sw	vitch (0	
Utility6	: Misc	.				BTU / Ho	our		
Utility6	: Misc	•1	Phase1	0	Amps1	BTU / Ho Watts1	our		

THIS TYPICAL INCLUDES:

2 Vertical Hanging Strips1 5 Extra Deep Shelf, Unit

	Logistical Cat	regory (LOGCA	T)		Fund Source	Weights and Measu	ures (Typical Only)
Army	F Governme	ent Furnished,	Government Installe	ed	С	Weight (lbs) 120	Weight (kgs) 55
Navy	F Governme	ent Furnished,	Government Installe	d	С	Height (in) 88	Height (cen) 224
USAF	F Governme	ent Furnished,	Government Installe	ed	c	Width (in) 48	Width (cen) 122
VA	F Governme	ent Furnished,	Government Installe	ed	v	Depth (in) 24	Depth (cen) 61
IHS	F Governme	ent Furnished,	Government Installe	d		NSN 6530	
Jtility4 Jtility5	: Med Gas : Misc Gas : Non-Med Gas					Hertz Hertz Dep Hertz Switch	0 0 0
Jtility6	: Misc	•	Dla a a 1	0	A 1	BTU / Hour	0
			Phase1		Amps1 0	Watts1	0
			Phase2	U	Amps2	Watts2	
2 Verti 1 3 She 1 Canti	vtion /PICAL INCLUDE cal Hanging Stri elf, Unit ilevered Work S Deep Shelves	ps	Unit of Issue EA		Group		Modular Casework

JSN	E0627	Name	Counter, Work, w/Storage	, Cab	, Pharm	, Wall Mt	d,48"
-----	-------	------	--------------------------	-------	---------	-----------	-------

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only,)
Army	F Government Furnished, Government Installed	С	Weight (lbs)	125	Weight (kgs)	57
Navy	F Government Furnished, Government Installed	С	Height (in)	88	Height (cen)	224
USAF	F Government Furnished, Government Installed	С	Width (in)	48	Width (cen)	122
VA	F Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	F Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1				Volts1	
Utility2: Electrical	A 120 volt, convention	nal outlet			Volts2	
Utility3: Med Gas	.1				Hertz	0
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 2 Vertical Hanging Strips
- 1 3 Shelf, Unit
- 1 Cantilevered Work Surface
- 2 Storage Cabinets
- 4 Pull-Out Bottle Drawers
- 2 Storage Cabinet Drawers

JSN	E0630	Name		iabit	, vvoik, vv/St	orage, Pharm, \	vvaii ivitu, 40 V
	Logistical Ca	tegory (LOGCA	T)		Fund Source	Weights and Meas	ures (Typical Only)
Army	F Governme	ent Furnished,	Government Installe	ed	С	Weight (lbs) 125	Weight (kgs) 57
Navy	F Governme	ent Furnished,	Government Installe	ed	С	Height (in) 88	Height (cen) 224
USAF	F Governme	ent Furnished,	Government Installe	ed	С	Width (in) 48	Width (cen) 122
VA	F Governme	ent Furnished,	Government Installe	ed	v	Depth (in) 24	Depth (cen) 61
IHS	F Governme	ent Furnished,	Government Installe	ed		NSN 6530	
	: Med Gas : Misc Gas	· l				Hertz Hertz Dep	0
Utility3:	: Med Gas	.1				Hertz	
		•				·	
	: Non-Med Gas	• •				Hertz Switch	0
Utility6:	: Misc	.				BTU / Hour	
			Phase1	0	Amps1	Watts1	
			Phase2	0	Amps2	Watts2	
Descript	tion		Unit of Issue EA		Group		Modular Casewor
2 Vertic 1 5-She 1 Frees	PICAL INCLUDI cal Hanging Str elf Unit tanding Work S er, 6"H (152m)	ips Surface					

1 Drawer, 6"H (152mm)

JSN E0633 Name Counter, w/Sink, Storage, Pharm, Wall Mtd, 66"W

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only	<i>'</i>)
Army	F Government Furnished, Government Installed	С	Weight (lbs)	135	Weight (kgs)	62
Navy	F Government Furnished, Government Installed	С	Height (in)	88	Height (cen)	224
USAF	F Government Furnished, Government Installed	С	Width (in)	66	Width (cen)	168
VA	F Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	F Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	D Cold and hot water a	nd drain				Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 3 Vertical Hanging Strips
- 1 Lockable Flipper Unit
- 1 Cabinet With Doors
- 1 Light
- 1 Cantilevered Work Surface
- 1 Cantilevered Sink Adaptable Work Surface
- 1 Extra Deep Shelf

	1 1 - 1 -	S-1 (1000A	T \		5 . 4 6 .		14/-1-1-1	14	(T:	\
		Category (LOGCA			Fund Source	}	.,		res (Typical Only	")
Army	F Govern	ment Furnished,	Government Installe	ed	C		Weight (lbs)	225	Weight (kgs)	103
Navy	F Govern	ment Furnished,	Government Installe	ed	c		Height (in)	88	Height (cen)	224
USAF	F Govern	ment Furnished,	Government Installe	ed	С		Width (in)	72	Width (cen)	183
VA	F Govern	ment Furnished,	Government Installe	ed	v		Depth (in)	24	Depth (cen)	61
IHS	F Govern	ment Furnished,	Government Installe	ed			NSN 6530			
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med G as .					Volts1 Volts2 Hertz Hertz D Hertz S	witch	0 0 0	
o tility o.	. IVIISC	•1	Phase1	0	Amps1	0	Watts1	ioui	0	
			Phase2		Amps2		Watts2		v	
Vertice Stora Stora Pull-ce Shelv	PICAL INCLU cal Hanging S elf, Units ilevered Work age Cabinets out Bottle Dra ves, Storage/I age Cabinet D	Strips	Unit of Issue EA		Group				Modular Cas	ework

JSN	E0639 Name	Counter, Work, w/Sto	rage, Pharı	m, W	all Mtd, 9	6"W
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)
Army	F Government Furnished, Government I	nstalled C	Weight (lbs)	251	Weight (kgs)	114
Navy	F Government Furnished, Government I	nstalled C	Height (in)	88	Height (cen)	224
USAF	F Government Furnished, Government I	nstalled C	Width (in)	96	Width (cen)	244
VA	F Government Furnished, Government I	nstalled V	Depth (in)	24	Depth (cen)	61
IHS	F Government Furnished, Government I	nstalled	NSN 6530			
Utilit	ies NOTE: Values shown are based on stand	lard typicals used for programming pur	poses. The contra	ctor ren	nains responsible	to

	ues shown are based on standa d coordinate the desian / const					mains responsible to
Utility1: Plumbing	.1				Volts1	120
Utility2: Electrical	A 120 volt, conventional o	utlet			Volts2	
Utility3: Med Gas	.				Hertz	60
Utility4: Misc Gas	.				Hertz Dep	-1
Utility5: Non-Med Gas	.				Hertz Switch	0
Utility6: Misc	.				BTU / Hour	
	Pha	ase1 1	Amps1	1	Watts1	120

Amps2

Watts2

Phase2 0

THIS TYPICAL INCLUDES:

- 3 Vertical Hanging Strips
- 2 Cabinets With Doors
- 2 Lights
- 1 Cantilevered Work Surface
- 1 Freestanding Sink Adaptable Cabinet w/integral Backsplash
- 2 Extra Deep Shelves
- 2 Drawers, 6"H (152mm)

	Logistical Co	ategory (LOGCA	T)		Fund Source	Weights and	l Measur	es (Typical Only	/)
Army	F Governm	ent Furnished	Government Install	ed	С	Weight (lbs)	401	Weight (kgs)	182
Navy	F Governm	nent Furnished	Government Install	ed	С	Height (in)	88	Height (cen)	224
USAF	F Governm	nent Furnished	, Government Install	ed	С	Width (in)	146	Width (cen)	371
VA	F Governm	nent Furnished	, Government Install	ed	v	Depth (in)	24	Depth (cen)	61
IHS	F Governm	nent Furnished	, Government Install	ed		NSN 6530			
		and coordinate t		on in acc	sed for programming po cordance with actual eq			0	
Utility1 Utility2	develop of the control of the contro	and coordinate to D Cold and .	he design / construction	on in acc		volts2		·	
Utility1 Utility2 Utility3	develop of the control of the contro	and coordinate t	he design / construction	on in acc		uipment selection. Volts1		·	
Utility1 Utility2 Utility3 Utility4	develop of the control of the contro	and coordinate to D Cold and . . .	he design / construction	on in acc		volts1 Volts2 Hertz	Рер	0	
Utility1 Utility2 Utility3 Utility4 Utility5	develop of the control of the contro	and coordinate to D Cold and . . .	he design / construction	on in acc		volts1 Volts2 Hertz Hertz [Dep Switch	0	
Utility2 Utility3 Utility4	develop of the control of the contro	D Cold and	he design / construction	on in acc		volts1 Volts2 Hertz Hertz [Dep Switch Hour	0	

This JSN includes: 5 vertical hanger strips; 8 shelves, storage/display; 60 bins, 2-1/4"W (57mm) x 2-3/16"W (57mm); 25 bins, 4-9/16"W (114mm) x 2-3/16"H (57mm); 4 bins, 4-9/16"W (114mm) x 5-3/16"H (133mm); 1 tack board; 2 Light, 2 cantilevered work surfaces w/backsplashes; 1 cantilevered, sink adaptable work surface w/backsplash w/corian top; 1 drawer w/Lock, 6"H (152mm); 1 adjustable keyboard tray; 1 drawer, 6"H (152mm); 2 storage cabinets; 3 pull-out bottle drawers; 2 Storage Cabinet Drawers; 1 pull-out shelf; 2 Storage Cabinets; and 3 Pull-Out Bottle drawers.

JSN	E0648	Name		Statio	n, Picking, Pha	rm, U-Shap	e, Fr	ee Std, 14	4x7
	Logistical Cat	egory (LOGCA	T)		Fund Source	Weights and	Measur	res (Typical Only	·)
Army	F Governme	ent Furnished,	Government In	stalled	С	Weight (lbs)	350	Weight (kgs)	159
Navy	F Governme	ent Furnished,	Government In	stalled	С	Height (in)	85	Height (cen)	216
USAF	F Governme	ent Furnished,	Government In	stalled	С	Width (in)	150	Width (cen)	381
VA	F Governme	ent Furnished,	Government In	stalled	v	Depth (in)	78	Depth (cen)	198
IHS	F Governme	ent Furnished,	Government In	stalled		NSN 6530			
	develop ar : Plumbing	nd coordinate t			ised for programming p cordance with actual ed	quipment selection. Volts1	ctor ren	nains responsible	: 10
Utility2	: Electrical	•				Volts2			
Utility3	: Med Gas	.				Hertz			
Utility4	: Misc Gas	.				Hertz D	ер	0	
Utility5	: Non-Med Gas	.1				Hertz S	witch	0	
Utility6	: Misc	.				BTU / F	lour		
			Pha	sel 0	Amps1	Watts1			

Amps2

Watts2

Phase2 0

This JSN includes: 12 solid panels, 85"H (2159mm) x 24"W (610mm); 1 solid panel, 85"H (2159mm) x 48"W (1219mm); 4 panel connectors, 2-way corner, 85"H (2159mm); 8 panel-to-panel connectors; 2 finished end hardware kits; 6 3-shelf units, 24"W (610mm); 1 5-shelf unit, 48"W (1219mm); 2 corner, 5-shelf units, 48"W (1219mm); 380 bins, 2-1/4"W (57mm) x 2-3/16"H (57mm); 50 bins, 4-9/16"W (114mm) x 2-3/16"W (57mm); 2 cantilevered, corner work surfaces, 48"W (1219mm); 1 cantilevered work surface, 48"W (1219mm); 1 drawer, 3"H (76mm) and 1 drawer, 6"H (152mm).

	Logistica	Category (LOC	GCAT)			Fund Source	Weights an	d Measur	es (Typical Only	<i>(</i>)
Army	F Gover	nment Furnisl	ed, Government	Installe	d	С	Weight (lbs) 302	Weight (kgs)	138
Navy	F Gover	nment Furnisl	ed, Government	Installe	d	С	Height (in)	85	Height (cen)	216
USAF	F Gover	nment Furnisl	ed, Government	Installe	d	С	Width (in)	150	Width (cen)	381
VA	F Gover	nment Furnisl	ed, Government	Installe	d	v	Depth (in)	78	Depth (cen)	198
IHS	F Gover	nment Furnisl	ed, Government	Installe	d		NSN 653)		
						ed for programming p ordance with actual ed			nains responsible	e to
	develo 1: Plumbing	p and coording					quipment selection Volts1		nains responsible	e to
Utility1 Utility2	develo	p and coording					quipment selection		nains responsible	e to
Utility1 Utility2 Utility3	develo 1: Plumbing 2: Electrical	p and coording I					quipment selection Volts2 Volts2		nains responsible	e to
Utility1 Utility2 Utility3 Utility4	develo 1: Plumbing 2: Electrical 3: Med Gas	p and coording I I I					quipment selection Volts1 Volts2 Hertz Hertz	Dep		e to
Utility1 Utility2 Utility3 Utility4 Utility5	develo 1: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas	p and coording I I I					quipment selection Volts1 Volts2 Hertz Hertz	Dep Switch	0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develo 1: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med	p and coording I I Gas	te the design / cor		n in acco		quipment selection Volts2 Volts2 Hertz Hertz Hertz	Dep Switch Hour	0	e to

A U-shaped, pharmacy picking and storage station, approximate size 72" by 144". This JSN includes: 6 solid panels, 85"H (2159mm) x 24"W (610mm); 4 solid panels, 85"H (2159mm) x 48"W (1219mm); 4 panel connectors, 90 degree corner, 85"H (2159mm); 5 panel-to-panel connectors; 2 finished end hardware kits; 20 dispensing rails, 48"W (1219mm); 240 bins, 2-1/4"W (57mm) x 2-1/4"H (57mm); 40 bins, 4-1/2"W (114mm) x 2-1/4"H (57mm); 40 bins, 4-1/2"W (114mm) x 5-1/4"H (133mm); 2 cantilevered work surfaces, 48"W (1219mm); 2 cantilevered work surfaces, 72"W (1829mm); 4 drawers, 3"H (76mm); 4 drawers, 6"H (152mm); 2 extra deep shelves w/Add-on and drawer organizer bins.

JSN	E0657	Name	Modul	e, Storage, I	Pharm	, U-9	Shap	oe, F/S, 15!	5x55
	Logistical Cat	regory (LOGCAT)	F	und Source	Weigh	nts and	Measur	res (Typical Only))
Army	C Governme	ent Furnished, Government Installed	d C		Weigh	nt (lbs)	500	Weight (kgs)	227
Navy	C Governme	ent Furnished, Government Installed	d C		Heigh	t (in)	85	Height (cen)	216
USAF	C Governme	ent Furnished, Government Installed	d C		Width	(in)	155	Width (cen)	394
VA	C Governme	ent Furnished, Government Installed	d V		Depth	(in)	55	Depth (cen)	140
IHS	C Governme	ent Furnished, Government Installed	d		NSN	6530			
Utiliti Utility1:		lues shown are based on standard typind coordinate the design / construction	-	1 3 31 1	ment sele		ctor ren	nains responsible	to
Utility2:	: Electrical	.]			\	/olts2			
Utility3:	: Med Gas	.]			ŀ	Hertz			
Utility4:	: Misc Gas	.]			ŀ	Hertz D	ер	0	
Utility5:	: Non-Med Gas	.1			ŀ	Hertz Sv	witch	0	
Utility6:	: Misc	.]			E	BTU / H	our		

Amps1

Amps2

Watts1

Watts2

Phase1 0

Phase2 0

This JSN includes: 3 solid panels, 85"H (2159mm) x 12"W (305mm); 6 solid panels, 85"H (2159mm) x 48"W (1219mm); 5 panel connectors, 2-way corner, 85"H (2159mm); 1 panel-to-panel connector; 3 finished end hardware; 3 9-shelf units, 90 degree corner, 48"W (1219mm).

Thursday, April 21, 2011 MIL-STD 1691 | PPMD Page 372 of 1462

JSN	E066	0	Name		Мос	dule	, Stora	ge,	Pharm,	, Stra	aight	t, F /S	S, 1	.54"Wx	21	"D
	Logisti	cal Cat	egory (LOG	CAT)			Fund	Sourc	re	Weig	hts ana	' Meası	ıres ((Typical Onl	y)	
Army	C Gov	/ernme	ent Furnish	ed, Governmen	nt Installe	ed	С			Weig	ht (lbs)	250	\	Weight (kgs	11	4
Navy	C Gov	/ernme	ent Furnish	ed, Governmer	nt Installe	ed	С			Heig	ht (in)	85	ŀ	Height (cen)	21	6
USAF	C Gov	/ernme	ent Furnish	ed, Governmer	nt Installe	ed	С			Widt	h (in)	154	\	Width (cen)	39	1
VA	C Gov	/ernme	ent Furnish	ed, Governmer	nt Installe	ed	v			Dept	h (in)	21	[Depth (cen)	53	i
IHS	C Gov	/ernme	ent Furnish	ed, Governmer	nt Installe	ed				NSN	6530					
	:: Plumbir :: Electrica	J	.1								Volts1 Volts2		0			
		J														
Utility3	: Med Ga	IS	-1								Hertz		0			
Utility4	: Misc Ga	is	.1								Hertz [Рер	0			
Utility5	: Non-M	ed Gas	.1								Hertz S	Switch	0			
Utility6	: Misc		.1								BTU / F	Hour				
					Phase1	0	Ar	mps1	0		Watts1		0			
					Phase2	0	Ar	mps2			Watts2					
Descrip	tion			Unit of Is	ssue EA		(Group					N	Modular Ca	sewo	ork

This JSN includes: 3 solid panels, 85"H (2159mm) x 18"W (305mm); 2 solid panels, 85"H (2159mm) x 24"W (610mm); 2 solid panels, 85"H (2159mm) x 48"W (1219mm); 2 panel connectors, 2-way corner, 85"H (2159mm); 1 panel connector, 3-way corner, 85"H (2159mm); 2 panel-to-panel connectors; 3 finished end hardware; 6 3-shelf units, 24"W (610mm) and 6 3-shelf unit, 48"W (1219mm).

JSN **E0665** Name

Pharmacy Bulk Storage Low Volume

	Logistical Category (LOGCAT)	Fund Source	Weights and	l Measure	s (Typical Only)
Army	F Government Furnished, Government Installed		Weight (lbs)		Weight (kgs)	
Navy	F Government Furnished, Government Installed		Height (in)	85	Height (cen)	216
USAF	F Government Furnished, Government Installed		Width (in)	444	Width (cen)	1128
VA	C Government Furnished, Government Installed		Depth (in)	192	Depth (cen)	488
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	F Special electrical requ	uirements	5			Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	20	Watts1	2400
		Phase2	0	Amps2	0	Watts2	

Description Unit of Issue EA Group Modular Casework

E0665 BULK STORAGE

- 4 Panel, Hard Npwr 53" (1346mm) x 24W (610mm)
- 12 Panel, Hard Npwr 85H (2159mm) x 18W (457mm)
- 1 Panel, Hard Power 85H (2159mm) x 24W (610mm)
- 3 Panel, Hard Npwr 85H (2159mm) x 24W (610mm)
- 2 Panel, Hard Power, 85H (2159mm) x 48W (1219mm)
- 3 Panel, Hard Npwr 85H (2159mm) x 48W (1219mm)
- 1 Open Panel Frame Npwr 85H (2159mm) x 24W (610mm)
- 1 Open Panel Frame Npw 85H (2159mm) x 48W (1219mm)
- 4 Conn, 2-Way 90 Deg Hard 84H (2159mm)
- 7 Conn, 3-Way 90 Deg Hard 84H (2159mm)
- 1 Duplex Rcp, 6/Pkg
- 1 Duplex Rcp, Dedicated 6/Pkg
- 1 Ceiling Pwr Entry, Pwr 85"H (2159mm)
- 2 Work Surface, Lam 48" (1219mm)
- 36 Shelf Storage Display 24W (610mm)
- 40 Shelf Storage Display 48W (1219mm)
- 1 Flip Dr Unit, Fab, W/Lock 48"W (1219mm)
- 1 Tackboard, 48W (1219mm)
- 1 Tool Bar 24"W (610mm)
- 1 Work Surf, Hvy-Duty 48"W (1219mm)
- 6 Shelf, 24W (610mm)
- 6 Shelf, 48W (1219mm)
- 6 Shelf, Add-On 24"W (610mm)
- 6 Shelf, Add-On 48"W (1219mm)
- 3 Shelf Unit, 3 Shlvs 24"W (610mm)
- 1 Cart, Enclosed Body, Top Spine, 2 Drawers, 2 Dbl Wide Wire Shelf, Dividers, Solid Dbl Wide Doors, 36"H (914mm)
- 1 Cart, W/Push Handles, Mobile, 2 Wire Shelf, Solid Shelf 21"D (533mm) x 36"W (914mm)
- 1 Cart, Mobile Dolly Base, 4 Wire Shelf, Solid Shelf, 24"D (610mm) x 36W (914mm)
- 1 Mobile Pedestal, File/File
- 2 Task Light, 42W (1067mm)

- 1 Diag Tray
- 2 Keyboard Tray, Fully Adj.
- *Connecting hardware required to complete installation.

JSN E0666 Name Pharmacy Manufacturing & Prepack Low Volume

	Logistical Co	ntegory (LOGCAT)	Fund Source	Weights an	d Measur	es (Typical Only	<i>(</i>)
Army	F Governm	ent Furnished,	Government Installed		Weight (lbs	5)	Weight (kgs)	
Navy	F Governm	ent Furnished,	Government Installed		Height (in)	85	Height (cen)	216
USAF	F Governm	ent Furnished,	Government Installed		Width (in)	156	Width (cen)	396
VA	C Governm	ent Furnished,	Government Installed		Depth (in)	32	Depth (cen)	81
IHS	C Governm	ent Furnished,	Government Installed		NSN 653 0	0		
Utiliti		and coordinate th	based on standard typicals use ne design / construction in acco hot water and drain				nains responsible	e to
Utility2:	: Electrical	.			Volts2)	0	
Utility3:	: Med Gas	.1			Hertz		0	
Utility4:	: Misc Gas	.			Hertz	Dep	0	

Phase1 **0** Amps1 **0** Watts1
Phase2 **0** Amps2 **0** Watts2

Hertz Switch

BTU / Hour

Description Unit of Issue EA Group Modular Casework

E0666 MANUFACTURING AND PREPACK (low volume)

. |

- 1 Shelf, Storage/Display 24"W (610mm)
- 4 Shelf, Storage/Display 36"W (914mm)
- 4 Wall Strip 84"H (2134mm)

Utility5: Non-Med Gas . |

Utility6: Misc

- 1 Equipment Rail, 24"W (610mm)
- 1 Adapter Rail, 36"W (914mm)
- 1 Work Surf, Hvy-Duty 24"D (610mm) x 72"W (1829mm)
- 1 Module, Cant Sink-Adaptable, w/Corain Top, 24"D (610mm) x 24"W (610mm)
- 1 Storage Case, 3 Bottle Dwrs, Legs
- 1 Eyewash
- 1 Keyboard Tray, Fully Adj.
- 1 Sink and Faucet Assemble

JSN	E0667	7	Name				Pha	rmacy	Disp	pensir	ng (& S	tora	ge Low Vo	lume
	Logistic	al Categ	ory (LOGCA	T)				Fund Source	е	И	/eigh	its and	d Measu	ıres (Typical Onl	y)
Army	F Gove	rnment	t Furnished,	Government In	stalle	ed				W	/eigh	nt (lbs))	Weight (kgs)
Navy	F Gove	rnmen	t Furnished,	Government Ins	stalle	ed				Н	eigh	t (in)	85	Height (cen)	216
USAF	F Gove	rnmen	t Furnished,	Government Ins	stalle	ed				V	/idth	(in)	408	Width (cen)	1036
VA	C Gove	ernmen	t Furnished,	Government In	stalle	ed				D	epth	(in)	240	Depth (cen)	610
IHS	C Gove	ernmen	t Furnished,	Government In	stalle	ed				N	SN	6530)		
Utility2 Utility3 Utility4	deve :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med	• • • • • • • • • • • • • • • • • • •	 Special el 	he design / constr	nent	S	accordo			equipment	\ 	/olts1 /olts2 Hertz Hertz I Hertz S	Dep Switch Hour	120 0 60 -1 0	
				Pha	ise1	1		Amps1	20		\	Watts1	L	2400	
				Pha	ise2	0		Amps2	0		\	Watts2	2		

E0667 DISPENSING AND STORAGE

- 8 Panel, Hard NPWR 53H (1346mm) x 24W (610mm)
- 2 Panel, Hard NPWR 53H (1346mm) x 48W (1219mm)
- 4 Panel, Hard NPWR 85H (2159mm) x 18W (457mm)
- 3 Panel, Hard PWR 85H (2159mm) x 24W (610mm)
- 2 Panel, Hard NPWR 85H (2159mm) x 30W (762mm)
- 2 Panel, Hard PWR 85H (2159mm) x 48W (1219mm)
- 1 Open Panel, Frame Npwr 85H (2159mm) x 30W (762mm)
- 1 Open Panel, Frame Npw 85H (2159mm) x 48W (1219mm)
- 1 Ceiling Pwr Entry, Pwr 85"H (2159mm)
- 1 Penin, Work Surface, Lam 30"D (762) x 60W (1524mm)
- 1 Work Surface Lam 24"D (610mm) x 48"W (1219)
- 2 Trans Surf, Laminated 24W (610mm)
- 6 Shelf Storage/Display 24W (610mm)
- 1 Shelf Storage/Display 30W (762mm)
- 11 Shelf Storage/Display 48W (1219mm)
- 1 Flip Dr Unit w/Lock, 30W (762mm)
- 1 Flip Dr Unit w/Lock, 48W (1219mm)
- 1 Tackboard 30W (762mm)
- 4 Tackboard 48W (1219mm)
- 1 Tool Bar, 24"W (610)
- 1 Tool Bar, 30"W (762mm)
- 3 Tool Bar, 48"W (1219mm)
- 6 Wall Strip, 84"H (2134mm)
- 1 Equipment Rail, Wall-Mt, 48"W (1219mm)
- 9 Adapter Rail, 48"W (1219mm)
- 6 Work Surface, Hvy-Duty 24D (610mm) x 48W (1219mm)
- 3 Work Surface, Hvy-Duty 24D (610mm) x 72W (1829mm)
- 1 ADA Sink, Systems Mounted, w/Corian Top, 24D (610mm) x 48W (1219mm)
- 1 Table, Process w/Glides Adj Ht 24D (610mm) x 48W (1219mm)
- 3 Table, Process w/Glides Adj Ht 24D (610mm) x 72W (1829mm)
- 3 Storage Unit w/Door
- 5 3-Shelf Unit 24"W (610mm)

Downloaded from http://www.everyspec.com

- 7 3-Shelf Unit 48"W (1219mm)
- 6 3-Shelf Unit 30"W (762mm)
- 1 Shelf Unit, Dbl Drs, 48"W (1219mm)
- 11 Storage Case
- 7 Storage Case Shelf
- 7 Storage Case Drawer 5"H (102mm), No lock
- 2 Storage Case Drawer 71/2"H (203mm), No lock
- 15 Storage Case Bottle Dwr, 5"H (127mm)
- 11 Storage Case Leg
- 1 WK Surf w/Backsplash 24"D (610mm) x 48"W (1219mm)
- 1 Storage Frame Lid
- 1 Storage Frame
- 1 Drawer 3"H (76mm)
- 3 Drawer 6"H (152mm)
- 1 Drawer 9"H (229mm)
- 1 Eyewash
- 1 Task Light 30"W (762mm)
- 1 Task Light 42"W (1219mm)
- 4 Paper Tray
- 2 Diagonal Tray
- 3 Shelf Div 8/Pkg
- 11 Adjustable Keyboard Tray
- 1 ADA Sink & Faucet Assy.
- *Connecting hardware required to complete installation.

Pharmacy IV Admixture Low Volume E0668 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) F | Government Furnished, Government Installed Army Weight (lbs) Weight (kgs) Height (in) 85 Navy F | Government Furnished, Government Installed Height (cen) 216 **USAF** F | Government Furnished, Government Installed Width (in) 120 Width (cen) 305 VA C | Government Furnished, Government Installed 144 366 Depth (in) Depth (cen) IHS C | Government Furnished, Government Installed NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing D | Cold and hot water and drain 120 Volts1 Utility2: Electrical A | 120 volt, conventional outlet Volts2 0 Utility3: Med Gas 60 Hertz Utility4: Misc Gas Hertz Dep -1 . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | 0 Phase1 1 Watts1 120 Amps1 1 Phase2 Amps2 0 Watts2 Unit of Issue EA **Modular Casework** Description Group

E0668 I.V. ADMIXTURE

- 1 Table, Process w/Casters Adj Ht 48W (1219mm)
- 1 Freestanding Sink Adaptable Cabinet w/Backsplash, w/Corian Top, 24W (610mm)
- 2 Tray/Shelf
- 1 Storage Frame
- 3 Drawer, 3H (76mm)
- 2 Drawer, 6H (152mm)
- 1 Drawer, 9H (229mm)
- 1 Mobile Cart with Top Surface
- 3 Wire Shelf
- 1 Locker on Wheels w/Door
- 1 Eyewash
- 1 Keybd Tray, Fully Adj.
- 1 Sink and Faucet Assembly

Drawer Organizer Bins

JSN **E0673** Name

Pharmacy Bulk Storage Medium Volume

	Logistical Category (LOGCAT)	Fund Source	Weights and Measure	s (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	Weight (kgs)
Navy	C Government Furnished, Government Installed		Height (in)	Height (cen)
USAF	C Government Furnished, Government Installed		Width (in)	Width (cen)
VA	C Government Furnished, Government Installed		Depth (in)	Depth (cen)
IHS	C Government Furnished, Government Installed		NSN 6530	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	D Cold and hot water a	and drain				Volts1	120
Utility2: Electrical	F Special electrical req	uirement	s			Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2	0	Watts2	

Description Unit of Issue EA Group Modular Casework

E0673 BULKSTOR

- 2 Panel, Hard Npwr 47"H (1194mm) x 18"W (457mm)
- 1 Panel, Hard Pwr 47"H (1194mm) x 24"W (610mm)
- 5 Panel, Hard Npwr 47"H (1194mm) x 24"W (610mm)
- 1 Panel, Hard Pwr 47"H (1194mm) x 36"W (914mm)
- 1 Panel, Hard Pwr W/Com Port 47"H (1194mm) x 36"W (914mm)
- 1 Panel, Hard Pwr 47"H (1194mm) x 48"W (1219mm)
- 2 Panel ,Hard Pwr W/Com Port 47"H (1194mm) x 48"W (1219mm)
- 1 Panel, Hard Pwr 53"H (1346mm) x 24"W (610mm)
- 3 Panel, Hard Npwr 53"H (1346mm) x 24"W (610mm)
- 19 Panel, Hard Npwr 85"H (2159mm) x 18"W (457mm)
- 1 Panel, Hard Pwr 85"H (2159mm) x 24"W (610mm)
- 1 Panel, Hard Npwr 85"H (2159mm) x 24"W (610mm)
- 4 Panel, Hard Npwr 85"H (2159mm) x 30"W (762mm)
- 1 Panel, Hard Pwr 85"H (2159mm) x 36"W (914mm)
- 1 Panel, Hard Npwr 85"H (2159mm) x 36"W (914mm)
- 1 Panel, Hard Npwr 85"H (2159mm) x 42"W (1067mm)
- 4 Panel, Hard Pwr 85"H (2159mm) x 48"W (1219mm)
- 16 Panel, Hard Npwr 85"H (2159mm) x 48"W (1219mm)
- 1 Open Panel Frame Pwr W/Com Port 85"H (2159mm) x 36"W (914mm)
- 1 Open Panel Frame Pwr 85"H (2159mm) x 48"W (1219mm)
- 3 Open Panel Frame Pwr W/Com Port 85"H (2159mm) x 48"W (1219mm)
- 3 Duplex Rcp, 6/Pkg
- 3 Duplex Rcp, Dedicated 6/Pkg
- 2 Ceiling Pwr Entry, 47"H (1194mm)
- 3 Ceiling Pwr Entry, 85"H (2159mm)
- 2 Wk Surf, Lam 24"D (610mm) x 48"W (1219mm)
- 3 Wk Surf, Lam 24"D (610mm) x 72"W (1829mm)
- 1 Wk Surf, Corner, Lam 24"D (610mm) x 48"W (1219mm)
- 2 Trans Surf, Lam Top 48"W (1219mm)
- 2 Trans Surf, Lam Top 72"W (1829mm)
- 2 Lateral File, Lam 24"W (610mm)
- 2 Shelf, Storage/Display 36"W (914mm)
- 147 Shelf, Storage/Display 48"W (1219mm)

- 2 Flip Dr Unit, Fab, W/Lock 24"W (610mm)
- 2 Flip Dr Unit, Fab, W/Lock 36"W (914mm)
- 3 Flip Dr Unit, Fab, W/Lock 48"W (1219mm)
- 3 Tackboard, 36"W (914mm)
- 4 Tackboard, 48"W (1219mm)
- 1 Tool Bar, 24"W (610mm)
- 3 Tool Bar, 36"W (914mm)
- 7 Tool Bar, 48"W (1219mm)
- 1 Equip Rail, Wall-Mt, 48"W (1219mm)
- 1 Adapter Rail,48W (1219mm)
- 1 Work Surf, Hvy-Duty 24"D (610mm) x 48"W (1219mm)
- 1 Work Surf 24"D (610mm) x 48"W (1219mm)
- 24 Shelf, 48"W (1219mm)
- 24 Shelf, Add-On 48"W (1219mm)
- 2 Table, Process w/Casters Adj Ht 24"D (610mm) x 48"W (1219mm)
- 6 Shelf Unit,3 Shlvs 30"W (762mm)
- 2 Shelf Unit,3 Shlvs 48"W (1219mm)
- 2 Shelf Unit, Add On, 30"W (762mm)
- 2 Shelf Unit, Add On, 48"W (1219mm)
- 1 Storage Case, W/Shelf, Drawer, Legs
- 1 ADA Sink, Wall Mounted, w/Corian Top, 24"D (610mm) x 24"W (610mm)
- 2 Support Frame
- 6 Drw, 3"H (76mm)
- 4 Drw, 6"H (152mm)
- 2 Drw, 9"H (229mm)
- 4 Wire Shelf
- 1 Locker on Wheels W/O Lock, W/ Door
- 1 Cart, Mobile, 5 Wire Shelves, 68"H (1727mm) x 24"D (610mm) x 48"W (1219mm)
- 2 Cart, W/Push Handles, Mobile, 3 Solid Shelves, 21"D (533mm) x 36"H (914mm)
- 1 Eyewash 2 Ped, Mobile Box/File
- 1 Ped, Mobile, Box/Box/File
- 1 Ped, Stationary File/File
- 3 Utility Tray, Ped
- 2 Task Light, 30"W (762mm)
- 5 Task Light, 42"W (1067mm)
- 1 Task Light, Trans Surf 24"W (610mm)
- 14 Paper Tray
- 7 Diag Tray
- 4 Keybd Tray, Fully Adj, W/Mouse Tray W/Palm Rest
- 1 ADA Sink & Faucet Assy.
 - **Drawer Organizer Bins**
- *Connecting hardware required to complete the installation.

JSN **E0674** Name

Pharmacy Manuf & Prepack Medium Volume

	Logistical Category (LOGCAT)	Fund Source	Weights and	l Measure	es (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)		Weight (kgs)	
Navy	C Government Furnished, Government Installed		Height (in)	85	Height (cen)	216
USAF	C Government Furnished, Government Installed		Width (in)	120	Width (cen)	305
VA	C Government Furnished, Government Installed		Depth (in)	132	Depth (cen)	335
IHS	C Government Furnished, Government Installed		NSN 6530			
Utiliti	es NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in according D Cold and hot water and drain				nains responsible 120	to

Utility2: Electrical A | 120 volt, conventional outlet Volts2 0 Utility3: Med Gas Hertz 60 Utility4: Misc Gas Hertz Dep . | -1 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour 0 . | Phase1 1 Amps1 1 Watts1 96 Phase2 Watts2 Amps2 0

Description Unit of Issue EA Group Modular Casework

E0674 MFG PRPK

- 4 Shelf Storage Display 24W (610mm)
- 6 Shelf Storage Display 48W (1219mm)
- 8 Wall Strip, 84"H (2134mm)
- 1 Adapter Rail, 48"W (1219mm)
- 1 Work Surf, Hvy-Duty 24"D (610mm) x 48"W (1219mm)
- 1 Work Surf, Hvy-Duty 24"D (610mm) x 72"W (1829mm)
- 1 Module, Cant Sink-Adaptable w/Corian Top, 24"D (610mm) X 48"w (1219mm)
- 1 Table, Process w/Casters, Adj Ht 30"D (762mm) x 48"W (1219mm)
- 1 Storage Case, 3 Bottle Dwrs, Legs
- 1 Storage Frame
- 2 Drawer, 3H (76mm)
- 2 Drawer, 9H (229mm)
- 2 Task Light, 42W (1041mm)
- 1 Eyewash
- 1 Adjustable Keyboard Tray
- 1 Sink and Faucet Assembly

Drawer Organizer Bins

^{*}Connecting hardware required to complete the installation.

JSN	E0675	Name	P	harı	macy Disp	ensin	ig & S	tora	ge M	ledium Vo	lum
	Logistical Cat	tegory (LOGCAT)			Fund Source	ę	Weig	ıhts and	d Measu	res (Typical Only	v)
Army	C Governme	ent Furnished, Governm	ent Installe	ed			Weig	ght (lbs))	Weight (kgs))
Navy	C Governme	ent Furnished, Governm	ent Installe	ed			Heig	ht (in)	85	Height (cen)	216
USAF	C Governme	ent Furnished, Governm	ent Installe	ed			Widt	h (in)	672	Width (cen)	1707
VA	C Governme	ent Furnished, Governm	ent Installe	ed			Dept	h (in)	432	Depth (cen)	1097
IHS	C Governme	ent Furnished, Governm	ent Installe	ed			NSN	6530)		
	: Electrical : Med Gas	F Special electrical re	quirement	S				Volts2 Hertz		0 60	
Utility2	: Electrical	F Special electrical re	quirement	s				Volts2		0	
	: Misc Gas	.1						Hertz [Dep	-1	
	: Non-Med Gas	-						Hertz S	·	0	
Utility6	: Misc	.1						BTU / I	Hour	0	
			Phase1	1	Amps1	1		Watts1	L	120	
			Phase2	0	Amps2	0		Watts2	2		
Descrip	tion	Unit o	f Issue EA		Group					Modular Cas	sework
E0675 D	DISP_STOR										

- 1 Panel, Hard Npwr 47"H (1194mm) x 24"W (610mm)
- 16 Panel, Hard Npwr 53"H (1346mm) x 24"W (610mm)
- 14 Panel, Hard Npwr 85"H (2159mm) x 18"W (457mm)
- 6 Panel, Hard Npwr 85"H (2159mm) x 24"W (610mm)
- Panel, Hard Pwr 85"H (2159mm) x 30"W (762mm)
- 2 Panel, Hard Npwr 85"H (2159mm) x 30"W (762mm)
- 3 Panel, Hard Pwr 85"H (2159mm) x 48"W (1219mm)
- 10 Panel, Hard Pwr W/Com Port 85"H (2159mm) x 48"W (1219mm)
- 4 Panel, Hard Npwr 85"H (2159mm) x 48"W (1219mm)
- 1 Open Panel Frame Npwr 67"H (1702mm) x 30"W (762mm)
- 1 Open Panel Frame Npwr 67"H (1702mm) x 42"W (1067mm)
- 1 Open Panel Frame Npwr 85"H (2159mm) x 24"W (610mm)
- 2 Open Panel Frame Npwr 85"H (2159mm) x 30"W (762mm)
- 2 Open Panel Frame Npwr 85"H (2159mm) x 48"W (1219mm)
- 1 Duplex Rcp, 6/Pkg
- 1 Duplex Rcp, Dedicated 6/Pkg
- 7 Ceiling Pwr Entry,Int Direct Conn,Pwr 85"H (2159mm)
- 1 Wk Surf, Lam 24"D (610mm) x 72"W (1829mm)
- 1 Penin, Round-End Lam 30"D (762mm) x 48"W (1219mm)
- 1 Support Panel, Wk Surf, End Lam 24"D (1219mm)
- 4 Shelf, Storage/Display 30"W (762mm)
- 72 Shelf, Storage/Display 48"W (1219mm)
- 1 Flip Dr Unit, Fab, W/Lock 24"W (610mm)
- 5 Flip Dr Unit, Fab, W/Lock 30"W (762mm)
- 1 Flip Dr Unit, Fab, W/Lock 42"W (1067mm)
- 4 Flip Dr Unit, Fab, W/Lock 48"W (1219mm)
- 7 Tackboard, 24"W (610mm)
- 5 Tackboard, 30"W (762mm)
- 1 Tackboard, 42"W (1067mm)
- 3 Tackboard, 48"W (1219mm)
- 1 Tool Bar, 24"W (610mm)
- 1 Tool Bar, 30"W (762mm)
- 1 Tool Bar, 42"W (1067mm)

- 3 Tool Bar, 48"W (1219mm)
- 10 Wall Strip 84"H (2134mm)
- 2 Module, Pass-Through 80"H (2032mm) x 48"W (1219mm)
- 4 Panel, Support 48"H (1219mm) x 24"W (610mm)
- 1 Equip Rail, Wall-Mt, 48"W (1219mm)
- 3 Acc Panel Assy, Combo 42"H (1067mm) x 43-1/4"W (1099mm) 2/Pkg
- 1 Vert Chase Cover
- 1 Adapter Rail,24"W (610mm)
- 1 Adapter Rail,30"W (762mm)
- 18 Adapter Rail,48"W (1219mm)
- 20 Work Surf, Hvy-Duty 24"D (610mm) x 48"W (1219mm)
- 5 Work Surf, Hvy-Duty 24"D (610mm) x 60"W (1524mm)
- 3 Work Surf, Hvy-Duty 24"D (610mm) x 72"W (1829mm)
- 15 Shelf, 48"W (1219mm)
- 1 Shelf, 60"W (1524mm)
- 16 Shelf, Add-On w/Lip 48"W (1219mm)
- 1 Shelf, Add-On w/Lip 60"W (1829mm)
- 6 Table, Process w/Glides Adj Ht 24"D (610mm) x 72"W (1829mm)
- 1 Table, Process w/Casters Adj Ht 30"D (762mm) x 60"W (1524mm)
- 25 Shelf Unit,3 Shlvs, 9"D (229mm) x 24"W (610mm)
- 2 Shelf Unit,3 Shlvs, 16"D (406mm) x 24"W (610mm)
- 6 Shelf Unit,3 Shlvs, 16"D (406mm) x 30"W (762mm)
- 20 Shelf Unit,3 Shlvs, 16"D (406mm) x 48"W (1219mm)
- 2 Shelf Unit, Add On, 30"W (762mm)
- 3 Shelf Unit, Add On, 48"W (1219mm)
- 2 Shelf Unit, Dbl Drs, 30"W (762mm)
- 2 Shelf Unit, Dbl Drs, 48"W (1219mm)
- 28 Storage Case
- 19 Storage Case Shelf
- 12 Storage Case Dwr, 5"H (127mm)
- 4 Storage Case Dwr, 7 ½"H (191mm)
- 2 Storage Case Dwr, 10"H (254mm)
- 45 Storage Case Bottle Dwr
- 28 Storage Case Leg
- 1 Sink Base Cabinet, w/Dbl Dr,1 Shf, w/Corian Top, 24"D (610mm) x 48"W (1219mm)
- 8 Drw, 6"H (152mm)
- 6 Drawer Caddie w/Casters, W/Drawers
- 1 Cart, Mobile, W/Dolly Frame, 4 Wire Shelves, Solid Shelf, 24"D (610mm) x 36"W (914mm)
- 1 Eyewash
- 1 Ped, Mobile, Box/File
- 2 Ped, Stationary, File/File
- 1 Task Light, 24"W (610mm)
- 4 Task Light, 30"W (762mm)
- 6 Task Light, 42"W (1067mm)
- 2 Paper Tray
- 3 Diag Tray
- 18 Keybd Tray, Fully Adj. W/Mouse Tray
- 1 Mouse Tray, Keybd Tray Att
- 3 CPU Holder, Vertical
- 1 Sink and Faucet Assembly,

^{*}Connecting hardware required to complete the installation.

JSN	E0676	Name	P	harmac	y Offsi	te Sat	ellit	е М	edium Vo	lume
	Logistical Cat	regory (LOGCAT)		Fund Source	е	Weight	s and I	Measur	res (Typical Only)
Army	C Governme	ent Furnished, Government Installe	ed			Weight	(lbs)		Weight (kgs)	
Navy	C Governme	ent Furnished, Government Installe	ed			Height	(in)	85	Height (cen)	216
USAF	C Governme	ent Furnished, Government Installe	ed			Width ((in)	696	Width (cen)	1768
VA	C Governme	ent Furnished, Government Installe	ed			Depth ((in)	480	Depth (cen)	1219
IHS	C Governme	ent Furnished, Government Installe	ed			NSN	6530			
Utility1	develop ar :: Plumbing	nlues shown are based on standard typend coordinate the design / construction D Cold and hot water and drain	n in accord			nent selec Vo	tion. olts1		120	? TO
	2: Electrical	F Special electrical requirements	5			Vo	olts2		0	
Utility3	: Med Gas	.1				H	ertz		60	
Utility4	: Misc Gas	.				H	ertz De	ep	-1	
Utility5	: Non-Med Gas	.1				Н	ertz Sw	vitch	0	
Utility6	i: Misc	.				ВТ	ΓU / Η	our	0	
		Phase1	1	Amps1	1	W	atts1		120	
		Phase2	0	Amps2	0	W	atts2			

E0676 OFFSITE SAT. PHARM.

- 10 Panel, Hard Npwr 53"H (1346mm) x 24"W (610mm)
- 19 Panel, Hard Npwr 85"H (2159mm) x 18"W (457mm)
- 4 Panel, Hard Pwr 85"H (2159mm) x 24"W (610mm)
- 5 Panel, Hard Npw 85"H (2159mm) x 24"W (610mm)
- 2 Panel, Hard Npw 85"H (2159mm) x 30"W (762mm)
- 4 Panel, Hard Pwr 85"H (2159mm) x 48"W (1219mm)
- 5 Panel, Hard Npwr 85"H (2159mm) x 48"W (1219mm)
- 1 Open Panel Frame Npwr 85"H (2159mm) x 30"W (762mm)
- 2 Open Panel Frame Npwr 85"H (2159mm) x 48"W (1219mm)
- 2 Duplex Rcp, 6/Pkg
- 1 Duplex Rcp, Dedicated 6/Pkg
- 2 Ceiling Prw Entry, Npwr 85"H (1259mm)
- 3 Wk Surf, Lam 24"D (6110mm) x 48"W (1219mm)
- 1 Penin, Round-End Lam 30"D (762mm) x 60"W (1524)
- 2 Trans Surf, Lam Top 24"W (610mm)
- 42 Shelf, Storage/Display 24"W (610mm)
- 1 Shelf, Storage/Display 30"W (762mm)
- 61 Shelf, Storage/Display 48"W (1219mm)
- 1 Flip Door Unit, Fab, W/Lock 30"W (762mm)
- 2 Flip Door Unit, W/Lock 48"W (1219mm)
- 1 Tack board 30"W (762mm)
- 5 Tack board 48"W (1219mm)
- 1 Tool Bar, 24"W (610mm)
- 1 Tool Bar, 30"W (762mm)
- 1 Tool Bar, 48"W (1219mm)
- 5 Wall Strip, 84"H (2134mm)
- 1 Equipment Rail, Wall-Mt 48"W (1219mm)
- 7 Adapter Rail, 48"W (1219mm)
- 6 Work Surface, Hvy-Duty 24"D (610mm) x 48"W (1219mm)
- 2 Work Surface, Hvy-Duty 24"D (610mm) x 72"W (1829mm)
- 1 Sink Support, ADA Systems Mounted, w/Corian Top 24"D (610mm) x 48"W (1219mm)
- 7 Shelf, 24"W (610mm)
- 8 Shelf, 48"W (1219mm)

Downloaded from http://www.everyspec.com

- 7 Shelf, Add-On 24"W (610mm)
- 8 Shelf, Ad-On 48"W (1219mm)
- 5 Table, Process w/Glides Adj Ht 24"D (610mm) x 48"W (1219mm)
- 1 Table, Process w/Glides Adj Ht 24"D (610mm) x 72"W (1829mm)
- 7 Shelf Unit, 3 Shlvs, 24"W (610mm)
- 7 Shelf Unit, 3 Shlvs, 48"W (1219mm)
- 6 Shelf Unit, 3 Shlvs, 30"W (762mm)
- 1 Shelf Unit, Add-On, 48"W (1219mm)
- 1 Shelf Unit, Dbl Drs, 48"W (1219mm)
- 9 Storage Case
- 4 Storage Case Shelf
- 4 Storage Case Drw, 5"H (127mm)
- 15 Storage Case Bottle Dwr
- 9 Storage Case Leg
- 1 Wk Surf w/Backsplash 24"D (610mm) x 48"W (1219mm)
- 1 Storage Frame Lid
- 1 Storage Frame
- 1 Drw, 3"H (76mm)
- 5 Drw, 6"H (152mm)
- 1 Drw, 9"H (229mm)
- 1 Cart, Mobile, W/Dolly Frame, 4 Wire Shelves, Solid Shelf, 24"D (610mm) x 36"W (914mm)
- 1 Cart, Mobile, W/Push Handles, 1 Wire Shelf, 2 Solid Shelves, 21"D (533mm) x 36"W (914mm)
- 1 Eyewash
- 1 Ped, File/File
- 1 Task Light, 30"W (762mm)
- 3 Task Light, 42"W (1069mm)
- 2 Diag Tray
- 3 Shelf Div 8/Pkg
- 12 Keybd Tray, Fully Adj.
- 1 ADA Sink & Faucet Assy.
- 5 Storage Unit, W/Dr And Drw Slot

*Connecting hardware required to complete the instalation.

JSN E0677 Name				Pharm	acy I	IV Admixture Medium Volun						
Logistical	Category (LOGC	AT)		Fund Source	е	Weights and	l Measu	res (Typical Only	/)			
Army C Govern	ment Furnishe	d, Government Insta	lled			Weight (lbs)		Weight (kgs)				
Navy C Govern	ment Furnishe	d, Government Insta	lled			Height (in)	85	Height (cen)	216			
JSAF C Gover n	ment Furnishe	d, Government Insta	lled			Width (in)	660	Width (cen)	167			
•		d, Government Insta				Depth (in)	252	Depth (cen)	640			
•		d, Government Insta				NSN 6530		()				
<u> </u>		re based on standard		ed for programi	mina nu			mains responsible	e to			
		the design / construct					10107 70	irratiis responstati				
Itility1: Plumbing	D Cold an	nd hot water and dra	in			Volts1		120				
Itility2: Electrical	F Special	electrical requireme	nts			Volts2		0				
Itility3: Med Gas	.					Hertz		60				
Jtility4: Misc Gas	.					Hertz [Оер	-1				
Jtility5: Non-Med G	as .I					Hertz S	Switch	0				
Jtility6: Misc	.					BTU / I		0				
runty 0. IVII3C	•1	Phase:	1 1	Amps1	1	Watts1		120				
				·				120				
		Phase2	2 0	Amps2	U	Watts2						
Panel, Hard Npw Panel, Hard Pwr 8 Panel, Hard Npw Panel, Hard Npw Panel, Hard Npw Panel, Hard Pwr 8 Panel, Hard Pwr 9 Panel, Hard Npw Panel, Hard Npw	67"H (1702mm) r 85"H (2159mm r 85"H (2159mm 85"H (2159mm) r 85"H (2159mm) r 85"H (2159mm) r 85"H (2159mm) r 85"H (2159mm r 85"H (2159mm) W/Com Port 85" r 85"H (2159mm	x 48"W (1219mm) h) x 12"W (305mm) h) x 18"W (457mm) x 24"W (610mm) h) x 24"W (160mm) x 30"W (762mm) h) x 30"W (762mm) h) x 36"W (914mm)										
•	e Pwr 85"H (215	9mm) x 36"W (914mr 9mm) x 48"W (1219m										

16 Shelf, Storage/Display 48"W (1219mm) 2 Flip Dr Unit, Fab,W/Lock 36"W (914mm)

- 4 Flip Dr Unit, Fab, W/Lock 48"W (1219mm)
- 2 Tackboard, 36"W (914mm)
- 3 Tackboard, 48"W (1219mm)
- 2 Tool Bar, 36"W (914mm)
- 3 Tool Bar, 48"W (1219mm)
- 1 Equip Rail, Wall-Mt, 48"W (1219mm)
- 1 Adapter Rail, 30"W (762mm)
- 3 Adapter Rail, 48"W (1219mm)
- 1 Work Surf, Hvy-Duty 24"D (610mm) x 30"W (762mm)
- 7 Work Surf, Hvy-Duty 24"D (610mm) x 48"W (1219mm)
- 1 Work Surf, Hvy-Duty 24"D (610mm) x 72"W (1829mm)
- 1 Work Surf, Hvy-Duty 30"D (762mm) x 48"W (1219mm)
- 1 Work Surf, Hvy-Duty 30"D (762mm) x 72"W (1829mm)
- 1 Work Surf, Hvy-Duty Cor 24"D (610mm) x 48"W (1219mm)
- 1 Cant Sink-Adaptable Module 24"D (610mm) x 48"W (1219mm)
- 4 Shelf, 24"W (610mm)
- 2 Shelf, 30"W (762mm)
- 6 Shelf, 48"W (1219mm)
- 2 Table, Process w/Glides Adj Ht 36"D (914mm) x 72"W (1829mm)
- 1 Shelf Unit,3 Shlvs 24"W (610mm)
- 12 Shelf Unit,3 Shlvs 48"W (1219mm)
- 1 Shelf Unit,5 Shlvs 30"W (762mm)
- 1 Shelf Unit,5 Shlvs 48"W (1219mm)
- 1 Shelf Unit, Diagonal Cnr, 5 Shlvs
- 2 Shelf Unit, Add On, 15"W (381mm)
- 1 Shelf Unit, Add On, 24"W (610mm
- 1 Shelf Unit, Add On, 30"W (762mm)
- 3 Shelf Unit, Add On, 48"W (1219mm)
- 4 Storage Case W/3 Bottle Dwrs, W/Legs
- 3 Storage Case W/Shelf & Dwr W/Legs
- 1 ADA Sink Support, Wall Mounted, w/Corian Top, 24"D (610mm) x 24"W (610mm)
- 5 Storage Frame 7 Drw, 3"H (76mm) 7 Drw, 6"H (152mm) 4 Drw, 9"H (229mm)
- 28 Subcontainers 12/Pkg
- 3 Mobile Storage Cart W/Counter Top, Single, 24"W (610mm)
- 1 Mobile Storage Cart W/Counter Top, Ext, 32"W (813mm)
- 1 Drawer Caddie w/Casters, W/O Drawers
- 1 Cart Body, Dbl-Wide, Top Spine, 2 Dwrs, 2 Wire Shelves Dbl Wide, Dbl Wide Solid Doors, 42"H (1067mm)
- 2 Cart, Mobile, 5 Wire Shelves, Wire Enclosures & Dividers, Cover, Dolly Frame 24"D (610mm) x 48"W (1219mm)
- 2 Eyewash
- 2 Ped, Mobile, Box/Box/File
- 4 Task Light, 30"W (762mm)
- 9 Task Light, 42"W (1067mm)
- 1 Task Light, Trans Surf 24"W (610mm)
- 2 Paper Tray
- 2 Diag Tray
- 6 Keybd Tray, Fully Adj. W/Palm Rest
- 4 Mouse Tray, Keybd Tray Att
- 1 Sink and Faucet Assembly,
- 1 ADA Sink & Faucet Assy Drawer Organizer Bins.
- *Connecting hardware required to complete the installation.

			<u> </u>		<u> </u>					
JSN	E0685	Name		Ph	armacy	/ Bull	k St	orag	e High Vo	lume
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weigh	its and	l Measu	res (Typical Only	<i>(</i>)
Army	C Governme	ent Furnished, Government Installed	d			Weigh	nt (lbs)		Weight (kgs)	
Navy	C Governme	ent Furnished, Government Installed	d			Heigh	t (in)	85	Height (cen)	216
USAF	C Governme	ent Furnished, Government Installed	d			Width	(in)	668	Width (cen)	1697
VA	C Governme	ent Furnished, Government Installed	d			Depth	(in)	240	Depth (cen)	610
IHS	C Governme	ent Furnished, Government Installed	d			NSN	6530			
Utilit Utility1		lues shown are based on standard typiond coordinate the design / construction D Cold and hot water and drain		, ,		nent sele		actor rei	mains responsible	e to
Utility2	: Electrical	F Special electrical requirements				\	/olts2		0	
Utility3	: Med Gas	.1				ŀ	Hertz		60	
Utility4	: Misc Gas	.1				ŀ	Hertz [Оер	-1	
Utility5	: Non-Med Gas	.1				ŀ	Hertz S	Switch	0	
Utility6	: Misc	.1				E	BTU / I	Hour	0	
		Phase1	1	Amps1	1	\	Watts1		120	
		Phase2	0	Amps2	0	\	Watts2)		

E0685 PHARMACY BULK STORAGE HIGH VOLUME

- 2 Panel, Hard Npwr, 47"H (1194mm) x 18"W (457mm)
- 1 Panel, Hard Pwr, 47"H (1194mm) x 24"W (610mm)
- 5 Panel, Hard Npwr, 47"H (1194mm) x 24"W (610mm)
- 1 Panel, Hard Pwr, 47"H (1194mm) x 36"W (914mm)
- 1 Panel, Hard Pwr, W/Com Port, 47"H (1194mm) x 36"W (914mm)
- 1 Panel, Hard Pwr, 47"H (1194mm) x 48"W (1219mm)
- 2 Panel, Hard Pwr, W/Com Port, 47"H (1194mm) x 48"W (1219mm)
- 1 Panel, Hard Pwr, 53"H (1346mm) x 24"W (610mm)
- 2 Panel, Hard Npwr, 53"H (1346mm) x 24"W (610mm)
- 33 Panel, Hard Npwr, 85"H (2159mm) x 18"W (457mm)
- 1 Panel, Hard Pwr, 85"H (2159mm) x 24"W (610mm)
- 2 Panel, Hard Npwr, 85"H (2159mm) x 24"W (610mm)
- 5 Panel, Hard Pwr, 85"H (2159mm) x 30"W (762mm)
- 3 Panel, Hard Npwr, 85"H (2159mm) x 30"W (762mm)
- 2 Panel, Hard Pwr, 85"H (2159mm) x 36"W (914mm)
- 2 Panel, Hard Npwr, 85"H (2159mm) x 42"W (1067mm)
- 2 Panel, Hard Pwr, 85"H (2159mm) x 48"W (1219mm)
- 23 Panel, Hard Npwr, 85"H (2159mm) x 48"W (1219mm)
- 1 Open Panel Frame Npwr, 85"H (2159mm) x 24"W (610mm)
- 1 Open Panel Frame Pwr W/Com Port, 85"H 2159mm) x 36"W (914mm)
- 1 Open Panel Frame Npwr 85"H (2159mm) x 36"W (914mm)
- 2 Open Panel Frame Pwr W/Com Port, 85H (2159mm) x 48W (1219mm)
- 2 Open Panel Frame Npwr, 85"H (2159mm) x 48"W (1219mm)
- 2 Duplex Rcp, 6/Pkg
- 2 Duplex Rcp, Dedicated 6/Pkg
- 2 Ceiling Pwr Entry, Pwr 47"H (1194mm)
- 2 Ceiling Pwr Entry, Pwr 85"H (2159mm)
- 2 Wk Surf, Rect Lam, 24"D (610mm) x 48"W (1219mm)
- 3 Wk Surf, Rect Lam, 24"D (610mm) x 72"W (1829mm)
- 2 Wk Surf, Rect Lam, 24"D (610mm) x 84"W (2134mm)
- 1 Wk Surf, Cor Lam, 24"D (610mm) x 48"W (1219mm)
- 2 Trans Surf, Lam Top 48"W (1219mm)
- 2 Trans Surf, Lam Top 72"W (1829mm)

Downloaded from http://www.everyspec.com

- 2 Lateral File, Susp Lam, 24"W (610mm)
- 6 Shelf, Storage/Display, 24"W (610mm)
- 30 Shelf, Storage/Display, 30"W (762mm)
- 4 Shelf, Storage/Display, 36"W (914mm)
- 239 Shelf, Storage/Display, 48"W (1219mm)
- 2 Flip Dr Unit, Fab, W/Lock, 24"W (610mm)
- 4 Flip Dr Unit, Fab, W/Lock, 36"W (914mm)
- 5 Flip Dr Unit, Fab, W/Lock, 48"W (1219mm)
- 5 Tackboard, 36"W (914mm)
- 5 Tackboard, 48"W (1219mm)
- 1 Tool Bar, 24"W (610mm)
- 5 Tool Bar, 36"W (914mm)
- 8 Tool Bar, 48"W (1219mm)
- 1 Equip Rail, Wall-Mt, 48"W (1219mm)
- 1 Sink Unit, ADA, w/Corian Top, 24"D (610mm) x 24"W (610mm)
- 2 Shelf, 24"W (610mm)
- 10 Shelf, 30"W (762mm)
- 78 Shelf, 48"W (1219mm)
- 2 Table, Process w/Casters Adj Ht 24"D (610mm) x 48"W (1219mm)
- 2 Table, Process w/Casters Adj Ht 30"D (762mm) x 60"W (1524mm)
- 1 Wk Surf w/Backsplash 24"D (610mm) x 24"W (610mm)
- 4 Support Frame
- 12 Drw, 3"H (76mm)
- 4 Drw, 6"H (152mm)
- 4 Drw, 9"H (229mm)
- 1 Locker on Wheel Base W/O Lock, W/Door, 4 Wire Shelves, 2 6"H (152mm) Drw
- 2 Push Handle Wire Cart, 2 Wire Shelves, 2 Solid Shelves, Mobile, 21"D (533mm), 36"W (914mm)
- 2 Cart, Wire, 4 Wire Shelves, Solid Shelf, Dolly Frame, Mobile, 24"D (610mm), 48"W (1219mm)
- 1 Eyewash
- 2 Ped, Box/File
- 1 Ped, Box/Box/File
- 2 Ped, Stationary, File/File
- 3 Utility Tray, Ped
- 4 Task Light, 30"W (762mm)
- 5 Task Light, 42"W (1067mm)
- 20 Paper Tray
- 9 Diag Tray
- 5 Keybd Tray, Fully Adj
- 1 ADA Sink & Faucet Assy.

^{*}Connecting hardware required to complete the installation.

JSN	E0686	Name		Pharma	су М	lanuf & Pr	ерас	k High Vo	lum
	Logistical Cat	egory (LOGCAT)		Fund Source	2	Weights and	d Measu	res (Typical Only	/)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs))	Weight (kgs)	
Navy	C Governme	ent Furnished, Government Install	ed			Height (in)	85	Height (cen)	216
USAF	C Governme	ent Furnished, Government Install	ed			Width (in)	180	Width (cen)	457
VA	C Governme	ent Furnished, Government Install	ed			Depth (in)	156	Depth (cen)	396
IHS	C Governme	ent Furnished, Government Install	ed			NSN 6530)		
	: Electrical	F Special electrical requirement				Volts2		0	
	: Plumbing	D Cold and hot water and drain				Volts1		120	
Utility3	: Med Gas	.1				Hertz		60	
Utility4	: Misc Gas	.1				Hertz	Dep	-1	
Utility5	: Non-Med Gas	.1				Hertz :	Switch	0	
Utility6	: Misc	.1				BTU /	Hour	0	
		Phase1	1	Amps1	1	Watts	L	120	
		Phase2	0	Amps2	0	Watts2	2		
Descrip	tion	Unit of Issue EA		Group				Modular Ca	

E0686 MANUF & PREPACK

- 2 Panel, Hard Npwr, 53"H (1346mm) x 24"W (610mm)
- 1 Panel, Hard Npwr, 85"H (2159mm) x 24"W (610mm)
- 2 Panel, Hard Pwr, 85"H (2159mm) x 48"W (1219mm)
- 2 Open Panel Frame Pwr, W/Com Port, 85"H (2159mm) x 48"W (1219mm)
- 1 Duplex Rcp, 6/Pkg
- 1 Duplex Rcp, Dedicated 6/Pkg
- 1 Ceiling Pwr Entry,Int Direct Conn,Pwr 85"H (2159mm)
- 9 Shelf, Storage/Display, 48"W (1219mm)
- 1 Flip Dr Unit, Fab, W/Lock, 48"W (1219mm)
- 1 Tackboard, 48"W (1219mm)
- 1 Tool Bar, 48"W (1219mm)
- 4 Wall Strip 84"H (2133mm)
- 1 Adapter Rail, 48"W (1219mm)
- 4 Work Surf, Hvy-Duty 24"D (610mm) x 48"W (1219mm)
- 1 Work Surf, Hvy-Duty Cor 24"D (610mm) x 48"W (1219mm)
- 1 Cantilevered Sink Module, w/Corian Top, 24"D (610mm) x 48"W (1219mm)
- 1 Shelf, 48"W (1219mm)
- 1 Table, Process w/Casters Adj Ht 30"D (762mm) x 48"W (1219mm)
- 1 Storage Unit
- 3 Shelf Unit, 3 Shlvs 24"W (610mm)
- 1 Storage Case, 3 Bottle Drws, W/Legs
- 1 Storage Case, W/Shelf, 5"H (127mm) Dwr, W/Legs
- 5 Drw, 3"H (76mm)
- 1 Dbl Sink and Faucet Assy
- 1 Eyewash
- 5 Task Light, 42"W (1067mm)
- 1 Diag Tray
- 1 Keybd Tray, Fully Adj
- *Connecting hardware required to complete the installation.

JSN **E0687** Name

Pharmacy Dispensing & Storage High Volume

		_		_	_	
	Logistical Category (LOGCAT)	Fund Source	Weights (and Measure	s (Typical Only)
Army	C Government Furnished, Government Installed		Weight (l	lbs)	Weight (kgs)	
Navy	C Government Furnished, Government Installed		Height (ii	n) 85	Height (cen)	216
USAF	C Government Furnished, Government Installed		Width (in	804	Width (cen)	2042
VA	C Government Furnished, Government Installed		Depth (in	n) 384	Depth (cen)	975
IHS	C Government Furnished, Government Installed		NSN 65	530		
		I				

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	D Cold and hot water and	d drain			Volts1	120
Utility2: Electrical	F Special electrical requir	rements			Volts2	0
Utility3: Med Gas	.1				Hertz	60
Utility4: Misc Gas	.1				Hertz Dep	-1
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	0
	P	hase1 1	Amps1	1	Watts1	120
	P	hase2 0	Amps2	0	Watts2	

Description Unit of Issue EA Group Modular Casework

E0687 DISPENSING & STORAGE

- 4 Panel, Hard Npwr 39"H (991mm) x 24"W 610mm)
- 14 Panel, Hard Npwr 53"H (1346mm) x 24"W (610mm)
- 4 Panel, Hard Npwr 67"H (1702mm) x 18"W (457mm)
- 2 Panel, Hard Npwr 67"H (1702mm) x 48"W (1219mm)
- 25 Panel, Hard Npwr 85"H (2159mm) x 18"W (457mm)
- 1 Panel, Hard Pwr 85"H (2159mm) x 24"W (610mm)
- 10 Panel, Hard Npwr 85"H (2159mm) x 24"W (610mm)
- 16 Panel, Hard Pwr 85"H (2159mm) x 30"W (762mm)
- 1 Panel, Hard Npwr 85"H (2159mm) x 30"W (762mm)
- 1 Panel, Hard Npwr 85"H (2159mm) x 36"W (914mm)
- 3 Panel, Hard Pwr 85"H (2159mm) x 48"W (1219mm)
- 3 Panel, Hard Pwr W/Com Port, 85"H (2159mm) x 48"W (1219mm)
- 13 Panel, Hard Npwr 85"H (2159mm) x 48"W (1219mm)
- 2 Open Panel Frame Npwr 67"H (1346mm) x 24"W (610mm)
- 2 Open Panel Frame Npwr 67"H (1346mm) x 30"W (762mm)
- 2 Open Panel Frame Npwr 67"H (1346mm) x 48"W (1219mm)
- 2 Duplex Rcp, 6/Pkg
- 2 Duplex Rcp, Dedicated 6/Pkg
- 7 Ceiling Pwr Entry, Int Direct Conn, Pwr 85"H (2159mm)
- 2 Wk Surf, Rect Lam 24"D (610mm) x 72"W (1829mm)
- 2 Penin, Round-End Lam 30"D (762mm) x 60"W (1524mm)
- 2 Support Panel, Wk Surf, End Lam 24"D (610mm)
- 70 Shelf, Storage/Display, 30"W (762mm)
- 123 Shelf, Storage/Display, 48"W (1219mm)
- 2 Flip Dr Unit, Fab,W/Lock, 24"W (610mm)
- 2 Flip Dr Unit, Fab, W/Lock, 30"W (762mm)
- 2 Flip Dr Unit, Fab, W/Lock, 48"W (1219mm)
- 2 Tackboard, 24"W (610mm)
- 2 Tackboard, 30"W (762mm)
- 4 Tackboard, 48"W (1219mm)
- 4 Tackboard, 30"H (762mm) x 30W (762mm)
- 2 Tool Bar, 24"W (610mm)
- 2 Tool Bar, 30"W (762mm)

- 7 Tool Bar, 48"W (1219mm)
- 2 Wall Strip 60"H (1524mm)
- 2 Wall Strip 84"H (2134mm)
- 3 Equip Rail, Wall-Mt, 48"W (1219mm)
- 8 Adapter Rail, 30"W (762mm)
- 3 Adapter Rail,48"W (1219mm)
- 6 Work Surf, Hvy-Duty 24"D (610mm) x 48"W (1219mm)
- 8 Work Surf, Hvy-Duty 24"D (610mm) x 60"W (1524mm)
- 1 Cantilevered Sink Module 24"D (610mm) x 48"W (1219mm)
- 48 Shelf, 48"W (1219mm)
- 4 Table, Process w/Glides Adj Ht 24"D (610mm) x 48"W (1219mm)
- 8 Table, Process w/Glides Adj Ht 24"D (610mm) x 72"W (1829mm)
- 1 Table, Process w/Casters Adj Ht 24"D (610mm) x 60"W (1524mm)
- 4 Storage Unit W/Shelf
- 2 Shelf Unit,3 Shlvs,9"H (229mm) x 48"W (1219mm)
- 16 Shelf Unit,3 Shlvs, 16"D (406mm) x 24"W (610mm)
- 17 Shelf Unit,3 Shlvs, 16"D (406mm) x 30"W (762mm)
- 3 Shelf Unit,3 Shlvs, 16"D (406mm) x 36"W (914mm)
- 32 Shelf Unit,3 Shlvs, 16"D (406mm) x 48"W (914mm)
- 2 Shelf Unit, W/Dbl Drs, 16"D (406mm) x 48"W (1219mm)
- 10 Storage Case, W/3 Bolltle Dwrs, W/Legs
- 2 Storage Case, W/Shelf, W/5"H (127mm) Dwr, W/Legs
- 1 Wk Surf w/Backsplash 24"D (610mm) x 48"W (1219mm)
- 1 Snk Base Cbt, W/Dbl Dr,1 Shf 36"H (914mm) x 24"D (610mm) x 48"W (1219mm)
- 1 Drw, 6"H (152mm)
- 2 Cart,Flat Top, 2 6"H (152mm) Dwrs, 2 Wire Shelves, Solid Door, Cord Wrap, Accy. Rail, 36"H (914mm)
- 2 Eyewash
- 16 Task Light, 30"W (762mm)
- 12 Paper Tray
- 6 Diag Tray
- 12 Keybd Tray, Fully Adj.W.S.
- 2 CPU Holder, Vertical
- 2 Sink and Faucet Assembly, Sink
- *Connecting hardware required to complete the installation.

JSN **E0688** Name

Pharmacy Offsite Satellite High Volume

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)				
Army	C Government Furnished, Government Installed		Weight (lk	os)	Weight (kgs)		
Navy	C Government Furnished, Government Installed		Height (in	85	Height (cen)	216	
USAF	C Government Furnished, Government Installed		Width (in)	600	Width (cen)	1524	
VA	C Government Furnished, Government Installed		Depth (in)	624	Depth (cen)	1585	
IHS	C Government Furnished, Government Installed		NSN 65 3	30			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	D Cold and hot water and drain	n			Volts1	120
Utility2: Electrical	F Special electrical requiremen	ts			Volts2	0
Utility3: Med Gas	.1				Hertz	60
Utility4: Misc Gas	.1				Hertz Dep	-1
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	0
	Phase1	1	Amps1	1	Watts1	120
	Phase2	0	Amps2	0	Watts2	

Description Unit of Issue EA Group Modular Casework

E0688 OFFSITE SAT. PHARM.

- 2 Panel, Hard Npwr 47"H (1194mm) x 18"W (457mm)
- 1 Panel, Hard Pwr 47"H (1194mm) x 24"W (610mm)
- 5 Panel, Hard Npwr 47"H (1194mm) x 24"W (610mm)
- 1 Panel, Hard Pwr 47"H (1194mm) x 36"W (914mm)
- 1 Panel, Hard Pwr W/Com Port 47"H (1194mm) x 36"W (914mm)
- 1 Panel, Hard Pwr 47"H (1194mm) x 48"W (1219mm)
- 2 Panel, Hard Pwr W/Com Port 47"H (1194mm) x 48"W (1219mm)
- 4 Panel, Hard Npwr 53"H (1346mm) x 18"W (457mm)
- 1 Panel, Hard Pwr 53"H (1346mm) x 24"W (610mm)
- 18 Panel, Hard Npwr 53"H (1346mm) x 24"W (610mm)
- 4 Panel, Hard Npwr 53"H (1346mm) x 48"W (1219mm)
- 35 Panel, Hard Npwr 85"H (2159mm) x 18"W (457mm)
- 8 Panel, Hard Pwr 85"H (2159mm) x 24"W (610mm)
- 2 Panel, Hard Npwr 85"H (2159mm) x 24"W (610mm)
- 5 Panel, Hard Pwr 85"H (2159mm) x 30"W (762mm)
- 3 Panel, Hard Npwr 85"H (2159mm) x 30"W (762mm)
- 2 Panel, Hard Pwr 85"H (2159mm) x 36"W (914mm)
- 2 Panel, Hard Npwr 85"H (2159mm) x 42"W (1069mm)
- 6 Panel, Hard Pwr 85"H (2159mm) x 48"W (1219mm)
- 25 Panel, Hard Npwr 85"H (2159mm) x 48"W (1219mm)
- 1 Open Panel Frame Pwr 85"H (2159mm) x 24"W (610mm)
- 1 Open Panel Frame Npwr 85"H (2159mm) x 30"W (762mm)
- 1 Open Panel Frame Pwr 85"H (2159mm) x 36"W (914mm)
- 1 Open Panel Frame Pwr W/Com Port 85"H (2159mm) x 36"W (914mm)
- 1 Open Panel Frame Pwr 85"H (2159mm) x 48"W (1219mm)
- 2 Open Panel Frame Pwr W/Com Port 85"H (2159mm) x 48"W (1219mm)
- 5 Open Panel Frame Npwr 85"H (2159mm) x 48"W (1219mm) 2 Duplex Rcp, 6/Pkg
- 1 Duplex Rcp, Dedicated 6/Pkg
- 2 Ceiling Pwr Entry,Int Direct Conn,Pwr 47"H (1194mm)
- 4 Ceiling Pwr Entry, Int Direct Conn, Pwr 85"H (2159mm)
- 2 Wk Surf,Sq-Edge Rect Lam 24"D (610mm) x 48"W (1219mm)
- 3 Wk Surf,Sq-Edge Rect Lam 24"D (610mm) x 72"W (1829mm)
- 2 Wk Surf,Sq-Edge Rect Lam 24"D (610mm) x 84"W (2134mm)

- 1 Wk Surf,Sq-Edge Cor Lam 24"D (610mm) x 48"W (1219mm)
- 1 Penin, Sq-Edge Round-End Lam 30"D (762mm) x 60"W (1524mm)
- 4 Trans Surf, Sq-Edge Rect Lam Top 24"W (610mm)
- 2 Trans Surf, Sq-Edge Rect Lam Top 48"W (1219mm)
- 2 Trans Surf, Sq-Edge Rect Lam Top 72"W (1829mm)
- 2 Lateral File, Susp Lam 24"W (610mm)
- 18 Shelf, Storage/Display 24"W (610mm)
- 30 Shelf, Storage/Display 30"W (762mm)
- 4 Shelf, Storage/Display 36"W (914mm)
- 268 Shelf, Storage/Display 48"W (1219mm)
- 2 Flip Dr Unit, Fab, W/Lock 24"W (610mm)
- 1 Flip Dr Unit, Fab, W/Lock 30"W (914mm)
- 4 Flip Dr Unit, Fab, W/Lock 36"W (914mm)
- 5 Flip Dr Unit, Fab, W/Lock 48"W (1219mm)
- 5 Tackboard, 36"W (914mm)
- 1 Tackboard, 30"W (762mm)
- 8 Tackboard, 48"W (1219mm)
- 2 Tool Bar, 24"W (610mm)
- 1 Tool Bar, 30"W (762mm)
- 5 Tool Bar, 36"W (914mm)
- 12 Tool Bar, 48"W (1219mm)
- 6 Wall Strip 84"H (2134mm)
- 2 Equip Rail, Wall-Mt, 48"W (1219mm)
- 19 Adapter Rail,48"W (1219mm)
- 14 Work Surf, Hvy-Duty 24"D (610mm) x 48"W (1219mm)
- 5 Work Surf, Hvy-Duty 24"D (610mm) x 72"W (1829mm)
- 1 Cantilevered Sink Module, w/Corian Top, 24"D (610mm) x 48"W (1219mm)
- 1 Cantilevered Sink Module, w/Corian Top, ADA 24"D (610mm) x 24"W (610mm)
- 2 Shelf, 24"W (610mm)
- 10 Shelf, 30"W (762mm)
- 82 Shelf, 48"W (1219mm)
- 2 Table, Process w/Glides Adj Ht 24"D (610mm) x 48"W (1219mm)
- 5 Table, Process w/Glides Adj Ht 24"D (610mm) x 72"W (1829mm)
- 2 Table, Process w/Casters Adj Ht 24"D (610mm) x 48"W (1219mm)
- 2 Table, Process w/Casters Adj Ht 30"D (762mm) x 60"W (1524mm)
- 5 Storage Unit
- 9 Shelf Unit,3 Shlvs and 24"H (610mm) x 9"D (229mm) x 24"W (610mm)
- 15 Shelf Unit,3 Shlvs and 24"H (610mm) x 9"D (229mm) x 48"W (1219mm)
- 1 Shelf Unit,Add On, 9"D (610mm) x 46 3/4"W (1187mm)
- 1 Shelf Unit, Back Panel 24"H (610mm) x 46 3/4"W (1187mm)
- 1 Shelf Unit, Dbl Drs, 24"H (610mm) x 48"W (1219mm)
- 11 Storage Case, W/Legs, 3 Bottle Dwr
- 11 Storage Case, W/Legs, Dwr, Shelf
- 1 Storage Case, W/Legs, Dwr, 5"H (127mm) Bottle Dwr, 7 1/2"H (191mm) Bottle Dwr
- 1 Storage Case, W/Legs, 2 7 1/2"H (192mm) Dwr, 2 5"H (127mm)Dwr 2 Lid for Storage Frame
- 6 Storage Frame
- 14 Drw, 3"H (76mm)
- 9 Drw, 6"H (152mm)
- 6 Drw, 9"H (229mm)
- 1 Locker on Wheel Base W/O Lock, W/Door, 4 Wire Shelves, 2 6"H (152mm) Dwrs, Dwr

Organizer Bins

- 2 Cart, Wire, Dolly Frame, Mobile,
- 4 Wire Shelves, Solid Shelf, 24"D (610mm) x 48"W (1219mm)
- 2 Cart, Wire, W/Push Handle,
- 2 Wire Shelves, 2 Solid Shelves, Mobile, 21"D 533mm) x 36"W (914mm)
- 2 Eyewash
- 2 Ped, Mobile Box/File
- 1 Ped, Mobile Box/Box/File
- 2 Ped, Stationary File/File
- 3 Utility Tray, Ped
- 5 Task Light, 30W (762mm)

- 5 Task Light, 42W (1069mm)
- 28 Paper Tray
- 10 Diag Tray
- 6 Shelf Div 8/Pkg
- 22 Keybd Tray,Fully Adj. .
- 1 Sink and Faucet Assembly
- 1 ADA Sink & Faucet Assy.
- *Connecting hardware required to complete the installation.

JSN	E0689	Name		Pharma	cy IV A	Admi	xtur	e High Vo	lume
	Logistical Cat	egory (LOGCAT)	Fund S	ource	Weig	hts and	Measur	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Government Installed			Weig	ght (lbs)		Weight (kgs)	
Navy	C Governme	ent Furnished, Government Installed			Heig	ht (in)	85	Height (cen)	216
USAF	C Governme	ent Furnished, Government Installed			Widt	h (in)	540	Width (cen)	1372
VA	C Governme	ent Furnished, Government Installed			Dept	h (in)	360	Depth (cen)	914
IHS	C Governme	ent Furnished, Government Installed			NSN	6530			
		lues shown are based on standard typicand coordinate the design / construction ir D Cold and hot water and drain					ictor ren	mains responsible	e to
Utility2	: Electrical	F Special electrical requirements				Volts2		0	
Utility3	: Med Gas	.				Hertz		60	
Utility4	: Misc Gas	.				Hertz D	Рер	-1	
Utility5	: Non-Med Gas	.1				Hertz S	witch	0	
Utility6	: Misc	.1				BTU / F	Hour	0	
		Phase1 1	Am	ps1 1		Watts1		120	
		Phase2 0	Am	ps2 0		Watts2			

Modular Casework Description Unit of Issue EA Group

E0689 UNIT_IV

- 11 Panel, Hard Npwr 47"H (1194mm) X 24"W (610mm)
- 1 Panel, Hard Pwr 47"H (1194mm) x 36"W (914mm)
- 1 Panel, Hard Pwr W/Com Port 47"H (1194mm) x 36"W (914mm)
- 4 Panel, Hard Pwr W/Com Port 47"H (1194mm) x 48"W (1219mm)
- Panel, Hard Npwr 53"H (1346mm) x 24"W (610mm)
- 3 Panel, Hard Pwr 67"H (1702mm) x 48"W (1219mm)
- 16 Panel, Hard Npwr 85"H (2159mm) x 18"W (457mm)
- 4 Panel, Hard Pwr 85"H (2159mm) x 24"W (610mm)
- 1 Panel, Hard Npwr 85"H (2159mm) x 24"W (610mm)
- 2 Panel, Hard Pwr 85"H (2159mm) x 48"W (1219mm)
- 13 Panel, Hard Npwr 85"H (2159mm) x 48"W (1219mm)
- 4 Open Panel Frame Npwr 85"H (2159mm) x 24"W (610mm)
- 2 Open Panel Frame Npwr 85"H (2159mm) x 30"W (762mm)
- 3 Duplex Rcp, 6/Pkg
- 1 Duplex Rcp, Dedicated 6/Pkg
- 1 Ceiling Pwr Entry,Int Direct Conn,Pwr 47"H (1194mm)
- 1 Ceiling Pwr Entry,Int Direct Conn,Npwr 67"H (1702mm)
- 2 Ceiling Pwr Entry,Int Direct Conn,Pwr 85"H (2159mm)
- 4 Wk Surf, Rect Lam 24"D (610mm) x 48"W (1219mm)
- 2 Wk Surf, Rect Lam 24"D (610mm) x 72"W (1829mm)
- 2 Wk Surf, Cor Lam 24"D (610mm) x 48"W (1219mm)
- 88 Shelf, Storage/Display 48"W (1219mm)
- 6 Flip Dr Unit, Fab, W/Lock 48"W (1219mm)
- 2 Tackboard, 36"W (914mm)
- 3 Tackboard, 48"W (1219mm)
- 2 Tool Bar, 36"W (914mm)
- 2 Tool Bar, 48"W (1219mm)
- 4 Wall Strip 84"H (2134mm)
- 2 Equip Rail, Wall-Mt, 48"W (1219mm)
- 2 Adapter Rail, 30"W (762mm)
- 4 Adapter Rail,48"W (1219mm)
- 2 Work Surf, Hvy-Duty 24"D (610mm) x 30"W (762mm)
- 10 Work Surf, Hvy-Duty 24"D (610mm) x 48"W (1219mm)

- 2 Work Surf, Hvy-Duty Cor 24"D (610mm) x 48"W (1219mm)
- 30 Shelf, 16"D (406mm), 48"W (1219mm)
- 1 Table, Process w/Glides Adj Ht 24"D (610mm) x 48"W (1219mm)
- 4 Table, Process w/Glides Adj Ht 24"D (610mm) x 60"W (1524mm)
- 1 Table, Process w/Casters Adj Ht 30"D (762mm) x 60"W (1524mm)
- 3 Shelf Unit,3 Shlvs and 24"H (610mm) x 16"D (406mm) x 24"W (610mm)
- 11 Shelf Unit,3 Shlvs and 24"H (610mm) x 16"D (406mm) x 48"W (1219mm)
- 2 Shelf Unit,5 Shlvs and 34"H (864mm) x 16"D (406mm) x 30"W (762mm)
- 2 Shelf Unit,5 Shlvs and 34"H (864mm) x 16"D (406mm) x 48"W (1219mm)
- 2 Shelf Unit, Diagonal Cnr, 5 Shlvs and 34"H (864mm)
- 1 Shelf Unit, 90 deg Cnr
- 4 Shelf Unit, Add On, 16"D (406mm), 13 1/2"W (343mm)
- 5 Shelf Unit, Add On, 16"D (406mm), 22 3/4"W (578mm)
- 2 Shelf Unit, Add On, 16"D (406mm), 28 3/4"W (730mm)
- 2 Shelf Unit, Add On, 16"D (406mm), 30 1/2"W (775mm)
- 4 Shelf Unit, Add On, 16"D (406mm), 46 3/4"W (1187mm)
- 5 Storage Case W/Legs, 3 Bottle Dwrs
- 3 Storage Case W/Legs, Shelf, 5"H (127mm) Dwr
- 1 Sink Module, 2/Corian Top, 24"D (610mm) x 48"W (1219mm)
- 1 Sink Module, ADA, w/Corian Top, 24"D (610mm) x 24"W (610mm)
- 8 Storage Frame
- 20 Drw, 3"H (76mm)
- 8 Drw, 6"H (152mm)
- 6 Drw, 9"H (229mm)
- 5 L Cart, Mobile, W/Top, Storage Frame, 3"H (76mm) Dwr, 6"H (152mm) Dwr, 9"H (229mm) Dwr, Dwr Organizer Bins
- 2 Rail Assy, Std 144"W (3658mm)
- 5 Locker W/Door, 4 Wire Shelves, 2 6"H (152mm) Dwrs
- 1 Drawer Caddie w/Casters, W/O Drawers
- 6 Cart ,Raised Edge Top, 2 3"H (76mm) Dwr, 6"H (152mm) Dwr W/Lock Lid, 3 8-Bin Cassettes, Wastebasket, Sharps Container, 2 Accy.

Mounting Rails, Dwr Organizer Bins, Lock Bar, 42H (1067mm)

- 1 Cart, Wire, Dolly Frame, Mobile, 4 Wire Shelves, Solid Shelf, 24"D (610mm) x 48"W (1219mm)
- 3 Cart, Wire, W/Push Handle, Wire Shelf, 2 Solid Shelves, Mobile, 21"D (533mm) x 36"W (914mm)
- 2 Eyewash
- 4 Ped, Mobile Box/File
- 4 Utility Tray, Ped
- 7 Task Light, 42"W (1069mm)
- 8 Paper Tray
- 4 Diag Tray
- 8 Keybd Tray, Fully Adj.
- 1 CPU Holder, Vertical
- 1 Sink and Faucet Assembly
- 1 ADA Sink & Faucet Assy.
- *Connecting hardware required to complete the installation.

	Logistical Ca	tegory (LOGCAT)			Fund Source	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished, Gove	rnment Installe	d	С	Weight (lbs) 75	Weight (kgs)
Navy	C Governm	ent Furnished, Gove	rnment Installe	d	С	Height (in) 38	Height (cen)
USAF	C Governm	ent Furnished, Gove	rnment Installe	d	С	Width (in) 48	Width (cen)
VA	C Governm	ent Furnished, Gove	rnment Installe	d	v	Depth (in) 24	Depth (cen) 6
IHS	C Governm	ent Furnished, Gove	rnment Installe	d		NSN 6530	
Utility2	2: Electrical	•1				Volts2	
Utility3	3: Med Gas	-1				Hertz	
Utility ²	l: Misc Gas	·1				Hertz Dep	0
	5: Non-Med Gas	5.				Hertz Switch	0
Utility5						BTU / Hour	
_	5: Misc	.1					
-	i: Misc	.1	Phase1	0	Amps1	Watts1	
Utility5	5: Misc	.1	Phase1 Phase2		Amps1 Amps2	Watts1 Watts2	

Height adjustable table. The table top is available in a plastic laminate or chemical resistant material (Chem-Surf). Casters or glides are options with some tables. All tables will accept various storage components underneath. These work surfaces are available in 24" (610mm) or 30" (762mm) depth. This work surface includes: 1 height adjustable table; 1 storage frame; 3 drawers, 3"H (76mm); 1 drawer, 6"H (152mm); 1 drawer, 9"H (229mm) and drawer organizer bins.

JSN	E0706	Name	Та	ble,	Process, Adj He	eight, 5 Dr	awei	r, 60"W x 2	24"[
	Logistical Co	itegory (LOGCA	T)		Fund Source	Weights and	l Measui	res (Typical Only	<i>'</i>)
Army	C Governm	ent Furnished	, Government Install	ed	С	Weight (lbs)	100	Weight (kgs)	46
Navy	C Governm	ent Furnished	, Government Installe	ed	С	Height (in)	38	Height (cen)	97
USAF	C Governm	ent Furnished	, Government Installe	ed	С	Width (in)	60	Width (cen)	152
VA	C Governm	ent Furnished	, Government Installe	ed	v	Depth (in)	24	Depth (cen)	61
IHS	C Governm	ent Furnished	, Government Installe	ed		NSN 6530			
Utility2	: Plumbing : Electrical : Med Gas	.l .l				Volts1 Volts2 Hertz			
Utility4	: Misc Gas	.1				Hertz [Оер	0	
Utility5	: Non-Med Ga	s .				Hertz S	Switch	0	
Utility6	: Misc	.1				BTU / F	Hour		
			Phase1	0	Amps1	Watts1	-		
			Phase2	0	Amps2	Watts2	2		

Height adjustable table. The table is available in plastic laminate or chemical resistant material (Chem-Surf). Casters or glides are options with some tables. All surfaces will accept various storage components underneath. These tables are available in 24" (610mm) or 30" (762mm) depth. This work surface also includes: 1 height adjustable table; 1 storage frame; 3 drawers, 3"H (76mm); 1 drawer, 6"H (152mm); 1 drawer, 9"H (229mm) and drawer organizer bins.

	Logistical Cate	egory (LOGCAT)			Fund Source	Weights and I	Меаѕиі	res (Typical Only	/)
Army	C Governme	nt Furnished, Gover	nment Installe	ed	С	Weight (lbs)	100	Weight (kgs)	46
Navy	C Governme	nt Furnished, Gover	nment Installe	ed	с	Height (in)	38	Height (cen)	97
USAF	C Governme	nt Furnished, Gover	nment Installe	led C		Width (in) 60	Width (cen)	152	
VA			ed	v	Depth (in) 24	Depth (cen)	61		
IHS			ed		NSN 6530				
Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	-1 -1 -1				Hertz Hertz De Hertz Sv	vitch	0	
Utility6	: Misc	.1				BTU / Ho	our		
			Phase1	0	Amps1	Watts1			
			Phase2	0	Amps2	Watts2			
1 Heigh 4 Stora 4 Draw 4 Draw	tion 'PICAL INCLUDE: nt Adjustable Tab nge Frames vers, 3"H (76mm) vers, 6"H (152mm vers, 9"H (229mn	5: ble n)	t of Issue EA		Group			Modular Cas	sewor

Drawer organizer bins

JSN	E0712	Name	Table, Process, Adj Height, 10 Drawer,	60"W x 24"D
-----	-------	------	--	-------------

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)
Army	C Government Furnished, Government Installed	С	Weight (lbs)	100	Weight (kgs)	46
Navy	C Government Furnished, Government Installed	С	Height (in)	38	Height (cen)	97
USAF	C Government Furnished, Government Installed	С	Width (in)	60	Width (cen)	152
VA	C Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing .		Volts1
Utility2: Electrical .		Volts2
Utility3: Med Gas .		Hertz
Utility4: Misc Gas .		Hertz Dep 0
Utility5: Non-Med Gas .		Hertz Switch 0
Utility6: Misc .		BTU / Hour
	Phase1 0 Amps1	Watts1
	Phase2 0 Amps2	Watts2

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 1 Height Adjustable Table
- 4 Storage Frames
- 4 Drawers, 3"H (76mm)
- 6 Drawers, 6"H (152mm) Drawer organizer bins

JSN	E0715	Name			Table,	Process, Adj	He	ight, 9 Dr	awe
	Logistical	Category (LO	GCAT)		Fund Source	Weights and Med	asure	es (Typical Only	·)
Army	C Gover	nment Furnis	hed, Government Install	ed	С	Weight (lbs) 12	:6	Weight (kgs)	58
Navy	C Gover	nment Furnis	hed, Government Install	ed	С	Height (in) 38	}	Height (cen)	97
USAF	C Gover	nment Furnis	hed, Government Install	ed	С	Width (in) 72	!	Width (cen)	183
VA	C Gover	nment Furnis	hed, Government Install	ed	v	Depth (in) 24	ļ.	Depth (cen)	61
IHS	C Gover	nment Furnis	hed, Government Installe	ed		NSN 6530			
-	: Electrical	·1				Volts2			
-	: Plumbing	•				Volts1			
Utility3	: Med Gas	-1				Hertz			
Utility4	: Misc Gas	.1				Hertz Dep		0	
Utility5	: Non-Med	Gas .				Hertz Switc	:h	0	
Utility6	: Misc	.1				BTU / Hour			
			Phase1	0	Amps1	Watts1			
			Phase2	0	Amps2	Watts2			
Descrip	tion		Unit of Issue EA		Group			Modular Cas	ework

Height adjustable table approximate size 72" wide and 24" deep with approximately 9 drawers. The table top is available in plastic laminate or chemical resistant material (Chem-Surf). Casters or glides are options with some tables. All tables will accept various storage components underneath. These work surfaces are available in 24" (610mm) or 30" (762mm) depth. This table also includes: 2 storage frames; 5 drawers, 3"H (76mm); 2 drawers, 6"H (152mm); 2 drawers, 9"H (229mm) and drawer organizer bins.

Table, Process, Adj Height, 15 Drawer, 72"W								24"D
	Logistical Cate	egory (LOGCAT)		Fund Source	Weights and	Measure	es (Typical Only	<i>'</i>)
Army	C Governme	nt Furnished, Gov	ernment Installed	С	Weight (lbs)	150	Weight (kgs)	69
Navy	C Governme	nt Furnished, Gov	ernment Installed	c	Height (in)	38	Height (cen)	97
USAF	C Governme	nt Furnished, Gov	ernment Installed	c	Width (in)	72	Width (cen)	183
VA	C Governme	nt Furnished, Gov	ernment Installed	v	Depth (in)	24	Depth (cen)	61

NSN **6530**

develop an	d coordinate the design / co	onstructio	n in accordanc	e with actual equipment se	lection.	
Utility1: Plumbing	.				Volts1	
Utility2: Electrical	.1				Volts2	
Utility3: Med Gas	.1				Hertz	
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.				Hertz Switch	0
Utility6: Misc	.				BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to

Unit of Issue **EA Modular Casework** Description Group

THIS TYPICAL INCLUDES:

1 Height Adjustable Table

C | Government Furnished, Government Installed

6 Storage Frames

IHS

- 6 Drawers, 3"H (76mm)
- 9 Drawers, 9"H (229mm) Drawer organizer bins

Logistical Category (LOGCAT)		Fund Source	Weights and Measur	es (Typical Only	<i>(</i>)
Army C Government Furnished, Government Install	ed	С	Weight (lbs) 150	Weight (kgs)	69
Navy C Government Furnished, Government Install	ed	с	Height (in) 38	Height (cen)	97
USAF C Government Furnished, Government Install	ed	c	Width (in) 72	Width (cen)	183
VA C Government Furnished, Government Install	ed	v	Depth (in) 36	Depth (cen)	91
HS C Government Furnished, Government Installe	ed		NSN 6530		
Itility2: Electrical Itility3: Med Gas Itility4: Misc Gas Itility5: Non-Med Gas Itility6: Misc			Hertz Hertz Dep Hertz Switch BTU / Hour	0	
Jtility6: Misc . Phase1	0	Amps1	Watts1		
Phase2		Amps2	Watts2		
Description Unit of Issue EA THIS TYPICAL INCLUDES: L. Height Adjustable Table L. Storage Frames Drawers, 3"H (76mm) Drawers, 6"H (152mm) Drawers, 9"H (229mm)		Group		Modular Cas	sewor

JSN	E0751 Name	Sink, Cantileve	ered, Wall Mt	d, 24"W x 24"D
	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	F Government Furnished, Government Installed	С	Weight (lbs) 50	Weight (kgs) 23
Navy	F Government Furnished, Government Installed	c	Height (in) 30	Height (cen) 76
USAF	F Government Furnished, Government Installed	c	Width (in) 24	Width (cen) 61
VA	F Government Furnished, Government Installed	v	Depth (in) 24	Depth (cen) 61
IHS	F Government Furnished, Government Installed		NSN 6530	
Utilit Utility1	ies NOTE: Values shown are based on standard typicals us develop and coordinate the design / construction in accumulation: D Cold and hot water and drain			mains responsible to
Utility2	2: Electrical .		Volts2	
Utility3	: Med Gas .		Hertz	0
Utility4	: Misc Gas .		Hertz Dep	0
Utility5	: Non-Med Gas .		Hertz Switch	0
Utility6	: Misc .		BTU / Hour	

Amps1

Amps2

Watts1

Watts2

Phase1 0

Phase2 0

Cantilevered sink unit module that can be hung from vertical hanging strips or lab modules. All cantilevered sink modules have an attached backsplash. There are no storage capabilities in this unit. All sink modules are available in 24" (610mm) or 30" (762mm) depths. The work surface tops on sink modules are Chem-surf laminate. The top of the sink unit is delivered as a solid laminate and the hole for the sink bowl is field cut. The sink bowl, strainer, tailpiece and faucet are provided. The sink can also be specified separately.

JSN	E0754	Name			Sink, Cantile	vered, Wall Mtd
	Logistical Ca	tegory (LOGCAT)		Fund Source	Weights and Measu	ures (Typical Only)
Army	F Governme	ent Furnished, Government Install	ed	С	Weight (lbs) 62	Weight (kgs) 29
Navy	F Governme	ent Furnished, Government Install	ed	С	Height (in) 30	Height (cen) 76
USAF	F Governme	ent Furnished, Government Install	ed	С	Width (in) 30	Width (cen) 76
VA	F Governme	ent Furnished, Government Install	ed	v	Depth (in) 24	Depth (cen) 61
IHS	F Governme	ent Furnished, Government Install	ed		NSN 6530	
Utility2	: Electrical	1			Volts2	
,	.: Plumbing	D Cold and hot water and drain	1		Volts1	
Utility3	: Med Gas	.1			Hertz	
Utility4	: Misc Gas	-1			Hertz Dep	0
Utility5	: Non-Med Gas	.1			Hertz Switch	0
Utility6	: Misc	.1			BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	
Descrip	otion	Unit of Issue EA		Group		Modular Casework

Cantilevered sink unit module, approx. 30"W and 24"D, that can be hung from vertical hanging strips or lab modules. All cantilevered sink modules have an attached backsplash. There are no storage capabilities in this unit. All sink modules are available in approximately 24" (610mm) or 30" (762mm) depths. The work surface tops on sink modules are Chem-surf laminate. The top of the sink unit is delivered as a solid laminate and the hole for the sink bowl is field cut. The sink bowl, strainer, tailpiece and faucet are provided. The sink can also be specified separately.

JSN	E0766	Name	Sink, w/Cabinet,	Free Standing	g, 24"W x 24"D
	Logistical Cate	egory (LOGCAT)	Fund Source	Weights and Measu	ures (Typical Only)
Army	F Governme	nt Furnished, Government Installed	С	Weight (lbs) 125	Weight (kgs) 57
Navy	F Governme	nt Furnished, Government Installed	С	Height (in) 50	Height (cen) 127
USAF	F Governme	nt Furnished, Government Installed	С	Width (in) 24	Width (cen) 61
VA	F Governme	nt Furnished, Government Installed	v	Depth (in) 24	Depth (cen) 61
IHS	F Governme	nt Furnished, Government Installed		NSN 6530	
Utiliti Utility1:		lues shown are based on standard typical. Indicate the design / construction in D Cold and hot water and drain			emains responsible to
Utility2:	: Electrical	.		Volts2	
Utility3:	: Med Gas	.		Hertz	0
Utility4	: Misc Gas	.1		Hertz Dep	0
Utility5:	: Non-Med Gas	.1		Hertz Switch	0
Utility6:	: Misc	.		BTU / Hour	
		Phase1 0	Amps1	Watts1	

Amps2

Watts2

Phase2 0

Cabinet mounted sink unit which does not need to hang from a panel or module but can be used up against the face of an architectural wall. The freestanding sink module has an integral backsplash. The lower part of the cabinet can be used for storage. All sink modules are available in 24" (610mm) or 30" (762mm) depths. The work surface top on sink modules are Chem-Surf laminate. The cabinet top is delivered as a solid piece and the hole for the sink bowl is field cut. The sink can also be specified separately. The sink bowl, strainer, tailpiece, and faucet are provided.

JSN	E0769	Name			Sink, w/Cabine	t, Free S	tandin	ng, 30"W x	24"D
	Logistical Ca	tegory (LOGCAT)			Fund Source	Weights	and Meas	sures (Typical On	ly)
Army	F Governme	ent Furnished, G	Government Installe	ed	С	Weight	(lbs) 150	Weight (kgs	s) 69
Navy	F Governme	ent Furnished, G	Sovernment Installe	d	С	Height	(in) 50	Height (cen	127
USAF	F Governme	ent Furnished, G	Government Installe	ed	С	Width (in) 30	Width (cen)	76
VA	F Governme	ent Furnished, G	Government Installe	ed	v	Depth (in) 24	Depth (cen)	61
IHS	F Governme	ent Furnished, G	Sovernment Installe	ed		NSN	530		
	: Electrical	.	iot water and drain				olts2		
	: Plumbing		not water and drain				olts1		
Utility3	: Med Gas	.				Н	ertz	0	
Utility4	: Misc Gas	.				Н	ertz Dep	0	
Utility5	: Non-Med Gas	. [Н	ertz Switch	0	
Utility6	: Misc	.				ВТ	U / Hour		
			Phase1	0	Amps1	W	atts1		
			Phase2	0	Amps2	W	atts2		
Descrip	tion		Unit of Issue EA		Group			Modular Ca	sework

Cabinet mounted sink unit which does not need to hang from a panel or module but can be used up against the face of an architectural wall. The freestanding sink module has an integral backsplash. The lower part of the cabinet can be used for storage. All sink modules are available in 24" (610mm) or 30" (762mm) depths. The work surface top on sink modules are Chem-Surf laminate. The cabinet top is delivered as a solid piece and the hole for the sink bowl is field cut. The sink can also be specified separately. The sink bowl, strainer, tailpiece, and faucet are provided.

JSN	E0772 Name	Sink, w/Cabinet,	Free Standing	j, 48"W x 24"D
	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army	F Government Furnished, Government Installed	С	Weight (lbs) 225	Weight (kgs) 103
Navy	F Government Furnished, Government Installed	С	Height (in) 50	Height (cen) 127
USAF	F Government Furnished, Government Installed	С	Width (in) 48	Width (cen) 122
VA	F Government Furnished, Government Installed	V	Depth (in) 24	Depth (cen) 61
IHS	F Government Furnished, Government Installed		NSN 6530	

	lues shown are based on standard ty nd coordinate the design / construction D Cold and hot water and drain	on in accord			mains responsible to
Utility2: Electrical	.1			Volts2	
Utility3: Med Gas	.			Hertz	0
Utility4: Misc Gas	.			Hertz Dep	0
Utility5: Non-Med Gas	.			Hertz Switch	0
Utility6: Misc	.			BTU / Hour	
	Phase1	0	Amps1	Watts1	
	Phase2	0	Amps2	Watts2	

Cabinet mounted sink unit which does not need to hang from a panel or module but can be used up against the face of an architectural wall. The freestanding sink module has an integral backsplash. The lower part of the cabinet can be used for storage. All sink modules are available in 24" (610mm) or 30" (762mm) depths. The work surface top on sink modules are Chem-Surf laminate. The cabinet top is delivered as a solid piece and the hole for the sink bowl is field cut. The sink can also be specified separately. The sink bowl, strainer, tailpiece, and faucet are provided.

Group

Modular Casework

Unit of Issue **EA**

Description

	Logistical Co	tegory (LOGCA	T)		Fund Source	e	Weights ar	nd Measu	ıres (Typical Only	/)
Army	F Governm	ent Furnished,	Government Installe	ed	С		Weight (lb	s) 250	Weight (kgs)	114
Navy	F Governm	ent Furnished,	Government Installe	ed	С		Height (in)	50	Height (cen)	127
USAF	F Governm	ent Furnished,	Government Installe	ed	С		Width (in)	60	Width (cen)	152
VA	F Governm	ent Furnished,	Government Installe	ed	v		Depth (in)	24	Depth (cen)	61
IHS	F Governm	ent Furnished,	Government Installe	ed			NSN 653	0		
Jtility2	:: Plumbing :: Electrical	D Cold and	he design / construction hot water and drain		ordance with ac	taat egaq	Volts.	1	0	
	.: Plumbing	D Cold and			ordance with ac	taat egaq	Volts	1	0	
Utility2 Utility3	:: Plumbing 2: Electrical 3: Med Gas	D Cold and			ndance wan de	iaar egaq	Volts Volts Hertz	1	0	
Jtility2 Jtility3 Jtility4	:: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas	D Cold and . . .			ndance wan de	iddi Cydy	Volts Volts Hertz Hertz	1 2 Dep	0	
Utility2 Utility3 Utility4 Utility5	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Ga	D Cold and			numee wan uc	idat eyaq	Volts Volts Hertz Hertz Hertz	1 2 Dep Switch	0 0 0	
Utility2 Utility3 Utility4 Utility5	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Ga	D Cold and . . .	hot water and drain	ı			Volts Volts Hertz Hertz BTU /	Dep Switch	0 0 0	
Utility2 Utility3 Utility4	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Ga	D Cold and		ı	Amps1		Volts Volts Hertz Hertz Hertz	Dep Switch	0 0 0	
Utility2 Utility3 Utility4 Utility5	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Ga	D Cold and	hot water and drain	0			Volts Volts Hertz Hertz BTU /	Dep Switch Hour	0 0 0	

JSN E0803 Name Module, Storage, File/Cabinet, Wall Mtd, 30"x16"

	Logistical Cat	egory (LOGCAT)			Fund Source	Weights and	Measur	es (Typical Only)
Army	C Governme	ent Furnished, Gov	vernment Insta	lled	С	Weight (lbs)	100	Weight (kgs)	46
Navy	C Governme	ent Furnished, Gov	vernment Insta	lled	С	Height (in)	80	Height (cen)	203
USAF	C Governme	ent Furnished, Gov	vernment Insta	lled	С	Width (in)	30	Width (cen)	76
VA	C Governme	ent Furnished, Gov	vernment Insta	lled	v	Depth (in)	16	Depth (cen)	41
IHS	C Governme	ent Furnished, Gov	vernment Insta	lled		NSN 6530			
	: Plumbing : Electrical	.				Volts1		0	
	: Plumbing	.1				Volts1		0	
		•				Volts2			
,	: Med Gas	· l				Volts2 Hertz		0	
Utility3								0	
Utility3 Utility4	: Med Gas	.l .l				Hertz	ер		
Utility3 Utility4	: Med Gas : Misc Gas : Non-Med Gas	.l .l				Hertz Hertz D	ep witch	0	

Description Unit of Issue EA Group Modular Casework

Amps2

Watts2

This unit has 2 vertical hanging strips, 2 lockable flipper units and 3 hanging file drawers with shelf dividers.

Phase2 0

JSN	E0806	Name	N	/lodul	le, Storag	e, Fil	e/Cabinet, Wa	ıll Mtd, 48"x16
	Logistical Ca	tegory (LOGCA)	7		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished,	Government Install	ed	С		Weight (lbs) 150	Weight (kgs) 69
Navy	C Governm	ent Furnished,	Government Install	ed	С		Height (in) 80	Height (cen) 203
USAF	C Governm	ent Furnished,	Government Install	ed	С		Width (in) 48	Width (cen) 122
VA	C Governm	ent Furnished,	Government Install	ed	v		Depth (in) 16	Depth (cen) 41
IHS	C Governm	ent Furnished,	Government Install	ed			NSN 6530	
Utility4:	: Med Gas : Misc Gas : Non-Med Gas : Misc	-1 -1 -1 -1					Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2		Watts2	
Descrip			Unit of Issue EA		Group			Modular Casewor
2 Vertice 2 Locka 3 Hang	PICAL INCUDE: cal Hanging Str able Flipper Uni jing File Drawei Dividers	ips its						

JSN	E0809	Name	ľ	Module	e, Storage,	File/Cal	oinet	t, Fre	e Std, 48"	x16"
	Logistical Cat	egory (LOGCAT)			Fund Source	Weig	hts and	Measur	es (Typical Only)
Army	C Governme	ent Furnished, Government	Installe	d	С	Weig	ht (lbs)	150	Weight (kgs)	69
Navy	C Governme	ent Furnished, Government	Installe	d	C	Heigl	nt (in)	85	Height (cen)	216
USAF	C Governme	ent Furnished, Government	Installe	d	C	Widtl	h (in)	55	Width (cen)	140
VA	C Governme	ent Furnished, Government	Installe	d	V	Dept	h (in)	22	Depth (cen)	56
IHS	C Governme	ent Furnished, Government	Installe	d		NSN	6530			
		lues shown are based on stand nd coordinate the design / cons · ·				equipment sel		ictor rem	iums responsible	. 10
Utility3	: Med Gas	.					Hertz			
Utility4	: Misc Gas	.					Hertz D	Рер	0	
Utility5	: Non-Med Gas	.					Hertz S	witch	0	
Utility6	: Misc	.					BTU / F	Hour		
		Pl	nase1	0	Amps1		Watts1			

Amps2

Watts2

Phase2 0

This JSN will provide a whole storage area typical to quickly plan areas in clinical or administrative spaces. There will be a price decrease if typical work stations are used with vertical hanging strips instead of panels. THIS TYPICAL INCLUDES: 1 solid panel, 85"H (2159mm) x 48"W (1219mm); 2 solid panels, 85"H (2159mm) x 18"W (457mm); 2 panel connectors, 2-way corner, 85"H (2159mm); 2 finished end hardware; 3 lockable flipper units, 48"W (1219mm); 2 hanging file drawers, 48"W (1219mm).

JSN	E0821	Name				Module, S	torag	e, File	s/Sh	elves, Wal	Mt
	Logistical	Category (LOGC	CAT)			Fund Source	И	/eights an	d Measi	ures (Typical Only	/)
Army	C Govern	ment Furnishe	ed, Government	Installed		С	V	/eight (lbs	75	Weight (kgs)	34
Navy	C Govern	ment Furnishe	ed, Government	Installed		С	Н	eight (in)	80	Height (cen)	203
USAF	C Govern	ment Furnishe	ed, Government	Installed		С	V	/idth (in)	30	Width (cen)	76
VA	C Govern	ment Furnishe	ed, Government	Installed		v	D	epth (in)	16	Depth (cen)	41
IHS	C Govern	ment Furnishe	ed, Government	Installed			N	SN 653 0)		
Utility1						for programming pance with actual e	,		-	emains responsibl	e to
Utility1 Utility2 Utility3 Utility4	develor :: Plumbing :: Electrical :: Med Gas :: Misc Gas	and coordinate I I I I I I				, ,	,	Volts2 Volts2 Hertz Hertz	Dep	0	e to
Utility1 Utility2 Utility3 Utility4	develor :: Plumbing :: Electrical :: Med Gas	and coordinate I I I I I I				, ,	,	Volts2 Volts2 Hertz Hertz	-	0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develor :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med C	and coordinate I I I I I I				, ,	,	Volts2 Volts2 Hertz Hertz	Dep Switch	0	e to
Utility2 Utility3 Utility4	develor :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med C	and coordinate I I I Gas	e the design / cons		in accordo	, ,	,	Volts1 Volts2 Hertz Hertz Hertz	Dep Switch Hour	0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develor :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med C	and coordinate I I I Gas	e the design / cons	struction	in accordo	ance with actual e	,	Volts1 Volts2 Hertz Hertz Hertz BTU /	Dep Switch Hour	0	e to

- 2 Vertical F3 Shelves Vertical Hanging Strips
- 2 Hanging File Drawers Shelf Dividers

JSN	E0824	Name	Module, Storage, Files/Shelves,	Wall Mtd,	48"x16"
-----	-------	------	---------------------------------	-----------	---------

	Logistical Category (LOGCAT)	Fund Source	Weights an	d Measu	ıres (Typical Only)
Army	C Government Furnished, Government Installed	С	Weight (lb:	i) 125	Weight (kgs)	57
Navy	C Government Furnished, Government Installed	С	Height (in)	80	Height (cen)	203
USAF	C Government Furnished, Government Installed	С	Width (in)	48	Width (cen)	122
VA	C Government Furnished, Government Installed	v	Depth (in)	16	Depth (cen)	41
IHS	C Government Furnished, Government Installed		NSN 653	0		
Utiliti Utility1:	les NOTE: Values shown are based on standard typicals used a develop and coordinate the design / construction in accordate Plumbing .				mains responsible	to
Utility2:	Electrical .		Volts2	2		
Utility3:	: Med Gas .		Hertz		0	
Utility4:	Misc Gas .		Hertz	Dep	0	

Amps1 0

Amps2

Phase1 0

Phase2 0

Hertz Switch 0

0

0

BTU / Hour

Watts1

Watts2

THIS TYPICAL INCUDES:

2 Vertical Hanging Strips

Utility5: Non-Med Gas .

. |

3 Shelves

Utility6: Misc

2 Hanging File Drawers Shelf Dividers

JSN	E0836	Name	IV	iodul	e, Storage, Si	helves, Wall Mt	a, /2"W x 16"
	Logistical (Category (LOGO	CAT)		Fund Source	Weights and Meas	ures (Typical Only)
Army	C Govern	ment Furnish	ed, Government Install	ed	С	Weight (lbs) 50	Weight (kgs) 23
Navy	C Govern	ment Furnish	ed, Government Install	ed	С	Height (in) 88	Height (cen) 224
USAF	C Govern	ment Furnish	ed, Government Install	ed	С	Width (in) 72	Width (cen) 183
VA	C Govern	ment Furnish	ed, Government Install	ed	v	Depth (in) 16	Depth (cen) 41
IHS	C Govern	ment Furnish	ed, Government Install	ed		NSN 6530	
	B: Med Gas	· ·				Hertz Hertz Den	0
Utility4	l: Misc Gas	.i				Hertz Dep	0
	: Non-Med G	ias .				Hertz Switch	0
Utility5	i: Misc	.1				BTU / Hour	
			Phase1	0	Amps1	Watts1	
			Phase2	0	Amps2	Watts2	
Utility5 Utility6 Descrip			Phase2 Unit of Issue EA	0	Amps2 Group	Watts2	Modular Cas

⁶ Extra Deep Shelves for Storage w/Open Space Below for Free Standing Equipment.

JSN E0839 Name	Module, Storage, Shelves, Wall Mtd, 96"W x 16"D
-----------------------	---

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only	·)
Army	C Government Furnished, Government Installed	c	Weight (lbs)	100	Weight (kgs)	46
Navy	C Government Furnished, Government Installed	с	Height (in)	88	Height (cen)	224
USAF	C Government Furnished, Government Installed	с	Width (in)	96	Width (cen)	244
VA	C Government Furnished, Government Installed	v	Depth (in)	16	Depth (cen)	41
IHS	C Government Furnished, Government Installed		NSN 6530			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•	Oristruction	n in accordanc	e with actual equipment se	Volts1	
Utility2: Electrical	.1				Volts2	
Utility3: Med Gas	.1				Hertz	
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

This JSN includes:

³ Vertical Hanger Strips

⁶ Extra Deep Shelves for Storage w/Open Space Below for Free Standing Equipment.

JSN	E0851	Name		Di	splay, Tackbo	oard & Markerk	oard, Wall	Mtc
	Logistical Car	tegory (LOGCAT)		Fund Source	Weights and Meas	ures (Typical Only))
Army	C Governme	ent Furnished,	Government Installe	ed	С	Weight (lbs) 35	Weight (kgs)	16
Navy	C Governme	ent Furnished,	Government Installe	ed	С	Height (in) 80	Height (cen)	203
USAF	C Governme	ent Furnished,	Government Installe	ed	С	Width (in) 48	Width (cen)	122
VA	C Governme	ent Furnished,	Government Installe	ed	v	Depth (in) 6	Depth (cen)	15
IHS	C Government Furnished, Government Installed C Government Furnished, Government Installed					NSN 6530		
Utility2	:: Plumbing 2: Electrical	.1				Volts2		
Utility4	8: Med Gas 8: Misc Gas 5: Non-Med Gas 6: Misc	.l .l .l	Phase1	0	Amps1	Hertz Hertz Dep Hertz Switch BTU / Hour Watts1	0 0 0	
Utility4 Utility5	l: Misc Gas i: Non-Med Gas	1	Phase1 Phase2		Amps1 Amps2	Hertz Dep Hertz Switch BTU / Hour	0	

- 1 Tack board
- 1 Marker Board

JSN	E0903	Name		Lock	cer, Sup	ply, w/S	Shelves,	Wall	Mtc	l, 23"W x 2	20"E
	Logistical Cat	egory (LOGCA	T)		Fun	d Source	Weig	hts and	l Measui	res (Typical Only,)
Army	C Governme	nt Furnished,	Government Ins	alled	С		Weig	ht (lbs)	75	Weight (kgs)	34
Navy	C Governme	ent Furnished,	Government Ins	alled	c		Heig	ht (in)	80	Height (cen)	203
USAF	C Governme	ent Furnished,	Government Ins	alled	С		Widt	h (in)	23	Width (cen)	58
VA	C Governme	ent Furnished,	Government Ins	alled	v		Dept	h (in)	20	Depth (cen)	51
IHS	C Governme	ent Furnished,	Government Ins	alled			NSN	6530			
Utility:			based on standard he design / constru						actor rer	mains responsible	to
Utility2	2: Electrical	.						Volts2			
Utility3	3: Med Gas	.						Hertz			
Utility	4: Misc Gas	.						Hertz D	Оер	0	
Utility!	5: Non-Med Gas	.						Hertz S	Switch	0	
Utility	6: Misc	.1						BTU / F	Hour		
			Phas	e1 0	,	Amps1		Watts1			

Amps2

Watts2

Phase2 0

THIS TYPICAL INCLUDES:

- 1 Wall Mounted Rail
- 1 Supply Locker
- 1 Drawer, 9"H (229mm)
- 4 Tray/Shelves

Drawer Organizers

JSN	E0906	Name		Lock	er, Supply, Ge	eneral, Wall	Mtd	, 23"W x 2	20"D
	Logistical Co	itegory (LOGCA	T)		Fund Source	Weights and	Measur	es (Typical Only,)
Army	C Governm	ent Furnished,	Government Install	ed	С	Weight (lbs)	100	Weight (kgs)	46
Navy	C Governm	ent Furnished,	Government Install	ed	С	Height (in)	78	Height (cen)	198
USAF	C Governm	ent Furnished,	Government Install	ed	С	Width (in)	23	Width (cen)	58
VA	C Governm	ent Furnished,	Government Install	ed	v	Depth (in)	20	Depth (cen)	51
IHS	C Government Furnished, Government Installed			NSN 6530					
-	.: Plumbing	.1	ie designi constructio	ar acc	ordance with actual equ	Volts1			
-	2: Electrical	· l							
	B: Med Gas	· l				Hertz		•	
-	: Misc Gas	•				Hertz D		0	
-	5: Non-Med Ga	s .				Hertz S		0	
Jtility6	5: Misc	.				BTU / H	our		
			Phase1	0	Amps1	Watts1			
			Phase2	0	Amps2	Watts2			
Descrip	otion		Unit of Issue EA		Group			Modular Cas	ework
1 Wall 1 Lock 2 Tray, 1 Draw 3 Draw 2 Draw 1 Tray, Drawer	PICAL INCLUD Mounted Rail ed Storage Cor /Shelves ver, 3"H (76mm vers, 6"H (152m vers, 9"H (229m /Shelf Divider Organizer Bins	ntainer nm) nm)	nsport the locker fror	n place	to place.				

JSN	E0909 Name	Locker	, Supply, Casse	tte, Wall	Mtd,	23"W x 2	20"D
	Logistical Category (LOGCAT)		Fund Source	Weights and	Measure.	s (Typical Only,)
Army	C Government Furnished, G	overnment Installed	с	Weight (lbs)	150	Weight (kgs)	69
Navy	C Government Furnished, G	iovernment Installed	С	Height (in)	76	Height (cen)	193
USAF	C Government Furnished, G	overnment Installed	С	Width (in)	23	Width (cen)	58

٧

Depth (cen)

•				
•	lues shown are based on standard typicals used nd coordinate the design / construction in accord			mains responsible to
Utility1: Plumbing	.1		Volts1	
Utility2: Electrical	.1		Volts2	
Utility3: Med Gas	-1		Hertz	
Jtility4: Misc Gas	-1		Hertz Dep	0
Jtility5: Non-Med Gas	-1		Hertz Switch	0
Jtility6: Misc	-1		BTU / Hour	
	Phase1 0	Amps1	Watts1	

Description Unit of Issue EA Group Modular Casework

Amps2

Watts2

Phase2 0

THIS TYPICAL INCLUDES:

- 1 Wall Mounted Rail
- 1 Locked Storage Container
- 1 Tray/Shelf

VA

IHS

- 7 8-Bin Cassette Assemblies
- 1 Cassette Lid
- 1 Locked Drawer w/ Locked Lid, 6"H (152mm)

C | Government Furnished, Government Installed

C | Government Furnished, Government Installed

Locker, Supply, Med Surg, Wall Mtd E0912 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) C C | Government Furnished, Government Installed Army Weight (lbs) 126 Weight (kgs) 58 C **C | Government Furnished, Government Installed** Height (in) 78 Height (cen) 198 Navy C USAF C | Government Furnished, Government Installed Width (in) 23 Width (cen) 58 V VA C | Government Furnished, Government Installed Depth (in) 20 Depth (cen) **51** IHS C | Government Furnished, Government Installed NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical . | Volts2 Utility3: Med Gas Hertz 0 Utility4: Misc Gas Hertz Dep . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Phase1 0 Amps1 Watts1 Phase2 0 Amps2 Watts2 Unit of Issue EA **Modular Casework** Description Group Medical/Surgical Supply locker, Wall Mounted, approximately 23"W x 20"D. THIS TYPICAL INCLUDES: 1 Wall Mounted Rail 1 Locked Storage Container 4 Tray/Shelves 5 Drawers, 3"H (76mm)

- 2 Drawers, 6"H (152mm)
- 2 Tray/Shelf Dividers

Drawer Organizer Bins

JSN E0915 Name Locker	r, Supply, Medic	cation, Wall Mtd	d, 23"W x 20"D
Logistical Category (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army C Government Furnished, Government Installed	С	Weight (lbs) 125	Weight (kgs) 57
Navy C Government Furnished, Government Installed	С	Height (in) 78	Height (cen) 198
USAF C Government Furnished, Government Installed	С	Width (in) 23	Width (cen) 58
VA C Government Furnished, Government Installed	v	Depth (in) 20	Depth (cen) 51
IHS C Government Furnished, Government Installed		NSN 6530	
Utilities NOTE: Values shown are based on standard typicals develop and coordinate the design / construction in a Utility1: Plumbing .		•	mains responsible to
Utility2: Electrical .		Volts2	
Utility3: Med Gas .		Hertz	
Utility4: Misc Gas .		Hertz Dep	0
Utility5: Non-Med Gas .		Hertz Switch	0
Utility6: Misc .		BTU / Hour	
Phase1 0	Amps1	Watts1	

Amps2

Watts2

Phase2 0

THIS TYPICAL INCLUDES:

- 1 Wall Mounted Rail
- 1 Locked Storage Container
- 2 Tray/Shelves
- 1 Locked Drawer w/Locked Lid, 6"H (152mm)
- 5 Drawers, 3"H (76mm)
- 3 Drawers, 6"H (152mm)
- 2 Tray/Shelves Divider

Drawer Organizer Bins

	Logistical Co	tegory (LOGCA	T)			Fund Source	Wei	ghts and	Measu	res (Typical Only)
Army	C Governm	ent Furnished	, Government	Installe	ed	С	Wei	ght (lbs)	75	Weight (kgs)	34
Navy	C Governm	ent Furnished	, Government	Installe	ed	С	Hei	ght (in)	92	Height (cen)	234
USAF	C Governm	ent Furnished	, Government	Installe	ed	С	Wid	th (in)	24	Width (cen)	61
VA	C Governm	ent Furnished	, Government	Installe	ed	v	Dep	th (in)	14	Depth (cen)	36
IHS	C Governm	ent Furnished	, Government	Installe	ed		NSN	6530			
	: Plumbing	.		2 1		ed for programming po ordance with actual eq	,	volts1		7	
		and coordinate t		2 1		. , ,	,	election.			
Utility2:	: Plumbing : Electrical	_		2 1		. , ,	,	election.			
Utility2: Utility3:	: Plumbing : Electrical : Med Gas	.		2 1		. , ,	,	volts1			
Utility2: Utility3:	: Plumbing : Electrical	·1 ·1		2 1		. , ,	,	Volts2		0	
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas		2 1		. , ,	,	Volts2 Hertz	ер	·	
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga		2 1		. , ,	,	volts1 Volts2 Hertz Hertz D	ep witch	0	
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga	he design / cor	2 1	n in acc	. , ,	,	volts1 Volts2 Hertz Hertz C Hertz S	ep witch	0	
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga	he design / cor	nstructio	n in acc	ordance with actual eq	,	Volts1 Volts2 Hertz Hertz C Hertz S BTU / H	ep witch	0	

- 1 Bracket, Endoscope
- 1 Bracket, Distal Tube
- 1 Cabinet Drip Pan.

E1500 Wall Mounting Rail is required

JSN **E0921** Name

Transporter, Locker, Supply, 27"W x 25"D

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only	·)
Army	C Government Furnished, Government Installed	С	Weight (lbs)	50	Weight (kgs)	23
Navy	C Government Furnished, Government Installed	С	Height (in)	42	Height (cen)	107
USAF	C Government Furnished, Government Installed	С	Width (in)	27	Width (cen)	69
VA	C Government Furnished, Government Installed	v	Depth (in)	25	Depth (cen)	64
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing
. |

Utility2: Electrical
. |

Utility3: Med Gas
. |

Utility4: Misc Gas
. |

Utility5: Non-Med Gas
. |

Utility6: Misc
. |

BTU / Hour

Amps1

Group

Phase2 **0** Amps2 Watts2

THIS TYPICAL INCLUDES 1 transporter for large storage containers. The unit is used to move supply lockers.

Unit of Issue EA

Phase1 0

E0927 Name

Description

JSN

Locker, Supply, Wire Shelves, Mobile

Modular Casework

Watts1

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only	•)
Army	C Government Furnished, Government Installed	С	Weight (lbs)	101	Weight (kgs)	46
Navy	C Government Furnished, Government Installed	С	Height (in)	72	Height (cen)	183
USAF	C Government Furnished, Government Installed	С	Width (in)	29	Width (cen)	74
VA	C Government Furnished, Government Installed	v	Depth (in)	20	Depth (cen)	51
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1				Volts1	
Utility2: Electrical	.1				Volts2	
Utility3: Med Gas	.1				Hertz	
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

Supply Locker w/ wire shelves, approximately 29"W x 20"D. THIS TYPICAL INCLUDES:

- 1 Mobile Supply Locker
- 1 Drawer, 6"H (152mm)
- 5 Wire Shelves

JSN **E0930** Name

Locker, Supply, 6 Drawers, Mobile, 29"W x 20"D

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure.	s (Typical Only,	·)
Army	C Government Furnished, Government Installed	С	Weight (lbs)	101	Weight (kgs)	46
Navy	C Government Furnished, Government Installed	С	Height (in)	73	Height (cen)	185
USAF	C Government Furnished, Government Installed	С	Width (in)	29	Width (cen)	74
VA	C Government Furnished, Government Installed	v	Depth (in)	20	Depth (cen)	51
IHS	C Government Furnished, Government Installed		NSN 6530			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing .		Volts1
Utility2: Electrical .		Volts2
Utility3: Med Gas .		Hertz
Utility4: Misc Gas .		Hertz Dep 0
Utility5: Non-Med Gas .		Hertz Switch 0
Utility6: Misc .		BTU / Hour
	Phase1 0 Amps1	Watts1
	Phase2 0 Amps2	Watts2

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 1 Mobile Supply Locker
- 2 Tray/Shelf
- 4 Drawers, 3"H (76mm)
- 2 Drawers, 6"H (152mm) Drawer Organizer Bins

	Logistical Cat	egory (LOGCAT	1		Fund Source	Weights and Meas	uros (Typical Only	۵
Л мюал /						.,		
Army	•		Government Installe		C	Weight (lbs) 125	Weight (kgs)	
Navy	•		Government Installe		c	Height (in) 73	Height (cen)	
USAF	•		Government Installe		C 	Width (in) 29	Width (cen)	74
VA IHS	•		Government Installe Government Installe		V	Depth (in) 20 NSN 6530	Depth (cen)	51
Jtility3:	: Electrical : Med Gas	.1				Volts2 Hertz		
Jtility3:	: Med Gas	.1				Hertz		
Jtility4:	: Misc Gas	.				Hertz Dep	0	
Utility5:	: Non-Med Gas	.				Hertz Switch	0	
Jtility6:	: Misc	.1				BTU / Hour		
			Phase1	0	Amps1	Watts1		
			Phase2	0	Amps2	Watts2		
Descrip	tion		Unit of Issue EA		Group		Modular Cas	ewor
Mobi Draw Tray/ Tray/	PICAL INCLUDE le Supply Locke ers, 6"H (152mi Shelves Shelf Dividers Organizer Bins	er						

Cart, Machine, Mobile, 36"H x 32"W x 22"D E0936 JSN Name Weights and Measures (Typical Only) Logistical Category (LOGCAT) Fund Source C Army C | Government Furnished, Government Installed Weight (lbs) 75 Weight (kgs) 34 C Height (cen) 157 Navy C | Government Furnished, Government Installed Height (in) 62 C **USAF C | Government Furnished, Government Installed** Width (in) 32 Width (cen) 81 V VA C | Government Furnished, Government Installed 22 Depth (cen) 56 Depth (in) IHS **C | Government Furnished, Government Installed** NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical Volts2 . | Utility3: Med Gas . | Hertz Utility4: Misc Gas Hertz Dep . | Utility5: Non-Med Gas . | Hertz Switch BTU / Hour Utility6: Misc . | Watts1 Phase1 0 Amps1

Description Unit of Issue EA Group Modular Casework

Amps2

Watts2

Phase2

THIS TYPICAL INCLUDES: 1 cart body, style-A narrow, w/raised edge top; 1 accessory rail, side; 1 accessory rail, back; 1 above cart shelf; 1 electrical box, 4 outlet; 1 cord wrap; 1 flip-up shelf; 1 wire shelf; 2 drawers, 3"H (76mm); 1 drawer, 6"H (152mm) and drawer organizer bins.

JSN	E09	39	Name					Ca	t, An	estł	nesia, M	obile
	Logi	stical Cat	egory (I	.OGCAT)			Fund Source	Weights	and Meas	ures	(Typical Only	·)
Army	C G	overnme	nt Fur	nished, Gove	rnment Installe	ed	С	Weight (bs) 101		Weight (kgs)	46
Navy	C G	overnme	nt Fur	nished, Gove	rnment Installe	ed	С	Height (n) 64		Height (cen)	163
USAF	C G	overnme	nt Fur	nished, Gove	rnment Installe	ed	С	Width (ii	43		Width (cen)	109
VA	C G	overnme	nt Fur	nished, Gove	rnment Installe	ed	v	Depth (i	1) 22		Depth (cen)	56
IHS	C G	overnme	nt Fur	nished, Gove	rnment Installe	ed		NSN 6	30			
Utility1 Utility2			·I					Vol				
Utility2	2: Electr	rical	.					Vo	ts2			
Utility3	3: Med	Gas	.					Не	tz			
Utility4	l: Misc	Gas	.					Не	tz Dep	0		
Utility5	: Non-	Med Gas	.					Не	tz Switch	0		
Utility6	: Misc		.					ВТІ	J / Hour			
					Phase1	0	Amps1	Wa	tts1			
					Phase2	0	Amps2	Wa	tts2			
Descrip	tion			U	nit of Issue EA		Group			ı	Modular Cas	ework

Anesthesia Cart approximately 64"H x 43"W x 22"D. THIS TYPICAL INCLUDES: 1 cart body, style-A narrow, w/raised edge top and right side lock bar; 2 accessory rails, above cart; 2 accessory rails, side and supply baskets; 1 sharps container holder; 4 drawers, 3"H (76mm); 2 drawers, 6"H (152mm); rail hung storage bins and drawer organizer bins.

JSN **E0942** Name

Cart, Cast, Mobile, 36"H x 46"W x 22"D

Watts1

Watts2

0

Logistical Category (LOGCAT)	Fund Source	Weights and M	1easures	(Typical Only)
Army C Government Furnished, Government Installed	С	Weight (lbs)	75	Weight (kgs)	34
Navy C Government Furnished, Government Installed	С	Height (in)	36	Height (cen)	91
USAF C Government Furnished, Government Installed	С	Width (in)	46	Width (cen)	117
VA C Government Furnished, Government Installed	v	Depth (in)	22	Depth (cen)	56
IHS C Government Furnished, Government Installed		NSN 6530			
develop and coordinate the design / construction in acco Utility1: Plumbing . Utility2: Electrical .	raance with actual eq	Volts1	0		
Utility3: Med Gas .		Hertz	0		
Utility4: Misc Gas .		Hertz De	р 0		
Utility5: Non-Med Gas .		Hertz Swi	itch 0		
Utility6: Misc .			ur 0		

Description Unit of Issue EA Group Modular Casework

Amps1 0

Amps2

Phase1 0

Phase2 0

THIS TYPICAL INCLUDES:

- 1 Cart Body, Style-A Narrow, w/Raised Edge Top
- 2 Accessory Rail, Side
- 1 Wastebasket
- 1 Flip-up Shelf
- 2 Drawers, 3"H (76mm)
- 1 Drawer, 6"H (152mm)

Drawer Organizer Bins

sn E0945	Niero		C	art Computo	r, Mobile, 36"H	v 32"W v '	22"
SN E0945	Name		<u> </u>	art, Computer	, Mobile, 30 H	X 32 VV X	4 4
Logistical C	ategory (LOGCA	T)		Fund Source	Weights and Measu	res (Typical Only	<i>(</i>)
Army C Govern	ment Furnished	, Government Installe	ed	С	Weight (lbs) 100	Weight (kgs)	46
Navy C Govern	ment Furnished	, Government Installe	ed	С	Height (in) 46	Height (cen)	117
JSAF C Govern	ment Furnished	, Government Installe	ed	С	Width (in) 51	Width (cen)	130
/A C Govern	ment Furnished	, Government Installe	ed	v	Depth (in) 22	Depth (cen)	56
HS C Govern	ment Furnished	, Government Installe	ed		NSN 6530		
Jtility1: Plumbing	.1	THE WESTGITT CONSTRUCTED	ir tir acc	ordance with actual eq	Volts1		
Jtility2: Electrical	.				Volts2		
Jtility3: Med Gas	.				Hertz		
Jtility4: Misc Gas	.				Hertz Dep	0	
Jtility5: Non-Med G	as .				Hertz Switch	0	
Jtility6: Misc	.				BTU / Hour		
		Phase1	0	Amps1	Watts1		
		Phase2	0	Amps2	Watts2		
escription		Unit of Issue EA		Group		Modular Cas	ewor
HIS TYPICAL INCLU							
Cart Body, w/Com Flip-Up Shelf Sharps Container I Wastebasket Chart Holder		tyle-A Narrow, w/Raise	ed Edge	Тор			

3 Accessory Rail, Side Drawer Organizer Bins

JSN	E0948	Name	Cart, G	eneral Storage	e, Mobile, 42	2"H	x 32"W x 2	22"D
	Logistical C	Category (LOGCAT)		Fund Source	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	C Govern	ment Furnished, Gov	ernment Installed	С	Weight (lbs)	75	Weight (kgs)	34
Navy	C Govern	ment Furnished, Gov	ernment Installed	С	Height (in)	42	Height (cen)	107
USAF	C Govern	ment Furnished, Gov	ernment Installed	С	Width (in)	32	Width (cen)	81
VA	C Govern	ment Furnished, Gov	ernment Installed	v	Depth (in)	22	Depth (cen)	56
IHS	C Govern	ment Furnished, Gov	ernment Installed		NSN 6530			
Utilit		and coordinate the de	d on standard typicals u sign / construction in acc			ctor rer	mains responsible	e to

O till tics		, ,		ccordance with actual equip		Tradis responsible to
Utility1: Plumbing	.1				Volts1	
Utility2: Electrical	.1				Volts2	
Utility3: Med Gas	.1				Hertz	
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med	Gas .				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	

THIS TYPICAL INCLUDES:

- 1 Cart Body, Style-A Narrow, w/Raised Edge Top
- 2 Drawers, 3" H (76mm)
- 4 Drawers, 6" H (152mm)
- 1 Accessory Rail, Side

Drawer Organizer Bins

			Downloa	ded Holli	nttp://www.everyspec.c		
JSN	E0951	Name			Cart,	, Proctology Tre	atment, Mobile
	Logistical	Category (LOGCA	47)		Fund Source	Weights and Meas	ures (Typical Only)
Army	C Gover	nment Furnished	d, Government Install	ed	С	Weight (lbs) 126	Weight (kgs) 58
Navy	C Gover	nment Furnished	d, Government Install	ed	С	Height (in) 68	Height (cen) 173
USAF	C Gover	nment Furnished	d, Government Install	ed	c	Width (in) 50	Width (cen) 127
VA	C Gover	nment Furnished	d, Government Install	ed	v	Depth (in) 22	Depth (cen) 56
IHS	C Gover	nment Furnished	d, Government Install	ed		NSN 6530	
Jtility3 Jtility4	2: Electrical 3: Med Gas 4: Misc Gas	. . .				Volts2 Hertz Hertz Dep	0
	5: Non-Med					Hertz Switch	0
Jtility6	5: Misc	٠١				BTU / Hour	
			Phase1		Amps1	Watts1	
			Phase2	0	Amps2	Watts2	
Descrip	otion		Unit of Issue EA		Group		Modular Caseworl
1 Cart 2 Abo 2 Acco 1 Was	9,	A Narrow, w/Rais	nately 68"Hx50"Wx22"l ed Edge Top	D. THIS	TYPICAL INCLUDES:		

- 1 Flip-up Shelf
- 2 Drawers, 3"H (76mm)
- 4 Drawers, 6"H (152mm)

Drawer Organizer Bins.

JSN **E0954** Name

Cart, Emergency, Mobile, 66"H x 52"W x 22"D

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only	·)
Army	C Government Furnished, Government Installed	С	Weight (lbs)	125	Weight (kgs)	57
Navy	C Government Furnished, Government Installed	С	Height (in)	66	Height (cen)	168
USAF	C Government Furnished, Government Installed	С	Width (in)	52	Width (cen)	132
VA	C Government Furnished, Government Installed	v	Depth (in)	22	Depth (cen)	56
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing Volts1 Volts2 Utility2: Electrical . | Utility3: Med Gas . | Hertz Utility4: Misc Gas Hertz Dep 0 . | Utility5: Non-Med Gas . | Hertz Switch 0 Utility6: Misc BTU / Hour . | Phase1 0 Amps1 Watts1 Phase2 0 Amps2 Watts2

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 1 Cart body, style-A narrow, w/raised edge top
- 1 Accessory rail, side
- 1 Accessory rail, back
- 1 Defibrillator tray
- 1 IV pole
- 1 Breakaway bar
- 1 Flip-up shelf
- 1 Wastebasket
- 1 Oxygen tank holder
- 1 Electrical box-4 outlet
- 1 Cord wrap
- 4 Drawer, 3"H (76mm)
- 3 Drawer, 6"H (152mm)

JSN	EO	957	Nam	e		Cart	, Medicati	on, M	lobile, 6	8"H	x 54"W x 2	22"[
	Lo	gistical	Category	(LOGCAT)			Fund Source		Weights and	Measu	ıres (Typical Only	·)
Army	C	Govern	ment Fu	rnished, Governm	ent Installe	ed	С		Weight (lbs)	126	Weight (kgs)	57
Navy	C	Govern	ment Fu	rnished, Governm	ent Installe	ed	С		Height (in)	68	Height (cen)	173
USAF	C	Govern	ment Fu	rnished, Governm	ent Installe	ed	С		Width (in)	54	Width (cen)	137
VA	C	Govern	ment Fu	rnished, Governm	ent Installe	ed	V		Depth (in)	22	Depth (cen)	56
IHS	C	Govern	ment Fu	rnished, Governm	ent Installe	ed			NSN 6530			
Utility1 Utility2			· l						Volts1 Volts2			
Utility3	: Me	d Gas	.						Hertz			
Utility4	: Mis	c Gas	.						Hertz D	ер	0	
Utility5	: Nor	n-Med C	as .						Hertz S	witch	0	
Utility6	: Mis	С	.						BTU / F	lour		
					Phase1	0	Amps1		Watts1			
					Phase2	0	Amps2		Watts2			
Descrip	tion			Unit o	f Issue EA		Group				Modular Cas	ework

THIS TYPICAL INCLUDES: 1 cart body, style-A narrow, w/raised edge top; 1 lock bar; 2 accessory rails, side; 1 wastebasket; 1 sharps container holder; 1 flip-up shelf; 1 flashlight holder; 1 wall lock; 2 drawers, 3"H (76mm); 1 locked drawer, 6"H (152mm) w/locked lid; 3 8-bin cassette assembly and drawer organizer bins.

JSN **E0960** Name

Cart, Lockable, Mobile, 42"H x 49"W x 22"D

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	C Government Furnished, Government Installed	С	Weight (lbs)	152	Weight (kgs)	69
Navy	C Government Furnished, Government Installed	С	Height (in)	42	Height (cen)	107
USAF	C Government Furnished, Government Installed	С	Width (in)	49	Width (cen)	124
VA	C Government Furnished, Government Installed	v	Depth (in)	22	Depth (cen)	56
IHS	C Government Furnished, Government Installed		NSN 6530			
1 14:1:4:	• NOTE: Values shown are based on standard typicals used	for programming nurno	ses. The contra	ctor rem	ains resnonsible	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing Volts1 Volts2 Utility2: Electrical . | Utility3: Med Gas . | Hertz Utility4: Misc Gas Hertz Dep Utility5: Non-Med Gas . | Hertz Switch 0 Utility6: Misc BTU / Hour . | Phase1 0 Amps1 Watts1 Phase2 0 Amps2 Watts2

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 1 Cart Body, Style-A Wide, w/Full Spine and Breakaway Lock Bars w/Tabs
- 3 Drawers, 3"H (76mm)
- 4 Drawers, 6"H (152mm)
- 1 Locked Drawer, 6"H (152mm) w/lockable lid
- 1 Drawer, 9"H (229mm)
- 2 8-Bin Cassette Assemblies

	li-ti	1 C-t (1 OCC)	T)		Front Correct	14/2: -/2:	1	- (Trusian) Out	.)
		l Category (LOGCA			Fund Source			es (Typical Only	
Army	C Gove	nment Furnished	l, Government Instal	led	C	Weight (lbs)	126	Weight (kgs)	58
Navy	C Gove	nment Furnished	l, Government Instal	led	C	Height (in)	72	Height (cen)	183
USAF	C Gove	nment Furnished	l, Government Instal	led	С	Width (in)	23	Width (cen)	58
VA	C Gove	nment Furnished	l, Government Instal	led	v	Depth (in)	22	Depth (cen)	56
IHS	C Gove	nment Furnished	l, Government Instal	led		NSN 6530			
	:: Plumbing	• •			cordance with actual eq	Volts1			
	3				ordanice with decade eq	Volts1			
Utility2	:: Plumbing :: Electrical :: Med Gas	.1 .1 .1			oraunce min actual eq				
Utility2 Utility3	: Electrical	·1			oraunee min actual eq	Volts1 Volts2	р	0	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas	.1 .1 .1			oraunce mur actual eq	Volts1 Volts2 Hertz	•	0	
Utility2 Utility3 Utility4 Utility5	Electrical EMed Gas EMisc Gas EMisc Gas EMisc Mon-Med	.1 .1 .1			oraunce mur actual eq	Volts1 Volts2 Hertz Hertz De	itch		
Utility2 Utility3 Utility4 Utility5	Electrical EMed Gas EMisc Gas EMisc Gas EMisc Mon-Med	. . . Gas .	Phase1		Amps1	Volts1 Volts2 Hertz Hertz De Hertz Sw	itch		
Utility2 Utility3 Utility4	Electrical EMed Gas EMisc Gas EMisc Gas EMisc Mon-Med	. . . Gas .	Phase1 Phase2	0		Volts1 Volts2 Hertz Hertz De Hertz Sw BTU / Ho	itch		

Mobile General Storage Cart, approximately 72"H x 23"W x 22"D. THIS TYPICAL INCLUDES:

- 1 Locker Storage Container on Wheels, w/Solid Door
- 3 Tray/Shelves
- 2 Drawers, 3"H (76mm)
- 4 Drawers, 6"H (152mm)
- 1 Tray/Shelf Divider

JSN	E0966	Name	Cart, Sto	orage, Dbl Wi	dth, Mbl, 7	2"H >	< 50"W x 2	22"D
	Logistical C	ategory (LOGCAT)		Fund Source	Weights and	' Measur	es (Typical Only,)
Army	C Governn	nent Furnished, Go	vernment Installed	С	Weight (lbs)	175	Weight (kgs)	80
Navy	C Governm	nent Furnished, Go	vernment Installed	c	Height (in)	72	Height (cen)	183
USAF	C Governm	nent Furnished, Go	vernment Installed	c	Width (in)	50	Width (cen)	127
VA	C Governm	nent Furnished, Go	vernment Installed	v	Depth (in)	22	Depth (cen)	56
IHS	C Governm	ment Furnished, Go	vernment Installed		NSN 6530			
Utilit			ed on standard typicals us esign / construction in acco			ictor ren	nains responsible	to

O till tics	nd coordinate the design / c	, ,		3, ,		
Utility1: Plumbing	.1				Volts1	
Utility2: Electrical	.1				Volts2	
Utility3: Med Gas	.1				Hertz	
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 1 Cart Body, Style-A Wide, w/Full Spine
- 6 Tray/ Shelves
- 4 Drawers, 3"H (76mm)
- 6 Drawers, 6"H (152mm)
- 1 Curtain, Double Wide

	Loc	gistical Co	ntegory (LOGCA	(T)			Fund Source	Wei	ghts and	Measu	res (Typical Only	/)
Army	C	Governn	nent Furnished	l, Government	Installe	ed	С	Wei	ght (lbs)	126	Weight (kgs)	57
Navy	C	Governn	nent Furnished	l, Government	Installe	ed	С	Heig	Jht (in)	72	Height (cen)	183
USAF	C	Governn	nent Furnished	l, Government	Installe	ed	С	Wid	th (in)	50	Width (cen)	127
VA	C	Governn	nent Furnished	l, Government	Installe	ed	v	Dep	th (in)	22	Depth (cen)	56
IHS	C	Governn	nent Furnished	l, Government	Installe	d		NSN	6530			
Jtility1: Jtility2:	: Plun	develop on the develop of the develop of the development of the development of the development of the develop o			dard typ	oicals used	for programming p	ourposes. Ti	ne contra	ctor re	mains responsible	e to
Utiliti Utility1: Utility2:	: Plun	develop (mbing	and coordinate .		dard typ	oicals used		ourposes. Ti	ne contra election. Volts1	ctor re	mains responsible	e to
Utility1: Utility2: Utility3:	: Plun : Elec	develop on the develop of the develop of the development of the development of the development of the development of the development of the develop of the d	and coordinate I I		dard typ	oicals used		ourposes. Ti	ne contra plection. Volts1 Volts2 Hertz			e to
Utility1: Utility2: Utility3: Utility4:	: Plun : Elec : Mec : Misc	develop on the develop of the develo	and coordinate I I I		dard typ	oicals used		ourposes. Ti	ne contra election. Volts1 Volts2 Hertz Hertz D	ер	mains responsible 0 0	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	: Plun : Elec : Mec : Miso : Non	develop of mbing trical d Gas c Gas n-Med Ga	and coordinate I I I		dard typ	oicals used		ourposes. Ti	ne contra plection. Volts1 Volts2 Hertz	ep witch	0	e to
Utility1: Utility2: Utility3: Utility4:	: Plun : Elec : Mec : Miso : Non	develop of mbing trical d Gas c Gas n-Med Ga	and coordinate I I I I I	the design / con	dard typ	nicals used n in accord		ourposes. Ti	ne contra plection. Volts1 Volts2 Hertz Hertz D	ep witch	0	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	: Plun : Elec : Mec : Miso : Non	develop of mbing trical d Gas c Gas n-Med Ga	and coordinate I I I I I	the design / con	dard typ	oicals used n in accord	dance with actual ed	ourposes. Ti	ne contra election. Volts1 Volts2 Hertz Hertz D Hertz Si	ep witch	0	e to

1 Cart Cover

JSN E0975 Name Cart, Wire, Mobile

	Logistical Co	ategory (LOGCAT)		Fund Source	Weigh	ts and	' Measu	res (Typical Only	r)
Army	C Governn	nent Furnished, G	Sovernment Installed	С	Weigh	t (lbs)	51	Weight (kgs)	24
Navy	C Governn	nent Furnished, G	Sovernment Installed	c	Heigh	(in)	60	Height (cen)	152
USAF	C Governn	nent Furnished, G	Sovernment Installed	c	Width	(in)	42	Width (cen)	107
VA	C Governn	nent Furnished, G	Sovernment Installed	v	Depth	(in)	24	Depth (cen)	61
IHS	C Governn	nent Furnished, G	Sovernment Installed		NSN	6530			
Utiliti Utility1			ased on standard typicals us e design / construction in acc		uipment sele		ictor re	mains responsible	e to
Utility2	: Electrical				\	olts2			
Utility3	: Med Gas	.1			H	lertz			
Utility4	: Misc Gas	.1			H	lertz [Рер	0	

Description Unit of Issue EA Group Modular Casework

Amps1

Amps2

Hertz Switch 0

BTU / Hour

Watts1

Watts2

Wire Cart with Wire Shelves approximately 60"H x 42"W x 24"D. THIS TYPICAL INCLUDES:

Phase1 0

Phase2 0

1 Wire Cart, w/Casters

Utility5: Non-Med Gas .

. |

3 Wire Shelves

Utility6: Misc

- 1 Stainless Steel Shelf
- 1 Wire Side/Back Panels

	Logistical Co	ategory (LOGC	AT)		Fund Source	Weights and M	leasur	es (Typical Only	1)
Army	C Governn	nent Furnishe	l, Government Ins	talled	С	Weight (lbs) 8	30	Weight (kgs)	37
Navy	C Governn	nent Furnishe	l, Government Ins	talled	с	Height (in) 7	72	Height (cen)	183
USAF	C Governn	nent Furnishe	l, Government Ins	talled	с	Width (in) 4	48	Width (cen)	122
VA	C Governn	nent Furnishe	l, Government Ins	talled	v	Depth (in) 2	24	Depth (cen)	61
IHS	C Governn	nent Furnishe	l, Government Ins	talled		NSN 6530			
Utility2:	: Plumbing : Electrical	ina coorainate • •	tne design / constru	ction in acc	ordance with actual eq	Volts1 Volts2			
Utility2: Utility3:	: Plumbing : Electrical : Med Gas	.1 .1 .1	tne design / constru	ction in acc	oraance with actual eq	Volts1 Volts2 Hertz	2	0	
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas	.1 .1 .1	tne design / constru	cuon in acc	oraance with actual eq	Volts1 Volts2 Hertz Hertz Dep		0	
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga s .	tne design / constru	cuon in acc	oraance with actual eq	Volts1 Volts2 Hertz Hertz Dep Hertz Swit	tch	0	
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga	.1 .1 .1		e1 0	oraance with actual eq Amps1	Volts1 Volts2 Hertz Hertz Dep	tch		
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga s .	Phas			Volts1 Volts2 Hertz Hertz Dep Hertz Swit	tch		

- 5 Wire Shelves w/Fences and Dividers
- 4 Vertical Back/Side Panels
- 1 Cart Cover

Label Clips

JSN **E0981** Name

Cart, Wire, Mobile, 60"W x 64"H x 24"D

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)
Army	C Government Furnished, Government Installed	С	Weight (lbs)	50	Weight (kgs)	23
Navy	C Government Furnished, Government Installed	С	Height (in)	48	Height (cen)	122
USAF	C Government Furnished, Government Installed	С	Width (in)	61	Width (cen)	155
VA	C Government Furnished, Government Installed	v	Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing Volts1 Volts2 Utility2: Electrical . | Utility3: Med Gas . | Hertz Utility4: Misc Gas Hertz Dep . | Utility5: Non-Med Gas . Hertz Switch 0 Utility6: Misc . | BTU / Hour Phase1 0 Amps1 Watts1 Phase2 0 Amps2 Watts2

Description Unit of Issue EA Group Modular Casework

THIS TYPICAL INCLUDES:

- 1 Wire Cart, w/Casters
- 3 Wire Shelves
- 5 Vertical Back/Side Panels
- 1 Stainless Steel Shelf
- 1 Storage Frame
- 2 Drawers, 6"H (152mm)

Label Clips.

	Logistical Category (LOGC	AT)		Fund Source	Weights and	Measur	es (Typical Only	r)
Army	C Government Furnishe		ed	С	Weight (lbs)		Weight (kgs)	-
Navy	C Government Furnishe			c	Height (in)	72	Height (cen)	
USAF	C Government Furnishe			c	Width (in)	60	Width (cen)	153
VA	C Government Furnishe			v	Depth (in)	24	Depth (cen)	
IHS	C Government Furnishe				NSN 6530		-	
Utility4:	: Med Gas . : Misc Gas . : Non-Med Gas .				Hertz Hertz D Hertz S		0	
	·						0	
Utility6:	: Misc	DI 4	_		BTU / H			
		Phase1		Amps1	Watts1			
		Phase2	0	Amps2	Watts2			
Descrip	tion 'PICAL INCLUDES:	Unit of Issue EA		Group			Modular Cas	ewor
1 Wire5 Wire5 Verti2 Stora	e Cart, w/Casters e Shelves w/Dividers ical Back/Side Panels age Frame wers, 6"H (152mm) Cover							

Drawer Dividers

JSN	E0987	Name		Car	rt, Clos	ed, w/T	otes, N	1obil	e, 72	2"H >	x 48"W x 2	22"[
	Logistical Cat	egory (LOGCA	T)			Fund Source	2	Weigh	ts and	Measur	es (Typical Only	·)
Army	C Governme	ent Furnished,	Government	Installe	d	С		Weigh	t (lbs)	130	Weight (kgs)	59
Navy	C Governme	ent Furnished,	Government	Installe	ed	с		Height	(in)	72	Height (cen)	183
USAF	C Governme	ent Furnished,	Government	Installe	ed	с		Width	(in)	48	Width (cen)	122
VA	C Governme	ent Furnished,	Government	Installe	ed	v		Depth	(in)	22	Depth (cen)	56
IHS	C Governme	ent Furnished,	Government	Installe	ed			NSN	6530			
Utiliti	develop ar		based on stand he design / con					ent seled	ction.	ctor ren	nains responsible	e to
Utility1	: Plumbing	.						V	olts1		0	
Utility2	Electrical	.						V	olts2			
Utility3	: Med Gas	.1						Н	lertz		0	
Utility4	: Misc Gas	.						Н	lertz D	ер	0	
Utility5	: Non-Med Gas	.						Н	lertz S	witch	0	
Utility6	Misc	.						В	TU/F	lour	0	
İ			Р	hase1	0	Amps1	0	V	Vatts1		0	

Description Unit of Issue EA Group Modular Casework

Amps2

Watts2

Phase2 0

THIS TYPICAL INCLUDES:

- 1 Cart Body, Style A-Wide, w/Half Spine
- 3 Drawer, 3" H (76mm)
- 5 Drawer, 6" H (152mm)
- 1 Drawer, 9" H (229mm)
- 3 Wire Shelf w/Dividers
- 1 Cart door, Solid

	Logistical Ca	tegory (LOGCA	T)		Fund Source	Wei	ghts and	Measu	res (Typical Only	·)
Army	C Governm	ent Furnished,	Government Insta	led	С	Wei	ght (lbs)	125	Weight (kgs)	57
Navy	C Governm	ent Furnished,	Government Insta	led	С	Heig	ıht (in)	72	Height (cen)	183
USAF	C Governm	ent Furnished,	Government Insta	led	С	Wid	th (in)	48	Width (cen)	122
VA	C Governm	ent Furnished,	Government Insta	led	v	Dep	th (in)	22	Depth (cen)	56
IHS	C Governm	ent Furnished,	Government Insta	led		NSN	6530			
-	: Plumbing	.				equipment se	Volts1		0	
							Volts1		0	
Utility2	: Electrical	.1					Volts2			
Utility2 Utility3	: Electrical : Med Gas	.1					Volts2 Hertz)ep	0 0	
Utility2 Utility3 Utility4	: Electrical	-1 -1 -1					Volts2	'	0	
Utility2 Utility3 Utility4 Utility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	-1 -1 -1					Volts2 Hertz Hertz D	witch	0	
Utility2 Utility3 Utility4	: Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1	Phase1	0	Amps1 0		Volts2 Hertz Hertz D	witch Hour	0 0 0	

THIS TYPICAL INCLUDES:

- 1 Cart body, Style A-Wide, w/o Spine
- 4 Wire Shelves w/Dividers
- 1 Cart Door, Solid

JSN **E1500** Name

Rail, MOD, W/MNTD, HX144XD

	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	d Measui	res (Typical Only)
Army	C Governme	ent Furnished, Govern	ment Installe	ed			Weight (lbs)	0	Weight (kgs)	0
Navy	C Governme	ent Furnished, Govern	ment Installe	ed			Height (in)	3	Height (cen)	8
USAF	C Governme	ent Furnished, Govern	ment Installe	ed			Width (in)	144	Width (cen)	366
VA	F Governme	ent Furnished, Governi	ment Installe	ed			Depth (in)	2	Depth (cen)	5
IHS	F Governme	nt Furnished, Governi	ment Installe	ed			NSN 7310)		
	develop ar Plumbing Electrical	nd coordinate the design I	/ constructio	n in accord	lance with ac	tual equipn	nent selection. Volts1 Volts2		0	
	Med Gas	.1					Hertz		0	
Utility4	Misc Gas	.1					Hertz	Dep	0	
Utility5	Non-Med Gas	.1					Hertz :	Switch	0	
Utility6	Misc	.1					BTU /	Hour	0	
									•	
			Phase1	0	Amps1	0	Watts:	L	0	

Description Unit of Issue EA Group Modular Casework

Wall mounted rail used for hanging (mounting) lockers, shelves drawers on a wall.

JSN	F0005	Name						Alt
	Logistical Car	tegory (LOGC)	4 <i>T</i>)		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnishe	d, Government Install	ed			Weight (lbs) 275	Weight (kgs) 12!
Navy	C Governme	ent Furnishe	d, Government Install	ed			Height (in) 40	Height (cen) 102
USAF	C Governme	ent Furnishe	d, Government Install	ed			Width (in) 84	Width (cen) 21:
VA	C Governme	ent Furnishe	d, Government Install	ed			Depth (in) 36	Depth (cen) 91
IHS	C Governme	ent Furnishe	d, Government Install	ed			NSN 9925	
Utility3 Utility4	:: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas :: Misc	.l .l .l .l					Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group		Fu	rniture and Furnishin
۸ I+ T	he unit is const	ructed of wo	od and used in churche					

JSN F0010 Name Ark w/External Light

	Logistical Cat	tegory (LOGCAT)			Fund Source	2	Weig	hts and	Measur	es (Typical Only	·)
Army	C Governme	ent Furnished, Gov	ernment Install	ed			Weig	ht (lbs)	75	Weight (kgs)	34
Navy	C Governme	ent Furnished, Gov	ernment Install	ed			Heigl	nt (in)	84	Height (cen)	213
USAF	C Governme	ent Furnished, Gov	ernment Install	ed			Widt	n (in)	27	Width (cen)	69
VA	C Governme	ent Furnished, Gov	ernment Installe	ed			Dept	h (in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished, Gov	ernment Installe	ed			NSN	9925			
		•						Volts1		0	
Utility1	: Plumbing	nd coordinate the de	Sign / Constructio	m in acc	ordance with ac	tuut egut				0	
Utility2	: Electrical	.1						Volts2		0	
Utility2 Utility3	: Electrical : Med Gas	.l .l						Volts2 Hertz)en	0	
Utility2 Utility3 Utility4	: Electrical	.1 .1 .1						Volts2		0	
Utility2 Utility3 Utility4	: Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1						Volts2 Hertz Hertz D	witch	0 0	
Utility2 Utility3 Utility4 Utility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1	Phase1	0	Amps1	0		Volts2 Hertz Hertz D Hertz S	witch Hour	0 0 0 0	

Description Unit of Issue EA Group Furniture and Furnishings

The Ark is a receptacle or cabinet containing the Torah Scrolls in the synagogue. Its size, configuration and ornateness is dependent on the décor of the synagogue and if the Ark is to be built-in or portable. The light is for accent and varies with the degree of light in the room.

JSN	F0015	Name					Chair, Chapel, w/ Kneeler
	Logistical	Category (LOG	CAT)		Fund Source	ę	Weights and Measures (Typical Only)
Army	C Govern	nment Furnish	ed, Government Install	ed			Weight (lbs) 25 Weight (kgs) 12
Navy	C Gover	nment Furnish	ed, Government Installe	ed			Height (in) 32 Height (cen) 81
USAF	C Gover	nment Furnish	ed, Government Installe	ed			Width (in) 21 Width (cen) 53
VA	C Gover	nment Furnish	ed, Government Installe	ed			Depth (in) 24 Depth (cen) 61
IHS	C Govern	nment Furnish	ed, Government Installe	ed			NSN 9925
	: Plumbing : Electrical	. .					Volts1 0 Volts2 0
Utility3	: Med Gas	.1					Hertz 0
Utility4	: Misc Gas	.					Hertz Dep 0
Utility5	: Non-Med	Gas .					Hertz Switch 0
Utility6	: Misc	.					BTU / Hour 0
			Phase1	0	Amps1	0	Watts1 0
			Phase2	0	Amps2	0	Watts2 0
Descrip	tion		Unit of Issue EA		Group		Furniture and Furnishings

The chair is made of sturdy wood construction. It is available with a kneeler and with ganging bookrack or ganging devices that permit all chairs in a row to be connected. This unit is used in churches and chapels for seating. Optional upholstery available.

JSN	F0020	Name				Pev	v, Chapel	w/F	old Up Kn	eeler
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	l Measur	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contracto	r Installed				Weight (lbs)	180	Weight (kgs)	82
Navy	A Contracto	r Furnished, Contracto	r Installed				Height (in)	34	Height (cen)	86
USAF	A Contracto	r Furnished, Contracto	r Installed				Width (in)	72	Width (cen)	183
VA	A Contracto	r Furnished, Contracto	r Installed				Depth (in)	21	Depth (cen)	53
IHS	A Contracto	r Furnished, Contracto	r Installed				NSN 9925			
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the design I I I I I	/ constructio		rdance with ac Amps1		volts1 Volts2 Hertz Hertz [Hertz S BTU / H	Switch Hour	0 0 0 0 0 0	
			Phase2	0	Amps2	0	Watts2	2	0	

Description Unit of Issue EA Group Furniture and Furnishings

Chapel pew with fold up kneeler. This unit is constructed of solid hard wood and upholstered fabric. This unit is used in churches and chapels for seating. Unit dimensions are fabrication users specification.

JSN	F0025	Name						Pulpit, Chape
	Logistical (Category (LOG	CAT)		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	C Govern	ment Furnish	ed, Government Installe	ed			Weight (lbs) 160	Weight (kgs) 73
Navy	C Govern	ment Furnish	ed, Government Installe	ed			Height (in) 53	Height (cen) 135
USAF	C Govern	ment Furnish	ed, Government Installe	ed			Width (in) 44	Width (cen) 112
VA	C Govern	ment Furnish	ed, Government Installe	ed			Depth (in) 41	Depth (cen) 104
IHS	C Govern	ment Furnish	ed, Government Installe	ed			NSN 9925	
Utility3 Utility4	: Electrical : Med Gas : Misc Gas	. . .					Volts2 Hertz Hertz Dep	0 0 0
Utility6	: Non-Med G	.					Hertz Switch BTU / Hour	0
•		*1	Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group		Fu	rniture and Furnishings
Chanal	nulnit Thou	nit is constru	cted of solid hard wood.	-1 .				

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and	l Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs)	15	Weight (kgs) 7
Navy	C Governme	ent Furnished, Government Installed		Height (in)	36	Height (cen) 91
USAF	C Governme	ent Furnished, Government Installed		Width (in)	19	Width (cen) 48
VA	C Governme	ent Furnished, Government Installed		Depth (in)	2	Depth (cen) 5
IHS	C Governme	ent Furnished, Government Installed		NSN 9925		
		lues shown are based on standard typicals used nd coordinate the design / construction in according I				0
Utility3	: Med Gas	.1		Hertz		0
Utility4	: Misc Gas	-1		Hertz [Оер	0
Utility5	: Non-Med Gas	-1		Hertz S	Switch	0
Utility6	: Misc	-1		BTU / I	Hour	0

Cross, Chapel

Description Unit of Issue EA Group Furniture and Furnishings

Amps1 0

Amps2 0

Watts1

Watts2

0

0

Chapel cross, made from high polished brass. For use in a chapel, church or place of worship. Wall mounted.

Phase1 0

Phase2 0

F0035

Name

JSN

JSN	F0040	Name					Crucifix, Chape
	Logistical Co	ategory (LOGC	47)		Fund Source	Weights and Measu	ures (Typical Only)
Army	C Governn	nent Furnishe	d, Government Installe	d		Weight (lbs) 4	Weight (kgs) 2
Navy	C Governn	nent Furnishe	d, Government Installe	d		Height (in) 19	Height (cen) 48
USAF	C Governn	nent Furnishe	d, Government Installe	d		Width (in) 8	Width (cen) 20
VA	C Governn	nent Furnishe	d, Government Installe	d		Depth (in) 3	Depth (cen) 8
IHS	C Governn	nent Furnishe	d, Government Installe	d		NSN 9925	
Utility2 Utility3 Utility4 Utility5 Utility6	 ss.	Phase2	0	Amps1 0 Amps2 0	Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour Watts1 Watts2	0 0 0 0 0 0
Descrip Crucifix		d, for use in a c	Unit of Issue EA hapel or place of worshi	p.	Group	Fui	rniture and Furnishing
JSN	F0045	Name					Font, Baptisma
	Logistical Co	ategory (LOGC	A <i>T)</i>		Fund Source	Weights and Measu	ures (Typical Only)
Army	C Governn	nent Furnishe	d, Government Installe	d		Weight (lbs) 100	Weight (kgs) 46
				_		11.1.1.2.3.	11.1.1.7.3.40

	3	egory (LOGCA	• /			runu source	-	vvetgints and	a i icasai	es (Typical Only	/
Army	C Governme	ent Furnished,	, Governmer	t Installe	d			Weight (lbs	100	Weight (kgs)	46
Navy	C Governme	ent Furnished,	, Governmer	t Installe	d			Height (in)	39	Height (cen)	99
USAF	C Governme	ent Furnished,	, Governmer	t Installe	d			Width (in)	30	Width (cen)	76
VA	C Governme	ent Furnished,	, Governmer	t Installe	d			Depth (in)	32	Depth (cen)	81
IHS	C Governme	ent Furnished,	, Governmer	t Installe	d			NSN 9925	;		
Utility1	: Plumbing	.				ance with act		Volts1		0	
Utility1	· Plumbing	1								0	
Utility2	: Electrical	·1						Volts1 Volts2		0 0	
Utility2 Utility3	3							Volts1		0	
Utility2 Utility3 Utility4	: Electrical : Med Gas	· l · l · l						Volts1 Volts2 Hertz Hertz		0	
Utility2 Utility3 Utility4	: Electrical : Med Gas : Misc Gas : Non-Med Gas	· l · l · l						Volts1 Volts2 Hertz Hertz	Dep Switch	0 0 0	

Amps2 0

Watts2

0

Phase2 0

Baptismal font. This unit is constructed of wood with approximately a 9 inch stainless steel bowl. The receptacle is for holy water and/or type of fountain.

JSN	F0	050	Name									Organ, C	hap
	Lo	gistical Cat	egory (LOG	CAT)			Fund Source	е	Weig	hts and	Measu	ıres (Typical On	ly)
Army	C	Governme	ent Furnishe	ed, Governme	nt Installe	ed			Weig	ht (lbs)	515	Weight (kg	3) 234
Navy	c	Governme	ent Furnishe	ed, Governme	nt Installe	ed			Heig	ht (in)	55	Height (cen	140
USAF	c	Governme	ent Furnishe	ed, Governme	nt Installe	ed			Widt	h (in)	59	Width (cen)	150
VA	c	Governme	ent Furnishe	ed, Governme	nt Installe	ed			Dept	h (in)	47	Depth (cen)	119
IHS	C	Governme	ent Furnishe	ed, Governme	nt Installe	ed			NSN	9925			
Utility1		mbing	.1				ordance with ac	tuut equi	рттет зе	Volts1		120	
Utility1	: Plui			e the design / c	Oristructio	II tii acct	ordance with ac	tuut egut	priierit sei			120	
Utility2	: Elec	mbing ctrical	. A 120 vo	olt, convention			ordance with ac	tuut egut	pment sei			120 0 60	
Utility2 Utility3	: Elec	mbing ctrical d Gas	.1				ordance with ac	tuut egut	ртет зе	Volts1 Volts2)ep	0	
Utility2 Utility3 Utility4	: Elec : Me	mbing ctrical d Gas	. A 120 vo . .				ordance with ac	iuui equi	ртет зе	Volts1 Volts2 Hertz	•	0	
Utility2 Utility3 Utility4 Utility5	: Elec : Me : Mis : No	mbing ctrical d Gas cc Gas n-Med Gas	. A 120 vo . .				namee wun ac	iaai egai	ртен зе	Volts1 Volts2 Hertz Hertz D	witch	0 60 -1	
Utility2 Utility3 Utility4	: Elec : Me : Mis : No	mbing ctrical d Gas cc Gas n-Med Gas	. A 120 vo . .				Amps1		pment sei	Volts1 Volts2 Hertz Hertz D	witch Hour	0 60 -1 0	

JSN	F0055	Name					Tab	ernacle, Chapel
	Logistical Cat	tegory (LOGCAT)			Fund Source	2	Weights and Measi	ures (Typical Only)
Army	C Governme	ent Furnished, Gove	rnment Installe	ed			Weight (lbs) 6	Weight (kgs) 3
Navy	C Governme	ent Furnished, Gove	rnment Installe	ed			Height (in) 8	Height (cen) 20
USAF	C Governme	ent Furnished, Gove	rnment Installe	ed			Width (in) 9	Width (cen) 23
VA	C Governme	ent Furnished, Gove	rnment Installe	ed			Depth (in) 9	Depth (cen) 23
IHS	C Governme	ent Furnished, Gove	rnment Installe	ed			NSN 9925	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas : Misc	.1 .1 .1 .1 .1					Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0 0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

Chapel Tabernacle, used in a church or place of worship, to hold the consecrated elements of the Eucharist.

pedal keys.

JSN	F00	060	Name								Та	ble, Sacr	amen
	Log	gistical Ca	tegory (LOC	GCAT)			Fund Sourc	ę	We	ights and	Measu	res (Typical O	nly)
Army	C C	Governm	ent Furnis	hed, Governmen	t Installe	d			We	eight (lbs)	225	Weight (kg	s) 103
Navy	C C	Governm	ent Furnis	hed, Governmen	t Installe	d			Не	ight (in)	40	Height (ce	n) 102
USAF	C C	Governm	ent Furnis	hed, Governmen	t Installe	d			Wi	dth (in)	60	Width (cer	152
VA	C C	Governm	ent Furnis	hed, Governmen	t Installe	d			De	pth (in)	30	Depth (cer) 76
IHS	C C	Governm	ent Furnis	hed, Governmen	t Installe	d			NS	N 9925			
Utility2: Utility3: Utility4:	: Med : Misc	l Gas	. . .							Volts2 Hertz Hertz I	•	0 0 0	
Utility6:			.							BTU / F		0	
					Phase1	0	Amps1	0		Watts1		0	
					Phase2	0	Amps2	0		Watts2		0	
Descript		nade of st	urdy wood	Unit of Is		apel o	Group or church and ser	es as a	center o	f worship		niture and Fu	nishings

JSN	F0065	Name	Set, Statue, Chapel
-----	-------	------	---------------------

	Logistical Cat	egory (LOGCA	T)		Fund Source	re	Weig	hts and	Measu	res (Typical Only	·)
Army	C Governme	ent Furnished,	Government Installe	ed			Weig	ıht (lbs)	30	Weight (kgs)	14
Navy	C Governme	ent Furnished,	Government Installe	ed			Heig	ht (in)	48	Height (cen)	122
USAF	C Governme	ent Furnished,	Government Installe	ed			Widt	h (in)	0	Width (cen)	0
VA	C Governme	ent Furnished,	Government Installe	ed			Dept	h (in)	0	Depth (cen)	0
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	9925			
Utility2:	Plumbing Electrical Med Gas	.1 .1 .1						Volts1 Volts2 Hertz		0 0 0	
Utility4:	Misc Gas	.1						Hertz D	ер	0	
Utility5	Non-Med Gas	.						Hertz S	witch	0	
Utility6:	Misc	.						BTU / F	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Chapel statue set. This set is available in fiberglass or wood. Generally used in catholic services. It includes the holy family, mother and child and St. Joseph.

JSN	F00	70	Name					Set, Statio	ns Of The Cro
	Logi	istical Cat	egory (LOGCA)	7		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C G	Governme	nt Furnished,	Government Install	ed			Weight (lbs) 30	Weight (kgs) 14
Navy	C G	Governme	nt Furnished,	Government Install	ed			Height (in) 19	Height (cen) 48
USAF	C G	Governme	nt Furnished,	Government Install	ed			Width (in) 13	Width (cen) 33
VA	C G	Governme	nt Furnished,	Government Install	ed			Depth (in) 2	Depth (cen) 5
IHS	C G	Sovernme	nt Furnished,	Government Install	ed			NSN 9925	
Utility2	': Flectr	rical						1/ 1/ 2	•
Utility1 Utility2		3	.					Volts1	0
			.					Volts2	0
Utility3	3: Med	Gas	.1					Hertz	0 0
Utility3 Utility4	B: Med	Gas	.1						0
Utility3 Utility4 Utility5	B: Med B: Misc B: Non-	Gas Gas -Med Gas	.1					Hertz Hertz Dep	0
Utility3 Utility4 Utility5	B: Med B: Misc B: Non-	Gas Gas -Med Gas	-1 -1 -1	Phase1	0	Amps1	0	Hertz Hertz Dep Hertz Switch	0 0 0
Utility3 Utility4	B: Med B: Misc B: Non-	Gas Gas -Med Gas	-1 -1 -1	Phase1 Phase2		Amps1 Amps2		Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0

JSN F0075 Name Holder, Candle, Altar

figures are approximately 20 inch and overall size is approximately 26" x 13". Available in either hand carved linden wood, fiberglass or

cast bronze.

		Ivallie						ci, Callaic, Alta
	Logistical Cat	egory (LOGCA	T)		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished,	Government Install	ed			Weight (lbs) 2	Weight (kgs) 1
Navy	C Governme	ent Furnished,	Government Install	ed			Height (in) 7	Height (cen) 18
USAF	C Governme	ent Furnished,	Government Install	ed			Width (in) 7	Width (cen) 18
VA	C Governme	ent Furnished,	Government Install	ed			Depth (in) 7	Depth (cen) 18
IHS	C Governme	ent Furnished,	Government Install	ed			NSN 9925	
Utility2:	: Plumbing : Electrical	· l					Volts1 Volts2	0
Utility3:	: Med Gas	.					Hertz	0
Utility4:	: Misc Gas	.					Hertz Dep	0
Utility5:	: Non-Med Gas	.					Hertz Switch	0
Utility6:	: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descript	tion		Unit of Issue EA		Group		Fu	rniture and Furnishing:

Used in a church or chapel to hold the candles on the altar during religious services. Made from either brass or bronze. Specify enamel color where indicated.

JSN	F0080	Name					Star C	of David, Ch	nap
	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weights and Meas	ures (Typical Only,)
Army	C Governme	ent Furnished,	Government Inst	alled			Weight (lbs) 6	Weight (kgs)	3
Navy	C Governme	ent Furnished,	Government Inst	alled			Height (in) 11	Height (cen)	28
USAF	C Governme	ent Furnished,	Government Inst	alled			Width (in) 9	Width (cen)	23
VA	C Governme	ent Furnished,	Government Inst	alled			Depth (in) 3	Depth (cen)	8
IHS	C Governme	ent Furnished,	Government Inst	alled			NSN 9925		
	: Plumbing	.	he design / constru	ction in a	ccordance with ac	tuut equi	Volts1	0	
	: Plumbing	.	ne design / constru	ction tir a	ccordance with ac	tuut equi	Volts1		
Utility2:		_	ne design / Constru	ettori tir di	ccordance wan ac	tuut eyut		0	
Utility2: Utility3:	: Plumbing : Electrical	.1 .1	ne design / Constru	ettori tir di	ccordance wan ac	tuut egut	Volts1 Volts2		
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas	.1 .1 .1 .1	ne design / Constru	tion in a	ccordance wan ac	tuut egui	Volts1 Volts2 Hertz	0	
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1 .1	ne design / Constru	tion in a	ccordance wan ac	tuut egut	Volts1 Volts2 Hertz Hertz Dep	0	
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	-1 -1 -1 -1 -1		e1 0	Amps1		Volts1 Volts2 Hertz Hertz Dep Hertz Switch	0 0 0	

JSN	F0085	Name					Cha	air, C	hancel, Ch	napel
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	Measur	es (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Governme	nt Install	ed			Weight (lbs)	80	Weight (kgs)	37
Navy	C Governme	ent Furnished, Governme	nt Install	ed			Height (in)	50	Height (cen)	127
USAF	C Governme	ent Furnished, Governme	nt Install	ed			Width (in)	29	Width (cen)	74
VA	C Governme	ent Furnished, Governme	nt Install	ed			Depth (in)	23	Depth (cen)	58
IHS	C Governme	ent Furnished, Governme	nt Install	ed			NSN 9925			
Utility2 Utility3 Utility4	Plumbing Electrical Med Gas Misc Gas Non-Med Gas Misc	Phase1	0	Amps1	0	Volts1 Volts2 Hertz Hertz C Hertz S BTU / H Watts1	ep witch łour	0 0 0 0 0 0	
			Phase2	0	Amps2		Watts2		0	

chapel.

Description

These chairs are available in different styles and wood finishes. Used in churches and chapels as seating for the clergy and choir.

Unit of Issue **EA**

Group

Furniture and Furnishings

JSN	F0090	Name					Piano, U	pright w/B	encl
	Logistical Ca	itegory (LOGCA	T)		Fund Source	,	Weights and Meas	ures (Typical Only	/)
Army	C Governm	ent Furnished	Government Install	ed			Weight (lbs) 528	Weight (kgs)	240
Navy	C Governm	ent Furnished	Government Install	ed			Height (in) 48	Height (cen)	122
USAF	C Governm	ent Furnished	Government Install	ed			Width (in) 60	Width (cen)	152
VA	C Governm	ent Furnished	Government Install	ed			Depth (in) 26	Depth (cen)	66
IHS	C Governm	ent Furnished	Government Install	ed			NSN 9925		
Utility3 Utility4 Utility5 Utility6		· · · · ·	Phase1 Phase2	0	Amps1 Amps2		Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour Watts1 Watts2	0 0 0 0 0 0	
Descrip Upright		h x 58" wide x 2	Unit of Issue EA 25" deep with full eigh		Group (88) keyboard a	ınd ben	Fu ch. Used in chapel and	rniture and Furn patient day room	_
JSN	F0095	Name					F	ont, Holy V	Vate
	Logistical Ca	itegory (LOGCA	T)		Fund Source	,	Weights and Meas	ures (Typical Only	/)
Army	C Governm	ent Furnished	Government Install	ed			Weight (lbs) 18	Weight (kgs)	9
Navy	C Governm	ent Furnished	Government Install	ed			Height (in) 34	Height (cen)	86
USAF	C Governm	ent Furnished	Government Install	ad			Width (in) 15	Width (cen)	38

		rtarric							,	
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and	d Measur	es (Typical Only,)
Army	C Governme	nt Furnished,	Government Install	ed			Weight (lbs)	18	Weight (kgs)	9
Navy	C Governme	nt Furnished,	Government Install	ed			Height (in)	34	Height (cen)	86
USAF	C Governme	nt Furnished,	Government Install	ed			Width (in)	15	Width (cen)	38
VA	C Governme	nt Furnished,	Government Install	ed			Depth (in)	15	Depth (cen)	38
IHS	C Governme	nt Furnished,	Government Install	ed			NSN 9925	;		
Utility2	aevelop ar : Plumbing : Electrical : Med Gas	a coordinate tr	e desiqn / constructic	n in acco	raance with ac	tuai equip	Volts1 Volts2 Hertz		0	
Utilitv4	· Misc Gas	. 1					Hertz I	Den	0	
	: Misc Gas : Non-Med Gas	· l · l					Hertz I Hertz S		0	
	: Non-Med Gas	•						Switch		
Utility5	: Non-Med Gas	.1	Phase1	0	Amps1	0	Hertz S	Switch Hour	0	

This unit is either a floor standing unit made of sturdy wood construction, or a wall mounted unit, made from bronze. Bowls are approximately 6 3/4" diameter. This receptacle is for use in a chapel or church, to hold holy water.

Unit of Issue **EA**

Group

Furniture and Furnishings

	Lo	gistical Ca	tegory (LOG	CAT)			Fund Source	е	Weig	hts and	Measui	res (Typical Or	ly)	
Army	C	Governm	ent Furnish	ed, Governme	nt Installe	ed			Weig	ht (lbs)	225	Weight (kg	s) 1	03
Navy	C	Governm	ent Furnish	ed, Governme	nt Installe	ed			Heig	ht (in)	84	Height (cer) 2	13
USAF	c	Governm	ent Furnish	ed, Governme	nt Installe	ed			Widt	h (in)	36	Width (cen	9:	1
VA	C	Governm	ent Furnish	ed, Governme	nt Installe	ed			Dept	h (in)	30	Depth (cen	7	6
IHS	C	Governm	ent Furnish	ed, Governme	nt Installe	ed			NSN	9925				
Utility1	.: Plu	<i>develop a</i> mbing	nd coordinat	are based on sto e the design / c						ection. Volts1	ctor rer	0	ole to	
Utilit i Utility1		develop a	nd coordinat							ection.	ctor ren		ole to	1
Utility1 Utility2	.: Plui	develop a mbing ctrical	nd coordinat • •							volts1	ctor rer	0	ole to	•
Utility1 Utility2 Utility3	:: Plui :: Elec	develop a mbing ctrical d Gas	nd coordinat I I							ection. Volts1 Volts2 Hertz		0 0 0	ole to	
Utility1 Utility2 Utility3 Utility4	:: Plui :: Elec :: Me :: Mis	develop a mbing ctrical d Gas	nd coordinat							volts1	ер	0	ole to)
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plui :: Elec :: Me :: Mis :: Noi	develop a mbing ctrical d Gas sc Gas n-Med Gas	nd coordinat							ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0 0	ole to	
Utility1 Utility2 Utility3 Utility4	:: Plui :: Elec :: Me :: Mis :: Noi	develop a mbing ctrical d Gas sc Gas n-Med Gas	nd coordinat			n in acco		tual equi		ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0 0	ole to	

JSN	F0097	Name				S	creen	, Cor	nfess	sional, Port	table
	Logistical Cat	egory (LOGCAT)			Fund Source	ę	Weig	hts and	Measu	res (Typical Only	·)
Army	C Governme	ent Furnished, Gove	rnment Installe	ed			Weig	ht (lbs)	75	Weight (kgs)	34
Navy	C Governme	ent Furnished, Gove	rnment Installe	ed			Heigh	nt (in)	66	Height (cen)	168
USAF	C Governme	ent Furnished, Gove	rnment Installe	ed			Width	n (in)	32	Width (cen)	81
VA	C Governme	ent Furnished, Gove	rnment Installe	ed			Deptl	n (in)	3	Depth (cen)	8
IHS	C Governme	ent Furnished, Gove	rnment Installe	ed			NSN	9925			
Utility2: Utility3: Utility4:	Plumbing Electrical Med Gas Misc Gas Non-Med Gas	nd coordinate the desi	gn / constructio		ordance with ac Amps1			ection. Volts1 Volts2 Hertz Hertz D Hertz S BTU / H	witch Hour	0 0 0 0 0	
			Phase2		Amps2			Watts2		0	

plastic laminates.

Description

This portable confessional screen is used in churches, chapels and places of worship, as a division between confessionals for privacy. Screens are available in many different stain finishes and fabrics. Please specify when ordering.

Unit of Issue **EA**

Group

Furniture and Furnishings

JSN	F0100	Name				Bin, N	Mail Sorti	ng, ˈ	Table Mou	nted
	Logistical Ca	tegory (LOGCAT)			Fund Source	е	Weights and	Measu	ıres (Typical Only,)
Army	C Governm	ent Furnished, Gover	nment Installe	ed			Weight (lbs)	120	Weight (kgs)	55
Navy	C Governm	ent Furnished, Gover	nment Installe	ed			Height (in)	50	Height (cen)	127
USAF	C Governm	ent Furnished, Gover	nment Installe	ed			Width (in)	59	Width (cen)	150
VA	C Governm	ent Furnished, Gover	nment Installe	ed			Depth (in)	13	Depth (cen)	33
IHS	C Governm	ent Furnished, Gover	nment Installe	ed			NSN 7110			
	: Electrical	.1					Volts2		0	
Utility1	: Plumbing	nd coordinate the desid	gri / constructio	n in accor	dance with ac	tuut equipri	Volts1		0	
Utility3	: Med Gas	·1					Hertz		0	
Utility4	: Misc Gas	·1					Hertz D	ер	0	
Utility5	: Non-Med Gas	: -1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	lour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	tion	Un	it of Issue EA		Group			Fur	niture and Furni	shings

Table mounted mail sorting bin with sufficient adjustable dividers to accommodate all standard size papers, and computer reports. Typical number of compartments for bin is forty eight (48).

JSN	F0102	Name					Cabine	t, Dis	tribution,	Mail
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and	l Measu	res (Typical Only	·)
Army	C Governme	ent Furnished, Go	overnment Install	ed			Weight (lbs)	78	Weight (kgs)	36
Navy	C Governme	ent Furnished, Go	overnment Installe	ed			Height (in)	37	Height (cen)	94
USAF	C Governme	ent Furnished, Go	overnment Installe	ed			Width (in)	59	Width (cen)	150
VA	C Governme	ent Furnished, Go	overnment Installe	ed			Depth (in)	13	Depth (cen)	33
IHS	C Governme	ent Furnished, Go	overnment Install	ed			NSN 6530			
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas : Misc	.1 .1 .1 .1	Phase1	0	Amns1	0	Volts1 Volts2 Hertz Hertz I Hertz S BTU / H	Switch Hour	0 0 0 0 0	
					Amps1					
			Phase2	0	Amps2	O	Watts2		0	

Description Unit of Issue EA Group Furniture and Furnishings

Mail distribution cabinet. Horizontal style distribution boxes. Unit consists of adjustable horizontal dividers and/or adjustable shelves. Unit can be customized to fit the client needs. Used for mail distribution.

Army C Navy C USAF C VA	Ge	overnme overnme	nt Furnished	d, Governmen			Fund Source	е		Measures	(Typical Only	/)
Navy C USAF C VA C	Go	overnme	nt Furnished	d, Governmen					144 1 1 41			
USAF C	: Go	overnme	nt Furnished		t Installe				Weight (lbs)	77	Weight (kgs)	35
VA C	: G			d. Governmen		a			Height (in)	59	Height (cen)	150
	-	overnme	nt Furnisho		t Installe	d			Width (in)	35	Width (cen)	89
IHS C	16		iit rui iiisilet	d, Governmen	t Installe	ed			Depth (in)	14	Depth (cen)	36
	- 00	overnme	nt Furnished	d, Governmen	t Installe	d			NSN 7110			
Utility2: El Utility3: M			.l						Volts2 Hertz	0		
Utility3: M	1ed C	as	.1						Hertz	0		
Utility4: M	1isc (Sas	.1						Hertz D	ер 0		
Utility5: N	lon-N	∕led Gas	.						Hertz S	witch 0		
Utility6: M	1isc		.						BTU / H	our 0		
					Phase1	0	Amps1	0	Watts1	0		
					Phase2	0	Amps2	0	Watts2	0		
Description	n			Unit of Is	ssue EA		Group			Furnit	ture and Furni	ishings

JSN	F0115	Name					Book	case	, Open, 5	Shelf
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	Measur	es (Typical Only	·)
Army	C Governme	ent Furnished, Governr	ment Installe	ed			Weight (lbs)	148	Weight (kgs)	68
Navy	C Governme	ent Furnished, Governr	nent Installe	ed			Height (in)	74	Height (cen)	188
USAF	C Governme	ent Furnished, Governr	nent Installe	ed			Width (in)	36	Width (cen)	91
VA	C Governme	ent Furnished, Governr	nent Installe	ed			Depth (in)	14	Depth (cen)	36
IHS	C Governme	ent Furnished, Governr	nent Installe	ed			NSN 7110			
Utility2: Utility3: Utility4:	Plumbing Electrical Med Gas Misc Gas Non-Med Gas	nd coordinate the design	Phase1	0	Amps1	0	Volts1 Volts2 Hertz Hertz D Hertz S BTU / H Watts1	ep witch lour	0 0 0 0 0 0	
			Phase2	0	Amps2	0	Watts2		0	

marking floor glides.

Description

Freestanding open shelf bookcase, approximately 82" high X 37" wide X 18" deep with 5 (five) adjustable shelves. Unit can be separate or part of a system with available add-on shelving.

Group

Furniture and Furnishings

Unit of Issue **EA**

	Log	gistical Ca	tegory (LOGCA	T)			Fund Source	е	Weights and	l Measur	res (Typical Only	/)
Army	clo	Governm	ent Furnished	, Governmen	t Installe	ed			Weight (lbs)	122	Weight (kgs)	56
Navy	C 0	Governm	ent Furnished	, Governmen	t Installe	ed			Height (in)	58	Height (cen)	147
USAF	C 0	Governm	ent Furnished	, Governmen	t Installe	ed			Width (in)	36	Width (cen)	91
VA	C 0	Governm	ent Furnished	, Governmen	t Installe	ed			Depth (in)	14	Depth (cen)	36
IHS	C 0	Governm	ent Furnished	, Governmen	t Installe	ed			NSN 7110			
Utilitv1:			nd coordinate t	he design / co	onstructio	n in acco	rdance with ac	tual equip			0	
Utility2:	: Plum : Elect	nbing trical	.1 .1	he design / cc	onstructio	n in acco	rdance with ac	tual equip	Volts1 Volts2		0	
Utility2: Utility3:	: Plum : Elect : Med	nbing trical d Gas	-1 -1 -1	he design / cc	onstructio	n in acco	rdance with ac	tual equip	Volts1 Volts2 Hertz	Den	0	
Utility2: Utility3: Utility4:	: Plum : Elect : Med : Misc	nbing trical d Gas	.1 .1 .1	he design / cc	onstructio _i	n in acco	rdance with ac	tual equip	Volts1 Volts2	'	0	
Utility2: Utility3: Utility4: Utility5:	: Plum : Elect : Med : Misc : Non	nbing trical d Gas c Gas n-Med Gas	.1 .1 .1	he design / cc	onstructio _n	n in acco	rdance with ac	tual equip	Volts1 Volts2 Hertz Hertz [Switch	0 0 0	
Utility1: Utility2: Utility3: Utility4: Utility5: Utility6:	: Plum : Elect : Med : Misc : Non	nbing trical d Gas c Gas n-Med Gas	.1 .1 .1 .1	he design / cc	Phase1		Amps1		Volts1 Volts2 Hertz Hertz I Hertz S	Switch Hour	0 0 0 0	

JSN	F0130	Name						Во	okstack, S	ingle
	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weights and	Measur	res (Typical Only	·)
Army	A Contracto	r Furnished, Co	ntractor Installed				Weight (lbs)	102	Weight (kgs)	47
Navy	A Contracto	r Furnished, Co	ntractor Installed				Height (in)	84	Height (cen)	213
USAF	A Contracto	r Furnished, Co	ntractor Installed				Width (in)	36	Width (cen)	91
VA	A Contracto	r Furnished, Co	ntractor Installed				Depth (in)	13	Depth (cen)	33
IHS	A Contracto	r Furnished, Co	ntractor Installed				NSN 7195			
Utility2 Utility3 Utility4	Plumbing Electrical Med Gas Misc Gas Non-Med Gas	.1 .1 .1	design / constructio		Amps1		Volts1 Volts2 Hertz Hertz C Hertz S BTU / H Watts1	witch Hour	0 0 0 0 0 0	
			Phase2	0	Amps2	0	Watts2		0	

non-marking floor glides.

Description Group **Furniture and Furnishings** Freestanding closed base single open faced book stack, approximately 84" H X 36" W X 13" D with six (6) or seven (7) adjustable shelves and one base shelf. Single-faced units should be transverse-brace secured, or wall, or floor anchored for stability.

Unit of Issue **EA**

	Logist	ical Category (I	OGCAT)			Fund Source	е	Weights and	' Measur	es (Typical Onl	y)
Army	A Co	ntractor Furni	shed, Contractor In	stalled				Weight (lbs)	65	Weight (kgs)	30
Navy	A Co	ntractor Furni	shed, Contractor In	stalled				Height (in)	33	Height (cen)	84
USAF	A Co	ntractor Furni	shed, Contractor In	stalled				Width (in)	24	Width (cen)	61
VA	A Co	ntractor Furni	shed, Contractor In	stalled				Depth (in)	29	Depth (cen)	74
IHS	A Co	ntractor Furni	shed, Contractor In	stalled				NSN 7110			
Utility1		relop and coord	wn are based on stai inate the desiqn / co							0	
Utilit i Utility1	der	relop and coord						nent selection.		•	
Utility1 Utility2	<i>de</i> v : Plumbi	relop and coording . al .						nent selection. Volts1		0	
Utility1 Utility2 Utility3	dev : Plumbi	relop and coording . al . as .						nent selection. Volts1 Volts2		0	
Utility1 Utility2 Utility3 Utility4	dev :: Plumbi :: Electric :: Med Ga :: Misc Ga	relop and coording . al . as .						volts1 Volts2 Hertz	Dep	0	
Utility1 Utility2 Utility3 Utility4 Utility5	dev :: Plumbi :: Electric :: Med Ga :: Misc Ga :: Non-M	relop and coording . al . as . as .						nent selection. Volts1 Volts2 Hertz Hertz [Dep Switch	0 0	
Utility1 Utility2 Utility3 Utility4	dev :: Plumbi :: Electric :: Med Ga :: Misc Ga :: Non-M	relop and coording . al . as . ed Gas .	inate the desiqn / co		n in acco.		tual equipn	nent selection. Volts1 Volts2 Hertz Hertz I Hertz S	∂ep witch Hour	0 0 0 0	

be used in auditoriums during conferences or lectures.

Chair Arm Writing

upholstered spring seat. It includes a folding writing surface that stores at the side of the chair. Unit is constructed with 3/16" steel. To

JSN	FU2UU	Name					Cna	iir, Arm writing
	Logistical Ca	tegory (LOGCA	(T)		Fund Source	?	Weights and Measu	ures (Typical Only)
Army	C Governm	ent Furnished	l, Government Installe	ed			Weight (lbs) 48	Weight (kgs) 22
Navy	C Governm	ent Furnished	l, Government Installe	ed			Height (in) 32	Height (cen) 81
USAF	C Governm	ent Furnished	l, Government Installe	ed			Width (in) 24	Width (cen) 61
VA	C Governm	ent Furnished	l, Government Installe	ed			Depth (in) 38	Depth (cen) 97
IHS	C Governm	ent Furnished	l, Government Installe	ed			NSN 7110	
	: Electrical : Med Gas	· l · l					Volts2 Hertz	0
	: Plumbing	.					Volts2	0
	: Misc Gas	.1					Hertz Dep	0
	: Non-Med Gas	-					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group		Fui	rniture and Furnishings

Standard leg chair with 24" x 18" writing tablet. Book basket connected to underside of chair. Minimum distance of seat-to-floor is 17".

JSN	FO	205	Name								Cha	air, S	Side	With	Arn
	Lo	gistical Ca	tegory (L	OGCAT)			Fund Source	е		Weights	and i	Measu	ıres (T	ypical Onl	у)
Army	C	Governm	ent Furn	ished, Governm	ent Install	ed				Weight (lbs)	42	W	eight (kgs	19
Navy	c	Governm	ent Furn	ished, Governm	ent Install	ed				Height (n)	34	Н	eight (cen)	86
USAF	C	Governm	ent Furn	ished, Governm	ent Install	ed				Width (ii	٦)	24	W	idth (cen)	61
VA	C	Governm	ent Furn	ished, Governm	ent Install	ed			_	Depth (i	า)	26	De	epth (cen)	66
IHS	C	Governm	ent Furn	ished, Governm	ent Install	ed				NSN 7	110				
Utility1 Utility2			. l							Vol	ts1 ts2		0		
Utility2	: Elec	ctrical	.							Vo	ts2		0		
Utility3	: Med	d Gas	٠							Не	rtz		0		
Utility4	: Mis	c Gas	.							Не	rtz D	ер	0		
Utility5	: Nor	n-Med Gas	.							He	rtz Sv	witch	0		
Utility6	: Mis	С	.							BTU	J / H	our	0		
					Phase1	0	Amps1	0		Wa	tts1		0		
					Phase2	0	Amps2	0		Wa	tts2		0		
Descrip	tion			Unit of	Issue EA		Group					Fur	niture	and Furr	ishing

JSN	F0210	Name					Chair, S	ide,	Without A	Arms
	Logistical Cat	egory (LOGCAT)		Fund Source	?	Weights and N	Measur	es (Typical Only,)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs)	30	Weight (kgs)	14
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	38	Height (cen)	97
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	24	Width (cen)	61
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	25	Depth (cen)	64
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 71100 1	118852	296	
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1	ne desiqn / constructio				Volts1 Volts2 Hertz Hertz De Hertz Sw BTU / Ho	ep vitch	0 0 0 0 0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Upholstered side chair, 32" high X 21" wide X 23" deep with arms, padded seats and padded backs. Seat height is a minimum of 17".

Available with or without sled base.

Description Unit of Issue EA Group Furniture and Furnishings

Upholstered side chair approximately 32" high X 19" wide X 23" deep with floor glides. Seat is non-tilting and without arms.

JSN	F0	215	Name								Chair, C	hild'
	Lo	gistical C	ategory (L	OGCAT)			Fund Source	2	Weights and Me	asures	(Typical Only	/)
Army	C	Govern	nent Furn	ished, Governmer	nt Installe	ed			Weight (lbs) 1	2	Weight (kgs)	6
Navy	C	Governn	nent Furn	ished, Governmer	nt Installe	ed			Height (in) 2	5	Height (cen)	64
USAF	C	Governn	nent Furn	ished, Governmer	nt Installe	ed			Width (in) 1	4	Width (cen)	36
VA	C	Governn	nent Furn	ished, Governmer	nt Installe	ed			Depth (in) 1	2	Depth (cen)	30
IHS	C	Governn	nent Furn	ished, Governmer	nt Installe	ed			NSN 7100			
Utility2 Utility3 Utility4	: Me	d Gas	.l .l						Volts2 Hertz Hertz Dep	0 0		
		sc Gas n-Med Ga	•						Hertz Dep Hertz Swit			
Utility6			.						BTU / Hou			
					Phase1	0	Amps1	0	Watts1	0		
					Phase2	0	Amps2	0	Watts2	0		
Descrip	tion			Unit of Is	ssue EA		Group			Furnitu	ire and Furn	ishings
Armless	s stac	cking chai	r scaled fo	or use by children.	Lightweig	ht and	d available with a	choice o	of different seat heigl	hts.		

JSN	F0220	Name	Chair, Conference
-----	-------	------	-------------------

	Logistical Cat	egory (LOGCA	T)		Fund Source	re	Weig	hts and	Measu	res (Typical Only	·)
Army	C Governme	ent Furnished,	Government Installe	ed			Weig	ht (lbs)	48	Weight (kgs)	22
Navy	C Governme	ent Furnished,	Government Installe	ed			Heigl	nt (in)	50	Height (cen)	127
USAF	C Governme	ent Furnished,	Government Installe	ed			Widtl	h (in)	28	Width (cen)	71
VA	C Governme	ent Furnished,	Government Installe	ed			Dept	h (in)	37	Depth (cen)	94
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	7110			
Utility2:	: Plumbing : Electrical : Med Gas	.1 .1 .1						Volts1 Volts2 Hertz		0 0	
Utility4	: Misc Gas	.1						Hertz D	ер	0	
Utility5	: Non-Med Gas	.						Hertz S	witch	0	
Utility6:	Misc	.1						BTU / F	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Conference chair designed to complement the executive furniture package selected. Foam rubber cushioned seats and backs covered with either woven fabric or vinyl. Base with 5 (five) swivel casters.

JSN	F0225	Name					Cha	ir, Dining Room
	Logistical Co	itegory (LOGCA)	Ŋ		Fund Source	e	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished,	Government Installe	ed			Weight (lbs) 21	Weight (kgs) 10
Navy	C Governm	ent Furnished,	Government Installe	ed			Height (in) 37	Height (cen) 94
USAF	C Governm	ent Furnished,	Government Installe	ed			Width (in) 19	Width (cen) 48
VA	C Governm	ent Furnished,	Government Installe	ed			Depth (in) 22	Depth (cen) 56
IHS	C Governm	ent Furnished,	Government Installe	ed			NSN 7110	
Utility3	: Electrical : Med Gas : Misc Gas	.1					Volts2 Hertz Hertz Dep	0 0
	: Non-Med Ga						Hertz Switch BTU / Hour	0
Othicyo	, IVII3C	•1	Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group		Fu	rniture and Furnishings
Dining	room chair wit	h glides. Chair h	nas straight legs with	cushion	ed cloth or vinyl	seat.		

JSN F0230 Name Chair, Drafting, Rotary

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weigi	hts and	Measu	res (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weig	ht (lbs)	42	Weight (kgs)	19
Navy	C Governme	ent Furnished,	Government Installe	ed			Heigh	nt (in)	48	Height (cen)	122
USAF	C Governme	ent Furnished,	Government Installe	ed			Width	n (in)	27	Width (cen)	69
VA	C Governme	ent Furnished,	Government Installe	ed			Depth	n (in)	28	Depth (cen)	71
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	7110	002814	1469	
Utility2:	: Plumbing : Electrical : Med Gas	.l .l .l						Volts1 Volts2 Hertz		0 0	
	: Misc Gas	1						Hertz D)ер	0	
Utility5:	: Non-Med Gas	.1						Hertz S	witch	0	
Utility6:	: Misc	.						BTU / F	lour	0	
			Phase1	0	Amps1	0	,	Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Furniture and Furnishings

Drafting chair approximately 47" high X 20" wide X 20" deep with rotary stool and a 5 (five) star base with casters. Padded seat and back. Foot ring adjusts with chair.

JSN	F023	Name					Chair,	Executive, Si	id
	Logistic	al Category (LOC	GCAT)		Fund Source	е	Weights and Meas	ures (Typical Only)	
Army	C Gov	ernment Furnis	hed, Government Install	ed			Weight (lbs) 61	Weight (kgs) 28	3
Navy	C Gov	ernment Furnis	hed, Government Install	ed			Height (in) 37	Height (cen) 94	ı
USAF	C Gov	ernment Furnis	hed, Government Install	ed			Width (in) 27	Width (cen) 69)
VA	C Gov	ernment Furnis	hed, Government Install	ed			Depth (in) 29	Depth (cen) 74	ı
IHS	C Gov	ernment Furnis	hed, Government Install	ed			NSN 7110		
Utility3	: Electrica : Med Gas	i i					Volts2 Hertz	0	
	: Med Gas : Misc Gas	•					Hertz Hertz Dep	0	
Utility5	: Non-Me	d Gas .					Hertz Switch	0	
Utility6	: Misc	.					BTU / Hour	0	
			Phase1	0	Amps1	0	Watts1	0	
			Phase2	0	Amps2	0	Watts2	0	
Descrip	otion		Unit of Issue EA		Group		Fu	rniture and Furnishir	ngs
Executiv	ve side ch	air, 35" high x 26	5" wide x 27" deep with cu	shione	d seat, back and	arms.	Straight leg or sled base	available.	

Weights and Measures (Typical Only) Logistical Category (LOGCAT) **Fund Source** Army **C | Government Furnished, Government Installed** Weight (lbs) 76 Weight (kgs) 35 Height (in) Navy C | Government Furnished, Government Installed 42 Height (cen) 107 **USAF C | Government Furnished, Government Installed** Width (in) 28 Width (cen) 71 VA 30 C | Government Furnished, Government Installed Depth (in) Depth (cen) 76

F0240

Name

C | Government Furnished, Government Installed

JSN

THS

Chair, Executive, Swivel

NSN **7110**

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

· · · · · · · · · · · · · · · · · · ·	a coordinate the acstgir, co	oristraction	ii iii accoraanic	c with ac	taat equipment se		
Utility1: Plumbing	.1					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Furniture and Furnishings

Executive swivel chair, 39" high X 26" wide X 26" deep with arms, a five (5) caster base and tilt mechanism. Seat and back have foam rubber cushions. Upholstery may be either woven fabric or vinyl.

JSN	F0245	Name				Chair,	Executive, Ro	otary, Highbac
	Logistic	al Category (LOG	CAT)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Gove	ernment Furnish	ed, Government Install	ed			Weight (lbs) 75	Weight (kgs) 34
Navy	C Gove	ernment Furnish	ed, Government Install	ed			Height (in) 51	Height (cen) 130
USAF	C Gove	ernment Furnish	ed, Government Install	ed			Width (in) 32	Width (cen) 81
VA	C Gove	ernment Furnish	ed, Government Install	ed			Depth (in) 32	Depth (cen) 81
IHS	C Gove	ernment Furnish	ed, Government Install	ed			NSN 711000753	5551
	: Electrical : Med Gas	•					Volts2 Hertz	0
-	: Plumbin						Volts1	0
-		•						
-	: Misc Gas	•					Hertz Dep	0
Utility5	: Non-Me	d Gas .					Hertz Switch	0
Utility6	: Misc	٠					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group		Fu	rniture and Furnishings
Executiv	ve high ba	ack swivel chair, 4	3" high X 23" wide X 31"	deep wi	th upholstered	arms & five	e (5) caster swivel tilt	base. Both seat and

JSN	F0250	Name					Ch	air,	Arm	, Lounge	Type
	Logistical Cat	egory (LOGCAT)			Fund Source	ę	Weight	ts and	Measur	es (Typical Only)
Army	C Governme	ent Furnished, Gove	ernment Installe	ed			Weigh ⁻	t (lbs)	70	Weight (kgs)	32
Navy	C Governme	ent Furnished, Gove	ernment Installe	ed			Height	(in)	31	Height (cen)	79
USAF	C Governme	ent Furnished, Gove	ernment Installe	ed			Width	(in)	35	Width (cen)	89
VA	C Governme	ent Furnished, Gove	ernment Installe	ed			Depth	(in)	32	Depth (cen)	81
IHS	C Governme	ent Furnished, Gove	ernment Installe	ed			NSN	7100			
Utility2: Utility3: Utility4:	Plumbing Electrical Med Gas Misc Gas Non-Med Gas	nd coordinate the des	iqn / constructio		ordance with ac Amps1		V V H H B	etion. olts1 olts2 ertz ertz D ertz S TU / H	witch	0 0 0 0 0	

back are foam padded and upholstered with woven textile fabric, leather or vinyl.

Description

Lounge chair approximately 33" high X 28" wide X 29" deep, with arms and floor glides. Chair completely padded and upholstered in either woven textile fabric or vinyl.

Group

Furniture and Furnishings

Unit of Issue **EA**

JSN	F0	255	Name						Chair,	Eas
	Lo	gistical Cat	egory (LOGCAT)		Fund Source	?	Weights and Meas	ures (Typical Only,)
Army	C	Governme	ent Furnished,	Government Install	ed			Weight (lbs) 75	Weight (kgs)	34
Navy	C	Governme	ent Furnished,	Government Install	ed			Height (in) 35	Height (cen)	89
USAF	C	Governme	ent Furnished,	Government Install	ed			Width (in) 32	Width (cen)	81
VA	C	Governme	ent Furnished,	Government Install	ed			Depth (in) 36	Depth (cen)	91
IHS	C	Governme	ent Furnished,	Government Install	ed			NSN 7100		
			•					Volts1	0	
			.					VOICSI	•	
			-1					Volts2 Hertz	0	
Utility3:	: Me	d Gas	.1					Volts2	0	
Utility3: Utility4:	: Me	d Gas	.l .l .l					Volts2 Hertz	0 0 0	
Utility3: Utility4: Utility5:	: Me : Mis 5: No	d Gas sc Gas n-Med Gas	.l .l .l					Volts2 Hertz Hertz Dep	0 0 0	
Utility3: Utility4: Utility5:	: Me : Mis 5: No	d Gas sc Gas n-Med Gas	-1 -1 -1 -1	Phase1	0	Amps1	0	Volts2 Hertz Hertz Dep Hertz Switch	0 0 0 0	
Utility2: Utility3: Utility4: Utility5: Utility6:	: Me : Mis 5: No	d Gas sc Gas n-Med Gas	-1 -1 -1 -1	Phase1 Phase2		Amps1 Amps2		Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0	

JSN	F0260	Name					Chair, H	ligh I	Back, Pa	tient
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and Me	easures	(Typical Only))
Army	C Governme	ent Furnished, G	overnment Install	ed			Weight (lbs) 5	5	Weight (kgs)	25
Navy	C Governme	ent Furnished, G	overnment Install	ed			Height (in) 4	.5	Height (cen)	114
USAF	C Governme	ent Furnished, G	overnment Install	ed			Width (in) 2	:5	Width (cen)	64
VA	C Governme	ent Furnished, G	overnment Install	ed			Depth (in) 2	7	Depth (cen)	69
IHS	C Governme	ent Furnished, G	overnment Install	ed			NSN 6530			
Utility2	: Plumbing : Electrical : Med Gas	.l .l					Volts1 Volts2 Hertz	0 0		
Utility4	: Misc Gas : Non-Med Gas	·I					Hertz Dep	0		
Utility6	: Misc	-1					BTU / Hou	ır 0		
			Phase1	0	Amps1	0	Watts1	0		
			Phase2	0	Amps2	0	Watts2	0		

upholstered in woven textile fabric or vinyl.

Description Unit of Issue EA Group Furniture and Furnishings

High back patient chair, approximately 45" H X 24" W X 30" D with padded and upholstered back and seat. Straight legs have floor glides. Upholstery material is vinyl.

JSN	F0265	Name					Chair, F	Recline
	Logistical Co	ategory (LOG	CAT)		Fund Source	Weights and Meas	ıres (Typical (Only)
Army	C Governn	nent Furnish	ed, Government Install	ed		Weight (lbs) 131	Weight (kgs) 60
Navy	C Governn	nent Furnish	ed, Government Install	ed		Height (in) 48	Height (c	en) 122
USAF	C Governn	nent Furnish	ed, Government Installe	ed		Width (in) 31	Width (ce	en) 79
VA	C Governn	nent Furnish	ed, Government Installe	ed		Depth (in) 41	Depth (ce	en) 104
IHS	C Governn	nent Furnish	ed, Government Install	ed		NSN 6530		
Utility2	: Plumbing	·I				Volts2	0	
	: Med Gas	·l				Hertz		
Utility4	: Misc Gas	.1				Hertz Dep	0	
Utility5	: Non-Med Ga	s .				Hertz Switch	0	
Utility6	: Misc	.1				BTU / Hour	0	
			Phase1	0	Amps1 0	Watts1	0	
			Phase2	0	Amps2 0	Watts2	0	
Descrip	tion		Unit of Issue EA		Group	Fu	rniture and F	urnishings

Reclining chair, 46" high X 33" wide X 40" deep with arms, straight leg base and floor glides or lockable two (2) inch casters. Seat, back and

foot rest are foam padded and upholstered with woven textile fabric or vinyl.

JSN	F0270	Name						Ch	nair,	Rocl	king, High	Back
	Logistical (Category (L	OGCAT)			Fund Source	re	Weig	hts and	' Measu	ıres (Typical Only)
Army	C Govern	ment Furn	shed, Governmer	nt Installe	ed			Weig	ıht (lbs)	65	Weight (kgs)	30
Navy	C Govern	ment Furn	shed, Governmer	nt Installe	ed			Heig	ht (in)	45	Height (cen)	114
USAF	C Govern	ment Furn	shed, Governmer	nt Installe	ed			Widt	h (in)	28	Width (cen)	71
VA	C Govern	ment Furn	shed, Governmer	nt Installe	ed			Dept	h (in)	26	Depth (cen)	66
IHS	C Govern	ment Furn	shed, Governmer	nt Installe	ed			NSN	7110			
	develop : Plumbing : Electrical	and coordi	nate the design / co	onstructio	n in accor	dance with ac	ctual equipn		Volts2		0	
Utility3:	: Med Gas	.							Hertz		0	
Utility4:	: Misc Gas	.1							Hertz D	Рер	0	
Utility5:	: Non-Med G	as .							Hertz S	Switch	0	
Utility6:	Misc	.1							BTU / F	Hour	0	
				Phase1	0	Amps1	0		Watts1		0	
				Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Furniture and Furnishings

High back rocking chair or glider. Designed for patient comfort and support. Available with sled base or straight leg base.

JSN	F0275	Name				Chair, S	Swivel, High Ba	ack
	Logistical Cat	tegory (LOGCAT)		Fund Source	Weights and Med	asures (Typical Only)	
Army	C Governme	ent Furnished,	Government Installe	ed		Weight (lbs) 56	Weight (kgs) 20	6
Navy	C Governme	ent Furnished,	Government Installe	ed		Height (in) 44	Height (cen) 1	12
USAF	C Governme	ent Furnished,	Government Installe	ed		Width (in) 28	Width (cen) 7:	1
VA	C Governme	ent Furnished,	Government Installe	ed		Depth (in) 37	Depth (cen) 94	4
IHS	C Governme	ent Furnished,	Government Installe	ed		NSN 7110		
Utility2	: Plumbing : Electrical	.1				Volts1 Volts2	0	
Utility3	: Med Gas	.				Hertz	0	
Utility4	: Misc Gas	.1				Hertz Dep	0	
Utility5	: Non-Med Gas	.				Hertz Switc	ch 0	
Utility6	: Misc	.1				BTU / Hour	0	
			Phase1	0	Amps1 0	Watts1	0	
			Phase2	0	Amps2 0	Watts2	0	
Descrip	tion		Unit of Issue EA		Group	F	Furniture and Furnishi	ngs

Highback contemporary swivel chair, 41" high X 23" wide X 23" deep with five (5) caster swivel base and arms. Chair may be used at desks

or in conference rooms. Back and seat are foam padded and upholstered with either woven textile fabric or vinyl.

JSN	F0280	Name					Chai	r, Sv	vivel, Low	Back
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	Measui	res (Typical Only	·)
Army	C Governme	ent Furnished, Governm	nent Installe	ed			Weight (lbs)	49	Weight (kgs)	23
Navy	C Governme	ent Furnished, Governm	nent Installe	ed			Height (in)	39	Height (cen)	99
USAF	C Governme	ent Furnished, Governm	nent Installe	ed			Width (in)	28	Width (cen)	71
VA	C Governme	ent Furnished, Governm	nent Installe	ed			Depth (in)	33	Depth (cen)	84
IHS	C Governme	ent Furnished, Governm	nent Installe	ed			NSN 7110			
Utility2: Utility3: Utility4:	develop ar Plumbing Electrical Med Gas Misc Gas Non-Med Gas	lues shown are based on ad coordinate the design ,	/ construction Phase1	n in accord	dance with ac Amps1	tual equipm	volts1 Volts2 Hertz Hertz D Hertz S BTU / F Watts1	ep witch	0 0 0 0 0 0	
			Phase2	0	Amps2	0	Watts2		0	

Low back contemporary swivel chair, 37" high X 25" wide X 31" deep with a five (5) caster swivel base, arms and foam padded seat and back upholstered with either woven textile fabric or vinyl.

Group

Furniture and Furnishings

Unit of Issue **EA**

Description

	Logistical Car	tegory (LOGCAT)			Fund Source	e	Weights and	d Measu	res (Typical Only	/)
Army	C Governme	ent Furnished, G	overnment Install	ed			Weight (lbs	41	Weight (kgs)	19
Navy	C Governme	ent Furnished, G	overnment Install	ed			Height (in)	38	Height (cen)	97
USAF	C Governme	ent Furnished, G	overnment Install	ed			Width (in)	26	Width (cen)	66
VA	C Governme	ent Furnished, G	overnment Install	ed			Depth (in)	26	Depth (cen)	66
IHS	C Governme	ent Furnished, G	overnment Install	ed			NSN 711 0)		
Utility1: F			asea on standara tyj desiqn / constructio						mains responsible 0 0	e to
Utility1: F	develop at Plumbing	nd coordinate the					oment selection. Volts1		0	e to
Utility1: F Utility2: E	develop at Plumbing	nd coordinate the					oment selection. Volts1		0	e to
Utility1: F Utility2: E Utility3: N	develop an Plumbing Electrical	nd coordinate the					oment selection. Volts1 Volts2		0	e to
Utility1: F Utility2: E Utility3: N Utility4: N	develop a Plumbing Electrical Med Gas	nd coordinate the I I I I					oment selection. Volts1 Volts2 Hertz	Dep	0 0 0	e to
Utility1: F Utility2: E Utility3: N Utility4: N Utility5: N	develop and Plumbing Electrical Med Gas Misc Gas Non-Med Gas	nd coordinate the I I I I					oment selection. Volts1 Volts2 Hertz Hertz	Dep Switch	0 0 0	e to
Utility2: E Utility3: N Utility4: N	develop and Plumbing Electrical Med Gas Misc Gas Non-Med Gas	nd coordinate the		on in acco		tual equip	oment selection. Volts1 Volts2 Hertz Hertz Hertz	Dep Switch Hour	0 0 0 0	e to

JSN	F0290	Name					Chair	, Se	cret	arial, Exec	utive
	Logistical Ca	tegory (LOGCAT)			Fund Source	е	Weigh	ts and	Measu	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Governn	nent Installe	ed			Weigh	t (lbs)	61	Weight (kgs)	28
Navy	C Governme	ent Furnished, Governn	nent Installe	ed			Height	(in)	42	Height (cen)	107
USAF	C Governme	ent Furnished, Governn	nent Installe	ed			Width	(in)	27	Width (cen)	69
VA	C Governme	ent Furnished, Governn	nent Installe	ed			Depth	(in)	40	Depth (cen)	102
IHS	C Governme	ent Furnished, Governn	nent Installe	ed			NSN	7110			
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas : Misc	.1 .1 .1 .1 .1					V H H	'olts1 'olts2 Iertz Iertz D Iertz S TU / F	witch	0 0 0 0 0	
			Phase1	0	Amps1	0	V	Vatts1		0	
			Phase2	0	Amps2	0	V	Vatts2		0	

back are foam padded and upholstered with woven textile fabric or vinyl.

Description Unit of Issue EA Group Furniture and Furnishings

Executive secretarial chair, 33" high X 20" wide X 20" deep with adjustable seat height, five (5) casters, swivel base, foam padded seat and back upholstered with either woven textile fabric or vinyl and design to blend with any of the four executive furniture schemes.

JSN	F029	95	Name									Cha	air, Sta	cki	ng
	Logist	tical Cate	gory (LOG	CAT)			Fund Source	е	1	Weights and	d Meası	ıres (Typical On	ly)	
Army	C Go	vernme	nt Furnish	ed, Governmer	nt Installe	ed			1	Weight (lbs	16	V	Veight (kgs	8 (3	
Navy	C Go	vernme	nt Furnish	ed, Governmer	nt Installe	ed				Height (in)	32	H	leight (cen	81	L
USAF	C Go	vernme	nt Furnish	ed, Governmer	nt Installe	ed			\	Width (in)	21	V	Vidth (cen)	53	3
VA	C Go	vernme	nt Furnish	ed, Governmer	nt Installe	ed			<u> </u>	Depth (in)	23		Depth (cen)	58	3
IHS	C Go	vernme	nt Furnish	ed, Governmer	nt Installe	ed			1	NSN 710 0)				
Utility2	: Plumbi : Electric : Med G	cal	· · ·							Volts1 Volts2 Hertz		0 0			
Utility4	: Misc G	ias	.							Hertz	Dep	0			
Utility5	: Non-N	1ed Gas	.							Hertz	Switch	0			
Utility6	: Misc		.							BTU /	Hour	0			
					Phase1	0	Amps1	0		Watts	L	0			
					Phase2	0	Amps2	0		Watts	2	0			
Descrip	tion			Unit of Is	ssue EA		Group				Fur	nitur	e and Furi	nishir	ngs

Stacking chair, approximately 34" H X 21" W X 24" D. May be stacked up to 20 high depending upon the model selected. These chairs

are intended primarily as overflow capacity for conference rooms.

Description

JSN	F0300	Name	Chair, Task, Swivel, With									
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weigh	its and	Measu	res (Typical Only,)	
Army	C Governme	ent Furnished, Governm	ent Installe	ed			Weigh	nt (lbs)	45	Weight (kgs)	21	
Navy	C Governme	ent Furnished, Governm	ent Installe	ed			Heigh	t (in)	38	Height (cen)	97	
USAF	C Governme	ent Furnished, Governm			Width	(in)	27	Width (cen)	69			
VA	C Governme	ent Furnished, Governm			Depth (in) 23 Depth (cen)				58			
IHS	C Governme	ent Furnished, Governm	ent Installe	ed			NSN 710004018042					
Utility2: Utility3: Utility4:	develop ar Plumbing Electrical Med Gas Misc Gas Non-Med Gas	nd coordinate the design /	Construction Phase1		dance with ac Amps1		\ 	ction. /olts1 /olts2 Hertz Hertz D Hertz S BTU / H	witch	0 0 0 0 0		
			Phase2	0	Amps2	0	\	Watts2		0		

Task chair, approximately 34" H X 26" W X 22" D with adjustable arms and a five caster adjustable swivel base. Seat and back are foam padded and upholstered in woven fabric or vinyl.

Group

Furniture and Furnishings

Unit of Issue **EA**

JSN	F0305	Name					Chair, Waitir	g Room, Single		
	Logistical C	ategory (LOGCA	17)		Fund Source	2	Weights and Meas	ures (Typical Only)		
Army	C Governn	nent Furnished	l, Government Install	ed			Weight (lbs) 31	Weight (kgs) 14		
Navy	C Governr	nent Furnished	l, Government Installe	ed			Height (in) 34	Height (cen) 86		
USAF	C Governr	nent Furnished	l, Government Installe	ed			Width (in) 23	Width (cen) 58		
VA	C Governm	nent Furnished	l, Government Install	ed			Depth (in) 25	Depth (cen) 64		
IHS	C Govern	nent Furnished	l, Government Install	ed			NSN 7100			
	: Electrical : Med Gas	.1 .1					Volts2 Hertz	0		
		-								
Utility4	: Misc Gas	.1					Hertz Dep	0		
Utility5	: Non-Med Ga	is .					Hertz Switch	0		
Utility6	: Misc	.					BTU / Hour	0		
			Phase1	0	Amps1	0	Watts1	0		
			Phase2	0	Amps2	0	Watts2	0		
					Furniture and Furnishings					

Chair, Waiting Room, Tandem F0310 JSN Name Fund Source Logistical Category (LOGCAT) Weights and Measures (Typical Only) **C | Government Furnished, Government Installed** Weight (lbs) 170 Weight (kgs) 78 Army

Navy C | Government Furnished, Government Installed Height (in) Height (cen) 86 **USAF** Width (in) 87 221 **C | Government Furnished, Government Installed** Width (cen) VA C | Government Furnished, Government Installed Depth (in) 29 Depth (cen) 74

IHS NSN **7100** C | Government Furnished, Government Installed

glides included.

Description

NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to Utilities develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 0 Utility2: Electrical Volts2 0 . |

Utility3: Med Gas Hertz 0 Utility4: Misc Gas Hertz Dep Utility5: Non-Med Gas Hertz Switch Utility6: Misc BTU / Hour Phase1 Watts1 0 Amps1 0

Phase2 0 Amps2 0 Watts2 Unit of Issue EA Group **Furniture and Furnishings**

Three seat tandem waiting chair with foam padded seats and backs upholstered with either woven fabric textile or vinyl. Arms and floor glides included.

JSN	F0315	Name						Chair, Sleepe
	Logistical Cat	egory (LOGCAT)		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs) 219	Weight (kgs) 100
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in) 39	Height (cen) 99
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in) 39	Width (cen) 99
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in) 89	Depth (cen) 226
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 7110	
Utility3:	Electrical Med Gas	· l					Volts2 Hertz	0
	Misc Gas	.1					Hertz Dep	0
-	Non-Med Gas	•					Hertz Switch	0
Utility6:	Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

JSN	F0340	Name						Stool, Self Adjustir				
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigl	hts and	Measu	res (Typical Only	·)	
Army	C Governme	ent Furnished, Gove	rnment Installe	ed			Weigl	ht (lbs)	39	Weight (kgs)	18	
Navy	C Governme	ent Furnished, Gove	rnment Installe	ed			Heigh	nt (in)	38	Height (cen)	97	
USAF	C Governme	ent Furnished, Gove	rnment Installe	ed			Width	n (in)	24	Width (cen)	61	
VA	C Governme	ent Furnished, Gove	rnment Installe	ed			Depth	n (in)	24	Depth (cen)	61	
IHS	C Governme	ent Furnished, Gove	rnment Installe	ed			NSN 6530					
Utility2 Utility3 Utility4	develop ar Plumbing Electrical Med Gas Misc Gas Non-Med Gas	nd coordinate the desi	ign / constructio		ordance with ac Amps1			ection. Volts1 Volts2 Hertz Hertz D Hertz S BTU / H	witch	0 0 0 0 0		
			Phase2	0	Amps2		,	Watts2		0		

used by either hospital staff or a patient's immediate family.

Description

Self adjusting stool. Consists of a foam padded upholstered seat with attached foot rest for added comfort. Mounted on swivel casters. Designed for doctor's use during examinations.

Group

Furniture and Furnishings

Unit of Issue **EA**

JSN	F0350	Name				Sto	ool, Step, Re	tractable Caste
	Logistical Ca	tegory (LOGCA	T)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished,	Government Installe	ed			Weight (lbs) 10	Weight (kgs) 5
Navy	C Governm	ent Furnished,	Government Installe	ed			Height (in) 14	Height (cen) 36
USAF	C Governm	ent Furnished,	Government Installe	ed			Width (in) 16	Width (cen) 41
VA	C Governm	ent Furnished,	Government Installe	ed			Depth (in) 16	Depth (cen) 41
IHS	C Governm	ent Furnished,	Government Installe	ed			NSN 7100	
Utility3	: Electrical : Med Gas	.1					Volts2 Hertz Hertz Dep	0 0
	: Misc Gas : Non-Med Gas	· : I					Hertz Dep Hertz Switch	0
	: Misc	· I					BTU / Hour	0
Utility6			Phase1	0	Amps1	0	Watts1	0
Otility6			THUSCI					
Otilityo			Phase2	0	Amps2	0	Watts2	0

JSN F0355 Name Footstool, Straight

	Navy C Government Furnished, Government Installed USAF C Government Furnished, Government Installed VA C Government Furnished, Government Installed HS C Government Furnished, Government Installed HS C Government Furnished, Government Installed NSN 6530007086975 Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing . Volts1 0 Utility2: Electrical . Volts2 0 Utility3: Med Gas . Hertz Dep 0 Utility4: Misc Gas . Hertz Switch 0										
Army	Trmy C Government Furnished, Government Installed Weight (lbs) 19 Weight (kgs) 9		9								
Navy	C Governme	ent Furnished,	Government Install	ed			Heig	ht (in)	8	Height (cen)	20
USAF	C Governme	ent Furnished,	Government Install	ed			Wid	th (in)	30	Width (cen)	76
VA	C Governme	ent Furnished,	Government Install	ed			Dep	th (in)	12	Depth (cen)	30
IHS	Army C Government Furnished, Government Installed Navy C Government Furnished, Government Installed USAF C Government Furnished, Government Installed VA C Government Furnished, Government Installed VA C Government Furnished, Government Installed VA C Government Furnished, Government Installed VA C Government Furnished, Government Installed VA C Government Furnished, Government Installed VA C Government Furnished, Government Installed VA C Government Furnished, Government Installed VSN 6530007086975 Ditilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing . Volts1 0 Utility2: Electrical . Volts2 0 Utility3: Med Gas . Hertz 0 Utility4: Misc Gas . Hertz Dep 0 Utility5: Non-Med Gas . Hertz Switch 0 Utility6: Misc . BTU / Hour 0										
Utility2:	Electrical	.1						Volts2		0	
Utility4:	Misc Gas	.1						Hertz D	Рер	0	
Utility5:	Non-Med Gas	.						Hertz S	witch	0	
Utility6:	Army C Government Furnished, Government Installed Savy C Government Furnished, Government Installed Height (in) 8 Height (cen) 20										
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Furniture and Furnishings

Step stool. Used to assist patients getting on and off exam or surgical tables. Fitted with electrically conductive rubber tips.

JSN	F0375	Name					Sc	ofa, Uphol	stere
	Logistical Ca	tegory (LOGCAT,)		Fund Source	е	Weights and Meas	sures (Typical Or	ıly)
Logistical Category (LOGCAT) Army C Government Furnished, Government Installed Navy C Government Furnished, Government Installed USAF C Government Furnished, Government Installed Weights and Measures (Typical Only) Weight (lbs) 183 Weight (kgs) 83 Height (in) 31 Height (cen) 79 Width (in) 83 Width (cen) 21		s) 83							
Navy	C Governm	ent Furnished,	Government Install	ed			Height (in) 31	Height (cer	79
USAF	C Governm	ent Furnished,	Government Install	ed			Width (in) 83	Width (cen	211
VA	C Governm	ent Furnished,	Government Install	ed			Depth (in) 32	Depth (cen	81
IHS	C Governm	ent Furnished,	Government Install	ed			NSN 7110		
		-							
-		-							
Utility4	: Misc Gas	.					Hertz Dep	0	
Utility5	: Non-Med Gas						Hertz Switch	n 0	
	: Misc	.					BTU / Hour	0	
Utility6			DI: 1	0	Amps1	0	Watts1	0	
Utility6			Phasei	U	7	_	**accs±	_	
Utility6					·			0	

JSN	F0400	Name				Cab	inet, Be	dside	e, Door, Dr	awer
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights an	d Meası	ıres (Typical Only)
Army	C Governme	ent Furnished, Governme	ent Installe	ed			Weight (lbs	08 (Weight (kgs)	37
Navy	C Governme	ent Furnished, Governme	ent Installe	ed			Height (in)	33	Height (cen)	84
USAF	C Governme	ent Furnished, Governme	ent Installe	ed			Width (in)	21	Width (cen)	53
VA	C Governme	ent Furnished, Governme	ent Installe	ed			Depth (in)	20	Depth (cen)	51
IHS	C Governme	ent Furnished, Governme	ent Installe	ed			NSN 653 0)		
Utility2: Utility3: Utility4:	develop ar Plumbing Electrical Med Gas Misc Gas Non-Med Gas	lues shown are based on so nd coordinate the design / o		n in accord		tual equipm	volts1 Volts2 Volts2 Hertz Hertz	Dep Switch Hour	0 0 0 0 0	
			Phase2	0	Amps2	0	Watts	2	0	

glides.

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Bedside cabinet for storage of both the patient's personal items and small patient support items. Approximately 31" high X 21" wide X 19" deep with one (1) drawer and one (1) closed storage closet. Drawer is removable so interior can be sanitized. May come in a 3 drawer version.

	Lo	gistical Ca	tegory (LOG	CAT)			Fund Source	е	Weights	and Me	asures	(Typical Onl	y)
Army	C	Governme	ent Furnish	ed, Governmen	t Installe	ed			Weight	lbs) 1 4	19	Weight (kgs	68
Navy	c	Governme	ent Furnish	ed, Governmen	t Installe	ed			Height (n) 6 !	5	Height (cen)	165
USAF	c	Governme	ent Furnish	ed, Governmen	t Installe	ed			Width (i	n) 1 !	5	Width (cen)	38
VA	C	Governme	ent Furnish	ed, Governmen	t Installe	ed			Depth (i	n) 2 7	7	Depth (cen)	69
IHS	C	Governme	ent Furnish	ed, Governmen	t Installe	ed			NSN 7	110005	51548	35	
		mbing	.1	e the design / co	ristractio	II III acc	ordance with ac	taat eqatpii	Vo	ts1 ts2	0		
Utility1	.: Plu			e trie design / co	ristructio	ir tir acct	oraunce with ac	taat eqatpii			0		
Utility2	:: Ele	mbing ctrical	.l .l	e the design / co	ristractio	ir iir accc	naance with ac	tuut egatpii	Vo	ts1 ts2			
Utility1 Utility2 Utility3 Utility4	:: Elec	mbing ctrical d Gas	.1	e the design / co	ristractio	n in acce	raance wun ac	tuut eyutpii	Vo Vo He	ts1 ts2	0		
Utility2 Utility3 Utility4	2: Elec 3: Me 4: Mis	mbing ctrical d Gas	.1 .1 .1 .1	e the design / co	nstructio	ii iii uccc	raance wun ac	tuut eyutpii	Vo Vo He He	ts1 ts2 tz	0		
Utility2 Utility3 Utility4	e: Elec e: Me e: Mis e: No	mbing ctrical d Gas sc Gas n-Med Gas	.1 .1 .1 .1	e the design / co	nstructio	ii iii uccc	raance wun ac	tuut eyutpii	Vo Vo He He	ts1 ts2 tz tz Dep	0 0 0 ch 0		
Utility2 Utility3 Utility4 Utility5	e: Elec e: Me e: Mis e: No	mbing ctrical d Gas sc Gas n-Med Gas	.1 .1 .1 .1		Phase1		Amps1		Vo Vo He He BTI	ts1 ts2 tz tz Dep tz Swite	0 0 0 ch 0		

JSN	F0410	Name			Cabinet,	Filing, Half H	eight, 2 Drawe
	Logistical Ca	tegory (LOGCA)	7)		Fund Source	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed		Weight (lbs) 65	Weight (kgs) 30
Navy	C Governme	ent Furnished,	Government Installe	ed		Height (in) 29	Height (cen) 74
USAF	C Governme	ent Furnished,	Government Installe	ed		Width (in) 15	Width (cen) 38
VA	C Governme	ent Furnished,	Government Installe	ed		Depth (in) 29	Depth (cen) 74
IHS	C Governme	ent Furnished,	Government Installe	ed		NSN 7110	
	: Plumbing : Electrical	· l				Volts1 Volts2	0
Utility2	: Electrical	.				Volts2	0
Utility3	: Med Gas	.				Hertz	0
Utility4	: Misc Gas	.				Hertz Dep	0
Utility5	: Non-Med Gas	.				Hertz Switch	0
Utility6	: Misc	.				BTU / Hour	0
			Phase1	0	Amps1 0	Watts1	0
			Phase2	0	Amps2 0	Watts2	0

holder, handle and roller cradle.

Description Unit of Issue EA Group Furniture and Furnishings

Two (2) drawer letter size vertical filing cabinet approximately 29" high X 15" wide X 26" deep with locking device. Each drawer has label holder, handle and roller cradle.

JSN	F0415	Name			Cabinet, Fil	ing, Latera	al, Fu	ıll He	eight, 5 Dra	awe
	Logistical Car	tegory (LOGCAT)		Fund Source	Weig	hts ana	l Measu	res (Typical Only)	
Army	C Governme	ent Furnished,	Government Installe	ed		Weig	ht (lbs)	336	Weight (kgs)	153
Navy	C Governme	ent Furnished,	Government Installe	ed		Heig	nt (in)	67	Height (cen)	170
USAF	C Governme	ent Furnished,	Government Installe	ed		Widt	h (in)	42	Width (cen)	107
VA	C Governme	ent Furnished,	Government Installe	ed		Dept	h (in)	20	Depth (cen)	51
IHS	C Governme	ent Furnished,	Government Installe	ed		NSN	7110	003863	3796	
-	: Electrical : Med Gas	.1 .1					Volts2 Hertz		0	
Utility2	: Electrical	.1					Volts2		0	
-	: Misc Gas	.1					Hertz [Оер	0	
Utility5	: Non-Med Gas	•1					Hertz S	Switch	0	
Utility6	: Misc	.					BTU / F	Hour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2	2	0	
Descrip	tion		Unit of Issue EA		Group			Fur	niture and Furnis	hing

Full height five (5) drawer lateral filing cabinet, 65" high X 42" wide X 18" deep with floor levelers (front), locking device and drawer label holders. Drawers are adaptable to either letter or legal size materials.

JSN	F0420	Name				Cabin	et, Fili	ing, I	Later	al, Half H	eight
	Logistical Cat	egory (LOGCAT)			Fund Sourc	ę	Weig	hts and	Measui	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, (Government Installe	ed			Weig	ht (lbs)	162	Weight (kgs)	74
Navy	C Governme	ent Furnished, C	Government Installe	ed			Heigl	ht (in)	29	Height (cen)	74
USAF	C Governme	ent Furnished, (Government Installe	ed			Widtl	h (in)	42	Width (cen)	107
VA	C Governme	ent Furnished, (Government Installe	ed			Dept	h (in)	20	Depth (cen)	51
IHS	C Governme	ent Furnished, C	Government Installe	ed			NSN	7110			
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1	e design / constructio	ii iii ac	cordance wan ac	iaai egai		Volts1 Volts2 Hertz Hertz C		0 0 0	
Utility6	: Misc	.1						BTU / F	Hour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Furniture and Furnishings

Half height two (2) or three (3) drawer lateral filing cabinet, 28" high X 42" wide X 18" deep with recessed handles, locking device and drawer label holders. Drawers are adaptable to either letter or legal size materials.

JSN	F0425	Name			C	abinet	, Filing, Se	ecuri	ity, Full H	eigh
	Logistical Ca	tegory (LOGCAT)	1		Fund Source	e	Weights and I	Measur	es (Typical Only	/)
Army	C Governm	ent Furnished, (Government Installe	ed			Weight (lbs)	600	Weight (kgs)	273
Navy	C Governm	ent Furnished, (Government Installe	ed			Height (in)	58	Height (cen)	147
USAF	C Governm	ent Furnished, (Government Installe	ed			Width (in)	21	Width (cen)	53
VA	C Governm	ent Furnished, (Government Installe	ed			Depth (in)	28	Depth (cen)	71
IHS	C Governm	ent Furnished, (Government Installe	ed			NSN 7110			
-	: Med Gas	·1					Hertz		0	
	: Plumbing : Electrical	·1 ·1					Volts2		0	
	: Misc Gas	•1					Hertz De	2D	0	
	: Non-Med Gas	•					Hertz Sv		0	
Utility6	: Misc	.					BTU / H	our	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	tion		Unit of Issue EA		Group			Furn	iture and Furn	ishing
Class 6	full height secu	urity filing cabine	t, 58" high x 21" wide	e x 28" d	leep with five (5) drawers.	Used for storac	e of cla	assified or contr	olled

JSN	F0435	Name				C	Cabinet, S	torag	ge, Video	Tape
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measure	es (Typical Only	·)
Army	C Governme	ent Furnished, Gov	ernment Installe	ed			Weight (lbs)	333	Weight (kgs)	152
Navy	C Governme	ent Furnished, Gov	ernment Installe	ed			Height (in)	72	Height (cen)	183
USAF	C Governme	ent Furnished, Gov	ernment Installe	ed			Width (in)	39	Width (cen)	99
VA	C Governme	ent Furnished, Gov	ernment Installe	ed			Depth (in)	24	Depth (cen)	61
IHS	C Governme	ent Furnished, Gov	ernment Installe	ed			NSN 7110			
Utility2 Utility3 Utility4	develop and the second	lues shown are base ad coordinate the de		n in accor		tual equipr		ep witch lour	0 0 0 0 0 0	
			Phase2	U	Amps2	U	Watts2		0	

Video tape storage cabinet, approximately 60" high X 36" wide X 14" deep with six (6) shelves and door lock.

Unit of Issue **EA**

materials.

Description

Group

Furniture and Furnishings

JSN	F0440	Name					Cabine	t, Filing, Cardex
	Logistical C	ategory (LOGC	CAT)		Fund Source		Weights and Meas	ures (Typical Only)
Army	C Governr	nent Furnishe	d, Government Install	ed			Weight (lbs) 59	Weight (kgs) 27
Navy	C Governr	nent Furnishe	d, Government Install	ed			Height (in) 13	Height (cen) 33
USAF	C Governr	nent Furnishe	d, Government Install	ed			Width (in) 8	Width (cen) 20
VA	C Governr	nent Furnishe	d, Government Install	ed			Depth (in) 19	Depth (cen) 48
IHS	C Governr	nent Furnishe	d, Government Install	ed			NSN 7100	
Utility2	:: Plumbing :: Electrical	·1					Volts1 Volts2	0
Utility4	: Med Gas	·1 ·1					Hertz Dep	0
Utility5 Utility6	: Non-Med Ga : Misc	. .					Hertz Switch BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	ntion		Unit of Issue EA		Group		Fu	rniture and Furnishings

JSN F0465 Name Cabinet, Stora

Cardex filing cabinet 9" high X 16" wide X 20" deep with holding trays for patient record pocket frames. Used in medical records, admissions and pharmacy to hold patient care and medication administration record cards. Total capacity of 480 pockets.

Cabinet, Storage, 2 Door, 5 Shelf

	Logistical Ca	tegory (LOGCA	T)		Fund Source		Weights an	d Measu	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished	, Government Install	ed			Weight (lbs) 233	Weight (kgs)	106
Navy	C Governme	ent Furnished	, Government Install	ed			Height (in)	78	Height (cen)	198
USAF	C Governme	ent Furnished	, Government Install	ed			Width (in)	48	Width (cen)	122
VA	C Governme	ent Furnished	, Government Install	ed			Depth (in)	24	Depth (cen)	61
IHS	C Governme	ent Furnished	, Government Install	ed			NSN 710)		
	: Electrical	.1					Volts2		0	
Utility2	: Electrical	.1					Volts2		0	
	: Med Gas	• 1					Hertz		0	
Utility4	: Misc Gas	•					Hertz	Dep	0	
Utility5	: Non-Med Gas	.					Hertz	Switch	0	
Utility6	: Misc	.					BTU /	Hour	0	
			Phase1	0	Amps1	0	Watts	1	0	
			Phase2	0	Amps2	0	Watts	2	0	

Description Unit of Issue EA Group Furniture and Furnishings

Storage cabinet, 78" high X 48" wide X 24" deep with two (2) doors and five (5) adjustable shelves.

	F04	470	Name				Ca	abinet,	l'ele	visio	n/\	Video Reco	orde
	Log	gistical Cat	egory (LOGC	AT)			Fund Source	е	Weigh	nts and	Measu	res (Typical Only	<i>'</i>)
Army	C	Governme	nt Furnishe	d, Governmen	t Installe	ed			Weigh	nt (lbs)	179	Weight (kgs)	82
Navy	C 0	Governme	nt Furnishe	d, Governmen	t Installe	ed			Heigh	t (in)	78	Height (cen)	198
USAF	C 0	Governme	nt Furnishe	d, Governmen	t Installe	ed			Width	(in)	38	Width (cen)	97
VA	C 0	Governme	nt Furnishe	d, Governmen	t Installe	ed			Depth	(in)	26	Depth (cen)	66
IHS	C 0	Governme	nt Furnishe	d, Governmen	t Installe	ed			NSN	7100			
	.: Plun	mbing	.				cordance with ac	taat equipii	١	/olts1		0	
Utility1				i cire a estqir, ee			ordanice with ac	taat equipii				0	
Utility1 Utility2 Utility3	.: Plum 2: Elect	nbing trical	. A 120 vo	t, convention			ordance man de	tuut egatpii	\			0 0	
Utility2 Utility3	:: Plum :: Elect :: Med	mbing trical d Gas	. A 120 vo .				ordanee man de	taat equipm	\	/olts1 /olts2	lep	0	
Utility2 Utility3 Utility4	:: Plum 2: Elect 3: Med 4: Misc	mbing trical d Gas	. A 120 vo . .				ordanee man de	taat egatpii	\ 	/olts1 /olts2 Hertz	'	0	
Utility2 Utility3 Utility4 Utility5	:: Plum 2: Elect 3: Med 4: Misc 5: Non	mbing trical d Gas c Gas n-Med Gas	. A 120 vo . .				ordanie mun de	taat egatpii	\ 	/olts1 /olts2 Hertz Hertz D	witch	0 0 0	
Utility2 Utility3 Utility4 Utility5	:: Plum 2: Elect 3: Med 4: Misc 5: Non	mbing trical d Gas c Gas n-Med Gas	. A 120 vo . .	t, convention			Amps1		\ 	/olts1 /olts2 Hertz Hertz D Hertz S	witch	0 0 0 0	
Utility2 Utility3 Utility4	:: Plum 2: Elect 3: Med 4: Misc 5: Non	mbing trical d Gas c Gas n-Med Gas	. A 120 vo . .	t, convention	al outlet	0		0	\ 	/olts1 /olts2 Hertz Hertz D Hertz S	witch	0 0 0 0	

Television / video cabinet with one (1) shelf for a television set, one (1) shelf for a video recorder, and additional space for storage. Locking doors for added security.

JSN	F0475	Name			Cak	oinet, S	Storage,	Phot	ographic S	lides
	Logistical Cat	regory (LOGCAT)			Fund Source	е	Weights ar	nd Meası	ıres (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Gove	rnment Installe	ed			Weight (lb	s) 55	Weight (kgs)	25
Navy	C Governme	ent Furnished, Gove	rnment Installe	ed			Height (in)	16	Height (cen)	41
USAF	C Governme	ent Furnished, Gove	rnment Installe	ed			Width (in)	16	Width (cen)	41
VA	C Governme	ent Furnished, Gove	rnment Installe	ed			Depth (in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished, Gove	rnment Installe	ed			NSN 711	0		
Utility2 Utility3	: Plumbing : Electrical : Med Gas : Misc Gas	· l · l · l					Volts Volts. Hertz Hertz	2	0 0 0	
	: Non-Med Gas	•					Hertz	Switch 'Hour	0	
			Phase1	0	Amps1	0	Watts	1	0	
			Phase2	0	Amps2	0	Watts	:2	0	

Description Unit of Issue EA Group Furniture and Furnishings

 $^{35 \}text{ mm}$ photographic slide storage cabinet, 12" high X 17" wide X 14" deep. Used to organize, store and protect slides and slide presentations. Unit may be stacked for archiving.

JSN	F0490	Name						Cabinet, Keys
	Logistical Ca	tegory (LOGCA	AT)		Fund Source	2	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished,	Contractor Installed				Weight (lbs) 20	Weight (kgs) 9
Navy	A Contracto	or Furnished,	Contractor Installed				Height (in) 21	Height (cen) 53
USAF	A Contracto	or Furnished,	Contractor Installed				Width (in) 17	Width (cen) 43
VA	A Contracto	or Furnished,	Contractor Installed				Depth (in) 5	Depth (cen) 13
IHS	A Contracto	or Furnished,	Contractor Installed				NSN 7125	
Utility3 Utility4	: Electrical : Med Gas : Misc Gas : Non-Med Gas	-1 -1 -1					Volts2 Hertz Hertz Dep Hertz Switch	0 0 0
Utility6	: Misc	-1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
	tion		Unit of Issue EA		Group		Fui	rniture and Furnishings
Descrip								initale and rainisinings

Fund Source Weights and Measures (Typical Only) Logistical Category (LOGCAT) Army **C | Government Furnished, Government Installed** Weight (lbs) 77 Weight (kgs) 35 Height (in) 40 Height (cen) 102 Navy C | Government Furnished, Government Installed USAF C | Government Furnished, Government Installed Width (in) 22 56 Width (cen) VA 49 C | Government Furnished, Government Installed Depth (in) Depth (cen) 124 THS NSN **7110** C | Government Furnished, Government Installed **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 0 . | Utility2: Electrical Volts2 . | 0 Utility3: Med Gas Hertz 0 Utility4: Misc Gas Hertz Dep Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Phase1 Amps1 0 Watts1

Cart, Janitor's

F0500

Name

JSN

Description Unit of Issue EA Group Furniture and Furnishings

Amps2 0

Watts2

Janitors cart, 38" high X 66" wide X 20" deep with 25 gallon heavy duty collection bag. Accommodations for locking vault and janitorial support items (broom, dust pan, chemicals, mop and mop bucket; not included).

Phase2 0

JSN	F0505	Name			Bu	cket,	Mop, With	Wri	nger, 26 (Quai
	Logistical C	ategory (LOGCAT)		Fund Source	е	Weights and	Measur	es (Typical Onl	<i>y)</i>
Army	C Governn	nent Furnished,	Government Install	ed			Weight (lbs)	24	Weight (kgs) 11
Navy	C Governm	nent Furnished,	Government Install	ed			Height (in)	38	Height (cen)	97
USAF	C Governm	nent Furnished,	Government Install	ed			Width (in)	16	Width (cen)	41
VA	C Governm	nent Furnished,	Government Install	ed			Depth (in)	23	Depth (cen)	58
IHS	C Governm	nent Furnished,	Government Install	ed			NSN 7100			
	: Plumbing	-1					pment selection. Volts1 Volts2		0	
		_					Volts1			
Utility2: Utility3:	: Plumbing : Electrical : Med Gas	.1 .1 .1					Volts1 Volts2 Hertz		0	
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas	.1 .1 .1					Volts1 Volts2 Hertz Hertz De		0 0 0	
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga!					Volts1 Volts2 Hertz Hertz Do Hertz Sv	witch	0 0 0 0 0	
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga	.1 .1 .1					Volts1 Volts2 Hertz Hertz Do Hertz Sv BTU / H	witch	0 0 0 0 0	
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga!	Phase1		Amps1		Volts1 Volts2 Hertz Hertz Do Hertz Sv	witch	0 0 0 0 0	

	tegory (LOGCAT)									
C Governm				Fund Source	е	Weigh	ts and I	Measures	(Typical Only)
	ent Furnished, Gove	rnment Installe	ed			Weigh	t (lbs)	250	Weight (kgs)	114
C Governm	ent Furnished, Gove	rnment Installe	ed			Height	t (in)	66	Height (cen)	168
C Governm	ent Furnished, Gove	rnment Installe	ed			Width	(in)	69	Width (cen)	175
C Governm	ent Furnished, Gove	rnment Installe	ed			Depth	(in)	30	Depth (cen)	76
C Governm	ent Furnished, Gove	rnment Installe	ed			NSN	7100			
Plumbing Electrical Med Gas Misc Gas Non-Med Gas Misc	.1 .1 .1 .1 .1					V H H B	/olts2 Hertz Hertz De Hertz Sw BTU / He Vatts1	0 0 ep 0 vitch 0 our 0		
S Plur Elec Med	MOTE: Va develop and mbing ttrical d Gas c Gas	Government Furnished, Government Furnished,	Government Furnished, Government Installed NOTE: Values shown are based on standard type develop and coordinate the design / construction mbing . ctrical . cd Gas . cd Gas . chan-Med Gas . Chan-Med Can-Med	develop and coordinate the design / construction in accombing . ctrical . d Gas . c Gas . n-Med Gas . c .	Government Furnished, Government Installed NOTE: Values shown are based on standard typicals used for programm develop and coordinate the design / construction in accordance with acmbing . ttrical . d Gas . c Gas . n-Med Gas . Phase1 0 Amps1	Government Furnished, Government Installed NOTE: Values shown are based on standard typicals used for programming purp develop and coordinate the design / construction in accordance with actual equipmbing . ttrical . d Gas . c Gas . n-Med Gas . Phase1 0 Amps1 0	Government Furnished, Government Installed NOTE: Values shown are based on standard typicals used for programming purposes. The develop and coordinate the design / construction in accordance with actual equipment selembing . Itrical . Id Gas . Id Gas . In-Med Gas .	Government Furnished, Government Installed NOTE: Values shown are based on standard typicals used for programming purposes. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / construction in accordance with actual equipment selection. The contract develop and coordinate the design / co	Government Furnished, Government Installed NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remark develop and coordinate the design / construction in accordance with actual equipment selection. The contractor remark develop and coordinate the design / construction in accordance with actual equipment selection. Volts1 0 Control Volts2 0 Control Hertz 0 Control Hertz Dep 0 Control Hertz Switch 0 Control BTU / Hour 0 Control Phase1 0 Amps1 0 Watts1 0	MOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible develop and coordinate the design / construction in accordance with actual equipment selection. The contractor remains responsible develop and coordinate the design / construction in accordance with actual equipment selection. The contractor remains responsible develop and coordinate the design / construction in accordance with actual equipment selection. The contractor remains responsible develop and coordinate the design / construction in accordance with actual equipment selection. The contractor remains responsible develop and coordinate the design / construction in accordance with actual equipment selection. The contractor remains responsible develop and coordinate the design / construction in accordance with actual equipment selection. The contractor remains responsible develop and coordinate the design / construction in accordance with actual equipment selection. The contractor remains responsible develop and coordinate the design / construction in accordance with actual equipment selection. The contractor remains responsible develop and coordinate the design / construction in accordance with actual equipment selection. The contractor remains responsible develop and coordinate the design / construction in accordance with actual equipment selection. The contractor remains responsible develop and coordinate the design / construction in accordance with actual equipment selection. The contractor remains responsible develop and coordinate the design / construction in accordance with actual equipment selection. The contractor remains responsible develop and coordinate the design / construction in accordance with actual equipment selection. The contractor remains responsible develop and coordinate the design / contractor remains responsible develop and coordinate the design / contractor remains responsible develop and coordinate the design / contractor remains responsible develop and c

used for general hard surface floor maintenance.

Description Unit of Issue EA Group Furniture and Furnishings

Soiled linen collection cart, approximately 70" H x 68" W x 28" D with four (4) casters. Used to transport clean or soiled laundry.

JSN	F0515	Name						Cart	, Supply,	Line
	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weights and	l Measui	res (Typical Only	/)
Army	C Governme	ent Furnished, Govern	ment Install	ed			Weight (lbs)	205	Weight (kgs)	93
Navy	C Governme	ent Furnished, Govern	ment Install	ed			Height (in)	72	Height (cen)	183
USAF	C Governme	ent Furnished, Govern	ment Install	ed			Width (in)	54	Width (cen)	137
VA	C Governme	ent Furnished, Govern	ment Install	ed			Depth (in)	25	Depth (cen)	64
IHS	C Governme	ent Furnished, Govern	ment Install	ed			NSN 7100			
	2: Electrical									
,	.: Plumbing	·I					Volts1		0	
Utility	Liectificai	•					Volts2		0	
-	B: Med Gas	· l · l					Volts2 Hertz		0	
Utility3								Рер		
Utility3	3: Med Gas	.l .l					Hertz	'	0	
Utility3 Utility4 Utility5	B: Med Gas B: Misc Gas B: Non-Med Gas	.l .l					Hertz Hertz [Switch	0	
Utility3 Utility4 Utility5	B: Med Gas B: Misc Gas B: Non-Med Gas	. . .	Phase1	0	Amps1	0	Hertz I Hertz S	Switch Hour	0 0 0	
Utility3	B: Med Gas B: Misc Gas B: Non-Med Gas	. . .	Phase1 Phase2		Amps1 Amps2		Hertz Hertz [Hertz S BTU / F	Switch Hour	0 0 0 0	

Closed linen supply cart. Equipped with four (4) non-marking rubber tire roller bearing casters and heavy duty cover. May be used for the

delivery and user storage of clean linen as well as the return of soiled linen.

Cart, Supply F0525 JSN Name Weights and Measures (Typical Only) Logistical Category (LOGCAT) Fund Source **C | Government Furnished, Government Installed** Weight (lbs) 265 Weight (kgs) 121 Army C | Government Furnished, Government Installed Height (in) 69 Height (cen) 175 Navy **USAF** Width (in) 160 **C | Government Furnished, Government Installed** 63 Width (cen) VA C | Government Furnished, Government Installed Depth (in) 27 Depth (cen) 69 IHS NSN 7100 **C | Government Furnished, Government Installed** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to Utilities develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 0 Utility2: Electrical Volts2 0 . | Utility3: Med Gas Hertz Utility4: Misc Gas Hertz Dep Utility5: Non-Med Gas Hertz Switch Utility6: Misc BTU / Hour Phase1 Watts1 0 Amps1 0 Watts2 Phase2 0 Amps2 0

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Medical/surgical supply cart with swivel or combination swivel and rigid non-marking rubber tire casters, and from two (2) to five (5) adjustable shelves. Unit designed to accept a variety of function related accessories (drawers, shelves). Note: Carts are typically made to specification to accommodate the facility's transport system. Covers are available as accessories for the carts.

	Logistica	Category (LOG	CAT)			Fund Source	е	Weight	s and I	Measur	es (Typical Onl	y)
Army	C Gover	nment Furnish	ed, Governmen	t Installe	ed			Weight	(lbs)	136	Weight (kgs	62
Navy	C Gover	nment Furnish	ed, Governmen	t Installe	ed			Height	(in)	44	Height (cen)	112
USAF	C Gover	nment Furnish	ed, Governmen	t Installe	ed			Width (in)	73	Width (cen)	185
VA	C Gover	nment Furnish	ed, Governmen	t Installe	ed			Depth ((in)	34	Depth (cen)	86
IHS	C Gover	nment Furnish	ed, Governmen	t Installe	ed			NSN	7110			
Utility1			are based on sta te the design / co	ndard typ	oicals use	, ,	0 , ,	nent selec Vo			nains responsibl	e to
Utility1	develo : Plumbing	p and coordina •		ndard typ	oicals use	, ,	0 , ,	nent selec Vo	tion. olts1		0	e to
Utility1 Utility2	develo : Plumbing	p and coordina •		ndard typ	oicals use	, ,	0 , ,	nent selec Vo Vo	tion. olts1		0	le to
Utility1 Utility2 Utility3	develo : Plumbing : Electrical	p and coordina • •		ndard typ	oicals use	, ,	0 , ,	nent selec Vo Vo Ho	tion. olts1 olts2		0	e to
Utility1 Utility2 Utility3 Utility4	develo : Plumbing : Electrical : Med Gas	p and coordina · · · ·		ndard typ	oicals use	, ,	0 , ,	nent selec Vo Vo Ho	tion. olts1 olts2 ertz	ер	0 0 0	le to
Utility1 Utility2 Utility3 Utility4 Utility5	develo : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med	p and coordina · · · ·		ndard typ	oicals use	, ,	0 , ,	nent selec Va Va Ha Ha	tion. olts1 olts2 ertz ertz De	ep vitch	0 0 0 0	le to
Utility2 Utility3 Utility4	develo : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med	p and coordina I I I Gas	te the design / co	ndard typ	picals used n in acco	, ,	tual equipn	nent selec Vo Ho Ho B1	tion. olts1 olts2 ertz ertz De	ep vitch our	0 0 0 0	le to

JSN	F0535	Name							Cart, U	tility
	Logistical Cat	egory (LOGCAT)			Fund Source	ę	Weights and	' Measui	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Gov	ernment Installe	ed			Weight (lbs)	125	Weight (kgs)	57
Navy	C Governme	ent Furnished, Gov	ernment Installe	ed			Height (in)	39	Height (cen)	99
USAF	C Governme	ent Furnished, Gov	ernment Installe	ed			Width (in)	26	Width (cen)	66
VA	C Governme	ent Furnished, Gov	ernment Installe	ed			Depth (in)	46	Depth (cen)	117
IHS	C Governme	ent Furnished, Gov	ernment Installe	ed			NSN 7110			
Utility2: Utility3: Utility4:	Plumbing Electrical Med Gas Misc Gas Non-Med Gas	nd coordinate the de	esign / constructio		Amps1		volts1 Volts2 Hertz Hertz C Hertz S BTU / F	Switch Hour	0 0 0 0 0 0	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Furniture and Furnishings

Utility cart, 32-39" high X 36" wide X 24" deep, with 4 (four) heavy duty caster wheels.

2000 pound capacity and tilt mechanism.

JSN	F0545	Name					Cart,	Library, Mobile
	Logistical C	Category (LOG	CAT)		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	C Govern	ment Furnish	ed, Government Install	ed			Weight (lbs) 80	Weight (kgs) 37
Navy	C Govern	ment Furnish	ed, Government Install	ed			Height (in) 42	Height (cen) 107
USAF	C Govern	ment Furnish	ed, Government Install	ed			Width (in) 37	Width (cen) 94
VA	C Govern	ment Furnish	ed, Government Install	ed			Depth (in) 18	Depth (cen) 46
IHS	C Govern	ment Furnish	ed, Government Install	ed			NSN 7310	
Utility3 Utility4	E: Electrical E: Med Gas E: Misc Gas E: Non-Med G E: Misc	. . . as .					Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0
		-	Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group		Fu	rniture and Furnishings
Cart, lib	orary, mobile,	with 4 (four)	sloping shelves and 4 (for	ır) heavy	duty caster wh	eels.		

JSN F0550 Name Armoire, Resuscitation

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and	Measui	res (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs)	250	Weight (kgs)	114
Navy	C Governme	ent Furnished, Government Installed		Height (in)	81	Height (cen)	206
USAF	C Governme	ent Furnished, Government Installed		Width (in)	50	Width (cen)	127
VA	.			Depth (in)	36	Depth (cen)	91
IHS	.			NSN 7110			
	develop ar : Plumbing : Electrical	nd coordinate the design / construction in according to the conventional outlet	ordance with actual equ	uipment selection. Volts1 Volts2		120 0	
,	: Med Gas	.		Hertz		60	
Utility4	: Misc Gas	.		Hertz D	Рер	-1	
Utility5	: Non-Med Gas	-1		Hertz S	witch	0	
Utility6	: Misc	.1		BTU / F	Hour	0	

Description Unit of Issue EA Group Furniture and Furnishings

Amps1 7

Amps2 0

Watts1

Watts2

840

Phase1 1

Phase2 0

Resuscitation Armoire used in LDR and LDRP. The cabinet contains equipment needed for infant resuscitation. Equipped with Integrated Infant Warmer System, automatic exhaust fan, bassinet or fold down bed, accessory mounting rails, and writing surface. Other options include a manometer and hook up for suction and oxygen. Also contains adjustable shelves and drawers for storage of supplies and monitoring equipment.

JSN	F0555	Name					Wardrobe, P	atient Clo	thin
	Logistical Ca	tegory (LOGCAT	7		Fund Source		Weights and Measu	ıres (Typical Only	<i>'</i>)
Army	C Governm	ent Furnished,	Government Instal	led			Weight (lbs) 275	Weight (kgs)	125
Navy	C Governm	ent Furnished,	Government Instal	led			Height (in) 81	Height (cen)	206
USAF	C Governm	ent Furnished,	Government Instal	led			Width (in) 50	Width (cen)	127
VA	.						Depth (in) 25	Depth (cen)	64
IHS	.						NSN 7110		
,	: Plumbing	-1					nent selection. Volts1	0	
Utility1:	: Plumbing	.1						0	
Utility2:	: Electrical	-1					Volts1 Volts2	0	
Utility2: Utility3:	3						Volts1		
Utility2: Utility3: Utility4:	: Electrical : Med Gas	.1 .1 .1					Volts1 Volts2 Hertz	0	
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1					Volts1 Volts2 Hertz Hertz Dep	0 0 0	
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	Phase1		Amps1 C		Volts1 Volts2 Hertz Hertz Dep Hertz Switch	0 0 0	
Utility2: Utility3: Utility4:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	Phase1 Phase2	0)	Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0	

JSN F0560 Name

Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only)

Armoire, JSN F0550, if used, in finish and style.

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,	·)
Army	C Government Furnished, Government Installed	О	Weight (lbs)	350	Weight (kgs)	159
Navy	C Government Furnished, Government Installed	О	Height (in)	81	Height (cen)	206
USAF	C Government Furnished, Government Installed	О	Width (in)	61	Width (cen)	155
VA	C Government Furnished, Government Installed	О	Depth (in)	25	Depth (cen)	64
IHS	C Government Furnished, Government Installed	О	NSN 7110			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop ar	nd coordinate the design / co	onstructio	n in accordanc	ce with acti	ual equipment se	lection.	
Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	
		Phase2	0	Amps2	0	Watts2	

Description Unit of Issue EA Group Furniture and Furnishings

A combination wardrobe that combines the storage of clothing along with a television cabinet. Item is intended for use in patient bedrooms particularly the LDR and LDRP.

JSN	F0570	Name						Dre	sser, 6 Dr	awe
	Logistical (Category (LOGCA	T)		Fund Source	Wei	ights and M	leasure	es (Typical Only	<i>'</i>)
Army	C Govern	ment Furnished	, Government Install	ed		Wei	ight (lbs) 1	L75	Weight (kgs)	80
Navy	C Govern	ment Furnished	, Government Install	ed		Hei	ght (in)	36	Height (cen)	91
USAF	C Govern	ment Furnished	, Government Install	ed		Wic	dth (in)	56	Width (cen)	168
VA	C Govern	ment Furnished	, Government Install	ed		Dep	oth (in) 2	22	Depth (cen)	56
IHS	C Govern	ment Furnished	, Government Install	ed		NSN	V 7110			
Utility3	: Electrical : Med Gas	.1 .1					Volts2 Hertz	(0	
	: Misc Gas : Non-Med G · Misc	• as • •					Hertz Der Hertz Swi	tch (0 0 0	
o amey o		•1	Phase1		Amps1 0		Watts1		•	
Descrip	tion		Phase2 Unit of Issue EA		Amps2 0 Group		Watts2	Furni	iture and Furni	shinas
Descrip A 6 drav		sed to store clot	Unit of Issue EA hing.		Group			Furni	iture and Fui	'ni

JSN	F0575 Name		Desk, Dresser, Psyc						
	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)					
Army	C Government Furnished, Government Installed		Weight (lbs) 120	Weight (kgs) 55					
Navy	C Government Furnished, Government Installed		Height (in) 30	Height (cen) 76					
USAF	C Government Furnished, Government Installed		Width (in) 56	Width (cen) 142					
VA	C Government Furnished, Government Installed		Depth (in) 24	Depth (cen) 61					
IHS	C Government Furnished, Government Installed		NSN						

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing 1 Volts1 0

Utility1: Plumbing	•1					Volts1	0
Utility2: Electrical	.					Volts2	0
Utility3: Med Gas	.					Hertz	0
Utility4: Misc Gas	.					Hertz Dep	0
Utility5: Non-Med Gas	.					Hertz Switch	0
Utility6: Misc	.					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	
		Phase2	0	Amps2	0	Watts2	

Description Unit of Issue EA Group Furniture and Furnishings

A desk/dresser combination for use in a psychiatric, drug abuse or alcohol rehab patient room. When ordering specify left or right kneehole.

JSN	F0600	Name					Credenza, E	xecutive, Wood
	Logistical Ca	tegory (LOGCAT)		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished,	Government Install	ed			Weight (lbs) 332	Weight (kgs) 151
Navy	C Governm	ent Furnished,	Government Installe	ed			Height (in) 30	Height (cen) 76
USAF	C Governm	ent Furnished,	Government Installe	ed			Width (in) 72	Width (cen) 183
VA	C Governm	ent Furnished,	Government Installe	ed			Depth (in) 24	Depth (cen) 61
IHS	C Governm	ent Furnished,	Government Install	ed			NSN 7110	
Utility3	:: Electrical :: Med Gas	.1					Volts2 Hertz	0
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	.					Hertz Switch	0
Utility6	i: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group		Fu	rniture and Furnishings
Executi	ve credenza wit	h two (2) box di	rawers, two (2) file dra	awers, a	center closed s	torage a	rea with adjustable she	If and floor glides.

JSN F0610 Name Desk, Folding, W/M

	Logistical Cat	egory (LOGCA	17)		Fund Source		Weights and	Measu	res (Typical Only,)
Army	A Contracto	r Furnished,	Contractor Installed				Weight (lbs)	30	Weight (kgs)	14
Navy	A Contracto	r Furnished,	Contractor Installed				Height (in)	24	Height (cen)	61
USAF	A Contracto	r Furnished,	Contractor Installed				Width (in)	30	Width (cen)	76
VA	A Contracto	r Furnished,	Contractor Installed				Depth (in)	5	Depth (cen)	13
IHS	A Contracto	r Furnished,	Contractor Installed				NSN 7195			
Utility2:	: Plumbing : Electrical : Med Gas	.1 .1 .1					Volts1 Volts2 Hertz		0 0 0	
Utility4:	: Misc Gas	.1					Hertz [Рер	0	
Utility5:	: Non-Med Gas	.1					Hertz S	Switch	0	
Utility6:	: Misc	.1					BTU / I	Hour	0	
			Phase1	0	Amps1)	Watts1		0	
			Phase2	0	Amps2)	Watts2		0	

Description Unit of Issue EA Group Furniture and Furnishings

Wall mounted fold down desk, approximately 18" high X 23" wide X 3" deep, with writing surface, pencil-pen rack and multiple form holders.

JSN	F0620	Name					Desk, S	ecre	tary, Exec	utiv
	Logistical Ca	tegory (LOGCAT)			Fund Source	e	Weights and	Measur	es (Typical Only	·)
Army	C Governm	ent Furnished, G	Sovernment Install	ed			Weight (lbs)	538	Weight (kgs)	245
Navy	C Governm	ent Furnished, G	Government Install	ed			Height (in)	30	Height (cen)	76
USAF	C Governm	ent Furnished, G	Government Install	ed			Width (in)	68	Width (cen)	173
VA	C Governm	ent Furnished, G	Sovernment Install	ed			Depth (in)	30	Depth (cen)	76
IHS	C Governm	ent Furnished, G	Government Install	ed			NSN 7110			
-	3: Med Gas						Hertz		0	
Utility2	2: Electrical	.					Volts2		0	
Othiltys	, IVICA Gas	•								
	l: Misc Gas	·I					Hertz D	ер	0	
Utility4		·I							0	
Utility4 Utility5	l: Misc Gas 5: Non-Med Gas	·I					Hertz D	witch		
Utility4 Utility5	l: Misc Gas 5: Non-Med Gas	.	Phase1	0	Amps1	0	Hertz D	witch	0	
Utility4	l: Misc Gas 5: Non-Med Gas	.	Phase1 Phase2		Amps1 Amps2		Hertz D Hertz S BTU / H	witch	0	

JSN	F0635	Name		Desk, Double Pedes							
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigh	nts and	Measure	es (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Governme	nt Installe	ed			Weigh	nt (lbs)	278	Weight (kgs)	127
Navy	C Governme	ent Furnished, Governme	nt Installe	ed			Heigh	t (in)	30	Height (cen)	76
USAF	C Governme	ent Furnished, Governme	ed			Width	(in)	60	Width (cen)	152	
VA	C Governme	ent Furnished, Governme	ed			Depth	ı (in)	30	Depth (cen)	76	
IHS	C Governme	ent Furnished, Governme	ed			NSN	7110				
Utility2: Utility3: Utility4:	develop ar Plumbing Electrical Med Gas Misc Gas Non-Med Gas	lues shown are based on st nd coordinate the design / c	Phase1	n in accord	Amps1	tual equipm	nent sele \ \ 	ection. Volts1 Volts2 Hertz Hertz D Hertz S BTU / H Watts1	ep witch lour	0 0 0 0 0	
			Phase2	0	Amps2	0	\	Watts2		0	

wide X 21" deep. One (1) box drawer, one (1) file drawer, one (1) pencil drawer. Return has three box drawers.

Description Unit of Issue EA Group Furniture and Furnishings

Double pedestal flat top desk, 30" high X 60" wide X 30" deep with center pencil drawer, choices of combinations of file and box drawers, floor glides and modesty panel.

JSN	F0640	Name					Desk,	Single Pede	est
	Logistical Ca	tegory (LOGCAT)			Fund Source	е	Weights and Meas	ures (Typical Only)	
Army	C Governm	ent Furnished, Gover	nment Install	ed			Weight (lbs) 220	Weight (kgs)	100
Navy	C Governm	ent Furnished, Gover	nment Install	ed			Height (in) 29	Height (cen)	74
USAF	C Governm	ent Furnished, Gover	nment Install	ed			Width (in) 72	Width (cen)	183
VA	C Governm	ent Furnished, Gover	nment Install	ed			Depth (in) 30	Depth (cen)	76
IHS	C Governm	ent Furnished, Gover	nment Install	ed			NSN 7110		
Utility2	2: Electrical	.1					Volts2 Hertz	0	
Utilitv3	: Med Gas	. [
	: Med Gas : Misc Gas	.					Hertz Dep	0	
Utility4	:: Med Gas :: Misc Gas :: Non-Med Gas	.1					Hertz Dep Hertz Switch	•	
Utility4 Utility5	: Misc Gas : Non-Med Gas	.1					'	•	
Utility4 Utility5	: Misc Gas : Non-Med Gas	-l -l	Phase1	0	Amps1	0	Hertz Switch	0	
Utility4	: Misc Gas : Non-Med Gas	-l -l	Phase1 Phase2		Amps1 Amps2		Hertz Switch BTU / Hour	0	

JSN	F0650	Name		Desk, Executive, W							
	Logistical Cat	egory (LOGCAT)			Fund Source	ę	Weigi	hts and	Measur	es (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Govern	ment Installe	ed			Weig	ht (lbs)	307	Weight (kgs)	140
Navy	C Governme	ent Furnished, Govern	ment Installe	ed			Heigh	nt (in)	30	Height (cen)	76
USAF	C Governme	ent Furnished, Govern	ment Installe	ed			Width	n (in)	72	Width (cen)	183
VA	C Governme	ent Furnished, Govern	ment Installe	ed			Deptl	n (in)	36	Depth (cen)	91
IHS	C Governme	ent Furnished, Govern	ment Installe	ed			NSN	7110			
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the design I I I I I	,					Volts1 Volts2 Hertz Hertz D Hertz S	witch	0 0 0 0 0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

modesty panel and floor glides.

Description Unit of Issue EA Group Furniture and Furnishings

Double pedestal executive desk, 30" high X 72" wide X 36" deep with center pencil drawer, three (3) box drawers and reference slide in right hand pedestal; one (1) box drawer, one (1) file drawer, and reference slide in left hand pedestal, locks for each section (pedestal) of the desk, and metal suspension hardware for the file drawer.

JSN	F0690	Name	Workstatio	n, Compute	er, Enclo	sed, With Lock
	Logistical Cat	tegory (LOGCAT)	Fund Source	Weight	ts and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weigh	t (lbs) 258	Weight (kgs) 118
Navy	C Governme	ent Furnished, Government Installed		Height	(in) 58	Height (cen) 147
USAF	C Governme	ent Furnished, Government Installed		Width	(in) 47	Width (cen) 119
VA	C Governme	ent Furnished, Government Installed		Depth	(in) 26	Depth (cen) 66
IHS	C Governme	ent Furnished, Government Installed		NSN	7110	
Utility2	: Plumbing : Electrical	.1			olts2	0
Utility2	: Electrical	-1		V	olts2	0
	: Med Gas	.1			ertz	0
Utility4	: Misc Gas	.1		Н	ertz Dep	0
Utility5	: Non-Med Gas	-1		Н	ertz Switch	0
Utility6	: Misc	•I		В	TU / Hour	0
		Phase1 0	Amps1	0 \(\times \)	/atts1	0
		Phase2 0	Amps2	0 \\	/atts2	0
Descrip	tion	Unit of Issue EA	Group		Fur	niture and Furnishings

Computer operator workstation ,approximately 58" high X 36" wide X 25" deep. A fully enclosed workstation for a computer, monitor, printer and supplies. Cabinet has two lockable doors.

JSN	F0695	Name			Workstation, Computer, Open							
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	Measur	es (Typical Only	<i>'</i>)		
Army	C Governme	ent Furnished, Governme	ent Installe	ed			Weight (lbs)	200	Weight (kgs)	91		
Navy	C Governme	ent Furnished, Governme	nt Install	ed			Height (in)	64	Height (cen)	163		
USAF	C Governme	ent Furnished, Governme	nt Install	ed			Width (in)	60	Width (cen)	152		
VA	C Governme	ent Furnished, Governme	ed			Depth (in)	30	Depth (cen)	76			
IHS	C Governme	ent Furnished, Governme	nt Install	ed			NSN 7110					
Utility2: Utility3: Utility4:	Electrical Med Gas Misc Gas Non-Med Gas Misc	· l · l · l · l · l · l · l · l	Phase1	0	Amns1	0	Volts1 Volts2 Hertz Hertz D Hertz S BTU / H	ep witch łour	0 0 0 0 0 0			
					Amps1							
			Phase2	U	Amps2	U	Watts2		0			

Description Unit of Issue EA Group Furniture and Furnishings

Computer operator workstation, 55" high X 60" wide X 27" deep with large work surface and one (1) 17" high X 48" wide X 16" deep hutch. Desk has one (1) pull-out keyboard shelf. Hutch has adjustable open shelves.

	F0700	Name					Table, Computer, Medium Size					
	Logistical	Category (LOGC	AT)		Fund Source	ę	Weights and Meas	ures (Typical Only	<i>(</i>)			
Army	C Gover	nment Furnishe	d, Government Install	led			Weight (lbs) 116	Weight (kgs)	53			
Navy	C Gover	nment Furnishe	d, Government Install	led			Height (in) 34	Height (cen)	86			
USAF	C Gover	nment Furnishe	d, Government Install	led			Width (in) 48	Width (cen)	122			
VA	C Gover	nment Furnishe	d, Government Install	led			Depth (in) 30	Depth (cen)	76			
IHS	C Gover	nment Furnishe	d, Government Install	led			NSN 7110					
Utility2												
	: Med Gas	· · · · · · · · · · · · · · · · · · ·					Hertz	0				
Utility3 Utility4	: Med Gas : Misc Gas	.1 .1					Hertz Dep	0				
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med	.1 .1					Hertz Dep Hertz Switch	0				
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med	.1 .1					Hertz Dep	0				
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med	. . Gas .	Phase1	0	Amps1	0	Hertz Dep Hertz Switch	0				
Utility4	: Med Gas : Misc Gas : Non-Med	. . Gas .	Phase1 Phase2		Amps1 Amps2		Hertz Dep Hertz Switch BTU / Hour	0 0				

Table, Computer, Small F0705 JSN Name Fund Source Weights and Measures (Typical Only) Logistical Category (LOGCAT) **C | Government Furnished, Government Installed** Weight (lbs) 105 Weight (kgs) 48 Army Navy C | Government Furnished, Government Installed Height (in) 33 Height (cen) 84 Width (cen) **USAF C | Government Furnished, Government Installed** Width (in) 91 36 VA C | Government Furnished, Government Installed Depth (in) 30 Depth (cen) 76 IHS NSN **7110** C | Government Furnished, Government Installed NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to Utilities develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 0 Utility2: Electrical Volts2 0 . | Utility3: Med Gas Hertz 0 Utility4: Misc Gas Hertz Dep

(optional) printer.

Utility5: Non-Med Gas . |

Utility6: Misc

Description Unit of Issue EA Group Furniture and Furnishings

Amps1 0

Amps2 0

Hertz Switch

BTU / Hour

Watts1

Watts2

0

0

Small sized computer tableworkstation, approximately 35" high X 36" wide X 30" deep with enough surface for a CPU, monitor and keyboard.

Phase1 0

Phase2 0

JSN	F0	710	Name					Table,	Compu	ter, \	With Print	She
	Lo	gistical Ca	tegory (LOG	CAT)			Fund Source	е	Weights and	d Measu	ures (Typical Only	r)
Army	C	Governm	ent Furnish	ed, Governmen	nt Installe	ed			Weight (lbs	95	Weight (kgs)	44
Navy	c	Governm	ent Furnish	ed, Governmen	nt Installe	ed			Height (in)	31	Height (cen)	79
USAF	c	Governm	ent Furnish	ed, Governmen	nt Installe	ed			Width (in)	48	Width (cen)	122
VA	c	Governm	ent Furnish	ed, Governmen	nt Installe	ed			Depth (in)	24	Depth (cen)	61
IHS	C	C Government Furnished, Government Installed C Government Furnished, Government Installed NOTE: Values shown are based on standard typicals							NSN 711 0)		
Utility1: Utility2:	: Plur : Elec	develop a mbing ctrical	nd coordinat	are based on sta e the desiqn / cc			. , ,	5, ,	ent selection. Volts1 Volts2		0	e to
Utiliti Utility1: Utility2: Utility3:	: Plur : Elec	develop a mbing ctrical	nd coordinat				. , ,	5, ,	ent selection. Volts1 Volts2		0	e to
Utility1: Utility2: Utility3:	: Plur : Elec : Med	develop a mbing ctrical d Gas	nd coordinat •				. , ,	5, ,	ent selection. Volts1		0	e to
Utility1: Utility2: Utility3: Utility4:	: Plur : Elec : Med : Mis	develop a mbing ctrical d Gas	nd coordinat				. , ,	5, ,	ent selection. Volts1 Volts2 Hertz Hertz		0 0 0	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	: Plur : Elec : Med : Mis	develop a mbing ctrical d Gas cc Gas n-Med Gas	nd coordinat				. , ,	5, ,	ent selection. Volts1 Volts2 Hertz Hertz	Dep Switch	0 0 0	e to
Utility1: Utility2: Utility3: Utility4:	: Plur : Elec : Med : Mis	develop a mbing ctrical d Gas cc Gas n-Med Gas	nd coordinat			n in acco	. , ,	tual equipm	ent selection. Volts1 Volts2 Hertz Hertz Hertz	Dep Switch Hour	0 0 0 0	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	: Plur : Elec : Med : Mis	develop a mbing ctrical d Gas cc Gas n-Med Gas	nd coordinat		onstructio	n in acco	rdance with ac	tual equipm	ent selection. Volts1 Volts2 Hertz Hertz Hertz BTU /	Dep Switch Hour 1	0 0 0 0 0	e to

JSN	F0715	Name						Carro	el, Study 1	Гable
	Logistical Ca	tegory (LOGCAT)			Fund Sourc	ę	Weights and	Measur	es (Typical Only	·)
Army	C Governme	ent Furnished, Go	vernment Install	ed			Weight (lbs)	205	Weight (kgs)	93
Navy	C Governme	ent Furnished, Go	vernment Install	ed			Height (in)	49	Height (cen)	124
USAF	C Governme	ent Furnished, Go	vernment Install	ed			Width (in)	50	Width (cen)	127
VA	C Governme	ent Furnished, Go	vernment Install	ed			Depth (in)	33	Depth (cen)	84
IHS	C Governme	ent Furnished, Go	vernment Install	ed			NSN 7110			
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	0	Amps1		pment selection. Volts1 Volts2 Hertz Hertz D Hertz S BTU / H Watts1	witch	0 0 0 0 0 0			
			Phase2		Amps2		Watts2		0	

Description Unit of Issue EA Group Furniture and Furnishings

Study carrel with table. Equipped with shelf for one (1) 12" monitor and book shelf, wire access grommets, built-in cable chase for wire management and adjustable floor glides. A convenience outlet is required at point of use to service computer equipment if used. Work surface is 29" high.

JSN	F0720	Name							Table, Wr	iting
	Logistical Ca	tegory (LOGCA)	Ŋ		Fund Source		Weights and	Measur	es (Typical Only)
Army	C Governm	ent Furnished,	Government Installe	ed			Weight (lbs)	28	Weight (kgs)	13
Navy	C Governm	ent Furnished,	Government Installe	ed	М		Height (in)	30	Height (cen)	76
USAF	C Governm	ent Furnished,	Government Installe	ed			Width (in)	30	Width (cen)	76
VA	C Governm	ent Furnished,	Government Installe	ed			Depth (in)	18	Depth (cen)	46
IHS	C Governm	ent Furnished,	Government Installe	ed			NSN 7110			
1 1+111+17									•	
Utility3	2: Electrical 3: Med Gas	· l					Volts2 Hertz	on	0	
Utility3 Utility4		.1								
Utility3 Utility4 Utility5	8: Med Gas I: Misc Gas 5: Non-Med Gas	.1					Hertz Hertz D	witch	0	
Utility3 Utility4	8: Med Gas I: Misc Gas 5: Non-Med Gas	-1 -1 -1	Phase1	0	Amps1 (0	Hertz D Hertz Si	witch	0 0 0	
Utility3 Utility4 Utility5	8: Med Gas I: Misc Gas 5: Non-Med Gas	-1 -1 -1	Phase1 Phase2		Amps1 (Hertz Hertz D Hertz Sv BTU / H	witch	0 0 0 0	

ISN	FO.	725	Name
1217			Name

Table, Occasional, Executive, Wood

	Logistical Cat	egory (LOGCAT)			Fund Source	Ş	Weights and	Measui	es (Typical Only)
Army	C Governme	ent Furnished, (Government Installe	ed			Weight (lbs)	35	Weight (kgs)	16
Navy	C Governme	ent Furnished, C	Government Installe	ed			Height (in)	20	Height (cen)	51
USAF	C Governme	ent Furnished, C	Government Installe	ed			Width (in)	24	Width (cen)	61
VA	C Governme	ent Furnished, C	Government Installe	ed			Depth (in)	24	Depth (cen)	61
IHS	C Governme	ent Furnished, C	Government Installe	ed			NSN 7110			
Utility2	Plumbing Electrical Med Gas	.l .l .l					Volts1 Volts2 Hertz		0 0	
-	Med Gas	.								
	Misc Gas	.					Hertz D		0	
Utility5	Non-Med Gas	.					Hertz S	witch	0	
Utility6	Misc	.					BTU / F	lour	0	
			Phase1	0	Amps1	0	Watts1		0	
ļ!										

Description Unit of Issue EA Group Furniture and Furnishings

Executive chairside table, approximately 21" high X 26" wide X 20" deep. Used as an occasional table in an executive suite.

JSN	F073	35	Name								Table, C	offee
	Logis	tical Cate	gory (LOGC	AT)			Fund Source	е	Weights and	d Measu	res (Typical Onl	y)
Army	C Go	overnme	nt Furnishe	d, Governmen	t Installe	ed			Weight (lbs	45	Weight (kgs) 21
Navy	C Go	vernme	nt Furnishe	d, Governmen	t Installe	ed			Height (in)	16	Height (cen)	41
USAF	C G	vernme	nt Furnishe	d, Governmen	t Installe	ed			Width (in)	48	Width (cen)	122
VA	C Go	vernme	nt Furnishe	d, Governmen	t Installe	ed			Depth (in)	20	Depth (cen)	51
IHS	C Go	vernme	nt Furnishe	d, Governmen	t Installe	ed			NSN 7110)		
Utility3:	: Electric	as	· ·						Volts2 Hertz		0	
Utility4:		as Ied Gas	· l · l						Hertz :		0	
Utility6:	: Misc		.1						BTU /	Hour	0	
					Phase1	0	Amps1	0	Watts:	Ĺ	0	
					Phase2	0	Amps2	0	Watts	2	0	
Descrip [*]	tion			Unit of Is	sue EA		Group			Fur	niture and Furn	ishings
Coffee t	able, ap	pproxima	tely 18" hig	h X 52" wide X	24" deep							

JSN F0740 Name Table, Occasional, Lamp

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weig	hts and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished,	Government Install	ed			Weig	ht (lbs)	28	Weight (kgs)	13
Navy	C Governme	ent Furnished,	Government Install	ed			Heigl	ht (in)	20	Height (cen)	51
USAF	C Governme	ent Furnished,	Government Install	ed			Widtl	h (in)	27	Width (cen)	69
VA	C Governme	ent Furnished,	Government Install	ed			Dept	h (in)	27	Depth (cen)	69
IHS	C Governme	ent Furnished,	Government Install	ed			NSN	7110			
Utility2:	Plumbing Electrical Med Gas	.1 .1 .1						Volts1 Volts2 Hertz		0 0 0	
Utility4:	Misc Gas	.						Hertz D	ер	0	
Utility5:	Non-Med Gas	.1						Hertz S	witch	0	
Utility6:	Misc	.1						BTU / F	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Furniture and Furnishings

Occasional lamp table (end table) approximately 20" high X 27" wide X 27" deep with choice of finishes (wood, oak veneer, or high pressure laminate).

JSN	F0745	Name						Table, Drafting		
	Logistical Ca	itegory (LOGCA	T)		Fund Source	2	Weights and Meas	ures (Typical Only)		
Army	C Governm	ent Furnished,	Government Installe	ed			Weight (lbs) 157	Weight (kgs)	72	
Navy	C Governm	ent Furnished	Government Installe	ed			Height (in) 45	Height (cen)	114	
USAF	C Governm	Government Installe	ed			Width (in) 60	Width (cen)	152		
VA	C Governm	Government Installe	ed			Depth (in) 38	Depth (cen)	97		
IHS	C Government Furnished, Government Installed C Government Furnished, Government Installed ities NOTE: Values shown are based on standard typicals used for programm						NSN 7110			
Utility3	: Electrical : Med Gas	· l					Volts2 Hertz	0		
	: Misc Gas : Non-Med Ga	• s •					Hertz Dep Hertz Switch	0		
Utility6	: Misc	.1					BTU / Hour	0		
			Phase1	0	Amps1	0	Watts1	0		
			Phase2	0	Amps2	0	Watts2	0		
Descrip	tion		Unit of Issue EA		Group		Fu	rniture and Furnisl	hings	
Drafting	g table, approx	imately 38" high	n X 57" wide X 38" dee	ep with	tilt and height a	djustme	ent.			

JSN F	07	750	Name
--------------	----	------------	------

Table, Office, (size as required)

	Logistical Cat	egory (LOGCAT)		Fund Sourc	е	Weig	hts and	Measui	res (Typical Only,)
Army	C Governme	ent Furnished,	Government Installe	ed			Weig	ıht (lbs)	188	Weight (kgs)	86
Navy	C Governme	ent Furnished,	Government Installe	ed			Heig	ht (in)	29	Height (cen)	74
USAF	C Governme	ent Furnished,	Government Installe	ed			Widt	h (in)	72	Width (cen)	183
VA	C Governme	ent Furnished,	Government Installe	ed			Dept	h (in)	36	Depth (cen)	91
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	7110			
Utility2:	Plumbing Electrical Med Gas	.1 .1						Volts1 Volts2 Hertz		0 0 0	
Utility4:	Misc Gas Non-Med Gas	.1						Hertz D		0	
Utility6:	Misc	.1						BTU / F	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Furniture and Furnishings

Office table, sized as required. May be used as either a four (4) to six (6) person conference table or as an extra work surface area.

JSN	F0755	Name				Table, Conference, Woo				
	Logistical Co	itegory (LOG	CAT)		Fund Source	2	Weights and Meas	ures (Typical Only)		
Army	C Governm	ent Furnishe	ed, Government Install	ed			Weight (lbs) 468	Weight (kgs) 21	L3	
Navy	C Governm	ent Furnishe	ed, Government Install	ed			Height (in) 30	Height (cen) 76	;	
USAF	C Governm	ent Furnishe	ed, Government Install	ed			Width (in) 96	Width (cen) 24	14	
VA	C Governm	ent Furnishe	ed, Government Install	ed			Depth (in) 48	Depth (cen) 12	22	
IHS	C Governm	ent Furnishe	ed, Government Install	ed			NSN 7110			
	: Electrical : Med Gas	· I					Volts2 Hertz	0		
Utility3	: Med Gas	-1					Hertz	0		
Utility4	: Misc Gas	.1					Hertz Dep	0		
Utility5	: Non-Med Ga	s .					Hertz Switch	0		
Utility6	: Misc	.1					BTU / Hour	0		
			Phase1	0	Amps1	0	Watts1	0		
			Phase2	0	Amps2	0	Watts2	0		
Descrip	tion		Unit of Issue EA		Group		Fu	rniture and Furnishin	ng	
		table. Dimen	sions are approximately	30" hig		lenaths				

JSN	F0760	Name								Table, Cl	hild's
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weig	ıhts ana	l Measu	res (Typical Only	<i>'</i>)
Army	C Governme	nt Furnished, (Government Installe	ed			Weig	ht (lbs)	66	Weight (kgs)	30
Navy	C Governme	nt Furnished, (Government Installe	ed			Heig	ht (in)	25	Height (cen)	64
USAF	C Governme	nt Furnished, (Government Installe	ed			Widt	h (in)	48	Width (cen)	122
VA	C Governme	nt Furnished, (Government Installe	ed			Dept	h (in)	30	Depth (cen)	76
IHS	C Governme	nt Furnished, (Government Installe	ed			NSN	7110			
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas : Misc	-1 -1 -1 -1 -1						Volts1 Volts2 Hertz Hertz [Hertz 5 BTU / F	Switch	0 0 0 0 0	
			Phase1	0	Amps1	0		Watts1	-	0	
			Phase2	0	Amps2	0		Watts2)	0	

traditional elegance to any conference room.

Description Unit of Issue EA Group Furniture and Furnishings

Child's table, approximately 25" high X 48" wide X 24" deep with floor glides. Table used for testing, observation, meals, education and play.

JSN	F0	775	Name						Tak	ole, V	Vork, 2 D	rawe
	Lo	gistical Ca	tegory (LOGCA	A <i>T</i>)			Fund Source	re	Weights and	Measur	es (Typical On	ly)
Army	C	Governm	ent Furnished	l, Governmen	t Installe	ed			Weight (lbs)	195	Weight (kg	s) 89
Navy	C	Governme	ent Furnished	l, Governmen	t Installe	ed			Height (in)	36	Height (cer) 91
USAF	C	Governme	ent Furnished	l, Governmen	t Installe	ed			Width (in)	72	Width (cen)	183
VA	C	Governme	ent Furnished	l, Governmen	t Installe	ed			Depth (in)	30	Depth (cen	76
IHS	C	Governme	ent Furnished	l, Governmen	t Installe	ed			NSN 7110			
		mbing	-1						Volts2		0	
		3	.1						Volts1 Volts2		0	
Utility2 Utility3	: Elec	ctrical d Gas										
Utility2 Utility3 Utility4	: Elec : Mec : Mis	ctrical d Gas	-1 -1 -1						Volts2 Hertz	Рер	0	
Utility2 Utility3 Utility4 Utility5	: Elec : Mec : Mis : Nor	ctrical d Gas sc Gas n-Med Gas	-1 -1 -1						Volts2 Hertz Hertz [Dep Switch	0 0 0	
Utility2 Utility3 Utility4 Utility5	: Elec : Mec : Mis : Nor	ctrical d Gas sc Gas n-Med Gas	-1 -1 -1		Phase1	0	Amps1	0	Volts2 Hertz Hertz I	Dep Switch Hour	0 0 0 0	
Utility2 Utility3 Utility4	: Elec : Mec : Mis : Nor	ctrical d Gas sc Gas n-Med Gas	-1 -1 -1		Phase1 Phase2		Amps1 Amps2		Volts2 Hertz Hertz I Hertz S	Dep Switch Hour	0 0 0 0 0	

JSN F0780 Name Table, Work, 60W x 30D

	Logistical Cat	egory (LOGCA	7)		Fund Source	е	Weight	and	Measure:	s (Typical Only	·)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight	(lbs)	95	Weight (kgs)	44
Navy	C Governme	ent Furnished,	Government Installe	ed			Height	(in)	29	Height (cen)	74
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (n)	60	Width (cen)	152
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (n)	30	Depth (cen)	76
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 7	110			
-	: Electrical : Med Gas	·1						lts2	O)	
Utility2	: Electrical	.1					Vo	lts2	O)	
Utility4	: Misc Gas	.1					Н	ertz D	ep 0)	
Utility5	: Non-Med Gas	.1					Не	rtz S	witch 0)	
Utility6	: Misc	.1					ВТ	U/F	Hour 0)	
			Phase1	0	Amps1	0	W	atts1	O)	
			Phase2	0	Amps2	0	\//	atts2	0)	

Description Unit of Issue EA Group Furniture and Furnishings

Work table approximately 29" high X 60" wide X 30" deep with top and four (4) non-folding legs.

JSN	F0790	Name					Table, W	ork, 60W x	481
	Logistica	Category (LOGCA	T)		Fund Source	е	Weights and Meas	ures (Typical Only	<i>'</i>)
Army	C Gover	nment Furnished	, Government Install	ed			Weight (lbs) 160	Weight (kgs)	73
Navy	C Gover	nment Furnished	, Government Install	ed			Height (in) 30	Height (cen)	76
USAF	C Gover	nment Furnished	, Government Install	ed			Width (in) 60	Width (cen)	152
VA	C Gover	nment Furnished	, Government Install	ed			Depth (in) 48	Depth (cen)	122
IHS	C Gover	nment Furnished	, Government Install	ed			NSN 7110		
	.: Plumbing	.1				tual equi	Volts1	0	
	:: Plumbing :: Electrical	.1 .1					Volts1 Volts2	0	
Utility2 Utility3	2: Electrical 3: Med Gas	·							
Utility2 Utility3	: Electrical	• 1					Volts2	0	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas	·1 ·1 ·1					Volts2 Hertz	0 0 0	
Utility2 Utility3 Utility4 Utility5	Electrical EMed Gas EMisc Gas EMisc Mon-Med	·1 ·1 ·1					Volts2 Hertz Hertz Dep	0 0 0	
Utility2 Utility3 Utility4	Electrical EMed Gas EMisc Gas EMisc Mon-Med	. . . Gas .	Phase1	0	Amps1		Volts2 Hertz Hertz Dep Hertz Switch	0 0 0 0	
Utility2 Utility3 Utility4 Utility5	Electrical EMed Gas EMisc Gas EMisc Mon-Med	. . . Gas .	Phase1 Phase2		Amps1 Amps2	8	Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0	

JSN	F0795	Name								Table, Di	ining
	Logistical Cat	egory (LOGCAT)			Fund Source	ę	Weigh	ts and	Measui	res (Typical Only,	·)
Army	C Governme	ent Furnished, Go	overnment Installe	ed			Weigh	t (lbs)	81	Weight (kgs)	37
Navy	C Governme	ent Furnished, Go	overnment Installe	ed			Heigh	t (in)	30	Height (cen)	76
USAF	C Governme	ent Furnished, Go	overnment Installe	ed			Width	(in)	42	Width (cen)	107
VA	C Governme	ent Furnished, Go	overnment Installe	ed			Depth	(in)	42	Depth (cen)	107
IHS	C Governme	ent Furnished, Go	overnment Installe	ed			NSN	7110			
Utility2 Utility3 Utility4 Utility5	develop and develo	.1 .1 .1	design / constructio		ordance with ac Amps1		\ \ + + B	ction. /olts1 /olts2 Hertz Hertz D Hertz S TU / H	witch	0 0 0 0 0 0	

Dining table. Round 42" diameter or square 42" X 42". Used in dining facilities and can comfortably seat up to four (4) persons.

Unit of Issue **EA**

Group

Furniture and Furnishings

800	Name					Table	e, In	spection, I	_ine
gistical Cate	egory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only	<i>'</i>)
Governme	nt Furnished, Governi	nent Installe	ed			Weight (lbs)	350	Weight (kgs)	159
Governme	nt Furnished, Governi	ment Installe	ed			Height (in)	36	Height (cen)	91
Governme	nt Furnished, Governi	nent Installe	ed			Width (in)	96	Width (cen)	244
Governme	nt Furnished, Governi	nent Installe	ed			Depth (in)	44	Depth (cen)	112
Governme	nt Furnished, Governi	ment Installe	ed			NSN 6530			
d Gas	-1					Hertz		60	
d Gas sc Gas	·1 ·1					Hertz Hertz D	ер	-1	
	.1								
sc Gas	.1					Hertz D	witch	-1	
sc Gas n-Med Gas	-1 -1	Phase1	1	Amps1	15	Hertz D	witch	-1 0	
r	gistical Cate Governme Governme Governme Governme Governme NOTE: Val	gistical Category (LOGCAT) Government Furnished, Government Furni	gistical Category (LOGCAT) Government Furnished, Government Installe Government Furnished, Government Installe Government Furnished, Government Installe Government Furnished, Government Installe Government Furnished, Government Installe MOTE: Values shown are based on standard type develop and coordinate the design / construction mbing	Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate the design / construction	Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed NOTE: Values shown are based on standard typicals used for programme develop and coordinate the design / construction in accordance with acmobing .	Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed NOTE: Values shown are based on standard typicals used for programming purpos develop and coordinate the design / construction in accordance with actual equipments in accordance with actual equipments.	Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Furnished, Government Instal	Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Furnished, Government Instal	Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Government Furnished, Government Installed Fund Source Weights and Measures (Typical Only Weight (kgs) Weight (lbs) 350 Weight (kgs) Width (in) 96 Width (in) 96 Width (cen) Depth (in) 44 Depth (cen) NSN 6530 NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible develop and coordinate the design / construction in accordance with actual equipment selection. Wolts1 120

JSN	F0810	Name								Table,	Pool
	Logistical Cat	egory (LOGCAT)			Fund Source	ę	Weig	hts and	Measure	es (Typical Only	<i>(</i>)
Army	C Governme	ent Furnished, G	overnment Installe	ed			Weig	ıht (lbs)	1000	Weight (kgs)	454
Navy	C Governme	ent Furnished, G	overnment Installe	ed			Heigl	ht (in)	32	Height (cen)	81
USAF	C Governme	ent Furnished, G	overnment Installe	ed			Widt	h (in)	112	Width (cen)	284
VA	C Governme	ent Furnished, G	overnment Installe	ed			Dept	h (in)	62	Depth (cen)	157
IHS	C Governme	ent Furnished, G	overnment Installe	ed			NSN	7110			
Utility2 Utility3 Utility4	develop ar :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Misc Gas	.1 .1 .1	desian / constructio		cordance with ac Amps1			lection. Volts1 Volts2 Hertz Hertz D Hertz S BTU / H Watts1	ep (witch (0 0 0 0 0 0	

power cord with a 3-prong grounded plug. Designed for inspecting and folding linens. Convenience outlet required.

Description Unit of Issue EA Group Furniture and Furnishings

Pool table approximately 32" high X 100" wide X 56" deep with 3/4" full size slate bed.

JSN	F0815	Name					Tab	le, I	Ping	Pong, F	olding
	Logistical Cat	egory (LOGCA	T)		Fund Source	2	Weights	s and l	Measui	res (Typical O	nly)
Army	C Governme	ent Furnished,	Government Install	ed			Weight	(lbs)	332	Weight (kg	js) 151
Navy	C Governme	ent Furnished,	Government Install	ed			Height	(in)	30	Height (ce	n) 76
USAF	C Governme	ent Furnished,	Government Install	ed			Width (in)	108	Width (cer) 274
VA	C Governme	ent Furnished,	Government Install	ed			Depth (in)	62	Depth (cer	n) 157
IHS	C Governme	ent Furnished,	Government Install	ed			NSN 7	7110			
Utility2: Utility3: Utility4:	develop and the Plumbing Electrical Med Gas Misc Gas Non-Med Gas	nd coordinate t · · · ·	based on standard ty he design / construction Phase1 Phase2	on in acc	. , .	u al equipr	ment select Vo Vo He He BT W		ep vitch	0 0 0 0 0 0 0	
Descrip ¹	tion		Unit of Issue EA		Group				Furr	niture and Fu	rnishings
Folding	ping pong tabl	e, 30 high X 10	08" wide X 60" deep.								

JSN F0820 Name Table, Office, Round

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weig	ghts and	Measu	res (Typical Only	/)
Army	C Governme	ent Furnished	, Government Insta	lled			Weig	ght (lbs)	82	Weight (kgs)	38
Navy	C Governme	ent Furnished	, Government Insta	lled			Heig	ht (in)	29	Height (cen)	74
USAF	C Governme	ent Furnished	, Government Insta	lled			Widt	th (in)	42	Width (cen)	107
VA	C Governme	ent Furnished	, Government Insta	lled			Dept	th (in)	42	Depth (cen)	107
IHS	C Governme	ent Furnished	, Government Insta	lled			NSN	7110			
Utility2	: Plumbing : Electrical	.1						Volts1 Volts2		0	
Utility3	: Med Gas	.1						Hertz		0	
Utility4	: Misc Gas	.						Hertz D	ер	0	
Utility5	: Non-Med Gas	.1						Hertz S	witch	0	
Utility6	: Misc	.1						BTU / F	lour	0	
			Phase1	. 0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Furniture and Furnishings

Round office table, approximately 29" high X 42" diameter.

JSN	F0827	Name					Table,	Work, Stan	dup
	Logistical C	ategory (LOGCA	T)		Fund Source	е	Weights and Meas	ures (Typical Only)	
Army	C Governn	nent Furnished	, Government Installe	ed			Weight (lbs) 157	Weight (kgs)	72
Navy	C Governm	nent Furnished	, Government Installe	ed			Height (in) 37	Height (cen)	94
USAF	C Governm	nent Furnished	, Government Installe	ed			Width (in) 60	Width (cen)	152
VA	C Governm	nent Furnished	, Government Installe	ed			Depth (in) 30	Depth (cen)	76
IHS	C Governm	nent Furnished	, Government Installe	ed			NSN 7110		
Utility3:	Electrical Med Gas Misc Gas	-1 -1 -1					Volts2 Hertz Hertz Dep	0 0	
	: Non-Med Ga	•					Hertz Switch	·	
Utility6:		.					BTU / Hour	0	
			Phase1	0	Amps1	0	Watts1	0	
			Phase2	0	Amps2	0	Watts2	0	
			Unit of Issue EA		Group		_	rniture and Furnis	

JSN	F0835	Name	Stand, Projection

	Logistical Cate	egory (LOGCAT)		Fund Source	Weights and	Measu	res (Typical Only)
Army	C Governme	nt Furnished, G	Sovernment Installed		Weight (lbs)	67	Weight (kgs)	31
Navy	C Governme	nt Furnished, G	Sovernment Installed		Height (in)	41	Height (cen)	104
USAF	C Governme	nt Furnished, G	Sovernment Installed		Width (in)	40	Width (cen)	102
VA	C Governme	nt Furnished, G	Sovernment Installed		Depth (in)	24	Depth (cen)	61
IHS	C Governme	nt Furnished, G	Sovernment Installed		NSN 7195			
Utilit i Utility1			pased on standard typicals use or design / construction in acco			ctor rer	nains responsible	o to
Utility2	: Electrical	A 120 volt, c	onventional outlet		Volts2			
Utility3	: Med Gas	.			Hertz		60	
Utility4	: Misc Gas	.			Hertz D	ер	0	
Utility5	: Non-Med Gas	.			Hertz S	witch	0	

Description Unit of Issue EA Group Furniture and Furnishings

Amps1 **10**

Amps2

BTU / Hour

Watts1

Watts2

0

1200

Mobile projection stand with electrical outlet. Equipped with four (4) swivel casters with anti-shimmy spring cups, non-marking wheels, two (2) locking, and shelf storage. Convenience outlet required at point of use.

Phase1 1

Phase2 0

Utility6: Misc

JSN	F0850	Name					St	tand, Dictionar
	Logistical C	ategory (LOGCA	T)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governn	nent Furnished	, Government Installe	ed			Weight (lbs) 84	Weight (kgs) 39
Navy	C Governn	nent Furnished	, Government Installe	∍d			Height (in) 44	Height (cen) 112
USAF	C Governn	nent Furnished	, Government Installe	ed			Width (in) 26	Width (cen) 66
VA	C Governn	nent Furnished	, Government Installe	ed			Depth (in) 19	Depth (cen) 48
IHS	C Governm	nent Furnished	, Government Installe	ed			NSN 7110	
Utility3:	: Electrical : Med Gas : Misc Gas	· l · l · l					Hertz Hertz Dep	0
	: Non-Med Ga	as .					Hertz Switch	0
Utility5.								
		.1					BTU / Hour	0
		-1	Phase1	0	Amps1	0	BTU / Hour Watts1	0
Utility5:		-1	Phase1 Phase2		Amps1 Amps2		·	

JSN F0855 Name Table, Typing, Mobile

	Logistical Cat	egory (LOGCA	T)		Fund Source	re	Weig	hts and	Measu	res (Typical Only	<i>(</i>)
Army	C Governme	ent Furnished	Government Install	ed			Weig	ht (lbs)	35	Weight (kgs)	16
Navy	C Governme	ent Furnished	Government Install	ed			Heigh	nt (in)	27	Height (cen)	69
USAF	C Governme	ent Furnished	, Government Install	ed			Widtl	n (in)	40	Width (cen)	102
VA	C Governme	ent Furnished	, Government Install	ed			Dept	h (in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished	Government Install	ed			NSN	7310			
	Electrical Med Gas	·1						Volts2 Hertz		0	
	Misc Gas	.1						Hertz D)en	0	
	Non-Med Gas	•						Hertz S		0	
Utility6:	Misc	.						BTU / H	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Furniture and Furnishings

Table, typing, mobile. Equipped with drop leaf shelf that adds additional working space.

JSN	F08	360	Name									Table, M	obile
	Logi	istical Ca	tegory (LOG	CAT)			Fund Source	e	Weig	hts and	Measu	res (Typical Only	v)
Army	C G	Governm	ent Furnish	ed, Government	Installe	ed			Weig	ght (lbs)	151	Weight (kgs)	69
Navy	C G	Governm	ent Furnish	ed, Government	Installe	ed			Heig	ht (in)	40	Height (cen)	102
USAF	C G	Governm	ent Furnish	ed, Government	Installe	ed			Widt	:h (in)	60	Width (cen)	152
VA	C G	Governm	ent Furnish	ed, Government	Installe	ed			Dept	th (in)	30	Depth (cen)	76
IHS	C G	Governm	ent Furnish	ed, Government	Installe	ed			NSN	7310			
Utility1 Utility2 Utility3	: Electi	rical	· l · l							Volts2		0	
Utility3			·1							Hertz		0	
Utility4			.1							Hertz D		0	
Utility5	: Non-	-Med Gas	.1							Hertz S	witch	0	
Utility6	: Misc		.1							BTU / F	lour	0	
				Р	hase1	0	Amps1	0		Watts1		0	
				Р	hase2	0	Amps2	0		Watts2		0	
Descrip	tion			Unit of Iss	ue EA		Group				Fur	niture and Furn	ishings

Mobile table. The unit provides mobile or isolated freestanding work surface. Characteristics and components include 3-1/2 inch casters

and attached drawer bearers. Unit is used for general work applications, primarily in dry areas.

Reader, Microfilm F0910 JSN Name Fund Source Logistical Category (LOGCAT) Weights and Measures (Typical Only) C | Government Furnished, Government Installed Weight (lbs) 105 Weight (kgs) 48 Army C | Government Furnished, Government Installed Height (in) Height (cen) 76 Navy **USAF** Width (in) 22 **C | Government Furnished, Government Installed** Width (cen) 56 VA C | Government Furnished, Government Installed Depth (in) 26 Depth (cen) 66 IHS NSN 7100 C | Government Furnished, Government Installed NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to Utilities develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 120 Utility2: Electrical A | 120 volt, conventional outlet Volts2 0 Utility3: Med Gas Hertz 60 Utility4: Misc Gas Hertz Dep Utility5: Non-Med Gas Hertz Switch Utility6: Misc BTU / Hour 0 Phase1 Watts1 120 Amps1 1 Phase2 0 Amps2 0 Watts2 0

Description Unit of Issue **EA** Group **Furniture and Furnishings** Microfilm reader/projector approximately 38" high X 22" wide X 22 deep. Must specify roll film (35mm, 16mm) or flat film (microfiche,

super-fiche, micro-jackets, and aperture cards). Convenience outlet required at point of use.

JSN	F0915	Name				Reader / Pri	nter, Microfilm
	Logistical Cat	egory (LOGCAT)		Fund Source		Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 83	Weight (kgs) 38
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 27	Height (cen) 69
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 19	Width (cen) 48
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 29	Depth (cen) 74
IHS	C Governme	ent Furnished, Government Install	ed			NSN 7100	
	: Plumbing : Electrical	. A 120 volt, conventional outlet				Volts1 Volts2	120 0
		•				Volts2	0
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	0
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	9	Watts1	1080
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group		Fui	niture and Furnishings

Microfilm reader / printer, 26" high X 19" wide X 26" deep with bi-modal printing to produce black on white from either positive or negative film(s). Printer is electrostatic and may use either individual paper sheets or roll stock. Some models may require a film roll attachment (optional) to accommodate 16mm and 35mm film. Convenience outlet required at point of use.

JSN F2000 Name

Basket, Wastepaper, Round, Metal

	Logistical Cat	egory (LOGCAT)			Fund Source		Weights and Me	asures	(Typical Only	<i>'</i>)
Army	C Governme	nt Furnished, Gov	ernment Installe	ed			Weight (lbs) 6		Weight (kgs)	3
Navy	C Governme	nt Furnished, Gov	ernment Installe	ed			Height (in) 1 8	В	Height (cen)	46
USAF	C Governme	nt Furnished, Gov	ernment Installe	ed			Width (in) 10	6	Width (cen)	41
VA	C Governme	nt Furnished, Gov	ernment Installe	ed			Depth (in) 10	6	Depth (cen)	41
IHS	C Governme	nt Furnished, Gov	ernment Installe	ed			NSN 7520002	05185	7	
Utility2:	Plumbing Electrical Med Gas	· l · l · l					Volts1 Volts2 Hertz	0 0		
Utility4:	Misc Gas	·I					Hertz Dep	0		
Utility5:	Non-Med Gas	.					Hertz Swit	ch 0		
Utility6:	Misc	·1					BTU / Hou	r 0		
			Phase1	0	Amps1	0	Watts1	0		
			Phase2	0	Amps2	0	Watts2	0		

Description Unit of Issue EA Group Furniture and Furnishings

Round wastepaper basket, approximately 18" high X 16" diameter. This metal unit is used to collect and temporarily store small quantities of paper refuse in patient rooms, administrative areas and nursing stations.

JSN	F2005	Name			Bas	ket, V	Vastepape	r, Ex	ecutive, \	Woo
	Logistical Ca	tegory (LOGCAT)			Fund Source	е	Weights and	Measur	es (Typical On	ly)
Army	C Governm	ent Furnished, (Government Install	ed			Weight (lbs)	14	Weight (kgs	s) 7
Navy	C Governm	ent Furnished, (Government Install	ed			Height (in)	16	Height (cen	41
USAF	C Governm	ent Furnished, (Government Install	ed			Width (in)	13	Width (cen)	33
VA	C Governm	ent Furnished, (Government Install	ed			Depth (in)	15	Depth (cen)	38
IHS	C Governm	ent Furnished, (Government Install	ed			NSN 7520			
	.: Plumbing	•					Volts1		0	
	:: Plumbing :: Electrical	·I					Volts1 Volts2		0	
Utility2 Utility3	2: Electrical 3: Med Gas	-								
Utility2 Utility3	: Electrical	-1					Volts2	ер		
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas	·1 ·1 ·1					Volts2 Hertz		0	
Utility2 Utility3 Utility4 Utility5	E: Electrical E: Med Gas E: Misc Gas E: Non-Med Gas	·1 ·1 ·1					Volts2 Hertz Hertz D	witch	0	
Utility2 Utility3 Utility4 Utility5	E: Electrical E: Med Gas E: Misc Gas E: Non-Med Gas	· · · · ·	Phase1	0	Amps1	0	Volts2 Hertz Hertz D Hertz S	witch	0 0 0	
Utility2 Utility3 Utility4	E: Electrical E: Med Gas E: Misc Gas E: Non-Med Gas	· · · · ·	Phase1 Phase2		Amps1 Amps2		Volts2 Hertz Hertz D Hertz S	witch	0 0 0 0	

	F2010	
JSN	F2010	Name

Basket, Wastepaper, Step-On

	Logistical Ca	egory (LOGCAT)			Fund Source	Weigh	ts and	Measure	es (Typical Only	·)
Army	C Governme	ent Furnished, Governmer	nt Installe	ed .		Weigh	nt (lbs)	12	Weight (kgs)	6
Navy	C Governme	ent Furnished, Governmer	nt Installe	ed .		Heigh	t (in)	18	Height (cen)	46
USAF	C Governme	ent Furnished, Governmer	nt Installe	ed		Width	(in)	13	Width (cen)	33
VA	C Governme	ent Furnished, Governmer	nt Installe	ed		Depth	(in)	12	Depth (cen)	30
IHS	C Governme	ent Furnished, Governmer	nt Installe	ed		NSN	72400	078839	953	
LICTO A										
	: Plumbing	nd coordinate the design / co	onstructioi	n ın accora	ance with actual equipi		ction. /olts1			
	: Electrical	-1					/olts2		0	
Utility3	: Med Gas	· · · · · · · · · · · · · · · · · · ·				ŀ	Hertz			
Utility3 Utility4		· · · · · · · · · · · · · · · · · · ·				ŀ		ер	o o o	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	· · · · · · · · · · · · · · · · · · ·				H	Hertz Hertz D	ep witch	0	
Utility3 Utility4	: Med Gas : Misc Gas : Non-Med Gas	· · · · · · · · · · · · · · · · · · ·	Phase1	0	Amps1	- - - -	Hertz Hertz D Hertz S	ep witch	0	

Description Unit of Issue EA Group Furniture and Furnishings

[&]quot;Step-on" wastepaper basket with inner liner and foot petal activated flip top.

	Logi	stical Cate	egory (LOGC	A <i>T</i>)			Fund Source	е	Weigh	nts and	Measui	res (Typical Onl	y)
Army	C G	overnme	nt Furnishe	d, Governmen	t Installe	ed			Weigh	nt (lbs)	33	Weight (kgs	15
Navy	C G	overnme	nt Furnishe	d, Governmen	t Installe	ed			Heigh	t (in)	38	Height (cen)	97
USAF	C G	overnme	nt Furnishe	d, Governmen	t Installe	ed			Width	(in)	18	Width (cen)	46
VA	C G	overnme	nt Furnishe	d, Governmen	t Installe	ed			Depth	ı (in)	18	Depth (cen)	46
IHS	C G	overnme	nt Furnishe	d, Governmen	t Installe	ed			NSN	72400	06340	133	
Utilit Utility1	d	levelop an		re based on sta the design / co			ed for programi Fordance with ac	- , ,	ipment sele		ctor rer	0	e 10
Utility1	<i>d</i> .: Pluml	<i>levelop an</i> bing	d coordinate •				, ,	- , ,	ipment sele	ection.	ctor rer		e 10
Utility1 Utility2	d:: Pluml	levelop an bing rical	d coordinate				, ,	- , ,	ipment sele \	ection. Volts1	LLOT TET	0	e 10
Utility1 Utility2 Utility3	d:: Pluml :: Electr	levelop an bing rical Gas	d coordinate I				, ,	- , ,	ipment sele \ \	volts1		0	e to
Utility1 Utility2 Utility3 Utility4	d:: Pluml :: Electr :: Med	levelop an bing rical Gas	d coordinate I I I				, ,	- , ,	ipment sele \ \ 	volts1 Volts2 Hertz	ер	0 0 0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	d:: Pluml :: Electr :: Med (:: Misc (:: Non-	levelop an bing rical Gas Gas	d coordinate I I I				, ,	- , ,	ipment sele \ \ 	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0 0	e to
Utility1 Utility2 Utility3 Utility4	d:: Pluml :: Electr :: Med (:: Misc (:: Non-	levelop an bing rical Gas Gas	d coordinate I I I I	the design / co		n in acc	, ,	tual equi	ipment sele	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0 0	e to

Metal receptacle for soiled / used towels or waste. Equipped with a removable tapered top with two independently operating self-closing, spring hinged doors. Used in public facilities for the collection and temporary storage of refuse.

JSN	F2016	Name					Wa	aste	Rec	eptacle, 40	GAL
	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weigl	hts and	l Measu	res (Typical Only	/)
Army	C Governme	ent Furnished, Go	vernment Install	ed			Weigl	ht (lbs)	43	Weight (kgs)	20
Navy	C Governme	ent Furnished, Go	vernment Installe	ed			Heigh	nt (in)	30	Height (cen)	76
USAF	C Governme	ent Furnished, Go	vernment Installe	ed			Width	n (in)	19	Width (cen)	48
VA	C Governme	ent Furnished, Go	vernment Installe	ed			Depth	n (in)	19	Depth (cen)	48
IHS	C Governme	ent Furnished, Go	vernment Installe	ed			NSN	7520			
Utility2: Utility3: Utility4:	Plumbing Electrical Med Gas Misc Gas Non-Med Gas	nd coordinate the d	Phase1		Amps1			Volts1 Volts2 Hertz Hertz I Hertz S BTU / H	Switch Hour	0 0 0 0 0	
			Phase2	0	Amps2		,	Watts2			

Description Unit of Issue EA Group Furniture and Furnishings

Rectangular steel waste receptacle with step-on lid and a 40 gallon capacity. The receptacle is used to collect and temporarily store small quantities of paper refuse. Can be used in restrooms, patient areas, laboratories, pharmacies, etc.

JSN	F2017	Name					Waste Rec	eptacle, 24 C	GΑ
	Logistical C	ategory (LOGCA	T)		Fund Source	2	Weights and Meas	ures (Typical Only)	
Army	C Governr	nent Furnished,	Government Installe	ed			Weight (lbs) 29	Weight (kgs) 1	L4
Navy	C Governr	nent Furnished,	Government Installe	ed			Height (in) 36	Height (cen) 9	1
USAF	C Governr	nent Furnished,	Government Installe	ed			Width (in) 15	Width (cen) 3	88
VA	C Governr	nent Furnished,	Government Installe	ed			Depth (in) 15	Depth (cen) 3	88
IHS	C Governr	nent Furnished,	Government Installe	ed			NSN 7520		
							Volts?	0	
1 1+111+1//							1/ 1/ 2	^	
-	: Electrical : Med Gas	. .					Volts2 Hertz	0	
Utility3		-						·	
Utility3 Utility4	: Med Gas	-1 -1					Hertz	0	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Ga	-1 -1					Hertz Hertz Dep	0	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Ga	· ·	Phase1	0	Amps1	0	Hertz Hertz Dep Hertz Switch	0 0 0	
Utility3 Utility4	: Med Gas : Misc Gas : Non-Med Ga	· ·	Phase1 Phase2		Amps1 Amps2		Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0	

JSN	F2020	Name					Ca	n, T	rash, 44 G	allon	
	Logistical Category (LOGCAT)				Fund Source		Weights and Measures (Typical Only)				
Army	C Governme	ent Furnished, Governn	nent Installe	ed			Weight (lbs)	22	Weight (kgs)	10	
Navy	C Governme	ent Furnished, Governn	nent Installe	ed			Height (in)	39	Height (cen)	99	
USAF							Width (in)	24	Width (cen)	61	
VA							Depth (in)	24	Depth (cen)	61	
IHS	C Government Furnished, Government Installed						NSN 7100				
Utility2: Utility3: Utility4:	develop ar Plumbing Electrical Med Gas Misc Gas Non-Med Gas	nd coordinate the design ,	/ construction		dance with ac Amps1		nent selection. Volts1 Volts2 Hertz Hertz D Hertz S BTU / H Watts1	witch	0 0 0 0 0 0		
			Phase2	0	Amps2	0	Watts2		0		

quantities of paper refuse. Can be used in restrooms, patient areas, laboratories, pharmacies, etc.

Unit of Issue **EA**

Description Group **Furniture and Furnishings** Forty four (44) gallon trash can, 32" high X 24" diameter, with lid. Used to collect and transport refuse from a point of origin to point of disposal (example: from soiled utility or a nursing unit to the trash compactor at housekeeping).

JSN	F2025	Name				Contai	ner, F	Recycling, S	Smal	
	Logistical Ca	tegory (LOGCAT))		Fund Source	Weights o	nd Meası	ures (Typical Only	·)	
Army	C Governm	ent Furnished,	Government Insta	led		Weight (I	os) 6	Weight (kgs)	3	
Navy	C Governm	ent Furnished,	Government Insta	led		Height (ir) 14	Height (cen)	36	
USAF	C Governm	ent Furnished,	Government Insta	led		Width (in	16	Width (cen)	41	
VA C Government Furnished, Government Installed						Depth (in	20	Depth (cen)	51	
IHS C Government Furnished, Government Installed						NSN 7100				
Utility1:	Plumbing	.	e design / construct	.orr ar acc		Volt		0		
Utility2:			e design, y constructi	on an acc			s1 s2	0 0 0		
Utility2: Utility3: Utility4:	Plumbing Electrical Med Gas Misc Gas	.1 .1 .1 .1	c design, y constructi			Volt Volt Hert Hert	s1 s2	0 0 0		
Utility2: Utility3: Utility4: Utility5:	Plumbing Electrical Med Gas Misc Gas Non-Med Gas	.1 .1 .1 .1	c design, y constructi			Volt Volt Heri Heri Heri	s1 s2 z z Dep	0 0 0		
Utility2: Utility3: Utility4: Utility5:	Plumbing Electrical Med Gas Misc Gas Non-Med Gas	.1 .1 .1 .1	Phase1		Amps1	Volt Volt Heri Heri Heri	51 52 z z Dep z Switch / Hour	0 0 0		
Utility2: Utility3: Utility4:	Plumbing Electrical Med Gas Misc Gas Non-Med Gas	.1 .1 .1 .1		0		Volt Volt Hert Hert BTU	51 52 z z Dep z Switch / Hour	0 0 0		

JSN	F2026	Name				Container, F	Recycling, Large			
	Logistical Cat	tegory (LOGCA	T)		Fund Source	Weights and Meas	ures (Typical Only)			
Army	C Governme	ent Furnished,	, Government Installe	∍d		Weight (lbs) 14	Weight (kgs) 7			
Navy	C Governme	ent Furnished,	, Government Installe	∍d		Height (in) 34	Height (cen) 86			
USAF	C Governme	ent Furnished,	, Government Installe	∍d		Width (in) 22	Width (cen) 56			
VA	C Governme	ent Furnished,	, Government Installe	∍d		Depth (in) 22	Depth (cen) 56			
IHS	C Governme	ent Furnished,	, Government Installe	∍d		NSN 7100				
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas : Misc	.1 .1 .1 .1 .1				Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0			
			Phase1	0	Amps1	Watts1				
			Phase2	0	Amps2	Watts2				

identified on the container.

Description

Recycling container shall be approximately 30-gallons in capacity. The container may include a lid and be Recycle Blue in color with the recycle symbol identified on the container.

Group

Furniture and Furnishings

Unit of Issue **EA**

	Lo	gistical Ca	tegory (LOGC	4 <i>T</i>)			Fund Source	е	Weig	hts and Me	easure	es (Typical Onl	y)
Army	C	Governm	ent Furnishe	d, Government I	nstalle	d			Weig	ht (lbs) 0		Weight (kgs) 0
Navy	c	Governm	ent Furnishe	d, Government I	nstalle	d			Heig	nt (in) 0		Height (cen)	0
USAF	C	Governm	ent Furnishe	d, Government I	nstalle	d			Widt	n (in) 0		Width (cen)	0
VA	c	Governm	ent Furnishe	d, Government I	nstalle	d			Dept	h (in) 0		Depth (cen)	0
IHS	C	Governm	ent Furnishe	d, Government I	nstalle	d			NSN	6530			
Utility1:	: Plui	<i>develop a</i> mbing	nd coordinate •	re based on stand the design / consi					pment sel	ection. Volts1	(0	le to
Utiliti Utility1:		develop a	nd coordinate						pment sel	ection.			le to
Utility1:	: Plui	develop a mbing ctrical	nd coordinate I						pment sel	ection.	(le to
Utility1: Utility2: Utility3:	: Plui : Elec	develop a mbing ctrical d Gas	nd coordinate I I I						pment sel	ection. Volts1 Volts2		0	le to
Utility1: Utility2: Utility3: Utility4:	: Plui : Elec : Me	develop a mbing ctrical d Gas	nd coordinate I I I I						pment sel	ection. Volts1 Volts2 Hertz		0	le to
Utility1: Utility2: Utility3: Utility4: Utility5:	: Plui : Elec : Me : Mis	develop a mbing ctrical d Gas sc Gas n-Med Gas	nd coordinate I I I I						pment sel	ection. Volts1 Volts2 Hertz Hertz Dep	((cch (0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	le to
Utility1: Utility2: Utility3: Utility4:	: Plui : Elec : Me : Mis	develop a mbing ctrical d Gas sc Gas n-Med Gas	nd coordinate I I I I I	the design / cons		n in acco.		tual equi	pment sel	ection. Volts1 Volts2 Hertz Hertz Dep Hertz Swit	cch (0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	le to

JSN	F2050	Name				Rec	order, Casse	tte Tape, Audio
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Governm	ent Installe	ed			Weight (lbs) 1	Weight (kgs) 1
Navy	C Governme	ent Furnished, Governm	ent Installe	ed			Height (in) 6	Height (cen) 15
USAF	C Governme	ent Furnished, Governm	ent Installe	ed			Width (in) 3	Width (cen) 8
VA	C Governme	ent Furnished, Governm	ent Installe	ed			Depth (in) 1	Depth (cen) 3
IHS	C Governme	ent Furnished, Governm	ent Installe	ed			NSN 6515	
		lues shown are based on and coordinate the design / A 120 volt, convention	constructio /		, .			120 0
Utility3	: Med Gas	.1					Hertz	60
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	.					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	1	Watts1	120
			Phase2	0	Amps2	0	Watts2	0

for reference.

Description Unit of Issue EA Group Furniture and Furnishings

Cassette tape recorder, approximately 5" H X 3" W X 2" D, with both record and play capabilities. Auto stop, pause, tone control and built in microphone; AC/DC. Requires convenience outlet at point of use when not using batteries.

JSN	F2100	Name			Lo	ecteri	n, Mobile, Wit	h Reading Ligh
	Logistical Car	tegory (LOGCAT))		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, (Government Installe	ed			Weight (lbs) 80	Weight (kgs) 37
Navy	C Governme	ent Furnished, (Government Installe	ed			Height (in) 52	Height (cen) 132
USAF	C Governme	ent Furnished, (Government Installe	ed			Width (in) 24	Width (cen) 61
VA	C Governme	ent Furnished, (Government Installe	ed			Depth (in) 17	Depth (cen) 43
IHS	C Governme	ent Furnished, (Government Installe	ed			NSN 7105	
	: Med Gas	.	conventional outlet				Voits2 Hertz	60
Utility2	: Electrical	A 120 volt, c	conventional outlet				Volts2	0
Utility4	: Misc Gas	.1					Hertz Dep	-1
Utility5	: Non-Med Gas	.1					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	4	Watts1	480
			Phase2	0	Amps2	0	Watts2	0

JSN	F2105	Name	Lectern,	Mobile,	, With Self C	ontained Audio
	Logistical Cat	regory (LOGCAT)	Fund Sourc	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installed			Weight (lbs) 110	Weight (kgs) 50
Navy	C Governme	ent Furnished, Government Installed			Height (in) 47	Height (cen) 119
USAF	C Governme	ent Furnished, Government Installed			Width (in) 25	Width (cen) 64
VA	C Governme	ent Furnished, Government Installed			Depth (in) 20	Depth (cen) 51
IHS	C Governme	ent Furnished, Government Installed			NSN 6600	
	: Plumbing : Electrical	nd coordinate the design / construction in acc	cordance with ac	tuut eyatpin	Volts1 Volts2	110 0
Utility3	: Med Gas	.1			Hertz	60
Utility4	: Misc Gas	.1			Hertz Dep	-1
Utility5	: Non-Med Gas	·1			Hertz Switch	0
Utility6	: Misc	·1			BTU / Hour	0
		Phase1 1	Amps1	1	Watts1	110
		Phase2 0	Amps2	0	Watts2	0

if not using batteries.

Description Unit of Issue EA Group Furniture and Furnishings

Portable floor lectern with built-in public address system. May use 110V or batteries (not included). Convenience outlet required at point of use if not using batteries.

	Logistical Ca	egory (LOGCAT)			Fund Source	re	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished, Governme	ent Installe	d			Weight (lbs) 29	Weight (kgs) 14
Navy	C Governm	ent Furnished, Governme	ent Installe	ed			Height (in) 12	Height (cen) 30
USAF	C Governm	ent Furnished, Governme	ent Installe	d			Width (in) 17	Width (cen) 43
VA	C Governm	ent Furnished, Governme	ent Installe	ed			Depth (in) 18	Depth (cen) 46
IHS	C Governm	ent Furnished, Governme	ent Installe	d			NSN 7110	
Utility3	: Med Gas	-I					Hertz	60
	: Electrical : Med Gas	A 120 volt, convention	iai outiet				Volts2	0 60
Utility4	: Misc Gas	.1					Hertz Dep	0
-	: Non-Med Gas	.1					Hertz Switch	0
	: Misc	.1					BTU / Hour	0
Utility5			Phase1	1	Amps1	1	Watts1	120
						•	\\/-++-?	0
Utility5			Phase2	0	Amps2	U	Watts2	U

JSN	F2225	Name						P	roje	ctor, Over	head
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weigh	ts and	Measu	res (Typical Only,	·)
Army	C Governme	ent Furnished, Gov	ernment Installe	ed			Weigh	t (lbs)	28	Weight (kgs)	13
Navy	C Governme	ent Furnished, Gov	ernment Installe	ed			Height	t (in)	38	Height (cen)	97
USAF	C Governme	ent Furnished, Gov	ernment Installe	ed			Width	(in)	20	Width (cen)	51
VA	C Governme	ent Furnished, Gov	ernment Installe	ed			Depth	(in)	28	Depth (cen)	71
IHS	C Governme	ent Furnished, Gov	ernment Installe	ed			NSN	6730			
Utility2:		lues shown are base od coordinate the de . A 120 volt, conv	sign / constructio	n in accoi			nent selec V V		cioi rei	120 0 60	10
Utility4:	Misc Gas	.1					Н	lertz D	ер	-1	
Utility5:	Non-Med Gas	.1					Н	lertz Sv	witch	0	
Utility6:	Misc	.1					В	TU / H	our	0	
			Phase1	1	Amps1	2	V	Vatts1		240	
			Phase2	0	Amps2	0	V	Vatts2		0	

Overhead transparency projector with hi-low lamp switch, thermal safety switch and 15 foot power cord. Convenience outlet required at point of use.

Group

Unit of Issue **EA**

Description

Furniture and Furnishings

	Logistical (Category (LOGCA	AT)		Fund Source	е	Weights and Me	asure	es (Typical Only	/)
Army	C Govern	ment Furnished	l, Government Install	ed			Weight (lbs) 4		Weight (kgs)	2
Navy	C Govern	ment Furnished	l, Government Install	ed			Height (in) 7		Height (cen)	18
USAF	C Govern	ment Furnished	l, Government Install	ed			Width (in) 6		Width (cen)	15
VA	C Govern	ment Furnished	l, Government Install	ed			Depth (in) 1	5	Depth (cen)	38
IHS	C Govern	ment Furnished	l, Government Install	ed			NSN 5836			
Utility1			e based on standard ty the design / construction					(ains responsible 0	e to
	develop	and coordinate					pment selection.			e to
Utility1 Utility2	develop : Plumbing : Electrical	and coordinate . .					pment selection. Volts1 Volts2	(0	e to
Utility1 Utility2 Utility3	develop : Plumbing : Electrical : Med Gas	and coordinate . . .					pment selection. Volts1 Volts2 Hertz	(0	e to
Utility1 Utility2 Utility3 Utility4	develop : Plumbing : Electrical	and coordinate					pment selection. Volts1 Volts2		0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med G	and coordinate					pment selection. Volts1 Volts2 Hertz Hertz Dep	((ch	0	e to
Utility1 Utility2 Utility3 Utility4	develop : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med G	and coordinate as .		on in acco		tual equi,	pment selection. Volts1 Volts2 Hertz Hertz Dep Hertz Swite	((ch (r	0 0 0 0 0	e to

JSN	F2280	Name				Tel	evisi	on,	Colo	or, 26", w/s	tand
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigl	hts and	Measu	ıres (Typical Only,)
Army	C Governme	ent Furnished, Governme	ent Installe	ed			Weigl	ht (lbs)	29	Weight (kgs)	14
Navy	C Governme	ent Furnished, Governme	ent Installe	ed			Heigh	nt (in)	20	Height (cen)	51
USAF	C Governme	ent Furnished, Governme	ent Installe	ed			Width	n (in)	28	Width (cen)	71
VA	C Governme	ent Furnished, Governme	ent Installe	ed			Depth	n (in)	10	Depth (cen)	25
IHS	C Governme	ent Furnished, Governme	ent Installe	ed			NSN	7100			
Utiliti Utility1:		lues shown are based on s nd coordinate the desian / .			, .		nent sele		ctor re	mains responsible	e to
Utility2:	Electrical	A 120 volt, convention	nal outlet				,	Volts2		0	
Utility3:	Med Gas	.						Hertz		60	
Utility4:	Misc Gas	.						Hertz D	ер	-1	
Utility5:	Non-Med Gas	.						Hertz S	witch	0	
Utility6:	Misc	.1						BTU / F	lour	0	
			Phase1	1	Amps1	2	,	Watts1		240	
			Phase2	0	Amps2	0	1	Watts2		0	

Audio and video output will be fully transferable to a computer.

Description

Color television (26") with remote control, automatic color balance and stereo sound to include a base, stand or cabinet. Item may be used for rehabilitation, patient education, or entertainment.

Group

Furniture and Furnishings

Unit of Issue **EA**

JSN	F2300	Name				Rac	ck, Mag	azine	, Wall Mo	ounte
	Logistical Co	itegory (LOGCA	T)		Fund Sourc	е	Weights a	nd Measi	ures (Typical O	nly)
Army	C Governm	ent Furnished,	Government Installe	ed			Weight (II	os) 14	Weight (kg	gs) 7
Navy	C Governm	ent Furnished	, Government Installe	ed			Height (in) 48	Height (ce	n) 122
USAF	C Governm	ent Furnished,	Government Installe	ed			Width (in)	30	Width (cer	n) 76
VA	C Governm	ent Furnished,	Government Installe	ed			Depth (in)	4	Depth (ce	n) 10
IHS	C Governm	ent Furnished,	Government Installe	ed			NSN 71	0500082	25449	
Utility3 Utility4	: Electrical : Med Gas : Misc Gas : Non-Med Ga	· · ·						_	0	
Utility6		.						/ Hour	0	
			Phase1	0	Amps1	0	Wat	:s1	0	
			Phase2	0	Amps2	0	Wat	:s2	0	
Descrip	tion		Unit of Issue EA		Group			Fu	rniture and Fu	rnishings
Wall mo	ounted magazi	ne rack with nir	ne (9) magazine holdin	a comp	artments.					

JSN **F2305** Name

Rack, Magazine, F/S

	Logistical Cat	egory (LOGC	AT)		Fund Source		Weights and	Measu	res (Typical Only,)
Army	C Governme	ent Furnishe	d, Government Installe	ed			Weight (lbs)	48	Weight (kgs)	22
Navy	C Governme	ent Furnishe	d, Government Installe	ed			Height (in)	64	Height (cen)	163
USAF	C Governme	ent Furnishe	d, Government Installe	ed			Width (in)	43	Width (cen)	109
VA	C Governme	ent Furnishe	d, Government Installe	ed			Depth (in)	15	Depth (cen)	38
IHS	C Governme	ent Furnishe	d, Government Installe	ed			NSN 7100			
Utility2	: Plumbing : Electrical : Med Gas	· l · l					Volts2 Hertz		0	
									0	
Utility4	: Misc Gas	.1					Hertz D	Рер	0	
	: Non-Med Gas	.1					Hertz S	witch	0	
Utility5							BTU / F	lour	0	
	: Misc	.					D10 / 1			
Utility5 Utility6	: Misc	•1	Phase1	0	Amps1	0	Watts1		0	

Description Unit of Issue EA Group Furniture and Furnishings

Free standing magazine rack. Used to display publications in offices, lobbies, and waiting areas.

JSN F2310	Name	R	ack, Pamphlet, Wall Mounte
Logistical C	ategory (LOGCAT)	Fund Source	Weights and Measures (Typical Only)
Army C Government	nent Furnished, Government Installed		Weight (lbs) 12 Weight (kgs) 6
Navy A Contrac	tor Furnished, Contractor Installed		Height (in) 21 Height (cen) 53
USAF A Contrac	tor Furnished, Contractor Installed		Width (in) 30 Width (cen) 76
VA A Contrac	tor Furnished, Contractor Installed		Depth (in) 5 Depth (cen) 13
IHS A Contrac	tor Furnished, Contractor Installed		NSN 7100
	and coordinate the design / construction in a · · · · ·		rposes. The contractor remains responsible to ipment selection. Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour Watts1 O Volts2 O Watts1 O Volts2 O O O O O O O O O O O O O
	Phase2 0	Amps2 0	Watts2 0
Description Wall mounted pampl	Unit of Issue EA nlet rack up to 12 (twelve) pamphlet holding Name	Group J pockets. Unit is used to s	Furniture and Furnishing store and display educational pamphlets. Rack, Mail Ba
	ategory (LOGCAT)	Fund Source	Weights and Measures (Typical Only)
	nent Furnished, Government Installed		Weight (lbs) 54 Weight (kgs) 25
•	nent Furnished, Government Installed		Height (in) 48 Height (cen) 122
•	nent Furnished, Government Installed		Width (in) 60 Width (cen) 152
•	nent Furnished, Government Installed		Depth (in) 18 Depth (cen) 46
•	nent Furnished, Government Installed		NSN 7110
U (111 (103	/alues shown are based on standard typicals and coordinate the design / construction in a • •	. , 3	rposes. The contractor remains responsible to ipment selection. Volts1 Volts2 0
Ouiityz: Electrical	•1		VOITSZ U

Description Unit of Issue EA Group Furniture and Furnishings

Phase1 0

Phase2 0

Amps1 0

Amps2 0

Hertz

Hertz Dep

BTU / Hour

Watts1

Watts2

Hertz Switch 0

0

0

0

0

0

Utility3: Med Gas

Utility4: Misc Gas

Utility6: Misc

Utility5: Non-Med Gas . |

. |

. |

Mail Bag Rack. Used in mail rooms when bagging mail. Rack holds bags open for ease in sorting mail and keeps bags suspended off the floor. Folds away for easy storage.

JSN	F2400	Name					Bed, Bu	ınk, Watchroon
	Logistical Co	ntegory (LOGCA	T)		Fund Source	e	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished	, Government Install	ed			Weight (lbs) 200	Weight (kgs) 91
Navy	C Governm	ent Furnished	, Government Install	ed			Height (in) 72	Height (cen) 183
USAF	C Governm	ent Furnished	, Government Install	ed			Width (in) 85	Width (cen) 216
VA	C Governm	ent Furnished	, Government Install	ed			Depth (in) 42	Depth (cen) 107
IHS	C Governn	ent Furnished	, Government Install	ed			NSN 6530	
Utility3	: Electrical : Med Gas : Misc Gas	.1 .1 .1					Volts2 Hertz Hertz Dep	0 0 0
Utilitv5	: Non-Med Ga	s .					Hertz Switch	0
	h.41	.1					BTU / Hour	0
	: IVIISC	* 1						
Utility6	: IVIISC	· 1	Phase1	0	Amps1	0	Watts1	0
	: MISC	.,	Phase1 Phase2		Amps1 Amps2		Watts1 Watts2	0

JSN **F2405** Name

Bed, Non-medical, Single

	Logistical Ca	tegory (LOGC	CAT)		Fund Source	2	Weights and	Measur	es (Typical Only	<i>'</i>)
Army	C Governme	ent Furnishe	ed, Government Installe	ed			Weight (lbs)	165	Weight (kgs)	75
Navy	C Governme	ent Furnishe	ed, Government Installe	ed			Height (in)	44	Height (cen)	112
USAF	C Governme	ent Furnishe	ed, Government Installe	ed			Width (in)	84	Width (cen)	213
VA	C Governme	ent Furnishe	ed, Government Installe	ed			Depth (in)	42	Depth (cen)	107
IHS	C Governme	ent Furnishe	ed, Government Installe	ed			NSN 7100			
Jtility2	: Plumbing : Electrical : Med Gas	· l · l · l					Volts1 Volts2 Hertz		0 0 0	
Jtility4	: Misc Gas	.1					Hertz D	ер	0	
Jtility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	lour	0	
			Phase1	0	Amps1	0	Watts1		0	

Description Unit of Issue EA Group Furniture and Furnishings

Single bed, approximately 18" high X 83" wide X 40" deep. Bed is used for non-inpatient stay activities (testing, visitor/staff sleeping).

JSN	F2420	Name						Lam	p, Ta	ble, With Shac	de
	Logistical Ca	tegory (LOGCA	T)			Fund Source	е	Weights ar	nd Measi	ures (Typical Only)	
Army	C Governm	ent Furnished	, Government I	installe	ed			Weight (lb	s) 14	Weight (kgs) 7	
Navy	C Governm	ent Furnished	, Government I	installe	ed			Height (in)	28	Height (cen) 71	
USAF	C Governm	ent Furnished	, Government I	installe	ed			Width (in)	6	Width (cen) 15	
VA	C Governm	ent Furnished	, Government I	installe	ed			Depth (in)	6	Depth (cen) 16	
IHS	C Governm	ent Furnished	, Government I	installe	ed			NSN 623	0		
Utility2 Utility3	: Plumbing : Electrical : Med Gas : Misc Gas	. A 120 volt . .	, conventional (outlet				Volts Volts Hertz Hertz	2	120 0 60 0	
	: Non-Med Gas	5 .						Hertz	Switch	0	
Utility6	: Misc	.						BTU ,	/ Hour	0	
			Pł	nase1	1	Amps1	1	Watt	s1	120	
			Pł	nase2	0	Amps2	0	Watt	s2	0	
Descrip	tion		Unit of Issu	ie EA		Group			Fu	rniture and Furnishing	gs
Table la	amp, 27-34" hig	Jh X 6" wide X	6" deep with line	en shad	de. Co	nvenience outlet	required	d at point of use	e.		

JSN **F2435** Name

Lamp, Desk, Fluorescent

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	l Measu	res (Typical Only,)
Army	C Governme	nt Furnished, Governm	ent Installe	ed			Weight (lbs)	10	Weight (kgs)	5
Navy	C Governme	nt Furnished, Governm	ent Installe	ed			Height (in)	21	Height (cen)	53
USAF	C Governme	nt Furnished, Governm	ent Installe	ed			Width (in)	19	Width (cen)	48
VA	C Governme	nt Furnished, Governm	ent Installe	ed			Depth (in)	8	Depth (cen)	20
IHS	C Governme	nt Furnished, Governm	ent Installe	ed			NSN 6230	006823	3423	
Utility3:	: Electrical : Med Gas : Misc Gas	A 120 volt, conventio	onal outlet				Volts2 Hertz Hertz I Hertz S		0 60 -1	
Utility6:	: Non-Med Gas : Misc	-1	Phase1	1	Amps1	1	BTU / F	Hour	0	
			Phase2	_	Amps2		Watts2		0	

Description Unit of Issue EA Group Furniture and Furnishings

Fluorescent desk lamp, approximately 13"H X 9"W X 6" D with a 14" wide X 2" deep shade and two (2) 15 Watt fluorescent tubes. Used for general reading luminosity. Convenience outlet required at point of use.

JSN	F2455	Name			Transcription U	nit, Standalon
	Logistical Ca	tegory (LOGCAT)		Fund Source	Weights and Measu	ıres (Typical Only)
Army	C Governm	ent Furnished, Government Ins	talled		Weight (lbs) 4	Weight (kgs) 2
Navy	C Governm	ent Furnished, Government Ins	talled		Height (in) 3	Height (cen) 8
USAF	C Governm	ent Furnished, Government Ins	talled		Width (in) 8	Width (cen) 20
VA	C Governm	ent Furnished, Government Ins	talled		Depth (in) 10	Depth (cen) 25
IHS	C Governm	ent Furnished, Government Ins	talled		NSN 7200	
Utility3 Utility4	: Electrical : Med Gas : Misc Gas : Non-Med Gas : Misc	· Phas	se1 1 se2 0	Amps1 1 Amps2 0	Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour Watts1 Watts2	0 60 0 0 0 120
Descrip Desk to		Unit of Issue anscription unit with foot control,		Group AC adapter. Convenio		niture and Furnishing pint of use.
JSN	F2485	Name		Clear	ner, Carpet, Vac	uum, Industria
	Logistical Ca	tegory (LOGCAT)		Fund Source	Weights and Measu	ıres (Typical Only)
Army	C Governm	ent Furnished, Government Ins	talled		Weight (lbs) 27	Weight (kgs) 13
Navy	C Governm	ent Furnished, Government Ins	talled		Height (in) 48	Height (cen) 122

IHS	C Government Furnished, Government Installed	NSN 7910				
VA	C Government Furnished, Government Installed	Depth (in)	16	Depth (cen)	41	
USAF	C Government Furnished, Government Installed	Width (in)	19	Width (cen)	48	
Navy	C Government Furnished, Government Installed	Height (in)	48	Height (cen)	122	
Army	C Government Furnished, Government Installed	Weight (lbs)	27	Weight (kgs)	13	

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	od coordinate the design / co	onstructio	n ın accordanc	e with ac	tual equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Furniture and Furnishings

Heavy duty vacuum cleaner with vacuum tank for disposable bags, power head and 50 foot power cord. Used for heavy traffic areas or deep cleaning prior to steam cleaning. For dry pick up only. Convenience outlet required at point of use.

JSN	F2490	Name		Cleaner	, Car	pet / Floor, Va	cuum, Portabl
	Logistical Cat	regory (LOGCAT)		Fund Source		Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installe	ed			Weight (lbs) 18	Weight (kgs) 9
Navy	C Governme	ent Furnished, Government Installe	ed			Height (in) 45	Height (cen) 114
USAF	C Governme	ent Furnished, Government Installe	ed			Width (in) 15	Width (cen) 38
VA	C Governme	ent Furnished, Government Installe	ed			Depth (in) 18	Depth (cen) 46
IHS	C Governme	ent Furnished, Government Installe	ed			NSN 7910	
	: Plumbing : Electrical	A 120 volt, conventional outlet				Volts1 Volts2	120 0
Utility3	: Med Gas	-1				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	0
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	8	Watts1	960
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group		Fui	niture and Furnishing

Portable vacuum cleaner, approximately 45" high X 12" wide X 18" deep with vacuum unit, heavy duty dust bag, 6 foot flexible hose, 22 foot power cord, wand and assorted wand accessories. Small unit used for routine cleaning of light traffic areas and non-liquid spills. Convenience outlet required at point of use.

JSN **F2515** Name

Conveyor, Clothing, On Hangers

	Logistical Category (LC	OGCAT)	Fund Source	Weights and	Measu	ıres (Typical Only	<i>'</i>)
Army	A Contractor Furnish	ned, Contractor Installed		Weight (lbs)	0	Weight (kgs)	0
Navy	A Contractor Furnish	ned, Contractor Installed		Height (in)	78	Height (cen)	198
USAF	A Contractor Furnish	ned, Contractor Installed		Width (in)	52	Width (cen)	132
VA	A Contractor Furnish	ned, Contractor Installed		Depth (in)	0	Depth (cen)	0
IHS	A Contractor Furnish	ned, Contractor Installed		NSN 3910			
Utiliti Utility1		on are based on standard typicals used nate the design / construction in accor			ctor re	mains responsible	? to
Utility2	Electrical A 120	volt, conventional outlet		Volts2		0	
Utility3	: Med Gas .			Hertz		60	
Utility4	: Misc Gas .			Hertz D	ер	-1	

 Utility3: Med Gas
 . |

 Utility4: Misc Gas
 . |

 Utility5: Non-Med Gas
 . |

 Utility6: Misc
 . |

 Phase1
 1

 Amps1
 10

 Watts1
 1200

 Phase2
 0

 Amps2
 0

Description Unit of Issue EA Group Furniture and Furnishings

Clothing conveyor, 77" high X 51" wide X "required depth", (depth depends upon installation requirements). Equipped with accommodations for ten (10) garment hangers per each foot of hanging capacity, motor driven, and hand or foot control switch at operational end. Used to store hanging clothing in laundry.

JSN	F2520	Name			1	mpri	nter, Clock, Da	y / Date / Time
	Logistical Ca	tegory (LOGCA)	7)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governm	ent Furnished,	Government Install	ed			Weight (lbs) 4	Weight (kgs) 2
Navy	C Governm	ent Furnished,	Government Install	ed			Height (in) 6	Height (cen) 15
USAF	C Governm	ent Furnished,	Government Install	ed			Width (in) 6	Width (cen) 15
VA	C Governm	ent Furnished,	Government Install	ed			Depth (in) 8	Depth (cen) 20
IHS	C Governm	ent Furnished,	Government Install	ed			NSN 7100	
Utility3 Utility4	: Electrical : Med Gas : Misc Gas	·1	conventional outlet				Volts2 Hertz Hertz Dep	0 60 -1
Utility6	: Non-Med Gas						Hertz Switch BTU / Hour	0
Ctility	, IVII3C	· I	Phase1	1	Amps1	1	Watts1	120
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group		Fu	rniture and Furnishings
Day / d	ate / time clock	c imprinter, app	roximately 5" high X	3" wide X	2" deep.			

JSN F2525 Name Burnisher, Floor

	Logistical Cat	egory (LOGCA	T)			Fund Sourc	е	Weights	s and	Measur	es (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished,	Government I	Installe	ed			Weight	(lbs)	99	Weight (kgs)	45
Navy	C Governme	ent Furnished,	Government I	Installe	ed			Height	(in)	48	Height (cen)	122
USAF	C Governme	ent Furnished,	Government I	Installe	ed			Width (in)	24	Width (cen)	61
VA	C Governme	ent Furnished,	Government I	Installe	ed			Depth (in)	39	Depth (cen)	99
IHS	C Governme	ent Furnished,	Government I	Installe	ed			NSN 7	7110			
-		•						VC	olts1		120	
	EL	•										
	: Electrical	A 120 volt,	conventional (outlet				Vo	olts2		0	
Utility3:	: Med Gas	•	conventional (outlet				Vo He	olts2 ertz		0	
Utility3:		A 120 volt,	conventional (outlet				Vo He	olts2		0	
Utility3: Utility4:	: Med Gas	A 120 volt, .	conventional (outlet				Vo He	olts2 ertz	ер	0	
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Gas	A 120 volt, .	conventional (outlet				Vo He He	olts2 ertz ertz D	ep witch	0 60 0	
Utility3: Utility4:	: Med Gas : Misc Gas : Non-Med Gas	A 120 volt, . .		outlet nase1	1	Amps1	15	Vo He He Bī	olts2 ertz ertz D ertz Sv	ep witch our	0 60 0	

Description Unit of Issue EA Group Furniture and Furnishings

Floor burnisher, approximately 39" high X 26" wide X 38" deep with direct drive motor and 50 foot power cord. Convenience outlet required at point-of-use.

JSN	F2530	Name						Drill, Pape
	Logistical Cat	tegory (LOGCAT)			Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, (Government Install	ed			Weight (lbs) 87	Weight (kgs) 40
Navy	C Governme	ent Furnished, (Government Install	ed			Height (in) 22	Height (cen) 56
USAF	C Governme	ent Furnished, (Government Install	ed			Width (in) 20	Width (cen) 51
VA	C Governme	ent Furnished, (Government Install	ed			Depth (in) 20	Depth (cen) 51
IHS	C Governme	ent Furnished, (Government Install	ed			NSN 7100	
Utility3	: Electrical : Med Gas : Misc Gas	·I	onventional outlet				Hertz Hertz Dep	60 0
-		•						
Utility5	: Non-Med Gas	.1					Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	1	Amps1	2	Watts1	240
			DI 2	0	Amps2	0	W/atta2	
			Phase2	U	Ampsz	U	Watts2	0

JSN	F2540	Name					Shr	edo	der,	Paper, Sec	urity
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weight	and .	Measu	res (Typical Only	·)
Army	C Governme	ent Furnished, Gov	ernment Installe	ed			Weight	(lbs)	22	Weight (kgs)	10
Navy	C Governme	ent Furnished, Gov	ernment Installe	ed			Height	(in)	26	Height (cen)	66
USAF	C Governme	ent Furnished, Gov	ernment Installe	ed			Width (in)	17	Width (cen)	43
VA	C Governme	ent Furnished, Gov	ernment Installe	ed			Depth (in)	12	Depth (cen)	30
IHS	C Governme	ent Furnished, Gov	ernment Installe	ed			NSN 7	7100			
Utility2: Utility3: Utility4:	Plumbing Electrical Med Gas Misc Gas Non-Med Gas	ad coordinate the des			ordance with ac	tual equip	Vo Vo He He	cton. blts1 blts2 ertz ertz D ertz Sv	witch	120 0 60 -1 0	
, .,			Phase1	1	Amps1	7		atts1		840	
			Phase2	0	Amps2	0	W	atts2		0	

Description Unit of Issue EA Group Furniture and Furnishings

Paper shredder, approximately 18" high X 15" wide X 12" deep with shredding unit and waste receptacle.

stacks of paper up to one inch thick. This is a table top unit. Requires convenience outlet at point of use.

JSN	F2550	Name					Shredder, Pa	per Heavy Duty
	Logistical Cat	tegory (LOGCAT)			Fund Source	e	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, (Government Installe	ed			Weight (lbs) 325	Weight (kgs) 148
Navy	C Governme	ent Furnished, (Government Installe	ed			Height (in) 46	Height (cen) 117
USAF	C Governme	ent Furnished, (Government Installe	ed			Width (in) 28	Width (cen) 71
VA	C Governme	ent Furnished, (Government Installe	ed			Depth (in) 24	Depth (cen) 61
IHS	C Governme	ent Furnished, (Government Installe	ed			NSN 7100	
Utility3	: Electrical : Med Gas : Misc Gas	A 120 volt, c	onventional outlet				Volts2 Hertz Hertz Dep	0 60 -1
Utility5	: Non-Med Gas	.1					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	
			Phase1	1	Amps1	20	Watts1	2300
			Phase2	0	Amps2		Watts2	
Descrip	tion		Unit of Issue EA		Group		Fu	rniture and Furnishings
Shredd	er shall be able	to process a mir	nimum of 25 sheets o	of paper	per pass at a m	inimum	rate of 20 feet per mini	ute. The unit shall have

JSN	F2700	Name			Reader, Ba	r Coc	de, Ha	nd F	leld,	With Inte	rfac
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weig	hts and	' Measu	ıres (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, C	Sovernment Installe	ed			Weig	ht (lbs)	2	Weight (kgs)	1
Navy	C Governme	ent Furnished, C	Government Installe	ed			Heigh	nt (in)	2	Height (cen)	5
USAF	C Governme	ent Furnished, C	Sovernment Installe	ed			Widtl	n (in)	4	Width (cen)	10
VA	C Governme	ent Furnished, C	Government Installe	ed			Dept	h (in)	10	Depth (cen)	25
IHS	C Governme	ent Furnished, C	Government Installe	ed			NSN	7200			
	: Plumbing : Electrical	. A 120 volt, c	onventional outlet					Volts1 Volts2		120 0	
Utility3	: Med Gas	.1						Hertz		60	
Utility4	: Misc Gas	.						Hertz D	Рер	0	
Utility5	: Non-Med Gas	.						Hertz S	Switch	0	
Utility6	: Misc	.1						BTU / F	Hour	0	
			Phase1	1	Amps1	1		Watts1		120	
			Phase2	0	Amps2	0		Watts2		0	

a 16 inch throat to accept paper. Paper shall be shredded into 1/4 inch strips.

Description Unit of Issue EA Group Furniture and Furnishings

Hand held laser bar code reader with computer interface. Used for automated inventory, using bar code stickers / labels. Convenience outlet required at point of use.

JSN	F3010	Name					Board, E	Bulletin, 48 x 4
	Logistical C	Category (LOGC	AT)		Fund Source	?	Weights and Measu	ures (Typical Only)
Army	A Contrac	tor Furnished,	Contractor Installed				Weight (lbs) 26	Weight (kgs) 12
Navy	A Contrac	tor Furnished,	Contractor Installed				Height (in) 48	Height (cen) 122
USAF	A Contrac	tor Furnished,	Contractor Installed				Width (in) 48	Width (cen) 122
VA	A Contrac	tor Furnished,	Contractor Installed				Depth (in) 2	Depth (cen) 122
IHS	A Contrac	tor Furnished,	Contractor Installed				NSN 7195	
	: Electrical : Med Gas	. .					Volts2 Hertz	0
Utility3	: Med Gas	.1					Hertz	0
Utility4	: Misc Gas	٠١					Hertz Dep	0
Utility5	: Non-Med G	as .					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group		Fui	rniture and Furnishing
Open fa	ace bulletin b	oard. Cork pos	ting panel with moistur	e proof	backing. Variety	of fram	es to choose from. Use	ed for posting notes and

JSN	F3025	Name				В	oard, Bulletin	, Wood Framed
	Logistical Cat	egory (LOGCA	T)		Fund Source	e	Weights and Measi	ures (Typical Only)
Army	A Contracto	r Furnished, C	Contractor Installed				Weight (lbs) 7	Weight (kgs) 4
Navy	A Contracto	r Furnished, C	Contractor Installed				Height (in) 30	Height (cen) 76
USAF	A Contracto	r Furnished, C	Contractor Installed				Width (in) 36	Width (cen) 91
VA	A Contracto	r Furnished, C	Contractor Installed				Depth (in) 1	Depth (cen) 3
IHS	A Contracto	r Furnished, C	Contractor Installed				NSN 7195	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1	he design / constructio	n in acci	ordance with ac	tual equi	Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0 0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

messages.

Description Unit of Issue EA Group Furniture and Furnishings

Bulletin board approximately 36"W x 24"H. Wood framed 1/2" cork posting panel with moisture proof backing. Units are factory assembled and have keyhole hangers for easy installation.

	Logistical	Category (LOGC)	A <i>T</i>)		Fund Source	e	Weights and Meas	ures (Typical Only	<i>'</i>)
Army	.,	., , , ,	Contractor Installed				Weight (lbs) 30	Weight (kgs)	
Navy	•		Contractor Installed				Height (in) 36	Height (cen)	
USAF	A Contra	ctor Furnished,	Contractor Installed				Width (in) 48	Width (cen)	122
VA	A Contra	ctor Furnished,	Contractor Installed				Depth (in) 3	Depth (cen)	8
IHS	A Contra	ctor Furnished,	Contractor Installed				NSN 7195		
Utility1	develor : Plumbing	and coordinate	e based on standard ty the desiqn / constructi				Volts1	0	2 10
Utilit i Utility1	develor	and coordinate					pment selection.	·	e to
Utility1 Utility2	develor :: Plumbing :: Electrical	and coordinate I					pment selection.	·	e to
Utility1 Utility2 Utility3	develor : Plumbing	and coordinate					pment selection. Volts1 Volts2	0	ε το
Utility1 Utility2 Utility3 Utility4	develor :: Plumbing :: Electrical :: Med Gas	and coordinate I I I					pment selection. Volts1 Volts2 Hertz	0 0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develor :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med C	and coordinate I I I					pment selection. Volts1 Volts2 Hertz Hertz Dep	0 0	e to
Utility1 Utility2 Utility3 Utility4	develor :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med C	and coordinate I I I I I		on in acco		tual equi	pment selection. Volts1 Volts2 Hertz Hertz Dep Hertz Switch	0 0 0	e to

JSN	F3035	Name						Chalkbo	ard
	Logistical Ca	egory (LOGCAT)			Fund Sourc	ę	Weights and Measu	ıres (Typical Only)	
Army	A Contracto	or Furnished, Con	tractor Installed				Weight (lbs) 68	Weight (kgs)	31
Navy	A Contracto	or Furnished, Con	tractor Installed				Height (in) 48	Height (cen)	122
USAF	A Contracto	or Furnished, Con	tractor Installed				Width (in) 72	Width (cen)	183
VA	A Contracto	or Furnished, Con	tractor Installed				Depth (in) 2	Depth (cen)	5
IHS	A Contracto	or Furnished, Con	tractor Installed				NSN 7110		
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1	design / constructio				Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0	
			Phase1	0	Amps1	0	Watts1	0	
			Phase2	0	Amps2	0	Watts2	0	

scheduling. For use with marker pens.

Description Unit of Issue EA Group Furniture and Furnishings

Chalkboard approximately 36" H X 60" W. Satin finish with moisture-proof backing. Full length chalk tray attached. Used in classrooms or conference rooms.

JSN	F3045	Name		White	board	/ Projection	Screen, Cabinet
	Logistical Cat	regory (LOGCAT)		Fund Source	e	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 120	Weight (kgs) 55
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 48	Height (cen) 122
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 50	Width (cen) 127
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 6	Depth (cen) 15
IHS	A Contracto	or Furnished, Contractor Installed				NSN 6730	
,	:: Electrical	·!				Volts2	0
Utility1	<i>develop ar</i> Plumbing:.	nd coordinate the design / construction	on in acco	ordance with ac	tual equip	ment selection. Volts1	0
Utility3	: Med Gas	-1				Hertz	0
Utility4	: Misc Gas	-1				Hertz Dep	0
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	i: Misc	.]				BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group		Fui	rniture and Furnishings

Whiteboard / Projection screen with cabinet. Panels are porcelain over steel construction. Unit is a surface mounted cabinet with choice

of cabinet doors constructed of either ebony lacquer, gray granite laminate or woodgrain finish.

JSN	F3050	Name					W	/hite	boa	rd, Dry	Erase
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights a	nd Med	isures	(Typical Only	·)
Army	A Contracto	r Furnished, Contracto	r Installed				Weight (II	os) 30		Weight (kgs)	14
Navy	A Contracto	r Furnished, Contracto	r Installed				Height (ir) 36		Height (cen)	91
USAF	A Contracto	r Furnished, Contracto	r Installed				Width (in)	48		Width (cen)	122
VA	A Contracto	r Furnished, Contracto	r Installed				Depth (in	2		Depth (cen)	5
IHS	A Contracto	r Furnished, Contracto	r Installed				NSN 71	10			
Utility2: Utility3:	Plumbing Electrical Med Gas Misc Gas	d coordinate the design	, construction	, ar accora	ance man de	an equipi	Volt Volt Hert	s1 s2	0 0 0		

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Whiteboard unit, approximately 36" H x 48" W consisting of a white porcelain enamel writing surface with an attached chalk tray. Magnetic surface available. Image can be easily removed with a standard chalkboard eraser. For use with water color pens. Unit is ready to hang.

JSN	F3	055	Name					V	White	boa	rd, V	Vith	Sli	ding P	anels
	Lo	gistical Ca	tegory (LO	GCAT)			Fund Sourc	е		Weigh	nts and	Measu	ıres (Typical On	<i>y)</i>
Army	A	Contracto	or Furnish	ed, Contractor Ir	nstalled					Weigh	nt (lbs)	168	V	Veight (kgs) 77
Navy	A	Contracto	or Furnish	ed, Contractor Ir	nstalled					Heigh	t (in)	48	H	Height (cen	122
USAF	A	Contracto	or Furnish	ed, Contractor Ir	nstalled					Width	(in)	72	V	Vidth (cen)	183
VA	A	Contracto	or Furnish	ed, Contractor Ir	nstalled				_	Depth	(in)	6		Depth (cen)	15
IHS	A	Contracto	or Furnish	ed, Contractor Ir	nstalled					NSN	6730				
Utility1 Utility2	2: Elec	mbing ctrical	·1 ·1	ate the design / Co	onstructio	TT LTT (accordance with ac	tuut	гецифте	\	/olts1 /olts2		0		
Utility3 Utility4 Utility5	l: Mis		· l							ŀ	Hertz Hertz D Hertz S	'	0		
Utility6			·1		Dhaca1	0	Amas 1	0		E	BTU / F	lour	0		
					Phase1		Amps1				Watts1		0		
					Phase2	U	Amps2	0		\	Natts2		0		
Descrip	tion			Unit of Is	ssue EA		Group					Fur	nitur	e and Furr	ishing

Standard installations consist of sliding panels and a fixed back panel with the choice of chalkboard, markerboard, bulletin board, or a combination of these choices.

JSN	F3060	Name			Whiteboa	rd, Pı	rojectic	on S	cree	n Combina	atior
	Logistical (Category (LOGC	CAT)		Fund Source	е	Weigh	ts and	Measui	res (Typical Only	<i>'</i>)
Army	A Contra	ctor Furnished	, Contractor Installed				Weigh	t (lbs)	122	Weight (kgs)	56
Navy	A Contra	ctor Furnished	, Contractor Installed				Height	t (in)	48	Height (cen)	122
USAF	A Contra	ctor Furnished	, Contractor Installed				Width	(in)	72	Width (cen)	183
VA	A Contra	ctor Furnished	, Contractor Installed				Depth	(in)	1	Depth (cen)	243
IHS	A Contra	ctor Furnished	, Contractor Installed				NSN	6730			
Utility2	: Plumbing : Electrical : Med Gas	. A 120 vo .	lt, conventional outlet				V	olts1 olts2 ertz		0	
Utility4	: Misc Gas	· · l					H	lertz D	ер	0	
Utility5	: Non-Med G	ias .					H	lertz S	witch	0	
Utility6	: Misc	.					В	TU / H	lour	0	
			Phase1	0	Amps1	0	V	Vatts1		0	
			Phase2	0	Amps2	0	V	Vatts2		0	

Description Unit of Issue EA Group Furniture and Furnishings

Whiteboard and projection screen combination approximately 48" H \times 72" W. Magnetic surface with matte finish for projection. Hard board stabilizer with aluminum foil back. For use with water color pens.

JSN	F3065	Name			Whiteb	oard	/Bulletin Boar	d, Combinatio
	Logistical Car	tegory (LOGC)	4 <i>T</i>)		Fund Source	e	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished,	Contractor Installed				Weight (lbs) 24	Weight (kgs) 11
Navy	A Contracto	or Furnished,	Contractor Installed				Height (in) 48	Height (cen) 122
USAF	A Contracto	or Furnished,	Contractor Installed				Width (in) 48	Width (cen) 122
VA	A Contracto	or Furnished,	Contractor Installed				Depth (in) 2	Depth (cen) 5
IHS	A Contracto	or Furnished,	Contractor Installed				NSN 7110	
	Med Gas Misc Gas	.1 .1					Hertz Hertz Dep	0
Utility3:	Med Gas	.					Hertz	0
	Non-Med Gas	•					Hertz Switch	0
Utility6:		·i					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	
			Phase2	0	Amps2	0	Watts2	

JSN	F3070	Name								Case, Di	splay
	Logistical Car	regory (LOGCAT)		F	und Source	е	Weigh	ts and	Measures	(Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Governme	nt Installed				Weigh	it (lbs)	345	Weight (kgs)	157
Navy	C Governme	ent Furnished, Governme	nt Installed				Heigh	t (in)	77	Height (cen)	196
USAF	C Governme	ent Furnished, Governme	nt Installed				Width	(in)	48	Width (cen)	122
VA	C Governme	ent Furnished, Governme	nt Installed				Depth	(in)	24	Depth (cen)	61
IHS	C Governme	ent Furnished, Governme	nt Installed				NSN	6730			
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	· l · l · l					\ H	/olts1 /olts2 Hertz Hertz D	•		

Display case. Equipped with glass doors, adjustable glass shelves, security locks and choice of either fabric or mirror backing.

Unit of Issue **EA**

Description

Group

Furniture and Furnishings

JSN	F3100	Name							Safe, (Coll	ection	Ag	eı
	Logistical Ca	itegory (LOGC	AT)			Fund Source	2	Weights	and Mea	sures	(Typical Or	nly)	
Army	C Governm	ent Furnishe	d, Governmen	t Installe	ed			Weight	(lbs) 21 8	8	Weight (kg	s) 9	9
Navy	C Governm	ent Furnishe	d, Governmen	t Installe	ed			Height (in) 28		Height (cer	n) 7	1
USAF	C Governm	ent Furnishe	d, Governmen	t Installe	ed			Width (i	n) 22		Width (cen) 5	6
VA	C Governm	ent Furnishe	d, Governmen	t Installe	ed			Depth (i	n) 29		Depth (cen) 7	4
IHS	C Governm	ent Furnishe	d, Governmen	t Installe	ed			NSN 7	110				
Utility2	: Plumbing : Electrical	·1						Vo	ts1 ts2	0			
Utility2 Utility3 Utility4	: Electrical : Med Gas : Misc Gas	.1 .1 .1						Vo He He	lts2 rtz rtz Dep	0 0			
Utility2 Utility3 Utility4	: Electrical : Med Gas : Misc Gas : Non-Med Ga	.1 .1 .1						Vo He He	lts2 rtz	0 0			
Utility2 Utility3 Utility4 Utility5	: Electrical : Med Gas : Misc Gas : Non-Med Ga	· · · ·		Phase1	0	Amps1	0	Vo He He BTI	lts2 rtz rtz Dep rtz Switch	0 0 0			
Utility2 Utility3 Utility4 Utility5	: Electrical : Med Gas : Misc Gas : Non-Med Ga	· · · ·		Phase1 Phase2		Amps1 Amps2		Vo He He BTI Wa	lts2 rtz rtz Dep rtz Switch J / Hour	0 0 0 0			

JSN	F3105	Name									Sa	fe, F/S , Cl	ass 5
	Logistical Ca	tegory (LOGC	AT)			I	Fund Source	2	Wei	ghts and	Measu	res (Typical Only	<i>'</i>)
Army	C Governm	ent Furnishe	d, Government Ins	tall	ed				Wei	ght (lbs)	520	Weight (kgs)	236
Navy	C Governm	ent Furnishe	d, Government Ins	tall	ed				Heig	ght (in)	29	Height (cen)	74
USAF	C Governm	ent Furnishe	d, Government Ins	tall	ed				Wid	th (in)	23	Width (cen)	58
VA	C Governm	ent Furnishe	d, Government Ins	tall	ed				Dep	th (in)	25	Depth (cen)	64
IHS	C Governm	ent Furnishe	d, Government Ins	tall	ed				NSN	7110			
Utility2	: Plumbing : Electrical : Med Gas	.1 .1 .1								Volts1 Volts2 Hertz		0 0 0	
Utility4	: Misc Gas	.								Hertz D	ер	0	
Utility5	: Non-Med Gas	-1								Hertz S	witch	0	
Utility6	: Misc	.1								BTU / F	lour	0	
			Phas	se1	0		Amps1	0		Watts1		0	
			Phas	se2	0		Amps2	0		Watts2		0	

Class 5 safe, floor standing model with combination lock. Used for storage of narcotics, plans, film, and other classified or control materials.

Unit of Issue **EA**

Description

Group

Furniture and Furnishings

JSN	F3200	Name					Clock, Batter	y, 12" Diameter
	Logistical	Category (LOG	CAT)		Fund Source	?	Weights and Measi	ures (Typical Only)
Army	C Govern	nment Furnish	ed, Government Install	ed			Weight (lbs) 2	Weight (kgs) 1
Navy	C Govern	nment Furnish	ed, Government Install	ed			Height (in) 13	Height (cen) 33
USAF	C Govern	ment Furnish	ed, Government Install	ed			Width (in) 13	Width (cen) 33
VA	C Govern	ment Furnish	ed, Government Install	ed			Depth (in) 2	Depth (cen) 5
IHS	C Govern	ment Furnish	ed, Government Install	ed			NSN 6645	
	: Plumbing :: Electrical	·1 ·1					Volts1 Volts2	0
Utility1	: Plumbing	.					Volts1	0
Utility3	: Med Gas	.1					Hertz	0
Utility4	: Misc Gas	•1					Hertz Dep	0
Utility5	: Non-Med 0	Gas .					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group		Fu	rniture and Furnishings

Clock, 12" diameter. Round surface, easy to read numbers with sweep second hand. Wall mounted unit for use when impractical to install a fully synchronized clock system. Battery operated, (batteries not included).

JSN	F3202	Name				CI	lock, Ship's, V	With Barometer
	Logistical Car	tegory (LOGCAT)			Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Governi	ment Installe	ed			Weight (lbs) 10	Weight (kgs) 5
Navy	C Governme	ent Furnished, Governi	ment Installe	ed			Height (in) 8	Height (cen) 20
USAF	C Governme	ent Furnished, Governi	ment Installe	ed			Width (in) 18	Width (cen) 46
VA	C Governme	ent Furnished, Governi	ment Installe	ed			Depth (in) 4	Depth (cen) 10
IHS	C Governme	ent Furnished, Governi	ment Installe	ed			NSN 7100	
Utility2:	aevelop al : Plumbing : Electrical : Med Gas	nd coordinate the design I I	/ constructio	n in accor	aance witn ac	tual equipn	Volts1 Volts2 Hertz	0
Utility4:	: Misc Gas	.1					Hertz Dep	0
Utility5:	: Non-Med Gas	.1					Hertz Switch	0
Utility6	Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Furniture and Furnishings

Brass ship's clock with a separate barometer. The clock and barometer are mounted inside individual heavy brass cases and set in a stand or plaque. The clock and barometer can require mounting to the base or come preassembled. The instrument faces are 4" to 4-1/2" in diameter.

JSN	F3230	Name				Rack, Hat / Coa	t, Wall Mounted
	Logistico	al Category (LOC	GCAT)		Fund Source	Weights and Mea	sures (Typical Only)
Army	A Cont	ractor Furnish	ed, Contractor Installed			Weight (lbs) 15	Weight (kgs) 7
Navy	A Cont	ractor Furnish	ed, Contractor Installed			Height (in) 8	Height (cen) 20
USAF	A Cont	ractor Furnish	ed, Contractor Installed			Width (in) 40	Width (cen) 102
VA	A Cont	ractor Furnish	ed, Contractor Installed			Depth (in) 15	Depth (cen) 38
IHS	A Cont	ractor Furnish	ed, Contractor Installed			NSN 5340	
Utility3:	: Electrical : Med Gas : Misc Gas	·1				Volts2 Hertz Hertz Dep	0
	: Non-Med	•				Hertz Switcl	n 0
Utility6:	: Misc	· · · · · · · · · · · · · · · · · · ·				BTU / Hour	0
			Phase1	0	Amps1 0	Watts1	0
			Phase2	0	Amps2 0	Watts2	0
Descript	tion		Unit of Issue EA		Group	F	urniture and Furnishings
		:/coat rack. De	Unit of Issue EA ecoratively styled and equi	pped w	'		

JSN F3235 Name

Rack, Hat / Coat, Floor Standing

	Logistical Cat	egory (LOGCA1	7)		Fund Source	е	Weig	hts and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished,	Government Installe	ed			Weig	ht (lbs)	50	Weight (kgs)	23
Navy	C Governme	ent Furnished,	Government Installe	ed			Heig	ht (in)	62	Height (cen)	157
USAF	C Governme	ent Furnished,	Government Installe	ed			Widt	h (in)	36	Width (cen)	91
VA	C Governme	ent Furnished,	Government Installe	ed			Dept	h (in)	22	Depth (cen)	56
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	5340			
Utility2:	Plumbing Electrical Med Gas	.1 .1 .1						Volts1 Volts2 Hertz		0 0 0	
Utility4:	Misc Gas Non-Med Gas	.1						Hertz D	'	0	
Utility6:	Misc	.1						BTU / F	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Furniture and Furnishings

Floor standing hat / coat rack. Decoratively styled unit that provides hat rack at top, coat bar and hotel type hangers.

JSN	F8010	Name					Flags, Co	mmand & Staf
	Logistical Co	ategory (LOGC)	A <i>T</i>)		Fund Source	e	Weights and Meas	ures (Typical Only)
Army	C Governn	nent Furnishe	l, Government Install	ed			Weight (lbs) 0	Weight (kgs) 0
Navy	C Governn	nent Furnishe	l, Government Install	ed			Height (in) 0	Height (cen) 0
USAF	C Governn	nent Furnishe	l, Government Install	ed			Width (in) 0	Width (cen) 0
VA	C Governn	nent Furnishe	l, Government Install	ed			Depth (in) 0	Depth (cen) 0
IHS	C Governn	nent Furnishe	d, Government Install	ed			NSN 8345	
Utility4 Utility5	3: Med Gas I: Misc Gas 5: Non-Med Ga 5: Misc	. . as . .	Phase1	0	Amps1	0	Hertz Hertz Dep Hertz Switch BTU / Hour Watts1	0 0 0 0
			Phase2	0	Amps2	0	Watts2	0
Descrip Flags, C	otion Command & St	taff.	Unit of Issue EA		Group		Fu	rniture and Furnishings
JSN	G0144	Name				Eı	rgometer, Reci	umbent Steppe
	Logistical C	ateaory (LOGC)	1 <i>T</i>)		Fund Source	P	Weights and Meas	ures (Tynical Only)

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measure	es (Typical Only)
Army	C Governme	ent Furnished, Governme	nt Installe	d			Weight (lbs)	320	Weight (kgs)	146
Navy	C Governme	ent Furnished, Governme	nt Installe	ed			Height (in)	53	Height (cen)	135
USAF	C Governme	ent Furnished, Governme	nt Installe	ed			Width (in)	35	Width (cen)	89
VA	C Governme	ent Furnished, Governme	nt Installe	ed			Depth (in)	83	Depth (cen)	211
IHS	C Governme	ent Furnished, Governme	nt Installe	ed			NSN 6530			
1.111. 0										
	: Plumbing	nd coordinate the design / o •	onstruction	Till accord	arree with de	taat equipiii	Volts1		0	
	2: Electrical	-1					Volts2		0	
Jtility3	2: Electrical 3: Med Gas 4: Misc Gas	· l · l · l					Volts2 Hertz Hertz D	()))	
Jtility3 Jtility4	3: Med Gas	.1					Hertz	ер	0	
Utility3 Utility4 Utility5	B: Med Gas B: Misc Gas B: Non-Med Gas	.1					Hertz Hertz D	ep (0	
Utility3 Utility4	B: Med Gas B: Misc Gas B: Non-Med Gas	· I · I	Phase1	0	Amps1	0	Hertz Hertz D Hertz S	ep (witch (0	

Description Unit of Issue EA Group Physical Therapy / Gym

Seated stepping ergometer for total body, arms and/or legs low impact conditioning. The unit features a closed kinetic chain action which combines reciprocal stepping and arm action. The arm settings and seat are adjustable. A battery operated performance computer allows for adjusting workload level. The unit has a heavy duty steel frame construction with low-density plastic covers.

JSN	G1	.000	Name				Bencl	h, '	Weigh	tlifting	, Uti	ility, Adjus	tabl
	Lo	gistical Co	itegory (LO	GCAT)			Fund Source	е	V	Veights and	l Meası	ıres (Typical Only	/)
Army	C	Governm	ent Furnis	shed, Government In	stalle	ed			V	Veight (lbs)	102	Weight (kgs)	47
Navy	C	Governm	ent Furnis	shed, Government In	stalle	ed			H	leight (in)	54	Height (cen)	137
USAF	c	Governm	ent Furnis	shed, Government In	stalle	ed			V	Vidth (in)	29	Width (cen)	74
VA	c	Governm	ent Furnis	shed, Government In	stalle	ed				epth (in)	54	Depth (cen)	137
IHS	c	Governm	ent Furnis	shed, Government In	stalle	ed			N	ISN 6530			
Utility1 Utility2	: Elec	ctrical	· l							Volts1 Volts2		0	
Utility2			-							Voits2 Hertz		0	
Utility4			· l							Hertz [)an	0	
		n-Med Ga	•							Hertz S	'	0	
Utility6	: Mis	С	.							BTU / I	Hour	0	
				Pha	ase1	0	Amps1	0		Watts1		0	
				Pha	ase2	0	Amps2	0		Watts2		0	
Descrip	tion			Unit of Issue	EA		Group				P	Physical Therapy	/ Gym

Utility bench with an adjustable incline for weightlifting. The bench back support and seat can adjust from a flat surface to a nearly vertical seat. The range of settings permits isolating a wide variety of arm, chest and shoulder muscle groups for development or rehabilitation. On most manufacturer's models, the seat and back support pads are independently adjustable. Some models feature foot rests for relieving pressure on the lower back or wheels for easy movement.

JSN **G1001** Name

Bench, Weightlifting, Supine

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weig	hts and	Measu	ıres (Typical Onl	y)
Army	C Governme	ent Furnished	, Government Install	ed			Weig	ıht (lbs)	236	Weight (kgs)	108
Navy	C Governme	ent Furnished	, Government Install	ed			Heig	ht (in)	58	Height (cen)	147
USAF	C Governme	ent Furnished	, Government Install	ed			Widt	h (in)	69	Width (cen)	175
VA	C Governme	ent Furnished	, Government Install	ed			Dept	h (in)	67	Depth (cen)	170
IHS	C Governme	ent Furnished	, Government Install	ed			NSN	6530			
	: Plumbing : Electrical	·1 ·1						Volts1 Volts2		0	
Utility2	Electrical	.						Volts2		0	
Utility3	: Med Gas	.						Hertz		0	
Utility4	: Misc Gas	.						Hertz D	ер	0	
Utility5	: Non-Med Gas	.						Hertz S	witch	0	
Utility6	Misc	.						BTU / H	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Physical Therapy / Gym

Supine bench for weightlifting use in a gym or the exercise area of Physical Therapy. Benches are available in standard duty or Olympic specification models depending on anticipated use. Some models feature racking pegs on the bench uprights to support heavier weights.

JSN	G1002	Name					Board, Abd	ominal Exe	rcis
	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weights and Meas	ures (Typical Only)	
Army	C Governm	ent Furnished, Go	vernment Install	ed			Weight (lbs) 144	Weight (kgs)	66
Navy	C Governm	ent Furnished, Go	vernment Install	ed			Height (in) 46	Height (cen)	117
USAF	C Governm	ent Furnished, Go	vernment Install	ed			Width (in) 27	Width (cen)	69
VA	C Governm	ent Furnished, Go	vernment Install	ed			Depth (in) 61	Depth (cen)	155
IHS	C Governm	ent Furnished, Go	vernment Install	ed			NSN 6530		
-	2: Electrical	·I					Volts2	0	
Utility2	2: Electrical	-1					Volts2	0	
Utility3	3: Med Gas	.1					Hertz	0	
	I. Micc Coc	1					Hertz Dep	0	
Utility ²	i. IVIISC Gas	•1					Tiertz Dep	U	
-	5: Non-Med Gas	•					Hertz Switch	-	
Utility5	5: Non-Med Gas	•					·	-	
Utility5	5: Non-Med Gas	·İ	Phase1	0	Amps1	0	Hertz Switch	0	
Utility ² Utility ⁵ Utility ⁶	5: Non-Med Gas	·İ	Phase1 Phase2		Amps1 Amps2		Hertz Switch BTU / Hour	0	

Abdominal exercise board for physical training or rehabilitation of the stomach and oblique muscles. The board may have padding for positioning the legs to better isolate the stomach wall. This equipment is found in the gym or the exercise area of physical therapy.

JSN **G1003** Name

Exercise Board, Abdominal, Raised and Bent Leg

	Logistical Cat	egory (LOGCAT)			Fund Source	We	eights and	Measui	res (Typical Only)
Army	C Governme	ent Furnished, G	overnment Installe	ed		We	eight (lbs)	144	Weight (kgs)	66
Navy	C Governme	ent Furnished, G	overnment Installe	ed		Не	ight (in)	46	Height (cen)	117
USAF	C Governme	ent Furnished, G	overnment Installe	ed		Wi	dth (in)	28	Width (cen)	71
VA	C Governme	ent Furnished, G	overnment Installe	ed		De	pth (in)	65	Depth (cen)	165
IHS	C Governme	ent Furnished, G	overnment Installe	ed		NS	N 6530			
	: Electrical : Med Gas	.1 .1					Volts2 Hertz		0	
Utility4	: Misc Gas	.1					Hertz D	ер	0	
Utility5	: Non-Med Gas	.					Hertz S	witch	0	
Utility6	Misc	.1					BTU / F	lour	0	
			Phase1	0	Amps1 0		Watts1		0	
			Phase2	0	Amps2 0		Watts2		0	

Description Unit of Issue EA Group Physical Therapy / Gym

Abdominal board designed to hold the upper portion of the user's legs perpendicular to the user's torso. This position isolates the abdominal muscles more effectively than bent leg exercises done on a flat abdominal board which only holds the user's legs at the ankle. The board can tilt from an incline through a horizontal plane and further into a decline to provide increasingly strenuous workouts depending on the user's physical condition. The board's durable padding provides stability and prevents injury. The board is used in a gymnasium or the exercise area of physical therapy.

	Logistical (Category (LO	GCAT)			Fund Source	е	Weights and	Measure	es (Typical Onl	y)
Army	C Govern	ment Furnis	hed, Government	Installe	ed			Weight (lbs)	355	Weight (kgs)	162
Navy	C Govern	ment Furnis	hed, Government	Installe	ed			Height (in)	64	Height (cen)	163
USAF	C Govern	ment Furnis	hed, Government	Installe	ed			Width (in)	69	Width (cen)	175
VA	C Govern	ment Furnis	hed, Government	Installe	ed			Depth (in)	81	Depth (cen)	206
IHS	C Govern	ment Furnis	hed, Government	Installe	ed			NSN 6530			
			n are based on stan ate the design / cor							ains responsibl 0	e to
Utility1 Utility2	develop	and coordin						ent selection.	(0	e to
Utility1 Utility2 Utility3	develop :: Plumbing :: Electrical	and coordin I						ent selection. Volts1 Volts2	(0	e to
Utility1 Utility2 Utility3 Utility4	develop :: Plumbing 2: Electrical 3: Med Gas	and coordin I I I						ent selection. Volts1 Volts2 Hertz	(((ep	0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med G	and coordin I I I						ent selection. Volts1 Volts2 Hertz Hertz D	eep (0	e to
Utility2 Utility3 Utility4	develop :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med G	and coordin	ate the design / cor		n in accordo		tual equipm	ent selection. Volts1 Volts2 Hertz Hertz D Hertz S	eep (witch (e to

Fixed height incline bench for strength training or rehabilitation use in a gym or Physical Therapy. The bench has an incline angle of 30 degrees to best isolate the upper chest muscles. A series of racking pegs on the bench's uprights support the loaded barbell before and after lifting. The bench's design permits easy second person safety spotting for heavy lifts. Some models have adjustable seat pads and foot supports which compensate for differing leg lengths and better position the lifter's torso to relieve pressure on the lower back. Other available models do not have upright racking pegs and/or feature fixed inclines up to 45 degrees. Refer to JSN G1000 for weightlifting benches with adjustable inclines.

Group

Physical Therapy / Gym

Unit of Issue **EA**

Description

JSN G1005 Name Bench, Decline

	Lasiatival Catana (LOCCAT)	F . 15	14/-1-1-1	N.4	- (T -:1 O -1	`
	Logistical Category (LOGCAT)	Fund Source	vveights and	Measures	s (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	204	Weight (kgs)	93
Navy	C Government Furnished, Government Installed		Height (in)	49	Height (cen)	124
USAF	C Government Furnished, Government Installed		Width (in)	66	Width (cen)	168
VA	C Government Furnished, Government Installed		Depth (in)	91	Depth (cen)	231
IHS	C Government Furnished, Government Installed		NSN 6530			
Jtilit	develop and coordinate the design / construction in accord		nent selection.	ctor remo	าins responsible	to
Utility1	: Plumbing .		Volts1	0	1	
Utility2	:: Electrical .		Volts2	0)	
	A Maril Care		11			

Utility3: Med Gas . | Hertz
Utility4: Misc Gas . | Hertz Dep 0
Utility5: Non-Med Gas . | Hertz Switch 0

 Utility6: Misc
 . |
 BTU / Hour
 0

 Phase1
 0
 Amps1
 0
 Watts1
 0

Phase2 0

Description Unit of Issue EA Group Physical Therapy / Gym

Amps2 0

Watts2

0

Decline bench for weight training use in a gym or the exercise area of Physical Therapy. Some models have an adjusting height pole beneath the exerciser's knees. Other models have a fixed decline angle or racking uprights with pegs to stabilize heavy weights before and after lifting.

JSN	G1006	Name				Bar, Chinni	ng, Wall Mount
	Logistical Ca	tegory (LOGCAT)		Fund Source		Weights and Measu	ures (Typical Only)
Army	C Governm	ent Furnished, Government Install	ed			Weight (lbs) 30	Weight (kgs) 14
Navy	C Governm	ent Furnished, Government Install	ed			Height (in) 54	Height (cen) 137
USAF	C Governm	ent Furnished, Government Install	ed			Width (in) 42	Width (cen) 107
VA	C Governm	ent Furnished, Government Install	ed			Depth (in) 18	Depth (cen) 46
IHS	C Governm	ent Furnished, Government Install	ed			NSN 6530	
-	2: Electrical	1				Volts2	0
-	L: Plumbing	·I				Volts1	0
Utility3	3: Med Gas	.				Hertz	0
Utility ²	l: Misc Gas	-1				Hertz Dep	0
Utility5	5: Non-Med Gas	.1				Hertz Switch	0
Utility	5: Misc	.1				BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group		ı	Physical Therapy / Gym

Wall mounted chinning bar for use in a gym or the exercise area of Physical Therapy. The bar hangs from support rails which bolt to the

wall. Some models have adjustable heights.

JSN	G1007	Name					Ergomete	er, S	tationary,	Staiı
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	Measui	res (Typical Only	·)
Army	C Governme	ent Furnished, C	Sovernment Installe	ed			Weight (lbs)	232	Weight (kgs)	106
Navy	C Governme	ent Furnished, C	Government Installe	ed			Height (in)	82	Height (cen)	208
USAF	C Governme	ent Furnished, C	Government Installe	ed			Width (in)	39	Width (cen)	99
VA	C Governme	ent Furnished, C	Government Installe	ed			Depth (in)	50	Depth (cen)	127
IHS	C Governme	ent Furnished, C	Government Installe	ed			NSN 6530			
Utility2 Utility3		nd coordinate the	oased on standard type e design / constructio onventional outlet				•		115 0 60 -1	
	: Non-Med Gas	•					Hertz S	witch	0	
			Phase1	1	Amps1	15	Watts1		1725	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Physical Therapy / Gym

Stair climbing exercise unit for use in physical training in a gym or in rehabilitation exercise protocols in a physical therapy clinic. The unit includes foot pedals, variable resistance settings, several exercise routines with varying intensity settings and a display for motivation and monitoring. Some models have optional direct or telemetric pulse monitoring. Database electrical specifications are for those models which require power. Refer to the manufacturers' specifications to verify electrical requirements.

JSN	G1008	Name			Exerc	iser, l	Upper E	ody,	Wei	ght Ass	isted
	Logistical Co	ategory (LOGCAT))		Fund Source	2	Weights	and Meas	sures ((Typical Only	/)
Army	C Governn	nent Furnished, (Government Installe	ed			Weight	lbs) 703	}	Weight (kgs)	320
Navy	C Governn	nent Furnished, (Government Installe	ed			Height (n) 96	ŀ	Height (cen)	244
USAF	C Governn	nent Furnished, (Government Installe	ed			Width (i	1) 49	\	Width (cen)	124
VA	C Governn	nent Furnished, (Government Installe	ed			Depth (i	n) 54	[Depth (cen)	137
IHS	C Governn	nent Furnished, (Government Installe	ed			NSN 6	530			
Utility2 Utility3 Utility4	develop of the Plumbing of the	.1 .1 .1	e design / constructio		cordance with act		Vo Vo He He BTI	ts1 ts2	0 0 0 0 0 0 0		

Description Unit of Issue EA Group Physical Therapy / Gym

Weight assisted upper body exercise apparatus. The weight stack partially compensates for the exerciser's body weight and allows the exerciser to move through the full dip, chin-up or pull up motion while not lifting his or her full body weight. By progressively lowering the assistance the machine provides, the exerciser can eventually work up to unassisted lifting. The room ceiling may have to be raised to accommodate the equipment and exerciser when the exerciser is at the top of a chin up or pull up. See specific manufacturer's requirements. The unit is used in a gym for upper body strength training or in physical therapy for rehabilitation.

JSN **G1010** Name

Exercise Machine, Neck

	Logistical Cat	egory (LOGCAT)		Fund Source		Weights and M	1easures	(Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs)	415	Weight (kgs)	189
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	62	Height (cen)	157
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	40	Width (cen)	102
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	48	Depth (cen)	122
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6530			
	develop ar : Plumbing : Electrical	nd coordinate th	ne design / constructio	n ın ac	cordance with actu	al equi	pment selection. Volts1 Volts2	0		
Utility3	: Med Gas	.					Hertz			
Utility4	: Misc Gas	.					Hertz De	р 0		
Utility5	: Non-Med Gas	.					Hertz Sw	itch 0		
Utility6	: Misc	.					BTU / Ho	our 0		
			Phase1	0	Amps1 ()	Watts1	0		
			Phase2	0	Amps2)	Watts2	0		

Description Unit of Issue EA Group Physical Therapy / Gym

Neck exercise machine for use in a gym or the exercise area of Physical Therapy. The machine uses a configuration of weights, pulleys and cables or belts to apply resistance against a bio-mechanically correct neck movement by the exerciser. The progressive increase of the resistance weight leads to strengthening of the neck muscles. Many manufacturers offer range of motion limiters or different configurations of weight stacks for specific applications.

JSN	G1011	Name					Exercise Mach	ine, Abdominal
	Logistical C	ategory (LOGC	AT)		Fund Source	2	Weights and Measu	ures (Typical Only)
Army	C Governn	nent Furnishe	d, Government Installe	ed			Weight (lbs) 534	Weight (kgs) 243
Navy	C Governm	nent Furnishe	d, Government Installe	ed			Height (in) 64	Height (cen) 163
USAF	C Governm	nent Furnishe	d, Government Installe	ed			Width (in) 47	Width (cen) 119
VA	C Governm	nent Furnishe	d, Government Installe	ed			Depth (in) 59	Depth (cen) 150
IHS	C Governn	nent Furnishe	d, Government Installe	ed			NSN 6530	
	: Plumbing : Electrical	.1 .1					Volts1 Volts2	0
Utility2	: Electrical	.1					Volts2	0
Utility3	: Med Gas	.1					Hertz	0
Utility4	: Misc Gas	.					Hertz Dep	0
Utility5	: Non-Med Ga	as .					Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group		ı	Physical Therapy / Gym

Abdominal exercise machine for use in a gymnasium or the exercise area of Physical Therapy. The machine uses a configuration of weights, pulleys and cables or belts to apply resistance against a bio-mechanically correct abdominal muscle contraction by the exerciser. The progressive increase of the resistance weight leads to strengthening of the upper and lower abdominal as well as the oblique muscles.

JSN **G1012** Name

Exercise Machine, Leg Press/Squat

	Logistical Cat	egory (LOGCAT,)		Fund Source	Weights and	Measur	es (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed		Weight (lbs)	1031	Weight (kgs)	468
Navy	C Governme	ent Furnished,	Government Installe	ed		Height (in)	78	Height (cen)	198
USAF	C Governme	ent Furnished,	Government Installe	ed		Width (in)	54	Width (cen)	137
VA	C Governme	ent Furnished,	Government Installe	ed		Depth (in)	79	Depth (cen)	201
IHS	C Governme	ent Furnished,	Government Installe	ed		NSN 6530			
Utility2	:: Plumbing :: Electrical :: Med Gas	.1 .1 .1				Volts1 Volts2 Hertz		0 0 0	
Utility ²	: Misc Gas	.1				Hertz D	ер	0	
Utility5	: Non-Med Gas	.				Hertz Sv	witch	0	
Utility6	: Misc	٠١				BTU / H	our	0	
			Phase1	0	Amps1 0	Watts1		0	
			Phase2	0	Amps2 0	Watts2		0	

Description Unit of Issue EA Group Physical Therapy / Gym

Leg press/squat exercise machine for use in a gymnasium or the exercise area of Physical Therapy. The machine uses a configuration of weights, pulleys and cables or belts to apply resistance against bio-mechanically correct leg movements by the exerciser. The progressive increase of the resistance weight leads to strengthening of the gluteus maximus, quadriceps and hamstring muscles. The database physical dimensions will accommodate a leg press machine or a plate loaded squat station.

JSN	G1013	Name					Exercise Machine, Che
	Logistical Ca	tegory (LOGCA))		Fund Source		Weights and Measures (Typical Only)
Army	C Governm	ent Furnished,	Government Installe	ed			Weight (lbs) 580 Weight (kgs) 264
Navy	C Governm	ent Furnished,	Government Installe	ed			Height (in) 74 Height (cen) 188
USAF	C Governm	ent Furnished,	Government Installe	ed			Width (in) 65 Width (cen) 165
VA	C Governm	ent Furnished,	Government Installe	ed			Depth (in) 60 Depth (cen) 152
IHS	C Governm	ent Furnished,	Government Installe	ed			NSN 6530
	: Plumbing : Electrical	·1					Volts2 0
Jtility2	: Electrical	.					Volts2 0
Jtility3	: Med Gas	.					Hertz
Jtility4	: Misc Gas	•1					Hertz Dep 0
Jtility5	: Non-Med Gas	s .					Hertz Switch 0
Jtility6	: Misc	.1					BTU / Hour 0
			Phase1	0	Amps1	0	Watts1 0
			Phase2	0	Amps2	0	Watts2 0
Descrip	tion		Unit of Issue EA		Group		Physical Therapy / Gyr

Chest press exercise machine for use in a gymnasium or the exercise area of Physical Therapy. The machine uses a configuration of weights, pulleys and cables or belts to apply resistance against bio-mechanically correct arm and chest movements by the exerciser. The progressive increase of the resistance weight leads to strengthening of the upper and lower arms, pectoralis and deltoid muscles. The database information is for a pectoral deck/fly machine (the most expensive of the chest machines).

JSN **G1014** Name

Exercise Machine, Biceps

	Logistical Cat	egory (LOGCA	T)		Fund Source		Weights and	Measur	es (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished	Government Installe	ed			Weight (lbs)	545	Weight (kgs)	248
Navy	C Governme	ent Furnished	Government Installe	ed			Height (in)	64	Height (cen)	163
USAF	C Governme	ent Furnished	Government Installe	ed			Width (in)	60	Width (cen)	152
VA	C Governme	ent Furnished	Government Installe	ed			Depth (in)	58	Depth (cen)	147
IHS	C Governme	ent Furnished	Government Installe	ed			NSN 6530			
	Electrical Med Gas	· l · l					Volts2 Hertz		0	
-										
	Misc Gas	.					Hertz D Hertz S	'	0	
Utility6:	Non-Med Gas Misc	.					BTU / H		0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Physical Therapy / Gym

Biceps exercise machine for use in a gym or the exercise area of Physical Therapy. The machine uses a configuration of weights, pulleys and cables or belts to apply resistance against bio-mechanically correct arm movements by the exerciser. The progressive increase of the resistance weight leads to strengthening of the biceps muscle of the upper arm.

JSN	G1015	Name					Exercise N	lachine, Tric	ceps
	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weights and Meas	ures (Typical Only)	
Army	C Governme	ent Furnished, Gov	ernment Installe	ed			Weight (lbs) 593	Weight (kgs)	270
Navy	C Governme	ent Furnished, Gov	ernment Installe	ed			Height (in) 60	Height (cen)	152
USAF	C Governme	ent Furnished, Gov	ernment Installe	ed			Width (in) 51	Width (cen)	130
VA	C Governme	ent Furnished, Gov	ernment Installe	ed			Depth (in) 47	Depth (cen)	119
IHS	C Governme	ent Furnished, Gov	ernment Installe	ed			NSN 6530		
	: Electrical	1					Volts2	0	
	: Plumbing	.					Volts1	0	
Utility3	: Med Gas	.1					Hertz	0	
Utility4	: Misc Gas	.					Hertz Dep	0	
Utility5	: Non-Med Gas	.1					Hertz Switch	0	
Utility6	: Misc	.1					BTU / Hour	0	
			Phase1	0	Amps1	0	Watts1	0	
			Phase2	0	Amps2	0	Watts2	0	
Descrip	tion	Ĺ	Jnit of Issue EA		Group		ı	Physical Therapy /	Gym

Triceps exercise machine for use in a gymnasium or the exercise area of Physical Therapy. The machine uses a configuration of weights, pulleys and cables or belts to apply resistance against bio-mechanically correct arm movements by the exerciser. The progressive increase of the resistance weight leads to strengthening of the triceps muscle on the back of the upper arm. The database information reflects the most expensive non-computerized triceps machine for each manufacturer.

G1018 JSN Name

Utility6: Misc

Exercise Machine, Hip Abduction

BTU / Hour

0

0

Watts1

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	570	Weight (kgs)	259
Navy	C Government Furnished, Government Installed		Height (in)	64	Height (cen)	163
USAF	C Government Furnished, Government Installed		Width (in)	31	Width (cen)	79
VA	C Government Furnished, Government Installed		Depth (in)	63	Depth (cen)	160
IHS	C Government Furnished, Government Installed		NSN 6530			
Utiliti Utility1	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordancePlumbing . 			ctor ren	ains responsible	e to
Utility2	: Electrical .		Volts2		0	
Utility3	: Med Gas .		Hertz		0	
Utility4	: Misc Gas .		Hertz D	ер	0	
Utility5	: Non-Med Gas .		Hertz S	witch	0	

Unit of Issue EA Description Group Physical Therapy / Gym

Amps1 0

Amps2 0

Hip abduction exercise machine for use in a gymnasium or the exercise area of Physical Therapy. The machine uses a configuration of weights, pulleys, cams and cables or belts to apply resistance against bio-mechanically correct hip and leg movements made by the exerciser. The progressive increase of the resistance weight leads to strengthening of the outer hip and thigh muscles.

Phase1

Phase2

G1019 **Exercise Machine, Hip Adduction** JSN Name

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed		Weight (lbs)	705	Weight (kgs)	320
Navy	C Government Furnished, Government Installed		Height (in)	64	Height (cen)	163
USAF	C Government Furnished, Government Installed		Width (in)	34	Width (cen)	86
VA	C Government Furnished, Government Installed		Depth (in)	69	Depth (cen)	175
IHS	C Government Furnished, Government Installed		NSN 6530			

Itilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to

	nd coordinate the design / c					nams responsible to
Utility1: Plumbing	.				Volts1	0
Utility2: Electrical	.				Volts2	0
Utility3: Med Gas	.				Hertz	0
Utility4: Misc Gas	.				Hertz Dep	0
Utility5: Non-Med Gas	.				Hertz Switch	0
Utility6: Misc	.				BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	

Description Unit of Issue EA Group Physical Therapy / Gym

Hip adduction exercise machine for use in a gymnasium or the exercise area of Physical Therapy. The machine uses a configuration of weights, pulleys, cams and cables or belts to apply resistance against bio-mechanically correct hip and leg movements made by the exerciser. The progressive increase of the resistance weight leads to strengthening of the inner hip and thigh muscles.

JSN **G1020** Name

Exercise Machine, Rotary Shoulder

	Logistical Cat	egory (LOGCA	T)		Fund Source		Weig	hts and	Measu	res (Typical Only)
Army	C Governme	ent Furnished	, Government Install	ed			Weig	ht (lbs)	600	Weight (kgs)	273
Navy	C Governme	ent Furnished	, Government Install	ed			Heigh	nt (in)	90	Height (cen)	229
USAF	C Governme	ent Furnished	, Government Install	ed			Widtl	n (in)	54	Width (cen)	137
VA	C Governme	ent Furnished	, Government Install	ed			Dept	n (in)	54	Depth (cen)	137
IHS	C Governme	ent Furnished	, Government Install	ed			NSN	6530			
Utiliti Utility1:			e based on standard ty he design / constructio				ment sel		ctor rei	nains responsible	? 10
Utility2:	Electrical	.1						Volts2		0	
Utility3:	Med Gas	.1						Hertz		0	
Utility4:	Misc Gas	.1						Hertz D	ер	0	
Utility5:	Non-Med Gas	.1						Hertz S	witch	0	
Utility6:	Misc	.1						BTU / H	our	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Physical Therapy / Gym

Internal/external rotation shoulder exerciser. The unit is used in a gym for physical development or in the exercise area of Physical Therapy for rehabilitation. The machine uses a configuration of weights, pulleys and cables or belts to apply resistance against biomechanically correct shoulder and arm movements by the exerciser. The progressive increase of the resistance weight leads to strengthening of the muscles which stabilize the shoulder joint. Many manufacturers offer range of motion limiters for specific applications.

G1021

Name

JSN

Exercise Machine, Pullover

	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Inst	alled		Weight (lbs) 638	Weight (kgs) 290
Navy	C Governme	ent Furnished, Government Inst	alled		Height (in) 73	Height (cen) 185
USAF	C Governme	ent Furnished, Government Inst	alled		Width (in) 56	Width (cen) 142
VA	C Governme	ent Furnished, Government Inst	alled		Depth (in) 68	Depth (cen) 173
IHS	C Governme	ent Furnished, Government Inst	alled		NSN 6530	
Utility2	: Plumbing : Electrical : Med Gas	· l · l			Volts1 Volts2 Hertz	0 0
		-1				0
	: Misc Gas	•1			Hertz Dep	0
Utility5	: Non-Med Gas	.			Hertz Switch	0
Utility6	: Misc	.			BTU / Hour	0
		Phase	1 0	Amps1 0	Watts1	0
		Phase	2 0	Amps2 0	Watts2	0
Descrip	tion	Unit of Issue	Α	Group	F	Physical Therapy / Gym

Pullover exercise machine for use in a gymnasium or the exercise area of Physical Therapy. The machine uses a configuration of weights, cams, pulleys and cables or belts to apply resistance against bio-mechanically correct shoulder, arm and upper body movements by the exerciser. The progressive increase of the resistance weight leads to strengthening the triceps, biceps, latissimus dorsi, rhomboids and other upper body muscle groups.

JSN **G1024** Name

Exercise Machine, Rowing

	Logistical Cat	egory (LOGCA1	7)		Fund Source		Weights and	Measur	es (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs)	330	Weight (kgs)	150
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	39	Height (cen)	99
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	24	Width (cen)	61
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	90	Depth (cen)	229
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6530			
Utility2	: Plumbing : Electrical : Med Gas	.1 .1 .1					Volts1 Volts2 Hertz		0 0 0	
Utility4	: Misc Gas	.1					Hertz D	ер	0	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	lour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Physical Therapy / Gym

Rowing exercise machine for use in a gymnasium or the exercise area of Physical Therapy. The machine simulates the resistance and motions of rowing or kayaking to give a simultaneous strength and aerobic conditioning workout. The machine consists of a seat on a rail or bench, cable pull or rigid oar handle, display and a variable resistance adjustment. Some manufacturers' higher line models offer heart rate monitoring.

	Logistical Co	itegory (LOG	CAT)			Fund Sourc	е	Weights and	l Measure	es (Typical Only	<i>'</i>)
Army	C Governm	ent Furnish	ed, Government	t Installe	ed			Weight (lbs)	2505	Weight (kgs)	1138
Navy	C Governm	ent Furnish	ed, Government	t Installe	ed			Height (in)	94	Height (cen)	239
USAF	C Governm	ent Furnish	ed, Government	t Installe	ed			Width (in)	192	Width (cen)	488
VA	C Governm	ent Furnish	ed, Government	t Installe	ed			Depth (in)	168	Depth (cen)	427
IHS	C Governm	ent Furnish	ed, Government	t Installe	ed			NSN 6530			
			re the design / co			ed for programi ordance with ac				0	2 10
Utility1 Utility2 Utility3	develop on the second s	and coordina						ment selection. Volts1 Volts2 Hertz	(2 10
Utility1 Utility2 Utility3 Utility4	develop of the control of the contro	and coordina I I I I						ment selection. Volts1 Volts2 Hertz Hertz [Dep (0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop of the control of the contro	and coordina I I I I						ment selection. Volts1 Volts2 Hertz Hertz [Hertz S	Dep (0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop of the control of the contro	and coordina I I I I	e the design / co	nstructio	n in acco	ordance with ac	tual equipi	ment selection. Volts1 Volts2 Hertz Hertz [Dep (0	e to
Utility2 Utility3 Utility4	develop of the control of the contro	and coordina I I I I I I	e the design / co		n in acco		tual equipi	ment selection. Volts1 Volts2 Hertz Hertz [Hertz S	Dep (Switch (0 0 0 0 0	e to

Description Unit of Issue EA Group Physical Therapy / Gym

Multi-station weight training apparatus for physical development and rehabilitation. Unit features a variety of benches, pull bars, supports and seats grouped around a central frame containing one or more weight stacks. Each station is designed to exercise specific muscle groups. A person can perform an extensive weight training routine by moving around the apparatus from station to station. More than one person can use the apparatus simultaneously by training at different stations. The number and types of exercises available depend on the specific model of equipment chosen. Greater system weight capacities for high level athletic competition training are available on some models. The room ceiling may have to be raised to accommodate this equipment. The database specifications refer to a higher end system with a large number of training stations and a standard weight set.

JSN **G1027** Name

Exercise Machine, Closed Chain

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	200	Weight (kgs)	91
Navy	C Government Furnished, Government Installed		Height (in)	59	Height (cen)	150
USAF	C Government Furnished, Government Installed		Width (in)	30	Width (cen)	76
VA	C Government Furnished, Government Installed		Depth (in)	122	Depth (cen)	310
IHS	C Government Furnished, Government Installed		NSN 6530			
Utiliti Utility1:	 NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate the design / construction / constr				nains responsible	to
Utility2	: Electrical .		Volts2		0	
Utility3	: Med Gas .		Hertz			
Utility4	: Misc Gas .		Hertz D	ер	0	
Utility5	Non-Med Gas .		Hertz S	witch	0	

Description Unit of Issue EA Group Physical Therapy / Gym

Amps1 0

Amps2 0

Phase1 0

Phase2

Closed chain exercise machine used in physical therapy for rehabilitation and strengthening most major muscle groups. The machine offers quantitative measurement of ranges of motion and exercise protocols to improve range of motion and functionality of upper extremities, lower extremities and trunk. Unit provides high intensity but low impact polymetrics to low resistance functional closed chain exercise. Unit is designed to treat widest population range and to prepare patients for full weight bearing activities.

JSN **G1028** Name

. |

Utility6: Misc

Net, Volleyball w/Stanchions & Wires

Watts2

0

BTU / Hour

0

0

Watts1

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	175	Weight (kgs)	80
Navy	C Government Furnished, Government Installed		Height (in)	24	Height (cen)	61
USAF	C Government Furnished, Government Installed		Width (in)	72	Width (cen)	183
VA	C Government Furnished, Government Installed		Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6530			
Utiliti	es NOTE: Values shown are based on standard typicals used	for programming purpos	ses. The contra	ctor rema	iins responsible	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·I	Volts1	0
Utility2: Electrical	\mathcal{A}	Volts2	0
Utility3: Med Gas	.1	Hertz	

Utility4: Misc Gas .| Hertz Dep 0

Utility5: Non-Med Gas . | Hertz Switch 0

Utility6: Misc . | BTU / Hour **0**Phase1 **0** Amps1 **0** Watts1 **0**

Phase2 0

Description Unit of Issue EA Group Physical Therapy / Gym

Amps2 0

Volleyball net including stanchions and guy wires for use in a gym. Poles require floor plates for installation. Dimensions refer to items consolidated and packed in a storage bag.

JSN **G1030** Name

Litility/1: Dlumbing

Platform, Referee, Volleyball w/Pads

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	75	Weight (kgs)	34
Navy	C Government Furnished, Government Installed		Height (in)	93	Height (cen)	236
USAF	C Government Furnished, Government Installed		Width (in)	29	Width (cen)	74
VA	C Government Furnished, Government Installed		Depth (in)	38	Depth (cen)	97
IHS	C Government Furnished, Government Installed		NSN 6530			
	NOTE: Values shown are based on standard typicals used	for programming purpo	as The contra	ctor ron	nains rasnonsible	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Physical Therapy / Gym

Volleyball referee platform with protective pads for use in a gym.

JSN G1031 Name Floor Cover, Rubber, Interlock

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure:	s (Typical Only	<i>'</i>)
Arn	y C Government Furnished, Government Installed		Weight (lbs)	5	Weight (kgs)	3
Nav	y C Government Furnished, Government Installed		Height (in)	1	Height (cen)	3
USA	F C Government Furnished, Government Installed		Width (in)	12	Width (cen)	30
VA	C Government Furnished, Government Installed		Depth (in)	12	Depth (cen)	30
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Othity1: Plumbing	·1				VOILST	U
Utility2: Electrical	.				Volts2	0
Utility3: Med Gas	.1				Hertz	0
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	0
		Phase1 0	Amps1	0	Watts1	0
		Phase2 0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Physical Therapy / Gym

Interlocking rubber floor covering for use in a gymnasium. Database cost is for colored, 5/16" or 3/8" thick matting priced per square foot.

JSN **G1032** Name

Rack, Barbell Weight

	Logistical Ca	tegory (LOGCAT)		Fund Source	Weights and	Measure	es (Typical Only	<i>'</i>)
Army	C Governm	ent Furnished, Governm	ent Installed		Weight (lbs)	76	Weight (kgs)	35
Navy	C Governm	ent Furnished, Governm	ent Installed		Height (in)	58	Height (cen)	147
JSAF	C Governm	ent Furnished, Governm	ent Installed		Width (in)	39	Width (cen)	99
/A	C Governm	ent Furnished, Governm	ent Installed		Depth (in)	36	Depth (cen)	91
IHS	C Governm	ent Furnished, Governm	ent Installed		NSN 6530			
1+111+17					uipment selection.		_	
コロロロカエ	L: Plumbina	.1				(0	
	L: Plumbing 2: Electrical	.1			Volts1))	
Jtility2	3				Volts1	(
Jtility2 Jtility3	2: Electrical	-1			Volts1 Volts2	(0	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas	.1 .1 .1			Volts1 Volts2 Hertz) () ()	0	
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas	.1 .1 .1			Volts1 Volts2 Hertz Hertz D	Oep (0	

Description Unit of Issue EA Group Physical Therapy / Gym

Amps2 0

Phase2 0

Rack or tree for holding barbell plate weights. The unit can be of upright, A-frame or other heavy duty construction. The rack is designed to hold and separate different sizes of exercise weights for easy removal and return to storage. Different models have different holding capacities. Several racks may be necessary to hold a sufficient quantity of standard weights in an exercise or rehabilitation facility. Some models also store weightlifting bars as well as the weights.

	C1022	
JSN	G1033	Name

Exercise Machine, Back Extension

Watts2

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	658	Weight (kgs)	299
Navy	C Government Furnished, Government Installed		Height (in)	65	Height (cen)	165
USAF	C Government Furnished, Government Installed		Width (in)	53	Width (cen)	135
VA	C Government Furnished, Government Installed		Depth (in)	56	Depth (cen)	142
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Othity1: Plumbing	·1					VOILST	U
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.					Hertz Switch	0
Utility6: Misc	.					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0

Phase2 0

Description Unit of Issue EA Group Physical Therapy / Gym

Amps2 0

Back extension bench for strengthening the lower back muscles. Many manufacturers offer range of motion limiters for specific applications. The unit is used in a gym for physical training or in a physical therapy rehabilitation regimen.

JSN	G1034	Name					Exe	rcise	Мас	hine, Sho	ulder
	Logistical Cat	egory (LOGCAT)			Fund Source	ę	Weigi	hts and	Measur	es (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, G	overnment Installe	ed			Weig	ht (lbs)	520	Weight (kgs)	236
Navy	C Governme	ent Furnished, G	overnment Installe	ed			Heigh	nt (in)	64	Height (cen)	163
USAF	C Governme	ent Furnished, G	overnment Installe	ed			Width	n (in)	57	Width (cen)	145
VA	C Governme	ent Furnished, G	overnment Installe	ed			Deptl	n (in)	65	Depth (cen)	165
IHS	C Governme	ent Furnished, G	overnment Installe	ed			NSN	6530			
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1	e design / constructio					Volts1 Volts2 Hertz Hertz D Hertz S BTU / H	ep witch łour	0 0 0 0 0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Physical Therapy / Gym

Shoulder press machine for use in a gymnasium or the exercise area of physical therapy. The manufacturers have different types and different names for the machines for this JSN. These include the lateral raise, shoulder press, seated incline press, overhead press and military press. The machine uses a configuration of weights, pulleys and cables or belts to apply resistance against bio-mechanically correct shoulder and arm movements by the exerciser. The progressive increase of the resistance weight leads to strengthening of the shoulder and upper chest muscles.

JSN	G1035	Name					Kit, Wallyball
	Logistical Cat	regory (LOGCAT)		Fund Source		Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Ins	talled			Weight (lbs) 20	Weight (kgs) 9
Navy	C Governme	ent Furnished, Government Ins	talled			Height (in) 12	Height (cen) 30
USAF	C Governme	ent Furnished, Government Ins	talled			Width (in) 36	Width (cen) 91
VA	C Governme	ent Furnished, Government Ins	talled			Depth (in) 12	Depth (cen) 30
IHS	C Governme	ent Furnished, Government Ins	talled			NSN 6530	
_	: Electrical	·1				Volts2	0
Utility1	: Plumbing	nd coordinate the design / constru	cttorr tir at	cordance with dete	iai egai	Volts1	0
Utility3	: Med Gas	.				Hertz	0
Utility4	: Misc Gas	-1				Hertz Dep	0
Utility5	: Non-Med Gas	.]				Hertz Switch	0
Utility6	: Misc	.				BTU / Hour	0
		Phas	e1 0	Amps1	0	Watts1	0
		Phas	e2 0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue	EA	Group		F	Physical Therapy / Gym

Wallyball kit includes ball, net, net tightener, storage bag, rule book and hardware. The kit is used to convert a racquetball court to play wallyball (a variant of volleyball). The kit is installed on a hook embedded in the walls of the court or by using suction cups on glass walls. Database dimensions refer to the items in the storage bag.

JSN **G1036** Name

Weight Set, Exercise, Barbell Plate

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weights an	d Measu	res (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs	500	Weight (kgs)	227
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	30	Height (cen)	76
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	24	Width (cen)	61
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	87	Depth (cen)	221
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 653	0		
Utility2:	Plumbing Electrical Med Gas	.1 .1 .1	he design / constructio				Volts2 Volts2 Hertz	-	0 0 0	
Utility4:	Misc Gas	.1					Hertz	Dep	0	
Utility5:	Non-Med Gas	.					Hertz	Switch	0	
Utility6:	Misc	.					BTU /	Hour	0	
			Phase1	0	Amps1	0	Watts	1	0	
			Phase2	0	Amps2	0	Watts	2	0	

Description Unit of Issue EA Group Physical Therapy / Gym

Cast iron plate weights for use with barbells and weightlifting equipment. Set consists of a variety of different weight plates marked in pounds and kilos, weight lifting bar(s), and securing collars. Database information is for a large Olympic specification weight set (approx. 500 lb.) Stacked on the floor with a weightlifting bar, one set of collars, (6) 45-lb. Plates, (2) 35-lb. Plates, (2) 25-lb. Plates, (2) 10-lb. Plates, (4) 5-lb. Plates and (2) 2.5-lb. Plates. Different manufacturers offer differing configurations of weight plates and bars. This set may also be purchased conveniently from local sports distributors.

JSN	G1037	Name				V	Veight Set,	Exer	cise, Dum	bbell
	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weights and	Measure	es (Typical Only	1)
Army	C Governme	ent Furnished, Go	vernment Installe	ed			Weight (lbs)	2100	Weight (kgs)	954
Navy	C Governme	ent Furnished, Go	vernment Installe	ed			Height (in)	18	Height (cen)	46
USAF	C Governme	ent Furnished, Go	vernment Installe	ed			Width (in)	91	Width (cen)	231
VA	C Governme	ent Furnished, Go	vernment Installe	ed			Depth (in)	48	Depth (cen)	122
IHS	C Governme	ent Furnished, Go	vernment Installe	ed			NSN 6530			
-	L: Plumbing L: Electrical	·I					Volts1 Volts2		0	
Utility1	L: Plumbing	.1					Volts1		0	
Utility3	3: Med Gas	-1					Hertz			
Utility4	l: Misc Gas	.					Hertz D	ер	0	
Utility5	5: Non-Med Gas	.					Hertz Sv	witch	0	
Utility6	5: Misc	-1					BTU / H	lour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	otion		Unit of Issue ST		Group			Ph	ysical Therapy	/ Gym

Set of weightlifting dumbbells for use in physical training or rehabilitation. Weights can be plain metal, rubber cushioned metal or chrome plated and are in matched pairs at each weight increment. Database information refers to a large set of matched weights increasing in 5-lb. increments from 5-lb. to 100-lb. (20 pairs of weights) stacked on the floor. Differing manufacturers may offer more or less extensive selections. The individual facility's requirement will determine the exact set configuration and cost. See JSN G1040 for the racks to hold these weights.

JSN G1038 Name Bar, Weightlifting

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weig	hts and	Measu	res (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weig	ght (lbs)	50	Weight (kgs)	23
Navy	C Governme	ent Furnished,	Government Installe	ed			Heig	ht (in)	87	Height (cen)	221
USAF	C Governme	ent Furnished,	Government Installe	ed			Widt	h (in)	2	Width (cen)	5
VA	C Governme	ent Furnished,	Government Installe	ed			Dept	:h (in)	2	Depth (cen)	5
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	6530			
Utility2:	Plumbing Electrical Med Gas	.1 .1 .1						Volts1 Volts2 Hertz		0 0	
Utility4	Misc Gas	-1						Hertz D	ер	0	
Utility5:	Non-Med Gas							Hertz S	witch	0	
Utility6	Misc	.1						BTU / F	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Physical Therapy / Gym

Bar designed to hold plate weights for weight training or rehabilitation. This JSN should be used for bars not otherwise included in weight sets (see JSN G1036). Typical bars include curling bars bent at the handgrip area to facilitate biceps development, Olympic length power lifting bars (7'), and trap and biceps/triceps bars which have handgrips which rotate to fixed positions inside a retaining ring. Database information reflects a 7' length Olympic specification bar since it is the most expensive optional bar readily available.

JSN	G10 4	1 0	lame								ı	Rack, Dum	bbe
	Logisti	cal Categ	ory (LOGC)	4 <i>T</i>)			Fund Source	е	Weig	ghts and	Measu	ıres (Typical Onl	y)
Army	C Gov	ernmen	t Furnished	d, Government Inst	alled	1			Weig	ght (lbs)	278	Weight (kgs	127
Navy	C Gov	ernmen	t Furnishe	d, Government Inst	alled	l			Heig	ht (in)	39	Height (cen)	99
USAF	C Gov	ernmen	t Furnishe	d, Government Inst	alled	l			Widt	th (in)	32	Width (cen)	81
VA	C Gov	ernmen	t Furnishe	d, Government Inst	alled	l			Dept	th (in)	96	Depth (cen)	244
IHS	C Gov	ernmen	t Furnishe	d, Government Inst	alled	ı			NSN	6530			
Utility2	: Plumbir : Electrica : Med Ga	al .	I							Volts1 Volts2		0	
	: Med Ga : Misc Ga									Hertz D	ер	0	
Utility5	: Non-Me	ed Gas .	I							Hertz S	witch	0	
Utility6	: Misc		I							BTU / F	lour	0	
				Phase	e1 (0	Amps1	0		Watts1		0	
				Phase	e2 (0	Amps2	0		Watts2		0	
Descrin	tion			Unit of Issue	EΛ		Group					hysical Therany	. / Cum

Description Unit of Issue EA Group Physical Therapy / Gym

Rack for holding dumbbells in a gym or rehabilitation facility. The manufacturers provide several different rack styles and capacities depending on the number and type of dumbbells the rack(s) will hold. The database information is for a double rail rack holding twenty (ten pairs) of full size metal plate dumbbells.

Exercise Machine, Leg Curl G1041 JSN Name Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only) C | Government Furnished, Government Installed Weight (kgs) 302 Army Weight (lbs) 665 C | Government Furnished, Government Installed Height (in) Height (cen) 163 Navy 64 **USAF C | Government Furnished, Government Installed** Width (in) 45 Width (cen) 114 VA **C | Government Furnished, Government Installed** Depth (in) Depth (cen) 163 IHS **C | Government Furnished, Government Installed** NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 0 Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas . | Hertz Utility4: Misc Gas Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Phase1 0 Watts1 0 Amps1 0

Description Unit of Issue EA Group Physical Therapy / Gym

Amps2 0

Watts2

0

Phase2

Leg curl machine for unilateral and bilateral exercising and strengthening of the hamstring muscles. The unit features padding or a bench configuration to restrict upper leg movement during the exercise, adjustable resistance settings and support rails. Some manufacturers' equipment features a sitting exercise position; on other manufacturers' machines, the exerciser lies on his or her stomach. Many manufacturers offer range of motion limiters for specific applications.

JSN	G10	42	Name						Exercise	Mac	hine	e, Leg Exte	ensio
	Logis	tical Cate	gory (LOG(CAT)			Fund Source	9	Weigi	hts and	Measu	ıres (Typical Oı	nly)
Army	C Go	overnmei	nt Furnishe	ed, Governme	nt Installe	ed			Weigl	ht (lbs)	623	Weight (kg	s) 283
Navy	C G	overnmei	nt Furnishe	ed, Governme	nt Installe	ed			Heigh	nt (in)	65	Height (cei	n) 165
USAF	C G	overnmei	nt Furnishe	ed, Governme	nt Installe	ed			Width	n (in)	50	Width (cen	127
VA	C G	overnmei	nt Furnishe	ed, Governme	nt Installe	ed			Depth	n (in)	66	Depth (cen) 168
IHS	C G	overnmei	nt Furnishe	ed, Governme	nt Installe	ed			NSN	6530			
Utility1: Utility2:		J	· ·							Volts1 Volts2		0	
Utility2:	: Electri	cal	.1						,	Volts2		0	
Utility3:	: Med G	as	.							Hertz		0	
Utility4:	: Misc G	Gas	.							Hertz D	Рер	0	
Utility5:	: Non-N	Med Gas	.							Hertz S	witch	0	
Utility6:	: Misc		.							BTU / F	Hour	0	
					Phase1	0	Amps1	0	,	Watts1		0	
					Phase2	0	Amps2	0	,	Watts2		0	
Descript	tion			Unit of I	ssue EA		Group				P	Physical Therap	y / Gyn

Leg extension machine for unilateral or bilateral strengthening and development of the quadriceps muscles. The unit features easily selectable variable resistance and is used in a gym or a rehabilitation therapy protocol. Many manufacturers offer range of motion limits for specific applications.

JSN	G1043	Name	E	rgon	neter, Recumber	nt Bicycle, Cor	mputer Assisted
	Logistical Co	ategory (LOGCA	aT)		Fund Source	Weights and Meas	ures (Typical Only)
Army	C Governm	nent Furnished	, Government Insta	led		Weight (lbs) 400	Weight (kgs) 182
Navy	C Governm	nent Furnished	, Government Insta	led		Height (in) 52	Height (cen) 132
USAF	C Governm	nent Furnished	, Government Insta	led		Width (in) 26	Width (cen) 66
VA	C Governm	nent Furnished	, Government Insta	led		Depth (in) 73	Depth (cen) 185
IHS	C Governm	nent Furnished	, Government Insta	led		NSN 6530	
Utilit Utility1					used for programming purp eccordance with actual equi		emains responsible to
Utility2	2: Electrical	A 120 volt	, conventional outle	t		Volts2	0
Utility3	3: Med Gas	.				Hertz	0
Utility4	l: Misc Gas	.1				Hertz Dep	-1
Utility5	5: Non-Med Ga	s .				Hertz Switch	0
Utility6	5: Misc	.				BTU / Hour	0
			Phase1	1	Amps1 2	Watts1	220

Description Unit of Issue EA Group Physical Therapy / Gym

Amps2 0

Watts2

Phase2 0

Computer assisted recumbent bicycle aerobic trainer. The trainer provides aerobic workouts on a computer controlled and monitored recumbent bicycle ergometer. The ergometer has several training routines and intensities which either the exerciser or a therapist can select. The unit display provides a readout of work accomplished as well as graphics to motivate the exerciser. Many models offer optional heart rate monitoring and wheels for easy mobility. Depending on the manufacturer and model, the computer is powered by the exerciser or an external source. The database electrical requirements are for those units requiring electrical power. The trainer is used for cardio-respiratory development in a gym or the exercise area of Physical Therapy.

JSN	K0450	Name						Curtain, Aiı
	Logistical Cat	regory (LOGCAT)			Fund Source	2	Weights and Med	sures (Typical Only)
Army	A Contracto	or Furnished, Con	tractor Installed				Weight (lbs) 16	Weight (kgs) 74
Navy	A Contracto	or Furnished, Con	tractor Installed				Height (in) 18	Height (cen) 46
USAF	A Contracto	or Furnished, Con	tractor Installed				Width (in) 96	Width (cen) 244
VA	A Contracto	or Furnished, Con	tractor Installed				Depth (in) 15	Depth (cen) 38
IHS	A Contracto	or Furnished, Con	tractor Installed				NSN 7310	
	:: Electrical	D 120 and 208	/220 volt				Volts2	120
Utility1	:: Plumbing	nd coordinate the a	estqii y constructio	,, e,, e,c	oraanee man ae	taat eqe	Volts1	208
Utility3	: Med Gas	·I					Hertz	60
Utility4	: Misc Gas	.1					Hertz Dep	-1
Utility5	: Non-Med Gas	.1					Hertz Switc	h 0
Utility6	i: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	4	Watts1	832
			Phase2	1	Amps2	9	Watts2	1080
Descrip	tion		Unit of Issue EA		Group			Food Service Equipment

Air curtain. The unit is generally fabricated to size for operation. This unit is used at entrances and docks to prevent cold and humid or dry and hot air from entering through openings which are exposed to weather conditions. The database pricing reflects an unheated air door 6-1/2' wide with a 3" or 6" deep discharge nozzle to cover a standard two-door width entry. Some units run on 120V power; refer to the manufacturer's specifications for the model chosen. Larger width and industrial duty air doors are available.

JSN	K0500	Name					В	Baker	, Wa	affle, Dual	Plate
	Logistical Cat	egory (LOGC	A <i>T</i>)		Fund Source	е	Weig	ghts and	l Meası	ures (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished	l, Government Install	ed			Weig	ght (lbs)	41	Weight (kgs)	19
Navy	C Governme	ent Furnished	l, Government Install	ed			Heig	ht (in)	22	Height (cen)	56
USAF	C Governme	ent Furnished	l, Government Install	ed			Widt	th (in)	20	Width (cen)	51
VA	C Governme	ent Furnished	l, Government Install	ed			Dept	th (in)	16	Depth (cen)	41
IHS	C Governme	ent Furnished	l, Government Install	ed			NSN	7310)		
	:: Plumbing :: Electrical	·1	the design / construction					Volts1 Volts2		120 0	
	: Med Gas	.1						Hertz		60	
	: Misc Gas	· •I						Hertz [Оер	-1	
Utility5	: Non-Med Gas	.1						Hertz S	Switch	0	
Utility6	: Misc	.1						BTU / I	Hour	0	
			Phase1	1	Amps1	15		Watts1	L	1800	
			Phase2	0	Amps2	0		Watts2	2	0	

Description Unit of Issue EA Group Food Service Equipment

Waffle baker. The baker has two 7 inch diameter pans, side by side in a single machine or is two single pan units side by side. The grids are removable for cleaning and the cabinet is constructed of stainless steel. The database height dimensions are for an open pan. Two separate electrical outlets may be needed for two single units operating side by side. It is used in large restaurants and food service operations for hot waffles.

JSN	K0	700	Name				Bin, In	gredie	nt, Mobi	ile, 1	50 Lb. Ca	pacit
	Lo	gistical Ca	tegory (LOGC	CAT)			Fund Source	e	Weights and	d Measu	ıres (Typical O	nly)
Army	c	Governm	ent Furnishe	d, Governmen	t Installe	ed			Weight (lbs) 50	Weight (kg	gs) 23
Navy	c	Governm	ent Furnishe	d, Governmen	t Installe	ed			Height (in)	28	Height (ce	n) 71
USAF	c	Governm	ent Furnishe	d, Governmen	t Installe	ed			Width (in)	23	Width (cer	58
VA	c	Governm	ent Furnishe	d, Governmen	t Installe	ed			Depth (in)	22	Depth (cei	n) 56
IHS	C	Governm	ent Furnishe	d, Governmen	t Installe	ed			NSN 731 0)		
Utility1:	: Plur	<i>develop a</i> mbing		re based on star e the design / co							0	
Utiliti Utility1: Utility2:	: Plur	<i>develop a</i> mbing	nd coordinate						nent selection. Volts1		0	
Utility1: Utility2: Utility3:	: Plur : Elec : Med	develop a mbing ctrical d Gas	nd coordinate I I I						nent selection. Volts1 Volts2 Hertz		0 0 0	
Utility1: Utility2: Utility3: Utility4:	: Plur : Elec : Med : Mis	develop a mbing ctrical d Gas c Gas	nd coordinate I I I						nent selection. Volts1 Volts2 Hertz Hertz	Dep	0 0 0	
Utility1: Utility2: Utility3: Utility4: Utility5:	: Plur : Elec : Mec : Mis	develop a mbing ctrical d Gas c Gas n-Med Gas	nd coordinate I I I						nent selection. Volts1 Volts2 Hertz Hertz	Dep Switch	0 0 0	
Utility1: Utility2: Utility3: Utility4: Utility5:	: Plur : Elec : Mec : Mis	develop a mbing ctrical d Gas c Gas n-Med Gas	nd coordinate I I I I	e the design / co		n in acco		tual equipn	nent selection. Volts1 Volts2 Hertz Hertz Hertz	Dep Switch Hour	0 0 0 0	
Utility1: Utility2: Utility3: Utility4:	: Plur : Elec : Mec : Mis	develop a mbing ctrical d Gas c Gas n-Med Gas	nd coordinate I I I I	e the design / co	instruction	n in acco	rdance with ac	tual equipn	nent selection. Volts1 Volts2 Hertz Hertz Hertz BTU /	Dep Switch Hour 1	0 0 0 0 0	

and institutional food service operation. Bin, Ingredient, Mobile, 250 Lb. Capacity

K0710

Name

JSN

Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only)	Army	C Government Furnished, Government Installed		Weight (lbs) 60 Weight (kgs) 28
		Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)

Navy C | Government Furnished, Government Installed Height (in) Height (cen) 74 Width (cen) USAF **C** | Government Furnished, Government Installed Width (in) 58 VA C | Government Furnished, Government Installed Depth (in) Depth (cen) 76 IHS C | Government Furnished, Government Installed NSN **7310**

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to

develop ar	nd coordinate the design / c	onstructio	n in accordanc	ce with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group **Food Service Equipment**

Mobile ingredient bin. This unit has a 250 lb. capacity with a slide-off or lifting cover. The unit is constructed of stainless steel or durable plastic with 4 inch casters. A one piece rubber bumper encircles stainless steel models. This bin is used to store ingredients in commercial and institutional food service operations.

JSN	К0800	Name		Ble	nder,	Heavy Duty,	1 Gal, CRS Bow
	Logistical Cat	regory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 38	Weight (kgs) 18
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 23	Height (cen) 58
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 9	Width (cen) 23
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 9	Depth (cen) 23
IHS	C Governme	ent Furnished, Government Install	ed			NSN 7310	
	: Electrical	A 120 volt, conventional outlet				Volts2	0
Utility1	: Plumbing	.1				Volts1	120
Utility3	: Med Gas	·I				Hertz	60
Utility4	: Misc Gas	1				Hertz Dep	-1
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group		Fe	ood Service Equipment

Heavy duty blender. This is a one gallon blending device with a stainless steel container. It has a heavy duty motor with a 3 speed switch. The unit is used to blend foods in restaurants and hospital kitchens.

JSN	K0810	Name			Blend	er, H	eavy Du	ity, 1/	2 Gal, CRS	Bowl
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights	and Meas	sures (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Go	vernment Installe	ed			Weight	(lbs) 15	Weight (kgs)	7
Navy	C Governme	ent Furnished, Go	vernment Installe	ed			Height	(in) 18	Height (cen)	46
USAF	C Governme	ent Furnished, Go	vernment Installe	ed			Width (in) 8	Width (cen)	20
VA	C Governme	ent Furnished, Go	vernment Installe	ed			Depth (in) 7	Depth (cen)	18
IHS	C Governme	ent Furnished, Go	vernment Installe	ed			NSN 7	310		
	develop an : Plumbing	.	lesian / constructio	n in acco	ordance with ac	tual equi	Vo	olts1	120	
Utility2	: Electrical	A 120 volt, cor	nventional outlet				Vo	olts2	0	
Utility3	: Med Gas	-1					He	ertz	60	
Utility4	: Misc Gas	.1					He	ertz Dep	-1	
Utility5	: Non-Med Gas	.1					Не	ertz Switch	n -1	
Utility6	: Misc	.					ВТ	U / Hour	0	
			Phase1	1	Amps1	8	W	atts1	960	
			Phase2	0	Amps2	0	\//	atts2	0	

Description Unit of Issue EA Group Food Service Equipment

Heavy duty blender. This is a 64 ounce capacity blender with a stainless steel container. It has a four cutter, one piece stainless steel blade. The unit is used to blend foods in commercial restaurants, hotels and hospital kitchens.

JSN	K0820	Name				Breader,	Mobile, Manua
	Logistical Co	tegory (LOGCAT)		Fund Source	е	Weights and Meas	cures (Typical Only)
Army	C Governm	ent Furnished, Government Ir	stalled			Weight (lbs) 209	Weight (kgs) 95
Navy	C Governm	ent Furnished, Government Ir	stalled			Height (in) 55	Height (cen) 140
USAF	C Governm	ent Furnished, Government Ir	stalled			Width (in) 68	Width (cen) 173
VA	C Governm	ent Furnished, Government Ir	stalled			Depth (in) 30	Depth (cen) 76
IHS	C Governm	ent Furnished, Government Ir	stalled			NSN 7310	
Utility/2	Properties 1	A I 120 volt conventional o	utlet			Volts2	0
Utility2	2: Electrical	A 120 volt, conventional o	utlet			Volts2	0
-	2: Electrical 3: Med Gas	A 120 volt, conventional o	utlet			Volts2 Hertz	0 60
Utility3		•	utlet				-
Utility3 Utility4	3: Med Gas	-1 -1	utlet			Hertz	60 -1
Utility3 Utility4 Utility5	8: Med Gas I: Misc Gas 5: Non-Med Ga	-1 -1	utlet			Hertz Hertz Dep	60 -1
Utility3 Utility4 Utility5	8: Med Gas I: Misc Gas 5: Non-Med Ga	· · · · ·	utlet	Amps1	7	Hertz Hertz Dep Hertz Switch	60 -1 0
Utility3 Utility4	8: Med Gas I: Misc Gas 5: Non-Med Ga			Amps1 Amps2		Hertz Hertz Dep Hertz Switch BTU / Hour	60 -1 0

Breader, Table Mounted, Automatic K0830 JSN Name Fund Source Logistical Category (LOGCAT) Weights and Measures (Typical Only) C | Government Furnished, Government Installed Weight (lbs) 70 Weight (kgs) 32 Army C | Government Furnished, Government Installed Height (in) 21 Height (cen) 53 Navy **USAF** Width (in) 33 **C | Government Furnished, Government Installed** Width (cen) 84 VA C | Government Furnished, Government Installed Depth (in) 16 Depth (cen) 41 IHS NSN **7310** C | Government Furnished, Government Installed NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to Utilities develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 120 Utility2: Electrical A | 120 volt, conventional outlet Volts2 0 Utility3: Med Gas Hertz 60 Utility4: Misc Gas Hertz Dep -1 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour Phase1 Watts1 240 Amps1 2

counter compartments, a storage bucket and heavy duty casters.

Description Unit of Issue EA Group Food Service Equipment

Amps2 0

Watts2

Table mounted breading machine. This breader has a semi-automatic gravity feed which moves food pieces through the rotating breading drum. The drum is removable for cleaning. The machine can bread up to 400 lb. of food per hour.

Phase2 0

JSN	K0860	Name				Broiler, Infi	ared, Gas, Dual
	Logistical Cat	egory (LOGCAT)		Fund Source	2	Weights and Measu	ures (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed				Weight (lbs) 1100	Weight (kgs) 500
Navy	A Contracto	r Furnished, Contractor Installed				Height (in) 82	Height (cen) 208
USAF	A Contracto	r Furnished, Contractor Installed				Width (in) 36	Width (cen) 91
VA	A Contracto	r Furnished, Contractor Installed				Depth (in) 39	Depth (cen) 99
IHS	A Contracto	r Furnished, Contractor Installed				NSN 7310	
	:: Plumbing :: Electrical	. A 120 volt, conventional outlet				Volts1 Volts2	120 0
Utility1	.: Plumbing	.1				Volts1	120
Utility3	: Med Gas					Hertz	60
Utility4	: Misc Gas	· ·I				Hertz Dep	-1
Utility5	: Non-Med Gas	A Natural gas				Hertz Switch	0
Utility6	i: Misc	E Vent to atmosphere				BTU / Hour	208000
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group		F	ood Service Equipment

Dual infrared broiler. The unit features two broiling units which are heated by the power blown combustion of natural gas in the vicinity of ceramic tile infrared generators. The unit has gas pressure regulators and pilot lights. Each broiling grid moves on roller bearings and its distance from the tiles can be adjusted using a manual lever. The broiler has a stainless steel front and top; stainless steel sides are available. The database height dimension is for the greatest height in the manufacturers' series of this type of oven. The unit is used in commercial kitchens and hospitals for large volume food preparation.

JSN K	(0900	Name					Broil	er, (Char-	-Broiler, 1	Grid
ı	Logistical Cate	egory (LOGCAT)			Fund Sourc	е	Weigh	ts and	Measur	res (Typical Only	·)
Army #	A Contracto	r Furnished, Contractor	Installed				Weigh	t (lbs)	175	Weight (kgs)	80
Navy A	A Contracto	r Furnished, Contractor	Installed				Height	t (in)	18	Height (cen)	46
USAF #	A Contracto	r Furnished, Contractor	Installed				Width	(in)	36	Width (cen)	91
VA A	A Contracto	r Furnished, Contractor	Installed				Depth	(in)	30	Depth (cen)	76
IHS A	A Contracto	r Furnished, Contractor	Installed				NSN	7310			
Utility1: P Utility2: El	lumbing	d coordinate the design / G 208/220 volt, 3 pha				taat equip	V	olts1 /olts2		208 0	
,			ase								
Utility3: N		•1					F	lertz		60	
Utility4: N	lisc Gas	.					F	lertz D	ер	-1	
Utility5: N	Ion-Med Gas	.					H	lertz S	witch	0	
Utility6: N	1isc	E Vent to atmosphere	e				В	BTU / H	lour	0	
			Phase1	3	Amps1	30	V	Vatts1		10808	
			Phase2	0	Amps2	0	V	Vatts2		0	

Description Unit of Issue EA Group Food Service Equipment

Char-broiler. This is a counter model with one self-cleaning grid and 4 inch legs. Below the grid, channels route grease to a collection drawer for easy removal. See the manufacturers' specifications for required clearances from combustible materials. The unit is used in commercial kitchen and hospital cooking areas to prepare hamburgers and other quick broiling foods.

JSN	K0950	Name			l	Broiler, Cha	r-Broiler, 2 Grid
	Logistical Car	egory (LOGCAT)		Fund Source		Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 425	Weight (kgs) 193
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 20	Height (cen) 51
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 48	Width (cen) 122
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 32	Depth (cen) 81
IHS	A Contracto	or Furnished, Contractor Installed				NSN 7310	
-	2: Electrical	G 208/220 volt, 3 phase				Volts2	0
Utility:	1: Plumbing	nd coordinate the design / constructio		ecordance mun detai	и счигрии	Volts1	208
Utility3	3: Med Gas	-1				Hertz	60
Utility ²	4: Misc Gas	-1				Hertz Dep	-1
Utility!	5: Non-Med Gas	A Natural gas				Hertz Switch	0
Utility6	6: Misc	E Vent to atmosphere				BTU / Hour	160000
		Phase1	3	Amps1 4	2	Watts1	15131
		Phase2	0	Amps2 0		Watts2	0
Descrip	otion	Unit of Issue EA		Group		F	ood Service Equipment

Char-broiler. This unit is stand mounted with two self-cleaning grids and 4 inch legs. Below the grids, channels route grease to a collection drawers for easy removal. See the manufacturers' specifications for required clearances from combustible materials. The unit is used in commercial kitchen and hospital cooking areas to prepare hamburgers and other quick broiling foods.

JSN **K1000** Name

Cabinet, Pastry, Mobile, Medium

	Logistical Cat	egory (LOGC	AT)		Fund Source	?	Weights and	Measur	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished,	, Contractor Installed				Weight (lbs)	113	Weight (kgs)	52
Navy	A Contracto	r Furnished,	, Contractor Installed				Height (in)	68	Height (cen)	173
USAF	A Contracto	r Furnished,	, Contractor Installed				Width (in)	222	Width (cen)	564
VA	A Contracto	r Furnished	, Contractor Installed				Depth (in)	28	Depth (cen)	71
IHS	A Contracto	r Furnished,	, Contractor Installed				NSN 7310			
	: Electrical : Med Gas	· l					Volts2 Hertz		0	
	: Plumbing : Electrical	· l					Volts1 Volts2		0	
	: Med Gas : Misc Gas	· l					Hertz D	ер	0	
Jtility5	: Non-Med Gas	.1					Hertz S	witch	0	
Jtility6	: Misc	.1					BTU / F	lour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Food Service Equipment

Mobile pastry cabinet. The cabinet is made from aluminum or stainless steel, is mounted on four swivel casters and holds thirty 18 inch by 26 inch full sheet pans. The cabinet can be equipped with push handles and bumpers (which will change the exterior dimensions). Smaller capacity units are available. For larger capacity units see JSN K1010. The cabinet is used for storage and transport of pastries in hotels, restaurants, hospitals, and commercial food service operations.

JSN K1010	Name			Cabine	et, Pas	stry, l	Mobile, I	.arge
Logistical Ca	tegory (LOGCAT)		Fund Source	e Weig	hts and M	1easures	(Typical Only	<i>(</i>)
Army A Contract	or Furnished, Contractor Ins	talled		Weig	jht (lbs)	118	Weight (kgs)	54
Navy A Contract	or Furnished, Contractor Ins	talled		Heig	ht (in)	72	Height (cen)	183
USAF A Contract	or Furnished, Contractor Ins	talled		Widt	h (in)	22	Width (cen)	56
VA A Contract	or Furnished, Contractor Ins	talled		Dept	h (in)	28	Depth (cen)	71
IHS A Contract	or Furnished, Contractor Ins	talled		NSN	7310			
	·1			tual equipment sel		0 0 op 0 vitch 0		

Mobile pastry cabinet. This is a heavy duty, aluminum or stainless steel unit on four swivel casters which holds approximately forty 18 inch by 26 inch full sheet pans. The cabinet can be equipped with push handles and bumpers (which will change the exterior dimensions). See JSN K1000 for smaller capacity units. The cabinet is used for storage and transport of pastries in hotels, restaurants, hospitals, and commercial food service operations.

Group

Food Service Equipment

Unit of Issue **EA**

Description

JSN K1020 Name

Cabinet, Heated, Food, Mobile, Large

	Logistical Cat	egory (LOGCA	T)		Fund Sourc	е	Weights and	Measu	res (Typical Only	·)
Army	A Contracto	r Furnished, (Contractor Installed				Weight (lbs)	440	Weight (kgs)	200
Navy	A Contracto	r Furnished, (Contractor Installed				Height (in)	76	Height (cen)	193
USAF	A Contracto	r Furnished, (Contractor Installed				Width (in)	30	Width (cen)	76
VA	A Contracto	r Furnished, (Contractor Installed				Depth (in)	36	Depth (cen)	91
IHS	A Contracto	r Furnished, (Contractor Installed				NSN 7310			
Jtility2:	Electrical	B 120 volt,	special outlet				Volts2		0	
Utility1:	Plumbing	.	he design / constructio				Volts1		120	
Jtility3:	Med Gas	.1					Hertz		60	
Jtility4:	Misc Gas	.1					Hertz D	ер	-1	
Jtility5:	Non-Med Gas	.					Hertz S	witch	0	
Jtility6:	Misc	.1					BTU / H	lour	0	
			Phase1	1	Amps1	17	Watts1		2040	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Food Service Equipment

Insulated food warming cabinet. The cabinet is made of aluminum or stainless steel and is mounted on four heavy duty casters. The interior of the cabinet has slide ledges on both sides spaced at 1-1/2 inch intervals. The unit holds thirty or more 18 inch by 26 inch full size pans or trays. Double door and non-insulated cabinets are available, the second door reduces the tray capacity by one. The cabinet can be equipped with push handles and bumpers (which will change the exterior dimensions). The cabinet is used in commercial and hospital kitchens for food storage prior to serving.

JSN	K1030	Name	Ca	binet, Hot/C	old, I	Food, Mobile,	Counter Height
	Logistical Car	regory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Install	ed			Weight (lbs) 237	Weight (kgs) 108
Navy	A Contracto	or Furnished, Contractor Install	ed			Height (in) 42	Height (cen) 107
USAF	A Contracto	or Furnished, Contractor Install	ed			Width (in) 30	Width (cen) 76
VA	A Contracto	or Furnished, Contractor Install	ed			Depth (in) 26	Depth (cen) 66
IHS	A Contracto	or Furnished, Contractor Install	ed			NSN 7310	
-	1: Plumbing 2: Electrical	A 120 volt, conventional ou	tlet			Volts1 Volts2	0
Utility1	L: Plumbing	nd coordinate the design / constru •				Volts1	120
Utility3	3: Med Gas	.1				Hertz	60
Utility4	4: Misc Gas	-1				Hertz Dep	-1
Utility5	5: Non-Med Gas	.1				Hertz Switch	0
Utility	6: Misc	.1				BTU / Hour	0
		Phas	e1 1	Amps1	9	Watts1	1100
		Phas	e2 0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue	EA	Group		Fe	ood Service Equipment

Half-height food holding cabinet (adjunct to cafeteria counter) which can heat stored food or keep it cold. The cabinet is made of corrosion resistant steel, is fully insulated, has a full length hinged door with lock, has four lifting handles and has channel type interior slides to hold seven or eight 12 inch wide, 20 inch long and 2-1/2 inch deep pans. The cabinet will also hold 4 inch and 6 inch deep pans. The cabinet has a heating unit, a cold holding plate or cooling unit and four 4 inch casters. For dual compartment cabinets, see JSN K6250. This unit is used to hold hot and cold food in commercial kitchens and hospitals.

JSN	K1040	Name					Cal	bine [.]	t, Pro	oofing, Mo	obile
	Logistical Cat	egory (LOGCA	7)		Fund Source	re	Weigh	ts and	Measur	es (Typical Only,)
Army	A Contracto	or Furnished, C	Contractor Installed				Weigh	nt (lbs)	180	Weight (kgs)	82
Navy	A Contracto	or Furnished, C	Contractor Installed				Heigh	t (in)	73	Height (cen)	185
USAF	A Contracto	or Furnished, C	Contractor Installed				Width	(in)	27	Width (cen)	69
VA	A Contracto	or Furnished, C	Contractor Installed				Depth	(in)	33	Depth (cen)	84
IHS	A Contracto	or Furnished, C	Contractor Installed				NSN	7310			
	L: Plumbing 2: Electrical	٠١	he design / constructio	n in ac	coraance wiin ad	τιααι εφαιμ	\	/olts1 /olts2		120 0	
Utility3	3: Med Gas	.					H	Hertz		60	
Utility4	l: Misc Gas	.					H	Hertz D	ер	-1	
Utility5	5: Non-Med Gas	.					H	Hertz Sv	witch	0	
Utility6	5: Misc	.					В	BTU / H	our	0	
			Phase1	1	Amps1	16	V	Watts1		1920	
			Phase2	0	Amps2	0	V	Watts2		0	

Mobile proofing cabinet. The cabinet is made of stainless steel or aluminum and is mounted on four heavy duty casters. The cabinet has a temperature control, a temperature gauge and an on-off timer. The unit is designed to produce large quantities of raised dough of uniform quality. It is used in commercial and hospital kitchens for high volume baking and warming foods.

Group

Food Service Equipment

Unit of Issue EA

Description

JSN	K1050	Name			Ca	binet, Proofin	g, Counter Top
	Logistical Cat	tegory (LOGCAT)		Fund Source	е	Weights and Measi	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 350	Weight (kgs) 159
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 40	Height (cen) 102
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 60	Width (cen) 152
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 36	Depth (cen) 91
IHS	A Contracto	or Furnished, Contractor Installed				NSN 7310	
	2: Electrical	A 120 volt, conventional outlet				Volts2	0
	L: Plumbing	.				Volts1	120
Utility3	3: Med Gas	.				Hertz	60
Utility	1: Misc Gas	.1				Hertz Dep	-1
Utility ⁵	5: Non-Med Gas	.1				Hertz Switch	0
Utility	5: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	27	Watts1	3240
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group		Fe	ood Service Equipment

The interior supports hold $18" \times 26"$ baking pans or racks. Some models run on 120V rather than 208V power; refer to the manufacturers' specifications. The unit may be wall or undercounter mounted for space savings.

Counter mounted or undercounter proofing cabinet. The unit is made from stainless steel or aluminum and can have one or two doors.

JSN **K1140** Name

Cabinet, Refrigerated, Mobile

	Logistical Cat	egory (LOGC	AT)		Fund Source	e	Weights and	d Measu	res (Typical Only,	·)
Army	A Contracto	r Furnished,	Contractor Installed				Weight (lbs)	452	Weight (kgs)	206
Navy	A Contracto	r Furnished,	Contractor Installed				Height (in)	80	Height (cen)	203
USAF	A Contracto	r Furnished,	Contractor Installed				Width (in)	32	Width (cen)	81
VA	A Contracto	r Furnished,	Contractor Installed				Depth (in)	38	Depth (cen)	97
IHS	A Contracto	r Furnished,	Contractor Installed				NSN 7310)		
	: Electrical	•	t, conventional outlet				Volts2		0	
Utility1	: Plumbing	.	the design / construction				Volts1		120	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz I	Оер	-1	
Utility5	: Non-Med Gas	.					Hertz S	Switch	0	
Utility6	: Misc	.1					BTU /	Hour	0	
			Phase1	1	Amps1	15	Watts1	L	1800	
			Phase2	0	Amps2	0	Watts2	2	0	

Description Unit of Issue EA Group Food Service Equipment

Mobile refrigerated cabinet for food storage. This unit is designed with pan slides, a compressor, a condensate evaporator and stainless steel construction. Most models have doors whose hinges are set or have springs to cause the doors to automatically swing closed. This unit is used for cold storage in large commercial and hospital kitchens.

JSN	K1160	Name				Cabine	et, Warmi	ing,	Pass-Thru,	, CRS
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contracto	or Installed				Weight (lbs)	370	Weight (kgs)	168
Navy	A Contracto	r Furnished, Contracto	or Installed				Height (in)	84	Height (cen)	213
USAF	A Contracto	r Furnished, Contracto	or Installed				Width (in)	33	Width (cen)	84
VA	A Contracto	r Furnished, Contracto	or Installed				Depth (in)	40	Depth (cen)	102
IHS	A Contracto	r Furnished, Contracto	or Installed				NSN 7310			
Utility2	: Plumbing : Electrical	. D 120 and 208/220	volt				Volts1 Volts2		120 208	
Utility3	: Med Gas	.					Hertz		60	
Utility4	: Misc Gas	.1					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.					Hertz S	witch	0	
Utility6	: Misc	.					BTU / F	lour	0	
			Phase1	1	Amps1	12	Watts1		1440	
			Phase2	1	Amps2	8	Watts2		1664	

Mobile or stationary warming cabinet. This is a pass-through model with doors that can be opened from either side for easy use. The cabinet can have single or double Dutch doors on either or both sides. The unit has an exterior temperature gauge for easy monitoring. The cabinet has a slide in humidity pan or controlled humidity vents in the top of the cabinet. Some models run on 120V power, others on 208V. Refer to the manufacturers specification sheets. The database electrical specifications cover both possibilities. The unit is used in commercial and hospital kitchens for warming prepared food items.

Group

Food Service Equipment

Unit of Issue **EA**

Description

ISN	K1240	Name
1.514	ILLETU	Name

Transport Cart, Meal Tray, Heated, Large

Watts1

Watts2

2160

	Logistical C	ategory (LOGCAT)	Fund Source	Weights and	Measui	res (Typical Only	·)
Army	C Governi	nent Furnished, Government Installed		Weight (lbs)	600	Weight (kgs)	273
Navy	C Governi	nent Furnished, Government Installed		Height (in)	70	Height (cen)	178
USAF	C Governi	nent Furnished, Government Installed		Width (in)	71	Width (cen)	180
VA	C Governi	nent Furnished, Government Installed		Depth (in)	32	Depth (cen)	81
IHS	C Governi	nent Furnished, Government Installed		NSN 7310			
Utiliti Utility1:		/alues shown are based on standard typicals used and coordinate the design / construction in accord			ctor rer	mains responsible 120	e to
Utility2:	: Electrical	B 120 volt, special outlet		Volts2		0	
Utility3:	: Med Gas	-1		Hertz		60	
Utility4:	: Misc Gas	-1		Hertz D	ер	-1	
Utility5:	: Non-Med G	as .		Hertz S	witch	0	
Utility6:	Misc	-1		BTU / F	lour	0	

Description Unit of Issue EA Group Food Service Equipment

Amps1 **18**

Amps2 0

Phase1 1

Phase2

Heated meal tray transport cart for delivering food. This cart is used for maintaining cooked food at serving temperatures while waiting to be moved or while en route to wards or other areas of the hospital. The unit has 5 or 6 inch diameter heavy duty casters and durable stainless steel construction welded to withstand severe service. The cabinet generally has three hinged doors and the interior compartment(s) hold a wide variety of prepared meal trays. Some manufacturers offer combination heated/refrigerated carts. The cabinet is used in food service operations for mobile storage, bussing and general food handling in hotels, restaurants, schools and healthcare facilities.

JSN	K1250	Name	Tra	nsp	ort Cart, N	leal	Tray, 3 Door, St	tandard H	eight
	Logistical C	ategory (LOGC	CAT)		Fund Source	ę	Weights and Measu	res (Typical Only	/)
Army	C Governr	nent Furnishe	d, Government Installe	ed			Weight (lbs) 500	Weight (kgs)	227
Navy	C Governr	nent Furnishe	d, Government Installe	ed			Height (in) 55	Height (cen)	140
USAF	C Governr	nent Furnishe	d, Government Installe	ed			Width (in) 65	Width (cen)	165
VA	C Governr	nent Furnishe	d, Government Installe	ed			Depth (in) 30	Depth (cen)	76
IHS	C Governr	nent Furnishe	d, Government Installe	ed			NSN 7310		
-	:: Electrical	•1					Volts2	0	
Utility1	: Plumbing	.	e the design / constructio				Volts1	0	
Utility3	: Med Gas	.1					Hertz	0	
Utility4	: Misc Gas	.1					Hertz Dep	0	
Utility5	: Non-Med G	as .					Hertz Switch	0	
Utility	i: Misc	.1					BTU / Hour	0	
			Phase1	0	Amps1	0	Watts1	0	
			Phase2	0	Amps2	0	Watts2	0	
Descrip	otion		Unit of Issue EA		Group		Fo	ood Service Equi	pment

Standard height, three compartment food tray cart. This is a non-heated, centralized tray service unit with 6" diameter (or larger) casters. The unit is designed to move approximately twenty 14" x 18" or 15" x 20" food trays quickly from centralized kitchens to distant service areas while insuring the food arrives fresh and without loss of flavor. The unit is also used to return used trays to the kitchen for cleaning. Larger, smaller and low profile configurations are available.

JSN **K1260** Name

Transport Cart, Meal Tray, w/Beverages

Log	gistical Cate	egory (LOGCA	(T)		Fund Source	e	Weigl	nts and	Measu	res (Typical Only	<i>'</i>)
Army C	Governme	nt Furnished	l, Government Installe	ed			Weigl	ht (lbs)	430	Weight (kgs)	196
Navy C	Governme	nt Furnished	l, Government Installe	ed			Heigh	nt (in)	69	Height (cen)	175
JSAF C	Governme	nt Furnished	l, Government Installe	ed			Width	ı (in)	69	Width (cen)	175
VΑ C	Governme	nt Furnished	l, Government Installe	ed			Depth	ı (in)	30	Depth (cen)	76
IHS C	Governme	nt Furnished	l, Government Installe	ed			NSN	7310			
Jtility2: Elec Jtility3: Med			lectrical requirement	S				Volts2 Hertz		0 60	
,			lectrical requirement	S							
,		.									
Jtility4: Mis	c Gas	•						Hertz D	ер	-1	
Jtility5: Nor	n-Med Gas	.						Hertz S	witch	0	
Jtility6: Mis	С	.1						BTU / F	lour	0	
			Phase1	1	Amps1	12	,	Watts1		1440	
			Phase2	0	Amps2	0	,	Watts2		0	

Description Unit of Issue EA Group Food Service Equipment

Meal tray cart. This is a centralized service unit mounted on four 6" casters or tires and capable of carrying approximately twenty 15" x 20" meal trays. The cart includes two to four beverage wells with faucets or a shelf which holds 5-gallon insulated jugs. Some units feature refrigerated and heated sections and require special electrical outlets. The unit is designed to move food and beverages quickly from centralized kitchens to distant service areas such as banquets or remote patient areas while insuring the food arrives kitchen-fresh and without loss of flavor. This unit is used in hospitals and other patient care facilities for food service.

	Logistical Co	itegory (LOGCAT)		Fund Source	2	Weights and Med	sures (Typical C	Only)
Army	C Governn	ent Furnished,	Government Install	ed			Weight (lbs) 35	4 Weight (k	gs) 161
Navy	C Governn	ent Furnished,	Government Install	ed			Height (in) 50	Height (c	en) 127
USAF	C Governn	ent Furnished,	Government Install	ed			Width (in) 65	Width (ce	n) 165
VA	C Governn	ent Furnished,	Government Install	ed		_	Depth (in) 38	Depth (ce	en) 97
IHS	C Governn	ent Furnished,	Government Install	ed			NSN 7310		
							Hertz	0	
	: Med Gas	· l						-	
Utility4:	: Misc Gas	-1					Hertz Dep	0	
Utility4:	: Misc Gas : Non-Med Ga	-1						0	
Utility4: Utility5:	: Misc Gas : Non-Med Ga	• s •	Phase1	0	Amps1	0	Hertz Dep Hertz Switc	0	

Standard height, two compartment meal tray cart. This is a centralized tray service unit with stainless steel construction, a bumper and four 6" casters to withstand heavy duty cart washing. The cart will hold about 28 meal trays depending on the interior slide separation. The unit is used in hospitals, schools and hotels for food service.

JSN	K1285	Name	Cart, Buffet, Medi	um
, , ,		1 TOTTIC		

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)					
Army	C Government Furnished, Government Installed		Weight (lbs)	225	Weight (kgs)	103		
Navy	C Government Furnished, Government Installed		Height (in)	39	Height (cen)	99		
USAF	C Government Furnished, Government Installed		Width (in)	32	Width (cen)	81		
VA	C Government Furnished, Government Installed		Depth (in)	41	Depth (cen)	104		
IHS	C Government Furnished, Government Installed		NSN 7310					
Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to								

Jtilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•	ONSTRUCTION	T III accordanc	e wiin aci	tuut equipment se	Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Food Service Equipment

Medium size buffet cart. The cart can support self service items such as a large soup tureen or coffee service. The unit has stainless steel construction and heavy duty casters. The cabinet top can be stainless steel or wood laminate. Two casters are fixed and two casters swivel and have brakes. Varying models have laminated sides over the stainless steel and storage areas beneath the cart top.

JSN	K1350	Name		Wa	sher,	, Pressure, Mo	bile w/Sanitizeı	
	Logistical Cat	regory (LOGCAT)		Fund Source	?	Weights and Measu	ures (Typical Only)	
Army	C Governme	ent Furnished, Government Instal	led			Weight (lbs) 190	Weight (kgs) 87	
Navy	C Governme	ent Furnished, Government Instal	led			Height (in) 40	Height (cen) 102	
USAF	C Governme	ent Furnished, Government Instal	led			Width (in) 25	Width (cen) 64	
VA	C Governme	ent Furnished, Government Instal	led			Depth (in) 32	Depth (cen) 81	
IHS	C Governme	ent Furnished, Government Instal		NSN 7310				
Utility2: Electrical A 120 volt, conventional outlet					Volts2	220		
Utility1	.: Plumbing	nd coordinate the design / construction D Cold and hot water and drain				Volts1	115	
Utility3	3: Med Gas	.1				Hertz	60	
Utility4	: Misc Gas	-1				Hertz Dep	-1	
Utility5	5: Non-Med Gas	.1				Hertz Switch	0	
Utility6	5: Misc	.1				BTU / Hour	0	
		Phase1	1	Amps1	15	Watts1	1725	
		Phase2	1	Amps2	9	Watts2	1980	
Descrip	otion	Unit of Issue E	1	Group Food Service Equ			ood Service Equipment	

Pressure washer for cleaning and sanitizing kitchen or other areas. This is a mobile, motor operated unit with a spray gun. The washer sprays a detergent solution on each item to be cleaned and then rinses them using a combination of water and high pressure that blasts away the loosened dirt and grease. The washer can be either a stand alone unit or part of a set of stations operating from a central control. Refer to K9300 for a fixed version of this equipment. The unit is used for cleaning in commercial areas and institutions such as hospitals.

JSN	K1550	Name Brewer, Coffee, Auto, Elect, 3 Burner, Side/Side								
Logistical Category (LOGCAT)				Fund Source	Weights o	Weights and Measures (Typical Only)				
Army	A Contracto	r Furnished, Contractor Installed			Weight (l	os) 35	Weight (kgs)	16		
Navy	A Contracto	r Furnished, Contractor Installed			Height (ir	20	Height (cen)	51		
USAF	A Contracto	r Furnished, Contractor Installed			Width (in	17	Width (cen)	43		
VA	A Contracto	r Furnished, Contractor Installed			Depth (in	21	Depth (cen)	53		
IHS	IHS A Contractor Furnished, Contractor Installed				NSN 7310					
Utilit Utility1		lues shown are based on standard typed coordinate the design / construction B Cold water and drain				n.	emains responsible	? to		
Utility2	: Electrical	A 120 volt, conventional outlet			Volt	s2	0			
Utility3	: Med Gas	.			Her	Z	60			
Utility4	: Misc Gas	.			Her	z Dep	-1			
Utility5	Utility5: Non-Med Gas .					z Switch	n 0			

Description Unit of Issue EA Group Food Service Equipment

Amps1 **15**

Amps2 0

Phase1 1

Phase2

BTU / Hour

Watts1

Watts2

1800

Utility6: Misc

Side by side automatic coffee maker. This unit includes a heating tank, a connection for a cold water supply, a decanter service with three burners, a funnel and a water flow controller. The unit is used for semi-automatic coffee brewing in office building cafeterias and commercial institutions. The unit automatically shuts off the water flow when enough has passed through to fill the pot. The unit is normally provided plumbed with a hot water faucet to the side for making other hot drinks (tea, cider, cocoa, etc.). Larger size units are available.

JSN	K1552	Name	Brew	er, Coffee	, Aut	o, Elect, 3 Bur	ner, Front/Back
	Logistical Cat	regory (LOGCAT)		Fund Source		Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, Government Ins	talled			Weight (lbs) 37	Weight (kgs) 17
Navy	C Governme	ent Furnished, Government Ins	talled			Height (in) 21	Height (cen) 53
USAF	C Governme	ent Furnished, Government Ins	talled			Width (in) 9	Width (cen) 23
VA	C Governme	ent Furnished, Government Ins	talled			Depth (in) 22	Depth (cen) 56
IHS	C Governme	ent Furnished, Government Ins	talled			NSN 7310	
	: Plumbing : Electrical	J Cold water only A 120 volt, conventional out	tlet			Volts1 Volts2	120 0
		•	tlet				
Utility3	: Med Gas	-1				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	-1
Utility5	: Non-Med Gas	.				Hertz Switch	0
Utility6	: Misc	.				BTU / Hour	0
		Phas	e1 1	Amps1	15	Watts1	1800
		Phas	e2 0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue	EA	Group		F	ood Service Equipment

Space saving front to back automatic coffee maker. This unit includes a heating tank, connection for a cold water supply, decanter service with three burners, funnel and a water flow controller. The unit is used for semi-automatic coffee brewing in cafeterias and commercial institutions. The unit automatically shuts off the water flow when enough has passed through to fill the pot. The unit is normally provided plumbed with a hot water faucet to the side for making other hot drinks (tea, cider, cocoa, etc.). The database height dimension does not include the clearance for coffee decanters warming on the upper burners.

JSN **K1580** Name

Conveyor, Meal Tray Makeup, CRS

	Logistical Cat	egory (LOGCA	4 <i>T</i>)		Fund Source		Weights and	Measu	res (Typical Only,)
Army	A Contracto	r Furnished,	Contractor Installed				Weight (lbs)	704	Weight (kgs)	320
Navy	A Contracto	r Furnished,	Contractor Installed				Height (in)	37	Height (cen)	94
USAF	A Contracto	r Furnished,	Contractor Installed				Width (in)	150	Width (cen)	381
VA	A Contracto	r Furnished,	Contractor Installed				Depth (in)	31	Depth (cen)	79
IHS	A Contracto	r Furnished,	Contractor Installed				NSN 7310			
Utility2	: Plumbing : Electrical : Med Gas		, special outlet				Volts1 Volts2 Hertz		120 0 60	
	: Med Gas	.1					Hertz		60	
	: Misc Gas	•					Hertz D	'	-1	
	: Non-Med Gas						Hertz Sv		0	
Utility6	: Misc	•					BTU / H	our	0	
			Phase1	1	Amps1 2	20	Watts1		2400	
			Phase2	0	Amps2)	Watts2		0	

Description Unit of Issue EA Group Food Service Equipment

Food conveyor. This is an all stainless steel food portioning and packaging unit with 5" inch casters or optional fixed feet. This system is used to assemble meal trays for feeding patients in wards and other remote locations. Many lengths and configurations are available. The database information refers to a 12' long unit. This system should be specified to conform with the institution's requirement.

JSN	K1600	Name			Counter, C	afete	eria, Co	old F	ood	, Mobile, 5	-Pan
	Logistica	l Category (LO	GCAT)		Fund Source	е	Weigi	hts and	' Measu	res (Typical Only	/)
Army	A Contr	actor Furnish	ed, Contractor Installed				Weig	ht (lbs)	575	Weight (kgs)	261
Navy	A Contr	actor Furnish	ed, Contractor Installed				Heigh	nt (in)	60	Height (cen)	152
USAF	A Contr	actor Furnish	ed, Contractor Installed				Width	n (in)	78	Width (cen)	198
VA	A Contr	actor Furnish	ed, Contractor Installed				Depth	h (in)	42	Depth (cen)	107
IHS	A Contr	actor Furnish	ed, Contractor Installed				NSN	7310			
Utility2 Utility3	develor: Plumbing : Electrical : Med Gas : Misc Gas	٠١	ate the design / constructio	n in a	ccordance with ac	tual equ		ection. Volts1 Volts2 Hertz Hertz D	Рер	120 0 60 -1	
Utility5	: Non-Med	Gas .						Hertz S	Switch	0	
Utility6	: Misc	٠١						BTU / F	Hour	0	
			Phase1	1	Amps1	10		Watts1		1200	
			Phase2	0	Amps2	0		Watts2		0	

Mobile cold food cafeteria counter. The counter features a refrigeration unit with coils around the counter compartment, an open compartment top which can hold five 12" x 20" pans, a double display shelf above the counter unit, sneeze guards, a drop-type solid or three rail tray slide, a server's workshelf, open shelving on the server's side and four 5" swivel casters. Some manufacturers offer a second refrigerated section below the cold pan. The exact unit dimensions depend on the specific manufacturer; refer to the technical data sheets. The database depth dimension does not include the fold down tray rail but does include the 8-10" working shelf on the server's side. The unit is used for self-service of cold food in cafeterias and commercial food service areas.

JSN	K1610	Name	Counter, Cafeter	ia, Cold Food	d, Mobile, 4-Pan
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Meas	sures (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs) 525	Weight (kgs) 239
Navy	A Contracto	r Furnished, Contractor Installed		Height (in) 59	Height (cen) 150
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 64	Width (cen) 163
VA	A Contracto	r Furnished, Contractor Installed		Depth (in) 40	Depth (cen) 102
IHS	A Contracto	r Furnished, Contractor Installed		NSN 7310	
Utilit Utility1		lues shown are based on standard typical. nd coordinate the design / construction in .			remains responsible to
Utility2	: Electrical	A 120 volt, conventional outlet		Volts2	0
Utility3	: Med Gas	.1		Hertz	60
Utility4	: Misc Gas	.1		Hertz Dep	-1
Utility5	: Non-Med Gas	.		Hertz Switch	0
Utility6	: Misc	.1		BTU / Hour	0

Amps1 8

Amps2 0

Phase1 1

Phase2 0

960

Watts1

Watts2

Mobile cold food cafeteria counter. The counter features a refrigeration unit with coils around the counter compartment, an open compartment top which can hold four 12" x 20" pans, a double display shelf above the counter unit, sneeze guards, a drop-type solid or three rail tray slide, a workshelf on the server's side, open shelving below the cold pan and four 5" swivel casters. The exact unit dimensions depend on the specific manufacturer; refer to the technical data sheets. The database depth dimension does not include the fold down tray rail but does include the 8-10" working shelf on the server's side. The unit is used for self-service of cold food in cafeterias and commercial food service areas.

JSN	K16	20	Name		Co	un	ter, Cafeter	ia,	Filler	, Ap	pro	xim	ate	ely 36x8	0 x3
	Logis	stical Ca	tegory (LOC	CAT)			Fund Source	e		Weight	s and	Measu	ıres	(Typical Onl	<i>y)</i>
Army	A C	ontracto	or Furnishe	d, Contractor Ins	talled					Weight	t (lbs)	329		Weight (kgs)	150
Navy	A C	ontracto	or Furnishe	d, Contractor Ins	talled					Height	(in)	36		Height (cen)	91
USAF	A C	ontracto	or Furnishe	d, Contractor Ins	talled					Width	(in)	79		Width (cen)	201
VA	A C	ontracto	or Furnishe	d, Contractor Ins	talled				_	Depth	(in)	31		Depth (cen)	79
IHS	A C	ontracto	or Furnishe	d, Contractor Ins	talled					NSN	7310				
	2: Electri		· l								olts2		0		
Utility1	1: Plumb	oing	· I							V	olts1		0		
Utility3	3: Med C	Gas	.1							Н	ertz		0		
Utility4	4: Misc (Gas	.							Н	ertz D	ер	0		
Utility5	5: Non-N	Med Gas	.1							Н	ertz S	witch	0		
Utility6	6: Misc		.1							В	TU / F	lour	0		
				Р	hase1	0	Amps1	0		V	/atts1		0		
				Р	hase2	0	Amps2	0		V	/atts2		0		
Descrip	otion			Unit of Issu	ue EA		Group					Fo	ood	Service Equ	ipmeı

Cafeteria counter. This is a stainless steel flat top counter with a drop type tray slide and four 5-inch casters. The unit is available with cutouts and with many other options. The exact unit dimensions depend on the specific manufacturer; refer to the technical data sheets. The database depth dimension does not include the depth of the fold down tray rail slide. This unit is used for self-service of meals in cafeterias of hospitals, schools and commercial food service operations.

JSN	K1630	Name	C	Count	er, Cafeteria,	Filler, A	Appro	xima	tely 39x7	4x3
	Logistical Co	ntegory (LOGCA))		Fund Source	We	ights ana	l Measur	es (Typical Only	<i>'</i>)
Army	A Contract	or Furnished, C	ontractor Installe	d		We	ight (lbs)	444	Weight (kgs)	202
Navy	A Contract	or Furnished, C	ontractor Installe	t		Hei	ght (in)	36	Height (cen)	91
USAF	A Contract	or Furnished, C	ontractor Installe	t		Wic	dth (in)	78	Width (cen)	198
VA	A Contract	or Furnished, C	ontractor Installe	t		Dep	oth (in)	33	Depth (cen)	84
IHS	A Contract	or Furnished, C	ontractor Installe	t		NSI	V 7310	1		
Utility2: Utility3: Utility4:	develop of Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga	and coordinate the second seco			sed for programming cordance with actual (Dep Switch	O O O O O	210
,		•	Phase	1 0	Amps1 0		Watts1	-	0	

Amps2 0

Watts2

0

Phase2 0

Cafeteria counter. This is a stainless steel, mobile filler counter that is generally configured to specifications. The unit should include a drop-type solid or three rail tray slide, a removable glass protective front; and four 5-inch casters. Some manufacturer's equipment features a decorative canopy. The exact unit dimensions depend on the specific manufacturer; refer to the technical data sheets. The database depth dimension does not include the depth of the drop-type tray slide. The unit is used for self-service of meals in cafeterias, hotels, restaurants and hospital food service areas. Dimensions are determined by configuration.

JSN	K1640	Name	Co	unt	er, Cafeter	ia, F	iller, Approxim	ately 52x50x3
	Logistical C	Category (LOGCA	(7)		Fund Source	2	Weights and Measu	res (Typical Only)
Army	A Contrac	tor Furnished,	Contractor Installed				Weight (lbs) 190	Weight (kgs) 87
Navy	A Contrac	tor Furnished,	Contractor Installed				Height (in) 52	Height (cen) 132
USAF	A Contrac	tor Furnished,	Contractor Installed				Width (in) 50	Width (cen) 127
VA	A Contrac	tor Furnished,	Contractor Installed				Depth (in) 30	Depth (cen) 76
IHS	A Contrac	tor Furnished,	Contractor Installed				NSN 7310	
-	2: Electrical	·1					Volts2	0
Utility1	L: Plumbing	.	the design / constructio				Volts1	0
Utility3	3: Med Gas	.					Hertz	
Utility4	4: Misc Gas	.					Hertz Dep	0
Utility5	5: Non-Med G	as .					Hertz Switch	0
Utility	6: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	otion		Unit of Issue EA		Group		Fo	ood Service Equipmen

Cafeteria counter. This is a stainless steel, mobile filler counter that is generally configured to specifications. The unit should include a drop-type solid or three rail tray slide, a removable glass protective front and four 5-inch casters. The exact unit dimensions depend on the specific manufacturer; refer to the technical data sheets. The database depth dimension does not include the depth of the drop-type tray slide. The unit is used for self-service of meals in cafeterias, hotels, restaurants and hospital food service areas.

JSN	K1650	Name	Counter, Cafete	ria, Hot Food	, Mobile, 5-Pan
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Meas	ures (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs) 420	Weight (kgs) 191
Navy	A Contracto	r Furnished, Contractor Installed		Height (in) 52	Height (cen) 132
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 78	Width (cen) 198
VA	A Contracto	r Furnished, Contractor Installed		Depth (in) 40	Depth (cen) 102
IHS	A Contracto	r Furnished, Contractor Installed		NSN 7310	
Utilit		lues shown are based on standard typicals used to coordinate the design / construction in acco			emains responsible to
Utility2	: Electrical	C 208/220 volt		Volts2	0
Utility3	: Med Gas	.1		Hertz	60
Utility4	: Misc Gas	.1		Hertz Dep	-1
Utility5	: Non-Med Gas	.1		Hertz Switch	0
Utility6	: Misc	.1		BTU / Hour	0

Amps1 28

Amps2 0

Watts1

Watts2

5824

Phase1 1

Phase2

Mobile, hot food cafeteria counter. This unit has a top compartment capable of holding five (5) 12" by 20" pans, a full length food display shelf with sneeze guard, a drop-type solid or three rail tray slide, four (4) 5 inch swivel casters, shelving underneath the warming wells and a work shelf on the server's side. The complete unit is insulated as is each well. Each well is also individually thermostatically controlled with an individual heating element. The exact unit dimensions depend on the specific manufacturer; refer to the technical data sheets. The database depth dimension does not include the fold down tray rail but does include the 8-10" working shelf on the server's side. The unit is used in hospitals, schools and commercial food service establishments.

JSN	K1690	Name				Conv	eyor, ⁻	Tray,	, Elec	ctric, Move	eable
	Logistical C	ategory (LOGCA	T)		Fund Source	е	Weig	hts and	Measu	res (Typical Only	·)
Army	A Contrac	tor Furnished, (Contractor Installed				Weig	ht (lbs)	695	Weight (kgs)	316
Navy	A Contrac	tor Furnished, (Contractor Installed				Heigh	nt (in)	37	Height (cen)	94
USAF	A Contrac	tor Furnished, (Contractor Installed				Widtl	n (in)	122	Width (cen)	310
VA	A Contrac	tor Furnished, (Contractor Installed				Dept	h (in)	21	Depth (cen)	53
IHS	A Contrac	tor Furnished, (Contractor Installed				NSN	7310			
	develop (L: Plumbing 2: Electrical	٠١	he design / constructio		ccordance with ac	tual equ		ection. Volts1 Volts2		120 0	
Utility	3: Med Gas	.1						Hertz		60	
Utility ⁴	1: Misc Gas	.1						Hertz [Рер	-1	
Utility	5: Non-Med Ga	s.						Hertz S	Switch	0	
Utility	6: Misc	.						BTU / F	Hour	0	
			Phase1	1	Amps1	5		Watts1		600	

Tray conveyor. This is a moveable unit constructed of stainless or zinc plated steel with a 1/2 HP electric motor driving the conveyor belt. When not in use, the unit can be pushed to the side. The database pricing is for a 8' - 9' conveyor. Longer length models are available; see related conveyers at JSN K1580. This conveyor moves food trays from one area to another with minimal worker effort in the kitchens and food serving areas of restaurants, schools and hospitals.

JSN	K1695	Name					Conv	veyo	r, Me	eal Tray Re	eturn
	Logistical Cat	egory (LOGCA1)		Fund Source	е	Weig	hts and	Measui	res (Typical Only,	·)
Army	A Contracto	r Furnished, C	ontractor Installed				Weig	ıht (lbs)	880	Weight (kgs)	400
Navy	A Contracto	r Furnished, C	ontractor Installed				Heig	ht (in)	34	Height (cen)	86
USAF	A Contracto	r Furnished, C	ontractor Installed				Widt	h (in)	720	Width (cen)	1829
VA	A Contracto	r Furnished, C	ontractor Installed				Dept	h (in)	24	Depth (cen)	61
IHS	A Contracto	r Furnished, C	ontractor Installed				NSN	7310			
	:: Plumbing	.1	ne design / constructio					Volts1 Volts2		120 0	
_			conventional outlet								
Utility3	3: Med Gas	.						Hertz		60	
Utility4	l: Misc Gas	.1						Hertz D	ер	-1	
Utility5	: Non-Med Gas	.						Hertz S	witch	0	
Utility6	5: Misc	.1						BTU / F	lour		
			Phase1	1	Amps1	15		Watts1		1800	
			Phase2	0	Amps2	0		Watts2		0	

Fixed conveyor for returning soiled meal trays from the main dining room to the tray processing area for cleaning. The database pricing is based on 24 feet of straight conveyor and 4 corner sections. This conveyor could lead to a second conveyor for tray processing or directly to a dishwasher with tray processing en route. Multiple power outlets will be required depending on the conveyors length.

JSN	K1700	Name	Cou	nter, Caf	eteria,	, Utili	ty, V	V/ Po	ower 57x5	0x40
	Logistical Cat	egory (LOGCAT)		Fund Source	2	Weig	hts and	Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contractor Installed				Weig	ht (lbs)	415	Weight (kgs)	189
Navy	A Contracto	r Furnished, Contractor Installed				Heigh	nt (in)	58	Height (cen)	147
USAF	A Contracto	r Furnished, Contractor Installed				Widtl	n (in)	50	Width (cen)	127
VA	A Contracto	r Furnished, Contractor Installed				Dept	h (in)	43	Depth (cen)	109
IHS	A Contracto	r Furnished, Contractor Installed				NSN	7310			
	: Plumbing : Electrical	nd coordinate the design / constructior • F Special electrical requirements		ndance with ac	ιααι εγαιρι		Volts1		120 0	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.					BTU / F	lour	0	
		Phase1	1	Amps1	20		Watts1		2400	
		Phase2	0	Amps2	0		Watts2		0	

Mobile utility cafeteria counter. The unit can serve as a mobile utility table and has a double-shelf food display case with sneeze guard, a drop-type solid or three rail tray slide, 120V AC, 10A convenience outlets, a control panel, a server's side work shelf, a lower work shelf and four 5-inch swivel casters. Multiple facility-level outlets may be required depending on the number of convenience outlets the end user requires. See the base counter at JSN K1640. The exact unit dimensions depend on the specific manufacturer; refer to the technical data sheets. The database depth dimension does not include the fold down tray rail but does include the 8-10" working shelf on the server's side. This unit is used in commercial and hospital food service areas.

Group

Food Service Equipment

Unit of Issue **EA**

Description

	1/1	71/	n	
JSN	LΤ	.71(U	Name

Counter, Cafeteria, Utility, W/Power 61x80x42

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weights and I	Measu	res (Typical Only,	·)
Army	A Contracto	r Furnished, C	Contractor Installed				Weight (lbs)	700	Weight (kgs)	318
Navy	A Contracto	r Furnished, C	Contractor Installed				Height (in)	61	Height (cen)	155
USAF	A Contracto	r Furnished, C	Contractor Installed				Width (in)	88	Width (cen)	224
VA	A Contracto	r Furnished, C	Contractor Installed				Depth (in)	42	Depth (cen)	107
IHS	A Contracto	r Furnished, C	Contractor Installed				NSN 7310			
	Electrical	A 120 volt,	conventional outlet				Volts2		0	
	Med Gas	.	conventional outlet				Hertz		60	
-	Misc Gas	.1					Hertz De	ep	-1	
Jtility5	Non-Med Gas	.1					Hertz Sv	vitch	0	
Jtility6	Misc	٠١					BTU / He	our	0	
			Phase1	1	Amps1	20	Watts1		2400	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Food Service Equipment

Mobile cafeteria counter. The counter can serve as a mobile utility table and has a double-shelf food display case with sneeze guard, a drop-type solid or three rail tray slide, 120V AC outlets, a work shelf, below the counter shelves and four 5-inch swivel casters. The end user must specify the outlet requirements and configuration. Multiple facility-level outlets may be required depending on the number of convenience outlets the end user requires. The database depth dimension does not include the fold down tray rail but does include the 8-10" working shelf on the server's side. This unit is used in commercial and hospital service areas.

JSN	K1720	Name	C	Counter, Ca	feteria	a, Util	ity, \	N/P	ower 36x5	0x40
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weig	hts and	Measu	ıres (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contractor Installed				Weig	ht (lbs)	314	Weight (kgs)	143
Navy	A Contracto	r Furnished, Contractor Installed				Heigh	nt (in)	36	Height (cen)	91
USAF	A Contracto	r Furnished, Contractor Installed				Width	n (in)	50	Width (cen)	127
VA	A Contracto	r Furnished, Contractor Installed				Deptl	n (in)	39	Depth (cen)	99
IHS	A Contracto	r Furnished, Contractor Installed				NSN	7310			
Utility2	: Plumbing : Electrical	F Special electrical requiremen	its				Volts1 Volts2		0	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz D	Рер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	Hour	0	
		Phase1	1	Amps1	15		Watts1		1800	
		Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue **EA** Group **Food Service Equipment**Mobile cafeteria utility counter. The unit is made of stainless steel, can serve as a mobile utility table and has an open working side with

Mobile cafeteria utility counter. The unit is made of stainless steel, can serve as a mobile utility table and has an open working side with bottom and intermediate shelves, a drop-type solid or three rail tray slide, four 5-inch swivel casters and 120V AC outlets. User must specify outlet requirements and configuration. Multiple facility-level outlets may be required depending on the number of convenience outlets the end user requires. The exact unit dimensions depend on the specific manufacturer; refer to the technical data sheets. The database depth dimension does not include the fold down tray rail but does include the 8-10" working shelf on the server's side. This unit is used in commercial and hospital food service areas.

JSN **K1730** Name

Counter, Cafeteria, Utility, W/Power 48x64x32

	Logistical Cat	egory (LOGCAT)		Fund Sourc	е	Weights and	Measui	res (Typical Only)
Army	A Contracto	r Furnished, C	ontractor Installed				Weight (lbs)	380	Weight (kgs)	173
Navy	A Contracto	r Furnished, C	ontractor Installed				Height (in)	48	Height (cen)	122
USAF	A Contracto	r Furnished, C	ontractor Installed				Width (in)	64	Width (cen)	163
VA	A Contracto	r Furnished, C	ontractor Installed				Depth (in)	32	Depth (cen)	81
IHS	A Contracto	r Furnished, C	ontractor Installed				NSN 7310			
	Electrical		ectrical requirements	S			Volts2		0	
		F Special ele	ctrical requirements	S						
	: Med Gas	.					Hertz		60	
Jtility4	: Misc Gas	.1					Hertz D	ер	-1	
Jtility5	: Non-Med Gas	.1					Hertz S	witch	0	
Jtility6	Misc	.1					BTU / F	lour	0	
				1	Amnc1	20	147 1		2400	
			Phase1	1	Amps1	20	Watts1		2400	

Description Unit of Issue EA Group Food Service Equipment

Mobile cafeteria utility counter. This is a stainless steel unit with a sneeze guard, a drop-type solid or three rail tray slide, intermediate and bottom shelves, four 5-inch swivel casters and two 120V AC outlets in the control panel below work shelf. The end user must specify outlet requirements and configuration. The database depth dimension does not include the tray slide. The database width and depth dimensions vary slightly according to manufacturer. The counter height is 36". Multiple facility level connections may be required for powering this unit. This unit is used in commercial and hospital service areas.

	Logistical Car	regory (LOGCAT)			Fund Source	е	Weigh	nts and	Measur	res (Typical Only	/)
Army	A Contracto	or Furnished, Con	tractor Installed				Weigh	nt (lbs)	455	Weight (kgs)	207
Navy	A Contracto	or Furnished, Con	tractor Installed				Heigh	nt (in)	57	Height (cen)	145
USAF	A Contracto	or Furnished, Con	tractor Installed				Width	n (in)	54	Width (cen)	137
VA	A Contracto	or Furnished, Con	tractor Installed				Depth	n (in)	40	Depth (cen)	102
IHS	A Contracto	or Furnished, Con	tractor Installed				NSN	7310			
		lues shown are based on the coordinate the coordina					pment sele		ctor ren	nains responsible	e to
Utility1 Utility2	develop and the second	nd coordinate the c F Special elect		on in acc			oment sele	volts2	ctor ren	120 0	e to
Utility1 Utility2 Utility3	develop and the second	nd coordinate the c F Special elect	lesign / constructio	on in acc			oment sele \ \	volts1 Volts2 Hertz		120	e to
Utility1 Utility2 Utility3 Utility4	develop and the second	nd coordinate the c F Special elect	lesign / constructio	on in acc			oment sele \ \ 	volts2	ер	120 0 60	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop and the second	nd coordinate the c F Special elect	lesign / constructio	on in acc			oment sele	ection. Volts1 Volts2 Hertz Hertz Do	ep witch	120 0 60 0	e to
Utility2 Utility3 Utility4	develop and the second	nd coordinate the c F Special elect	lesign / constructio	on in acc		tual equip	oment sele	ection. Volts1 Volts2 Hertz Hertz De	ep witch	120 0 60 0	e to

Mobile cafeteria solid top utility counter. The counter has a double-shelf food display case with sneeze guard, a drop-type solid or three rail tray slide, intermediate and bottom shelves, four 5-inch swivel casters, a work shelf, two 120V AC outlets on left side and two 120V AC outlets on right in the control panel below work shelf. Multiple facility level outlets may be required for connecting power to these outlets. User must specify outlet requirements and configuration. The database height dimension includes the above-counter double shelf. The depth dimension includes the depth of the work shelf but not the depth of the tray slide. See closely related units at JSN K1700. This unit is used by commercial and hospital service areas.

Group

Food Service Equipment

Unit of Issue **EA**

Description

JSN **K1750** Name

Counter, Cafeteria, Mobile, Utility

Watts1

Watts2

0

0

					_
Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only	<i>')</i>
Army A Contractor Furnished, Contractor Installed		Weight (lbs)	614	Weight (kgs)	279
Navy A Contractor Furnished, Contractor Installed		Height (in)	36	Height (cen)	91
USAF A Contractor Furnished, Contractor Installed		Width (in)	85	Width (cen)	216
VA A Contractor Furnished, Contractor Installed		Depth (in)	39	Depth (cen)	99
IHS A Contractor Furnished, Contractor Installed		NSN 7310			
Utilities NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate the design / construction design / construction design / construction design / construction		nent selection.			e to
Utility1: Plumbing .		Volts1		0	
Utility2: Electrical .		Volts2		0	
Utility3: Med Gas .		Hertz			
Utility4: Misc Gas		Hertz D	ер	0	
Utility5: Non-Med Gas .		Hertz S	witch	0	
Utility6: Misc .		BTU / H	lour	0	

Description Unit of Issue EA Group Food Service Equipment

Amps1 0

Amps2 0

Mobile cafeteria counter, approximately 36"H x 80"L x 32"D. The counter is made of stainless steel construction, has intermediate and bottom shelves on the working side, a drop-type solid or three rail tray slide and 5-inch swivel casters. The database depth does not include the depth of the tray slide. It is used for service of food items in hospitals and restaurants.

Phase1 0

Phase2

JSN	K1760	Name	Counter	, Cafeteria,	Mbl, Util, W	//Po	wer 36x3	9x28
	Logistical Co	ategory (LOGCAT)		Fund Source	Weights and	Measur	es (Typical Only	·)
Army	A Contract	tor Furnished, Contractor Ins	stalled		Weight (lbs)	260	Weight (kgs)	118
Navy	A Contract	tor Furnished, Contractor Ins	stalled		Height (in)	34	Height (cen)	86
USAF	A Contract	tor Furnished, Contractor Ins	stalled		Width (in)	37	Width (cen)	94
VA	A Contract	tor Furnished, Contractor Ins	stalled		Depth (in)	39	Depth (cen)	99
IHS	A Contract	tor Furnished, Contractor Ins	stalled		NSN 7310			
Utilit Utility1		'alues shown are based on star and coordinate the design / cor					nains responsible 120	e to
	. =				\		_	

Utility2: Electrical F | Special electrical requirements Volts2 Utility3: Med Gas Hertz 60 Utility4: Misc Gas Hertz Dep -1 Utility5: Non-Med Gas . | Hertz Switch 0 Utility6: Misc BTU / Hour 0 2400 Phase1 1 Amps1 **20** Watts1 Phase2 Amps2 0 Watts2 0

Description Unit of Issue EA Group Food Service Equipment

Cafeteria counter. The counter is made of stainless steel construction, has a drop-type solid or three rail tray slide, has stainless steel middle and bottom shelves on the working side, has six 120V AC outlets and has four 5-inch swivel casters. Multiple facility level outlets may be required to supply power for this unit. This unit is used in commercial and hospital service areas.

JSN	K1800	Name	Sink/Drainboar	rd, Dishwashi	ng, Triple Bowl
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs) 220	Weight (kgs) 100
Navy	A Contracto	r Furnished, Contractor Installed		Height (in) 45	Height (cen) 114
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 115	Width (cen) 292
VA	A Contracto	r Furnished, Contractor Installed		Depth (in) 28	Depth (cen) 71
IHS	A Contracto	r Furnished, Contractor Installed		NSN 7310	
		lues shown are based on standard typicals us nd coordinate the design / construction in acc D Cold and hot water and drain			mains responsible to
Utility2	: Electrical	-1		Volts2	0
Utility3	: Med Gas	-1		Hertz	
Utility4	: Misc Gas	-1		Hertz Dep	0
Utility5	: Non-Med Gas	-1		Hertz Switch	0
Utility6	: Misc	-1		BTU / Hour	0
		Phase1 0	Amps1 0	Watts1	0

Amps2 0

0

Watts2

Phase2 0

Triple bowl dishwashing sink with two drainboard counters. The sink is made of 16 gauge stainless steel, has three 20" x 20" sink bowls, has supporting legs and/or wall attachment points and is pre-drilled for faucet and drain connections. Custom sized units are available. The database price includes the cost of welding the disposal cone to the bottom of one sink. See JSN K2620 for disposal units and JSN K9320 for accessory spray arms. The database height dimension is to the top of the backsplash; see the specification sheets for the sink rim height. Larger and smaller units are available as well as units with fewer sink bowls. This unit is used to wash dishes in institutions and commercial kitchens.

	Logistical Car	egory (LOGCAT)		Fund Source	1	Weights and Measu	ures (Typical Only,)
Army	A Contracto	r Furnished, Contractor Installed			\	Weight (lbs) 180	Weight (kgs)	82
Navy	A Contracto	r Furnished, Contractor Installed			ŀ	Height (in) 45	Height (cen)	114
USAF	A Contracto	r Furnished, Contractor Installed			\	Width (in) 101	Width (cen)	257
VA	A Contracto	r Furnished, Contractor Installed			1_	Depth (in) 33	Depth (cen)	84
IHS	A Contracto	r Furnished, Contractor Installed			1	NSN 7310		
Utility2	2: Electrical	.1				Volts2	0	
	: Plumbing	D Cold and hot water and drain				Volts2	0	
Utility3	3: Med Gas	.1				Hertz	0	
	: Misc Gas	.1				Hertz Dep	0	
Utility4								
	: Non-Med Gas	.1				Hertz Switch	0	
Utility5		· l · l				Hertz Switch BTU / Hour	0	
			0	Amps1	0			
Utility5		.1		Amps1 Amps2		BTU / Hour	0	

Pot washing and scraping counter. This unit has two sink compartments, one for rinse and one for wash, and is constructed of stainless steel. The dimensions should be specified as required. See JSN K2620 for disposers and K9320 for pre-rinse hoses. This unit is used to wash pots in food service operations of hospitals, hotels and restaurants.

	Loaistical Car	tegory (LOGCAT)			Fund Source	e	Weiahts and	Measure	es (Typical Only	·)
Army		or Furnished, Contra	ctor Installed				Weight (lbs)		Weight (kgs)	
Navy	•	or Furnished, Contra					Height (in)	45	Height (cen)	114
USAF	A Contracto	or Furnished, Contra	ctor Installed				Width (in)	120	Width (cen)	305
VA	A Contracto	or Furnished, Contra	ctor Installed				Depth (in)	33	Depth (cen)	84
IHS	A Contracto	or Furnished, Contra	ctor Installed				NSN 7310			
THIILTAT					ance with ac	tual equipr	nent selection.		0	
Utility1	DI III		gii / constructio	n ın accora	ance with ac	tual equipr	nent selection.			
	:: Plumbing :: Electrical	D Cold and hot w	ater and drain	1	ance with ac	tual equipr	nent selection. Volts1 Volts2		0	
Utility2	3	D Cold and hot w	ater and drain	1	ance with ac	tual equipr	Volts1			
Utility2 Utility3	: Electrical	D Cold and hot w	ater and drain	1	ance with ac	tual equipr	Volts1 Volts2			
Utility2 Utility3 Utility4	:: Electrical	D Cold and hot w F Special electrica .	ater and drain	1	ance with ac	tual equipr	Volts1 Volts2 Hertz	ер	0	
Utility2 Utility3 Utility4 Utility5	E: Electrical E: Med Gas E: Misc Gas E: Non-Med Gas	D Cold and hot w F Special electrica .	ater and drain	1	ance with ac	tual equipr	Volts1 Volts2 Hertz Hertz D	ep witch	0	
Utility2 Utility3 Utility4	E: Electrical E: Med Gas E: Misc Gas E: Non-Med Gas	D Cold and hot w F Special electrica . .	ater and drain	s	ance with ac		Volts1 Volts2 Hertz Hertz D Hertz S	ep witch Iour	0	

Pot washing and scraping counter. This unit has three sink compartments and is constructed of stainless steel. The dimensions should be specified as required. See JSN K2620 for disposers and K9320 for pre-rinse hoses. Some models are built to accommodate two faucets. See related dishwashing and scullery triple compartment sinks at JSNs K1800 and K6660. This unit is used to wash pots in food service operations of hospitals, hotels and restaurants.

JSN	K1910	Name				7	Table, Work	, Stainless S	teel
	Logistical Cat	regory (LOGCAT)			Fund Source		Weights and Measu	ıres (Typical Only)	
Army	A Contracto	or Furnished, Contractor Install	ed				Weight (lbs) 223	Weight (kgs)	102
Navy	A Contracto	or Furnished, Contractor Install	ed				Height (in) 36	Height (cen)	91
USAF	A Contracto	or Furnished, Contractor Install	ed				Width (in) 120	Width (cen)	305
VA	A Contracto	or Furnished, Contractor Install	ed				Depth (in) 30	Depth (cen)	76
IHS	A Contracto	or Furnished, Contractor Install	ed				NSN 7310		
	:: Plumbing 2: Electrical	·I ·I					Volts1 Volts2	0	
Utility2	2: Electrical	.					Volts2	0	
Utility3	3: Med Gas	.					Hertz		
Utility ²	: Misc Gas	.					Hertz Dep	0	
Utility ⁵	5: Non-Med Gas	.					Hertz Switch	0	
Utility6	5: Misc	.					BTU / Hour	0	
		Phas	se1	0	Amps1 0)	Watts1	0	
		Phas	se2	0	Amps2 0)	Watts2	0	
Descrip	otion	Unit of Issue	EA		Group		Fe	ood Service Equip	ment

Work table approximately 36x120x30. The table is made of heavy duty stainless steel with all edges rolled down at 90 degrees. The edges are 2" high and have rounded corners. The table has stainless steel legs and a stainless steel under-shelf. The unit is used as a work station in large kitchens, hotels, restaurants and hospitals.

	K1	01	\mathbf{n}	
ISN	VТ	72	'U	Name

Cutter, Food, Electric, Bench Mounted

	Logistical Cat	egory (LOGCAT)		Fund Source	re	Weig	hts and	Measui	res (Typical Only,)
Army	A Contracto	r Furnished, C	ontractor Installed				Weig	ht (lbs)	140	Weight (kgs)	64
Navy	A Contracto	r Furnished, C	ontractor Installed				Heigh	nt (in)	35	Height (cen)	89
USAF	A Contracto	r Furnished, C	ontractor Installed				Widtl	n (in)	34	Width (cen)	86
VA	A Contracto	r Furnished, C	ontractor Installed				Dept	n (in)	23	Depth (cen)	58
IHS	A Contracto	r Furnished, C	ontractor Installed				NSN	7310			
	Electrical	A 120 volt,	conventional outlet					Volts2		0	
Utility2:	Electrical	A 120 volt,	conventional outlet					Volts2		0	
Utility3:	Med Gas	.						Hertz		60	
Utility4:	Misc Gas	.						Hertz D	ер	-1	
Utility5	Non-Med Gas	.						Hertz S	witch	0	
Utility6:	Misc	.						BTU / H	lour	0	
			Phase1	1	Amps1	14		Watts1		1680	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Food Service Equipment

Electric food cutter. The cutter body is made from stainless steel or aluminum. The large holding bowl and cutting knives are stainless steel. The cover is interlocked with the electrical switch so the cutter can't be turned on when the cover is open nor can the cover be opened while the cutting knives are in motion. An attachment hub and various attachments are available to further process the food. The database height dimension refers to a unit with the bowl cover opened. The unit is used to rapidly process salad ingredients, dips, chopped steaks, and other finely textured foods in hotels, schools, restaurants, and hospitals.

JSN	K193	80	Name			Cutte	r/Mix	er, Ele	ctric	, 10 -	-15 Qt Cap	acity
	Logisti	ical Cate	gory (LOGCAT)		Fund Source	re	Weigi	hts and	Measu	res (Typical Only	·)
Army	A Co	ntractor	Furnished, C	ontractor Installe	d			Weig	ht (lbs)	130	Weight (kgs)	59
Navy	A Co	ntractor	Furnished, C	ontractor Installe	d			Heigh	nt (in)	23	Height (cen)	58
USAF	A Co	ntractor	Furnished, C	ontractor Installe	d			Width	n (in)	17	Width (cen)	43
VA	A Co	ntractor	Furnished, C	ontractor Installe	d			Deptl	n (in)	27	Depth (cen)	68
IHS	A Co	ntractor	Furnished, C	ontractor Installe	d			NSN	7310			
,	<i>dev</i> 1: Plumbii 2: Electrica	ng .	coordinate th 	e design / construc	ction in c	accordance with ac	tual equi		volts2		208	
	3: Med Ga		.	oit, 5 phase					Hertz		60	
Utility ⁴	4: Misc Ga	as .	1						Hertz D	ер	-1	
		od Gas	1						Hertz S	witch	-1	
Utility	5: Non-M	eu Gas .	· I									
	5: Non-M 6: Misc		.						BTU / F	lour	0	
				Phase	e1 1	Amps1	15		BTU / F Watts1		0 3120	

Electric cutter-mixer with a 10-15 quart capacity bowl. The bowl is stainless steel and the bowl cover arm has a safety interlock with the motor to keep the motor from running while the cover is open. The two speed motor is enclosed in a easily cleaned metal base. Larger sizes are available. Refer also to specification MIL-F-43569.

JSN **K1940** Name

Cutter/Mixer, Electric, 40 Quart

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only	·)
Army	A Contracto	r Furnished, Contrac	tor Installed				Weight (lbs)	305	Weight (kgs)	139
Navy	A Contracto	r Furnished, Contrac	tor Installed				Height (in)	71	Height (cen)	180
USAF	A Contracto	r Furnished, Contrac	tor Installed				Width (in)	24	Width (cen)	61
VA	A Contracto	r Furnished, Contrac	tor Installed				Depth (in)	51	Depth (cen)	130
IHS	A Contracto	r Furnished, Contrac	tor Installed				NSN 7310			
	: Plumbing : Electrical	D Cold and hot wa G 208/220 volt, 3					Volts1 Volts2		0	
Utility2	: Electrical	G 208/220 volt, 3	phase				Volts2		0	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	Misc	.1					BTU / H	lour	0	
			Phase1	3	Amps1	60	Watts1		21616	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Food Service Equipment

Electric cutter-mixer. The unit has a 40 quart or larger stainless steel pivoting bowl, tubular steel frame base, 5 HP motor, a bowl cover that mechanically interlocks with the electric motor to prevent operation when the cover is open and a second interlock to prevent the motor's running when the bowl is tilted for pouring. A drag mechanism holds the bowl in position when tilted away from vertical to keep it from spilling. Some models are also equipped with timers. The database height dimension includes the clearance required to fully open the cover. The depth dimension is for a fully tilted unit with the cover fully open. The cutter/mixer cuts, mixes and blends food in seconds with complete control from start to finish. The unit is used in large kitchens of commercial food service establishments and hospitals.

JSN	K1950	Name				Cutter/S	licer, Vegetable
	Logistical Cat	egory (LOGCAT)		Fund Source	?	Weights and Measu	ures (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed				Weight (lbs) 71	Weight (kgs) 33
Navy	A Contracto	r Furnished, Contractor Installed				Height (in) 30	Height (cen) 76
USAF	A Contracto	r Furnished, Contractor Installed				Width (in) 27	Width (cen) 69
VA	A Contracto	r Furnished, Contractor Installed				Depth (in) 22	Depth (cen) 56
IHS	A Contracto	r Furnished, Contractor Installed				NSN 7310	
	1: Plumbing 2: Electrical	A 120 volt, conventional outle	t			Volts1 Volts2	0
	L: Plumbing	.				Volts1	120
	3: Med Gas					Hertz	60
	1: Misc Gas	· ·I				Hertz Dep	-1
Utility5	5: Non-Med Gas	.1				Hertz Switch	0
Utility6	5: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	15	Watts1	1800
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue E A	4	Group		Fe	ood Service Equipment

Vegetable cutter/slicer. The slicer has a minimum 1/2 HP drive unit to which a slicer, dicer or another vegetable cutting knife can be attached. The housing can be anodized aluminum or stainless steel. Most manufacturers offer several machines with different capacities and configurations. The database information is for the highest capacity machine in a manufacturer's line running on 120 volts. One manufacturer (CAGE 0H0S2) makes machines which run on 220 volts, have 1-1/2 HP motors and have very high production rates. The unit is used to slice, chop, dice, julienne, shred or grate vegetables in large kitchens of hospitals and restaurants.

JSN K2020 Name

Utility5: Non-Med Gas . |

. |

Utility6: Misc

Description

Dispenser, Detergent, Automatic

Hertz Switch

BTU / Hour

600

Food Service Equipment

Watts1

	Logistical Ca	regory (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed		Weight (lbs)	0	Weight (kgs)	0
Navy	A Contracto	or Furnished, Contractor Installed		Height (in)	21	Height (cen)	53
USAF	A Contracto	or Furnished, Contractor Installed		Width (in)	11	Width (cen)	28
VA	A Contracto	or Furnished, Contractor Installed		Depth (in)	9	Depth (cen)	23
IHS	A Contracto	or Furnished, Contractor Installed		NSN 7310			
Utiliti Utility1		lues shown are based on standard typicals used nd coordinate the design / construction in accord C Hot water and drain				nains responsible 120	to
Utility2	: Electrical	A 120 volt, conventional outlet		Volts2		0	
Utility3	: Med Gas	-1		Hertz		60	
Utility4	: Misc Gas	.1		Hertz D	ер	0	

Phase2 **0** Amps2 **0** Watts2 **0**

Amps1 5

Group

Automatic detergent dispenser. Characteristics/components include supporting chemicals; detergent additive and rinse additive. This unit is used in conjunction with commercial dishwashers in hospitals and restaurants. Wall mounted unit, sized for the operation.

Phase1 1

Unit of Issue EA

JSN	K2040	Name							Disp	enser, Iceo	d Tea
	Logistical Ca	ntegory (LOGCA)	ָר ק		Fund Source	e	Weig	hts and	' Meası	ures (Typical Only)
Army	C Governm	ent Furnished,	Government Installe	ed			Weig	ht (lbs)	65	Weight (kgs)	30
Navy	C Governm	ent Furnished,	Government Installe	ed			Heigl	ht (in)	36	Height (cen)	91
USAF	C Governm	ent Furnished,	Government Installe	ed			Widtl	h (in)	12	Width (cen)	30
VA	C Governm	ent Furnished,	Government Installe	ed			Dept	h (in)	23	Depth (cen)	58
IHS	C Governm	ent Furnished,	Government Installe	ed			NSN	7310			
	: Electrical	-	special outlet					Volts2		0	
Utility1	: Plumbing	B Cold wate	ne design / constructio er and drain	n in acco	ordance with ac	tuat equip		Volts1		120	
Utility3	: Med Gas	.1						Hertz		60	
Utility4	: Misc Gas	·I						Hertz [Рер	-1	
Utility5	: Non-Med Gas	s . 						Hertz S	Switch	0	
Utility6	: Misc	.1						BTU / F	Hour	0	
			Phase1	1	Amps1	15		Watts1		1700	
			Phase2	0	Amps2	0		Watts2		0	
Descrip	tion		Unit of Issue EA		Group				Fo	ood Service Equi	pment

JSN **K2050** Name

Utility6: Misc

. |

Dispenser, Bread, CRS, 2 Compartment

BTU / Hour

0

0

Food Service Equipment

Watts1

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	52	Weight (kgs)	24
Navy	C Government Furnished, Government Installed		Height (in)	31	Height (cen)	79
USAF	C Government Furnished, Government Installed		Width (in)	24	Width (cen)	61
VA	C Government Furnished, Government Installed		Depth (in)	22	Depth (cen)	56
IHS	C Government Furnished, Government Installed		NSN 7310			
14:1:4	NOTE: Values shown are based on standard typicals used.					
Utilit Utility1	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordPlumbing . 		•		nains responsible 0	to
Utility1	develop and coordinate the design / construction in accord		uipment selection.		•	to
Utility1 Utility2	develop and coordinate the design / construction in accord		uipment selection. Volts1		0	to
Utility1 Utility2 Utility3	develop and coordinate the design / construction in according: Plumbing . Electrical .		vipment selection. Volts1 Volts2		0	to

Description Unit of Issue EA Group Food Service Equipment

Amps1 0

Amps2 0

Bread dispenser. This unit is either an in-counter two compartment system consisting of two sleeves and a facing plate or an above the counter unit holding two or three loaves. The in-counter units have self-leveling dispensers and covers. Either system will store two or three loaves. The unit is designed for use on work boards, sandwich counters, salad bars and other service points.

Phase1 0

Phase2 0

JSN	K2060	Name					Dispense	r, Mi	ilk, Bulk, S	ingle
	Logistical Cat	tegory (LOGCAT)			Fund Source	2	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, (Sovernment Install	ed			Weight (lbs)	104	Weight (kgs)	48
Navy	C Governme	ent Furnished, C	Government Installe	ed			Height (in)	40	Height (cen)	102
USAF	C Governme	ent Furnished, C	Government Installe	ed			Width (in)	16	Width (cen)	41
VA	C Governme	ent Furnished, C	Sovernment Installe	ed			Depth (in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished, C	Sovernment Installe	ed			NSN 7310			
Utility2	:: Plumbing :: Electrical :: Med Gas	. A 120 volt, c	onventional outlet				Volts1 Volts2 Hertz		120 0 60	
Utility4	: Misc Gas	.1					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.					Hertz S	witch	0	
Utility	i: Misc	.1					BTU / H	lour	0	
			Phase1	1	Amps1	2	Watts1		240	
			Phase2	0	Amps2	0	Watts2		0	

Milk dispenser cabinet. The stainless steel cabinet has one lift valve for dispensing milk, a capacity of six gallons, magnetic door seals and a self-contained mechanical refrigeration system. This unit is used for self-service of milk in cafeteria of schools, hospitals and commercial restaurants.

Group

Unit of Issue EA

JSN	K2080	Name	Dispense	, Milk, I	Mobile, In	ndivi	idual Cont	ainer
	Logistical Cat	regory (LOGCAT)	Fund Sou	rce	Weights and	Measu	res (Typical Only	<i>(</i>)
Army	C Governme	ent Furnished, Government Installed			Weight (lbs)	450	Weight (kgs)	205
Navy	C Governme	ent Furnished, Government Installed			Height (in)	44	Height (cen)	112
USAF	C Governme	ent Furnished, Government Installed			Width (in)	59	Width (cen)	150
VA	C Governme	ent Furnished, Government Installed			Depth (in)	34	Depth (cen)	86
IHS	C Governme	ent Furnished, Government Installed			NSN 7310			
Utility1 Utility2		rlues shown are based on standard typicand coordinate the design / construction i A 120 volt, conventional outlet				ctor rei	120 0 60	e to
Utility4	: Misc Gas	.1			Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1			Hertz S	witch	0	
Utility6	5: Misc	.1			BTU / H	lour	0	
		Phase1 1	Amps	L 9	Watts1		1080	
		Phase2 0	Amps	2 0	Watts2		0	

Milk dispenser cabinet. The cabinet is made of stainless steel which is welded, ground and polished to a uniform finish. The convenient reach-in cooler stores milk or beverages by case or individually stacked container. The dispenser can be used as an individual server or as part of a continuous serving line. The unit is used in food service areas for self-service issue of milk in schools, restaurants and hospitals.

JSN	K2085	Name			Dispenser,	, Milk	, Bulk, Doub
	Logistical Cat	tegory (LOGCAT)		Fund Source	Weights and	' Measure	es (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed			Weight (lbs)	138	Weight (kgs) 63
Navy	A Contracto	or Furnished, Contractor Installed			Height (in)	40	Height (cen) 102
USAF	A Contracto	or Furnished, Contractor Installed			Width (in)	27	Width (cen) 69
VA	A Contracto	or Furnished, Contractor Installed			Depth (in)	18	Depth (cen) 46
IHS	A Contracto	or Furnished, Contractor Installed			NSN 7130		
-	2: Electrical	A 120 volt, conventional outlet			Volts2		0
Utility1	L: Plumbing	-1			Volts1		120
Utility3	3: Med Gas	.1			Hertz		60
Utility ²	l: Misc Gas	-1			Hertz [Рер	-1
Utility!	5: Non-Med Gas	.1			Hertz S	Switch	0
Utility6	5: Misc	.1			BTU / F	Hour	0
		Phase1	1	Amps1 3	Watts1		360
		Phase2	0	Amps2 0	Watts2		0
Descrip	otion	Unit of Issue EA		Group		Foo	od Service Equipme

Milk dispenser cabinet. The stainless steel cabinet has two lift valves for dispensing milk, a capacity of twelve total gallons, magnetic door seals and a self-contained mechanical refrigeration system. This unit is used for self-service of milk in cafeteria of schools, hospitals and commercial restaurants.

JSN **K2100** Name

to patients in hospitals.

Dispenser, Cream, Eutectic, 2 Quart

Watts1

Watts2

120

	Logistical Cat	tegory (LOGCAT)	Fund Source	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs) 11	Weight (kgs) 5
Navy	C Governme	ent Furnished, Government Installed		Height (in) 19	Height (cen) 48
USAF	C Governme	ent Furnished, Government Installed		Width (in) 9	Width (cen) 23
VA	C Governme	ent Furnished, Government Installed		Depth (in) 10	Depth (cen) 25
IHS	C Governme	ent Furnished, Government Installed		NSN 7310	
Utiliti Utility1		llues shown are based on standard typicals used and coordinate the design / construction in accord			emains responsible to
Utility2	: Electrical	.1		Volts2	0
Utility3	: Med Gas	.1		Hertz	60
Utility4	: Misc Gas	-1		Hertz Dep	-1
Utility5	: Non-Med Gas	-1		Hertz Switch	0
Utility6	: Misc	.1		BTU / Hour	0

Description Unit of Issue EA Group Food Service Equipment

Amps1 1

Amps2 0

Portable 2 quart cream dispenser. The unit uses a sealed re-freezable (eutectic) cooling element to keep cream cold for up to four hours. The unit features portion control, has stainless steel product contact areas, can be permanently mounted and is easily cleaned.

Phase1 1

Phase2 0

JSN	K2110	Name			Disper	nser, Drink, N	on-Carbonated
	Logistical Cat	regory (LOGCAT)		Fund Source	e	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 7	Weight (kgs) 4
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 17	Height (cen) 43
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 12	Width (cen) 30
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 16	Depth (cen) 41
IHS	C Governme	ent Furnished, Government Install	ed			NSN 7310	
	:: Electrical	·!				Volts2	0
Utilitv1	<i>develop ar</i> .: Plumbing	nd coordinate the design / construction	on in acco	rdance with ac	tual equipr	nent selection. Volts1	0
Utility3	: Med Gas	.1				Hertz	
Utility4	: Misc Gas	.1				Hertz Dep	0
Utility5	: Non-Med Gas	.]				Hertz Switch	0
Utility	i: Misc	.]				BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group		Fo	ood Service Equipment

Non-carbonated drink dispenser. The unit has a 3-5 gallon capacity beverage bowl with a cover. This unit serves non-carbonated drinks

	1/2111	
JSN	K2111	Name

Dispenser, Drink, Non-Carbonated w/Refrigeration

Watts2

	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and	Measu	ıres (Typical Only))
Army	C Governme	ent Furnished, Government Installe	d		Weight (lbs)	80	Weight (kgs)	37
Navy	C Governme	ent Furnished, Government Installe	d		Height (in)	28	Height (cen)	71
USAF	C Governme	ent Furnished, Government Installe	d		Width (in)	18	Width (cen)	46
VA	C Governme	ent Furnished, Government Installe	d		Depth (in)	19	Depth (cen)	48
IHS	C Governme	ent Furnished, Government Installe	d		NSN 7310			
	: Plumbing : Electrical	A 120 volt, conventional outlet			Volts1 Volts2		120 0	
Utility2	: Electrical	A 120 volt, conventional outlet			Volts2		0	
Jtility3	: Med Gas	.			Hertz		60	
Jtility4	: Misc Gas	.			Hertz D	ер	-1	
Jtility5	: Non-Med Gas	.			Hertz S	witch	0	
Jtility6	: Misc	.1			BTU / F	lour		
		Phase1	_				720	

Description Unit of Issue EA Group Food Service Equipment

Amps2 0

Non-carbonated drink dispenser with a refrigeration unit. The unit cools or maintains the coldness of liquid or frozen drinks during serving.

Phase2 0

Description

Food Service Equipment

JSN	K2115	Name				D	ispenser,	Drir	ık, Carbon	ated
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measur	es (Typical Only	·)
Army		nt leased by Government	t, Installed	by			Weight (lbs)	305	Weight (kgs)	139
	Lessor						Height (in)	50	Height (cen)	127
Navy	D Equipmer Lessor	nt leased by Government	t, Installed	by			Width (in)	32	Width (cen)	81
USAF	D Equipmer Lessor	nt leased by Government	t, Installed	by			Depth (in)	31	Depth (cen)	79
VA	D Equipmer Lessor	nt leased by Government	t, Installed	by						
IHS	D Equipmer	nt leased by Government	t. Installed	bv			NSN 7310			
	Lessor	•		•						
Utilit	ies ^{NOTE: Va}	lues shown are based on s	tandard typ	oicals used	for programi	ming purpos	es. The contrac	ctor ren	nains responsible	e to
	ies ^{NOTE: Va}	•	tandard typ	oicals used	for programi lance with ac	ming purpos tual equipm	es. The contraction. Volts1		nains responsible	e to
Utility1	ies NOTE: Va develop ar	lues shown are based on s nd coordinate the desian /	tandard typ constructio in	oicals used	for programi lance with ac	ming purpos tual equipm	ent selection.			e to
Utility1 Utility2	ies NOTE: Va develop ar	lues shown are based on s nd coordinate the desian / B Cold water and drai	tandard typ constructio in	oicals used	for programi lance with ac	ming purpos tual equipm	vent selection. Volts1		120	e to
Utility1 Utility2 Utility3	ies NOTE: Va develop ar : Plumbing	lues shown are based on s nd coordinate the design / B Cold water and drai A 120 volt, conventio	tandard typ constructio in	oicals used	for programi lance with ac	ming purpos tual equipm	volts2		120 0	r to
Utility1 Utility2 Utility3 Utility4	ies NOTE: Va develop ar : Plumbing : Electrical : Med Gas	lues shown are based on sond coordinate the design / B Cold water and drain A 120 volt, convention	tandard typ constructio in	oicals used	for programi lance with ac	ming purpos tual equipm	volts1 Volts2 Hertz	ер	120 0 60	e to
Utility1 Utility2 Utility3 Utility4 Utility5	ies NOTE: Va develop ar : Plumbing :: Electrical :: Med Gas :: Misc Gas	lues shown are based on sond coordinate the design / B Cold water and drain A 120 volt, convention	tandard typ constructio in	oicals used	for programi lance with ac	ming purpos tual equipm	vent selection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 60 -1	e to
Utility1 Utility2 Utility3 Utility4	ies NOTE: Va develop ar : Plumbing :: Electrical :: Med Gas :: Misc Gas	lues shown are based on sold coordinate the design / B Cold water and drain A 120 volt, convention	tandard typ constructio in	picals used n in accora	for programi lance with ac Amps1	tual equipm	vent selection. Volts1 Volts2 Hertz Hertz D Hertz Sv	ep witch	120 0 60 -1	r to

Carbonated drink dispenser. The unit dispenses eight carbonated beverages and ice from a self service counter machine. The ice hopper holds 100 lb. of ice and may be connected to a remote ice maker from which it automatically loads ice. If not connected to an ice maker, the unit's ice bin will require manual refilling. The unit does not include the syrup racks, mixing valves, carbon dioxide supply or the chilled water pump. This unit is used to dispense cold carbonated drinks in food service activities.

Group

Unit of Issue **EA**

JSN **K2120** Name

Dispenser, Cup/Saucer, Unheated, Mobile, 4 Stack

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	l Measui	res (Typical Only)
Army	C Governme	ent Furnished, Go	vernment Installe	ed			Weight (lbs)	247	Weight (kgs)	113
Navy	C Governme	ent Furnished, Go	vernment Installe	ed			Height (in)	36	Height (cen)	91
USAF	C Governme	ent Furnished, Go	vernment Installe	ed			Width (in)	24	Width (cen)	61
VA	C Governme	ent Furnished, Go	vernment Installe	ed			Depth (in)	41	Depth (cen)	104
IHS	C Governme	ent Furnished, Go	vernment Installe	ed			NSN 7310			
	: Electrical : Med Gas	A 120 volt, con	ventional outlet				Volts2 Hertz		0	
			ventional outlet							
	: Misc Gas	.1					Hertz I	Оер	0	
	: Non-Med Gas	·					Hertz S	Switch	0	
Utility6	: Misc	.1					BTU /	Hour	0	
			Phase1	0	Amps1	0	Watts1	-	0	
			Phase2	0	Amps2	0	Watts2)	0	

Description Unit of Issue EA Group Food Service Equipment

Mobile, unheated cup and saucer dispenser. The cabinet is made of stainless steel, is mounted on four casters and has a full perimeter strip bumper. The unit includes four self-leveling dispensing stacks which are sized to match or are self-adjusting to match the size of the dishware being stored. Heated units, units which hold less than four self-leveling dispensers and units which store larger dishes are also available. The facility's selection of dishware ultimately determines which exact model will be required. The unit is used for self-service of tableware in food service operations.

JSN K2130 Name		ı	Dispense	r, Plate	, Mol	oile,	Unh	neated, 4	Stack
Logistical Category (LOGCAT)		Fund Source	2	Weight	s and	Measur	es (Typical Onl	/)
Army C Government Furnished,	Government Installe	ed			Weight	(lbs)	229	Weight (kgs)	104
Navy C Government Furnished,	Government Installe	ed			Height	(in)	40	Height (cen)	102
USAF C Government Furnished,	Government Installe	ed			Width ((in)	32	Width (cen)	81
VA C Government Furnished,	Government Installe	ed			Depth ((in)	32	Depth (cen)	81
IHS C Government Furnished,	Government Installe	ed			NSN	7310			
develop and coordinate the Utility1: Plumbing . Utility2: Electrical . Utility3: Med Gas . Utility4: Misc Gas . Utility5: Non-Med Gas .	e design / constructio	n in accoi	dance with ac	tual equipm	Vo Vo Ho	olts1 olts2 ertz ertz De	ер	0 0 0	

Mobile, unheated dinner plate dispenser. The cabinet is made of stainless steel, is mounted on four casters and has a full perimeter strip bumper. The unit includes four self-leveling dispensing stacks which are sized to match the size of the plates being stored. See JSN K2140 for a heated 4 stack unit and JSN K2160 for a heated 2 stack unit. Other units are available. The database specifications refer to units which hold 10" plates. The facility's selection of dishware ultimately determines which exact model will be required. The unit is used to dispense dishes in food service facilities, restaurants and hospitals.

Group

Food Service Equipment

Unit of Issue **EA**

Description

	K2140	
ISN	NZI4U	Name

Dispenser, Plate, Mobile, Heated, 4 Stack

Watts2

	Logistical Cat	egory (LOGCAT)		Fund Source	Weight	s and Measi	ures (Typical Only	/)
Army	C Governme	ent Furnished, Govern	nent Installed		Weight	(lbs) 254	Weight (kgs)	116
Navy	C Governme	ent Furnished, Govern	nent Installed		Height	(in) 40	Height (cen)	102
USAF	C Governme	ent Furnished, Govern	nent Installed		Width (in) 32	Width (cen)	81
VA	C Governme	ent Furnished, Govern	nent Installed		Depth (in) 32	Depth (cen)	81
IHS	C Governme	ent Furnished, Govern	ment Installed		NSN	7310		
	aevelop ar L: Plumbing 2: Electrical	nd coordinate the design I B 120 volt, special o		oraance with actual eq	Vo	olts1 olts2	120 0	
Jtility3	3: Med Gas	.1			Н	ertz	60	
Jtility4	l: Misc Gas	.1			Н	ertz Dep	-1	
Utility5	5: Non-Med Gas	.1			Н	ertz Switch	0	
Utility6	5: Misc	.1			ВТ	U / Hour	0	
			Phase1 1	Amps1 15	W	atts1	1800	

Unit of Issue EA Description Group **Food Service Equipment**

Amps2 0

Mobile, heated dinner plate dispenser. The cabinet is made of stainless steel, is mounted on four heavy duty casters and has a full perimeter strip bumper. The unit includes four self-leveling dispensing stacks which are sized to match the size of the plates being stored. See JSN K2130 for an unheated 4 stack unit and JSN K2160 for a heated 2 stack unit. Heated and unheated units with other capacities are available. The database specifications refer to units which hold 10" plates. The facility's selection of dishware ultimately determines which exact model will be required. The unit is used to dispense plates in food service facilities, restaurants and hospitals.

Phase2

JSN	K2150	Name				Disp	enser,	Dri	nkin	g Glass, M	obile
	Logistical Cat	tegory (LOGCAT)			Fund Source	Ş	Weigh	nts and	Measu	res (Typical Only)
Army	C Governme	ent Furnished, Gove	ernment Installe	ed			Weigh	nt (lbs)	204	Weight (kgs)	93
Navy	C Governme	ent Furnished, Gove	ernment Installe	ed			Heigh	t (in)	37	Height (cen)	94
USAF	C Governme	ent Furnished, Gove	ernment Installe	ed			Width	(in)	27	Width (cen)	69
VA	C Governme	ent Furnished, Gove	ernment Installe	ed			Depth	(in)	31	Depth (cen)	79
IHS	C Governme	ent Furnished, Gove	ernment Installe	ed			NSN	7310			
Utility2: Utility3: Utility4:	Plumbing Electrical Med Gas Misc Gas Non-Med Gas	nd coordinate the des	Phase1		Amps1 Amps2		\ 	ection. /olts1 /olts2 Hertz Hertz C Hertz S BTU / H	witch Hour	0 0 0 0 0 0	

Mobile drinking glass dispenser. The unit is made of heavy gauge stainless steel, is enclosed on all four sides and mounted on four heavy duty casters. The unit stores racks filled with drinking glasses and holds the top rack at a constant dispensing height for customer convenience. Stationary units, units with open sides and cantilever style units are also available. This unit is used to dispense glasses in food service operations of hospitals and restaurants.

	K2160	
ISN	KZIDU	Name

Dispenser, Plate, Mobile, Heated, 2 Stack

Watts2

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs)	180	Weight (kgs)	82
Navy	C Governme	ent Furnished, Government Installed		Height (in)	40	Height (cen)	102
USAF	C Governme	ent Furnished, Government Installed		Width (in)	20	Width (cen)	51
VA	C Governme	ent Furnished, Government Installed		Depth (in)	36	Depth (cen)	91
IHS	C Governme	ent Furnished, Government Installed		NSN 7310			
,	: Plumbing : Electrical	nd coordinate the design / construction in accor	аатсе мит асиан едац	Volts2		120 0	
Utility3	: Med Gas	.1		Hertz		60	
Utility4	: Misc Gas	.1		Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1		Hertz S	witch	0	
Utility6	: Misc	.1		BTU / H	lour	0	
		Phase1 1	Amps1 9	Watts1		1080	

Description Unit of Issue EA Group Food Service Equipment

Amps2 0

Phase2

Mobile, heated dinner plate dispenser. The dispenser is made of stainless steel, is mounted on four casters, has closed sides and has a full perimeter strip bumper. The unit includes two self-leveling dispensing stacks which are sized to match the size of the plates being stored. See JSN K2140 for a heated 4 stack unit and JSN K2130 for an unheated 4 stack unit. Other unit configurations are also available. The facility's selection of dishware ultimately determines which exact dispenser model will be required. The database specifications are for units holding 12" plates. The unit is used to dispense dishes in food service facilities, hospitals and restaurants.

		tegory (LOGCAT)			Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, (Sovernment Install	ed			Weight (lbs) 90	Weight (kgs) 41
Navy	C Governme	ent Furnished, (Government Installe	ed			Height (in) 34	Height (cen) 86
JSAF	C Governme	ent Furnished, (Government Install	ed			Width (in) 13	Width (cen) 33
/A	C Governme	ent Furnished, (Government Install	ed			Depth (in) 24	Depth (cen) 61
HS	C Governme	ent Furnished, (Government Install	ed			NSN 7310	
	Plumbing Electrical	B Cold water A 120 volt, c	[·] and drain onventional outlet				Volts1 Volts2	120 0
Jtilitie Itility1: F	develop ar		e design / construction	on in acc	ordance with ac	tual equi		120
	Med Gas	.					Hertz	60
Jtility4: N	Misc Gas	•					Hertz Dep	-1
Jtility5: 1	Non-Med Gas	-1					Hertz Switch	0
Jtility6: N	Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	15	Watts1	1800
			Phase2	0	Amps2	0	Watts2	0
escription	on		Unit of Issue EA		Group		F	ood Service Equipmen
suit sp	ecific tastes.	The dispenser ca		vater at 1	the push of a bu	utton for	other needs. Larger un	ontrolled and adjustable nits with other power

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weigi	hts and	Measui	res (Typical Only	·)
Army	C Governme	ent Furnished,	Government Install	ed			Weig	ht (lbs)	298	Weight (kgs)	136
Navy	C Governme	ent Furnished,	Government Install	ed			Heigh	nt (in)	57	Height (cen)	145
USAF	C Governme	ent Furnished,	Government Install	ed			Width	n (in)	48	Width (cen)	122
VA	C Governme	ent Furnished,	, Government Install	ed			Deptl	n (in)	24	Depth (cen)	61
IHS	C Governme	ent Furnished,	, Government Install	ed			NSN	7310			
	Electrical	.1						Volts2		0	
Utility2:	Electrical	.						Volts2		0	
	Med Gas	.						Hertz		0	
Utility4:	Misc Gas	.						Hertz D	ер	0	
Utility5:	Non-Med Gas	.1						Hertz S	witch	0	
Utility6:	Misc	.						BTU / F	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Twin stack stainless steel meal tray dispenser with an eight to ten cylinder silverware dispenser above. The dispenser can be mobile or stationary. Self-leveling dispensers are available. Some models have decorative laminating over portions of the stainless steel.

JSN	K2190	Name	Dis	pen	ser, Flatwa	re, 8	8-12 Basket, Co	unter Mounte
	Logistical Co	ategory (LOGC	CAT)		Fund Source	?	Weights and Measu	ıres (Typical Only)
Army	C Governn	nent Furnishe	ed, Government Installe	ed			Weight (lbs) 33	Weight (kgs) 15
Navy	C Governn	nent Furnishe	ed, Government Installe	ed			Height (in) 12	Height (cen) 30
USAF	C Governn	nent Furnishe	ed, Government Installe	ed			Width (in) 34	Width (cen) 86
VA	C Governn	nent Furnishe	ed, Government Installe	ed			Depth (in) 12	Depth (cen) 30
IHS	C Governn	nent Furnishe	ed, Government Installe	ed			NSN 7310	
	2: Electrical	.1					Volts2	0
	L: Plumbing	•					Volts1	0
Utility3	3: Med Gas	.1					Hertz	0
Utility4	l: Misc Gas	.1					Hertz Dep	0
Utility5	5: Non-Med Ga	ıs .					Hertz Switch	0
Utility6	5: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	otion		Unit of Issue EA		Group		Fe	ood Service Equipmen

Flatware dispenser. The unit is made of polished stainless steel, holds 8 - 12 standard flatware baskets and sits on top of a counter. Refer to MIL-D-23828 for additional specifications. Several larger and smaller models are available. Database pricing includes dispenser and plastic or stainless steel cylinders. This unit is used to dispense silverware in food service facilities, restaurants and hospitals.

JSN	K2200 Name	Dispen	ser, Bowl/Plate	, Mobile,	Unh	eated, 4 S	Stack
	Logistical Category (LOGCAT)		Fund Source	Weights and	Measur	es (Typical Only,)
Army	C Government Furnished, Governme	ent Installed		Weight (lbs)	178	Weight (kgs)	81
Navy	C Government Furnished, Governme	ent Installed		Height (in)	40	Height (cen)	102
USAF	C Government Furnished, Governme	ent Installed		Width (in)	32	Width (cen)	81
VA	C Government Furnished, Governme	ent Installed		Depth (in)	32	Depth (cen)	81
IHS	C Government Furnished, Governme	ent Installed		NSN 7310			
Utilit	ies NOTE: Values shown are based on single develop and coordinate the design / : Plumbing					nains responsible 0	to
	: Electrical			Volts2		0	
Utility3	: Med Gas .			Hertz		0	
Utility4	: Misc Gas			Hertz D	ер	0	
Utility5	: Non-Med Gas .			Hertz S	witch	0	
Utility6	: Misc			BTU / H	lour	0	

Amps1 0

Amps2 0

Watts1

Watts2

0

0

Mobile, unheated bowl and small plate dispenser. The unit is made from stainless steel, is mounted on four casters and has a full perimeter strip bumper. The unit includes four self-leveling, adjusting dispensing stacks which adjust to the size of the dishware being stored and keep the next available dish at a convenient height for removal. The unit is easily cleaned. Heated, non-self adjusting and units with less than four stacks are also available. See JSNs K2210 and K2220 for 2 stack heated and unheated models. The database specifications are for a unit holding bowls and plates between 4-1/4" and 7" in diameter. The facility's selection of dishware ultimately determines which exact model is required. The unit is used to dispense bowls and small plates in food service operations, hotels, restaurants and hospitals.

Phase1 0

Phase2 0

JSN	K2210	Name	Disp	enser, B	owl/Pla	ate, Mobile,	Heated, 2 Stac
	Logistical Cat	regory (LOGCAT)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installed	d			Weight (lbs) 131	Weight (kgs) 60
Navy	C Governme	ent Furnished, Government Installed	d			Height (in) 40	Height (cen) 102
USAF	C Governme	ent Furnished, Government Installed	d			Width (in) 18	Width (cen) 46
VA	C Governme	ent Furnished, Government Installed	d			Depth (in) 31	Depth (cen) 79
IHS	C Governme	ent Furnished, Government Installed	d			NSN 7310	
	develop ar :: Plumbing :: Electrical	nd coordinate the design / construction I A 120 volt, conventional outlet	i in accord	lance with ac	tual equipm	Volts2	120 0
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	-1
Utility5	: Non-Med Gas	-1				Hertz Switch	0
Utility	i: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	7	Watts1	840
		Phase2	0	Amps2	0	Watts2	0

Mobile, heated bowl and small plate dispenser. The unit is made from stainless steel, is mounted on four casters and has a full perimeter strip bumper. The unit includes two self-leveling, adjusting dispensing stacks which adjust to the size of the dishware being stored and keep the next available dish at a convenient height for removal. The unit is easily cleaned. Units with non-self adjusting dispensers and units with more than two stacks are also available. See JSNs K2200 and K2220 for larger and 2 stack unheated models. The database specifications are for a unit holding bowls and plates between 4-1/4" and 7" in diameter. The facility's selection of dishware ultimately determines which exact model is required. The unit is used to dispense bowls and small plates in food service operations, hotels, restaurants and hospitals.

Group

Food Service Equipment

Unit of Issue **EA**

Description

JSN K2220 Name

Dispenser, Bowl/Plate, Mobile, Unheated, 2 Stack

	Logistical Cat	egory (LOGCA	AT)		Fund Source	е	Weights o	ınd Meası	ıres (Typical Only	·)
Army	C Governme	ent Furnished	l, Government Installe	d			Weight (l	os) 117	Weight (kgs)	54
Navy	C Governme	ent Furnished	l, Government Installe	d			Height (ir	40	Height (cen)	102
USAF	C Governme	ent Furnished	l, Government Installe	d			Width (in	18	Width (cen)	46
VA	C Governme	ent Furnished	l, Government Installe	d			Depth (in	31	Depth (cen)	79
IHS	C Governme	ent Furnished	l, Government Installe	d			NSN 73	10		
-	: Electrical : Med Gas	.1					Volt Heri		0	
Utility2	: Electrical	٠١					Volt	s2	0	
	: Misc Gas	.1						z Dep	0	
-	: Non-Med Gas	•						z Switch	0	
Jtility6	: Misc	.1					BTU	/ Hour	0	
				•	٨ 1	_				
			Phase1	U	Amps1	0	Wat	ts1	0	

Description Unit of Issue EA Group Food Service Equipment

Mobile, unheated bowl and small plate dispenser. The unit is made from stainless steel, is mounted on four casters and has a full perimeter strip bumper. The unit includes two self-leveling, adjusting dispensing stacks which adjust to the size of the dishware being stored and keep the next available dish at a convenient height for removal. The unit is easily cleaned. Units with non-self adjusting dispensers and units with more than two stacks are also available. See JSNs K2200 and K2210 for larger and 2 stack heated models. The database specifications are for a unit holding bowls and plates between 4-1/4" and 7" in diameter. The facility's selection of dishware ultimately determines which exact model is required. The unit is used to dispense bowls and small plates in food service operations, hotels, restaurants and hospitals.

JSN	K2230	Name					Dispe	nser	, Me	al Tray, M	obile
	Logistical Cat	tegory (LOGCAT)			Fund Source	2	Weig	hts and	Measu	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Gove	rnment Installe	ed			Weig	ht (lbs)	113	Weight (kgs)	52
Navy	C Governme	ent Furnished, Gove	rnment Installe	ed			Heig	ht (in)	37	Height (cen)	94
USAF	C Governme	ent Furnished, Gove	rnment Installe	ed			Widt	h (in)	24	Width (cen)	61
VA	C Governme	ent Furnished, Gove	rnment Installe	ed			Dept	h (in)	33	Depth (cen)	84
IHS	C Governme	ent Furnished, Gove	rnment Installe	ed			NSN	7310			
	: Plumbing : Electrical	· l						Volts1 Volts2		0	
Utility3	: Med Gas	.1						Hertz		0	
Utility4	: Misc Gas	-1						Hertz D	ер	0	
Utility5	: Non-Med Gas	.1						Hertz S	witch	0	
Utility6	: Misc	.1						BTU / F	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	
Descrip	tion	U	nit of Issue EA		Group				Fo	ood Service Equi	pment

Meal tray dispenser. The dispenser is made of stainless steel, is mounted on heavy duty casters with brakes on at least two casters and has protective bumpers. Self-leveling springs keep trays at a convenient height for use. The dispenser can hold either 14" x 18" or 15" x 20" meal trays. Cantilever, fully enclosed and open side models are available. Many models offer cutlery/silverware dispensers as optional attachments. Tray dispensers are used in serving lines and tray makeup lines in food service operations in hotels, restaurants and hospitals.

JSN	K2240	Name			Dispenser	, Hot	Chocolate	, Co	unter Mou	nte
	Logistical Cat	regory (LOGCAT)			Fund Source	e	Weights and	l Measu	ıres (Typical Only,)
Army	C Governme	ent Furnished, Gover	nment Installe	ed			Weight (lbs)	45	Weight (kgs)	21
Navy	C Governme	ent Furnished, Gover	nment Installe	ed			Height (in)	32	Height (cen)	81
USAF	C Governme	ent Furnished, Gover	nment Installe	ed			Width (in)	10	Width (cen)	25
VA	C Governme	ent Furnished, Gover	nment Installe	ed			Depth (in)	23	Depth (cen)	58
IHS	C Governme	ent Furnished, Gover	nment Installe	ed			NSN 7310			
	:: Plumbing	nd coordinate the desice B Cold water and A 120 volt, conver	drain				Volts1 Volts2		120 0	
			ntional outlet							
	3: Med Gas	.1					Hertz		60	
Utility4	l: Misc Gas	.1					Hertz [Оер	-1	
Utility5	5: Non-Med Gas	.1					Hertz S	Switch	0	
Utility6	5: Misc	.1					BTU / F	Hour	0	
			Phase1	1	Amps1	15	Watts1	-	1800	
			Phase2	0	Amps2	0	Watts2)	0	

Hot chocolate dispenser. This is an electric, counter mounted unit. The dispenser provides portion-controlled, single cup size servings in commercial and institutional food service operations.

						•	1	y/Flat				•	
	Log	gistical Ca	tegory (LO	GCAT)			Fund Source	e	Weigh	nts and	Measu	res (Typical Only	1)
Army	C 0	Governm	ent Furnis	hed, Governmen	t Installe	ed			Weigh	nt (lbs)	232	Weight (kgs)	106
Navy	C 0	Governm	ent Furnis	hed, Governmen	t Installe	ed			Heigh	it (in)	54	Height (cen)	137
USAF	C 0	Governm	ent Furnis	hed, Governmen	t Installe	ed			Width	i (in)	41	Width (cen)	104
VA	C 0	Governm	ent Furnis	hed, Governmen	t Installe	ed			Depth	ı (in)	33	Depth (cen)	84
IHS	C 0	Governm	ent Furnis	hed, Governmen	t Installe	ed			NSN	7310			
Utility1: Utility2:		J	.l .l							Volts1 Volts2		0	
		J											
Utility3:	: Med	d Gas	٠١						I	Hertz		0	
Utility4:	: Misc	c Gas	·1						ı	Hertz D	ер	0	
Utility5:	: Non	n-Med Ga	5.						I	Hertz S	witch	0	
Utility6:	: Misc	С	.1						I	BTU / F	lour	0	
					Phase1	0	Amps1	0	١	Watts1		0	
					Phase2	0	Amps2	0	١	Watts2		0	
Descript	tion			Unit of Is	SSIIE FA		Group				Eo	od Service Equi	nmor

Tray and flatware dispenser. The dispenser is made of stainless steel and has two self-leveling tray carriers and an overhead silverware shelf with between eight and twelve cylinders. The unit is used to dispense trays and silverware in commercial and institutional food service operations.

K2260 Dispenser, Milk Shake, 8 Gal JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) C | Government Furnished, Government Installed Weight (lbs) 415 Weight (kgs) 189 **C | Government Furnished, Government Installed** Height (in) Height (cen) 163 Navy **USAF C | Government Furnished, Government Installed** Width (in) 19 Width (cen) 48 VA C | Government Furnished, Government Installed 30 76 Depth (in) Depth (cen) IHS **C | Government Furnished, Government Installed** NSN **7310 Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 208 Volts1 Utility2: Electrical G | 208/220 volt, 3 phase Volts2 0 Utility3: Med Gas Hertz 60 Utility4: Misc Gas Hertz Dep -1 . | Utility5: Non-Med Gas . | Hertz Switch BTU / Hour Utility6: Misc 11000 . | Phase1 3 Watts1 7206 Amps1 20

Description Unit of Issue EA Group Food Service Equipment

Amps2 0

Watts2

Shake-maker dispenser. The dispenser is made of stainless steel and can serve eight gallons or more of milk shakes per hour in ambient room temperatures.

Phase2

	Lo	gistical Ca	tegory (LOGC	CAT)			Fund Source	re	Weig	hts and	Measu	res (Typical Only	<i>'</i>)
Army	C	Governm	ent Furnishe	d, Governmen	t Installe	ed			Weig	ht (lbs)	710	Weight (kgs)	323
Navy	C	Governm	ent Furnishe	d, Governmen	t Installe	ed			Heigl	nt (in)	60	Height (cen)	152
USAF	c	Governm	ent Furnishe	d, Governmen	t Installe	ed			Widtl	h (in)	27	Width (cen)	69
VA	C	Governm	ent Furnishe	d, Governmen	t Installe	ed			Dept	h (in)	40	Depth (cen)	102
IHS	C	Governm	ent Furnishe	d, Governmen	t Installe	ed			NSN	7310			
Utilit Utility1		develop a					sed for program cordance with ac		pment sel		ctor rei	208	e to
		develop a	nd coordinate						pment sel	ection.	ctor rei		e to
	L: Plur	develop a mbing	nd coordinate	e the design / co					pment sel	ection.	ctor rei		e to
Utility1	L: Plur 2: Elec	develop a mbing ctrical	nd coordinate	e the design / co					pment sel	ection. Volts1	ctor rei	208	e to
Utility1 Utility2	L: Plur 2: Elec 3: Med	develop a mbing ctrical d Gas	nd coordinate . C 208/22	e the design / co					pment sel	ection. Volts1 Volts2		208	2 to
Utility1 Utility2 Utility3 Utility4	L: Plur 2: Elec 3: Med 1: Mis	develop a mbing ctrical d Gas	nd coordinate	e the design / co					pment sel	ection. Volts1 Volts2 Hertz	ер	208 0 60	2 to
Utility1 Utility2 Utility3 Utility4 Utility5	L: Plur L: Elect L: Med L: Mis L: Mis	develop a mbing ctrical d Gas c Gas n-Med Gas	nd coordinate	e the design / co					pment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	208 0 60 -1	2 to
Utility1 Utility2 Utility3 Utility4	L: Plur L: Elect L: Med L: Mis L: Mis	develop a mbing ctrical d Gas c Gas n-Med Gas	nd coordinate	e the design / co		n in ac		tual equi	pment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	208 0 60 -1	2 to

Ice-cream dispenser. The dispenser is made of stainless steel and uses a gravity freezer. The unit can serve either of two flavors or a twist

combination. Unit is used to serve frozen desserts in commercial and institutional food service operations.

JSN K2290 Name

Dishwasher, Conveyor, Steam, 2 Tank

Logistical Ca	tegory (LOGCAT)	Fund Source	e W	eights and	Measur	es (Typical Only	·)
Army A Contracto	or Furnished, Contractor Installed		W	eight (lbs)	1200	Weight (kgs)	545
Navy A Contracto	or Furnished, Contractor Installed		He	ight (in)	82	Height (cen)	208
USAF A Contract	or Furnished, Contractor Installed		W	dth (in)	106	Width (cen)	269
VA A Contracto	or Furnished, Contractor Installed		De	pth (in)	32	Depth (cen)	81
IHS A Contracto	or Furnished, Contractor Installed		NS	N 7310			
Utility2: Electrical	G 208/220 volt, 3 phase			Volts2		0	
Utility1: Plumbing	D Cold and hot water and drain			Volts1		208	
Jtility3: Med Gas	.1			Hertz		60	
Jtility4: Misc Gas	A Steam			Hertz D	ер	-1	
Utility5: Non-Med Gas	.1			Hertz S	witch	0	
Utility6: Misc	E Vent to atmosphere			BTU / F	lour	104000	
	Phase1 3	Amps1	25	Watts1		9007	
	Phase2 0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Food Service Equipment

Automatic dishwasher which uses steam to heat the water in its two tanks. The unit is constructed of stainless steel and has a pre-wash, wash and rinse cycle. A 1/10 HP or larger electric motor powers the conveyor on which the dishracks ride. Three 1 HP or larger motors power the pre-wash, wash and rinse water circulating pumps. The unit collects and disposes of food dislodged from dishware, has curtains at each end and has large doors for inspection of the machine. The dishwasher's controls are mounted for ease of operator use. Optional blower/dryer units remove the last of the rinse water. Accessory condensing units may eliminate the need to vent the dishwasher to the atmosphere. Propane, natural gas and electrically heated models are also available. Because they vary widely from model to model, the dishwasher's final physical and utility configurations should be carefully reconciled with the facility drawings. The database height dimension reflects the clearance required to raise a machine door for servicing but not the clearance required beneath a ventilation hood. The machine listed in the database is each manufacturer's top line unit for the specified number of tanks.

JSN	K2490	Name			Dis	hwash	er, C	onve	yor,	Steam, 1	Tank
	Logistical Cat	egory (LOGCAT)			Fund Source	ę	Weigl	hts and	Measu	res (Typical Only	·)
Army	A Contracto	r Furnished, Contract	or Installed				Weigl	ht (lbs)	800	Weight (kgs)	364
Navy	A Contracto	r Furnished, Contract	or Installed				Heigh	nt (in)	82	Height (cen)	208
USAF	A Contracto	r Furnished, Contract	or Installed				Width	n (in)	85	Width (cen)	216
VA	A Contracto	r Furnished, Contract	or Installed				Depth	n (in)	37	Depth (cen)	94
IHS	A Contracto	r Furnished, Contract	or Installed				NSN	7310			
	: Plumbing	D Cold and hot wat						Volts1 Volts2		208	
	3	•									
	: Electrical	G 208/220 volt, 3 p	ilase								
Utility3	: Med Gas	•1						Hertz		60	
Utility4	: Misc Gas	A Steam						Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1						Hertz S	witch	0	
Utility6	: Misc	E Vent to atmosphe	ere					BTU / F	lour	52000	
			Phase1	3	Amps1	15	,	Watts1		5404	

Description Group **Food Service Equipment** Automatic dishwasher which uses steam to heat the water in the single tank. The unit is constructed of stainless steel and has a pre-wash, wash and rinse cycle. A 1/10 HP or larger electric motor powers the conveyor on which the dishracks ride. Two 1/2 HP or larger motors power the pre-wash and wash water circulating pumps. The unit collects and disposes of food dislodged from dishware, has curtains at

each end and has large doors for inspection of the machine. The dishwasher's controls are mounted for ease of operator use. Optional blower/dryers remove the last of the rinse water. Accessory condensing units may eliminate the need to vent the dishwasher to the atmosphere. Propane, natural gas and electrically heated models are also available. Because they can vary widely from model to model, the dishwasher's final physical and utility configurations should be carefully reconciled with the facility drawings. The database height dimension reflects the clearance required to raise a machine door for servicing but not the clearance required beneath a ventilation hood.

The machine listed in the database is each manufacturers top line unit for the specified number of tanks.

Unit of Issue EA

JSN K2500 Name

Dishwasher, Conveyor, Steam, 3 Tank

Watts2

0

	Logistical Ca	tegory (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	A Contract	or Furnished, Contractor Installed		Weight (lbs)	1500	Weight (kgs)	681
Navy	A Contract	or Furnished, Contractor Installed		Height (in)	85	Height (cen)	216
USAF	A Contract	or Furnished, Contractor Installed		Width (in)	126	Width (cen)	320
VA	A Contract	or Furnished, Contractor Installed		Depth (in)	35	Depth (cen)	89
IHS	A Contract	or Furnished, Contractor Installed		NSN 7310			
	: Plumbing : Electrical	D Cold and hot water and drain G 208/220 volt, 3 phase		Volts1 Volts2		208 0	
	3	•					
Utility3	: Med Gas	-1		Hertz		60	
Utility4	: Misc Gas	A Steam		Hertz D	ер	-1	
Utility5	: Non-Med Gas			Hertz S	witch	0	
Utility6	: Misc	E Vent to atmosphere		BTU / H	lour	104000	
		Phase1 3	Amps1 23	Watts1		8286	

Description Unit of Issue EA Group Food Service Equipment

Amps2 0

Phase2

Automatic dishwasher which uses steam to heat the water in its 3 tanks. The unit is constructed of stainless steel and has a pre-wash, wash and rinse cycle. A 1/10 HP or larger electric motor powers the conveyor on which the dishracks ride. Three 1 HP or larger motors power the pre-wash, wash and rinse water circulating pumps. The unit collects and disposes of food dislodged from dishware, has curtains at each end and has large doors for inspection of the machine. The dishwashers controls are mounted for ease of operator use. Optional blower/dryer units remove the last of the rinse water. Accessory condensing units may eliminate the need to vent the dishwasher to the atmosphere. Propane, natural gas and electrically heated models are also available. The dishwasher's final physical and utility configuration should be carefully reconciled with the facility drawings. The database height dimension reflects the clearance required to raise a machine door for servicing but not the clearance required beneath a ventilation hood. The machine listed in the database is each manufacturers top line unit for the specified number of tanks.

	.5 Name						asher, Househo
Logist	cal Category (LOGCAT)		Fund Sourc	е	Weights and Med	asures (Typical Only)
Army A Co	ntractor Furnished, C	ontractor Installed				Weight (lbs) 95	Weight (kgs) 44
Navy A Co	ntractor Furnished, C	ontractor Installed				Height (in) 35	Height (cen) 89
USAF A Co	ntractor Furnished, C	ontractor Installed				Width (in) 24	Width (cen) 61
VA A Co	ntractor Furnished, C	ontractor Installed				Depth (in) 25	Depth (cen) 64
IHS A Co	ntractor Furnished, C	ontractor Installed				NSN 7310	
Utility2: Electric	al A 120 volt,	conventional outlet				Volts2	
Othrty2. Licetife							0
Utility3: Med G	ıs .					Hertz	60
•	•					Hertz Hertz Dep	•
Utility3: Med G	ns .						60 -1
Utility3: Med Ga	ns .					Hertz Dep	60 -1 th 0
Utility3: Med Ga Utility4: Misc Ga Utility5: Non-M	ed Gas .	Phase1	1	Amps1	15	Hertz Dep Hertz Switc	60 -1 th 0

Household dishwasher. The unit features several wash cycles for different types of tableware, electronic or push button controls, a sound insulation package, an integral filter and disposal unit and adjustable racks. This unit is used for light work in a laboratory or patient rehabilitation in daily living area of occupational therapy.

JSN	K2620	Name

Disposal, Waste, Heavy Duty

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	320	Weight (kgs)	146
Navy	A Contractor Furnished, Contractor Installed		Height (in)	35	Height (cen)	89
USAF	A Contractor Furnished, Contractor Installed		Width (in)	22	Width (cen)	56
VA	A Contractor Furnished, Contractor Installed		Depth (in)	22	Depth (cen)	56
IHS	A Contractor Furnished, Contractor Installed		NSN 7310			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	B Cold water and drain		ir iir accordanc	e wiiii ac	tuat equipment se	Volts1	208
Utility2: Electrical	G 208/220 volt, 3 phase	е				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	3	Amps1	33	Watts1	11889
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Food Service Equipment

Food waste disposal. The unit has a 10 HP heavy duty motor, a heavy cast alloy body, a 3 inch outlet and a cast-in deflector in upper chamber that force feeds waste down onto a 15" rotor. This unit is used for disposing large quantities of the heavy waste material generated in the central areas of commercial and institutional food service operations.

JSN	K2630	Name				Divid	er, Dough, Rol
	Logistical Cat	egory (LOGCAT)		Fund Source		Weights and Measur	res (Typical Only)
Army	C Governme	ent Furnished, Government Installe	ed			Weight (lbs) 717	Weight (kgs) 326
Navy	C Governme	ent Furnished, Government Installe	ed			Height (in) 65	Height (cen) 165
USAF	C Governme	ent Furnished, Government Installe	ed			Width (in) 27	Width (cen) 69
VA	C Governme	ent Furnished, Government Installe	ed			Depth (in) 30	Depth (cen) 76
IHS	C Governme	ent Furnished, Government Installe	ed			NSN 7310	
	2: Plumbing 2: Electrical	nd coordinate the design / constructio				Volts1 Volts2	220 0
Utility2	2: Electrical	G 208/220 volt, 3 phase				Volts2	0
Utility3	3: Med Gas	.1				Hertz	60
Utility4	l: Misc Gas					Hertz Dep	-1
Utility5	5: Non-Med Gas	.1				Hertz Switch	0
Utility6	5: Misc	.1				BTU / Hour	0
		Phase1	3	Amps1	7	Watts1	2668
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group		Foo	od Service Equipment

Roll dough divider. The unit features heavy duty cast iron construction for years of dependable service with stainless steel dividing pans and knives. The unit comes with 20 part dividing plates and has other dividing plate sizes available. The unit can handle up to 8 lbs. of dough at a time. The compact design uses a minimal amount of floor space. The database depth dimension does not include the length of the operating arm when it is pulled down.

Name
\

Dryer, Vegetable, CRS

JSIN	N2040 Name		٠.,	yci, v	egetable,	CINS
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure:	s (Typical Only))
Army	C Government Furnished, Government Installed		Weight (lbs)	71	Weight (kgs)	33
Navy	C Government Furnished, Government Installed		Height (in)	33	Height (cen)	84
USAF	C Government Furnished, Government Installed		Width (in)	27	Width (cen)	69
VA	C Government Furnished, Government Installed		Depth (in)	27	Depth (cen)	69
IHS	C Government Furnished, Government Installed		NSN 7310			
Utiliti Utility1	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord: Plumbing .				ains responsible L 15	to

develop an	d coordinate the design / co	onstructioi	า เท accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	115
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	3	Watts1	345
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Food Service Equipment

Vegetable dryer. The unit has a stainless steel bowl and lid mounted on a base which contains the motor. The unit removes excess water from vegetables after cleaning but before refrigeration to retard spoilage and maintain crispness.

JSN	K2750	Name		Fr	yer, Gas	, 30-40	Lb. Capa	city	, Free Stan	ding
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only	·)
Army	A Contracto	r Furnished, Contracto	r Installed				Weight (lbs)	220	Weight (kgs)	100
Navy	A Contracto	r Furnished, Contracto	r Installed				Height (in)	56	Height (cen)	142
USAF	A Contracto	r Furnished, Contracto	r Installed				Width (in)	16	Width (cen)	41
VA	A Contracto	r Furnished, Contracto	r Installed				Depth (in)	35	Depth (cen)	89
IHS	A Contracto	r Furnished, Contracto	r Installed				NSN 7310			
Utility2	1: Plumbing 2: Electrical	B 120 volt, special o	utlet				Volts1 Volts2		120 0 60	
Utility	3: Med Gas	.								
Utility ²	4: Misc Gas	·1					Hertz Hertz D	ер	-1	
		. A Natural gas								
Utility!			re				Hertz D	witch	-1	
Utility!	5: Non-Med Gas	A Natural gas	r e Phase1	1	Amps1	5	Hertz D	witch	-1 0	

Description Unit of Issue **EA** Group **Food Service Equipment**Two basket gas heated deep fat fryer. The unit is freestanding, holds 30-40 lb. of hot oil and has leveling legs, swing up or removable

Two basket gas heated deep fat fryer. The unit is freestanding, holds 30-40 lb. of hot oil and has leveling legs, swing up or removable corrosion resistant heating elements, solid state or programmable controls, self-diagnostics, a backsplash and an electronic or thermostatic over-temperature shutoff. The unit can have one large oil tank holding both baskets or two smaller tanks holding one basket each. The basic unit has painted sides, an aluminized back and a stainless steel front and top; a full stainless steel enclosure is optional. Some models have automatic basket lifts. The fryer can run on either natural or liquid propane gas. The database height dimension refers to a unit with its coils lifted for cleaning. The electrical specifications are for the automatic basket lifts and power controls. See the manufacturers' specifications for required clearances from combustible materials and open heating elements.

JSN	K2800	Name		Fry	er, Elec	tric, 30	Lb. Cap	acity	, Free Stan	ding
	Logistical Cat	regory (LOGCAT)			Fund Source	е	Weights and	d Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Contractor I	installed				Weight (lbs	160	Weight (kgs)	73
Navy	A Contracto	or Furnished, Contractor I	installed				Height (in)	46	Height (cen)	117
USAF	A Contracto	or Furnished, Contractor I	installed				Width (in)	18	Width (cen)	46
VA	A Contracto	or Furnished, Contractor I	installed				Depth (in)	35	Depth (cen)	89
IHS	A Contracto	or Furnished, Contractor I	installed				NSN 731 0)		
Utility1		lues shown are based on st nd coordinate the design / c •							mains responsible	e to
Utility2	2: Electrical	G 208/220 volt, 3 phas	se				Volts2		0	
Utility3	3: Med Gas	.1					Hertz		60	
Utility4	l: Misc Gas	.1					Hertz	Dep	-1	
Utility5	5: Non-Med Gas	.1					Hertz	Switch	0	
Utility6	5: Misc	E Vent to atmosphere					BTU /	Hour	0	
			Phase1	3	Amps1	50	Watts	L	18013	

Amps2 0

Watts2

Phase2 0

Two basket electric deep fat fryer. The unit is freestanding, holds 30-35 lb. of hot oil, has leveling legs, swing up or removable corrosion resistant heating elements, solid state or programmable controls, self-diagnostics, a backsplash and an electronic or thermostatic over-temperature shutoff. The basic unit has painted sides, an aluminized back and a stainless steel front and top; a full stainless steel enclosure is optional. Some models have automatic basket lifts. The database height dimension refers to a unit with its coils lifted for cleaning.

JSN	K2810	Name	ı	Fryer	, Electric,	15 Lb	. Capacity,	Co	unter Mou	nted
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and M	1easu	res (Typical Only,)
Army	A Contracto	r Furnished, Contractor Ir	nstalled				Weight (lbs)	60	Weight (kgs)	28
Navy	A Contracto	r Furnished, Contractor Ir	nstalled				Height (in)	22	Height (cen)	56
USAF	A Contracto	r Furnished, Contractor Ir	nstalled				Width (in)	12	Width (cen)	30
VA	A Contracto	r Furnished, Contractor Ir	nstalled				Depth (in)	24	Depth (cen)	61
IHS	A Contracto	r Furnished, Contractor Ir	nstalled				NSN 7310			
-	2: Electrical	C 208/220 volt					Volts2		0	
Utilitv1	develop ar .: Plumbing	nd coordinate the design / co	onstructio	n in acc	ordance with ac	tual equip	oment selection. Volts1		208	
Utility3	3: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz De	р	-1	
Utility5	5: Non-Med Gas	.1					Hertz Sw	itch	0	
Utility6	5: Misc	E Vent to atmosphere					BTU / Ho	our	18000	
			Phase1	1	Amps1	24	Watts1		4992	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	otion	Unit of Is	ssue EA		Group			Fo	od Service Equi	pment

Countertop, 15 lb. oil capacity, electric deep fat fryer. The unit has adjustable feet, swing up immersion heating coils, a thermostatic control and half-size baskets. The database height dimension includes the clearance required to lift the heating coils for cleaning. Options on some models include timers and automatic basket lifts. This unit is used to fry foods in commercial and institutional food service operations.

JSN	K2820	Name	Fryer, 30 Lb. Capacity	, Electric,	Cou	ınter Mou	nted
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and	Measui	res (Typical Only,)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs)	105	Weight (kgs)	48
Navy	A Contracto	r Furnished, Contractor Installed		Height (in)	24	Height (cen)	61
USAF	A Contracto	r Furnished, Contractor Installed		Width (in)	24	Width (cen)	61
VA	A Contracto	r Furnished, Contractor Installed		Depth (in)	27	Depth (cen)	69
IHS	A Contracto	r Furnished, Contractor Installed		NSN 7310			
Utilit	develop ar	nd coordinate the design / constructi	ypicals used for programming purpos ion in accordance with actual equipm	ent selection.	ctor ren		to
	: Plumbing	•1		Volts1		208	
Utility2	: Electrical	G 208/220 volt, 3 phase		Volts2		0	
Utility3	: Med Gas	.		Hertz		60	
Utility4	: Misc Gas	.1		Hertz De	ер	-1	
Utility5	: Non-Med Gas	.1		Hertz Sv	witch	0	
Utility6	: Misc	E Vent to atmosphere		BTU / H	our	90000	

Amps1 **42**

Amps2 0

Watts1

Watts2

15131

Phase1 3

Phase2 0

Two basket electric deep fat fryer. The baskets can sit in individual frying oil reservoirs or both can be in a single larger reservoir. The unit is counter mounted, holds 30-35 lb. of hot oil and has swing up or removable corrosion resistant heating elements, solid state or programmable controls, self-diagnostics, a backsplash and an electronic or thermostatic over-temperature shutoff. The basic unit has painted sides, an aluminized back and a stainless steel front and top; a full stainless steel enclosure is optional. Some models have automatic basket lifts. The database height dimension refers to a unit with its coils lifted for cleaning.

JSN	K2850	Name		Fryer, F	at, Deep, 50 Ll	b. Capacity, Ga
	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and Measu	ures (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed			Weight (lbs) 225	Weight (kgs) 103
Navy	A Contracto	r Furnished, Contractor Installed			Height (in) 56	Height (cen) 142
USAF	A Contracto	r Furnished, Contractor Installed			Width (in) 18	Width (cen) 46
VA	A Contracto	r Furnished, Contractor Installed			Depth (in) 38	Depth (cen) 97
IHS	A Contracto	r Furnished, Contractor Installed			NSN 7310	
	: Electrical	A 120 volt, conventional outlet			Volts2	0
Utility1	: Plumbing	nd coordinate the design / construction			Volts1	120
Utility3	: Med Gas	.1			Hertz	60
Utility4	: Misc Gas	.1			Hertz Dep	-1
Utility5	: Non-Med Gas	A Natural gas			Hertz Switch	0
Utility6	: Misc	E Vent to atmosphere			BTU / Hour	120000
		Phase1	1	Amps1 12	Watts1	1440
		Phase2	0	Amps2 0	Watts2	0
Descrip	tion	Unit of Issue EA		Group	Fe	ood Service Equipment

Deep fat fryer. The fryer has a 50 lb. capacity, stainless steel pot, cabinet with doors, an automatic melt cycle and electrical ignition. The database electrical requirements include the power needed for optional basket lifts. The database height dimension includes the clearance for the basket lift arm. This unit is used for frying foods in commercial and institutional food service operations.

JSN	K2900	Name			Fryer, Ele	ctric, 8	35 Lb. C	apacit	y, Freestar	ndin
	Logistical Ca	tegory (LOGCAT)			Fund Sourc	е	Weights	and Measu	ıres (Typical Onl ₎	/)
Army	A Contracto	or Furnished, Contract	or Installed				Weight (bs) 300	Weight (kgs)	137
Navy	A Contracto	or Furnished, Contract	or Installed				Height (i	n) 57	Height (cen)	145
USAF	A Contracto	or Furnished, Contract	or Installed				Width (ir) 21	Width (cen)	53
VA	A Contracto	or Furnished, Contract	or Installed				Depth (in	39	Depth (cen)	99
IHS	A Contracto	or Furnished, Contract	or Installed				NSN 7	10		
Utility2	L: Plumbing 2: Electrical 3: Med Gas	. G 208/220 volt, 3 p	hase				Vol Vol Hei	:s2	208 0 60	
Utility ²	4: Misc Gas	·1 ·1					Hei	tz Dep	-1	
Utility!	5: Non-Med Gas	. [Hei	tz Switch	0	
Utility6	5: Misc	E Vent to atmosphe	ere				BTU	/ Hour	0	
			Phase1	3	Amps1	67	Wa	ts1	24138	
			Phase2	0	Amps2	0	Wa	ts2	0	

Large dual or single basket electric fryer with a fat capacity of 85-90 pounds. The unit features a stainless steel front and top with painted sides, welded frame and cabinet, swing top and immersion type tubular elements with stainless steel exterior surfaces. Stainless steel side panels are available. The unit has solid state controls; programmable controls are also available. Some models require direct electrical connections without plugs. The database height specification includes the space needed to raise the heating elements. See manufacturers' technical sheets for the clearance required for roll-out draining tubs on some models. This unit is used to prepare fried foods in commercial and institutional food service operations.

JSN	K2950	Name		Fryer,	Electric	, 50-70	Lb.	Capa	acity	, Free Stan	ding
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weig	hts and	l Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contracto	r Installed				Weig	ht (lbs)	350	Weight (kgs)	159
Navy	A Contracto	r Furnished, Contracto	r Installed				Heigh	nt (in)	57	Height (cen)	145
USAF	A Contracto	r Furnished, Contracto	r Installed				Widtl	n (in)	24	Width (cen)	61
VA	A Contracto	r Furnished, Contracto	r Installed				Dept	h (in)	38	Depth (cen)	97
IHS	A Contracto	r Furnished, Contracto	r Installed				NSN	7310			
	:: Plumbing :: Electrical	nd coordinate the design , • • • 208/220 volt, 3 ph		ii iii accord	ance will ac	ιααι εγαιρπ		Volts1		208	
	:: Electrical :: Med Gas	.	ase					Hertz		60	
Utility4	: Misc Gas	·i						Hertz [Рер	-1	
Utility5	: Non-Med Gas	·1						Hertz S	Switch	0	
Utility6	i: Misc	E Vent to atmospher	e					BTU / I	Hour	0	
			Phase1	3	Amps1	64		Watts1		23057	
			Phase2	0	Amps2	0		Watts2		0	

Electric deep fat fryer. The floor standing unit has a 50-70 lb. shortening capacity, stainless steel construction with a welded frame, cabinet, swing top and immersion type tubular elements. The front and top faces are stainless steel. The sides and back are painted or stainless steel depending on the manufacturer. Optional basket lifts add significantly to the unit price and may require 120V power in additional to the 208V power for the heating elements. The database height dimension includes the clearance needed to raise the heating elements out of the tank for cleaning. This unit is used to prepare fried foods in commercial and institutional food service operations.

	K29	$c \cap$	
ISN	NZJ	Ðυ	Name

Fryer, Pressure, 70 Lb. Capacity, Electric

	Logistical Cat	egory (LOGCA	A <i>T)</i>		Fund Source		Weights and	Measu	res (Typical Only	·)
Army	A Contracto	r Furnished,	Contractor Installed				Weight (lbs)	280	Weight (kgs)	128
Navy	A Contracto	r Furnished,	Contractor Installed				Height (in)	64	Height (cen)	163
USAF	A Contracto	r Furnished,	Contractor Installed				Width (in)	20	Width (cen)	51
VA	A Contracto	r Furnished,	Contractor Installed				Depth (in)	39	Depth (cen)	99
IHS	A Contracto	r Furnished,	Contractor Installed				NSN 7310			
Jtility2:	Electrical	G 208/220	volt, 3 phase				Volts2		0	
Jtility1:	Plumbing	٠١					Volts1		208	
Jtility3:	Med Gas	· I					Hertz		60	
Jtility4:	Misc Gas	٠1					Hertz D	ер	-1	
Jtility5:	Non-Med Gas	.1					Hertz S	witch	0	
Jtility6:	Misc	.1					BTU / H	lour	46062	
			Phase1	3	Amps1	32	Watts1		11529	
			Phase2	0	Amps2)	Watts2		0	

Description Unit of Issue EA Group Food Service Equipment

Pressure fryer. The fryer is made from stainless steel, has a large covered and sealable pressure frying chamber, holds 70 lb. of shortening, is mounted on casters and features electromechanical controls. Computer controlled and gas models are available. The database height dimension includes the clearance to raise the cover. The unit is used for frying foods in commercial and institutional food service operations.

JSN	K2970	Name	Pan,	Frying,	Tilting,	Elec	t, 30	Gal,	Free Star	nding
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weig	hts and	Measur	res (Typical Only	y)
Army	A Contracto	r Furnished, Contractor Installed				Weig	ht (lbs)	405	Weight (kgs)	184
Navy	A Contracto	r Furnished, Contractor Installed				Heigh	nt (in)	72	Height (cen)	183
USAF	A Contracto	r Furnished, Contractor Installed				Width	n (in)	46	Width (cen)	117
VA	A Contracto	r Furnished, Contractor Installed				Deptl	n (in)	49	Depth (cen)	124
IHS	A Contracto	r Furnished, Contractor Installed				NSN	7310			
Utility1	develop ar : Plumbing	nd coordinate the design / construction D Cold and hot water and drain		dance with ac	tual equipm		volts1		208	
	J	•	1				Volts2		0	
-	: Electrical	G 208/220 volt, 3 phase								
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	·1					Hertz D	Рер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	E Vent to atmosphere					BTU / F	Hour	0	
		Phase1	3	Amps1	33		Watts1		11889	
		Phase2	0	Amps2	0		Watts2		0	

Free standing, tilting, frying (braising) pan with a 30 gallon capacity. The unit features a stainless steel pan body mounted in a heavy duty stainless or painted steel frame, a pan cover, thermostatically controlled electric heating and a heavy, 3/8 inch thick stainless steel cooking surface with clamped on electric heating elements. The pan has a pouring lip and a positive locking tilting mechanism to hold the pan at any angle of tilt while pouring. The database height specification includes the space for opening the pan cover. The width dimension does not include the clearance for optional fold down side tables. See the individual manufacturers' specifications for the additional width required for side tables. An optional swing away faucet on some models will require hot water, cold water and a drain. Gas heated, larger and smaller pans are available. The unit is used to braise meat, pan fry chicken, steam vegetables and fry short order items in commercial and institutional food service operations.

JSN	K2980	Name		Pan	, Frying, ⁻	Γilting	j, Gas,	30 (Gal, I	Floor Mou	nte
	Logistical Co	itegory (LOGCAT)			Fund Source	е	Weigi	hts and	Measui	res (Typical Only	<i>'</i>)
Army	A Contract	or Furnished, Contract	tor Installed				Weig	ht (lbs)	455	Weight (kgs)	207
Navy	A Contract	or Furnished, Contract	tor Installed				Heigh	nt (in)	72	Height (cen)	183
USAF	A Contract	or Furnished, Contract	tor Installed				Width	n (in)	49	Width (cen)	124
VA	A Contract	or Furnished, Contract	tor Installed				Depth	n (in)	49	Depth (cen)	124
IHS	A Contract	or Furnished, Contract	tor Installed				NSN	7310			
	:: Plumbing	D Cold and hot wa						Volts1		120	
	3	•									
	2: Electrical	A 120 volt, conven	itional outlet					Volts2		0	
Utility3	: Med Gas	.						Hertz		60	
Utility4	: Misc Gas	.1						Hertz D	ер	-1	
Utility5	: Non-Med Ga	A Natural gas						Hertz S	witch	0	
Utility6	i: Misc	E Vent to atmosph	ere					BTU / H	lour	108750	
			Phase1	1	Amps1	15	,	Watts1		1800	
			Phase2	0	Amps2	0	,	Watts2		0	

Gas fired, free standing, tilting, frying (braising) pan with a 30 gallon capacity. The unit features a stainless steel pan body mounted in a heavy duty stainless or painted steel frame, pan cover, thermostatically controlled electric heating and a heavy, 5/8 inch thick stainless steel cooking surface with welded heat transfer fins. The pan has a pouring lip and a positive locking tilting mechanism to hold the pan at any angle of tilt while pouring. The database height specification includes the space for opening the pan cover. The width dimension does not include the clearance for optional fold down side tables. See the individual manufacturers' specifications for the additional width required for side tables. The depth dimension includes a 6" rear wall clearance. An optional swing away faucet on some models will require hot water, cold water and a drain. Electrically heated, smaller and larger pans are available. The unit is used to braise meat, pan fry chicken, steam vegetables and fry short order items in commercial and institutional food service operations.

JSN	K3100	Name		Gri	ddle, Ele	ectric, Co	ounter	Mou	nted, 36" \	Wide
	Logistical C	ategory (LOGCAT)			Fund Source	е	Weights and	d Measu	res (Typical Only	·)
Army	A Contrac	tor Furnished, Contract	tor Installed				Weight (lbs)	252	Weight (kgs)	115
Navy	A Contrac	tor Furnished, Contract	tor Installed				Height (in)	17	Height (cen)	43
USAF	A Contrac	tor Furnished, Contract	tor Installed				Width (in)	36	Width (cen)	91
VA	A Contrac	tor Furnished, Contract	tor Installed			_	Depth (in)	28	Depth (cen)	71
IHS	A Contrac	tor Furnished, Contract	tor Installed				NSN 7310)		
Utility1		'alues shown are based of and coordinate the desig						actor re	mains responsible	to to
Utility2	2: Electrical	G 208/220 volt, 3 p	ohase				Volts2		0	
Utility3	3: Med Gas	·1					Hertz		60	
Utility4	l: Misc Gas	.1					Hertz [Оер	-1	
Utility5	5: Non-Med Ga	s .					Hertz S	Switch	0	
	S. Misc	E Vent to atmosph	ere				BTU / I	Hour		
Utility6	7. IVIISC									
Utility6	. 141130		Phase1	3	Amps1	48	Watts1	L	17293	

Electric griddle. The griddle has a 1/2 inch thick (or greater) steel heating surface, stands on legs on top of a counter, has a thermostat control for each linear foot of griddle and has a drippings channel which empties into a grease drawer for easy cleaning. The griddle has side and rear splash guards. Some manufacturers offer models of differing depths. The model chosen should match the supporting counter or table. The database specifications and pricing reflect a standard depth unit. The griddle is used for food preparation in commercial and institutional food service operations.

JSN	K3200	Name			Griddle	e, Gas, G	Counter N	Mou	nted, 36" \	Wide
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contracto	or Installed				Weight (lbs)	445	Weight (kgs)	202
Navy	A Contracto	r Furnished, Contracto	or Installed				Height (in)	21	Height (cen)	53
USAF	A Contracto	r Furnished, Contracto	or Installed				Width (in)	36	Width (cen)	91
VA	A Contracto	r Furnished, Contracto	or Installed				Depth (in)	33	Depth (cen)	84
IHS	A Contracto	r Furnished, Contracto	r Installed				NSN 7310			
	develop ar :: Plumbing :: Electrical	d coordinate the design I A 120 volt, convent			dance with ac	tual equipn	nent selection. Volts1 Volts2		120 0	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.					Hertz D	ер	-1	
Utility5	: Non-Med Gas	A Natural gas					Hertz S	witch	0	
Utility6	i: Misc	E Vent to atmosphe	re				BTU / H	lour	90000	
			Phase1	1	Amps1	10	Watts1		1200	
			Phase2	0	Amps2	0	Watts2		0	

Gas griddle. The griddle has a 3/4 inch thick steel heating surface, stands on legs on top of a counter, has a thermostat control for each linear foot of griddle and has a grease trough which empties into a drawer for easy cleaning. The griddle will require a supporting counter or table. Unit is used for food preparation in commercial and institutional food service operations.

JSN	K3210	Name		Griddle,	, Gas, S	tand N	/lou	nted, 36" V	Vide
	Logistical Cat	egory (LOGCAT)		Fund Source	We	eights and	Measu	res (Typical Only)	
Army	A Contracto	r Furnished, Contractor Installed			We	eight (lbs)	499	Weight (kgs)	227
Navy	A Contracto	r Furnished, Contractor Installed			Не	ight (in)	42	Height (cen)	107
USAF	A Contracto	r Furnished, Contractor Installed			Wi	dth (in)	36	Width (cen)	91
VA	A Contracto	r Furnished, Contractor Installed			De	pth (in)	33	Depth (cen)	84
IHS	A Contracto	r Furnished, Contractor Installed			NS	N 7310			
	2: Electrical	A 120 volt, conventional outlet				Volts2		0	
Utility1	.: Plumbing	nd coordinate the design / constructio	m un uc	cordance with actual	equipment	Volts1		120	
Utility3	3: Med Gas	.1				Hertz		60	
Utility4	: Misc Gas	.1				Hertz D	ер	-1	
Utility5	5: Non-Med Gas	A Natural gas				Hertz Sv	witch	0	
Utility6	5: Misc	E Vent to atmosphere				BTU / H	our	90000	
		Phase1	1	Amps1 5		Watts1		600	
		Phase2	0	Amps2 0		Watts2		0	
Descrip	otion	Unit of Issue EA		Group			Fo	ood Service Equip	ment

Gas griddle. The griddle has a minimum 3/4 inch thick steel heating surface, rests on a fixed floor stand, has a thermostat control for each linear foot of griddle and has a grease trough which empties into a drawer for easy cleaning. The stand comes with a stainless steel lower shelf. Casters may be added to the stand for mobility allowing the griddle to be moved as necessary. The unit is used for food preparation in commercial and institutional food service.

JSN	K3230	Name		Gridd	lle, Gas,	Mobil	e Sta	nd N	/loui	nted, 48" \	Wid
	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weigh	nts and	Measui	res (Typical Only))
Army	A Contracto	r Furnished, Contractor Insta	lled				Weigh	nt (lbs)	617	Weight (kgs)	281
Navy	A Contracto	r Furnished, Contractor Insta	lled				Heigh	t (in)	41	Height (cen)	104
USAF	A Contracto	r Furnished, Contractor Insta	lled				Width	(in)	48	Width (cen)	122
VA	A Contracto	r Furnished, Contractor Insta	lled				Depth	ı (in)	33	Depth (cen)	84
IHS	A Contracto	r Furnished, Contractor Insta	lled				NSN	7310			
	develop an :: Plumbing :: Electrical	d coordinate the design / const A 120 volt, conventional o		n in accorde	ance with ac	tual equipm	\	volts2		120 0	
Utility3	: Med Gas	.1					ŀ	Hertz		60	
Utility4	: Misc Gas	.1					ŀ	Hertz D	ер	-1	
Utility5	: Non-Med Gas	A Natural gas					ŀ	Hertz Sv	witch	0	
Utility6	i: Misc	E Vent to atmosphere					E	BTU / H	our	120000	
		Pha	ase1	1	Amps1	5	\	Watts1		600	
İ		Pha	ase2	0	Amps2	0	\	Watts2		0	

Gas griddle. The griddle has a 3/4 inch thick steel heating surface, rests on a mobile stand, has a thermostat control for each linear foot of griddle and has a grease trough which empties into a drawer for easy cleaning. The griddle can be moved as necessary. Unit is used for food preparation in commercial and institutional food service.

Group

Food Service Equipment

Unit of Issue **EA**

food in commercial and institutional food service operations.

Description

	Lo	gistical Cat	egory (LOGCAT	7)			Fund Source	e	Weig	hts and	Measu	res (Typical Only	<i>'</i>)
Army	A	Contracto	r Furnished, C	ontractor Insta	alled				Weig	ht (lbs)	186	Weight (kgs)	85
Navy	A	Contracto	r Furnished, C	ontractor Insta	alled				Heigl	nt (in)	25	Height (cen)	64
USAF	A	Contracto	r Furnished, C	ontractor Insta	alled				Widt	h (in)	17	Width (cen)	43
VA	A	Contracto	r Furnished, C	ontractor Insta	alled				Dept	h (in)	30	Depth (cen)	76
IHS	A	Contracto	r Furnished, C	ontractor Insta	alled				NSN	7310			
Utility1	.: Plui	<i>develop ar</i> mbing	.1	conventional c	truction				oment sel			120 0	
Utility1 Utility2	.: Plui	<i>develop ar</i> mbing	nd coordinate th	ne design / cons	truction				oment sel	ection. Volts1		120	
Utility1 Utility2	.: Plur	develop ar mbing ctrical	nd coordinate th	ne design / cons	truction				oment sel	ection. Volts1		120	
Utility1	.: Plui 2: Elec 3: Mec	develop ar mbing ctrical d Gas	od coordinate th	ne design / cons	truction				oment sel	ection. Volts1 Volts2		120 0	
Utility1 Utility2 Utility3 Utility4	:: Plur :: Elec :: Mec	develop ar mbing ctrical d Gas	nd coordinate the coo	ne design / cons	truction				oment sel	ection. Volts1 Volts2 Hertz	ер	120 0 60	
Utility1 Utility2 Utility3 Utility4	:: Plui 2: Elec 3: Med 4: Mis 5: Nor	develop ar mbing ctrical d Gas c Gas n-Med Gas	nd coordinate the coo	ne design / cons	truction				oment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 60 -1	
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plui 2: Elec 3: Med 4: Mis 5: Nor	develop ar mbing ctrical d Gas c Gas n-Med Gas	ad coordinate the coo	ne design / cons	truction	n in acco		tual equip	oment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 60 -1	

Grinder, Meat, 40-50 Lb./Minute Capacity, Mobile K3300 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) Army A | Contractor Furnished, Contractor Installed Weight (lbs) 610 Weight (kgs) 277 Height (in) 206 Navy A | Contractor Furnished, Contractor Installed 81 Height (cen) **USAF** A | Contractor Furnished, Contractor Installed Width (in) 25 Width (cen) 64 VA A | Contractor Furnished, Contractor Installed Depth (in) 41 Depth (cen) 104 **IHS** A | Contractor Furnished, Contractor Installed NSN 7310 NOTE: Values shown are based on standard typicals used for programming nurnoses The contractor remains responsible to

O till ties	nd coordinate the design / c	, ,			5 1 1		mains responsible to
Utility1: Plumbing	.					Volts1	208
Utility2: Electrical	G 208/220 volt, 3 phas	se				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	3	Amps1	16	Watts1	5764
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Food Service Equipment

Meat grinder. The unit contains one motor for mixing and another for grinding; a heavy duty grinding motor is available. The unit is mounted on 4 casters; has a large, easily filled holding cylinder capable of accepting up to 140 lb. of meat at a time and easily operated controls. A remote foot switch is available for some models. The hopper and moving parts are easily removed for thorough cleaning. The database height dimensions are for a unit with its cover open. The unit is used for chopping food in commercial and institutional food service operations.

JSN	K3350	Name			Grin	der, I	Meat,	80 L	b./N	linute Cap	acity
	Logistical Car	regory (LOGCAT)			Fund Source	ę	Weigi	hts ana	' Measu	res (Typical Only	·)
Army	A Contracto	or Furnished, Co	ntractor Installed				Weig	ht (lbs)	440	Weight (kgs)	200
Navy	A Contracto	or Furnished, Co	ntractor Installed				Heigh	nt (in)	43	Height (cen)	109
USAF	A Contracto	or Furnished, Co	ntractor Installed				Width	n (in)	29	Width (cen)	74
VA	A Contracto	or Furnished, Co	ntractor Installed				Deptl	n (in)	52	Depth (cen)	132
IHS	A Contracto	or Furnished, Co	ntractor Installed				NSN	7310			
Utility2	L: Plumbing 2: Electrical	nd coordinate the • G 208/220 vo	design / construction	n in ac	cordance with ac	tual equi;		Volts1 Volts2		208 0	
Utility3	3: Med Gas	.						Hertz		60	
Utility ²	l: Misc Gas	.						Hertz [Рер	-1	
Utility!	5: Non-Med Gas	.						Hertz S	Switch	0	
Utility	5: Misc	.						BTU / I	Hour	0	
			Phase1	3	Amps1	23		Watts1		8286	
			Phase2	•	Amps2	_		Watts2		0	

Meat grinder. The unit has a 7 HP or larger motor and is capable of grinding 85 pounds of meat per minute through a 1/8 inch plate on the first cutting. The grinder has an electrical safety interlock to prevent operation when the feed pan is removed. All surfaces which come in contact with the meat are stainless steel, chrome or heavily tinned cast iron and are easily exposed or removed for cleaning. A variety of slicing attachments are available.

	1/2270	
ISN	K3370	Name
1217	13370	Name

Pulper/Grinder, Water Fed, Freestanding

Watts1

Watts2

14771

575

Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army A Contractor Furnished, Contractor Installed		Weight (lbs)	975	Weight (kgs)	443
Navy A Contractor Furnished, Contractor Installed		Height (in)	68	Height (cen)	173
USAF A Contractor Furnished, Contractor Installed		Width (in)	87	Width (cen)	221
VA A Contractor Furnished, Contractor Installed		Depth (in)	53	Depth (cen)	135
IHS A Contractor Furnished, Contractor Installed		NSN 7310			
Utilities NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate the design / construction / construct				nains responsible 208	to
Utility2: Electrical G 208/220 volt, 3 phase		Volts2		115	
Utility3: Med Gas .		Hertz		60	
Utility4: Misc Gas .		Hertz D	ер	-1	
Utility5: Non-Med Gas .		Hertz Sv	witch	0	
Utility6: Misc .		BTU / H	our	0	

Description Unit of Issue EA Group Food Service Equipment

Amps1 **41**

Amps2 5

Phase1 3

Phase2

Freestanding pulper/grinder for food waste disposal. The unit grinds food waste into small pieces and uses a water press to remove fluids. The product is a waste slurry with less volume, with less water content and which is less susceptible to the immediate microorganism growth which generates foul odors. The database price for the unit includes an accessory table/trough but the pulper can be integrated into a dishwasher conveyor system to save floor space. The pulper units must process at least 700 lb. per hour and have a series of motors totaling at least 7 HP. Multiple drains may be required for the unit. Larger pulpers are available which process up to 3,000 lb. per hour. Model numbers vary according to the orientation of the input and output chutes. The pulper chosen for installation must be verified against the final kitchen utility and plumbing configuration to ensure compatibility.

JSN	К3	400	Name						Ноо	d, E	xhaust, Kit	chen
	Lo	gistical Cat	egory (LOGCA	T)		Fund Source	е	Weigi	hts and	Measu	ıres (Typical Only)
Army	A	Contracto	r Furnished, C	Contractor Installed				Weig	ht (lbs)	685	Weight (kgs)	311
Navy	A	Contracto	r Furnished, C	Contractor Installed				Heigh	nt (in)	24	Height (cen)	61
USAF	A	Contracto	r Furnished, C	Contractor Installed				Width	n (in)	144	Width (cen)	366
VA	A	Contracto	r Furnished, C	Contractor Installed				Depth	n (in)	48	Depth (cen)	122
IHS	A	Contracto	r Furnished, C	Contractor Installed				NSN	7310			
Utility1	L: Plur		nd coordinate ti •	he design / constructio	n in acco	rdance with ac	tual equi		ection. Volts1		120	
Utility2	2: Elec	ctrical	A 120 volt,	conventional outlet					Volts2		0	
Utility3	B: Me	d Gas	.1						Hertz		60	
Utility4	l: Mis	c Gas	.1						Hertz D	Рер	-1	
Utility5	5: Nor	n-Med Gas	.						Hertz S	witch	0	
Utility6	s: Mis	С	E Vent to a	tmosphere					BTU / F	Hour	0	
				Phase1	1	Amps1	5		Watts1		600	
				Phase2	0	Amps2	0		Watts2		0	
D				Liste of the Control EA								

Stainless steel kitchen exhaust hood. The unit has removable grease filters for use over any area, is fabricated to dimensions as required, provides for forced upward air flow through a hood and the grease filter and can pull the exhaust down through a vent and dissipate it below the kitchen to an outside area with complete automatic grease extraction. The database reflects the requirements for a 12 foot wide unit. The database price does not include the filter elements. The database electrical requirements are for any light fixture that is part of the hood. The fan that draws the air from this unit is not part of this unit. This hood facilitates exhaust dissipation in commercial and institutional food service operations.

JSN **K3401** Name

Utility5: Non-Med Gas .

Utility6: Misc

Hood, Exhaust, Non-Commercial

Hertz Switch

240

BTU / Hour

Watts1

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	24	Weight (kgs)	11
Navy	A Contractor Furnished, Contractor Installed		Height (in)	7	Height (cen)	18
USAF	A Contractor Furnished, Contractor Installed		Width (in)	30	Width (cen)	76
VA	A Contractor Furnished, Contractor Installed		Depth (in)	22	Depth (cen)	56
IHS	A Contractor Furnished, Contractor Installed		NSN 7310			
Utilit i Utility1	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordance: Plumbing			ctor rei	mains responsible	e to
Utility2	: Electrical A 120 volt, conventional outlet		Volts2		0	
Utility3	: Med Gas .		Hertz		60	
Utility4	: Misc Gas		Hertz D	ер	0	

Description Unit of Issue EA Group Food Service Equipment

Amps1 2

Amps2

Phase1 1

Phase2

The exhaust hood shall be designed for installation and general use over an electric range. It shall have as a minimum; an exhaust capacity of 160 CFM, two fan speeds, a work light and removable grease filters.

JSN	K3	402	Name			Oven, Micro	wave, O	ver-t	he-	Range w/ H	000
	Log	istical Ca	tegory (LOG	CAT)		Fund Source	Wei	ghts and	d Meası	ures (Typical Only)	
Army	A 0	Contracto	or Furnishe	d, Contractor Installed			Wei	ght (lbs	59	Weight (kgs)	27
Navy	A 0	Contracto	or Furnishe	d, Contractor Installed			Heig	ght (in)	18	Height (cen)	46
USAF	A 0	Contracto	or Furnishe	d, Contractor Installed			Wid	th (in)	30	Width (cen)	76
VA	A 0	Contracto	or Furnishe	d, Contractor Installed			Dep	th (in)	16	Depth (cen)	41
IHS	A 0	Contracto	or Furnishe	d, Contractor Installed			NSN	7310)		
Utility1 Utility2		J	. A 120 ve	olt, conventional outle	t			Volts1 Volts2		120 0	
		J	•	olt, conventional outle	t						
Utility3	: Med	Gas	٠١					Hertz		60	
Utility4	: Misc	Gas	.					Hertz	Dep	-1	
Utility5	: Non	-Med Gas	.1					Hertz	Switch	0	
Utility6	: Misc		.1					BTU /	Hour		
				Phase1	1	Amps1 15		Watts:	1	1800	
				Phase2	0	Amps2		Watts	2		
Descrip	tion			Unit of Issue E	4	Group			F	ood Service Equipr	nen

The microwave oven shall have an integrated exhaust hood that ventilates to the outside or through a built-in recirculating charcoal filter. The oven shall be designed for installation over an electric range. It shall have as a minimum; a power rating of 1000 watts, a capacity of 1.4 cu. ft., an electronic touch pad control, a timer and power level selection.

JSN K3420 Name

Hose, Retractable, Wall Mounted

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	51	Weight (kgs)	24
Navy	A Contractor Furnished, Contractor Installed		Height (in)	19	Height (cen)	48
USAF	A Contractor Furnished, Contractor Installed		Width (in)	11	Width (cen)	28
VA	A Contractor Furnished, Contractor Installed		Depth (in)	19	Depth (cen)	48
IHS	A Contractor Furnished, Contractor Installed		NSN 7310			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	D Cold and hot water a	and drain				Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Food Service Equipment

Retractable hose. The hose is wall mounted and has a stainless steel casing. The unit is used for washing and spraying down areas in commercial and institutional food service operations.

JSN	K3430 Name	Cabinet, Heate	d, Service	e Par	n/Tray, Mo	obile
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only,	·)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	375	Weight (kgs)	171
Navy	A Contractor Furnished, Contractor Installed		Height (in)	75	Height (cen)	190
USAF	A Contractor Furnished, Contractor Installed		Width (in)	31	Width (cen)	79
VA	A Contractor Furnished, Contractor Installed		Depth (in)	36	Depth (cen)	91
IHS	A Contractor Furnished, Contractor Installed		NSN 7310			
Utilit	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord			ctor rem	nains responsible	to
Utility1	: Plumbing .		Volts1		120	
Utility2	2: Electrical A 120 volt, conventional outlet		Volts2		0	

Utility3: Med Gas . | Hertz 60

Utility4: Misc Gas . | Hertz Dep -1

Utility5: Non-Med Gas . | Hertz Switch 0

Utility6: Misc . | BTU / Hour 0

Phase1 1 Amps1 17 Watts1 2040

Phase2 0

Description Unit of Issue EA Group Food Service Equipment

Amps2 0

Watts2

Mobile, heated service pan/tray cabinet. The cabinet body is made from aluminum or stainless steel. The cabinet's thermostat controls the heat over a wide range of temperatures. The unit has a thermometer visible from the outside, insulated double wall construction, complete seam welding throughout and moves on heavy duty swivel and fixed plate casters. The heater can be used to keep food warm in the centralized tray service area or behind the main serving line. Some models feature double doors.

JSN K3560 Name

JSN

Cabinet, Ice Cream, Mobile, Self-Service

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	470	Weight (kgs)	214
Navy	A Contractor Furnished, Contractor Installed		Height (in)	40	Height (cen)	102
USAF	A Contractor Furnished, Contractor Installed		Width (in)	32	Width (cen)	81
VA	A Contractor Furnished, Contractor Installed		Depth (in)	54	Depth (cen)	137
IHS	A Contractor Furnished, Contractor Installed		NSN 7310			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·		in accordance	c with act	and equipment se	Volts1	120
Utility2: Electrical	A 120 volt, conventional	l outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
	F	Phase1	1	Amps1	8	Watts1	960
	F	Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Food Service Equipment

Ice cream cabinet for self-service. The cabinet has stainless steel/galvanized steel double walled sides with formed-in-place polyurethane insulation on all sides and the bottom, adjustable temperature control, removable cover, a drain from the inner compartment and externally mounted dial thermometer. The cabinet can be placed adjacent to a food service counter during service of meals.

K3570 Name Cabinet, Ice Cream, Mobile, Storage

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	408	Weight (kgs)	186
Navy	A Contractor Furnished, Contractor Installed		Height (in)	40	Height (cen)	102
USAF	A Contractor Furnished, Contractor Installed		Width (in)	66	Width (cen)	168
VA	A Contractor Furnished, Contractor Installed		Depth (in)	32	Depth (cen)	81
IHS	A Contractor Furnished, Contractor Installed		NSN 7310			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	d coordinate the design / co	onstruction	n in accordanc	e with ac	tual equipment sei	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	8	Watts1	960
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Food Service Equipment

Ice-cream cabinet for storage. The cabinet has stainless steel/galvanized steel double walled sides with formed-in-place polyurethane insulation on all sides and the bottom, adjustable temperature control, removable cover, an inner compartment drain and an externally mounted dial thermometer. This unit is used for storage of ice cream in commercial and institutional food service operations.

JSN	K3600	Name	Steamer, Stack	k, 2 Compartm	nents, Gas Boile
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Meas	sures (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs) 750	Weight (kgs) 341
Navy	A Contracto	r Furnished, Contractor Installed		Height (in) 72	Height (cen) 183
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 25	Width (cen) 64
VA	A Contracto	r Furnished, Contractor Installed		Depth (in) 36	Depth (cen) 91
IHS	A Contracto	r Furnished, Contractor Installed		NSN 7310	
Utilit Utility1		lues shown are based on standard typicals nd coordinate the design / construction in B Cold water and drain		•	remains responsible to
Utility2	: Electrical	A 120 volt, conventional outlet		Volts2	0
Utility3	: Med Gas	-1		Hertz	60
Utility4	: Misc Gas	.1		Hertz Dep	-1
Utility5	: Non-Med Gas	A Natural gas		Hertz Switch	0
Utility6	: Misc	E Vent to atmosphere		BTU / Hour	200000
		Phase1 1	Amps1 7	Watts1	840

Amps2 0

Watts2

Phase2 0

Stack steamer. The unit is made of stainless steel and features two pressureless steamer compartments above a gas fired boiler (electric boilers are available). Each compartment has its own sealed door and a switch which turns off the blower and steam supply to that compartment when the door is opened. A further safety shuts the unit off if the water level in the boiler gets too low or the steam pressure gets too high. A drip sink for catching condensation is positioned under the compartments. A side access door allows maintenance and repair of piping and other utilities. See manufacturers' installation notes for locating the drain for this unit and the required minimum clearances from combustible materials.

JSN	K3640 Name Kettle, Ja					acketed, Steam, Tilting, 5 GAL, Table MTI						
	Logistical Category (LOGCAT)				Fund Source	е	Weights and Measures (Typical Only)					
Army	A Contracto	r Furnished, Contract	or Installed				Weight (lbs)	140	Weight (kgs)	64		
Navy	A Contracto	r Furnished, Contract	or Installed				Height (in)	34	Height (cen)	86		
USAF	A Contracto	r Furnished, Contract	or Installed				Width (in)	26	Width (cen)	66		
VA	A Contracto	r Furnished, Contract	or Installed				Depth (in)	21	Depth (cen)	53		
IHS	A Contracto	r Furnished, Contract	or Installed				NSN 7310					
	2: Electrical	G 208/220 volt, 3 p					Volts1 Volts2		0			
Utility1	develop and coordinate the design / construction in accor Utility1: Plumbing D Cold and hot water and drain					tual equip	ment selection. Volts1		208			
Utility3	3: Med Gas	.1					Hertz		60			
Utility4	l: Misc Gas	A Steam					Hertz D	Рер	-1			
Utility5	5: Non-Med Gas	.1					Hertz S	witch	0			
Utility6	5: Misc	.1					BTU / F	Hour	0			
			Phase1	3	Amps1	21	Watts1		7566			
			Phase2	0	Amps2	0	Watts2		0			
Descrip	Description Unit of Issue EA							Fo	ood Service Equi	pment		

Two-thirds (2/3) or fully jacketed table mounted steam kettle with a 5-6 gallon capacity. The kettle features direct steam heating from the facility or a self contained steam generator, adjustable feet, an anti-splash screen and a flexible drain hose. The unit requires a separate base cabinet or table. The database electrical requirements are for units with a self-contained electrically powered steam source. The database height dimension includes the handle for tilting the kettle. This unit uses steam heat for the preparation of gravies, stews and meat sauces in commercial and institutional food service operations.

	1/2	700	
ISN	K K	/ () ()	Name
121/1		, ,,	Name

Kettle, Jacketed, Gas, 20 Gallon Capacity

	Logistical Cat	egory (LOGCAT)			Fund Source	re	Weights and	l Measu	res (Typical Only	·)
Army	A Contracto	r Furnished, Contrac	tor Installed				Weight (lbs)	588	Weight (kgs)	267
Navy	A Contracto	r Furnished, Contrac	tor Installed				Height (in)	73	Height (cen)	185
USAF	A Contracto	r Furnished, Contrac	tor Installed				Width (in)	40	Width (cen)	102
VA	A Contracto	r Furnished, Contrac	tor Installed				Depth (in)	51	Depth (cen)	130
IHS	A Contracto	r Furnished, Contrac	tor Installed				NSN 7310			
Utility2:	Plumbing Electrical	D Cold and hot wa					Volts1 Volts2		0	
Utility3:	Med Gas	.1					Hertz		60	
Utility4:	Misc Gas	.1					Hertz [Оер	-1	
Utility5	Non-Med Gas	A Natural gas					Hertz S	Switch	0	
Utility6:	Misc	E Vent to atmosph	nere				BTU / I	Hour	100000	
			Phase1	1	Amps1	3	Watts1	-	360	
			Phase2	0	Amps2	0	Watts2)	0	

Description Unit of Issue EA Group Food Service Equipment

Fully jacketed steam kettle with a 20 gallon capacity. The unit features stainless steel construction, a gas heated, sealed steam compartment with a relief valve and a sloped bottom in the inside cooking vessel leading toward the draw off valve. The database height and width dimensions include the space required to open the lid. The system is used to prepare meat dishes, vegetables, soups and poultry items in commercial and institutional food service operations.

JSN	K3750	Name		Kett	le, Jacket	ed, 20	Gal Cap,	Elec	t, Freestar	ding
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	l Measu	res (Typical Only	<i>(</i>)
Army	A Contracto	or Furnished, Cont	ractor Installed				Weight (lbs)	495	Weight (kgs)	225
Navy	A Contracto	or Furnished, Cont	ractor Installed				Height (in)	64	Height (cen)	163
USAF	A Contracto	or Furnished, Cont	ractor Installed				Width (in)	36	Width (cen)	91
VA	A Contracto	or Furnished, Cont	ractor Installed				Depth (in)	35	Depth (cen)	89
IHS	A Contracto	or Furnished, Cont	ractor Installed				NSN 7310			
	: Plumbing	•	water and drain		raance wiin ac	tuat equipr	Volts1		208	
-	: Electrical : Med Gas	G 208/220 volt	, 3 phase				Volts2 Hertz		0 60	
Utility4	: Misc Gas	·I					Hertz [Оер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	Switch	0	
Utility6	: Misc	.1					BTU / I	Hour	0	
			Phase1	3	Amps1	34	Watts1		12000	
			Phase2	0	Amps2	0	Watts2)	0	

Description Unit of Issue **EA** Group **Food Service Equipment**Freestanding 2/3 jacketed kettle with a 20 gallon capacity and an electrically heated self-contained steam generator. The unit is made from stainless steel, tilts for pouring and has a draw-off valve. The tilting mechanism will safely hold the kettle in any position away from

vertical. This unit is used for the preparation of meat dishes, soups, sauces and poultry in commercial and institutional food service

operations.

	1/2770	
JSN	K3770	Name
JOIN		Ivallie

Kettle, Jacketed, Steam, Tilting, 20 Gal Capacity

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	' Measui	res (Typical Only	·)
Army	A Contracto	r Furnished, Con	tractor Installed				Weight (lbs)	255	Weight (kgs)	116
Navy	A Contracto	r Furnished, Con	tractor Installed				Height (in)	60	Height (cen)	152
USAF	A Contracto	r Furnished, Con	tractor Installed				Width (in)	36	Width (cen)	91
VA	A Contracto	r Furnished, Con	tractor Installed				Depth (in)	42	Depth (cen)	107
IHS	A Contracto	r Furnished, Con	tractor Installed				NSN 7310			
Jtility2:	Electrical	•	nventional outlet				Volts2		0	
Utility1:	: Plumbing		design / constructio t water and drain		cordance with ac	taat eqai	Volts1		0	
Jtility3:	: Med Gas	.					Hertz			
Jtility4:	: Misc Gas	A Steam					Hertz [Рер	0	
Jtility5	: Non-Med Gas	.					Hertz S	Switch	0	
Jtility6:	Misc	.					BTU / F	Hour		
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Food Service Equipment

Tilting, direct steam system heated and jacketed kettle with a 20 gallon capacity. The kettle features heavy-duty stainless steel construction, 2/3 kettle height steam jacket, mounting on a pedestal or frame base, direct linking to facility steam system for heating and a self locking tilt mechanism which holds the kettle at any angle for pouring. The database height specification includes the space required for opening the optional lid. The water and drain requirements are for the optional kettle faucet. Unit installation may require a steam trap and drilling anchoring holes in the floor. This unit is used for the preparation of meat dishes, vegetables and soups in commercial and institutional food service operations.

JSN	K3800	Name		Kett	le, Jacke	eted, 40) Gal	Cap	, Ga	s, Freestan	ding
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weig	hts and	' Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contractor	Installed				Weig	ht (lbs)	850	Weight (kgs)	386
Navy	A Contracto	r Furnished, Contractor	Installed				Heigh	nt (in)	76	Height (cen)	193
USAF	A Contracto	r Furnished, Contractor	Installed				Width	n (in)	55	Width (cen)	140
VA	A Contracto	r Furnished, Contractor	Installed				Deptl	n (in)	44	Depth (cen)	112
IHS	A Contracto	r Furnished, Contractor	Installed				NSN	7310			
	.: Plumbing	nd coordinate the design / D Cold and hot water	and drain		aance wiin ac	tuat equipm		Volts1		120	
	:: Electrical	A 120 volt, convention						Volts2		0	
-	: Med Gas	.						Hertz		60	
-	: Misc Gas	.1						Hertz D	Рер	-1	
Utility5	: Non-Med Gas	A Natural gas						Hertz S	Switch	0	
Utility6	i: Misc	E Vent to atmosphere						BTU / F	Hour	100000	
			Phase1	1	Amps1	5		Watts1		600	
			Phase2	0	Amps2	0		Watts2		0	

Unit of Issue **EA** Description Group **Food Service Equipment** Self-contained 2/3 jacketed kettle with a 40 gallon capacity and a gas fired steam generator. The unit will operate on several types of gas (natural, propane, butane or mixture) and tilts for pouring. The kettle has heavy-duty stainless steel construction, is mounted on a

pedestal or frame base and uses a self locking tilt mechanism which holds the kettle at any angle for pouring. The database height specification includes the space required for opening the optional lid. The water and drain requirements are for the optional kettle

faucet. The unit is used for preparing meat dishes, soup, gravies and poultry in commercial and institutional food service operations.

JSN	K3850	Name	Kettl	e, Jacketed, Ste	eam, Fixed, 40	Gallon Capacity
	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and Measu	ıres (Typical Only)
Army	A Contracto	r Furnished, Contractor	Installed		Weight (lbs) 475	Weight (kgs) 216
Navy	A Contracto	r Furnished, Contractor	Installed		Height (in) 68	Height (cen) 173
USAF	A Contracto	r Furnished, Contractor	Installed		Width (in) 36	Width (cen) 91
VA	A Contracto	r Furnished, Contractor	Installed		Depth (in) 34	Depth (cen) 86
IHS	A Contracto	r Furnished, Contractor	Installed		NSN 7310	
Utility1		lues shown are based on sold coordinate the design / D Cold and hot water	construction in ac			mains responsible to
Utility2	2: Electrical	.			Volts2	0
Utility3	3: Med Gas	.			Hertz	
Utility4	l: Misc Gas	A Steam			Hertz Dep	0
Utility5	5: Non-Med Gas	.1			Hertz Switch	0
Utility6	5: Misc	.1			BTU / Hour	0
			Phase1 0	Amps1 0	Watts1	0

Amps2 0

0

Watts2

Phase2

Two-thirds (2/3) or fully jacketed, stationary, 40 gallon capacity kettle. The unit features direct steam heating from the facility system, stainless steel construction, cover, faucet, draw off valve, base cabinet and a kettle body of solid one piece welded construction with heavy duty bar rim. The database height specification includes the space for opening the kettle lid. The unit is used for wet roasting meats, soups, pie fillings and stews in commercial and institutional food service operations.

	Logistical Car	tegory (LOGCAT)			Fund Source	е	Weight	and I	Measure	es (Typical On	(y)
Army	A Contracto	or Furnished, Con	tractor Installed				Weight	(lbs)	300	Weight (kgs) 137
Navy	A Contracto	or Furnished, Con	tractor Installed				Height	(in)	66	Height (cen	168
USAF	A Contracto	or Furnished, Con	tractor Installed				Width (in)	43	Width (cen)	109
VA	A Contracto	or Furnished, Con	tractor Installed				Depth (in)	32	Depth (cen)	81
IHS	A Contracto	or Furnished, Con	tractor Installed				NSN	7310			
			sea on stanaara ty design / construction t water and drain	on in acc			ment selec			nains responsib	le to
Utility1 Utility2	develop ai	nd coordinate the d	design / constructio	on in acc			oment select Vo Vo	tion.		·	le to
Utility1 Utility2 Utility3	develop ar :: Plumbing :: Electrical	nd coordinate the o	design / constructio	on in acc			oment select Vo Vo He	tion. olts1 olts2		0	le to
Utility1 Utility2 Utility3 Utility4	develop and the second	D Cold and ho I A Steam	design / constructio	on in acc			oment select Vo Vo He	tion. olts1 olts2 ertz	ер	0	le to
Utility1 Utility2 Utility3 Utility4 Utility5	develop and an and an and an and an an and an an an and an an an an an an an an an an an an an	D Cold and ho I A Steam	design / constructio	on in acc			oment select Vo Vo He He	tion. olts1 olts2 ertz ertz De	ep vitch	0	le to
Utility2 Utility3 Utility4	develop and an and an and an and an an and an an an and an an an an an an an an an an an an an	D Cold and ho Cold and ho	design / constructio	on in acc		tual equip	oment select Vo He He BT	tion. blts1 blts2 ertz ertz De	ep vitch our	0 0 0 0	le to

Two-thirds (2/3) or fully jacketed, tilting, 40 gallon capacity kettle. The unit features direct steam heating from the facility system, stainless steel construction, lifting cover, faucet, draw off valve and a kettle body of solid one piece welded construction with heavy duty bar rim. The kettle is mounted on a pedestal base or in a support structure. Wall mounted kettles are available. The tilting mechanism will securely hold the kettle at any angle away from vertical. The kettle requires a steam trap as part of its installation. The database height specification includes the space for opening the kettle lid. The unit is used for wet roasting meats, soups, pie fillings and stews in commercial and institutional food service operations.

JSN K3	870	Name
--------	-----	------

Kettle, Jacketed, Steam, 60 Gallon Capacity

Watts2

0

	Logistical Cat	egory (LOGCAT)			Fund Source	Wei	ghts and	' Measu	res (Typical Only	·)
Army	A Contracto	r Furnished, Contr	actor Installed			Wei	ght (lbs)	450	Weight (kgs)	205
Navy	A Contracto	r Furnished, Contr	actor Installed			Heig	ıht (in)	74	Height (cen)	188
USAF	A Contracto	r Furnished, Contr	actor Installed			Wid	th (in)	52	Width (cen)	132
VA	A Contracto	r Furnished, Contr	actor Installed			Dep	th (in)	43	Depth (cen)	109
IHS	A Contracto	r Furnished, Contr	actor Installed			NSN	7310			
Utilit					d for programming p				The state of the s	
Utility1	develop an : Plumbing	d coordinate the des D Cold and hot		n in acco	rdance with actual ed	quipment se	lection. Volts1		0	
				n in acco	rdance with actual ec	quipment se			0	
Utility2	: Plumbing	D Cold and hot		n in acco	rdance with actual ed	quipment se	Volts1			
Utility2 Utility3	:: Plumbing :: Electrical	D Cold and hot		n in acco.	rdance with actual ec	quipment se	Volts1 Volts2	Рер		
Utility2 Utility3 Utility4	:: Plumbing :: Electrical :: Med Gas	D Cold and hot v . . A Steam		n in acco.	rdance with actual ed	quipment se	Volts1 Volts2 Hertz	'	0	
Utility2 Utility3 Utility4	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	D Cold and hot v . . A Steam		n in acco	rdance with actual ed	quipment se	Volts1 Volts2 Hertz Hertz D	witch	0	

Description Unit of Issue EA Group Food Service Equipment

Amps2 0

Fully jacketed steam kettle with a 60 gallon capacity. The kettle body is supported on a pedestal or legs bolted to the floor. The unit operates dependably at any steam pressure between 5 and 25 PSI and requires a steam trap. This unit does not tilt; see JSN K3990 for a tilting kettle. The database height dimension includes the clearance needed to open the kettle cover. The kettle is used in the preparations of soups, sauces, and vegetables in commercial and institutional food service operations.

Phase2 0

JSN	K3940	Name	Ket	tle, Jacke	ted, S	Steam, Tilt, 10	Gal, Table Mtd
	Logistical Cat	egory (LOGCAT)		Fund Source	?	Weights and Meas	ures (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed				Weight (lbs) 163	Weight (kgs) 74
Navy	A Contracto	r Furnished, Contractor Installed				Height (in) 33	Height (cen) 84
USAF	A Contracto	r Furnished, Contractor Installed				Width (in) 28	Width (cen) 71
VA	A Contracto	r Furnished, Contractor Installed				Depth (in) 23	Depth (cen) 58
IHS	A Contracto	r Furnished, Contractor Installed				NSN 7310	
_	L: Plumbing 2: Electrical	D Cold and hot water and drain G 208/220 volt, 3 phase				Volts1 Volts2	0
Utility1	L: Plumbing	nd coordinate the design / construction D Cold and hot water and drain		naance wiin ac	iaai eqai	Volts1	208
Utility3	3: Med Gas	.1				Hertz	60
Utility4	1: Misc Gas	A Steam				Hertz Dep	-1
Utility5	5: Non-Med Gas	.				Hertz Switch	0
Utility6	5: Misc	.				BTU / Hour	0
		Phase1	3	Amps1	34	Watts1	12000
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group		F	ood Service Equipment

Two-thirds (2/3) or fully jacketed table mounted steam kettle with a 10 gallon capacity. The kettle features direct steam heating from the facility or a self contained steam generator, adjustable feet, anti-splash screen and a flexible drain hose. The unit requires a separate base cabinet or table. The database electrical requirements are for units with a self-contained electrically powered steam source. The database height dimension includes the handle for tilting the kettle. The unit is used to cook food preparations in commercial and institutional food service operations.

JSN	K3950	Name	Kettle,	Jackete	ed, Tilti	ing, 60 G	allon	Capacity	, Ga
	Logistical Ca	tegory (LOGCAT)		Fund Source		Weights and	Measure	es (Typical Only	/)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs)	1000	Weight (kgs)	454
Navy	A Contracto	or Furnished, Contractor Installed				Height (in)	82	Height (cen)	208
USAF	A Contracto	or Furnished, Contractor Installed				Width (in)	59	Width (cen)	150
VA	A Contracto	or Furnished, Contractor Installed				Depth (in)	69	Depth (cen)	175
IHS	A Contracto	or Furnished, Contractor Installed				NSN 7310			
Utilit i Utility1		nlues shown are based on standard typend coordinate the design / constructio D Cold and hot water and drain	n in accord					120	. 10
Utility2	2: Electrical	A 120 volt, conventional outlet				Volts2		0	
Utility3	3: Med Gas	.				Hertz		60	
Utility4	: Misc Gas	.				Hertz D	ер	-1	
Utility5	: Non-Med Gas	A Natural gas				Hertz S	witch	0	
Utility6	5: Misc	E Vent to atmosphere				BTU / F	lour	150000	
		Phase1	1	Amps1	5	Watts1		600	

Amps2 0

Watts2

Phase2

Two-thirds (2/3) or fully jacketed, tilting, 60 gallon capacity kettle. The unit features a self-contained gas-fired steam generator, stainless steel construction, lifting cover, faucet, draw off valve and a kettle body of solid one piece welded construction with heavy duty bar rim. The kettle is mounted on a pedestal base or in a support structure. The tilting mechanism will securely hold the kettle at any angle away from vertical. The database height specification includes the space for opening the kettle lid. The unit is used for wet roasting meats, soups, pie fillings and stews in commercial and institutional food service operations.

JSN	K3960	Name	K	ettle/I	Mixer, J	acketed	liT ,k	lting	, Ste	am, 60 Ga	l Сар
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weig	hts and	Measu	ıres (Typical Only	·)
Army	A Contracto	r Furnished, Contractor Install	ed				Weig	ht (lbs)	730	Weight (kgs)	332
Navy	A Contracto	r Furnished, Contractor Install	ed				Heig	ht (in)	80	Height (cen)	203
USAF	A Contracto	r Furnished, Contractor Install	ed				Widt	h (in)	66	Width (cen)	168
VA	A Contracto	r Furnished, Contractor Install	ed				Dept	h (in)	74	Depth (cen)	188
IHS	A Contracto	r Furnished, Contractor Install	ed				NSN	7310			
Utility1	develop ar : Plumbing	nd coordinate the design / constru D Cold and hot water and d		ı ın accora	ance with ac	tual equipm	ient sel	Volts1		208	
Utility1	: Plumbing	D Cold and hot water and d	rain					Volts1		208	
Utility2	: Electrical	G 208/220 volt, 3 phase						Volts2		0	
Utility3	: Med Gas	.1						Hertz		60	
Utility4	: Misc Gas	A Steam						Hertz D	Рер	-1	
Utility5	: Non-Med Gas	.						Hertz S	witch	0	
Utility6	: Misc	.]						BTU / H	Hour	0	
		Phas	se1	3	Amps1	15		Watts1		5404	
		Phas	se2	0	Amps2	0		Watts2		0	

Tilting, direct steam heated, sixty (60) gallon jacketed cooker/mixer. The kettle features a heavy duty stainless steel or painted steel housing, 60 gallon capacity bowl jacketed to 2/3 of the bowls height, primary and secondary agitators powered by heavy duty electric motor(s) which can be tilted up and away from the bowl for pouring and a tilt mechanism which positively locks the bowl in position during pouring. The bowl itself is of solid one-piece welded construction with a heavy reinforced bar rim and a pouring lip. The unit's final installation requires a steam trap assembly. The database height specification includes the clearance needed to lift the mixing assembly clear of the bowl. The depth specification includes the clearance behind the kettle for the lifted agitator mechanism. The unit is a cooker/mixer used to prepare soups, stews, poultry and vegetables in commercial and institutional food service operations.

JSN K3980 Name

Utility5: Non-Med Gas . |

. |

Utility6: Misc

Kettle/Mixer, Jacketed, Tilting, Steam, 40 Gal Cap

Hertz Switch

BTU / Hour

5404

Watts1

Watts2

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only	·)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs)	700	Weight (kgs)	318
Navy	A Contracto	r Furnished, Contractor Installed		Height (in)	80	Height (cen)	203
USAF	A Contracto	r Furnished, Contractor Installed		Width (in)	63	Width (cen)	160
VA	A Contracto	r Furnished, Contractor Installed		Depth (in)	74	Depth (cen)	188
IHS	A Contracto	r Furnished, Contractor Installed		NSN 7310			
Utiliti Utility1		lues shown are based on standard typicals used and coordinate the design / construction in accord D Cold and hot water and drain			ctor ren	nains responsible 208	e to
Utility2	: Electrical	G 208/220 volt, 3 phase		Volts2		0	
Utility3	: Med Gas	.1		Hertz		60	
Utility4	: Misc Gas	A Steam		Hertz D	ер	-1	

Description Unit of Issue EA Group Food Service Equipment

Amps1 **15**

Amps2 0

Phase1 3

Phase2

Tilting, direct steam heated, forty (40) gallon jacketed cooker/mixer. The kettle features a heavy duty stainless steel or painted steel housing, 40 gallon capacity bowl jacketed to 2/3 of the bowls height, primary and secondary agitators powered by heavy duty electric motor(s) which can be tilted up and away from the bowl for pouring, a faucet and a tilt mechanism which positively locks the bowl in position during pouring. The bowl itself is of solid one-piece welded construction with a heavy reinforced bar rim and a pouring lip. The unit's final installation requires a steam trap assembly. The database height specification includes the clearance needed to lift the mixing assembly clear of the bowl. The depth specification includes the clearance behind the kettle for the lifted agitator mechanism. The unit is a cooker/mixer used to prepare soups, stews, poultry and vegetables in commercial and institutional food service operations.

JSN	K4000	Name	Κe	ttle/M	lixer, Ja	cketed,	, Tilt	ing,	Stea	m, 80 GAL	. Сар
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weig	hts and	' Measu	res (Typical Only)
Army	A Contracto	or Furnished, Contractor Insta	alled				Weig	ht (lbs)	900	Weight (kgs)	409
Navy	A Contracto	or Furnished, Contractor Insta	alled				Heigl	ht (in)	85	Height (cen)	216
USAF	A Contracto	or Furnished, Contractor Insta	alled				Widt	h (in)	72	Width (cen)	183
VA	A Contracto	or Furnished, Contractor Insta	alled				Dept	h (in)	69	Depth (cen)	175
IHS	A Contracto	or Furnished, Contractor Insta	alled				NSN	7310			
	L: Plumbing	nd coordinate the design / cons D Cold and hot water and			ance with ac	taat eqatpiii		Volts1		208	
Utility2	2: Electrical	G 208/220 volt, 3 phase						Volts2		0	
Utility3	3: Med Gas	.1						Hertz		60	
Utility4	1: Misc Gas	A Steam						Hertz [Рер	-1	
Utility5	5: Non-Med Gas	.1						Hertz S	Switch	0	
Utility	5: Misc	.1						BTU / F	Hour	0	
		Ph	nase1	3	Amps1	15		Watts1		5404	
		DI	nase2					Watts2		0	

Tilting, direct steam heated, eighty (80) gallon jacketed cooker/mixer. The kettle features a heavy duty stainless steel or painted steel housing, 80 gallon capacity bowl jacketed to 2/3 of the bowls height, primary and secondary agitators powered by heavy duty electric motor(s) which can be tilted up and away from the bowl for pouring, a faucet and a tilt mechanism which positively locks the bowl in position during pouring. The bowl itself is of solid one-piece welded construction with a heavy reinforced bar rim and a pouring lip. The unit's final installation requires a steam trap assembly. The database height specification includes the clearance needed to lift the mixing assembly clear of the bowl. The depth specification includes the clearance behind the kettle for the lifted agitator mechanism. The unit is a cooker/mixer used to prepare soups, stews, poultry and vegetables in commercial and institutional food service operations.

JSN **K4010** Name

Kettle, Cabinet, 2 Unit, Tilting, Steam, 20 Qt Ea.

	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weights and	Measure	s (Typical Only	·)
Army	A Contracto	r Furnished, Contractor In	stalled				Weight (lbs)	490	Weight (kgs)	223
Navy	A Contracto	r Furnished, Contractor In	stalled				Height (in)	57	Height (cen)	145
USAF	A Contracto	r Furnished, Contractor In	stalled				Width (in)	39	Width (cen)	99
VA	A Contracto	r Furnished, Contractor In	stalled				Depth (in)	35	Depth (cen)	89
IHS	A Contracto	r Furnished, Contractor In	stalled				NSN 7310			
C v+ili+L1							VOICSI	,	•	
	: Plumbing	D Cold and hot water ar	nd drain				Volts1	(1	
-	: Electrical	.					Volts2	(
Utility3:	: Electrical : Med Gas : Misc Gas	. . A Steam						()	
Utility3: Utility4:	: Med Gas	. A Steam					Volts2 Hertz	Dep (
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Gas	. A Steam					Volts2 Hertz Hertz D	ep (
Utility3: Utility4:	: Med Gas : Misc Gas : Non-Med Gas	. A Steam .	Phase1	0	Amps1	0	Volts2 Hertz Hertz D Hertz S	ep (

Description Unit of Issue EA Group Food Service Equipment

Direct steam heated modular cabinet unit holding two tilting 20-24 quart (5-6 gallon) kettles. The unit has a filling faucet, water and waste connections. Cabinet has a pouring sink. Water and steam controls are mounted for ease of operation and safety. Models with differing size kettles or with electric and gas steam boilers are available. The database height dimension includes the handles for tilting the kettles. This unit is used for preparing food items in commercial and institutional food service operations.

JSN	K4030	Name		Ket	ttle/Mixer	, Tilt	ing, Table Mt	d, Electric,	20 Q
	Logistical Ca	itegory (LOGCA))		Fund Source	?	Weights and Mea	sures (Typical Onl	(y)
Army	A Contract	or Furnished, C	ontractor Installed				Weight (lbs) 29	1 Weight (kgs) 133
Navy	A Contract	or Furnished, C	ontractor Installed				Height (in) 41	Height (cen)	104
USAF	A Contract	or Furnished, C	ontractor Installed				Width (in) 28	Width (cen)	71
VA	A Contract	or Furnished, C	ontractor Installed				Depth (in) 23	1 Depth (cen)	587
IHS	A Contract	or Furnished, C	ontractor Installed				NSN 7310		
	L: Plumbing	D Cold and	ne design / construction hot water and drain		ordance with act	uut equi	Volts1	208	
Jtility2	2: Electrical	D 120 and 2	208/220 volt				Volts2	0	
Jtility:	3: Med Gas	.1					Hertz	60	
Jtility ²	1: Misc Gas	.1					Hertz Dep	-1	
Jtility!	5: Non-Med Gas	s .					Hertz Switcl	n 0	
Jtility(6: Misc	.					BTU / Hour	0	
			Phase1	3	Amps1	18	Watts1	6485	
			Phase2	0	Amps2	0	Watts2	0	
Descrip	otion		Unit of Issue EA		Group			Food Service Equ	ipment
ontair	ned electric stea	am generator. l	arger models are ava	ilable. T	The database he	ight and	requires a supporting I depth specifications astitutional food service	include the clearar	
JSN	K4150	Name			Ro	ller, I	Dough, Pie, C	ounter Mo	unte
	Logistical Ca	itegory (LOGCA)			Fund Source	2	Weights and Mea	sures (Typical Oni	(v)

	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	l Measu	res (Typical Only))
Army	C Governme	ent Furnished, G	overnment Installe	ed			Weight (lbs)	250	Weight (kgs)	114
Navy	C Governme	ent Furnished, G	overnment Installe	ed			Height (in)	22	Height (cen)	56
USAF	C Governme	ent Furnished, G	overnment Installe	ed			Width (in)	37	Width (cen)	94
VA	C Governme	ent Furnished, G	overnment Installe	ed			Depth (in)	33	Depth (cen)	84
IHS	C Governme	ent Furnished, G	overnment Installe	ed			NSN 7310			
Utility2	:: Plumbing 2: Electrical 3: Med Gas	. A 120 volt, co	design / construction	n in accor	dance with ac	tual equi <u>r</u>	Volts1 Volts2 Hertz		120 0 60	
	: Misc Gas 5: Non-Med Gas	· l · l					Hertz I Hertz S		-1 0	
Utility	6: Misc	.					BTU / F	Hour	0	
			Phase1	1	Amps1	10	Watts1		1200	

Pie dough roller machine. The unit has a stainless steel frame, feeding chute and receiving tray. The unit can be a single or double pass machine and will sheet dough up to 20 inches in diameter. The machine has an operator adjustable thickness control.

JSN	K4200	Name		N	/lixer, Table N	Nounted, 12 Qt.
	Logistical Cat	regory (LOGCAT)		Fund Source	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed		Weight (lbs) 189	Weight (kgs) 86
Navy	C Governme	ent Furnished, Government Install	ed		Height (in) 29	Height (cen) 74
USAF	C Governme	ent Furnished, Government Install	ed		Width (in) 20	Width (cen) 51
VA	C Governme	ent Furnished, Government Install	ed		Depth (in) 26	Depth (cen) 66
IHS	C Governme	ent Furnished, Government Install	ed		NSN 7310	
Utility2	: Plumbing : Electrical	A 120 volt, conventional outlet			Volts1 Volts2	120 0
	: Electrical : Med Gas	.			Voits2 Hertz	60
-	: Misc Gas	·1			Hertz Dep	-1
-	: Non-Med Gas	•			Hertz Switch	0
Utility6	: Misc	.1			BTU / Hour	0
		Phase1	1	Amps1 8	Watts1	960
		Phase2	0	Amps2 0	Watts2	0
Descrip	tion	Unit of Issue EA		Group	Fo	ood Service Equipment

JSN	K4210 Name		N	Mixer, Table Mo	ounted, 5 Quart
	Logistical Category (LOGCAT)		Fund Source	Weights and Meas	ures (Typical Only)
Army	C Government Furnished, Gov	vernment Installed		Weight (lbs) 55	Weight (kgs) 25
Navy	C Government Furnished, Gov	vernment Installed		Height (in) 17	Height (cen) 43
USAF	C Government Furnished, Gov	vernment Installed		Width (in) 11	Width (cen) 28
VA	C Government Furnished, Gov	vernment Installed		Depth (in) 16	Depth (cen) 41
IHS	C Government Furnished, Gov	vernment Installed		NSN 7310	
Utilit Utility1	ies NOTE: Values shown are base develop and coordinate the descriptions: Plumbing			•	emains responsible to
Utility2	2: Electrical A 120 volt, con	ventional outlet		Volts2	0
Utility3	: Med Gas .			Hertz	60
Utility4	: Misc Gas			Hertz Dep	-1
Utility5	: Non-Med Gas .			Hertz Switch	0
Utility6	: Misc .			BTU / Hour	0

Table mounted food mixer with a 12 quart capacity stainless steel bowl. Unit comes complete with the basic beater and whipping

attachments. It is used in large food service operations to mix food items.

Description Unit of Issue EA Group Food Service Equipment

Amps1 3

Amps2 0

Watts1

Watts2

360

0

Tabletop mixer with a 5 quart capacity stainless steel bowl. The unit comes complete with beater and whip attachments. Other attachments are available. The unit is used to prepare food in hotels, restaurants and hospital food service areas.

Phase1 1

Phase2 0

	1	(LOCCAT)			5 .46		147.1.1.1		4	(T. 1:010 1	1
		tegory (LOGCAT)			Fund Source	е	Weight	s and N	Measur	es (Typical Only)
Army	C Governm	ent Furnished, Governi	ment Installe	ed			Weight	(lbs)	225	Weight (kgs)	103
Navy	C Governm	ent Furnished, Governi	nent Installe	ed			Height	(in)	35	Height (cen)	89
USAF	C Governm	ent Furnished, Governi	ment Installe	ed			Width	(in)	20	Width (cen)	51
VA	C Governm	ent Furnished, Governi	nent Installe	ed			Depth	(in)	27	Depth (cen)	69
IHS	C Governm	ent Furnished, Governi	nent Installe	ed			NSN	7310			
,	: Plumbing : Electrical	. A 120 volt, convent	ional outlet					olts1 olts2		0	
Utility1 Utility2	3		ional outlet								
Utility2	3		ional outlet				V				
Utility2 Utility3	: Electrical	A 120 volt, convent	ional outlet				V	olts2	ep	0	
Utility2 Utility3 Utility4	: Electrical : Med Gas	A 120 volt, convent	ional outlet				V H H	olts2 ertz	•	0	
Utility2 Utility3 Utility4 Utility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, convent	ional outlet				V H H	olts2 ertz ertz De	vitch	0 60 -1	
Utility2 Utility3 Utility4	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, convent	ional outlet Phase1	1	Amps1	12	V H H B	olts2 ertz ertz De ertz Sw	vitch	0 60 -1 0	
Utility2 Utility3 Utility4 Utility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, convent			Amps1 Amps2		V H H B	olts2 ertz ertz De ertz Sw TU / Ho	vitch	0 60 -1 0	

JSN **K4250** Name

to prepare food in hotels, restaurants and hospital kitchen areas.

Mixer, Free Standing, 30 Quart

	Logistical Cate	egory (LOGCAT)		Fund Source	е	Weights and	l Measu	res (Typical Only)
Army	A Contracto	r Furnished, Contractor Insta	lled			Weight (lbs)	456	Weight (kgs)	207
Navy	A Contracto	r Furnished, Contractor Insta	lled			Height (in)	50	Height (cen)	127
USAF	A Contracto	r Furnished, Contractor Insta	lled			Width (in)	27	Width (cen)	69
VA	A Contracto	r Furnished, Contractor Insta	lled			Depth (in)	36	Depth (cen)	91
IHS	A Contracto	r Furnished, Contractor Insta	lled			NSN 7310)		
Utility1	: Plumbing	.1				ment selection. Volts1		120	
Utility1	: Plumbing	.						120	
Utility2	: Electrical	A 120 volt, conventional or				Volts1 Volts2		0	
Utility2 Utility3	: Electrical : Med Gas	A 120 volt, conventional of				Volts1 Volts2 Hertz		0	
Utility2 Utility3 Utility4	: Electrical	A 120 volt, conventional or				Volts1 Volts2	Оер	0	
Utility2 Utility3 Utility4 Utility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, conventional or				Volts1 Volts2 Hertz Hertz I	Dep Switch	0 60 -1	
Utility2 Utility3 Utility4	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, conventional or		Amps1		Volts1 Volts2 Hertz Hertz I Hertz S	Dep Switch Hour	0 60 -1 0	

Description Unit of Issue EA Group Food Service Equipment

Floor standing mixer with a 30 quart stainless steel bowl. The mixer has a 3/4 HP motor, hand lever bowl lift, overload protection and safety interlocks. Unit comes complete with a flat beater and a wire loop attachment. Bowl guards, other accessories and other voltage models are available. This unit is used in hospital kitchens for mixing food.

JSN	K 4	1300	Name					Mi	xer, l	Free	Star	nding, 60 C	Qua l
	Lo	gistical Cat	egory (LOGC)	A <i>T</i>)			Fund Source	е	Weigl	hts and	Measu	res (Typical Only)
Army	A	Contracto	r Furnished,	Contractor I	nstalled				Weigl	ht (lbs)	866	Weight (kgs)	394
Navy	A	Contracto	r Furnished,	Contractor I	nstalled				Heigh	nt (in)	62	Height (cen)	157
USAF	A	Contracto	r Furnished,	Contractor I	nstalled				Width	n (in)	30	Width (cen)	76
VA	A	Contracto	r Furnished,	Contractor I	nstalled				Depth	n (in)	41	Depth (cen)	104
IHS	A	Contracto	r Furnished,	Contractor I	nstalled				NSN	7310			
Utility1:	: Plur	develop ar mbing	d coordinate •	re based on sto the design / c) volt, 3 phas	constructio				nent sele		ctor rei	mains responsible 208 0	to
Utility1:	: Plur	develop ar mbing	d coordinate •	the design / c	constructio				nent sele	ection. Volts1	ctor rei	208	to
Utility1: Utility2:	: Plui	develop ar mbing ctrical	d coordinate •	the design / c	constructio				nent sele	ection. Volts1	ctor rei	208	to
Utility1: Utility2: Utility3:	: Plui : Elec	develop ar mbing ctrical d Gas	d coordinate . G 208/220	the design / c	constructio				nent sele	volts1		208	to
Utility1: Utility2: Utility3: Utility4:	: Plur : Elec : Mec : Mis	develop ar mbing ctrical d Gas	d coordinate . G 208/220 . .	the design / c	constructio				nent sele	ection. Volts1 Volts2 Hertz	ер	208 0 60	to
Utility1: Utility2: Utility3: Utility4: Utility5:	: Plur : Elec : Mec : Mis : Nor	develop ar mbing ctrical d Gas sc Gas n-Med Gas	d coordinate . G 208/220 . .	the design / c	constructio				nent sele	ection. Volts1 Volts2 Hertz Hertz D	ep witch	208 0 60 -1	to
Utility1: Utility2: Utility3: Utility4: Utility5:	: Plur : Elec : Mec : Mis : Nor	develop ar mbing ctrical d Gas sc Gas n-Med Gas	d coordinate . G 208/220 . . .	the design / c	constructio	n in accor		tual equipn	nent sele	ection. Volts1 Volts2 Hertz Hertz D	ep witch	208 0 60 -1	r to
Utiliti Utility1: Utility2: Utility3: Utility4: Utility5: Utility6:	: Plur : Elec : Mec : Mis : Nor	develop ar mbing ctrical d Gas sc Gas n-Med Gas	d coordinate . G 208/220 . . .	the design / c	onstructio	n in accor	dance with ac	tual equipn	nent sele	ection. Volts1 Volts2 Hertz Hertz D Hertz S	ep witch	208 0 60 -1 0	, to

attachments and voltage/phase options are available. This unit is used for mixing food in kitchens of hotels, restaurants and hospitals.

JSN **K4350** Name

Mixer, Free Standing, 80 Quart

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weight	ts and	Measure	es (Typical Only)
Army	A Contracto	r Furnished, Contractor Ins	stalled				Weight	t (lbs)	1320	Weight (kgs)	600
Navy	A Contracto	r Furnished, Contractor Ins	stalled				Height	(in)	65	Height (cen)	165
USAF	A Contracto	r Furnished, Contractor Ins	stalled				Width ((in)	39	Width (cen)	99
VA	A Contracto	r Furnished, Contractor Ins	stalled				Depth	(in)	48	Depth (cen)	122
IHS	A Contracto	r Furnished, Contractor Ins	stalled				NSN	7310			
	.: Plumbing	nd coordinate the design / cor		n in accord	lance with ac	tual equipmo	V	olts1		220	
Utility1			nstructio	n in accord	lance with ac	tual equipme			2	220	
Utility2	:: Plumbing :: Electrical			n in accord	lance with ac	tual equipmo	V	olts1 olts2		0	
Utility2	.: Plumbing	.1		n in accord	lance with ac	tual equipmo	V	olts1			
Utility2 Utility3	:: Plumbing :: Electrical	. G 208/220 volt, 3 phase		n in accord	lance with ac	tual equipme	Vo Vo H	olts1 olts2	(0	
Utility2 Utility3 Utility4	:: Plumbing 2: Electrical 3: Med Gas	. G 208/220 volt, 3 phase . .		n in accord	lance with ac	tual equipme	Vo Vo H	olts1 olts2 ertz	ep ·	0 60 -1	
Utility2 Utility3 Utility4	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	. G 208/220 volt, 3 phase . .		n in accord	lance with ac	tual equipme	Vo Vo Ho Ho	olts1 olts2 ertz ertz De	ep ·	0 60 -1	
Utility2 Utility3 Utility4 Utility5	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	. G 208/220 volt, 3 phase . . .			Amps1		Vo Vo Ho Ho B	olts1 olts2 ertz ertz De	ep · witch (0 60 -1 0	

Description Unit of Issue EA Group Food Service Equipment

Floor standing mixer with an 80 quart stainless steel bowl. The unit features a 3 HP motor, power bowl lift, timer, overload protection, bowl guards, bowl clamp and safety interlocks. The mixer comes complete with a beater, loop whip and dough arm. Other attachments are available. This unit is used in hotels, restaurants and hospital kitchens for mixing food.

JSN	K4400	Name	9	Stand, Mixe	, CRS,	2 Shelf, w/A	ttachment	Po
	Logistical Ca	tegory (LOGCAT)		Fund Source	e	Weights and Measu	ıres (Typical Only,)
Army	A Contracto	or Furnished, Contractor Ins	talled			Weight (lbs) 86	Weight (kgs)	39
Navy	A Contracto	or Furnished, Contractor Ins	talled			Height (in) 79	Height (cen)	201
USAF	A Contracto	or Furnished, Contractor Ins	talled			Width (in) 30	Width (cen)	76
VA	A Contracto	or Furnished, Contractor Ins	talled			Depth (in) 30	Depth (cen)	76
IHS	A Contracto	or Furnished, Contractor Ins	talled			NSN 7310		
Othrity2	: Electrical	.1				Volts2 Hertz	0	
						Hertz	0	
-	: Med Gas	.1						
-	: Med Gas : Misc Gas	-1 -1				Hertz Dep	0	
Utility4		-1				Hertz Dep Hertz Switch	0	
Utility4 Utility5	: Misc Gas : Non-Med Gas	-1						
Utility4 Utility5	: Misc Gas : Non-Med Gas	-1 -1 -1	hase1 0	Amps1	0	Hertz Switch	0	
Utility4	: Misc Gas : Non-Med Gas	. 	hase1 0 hase2 0	Amps1 Amps2		Hertz Switch BTU / Hour	0	

Stainless steel mixer stand with mixer attachment pole. The stand body has two shelves, four heavy duty casters (two locking) with rotation bumpers, and a pole with four attachment hooks. The cabinet top is constructed of 14 gauge stainless steel with raised "V" edge on all sides. The cabinet body is of 18 gauge stainless steel, with seamless construction. The database height specification includes the pole height.

JSN K4500 Name Stove, Household, 4 Burner, w/Oven, Electric

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	175	Weight (kgs)	80
Navy	A Contractor Furnished, Contractor Installed		Height (in)	48	Height (cen)	122
USAF	A Contractor Furnished, Contractor Installed		Width (in)	30	Width (cen)	76
VA	A Contractor Furnished, Contractor Installed		Depth (in)	28	Depth (cen)	71
IHS	A Contractor Furnished, Contractor Installed		NSN 7310			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop ar	nd coordinate the design / c	onstructio	n in accordan	ce with ac	tual equipment se	election.	
Utility1: Plumbing	.					Volts1	208
Utility2: Electrical	G 208/220 volt, 3 phas	se				Volts2	240
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.					Hertz Switch	0
Utility6: Misc	E Vent to atmosphere					BTU / Hour	0
		Phase1	3	Amps1	30	Watts1	10808
		Phase2	3	Amps2	40	Watts2	16628

Description Unit of Issue EA Group Food Service Equipment

Electric household range with four burner stove and oven. Gas models are available. This unit is used in rehabilitation settings to teach daily living skills to patients.

JSN	K4550	Name	C	ven	, Convecti	on, D	ouble, El	ectric	, Free Star	nding
	Logistical Co	ategory (LOGCAT)			Fund Source	?	Weights ar	nd Measu	ures (Typical Only	/)
Army	A Contract	or Furnished, Co	entractor Installed				Weight (lb	s) 1020	Weight (kgs)	463
Navy	A Contract	or Furnished, Co	entractor Installed				Height (in)	82	Height (cen)	208
USAF	A Contract	or Furnished, Co	ontractor Installed				Width (in)	40	Width (cen)	102
VA	A Contract	or Furnished, Co	ontractor Installed				Depth (in)	42	Depth (cen)	107
IHS	A Contract	or Furnished, Co	ntractor Installed				NSN 731	0		
-	2: Electrical	· G 208/220 v	olt, 3 phase				Volts	_	0	
Utility1	1: Plumbing	.1					Volts	1	208	
Utility3	3: Med Gas	· · · · · · · · · · · · · · · · · · ·	·				Hertz		60	
Utility ²	4: Misc Gas	.1					Hertz	Dep	-1	
Utility	5: Non-Med Ga	s .					Hertz	Switch	0	
Utility	6: Misc	E Vent to atr	nosphere				BTU ,	' Hour	0	
			Phase1	3	Amps1	66	Watt	s1	23777	
			Phase2	0	Amps2	0	Watt	52	0	
Descrip	otion		Unit of Issue EA		Group			Fo	ood Service Equi	ipment

Floor mounted double compartment electric convection oven. Each section of the oven has its separate heating elements, dual speed fan, window and controls. Each oven will operate from 150 degrees to 500 degrees Fahrenheit. Either oven compartment can be used as a single oven without requiring the second compartment to heat. Opening the oven doors turns off power to the heating elements and blower motor. The unit has stainless steel sides, front, top and legs. Some manufacturers offer extra deep models or models on casters. The database physical dimensions do not include the manufacturer's recommended clearances for proper ventilation; refer to each manufacturer's technical sheet. The oven is used for roasting, baking and general cooking in large restaurants and hospitals.

JSN	K4560	Name		Ove	en, Conv	ection,	Dοι	ıble,	Gas,	Free Stan	ding
	Logistical Car	tegory (LOGCAT)			Fund Sourc	е	Weigi	hts and	Measur	es (Typical Only	·)
Army	A Contracto	or Furnished, Contracto	or Installed				Weig	ht (lbs)	1030	Weight (kgs)	468
Navy	A Contracto	or Furnished, Contracto	or Installed				Heigh	nt (in)	74	Height (cen)	188
USAF	A Contracto	or Furnished, Contracto	or Installed				Width	n (in)	40	Width (cen)	102
VA	A Contracto	or Furnished, Contracto	or Installed				Deptl	n (in)	42	Depth (cen)	107
IHS	A Contracto	or Furnished, Contracto	or Installed				NSN	7310			
,	L: Plumbing	nd coordinate the design			dance with ac	tual equipn	,	Volts1		120	
Utility2	2: Electrical	A 120 volt, convent	ional outlet				,	Volts2		0	
Utility3	3: Med Gas	.1						Hertz		60	
Utility ²	1: Misc Gas	.1						Hertz D)ер	-1	
Utility5	5: Non-Med Gas	A Natural gas						Hertz S	witch	0	
Utility	6: Misc	E Vent to atmosphe	re					BTU / F	lour	120000	
			Phase1	1	Amps1	19		Watts1		2280	
			Phase2	0	Amps2	0	,	Watts2		0	

Floor mounted, double compartment gas convection oven. Each section of the oven has its separate heating elements, dual speed fan, window and controls. Each oven will operate from 150 degrees to 500 degrees Fahrenheit. Either oven compartment can be used as a single oven without requiring the second compartment to heat. Opening the oven doors turns off gas to the heating elements and power to the blower motor. The unit has stainless steel sides, front, top and legs. Some manufacturers offer extra deep models or models on casters. The electrical requirements are for the blower motors and electronic spark ignition. Some models require two electrical circuits (one per oven); refer to the individual model specifications. The database electrical requirements are for the complete oven. The database physical dimensions do not include the manufacturer's recommended clearances for proper ventilation; refer to each manufacturer's technical sheet. The oven is used for roasting, baking and general cooking in large restaurants and hospitals.

JSN	K4640	Name				Ove	en, Tri	ple,	Mod	ular Deck	k, Gas
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weigl	hts and	Measur	es (Typical Only	/)
Army	A Contracto	r Furnished, Contr	actor Installed				Weigl	nt (lbs)	1800	Weight (kgs)	818
Navy	A Contracto	r Furnished, Contr	actor Installed				Heigh	nt (in)	83	Height (cen)	211
USAF	A Contracto	r Furnished, Contr	actor Installed				Width	ı (in)	60	Width (cen)	152
VA	A Contracto	r Furnished, Contr	actor Installed				Depth	n (in)	39	Depth (cen)	99
IHS	A Contracto	r Furnished, Contr	actor Installed				NSN	7310			
	: Plumbing : Electrical	nd coordinate the de I A 120 volt, conv			cordance with ac	iuui eyui,	,	Volts1 Volts2		120 0	
Utility3	: Med Gas	.1						Hertz		60	
Utility4	: Misc Gas	.1						Hertz D)ер	-1	
Utility5	: Non-Med Gas	A Natural gas						Hertz S	witch	0	
Utility6	: Misc	-1						BTU / F	lour	144000	
			Phase1	1	Amps1	2	1	Watts1		240	
			Phase2	0	Amps2	0	1	Watts2		0	

Triple deck gas oven unit with any combination of modular baking and roasting ovens (3 bake, 2 bake/1 roast, 1 bake/2 roast, 3 roast). The three ovens are mounted on a 10" high stand with four (4) 9" high legs. The oven has a stainless steel front with painted sides, top and back. Stainless steel side, top and back panels are available as options. Steam injection for maintaining moisture content is also an option on most models. Each of the three ovens will hold two standard size baking pans. The overall temperature in each oven is regulated by a thermostat adjustable from 150 to 550 degrees Fahrenheit. A signal light in each oven indicates when the oven's heating elements are on. Refer to the manufacturers specific installation instructions for the selected model. The database pricing and dimensions reflect the most costly and largest of the basic oven configurations. The electrical specifications are for powering the temperature controls, signal lights, oven lamps and pilot light igniters. The unit is used in large hospital kitchens and restaurants for baking and roasting food.

Group

Food Service Equipment

Unit of Issue **EA**

Description

JSN	K4660	Name			Oven, M	icrowa	ve, Heavy	/ Du	ty, 1000 V	Vatts
	Logistical Cat	tegory (LOGCAT)			Fund Source	ę	Weights and N	Measur	res (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Contractor	Installed				Weight (lbs)	60	Weight (kgs)	28
Navy	A Contracto	or Furnished, Contractor	Installed				Height (in)	15	Height (cen)	38
USAF	A Contracto	or Furnished, Contractor	Installed				Width (in)	22	Width (cen)	56
VA	A Contracto	or Furnished, Contractor	Installed				Depth (in)	22	Depth (cen)	56
IHS	A Contracto	or Furnished, Contractor	Installed				NSN 7310			
Utility1		lues shown are based on s nd coordinate the design / •						tor ren	nains responsible	? to
Utility2	2: Electrical	B 120 volt, special out	tlet				Volts2		0	
Utility3	3: Med Gas	.1					Hertz		60	
Utility4	l: Misc Gas	.1					Hertz De	ер	-1	
Utility5	5: Non-Med Gas	.1					Hertz Sw	vitch	0	
Utility	5: Misc	.1					BTU / Ho	our	0	
			Phase1	1	Amps1	20	Watts1		2400	

Amps2 0

Watts2

0

Phase2 0

Heavy duty, counter mounted, microwave oven which delivers 1000 watts of microwave energy for rapid reheating, defrosting or cooking. The unit's cabinet is made from stainless steel or other rugged material. The touchpad has programmable keys for timing the cooking of specific items and a multiple portion cooking time adjustment key. The unit features an electronic timer with a digital readout. Some models have an additional manual dial timer. The unit can be mounted in a cabinet recess or on a shelf.

JSN	K4665	Name					Oven, Microv	vave, Consun
	Logistical Cat	regory (LOGCAT)			Fund Source	?	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Gove	rnment Installe	ed			Weight (lbs) 44	Weight (kgs) 20
Navy	C Governme	ent Furnished, Gove	rnment Installe	ed			Height (in) 14	Height (cen) 36
USAF	C Governme	ent Furnished, Gove	rnment Installe	ed			Width (in) 24	Width (cen) 61
VA	C Governme	ent Furnished, Gove	rnment Installe	ed			Depth (in) 20	Depth (cen) 51
IHS	C Governme	ent Furnished, Gove	rnment Installe	ed			NSN 7310	
	: Plumbing : Electrical	. A 120 volt, conve	entional outlet				Volts1 Volts2	0
	3	-	entional outlet					
Utility3	: Med Gas	-1					Hertz	60
Utility4	: Misc Gas	-1					Hertz Dep	-1
Utility5	: Non-Med Gas	-1					Hertz Switch	0
Utility6	: Misc	-1					BTU / Hour	0
			Phase1	1	Amps1	15	Watts1	1800
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Uı	nit of Issue EA		Group		Fe	ood Service Equipm

Counter mounted microwave oven for average duty use. The exterior cabinet can be metal or heavy duty impact resistant plastic. The oven delivers instant energy for rapid heating, defrosting or prime cooking. The oven has touch pad controls, digital timer, power level selector and preprogrammed selectors for commonly cooked items. This oven is commonly found in staff lounges.

JSN	K4670	Name	Oven, Microwa	ve, Heavy	/ Dut	ty, 1500 V	Vatts
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and I	Measure	es (Typical Only,	·)
Army	C Governme	nt Furnished, Government Installed		Weight (lbs)	117	Weight (kgs)	54
Navy	C Governme	nt Furnished, Government Installed		Height (in)	19	Height (cen)	48
USAF	C Governme	nt Furnished, Government Installed		Width (in)	26	Width (cen)	66
VA	C Governme	nt Furnished, Government Installed		Depth (in)	27	Depth (cen)	69
IHS	C Governme	nt Furnished, Government Installed		NSN 7310			
Utiliti Utility1		lues shown are based on standard typicals use od coordinate the design / construction in acco .				ains responsible 208	to
Utility2	: Electrical	C 208/220 volt		Volts2	(0	
Utility3	: Med Gas	.1		Hertz	(60	
Utility4	: Misc Gas	.1		Hertz De	ep ·	-1	
Utility5	: Non-Med Gas	.1		Hertz Sw	vitch (0	
Utility6	Misc	.1		BTU / Ho	our (0	

Amps1 **20**

Amps2 0

Phase1 1

Phase2 0

4160

Watts1

Watts2

Heavy duty, counter mounted microwave oven which delivers 1500 or more watts of microwave energy for rapid reheating, defrosting or cooking. The unit has multiple cooking power levels. The unit's cabinet is made from stainless steel or other rugged material. The touchpad has programmable keys for timing the cooking of specific items and a multiple portion cooking time adjustment key. The unit features an electronic timer with a digital readout. Some models have an additional manual dial timer. Some units will operate at 120 volt power; refer to manufacturers specifications. The unit can be mounted in a cabinet recess or on a shelf.

JSN	K4700	Name						Rang	je, w/Oven	, Gas
	Logistical Cat	regory (LOGCAT)			Fund Source	е	Weights an	d Measu	ıres (Typical Only	/)
Army	A Contracto	or Furnished, Contracto	r Installed				Weight (lbs	595	Weight (kgs)	271
Navy	A Contracto	or Furnished, Contracto	r Installed				Height (in)	37	Height (cen)	94
USAF	A Contracto	or Furnished, Contracto	r Installed				Width (in)	37	Width (cen)	94
VA	A Contracto	or Furnished, Contracto	r Installed				Depth (in)	44	Depth (cen)	112
IHS	A Contracto	or Furnished, Contracto	r Installed				NSN 731 0)		
Utility2 Utility3 Utility4	develop and the second	lues shown are based on ad coordinate the design A 120 volt, conventicle A Natural gas E Vent to atmosphe	/ constructio				nent selection. Volts1 Volts2 Hertz Hertz	Dep Switch	120 0 60 -1 0 198000	
			Phase1	1	Amps1	4	Watts	1	480	
			Phase2	0	Amps2	0	Watts	2	0	

Description Unit of Issue EA Group Food Service Equipment
Gas range with a standard or convection oven. The unit features a stainless steel front and top with painted sides; stainless steel sides are

Gas range with a standard or convection oven. The unit features a stainless steel front and top with painted sides; stainless steel sides are available. The range top can have a variety of configurations. The database specifications and pricing are for a six burner basic range with three burners in front and three burners in the rear. The oven has five matched rack position guides and three racks. The gas connections may be via a front or rear manifold. Different models have specific installation requirements, clearances from combustible materials and installation restrictions. Refer to the manufacturers' technical sheets. The database height dimension does not include the riser for an above range shelf. The database electrical specifications are for automatic pilot lighting. The unit is used in hospital food service operations.

Utility5: Non-Med Gas . |

. |

Utility6: Misc

Peeler, Vegetable, 50 Lb. Capacity, Free Standing

Hertz Switch

BTU / Hour

2162

880

Watts1

Watts2

	Logistical Co	ategory (LOGCAT)	Fund Source	Weights and	Measui	res (Typical Only	<i>(</i>)
Army	A Contract	or Furnished, Contractor Installed		Weight (lbs)	222	Weight (kgs)	101
Navy	A Contract	or Furnished, Contractor Installed		Height (in)	60	Height (cen)	152
USAF	A Contract	or Furnished, Contractor Installed		Width (in)	33	Width (cen)	84
VA	A Contract	or Furnished, Contractor Installed		Depth (in)	30	Depth (cen)	76
IHS	A Contract	or Furnished, Contractor Installed		NSN 7310			
Utilit Utility1		'alues shown are based on standard typicals use and coordinate the design / construction in acco D Cold and hot water and drain			ctor ren	mains responsible 208	e to
Utility2	: Electrical	G 208/220 volt, 3 phase		Volts2		110	
Utility3	: Med Gas	·1		Hertz		60	
Utility4	: Misc Gas	.1		Hertz D	ер	-1	

Description Unit of Issue EA Group Food Service Equipment

Amps1 6

Amps2 8

Phase1 3

Phase2

Free standing, 50 lb. capacity, electric stainless steel vegetable peeler with a stand, peel strainer and trap. The peeler has a 1 HP motor and peels vegetables using a large, reinforced, rotating plastic peeling disk with the abrasive permanently bonded to its surface. The interior of the hopper also has abrasive bonded to its surface to ensure tumbling of the vegetables. The unit has a lock-on hopper cover, adjustable legs and centralized controls. The peeler can also be configured with a disposal unit rather than a peel strainer and trap. The disposal unit configuration may require a second outlet with a different voltage. This unit is used in large food service operations for peeling vegetables.

JSN	K5150	Name	Peeler	, Vegeta	ble, 30	Lb. Capacity	, Free Standing
	Logistical Cat	regory (LOGCAT)		Fund Source	re	Weights and Measu	ıres (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed	ļ			Weight (lbs) 242	Weight (kgs) 110
Navy	A Contracto	or Furnished, Contractor Installed]			Height (in) 56	Height (cen) 142
USAF	A Contracto	or Furnished, Contractor Installed	1			Width (in) 33	Width (cen) 84
VA	A Contracto	or Furnished, Contractor Installed]			Depth (in) 28	Depth (cen) 71
IHS	A Contracto	or Furnished, Contractor Installed	I			NSN 7310	
Utility1	: Plumbing	nd coordinate the design / construct D Cold and hot water and dra		dance with ac	.tuut equipir	Volts1	120
Utility1	: Plumbing	D Cold and hot water and dra	in			Volts1	120
	: Electrical	A 120 volt, conventional outle	et			Volts2	220
Utility3	: Med Gas	.				Hertz	60
Utility4	: Misc Gas	.				Hertz Dep	-1
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.				BTU / Hour	0
		Phase1	. 1	Amps1	14	Watts1	1680
		Phase2	2 1	Amps2	10	Watts2	2200

Free standing, 30 lb. capacity, electric stainless steel vegetable peeler with a stand, peel strainer and trap. The peeler has a 1/2 HP motor and peels vegetables using a large, reinforced, rotating plastic peeling disk with the abrasive permanently bonded to its surface. The interior of the hopper also has abrasive bonded to its surface to ensure tumbling of the vegetables. The unit has a lock-on hopper cover, adjustable legs and centralized controls. The peeler can also be configured with a disposal unit rather than a peel strainer and trap. The disposal unit configuration may require a second outlet with a different voltage. This unit is used in large food service operations for peeling vegetables.

1011	K5 2	200	
JSN	NJ.	ZUL	lame

Peeler, Vegetable, 15 Lb. Capacity, Portable

Watts2

	Logistical Cat	egory (LOGCAT)			Fund Source		Weights and	Measur	res (Typical Only))
Army	A Contracto	r Furnished, Contractor	Installed				Weight (lbs)	80	Weight (kgs)	37
Navy	A Contracto	r Furnished, Contractor	Installed				Height (in)	30	Height (cen)	76
USAF	A Contracto	r Furnished, Contractor	Installed				Width (in)	17	Width (cen)	43
VA	A Contracto	r Furnished, Contractor	Installed				Depth (in)	25	Depth (cen)	64
IHS	A Contracto	r Furnished, Contractor	Installed				NSN 7310			
	develop ar : Plumbing : Electrical	nd coordinate the design / D Cold and hot water A 120 volt, conventio	and drain	n in accord	lance with act	ual equipm	volts1 Volts2		120 0	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / H	our	0	
			Phase1	1	Amps1	8	Watts1		960	

Description Unit of Issue EA Group Food Service Equipment

Amps2 0

Phase2

Portable, electric, stainless steel vegetable peeler with a 15 lb. capacity. The unit has a 1/3 HP motor, a reinforced plastic peeling disc coated with abrasive, a removable aluminum hopper door and a cam-type pressure lock. The unit can be equipped with a peel strainer and trap or mounted on a wheeled mobile stand. The unit can be easily plugged in and connected to an available faucet for immediate use. The database pricing and physical dimension information refer to a unit with the peel strainer and trap options. This unit is used in hospital kitchens for peeling vegetables.

	Loaistical Co	ategory (LOGCAT))		Fund Source	2	Weiahts a	nd Measu	ures (Typical Only	/)
Army			ontractor Installed				Weight (II		Weight (kgs)	
Navy	•		ontractor Installed				Height (in	70	Height (cen)	178
USAF	A Contract	tor Furnished, Co	ontractor Installed				Width (in)	22	Width (cen)	56
VA	A Contract	tor Furnished, Co	ontractor Installed				Depth (in)	27	Depth (cen)	69
IHS	A Contract	tor Furnished, Co	ontractor Installed				NSN 73	LO		
			e design / constructio		, ,			7.	emains responsible	2 10
Utility1 Utility2	develop (L: Plumbing 2: Electrical	and coordinate the			, ,		pment selectio Volt: Volt:	n. 1 2	0	e to
Utility1 Utility2 Utility3	develop of the control of the contro	and coordinate the			, ,		oment selectio Volt: Volt: Hert	n. 1 2 z	0	e to
Utility1 Utility2 Utility3 Utility4	develop (L: Plumbing 2: Electrical	and coordinate the I I I I I			, ,		oment selectio Volt: Volt: Hert Hert	n. 1 2	0 0 0	eto
Utility1 Utility2 Utility3 Utility4 Utility5	develop of the control of the contro	and coordinate the I I I I I			, ,		pment selectio Volt: Volt: Hert Hert Hert	n. 11 22 z z Dep	0 0 0	e 10
Utility1 Utility2 Utility3 Utility4 Utility5	develop of the control of the contro	and coordinate the		on in acc	, ,	equij	pment selectio Volt: Volt: Hert Hert Hert	n. 11 22 z Dep z Switch / Hour	0 0 0 0	2 10

Mobile food storage rack for use in food preservation and transport. The unit is made of stainless steel or aluminum, has four heavy duty recessed plate casters and matching pan ledges on the sides. The unit can be used in room temperature, freezer or refrigerated storage and can roll from one type of storage to another. The unit's sides are open or perforated to permit air circulation around the pans when used for refrigerated or freezer storage. Models come with varying types of and distances between the pan ledges. The unit must be able to pass through refrigerator and freezer doorways. The doorway dimensions of the refrigeration equipment selected will determine the size of the rack to procure.

Group

Food Service Equipment

Unit of Issue **EA**

Description

JSN	K5600	Name					Sav	w, E	Banc	l, Meat Cu	tting
	Logistical Cat	regory (LOGCAT)			Fund Sourc	е	Weights	and	Measu	res (Typical Only)
Army	C Governme	ent Furnished, Governm	ent Installe	ed			Weight	(lbs)	420	Weight (kgs)	191
Navy	C Governme	ent Furnished, Governm	ent Installe	ed			Height	(in)	72	Height (cen)	183
USAF	C Governme	ent Furnished, Governm	ent Installe	ed			Width (in)	39	Width (cen)	99
VA	C Governme	ent Furnished, Governm	ent Installe	ed			Depth (in)	36	Depth (cen)	91
IHS	C Governme	ent Furnished, Governm	ent Installe	ed			NSN 7	7310			
Utilit		lues shown are based on s nd coordinate the design / .					nent select		ctor rei	mains responsible	e to
	: Electrical	G 208/220 volt, 3 pha	ise					olts2		0	
Utility3	: Med Gas	.1					Не	ertz		60	
Utility4	: Misc Gas	.1					Не	ertz D	ер	-1	
Utility5	: Non-Med Gas	.1					Не	ertz S	witch	0	
Utility6	: Misc	.1					ВТ	U/H	lour	0	
			Phase1	3	Amps1	15	W	atts1		5716	

Amps2 0

Watts2

0

Phase2 0

Band saw. This is an all aluminum head and door with stainless steel carriage and table working surface. The unit has a direct-reading blade tension indicator and a 1 HP (or greater) electric motor. This unit is used to cut large pieces of meat for cooking. The saw is used in hospital and hotel food service areas.

JSN	K6245	Name		Cabi	inet/Serve	r, He	ated, 2 Dra	wer	/Compartn	nent
	Logistical Ca	tegory (LOGCAT)			Fund Source	?	Weights and	Measui	res (Typical Only)	1
Army	A Contracto	or Furnished, Conti	ractor Installed				Weight (lbs)	145	Weight (kgs)	66
Navy	A Contracto	or Furnished, Conti	ractor Installed				Height (in)	36	Height (cen)	91
USAF	A Contracto	or Furnished, Conti	ractor Installed				Width (in)	30	Width (cen)	76
VA	A Contracto	or Furnished, Conti	ractor Installed				Depth (in)	34	Depth (cen)	86
IHS	A Contracto	or Furnished, Conti	ractor Installed				NSN 7310			
	2: Electrical	A 120 volt, conv	ventional outlet				Volts2		0	
Utility2	2: Electrical	A 120 volt, con	ventional outlet				Volts2		0	
	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.					Hertz D	ер	-1	
Utility5	: Non-Med Gas	·1					Hertz S	witch	0	
Utility6	i: Misc	.1					BTU / H	lour	0	
			Phase1	1	Amps1	8	Watts1		960	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	otion	l	Unit of Issue EA		Group			Fo	od Service Equip	ment

Two drawer hot food warmer and server with temperature control and full insulation. The unit may be mobile or counter mounted and

requires a convenience outlet at point of use. It is used in hospital kitchens to keep hot foods warm prior to serving.

JSN	K6250	Name	Cal	oinet,	Food, He	eated, I	Mbl, 2 Co	mpa	art, Count	er H
	Logistical Cat	tegory (LOGCAT)			Fund Source	2	Weights and	Measui	res (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Contrac	tor Installed				Weight (lbs)	240	Weight (kgs)	109
Navy	A Contracto	or Furnished, Contrac	tor Installed				Height (in)	33	Height (cen)	84
USAF	A Contracto	or Furnished, Contrac	tor Installed				Width (in)	36	Width (cen)	91
VA	A Contracto	or Furnished, Contrac	tor Installed				Depth (in)	28	Depth (cen)	71
IHS	A Contracto	or Furnished, Contrac	tor Installed				NSN 7310			
		nlues shown are based on the designate the d						ctor rer	nains responsible	e to
Utility2	: Electrical	A 120 volt, conver	ntional outlet				Volts2		0	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz D	ер	0	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / H	lour	0	
			Phase1	1	Amps1	9	Watts1		1080	

Amps2 0

0

Watts2

Phase2 0

Mobile electric hot food warmer and server with dual side by side compartments, temperature and moisture controls, full insulation and casters. The unit holds sixteen 2-1/2" x 12" x 20" pans. Models are also available with heating wells on the top of the cabinet. The unit is used in food service operations for keeping hot food warm in the kitchen prior to serving.

	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contractor Ins	stalled			Weight (lbs)	254	Weight (kgs)	116
Navy	A Contracto	r Furnished, Contractor Ins	stalled			Height (in)	38	Height (cen)	97
USAF	A Contracto	r Furnished, Contractor Ins	stalled			Width (in)	30	Width (cen)	76
VA	A Contracto	r Furnished, Contractor Ins	stalled			Depth (in)	23	Depth (cen)	58
IHS	A Contracto	r Furnished, Contractor Ins	stalled			NSN 7310			
-	develop ar : Plumbing	lues shown are based on star ad coordinate the desian / cor .	nstruction in				ictor rer	mains responsible	e to
Utility1	develop ar	d coordinate the design / co	nstruction in			ment selection.	ictor rer	·	e to
Utility1 Utility2	develop ar : Plumbing	d coordinate the design / cor	nstruction in			ment selection. Volts1	ictor rer	120	e to
Utility1 Utility2 Utility3	develop ar : Plumbing : Electrical	d coordinate the design / cor · A 120 volt, conventional	nstruction in			ment selection. Volts1 Volts2		120	e to
Utility1 Utility2 Utility3 Utility4	develop ar : Plumbing : Electrical : Med Gas	d coordinate the design / cor · A 120 volt, conventional · ·	nstruction in			ment selection. Volts1 Volts2 Hertz)ep	120 0 60	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	d coordinate the design / cor · A 120 volt, conventional · ·	nstruction in			ment selection. Volts1 Volts2 Hertz Hertz D	0ep witch	120 0 60 -1	e to
Utility1 Utility2 Utility3 Utility4	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	d coordinate the design / cor A 120 volt, conventional	nstruction in		tual equipi	ment selection. Volts1 Volts2 Hertz Hertz D	Dep witch Hour	120 0 60 -1	e to

Mobile food heater with drawers or compartments which can hold food items in or out of standard size pans. The unit features stainless steel construction, compartment controls, casters and 3 compartments. Smaller, larger and models with different configurations (such as pass-thru) are available. The unit is designed to keep potatoes and other quick preparation items hot until served.

Rack, Storage, Food, CRS K6260 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) Army A | Contractor Furnished, Contractor Installed Weight (lbs) 88 Weight (kgs) 40 Height (in) Height (cen) 160 Navy A | Contractor Furnished, Contractor Installed 63 **USAF** A | Contractor Furnished, Contractor Installed Width (in) 48 Width (cen) 122 VA A | Contractor Furnished, Contractor Installed 18 Depth (cen) 46 Depth (in) IHS A | Contractor Furnished, Contractor Installed NSN **7310 Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas 0 Hertz Utility4: Misc Gas Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Watts1 0 Phase1 0 Amps1 0

Description Unit of Issue EA Group Food Service Equipment

Amps2 0

Watts2

0

Phase2

Four (4) shelf open food storage rack approximately 61" H x 48" W x 15" D. The unit has heavy duty construction with solid 16 or 18 gauge CRS shelves and posts. Some manufacturers' models have galvanized steel shelves which are primed, polyurethane coated and baked to a hard finish. Wire, louvered, perforated and mobile shelving variations are available. The unit is used for open food storage in hospital kitchens.

JSN	K6280	Name					Sheete	er/M	loulder, D	oug
	Logistical Car	tegory (LOGCAT)			Fund Source	е	Weights and	Measui	res (Typical Only	/)
Army	A Contracto	or Furnished, Contrac	ctor Installed				Weight (lbs)	700	Weight (kgs)	318
Navy	A Contracto	or Furnished, Contra	ctor Installed				Height (in)	52	Height (cen)	132
USAF	A Contracto	or Furnished, Contra	ctor Installed				Width (in)	31	Width (cen)	79
VA	A Contracto	or Furnished, Contra	ctor Installed				Depth (in)	60	Depth (cen)	152
IHS	A Contracto	or Furnished, Contrac	ctor Installed				NSN 7310			
Utility1:		nlues shown are based and coordinate the desidual 	gn / constructic						120	
Utility1: Utility2:	develop and the second	nd coordinate the desident of the coordinate the desident of the coordinate the desident of the coordinate the desident of the coordinate the desident of the coordinate the desident of the coordinate the desident of the coordinate the desident of the coordinate the desident of the coordinate the desident of the coordinate the desident of the coordinate the desident of the coordinate the desident of the coordinate the desident of the coordinate the desident of the coordinate the coo	gn / constructic				went selection. Volts1 Volts2		120 0	
Utility1: Utility2: Utility3:	develop and the second	nd coordinate the desideral	gn / constructic				oment selection. Volts1		120	
Utility1: Utility2: Utility3: Utility4:	develop and the second	nd coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the coor	gn / constructic				went selection. Volts1 Volts2 Hertz)ep	120 0 60	
Utility1: Utility2: Utility3: Utility4: Utility5:	develop and the Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the design of the coordinate the coor	gn / constructic				oment selection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 60 -1	
Utility1: Utility2: Utility3: Utility4:	develop and the Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the desidual of the coordinate the desidual of the coordinate the desidual of the coordinate the desidual of the coordinate the desidual of the coordinate the desidual of the coordinate the desidual of the coordinate the desidual of the coordinate the desidual of the coordinate the desidual of the coordinate the desidual of the coordinate the desidual of the coordinate the desidual of the coordinate the desidual of the coordinate the desidual of the coordinate the coo	gn / constructic	on in acco		tual equi <u>r</u>	oment selection. Volts1 Volts2 Hertz Hertz D Hertz S	ep witch Hour	120 0 60 -1	

JSN	K6300	Name			Sink, Cook's, 1	Compartment
	Logistical Cat	tegory (LOGCAT)		Fund Source	Weights and Measu	res (Typical Only)
Army	A Contracto	or Furnished, Contrac	tor Installed		Weight (lbs) 85	Weight (kgs) 39
Navy	A Contracto	or Furnished, Contrac	tor Installed		Height (in) 45	Height (cen) 114
USAF	A Contracto	or Furnished, Contrac	tor Installed		Width (in) 32	Width (cen) 81
VA	A Contracto	or Furnished, Contrac	tor Installed		Depth (in) 32	Depth (cen) 81
IHS	A Contracto	or Furnished, Contrac	tor Installed		NSN 7310	
Utilit Utility1			n/construction in acco		rposes. The contractor re uipment selection. Volts1	mains responsible to
Utility2	: Electrical	.1			Volts2	0
Utility3	: Med Gas	.1			Hertz	0
Utility4	: Misc Gas	.1			Hertz Dep	0
Utility5	: Non-Med Gas	.1			Hertz Switch	0
Utility6	: Misc	.1			BTU / Hour	0
			Phase1 0	Amps1 0	Watts1	0

Amps2 0

0

Watts2

Single compartment cook's sink. The sink bowl is 24" long x 24" wide x 14" deep. The sink meets specification MIL-S-19114 for a type I, style C unit. This sink has no drainboards.

Phase2 0

JSN	K6305	Name			(Sink, Cook's,	2 Compartment
	Logistical Cat	regory (LOGCAT)		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed	l			Weight (lbs) 100	Weight (kgs) 46
Navy	A Contracto	or Furnished, Contractor Installed	l			Height (in) 45	Height (cen) 114
USAF	A Contracto	or Furnished, Contractor Installed	l			Width (in) 51	Width (cen) 130
VA	A Contracto	or Furnished, Contractor Installed	l			Depth (in) 29	Depth (cen) 74
IHS	A Contracto	or Furnished, Contractor Installed	l			NSN 7130	
	: Plumbing : Electrical	D Cold and hot water and dra	in			Volts1 Volts2	0
	3		ın				·
Utility3	: Med Gas	·1				Hertz	
Utility4	: Misc Gas	.1				Hertz Dep	0
Utility5	: Non-Med Gas	.				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	0
		Phase	. 0	Amps1	0	Watts1	0
		Phase2	2 0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue E	A	Group		F	ood Service Equipment

Cook's sink. This is a two (2) compartment stainless steel sink. The sink's bowls are one-piece, deep drawn seamless 16 gauge stainless steel with all horizontal and vertical corners generously coved. The unit's bowls are 15 inches deep at front and 14 inches deep over the partition between the two compartments. The drain hole is furnished with crumb cup strainer and rubber stopper. The models priced for the database do not include drainboards. This unit is used in large kitchens of hospitals and restaurants for processing food.

JSN **K6660** Name

Sink, Scullery, Triple Compartment

Logistical	Category (LOGCAT)	Fund Source	Weigh	nts and	Measure	es (Typical Only	<i>'</i>)
Army A Contr	actor Furnished, Contractor Installed		Weigh	nt (lbs)	250	Weight (kgs)	114
Navy A Contr	actor Furnished, Contractor Installed		Heigh	t (in)	45	Height (cen)	114
USAF A Contr	actor Furnished, Contractor Installed		Width	(in)	121	Width (cen)	307
VA A Contr	actor Furnished, Contractor Installed		Depth	ı (in)	30	Depth (cen)	76
IHS A Contr	actor Furnished, Contractor Installed		NSN	7310			
	Values shown are based on standard typicals op and coordinate the design / construction in a D Cold and hot water and drain		uipment sele			0	
Utility2: Electrical	-1		\	Volts2		0	
Utility3: Med Gas	-1		I	Hertz		0	
Utility4: Misc Gas	-1		I	Hertz D	ер	0	
Utility5: Non-Med	Gas .		I	Hertz Sv	witch	0	
Utility6: Misc	-1		[BTU / H	our		

Description Unit of Issue EA Group Food Service Equipment

Phase1

Phase2

Amps1 0

Amps2 0

Three compartment scullery sink with drainboards. The sink bowls are one piece, deep drawn, seamless 16 gauge stainless steel with coved corners. This unit is often modified on site to include a hot water dispenser, a disposal unit (see JSN K2620) and a whirlpool for water circulation and cleaning. It is also frequently a component of a dish-table system leading to a dishwasher. The database pricing is for the sink only. This unit is used in large production kitchens to clean dishes.

JSN K6670 Name

Sink, Soak, Mobile, 1 Compartment

Watts2

Watts1

Watts2

0

0

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)	,
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	78	Weight (kgs)	36
Navy	A Contractor Furnished, Contractor Installed		Height (in)	34	Height (cen)	86
USAF	A Contractor Furnished, Contractor Installed		Width (in)	28	Width (cen)	71
VA	A Contractor Furnished, Contractor Installed		Depth (in)	28	Depth (cen)	71
IHS	A Contractor Furnished, Contractor Installed		NSN 7310			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	·I					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0

Phase2

Description Unit of Issue EA Group Food Service Equipment

Amps2 0

Mobile soak sink. This is a single compartment stainless steel unit. The sink legs are fitted with 4 or 5 inch swivel casters. Two casters have foot locking brakes. The unit is used in kitchens for soaking flatware and other kitchen items.

Sink, Vegetable Preparation, 2 Compartment K6700 JSN Name Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only) Army A | Contractor Furnished, Contractor Installed Weight (lbs) 195 Weight (kgs) 89 Height (cen) 122 Navy A | Contractor Furnished, Contractor Installed Height (in) 48 **USAF** A | Contractor Furnished, Contractor Installed Width (in) 100 Width (cen) 254 VA A | Contractor Furnished, Contractor Installed 31 79 Depth (in) Depth (cen) IHS A | Contractor Furnished, Contractor Installed NSN **7310 Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing D | Cold and hot water and drain Volts1 Utility2: Electrical F | Special electrical requirements Volts2 0 Utility3: Med Gas 0 Hertz Utility4: Misc Gas Hertz Dep 0 . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Watts1 0 Phase1 0 Amps1 0

Description Unit of Issue EA Group Food Service Equipment

Amps2 0

Watts2

0

Vegetable preparation sink. This is a two-compartment stainless steel unit with drainboards. The sink is usually fitted with a heavy duty garbage disposal unit (see JSN K2620). The unit can be custom fabricated to specifications. The unit is used for cleaning and rinsing vegetables in a food service operations.

Phase2

JSN	K6720	Name						Slic	er, Meat, Tal	bl
	Logistical	Category (LOC	CAT)		Fund Source	9	Weights and	l Measu	ıres (Typical Only)	
Army	C Gover	nment Furnish	ed, Government Instal	led			Weight (lbs)	148	Weight (kgs) 68	8
Navy	C Gover	nment Furnish	ed, Government Instal	led			Height (in)	28	Height (cen) 71	1
USAF	C Gover	nment Furnish	ed, Government Instal	led			Width (in)	38	Width (cen) 97	7
VA	C Gover	nment Furnish	ed, Government Instal	led			Depth (in)	29	Depth (cen) 74	4
IHS	C Gover	nment Furnish	ed, Government Instal	led			NSN 7310)		
	: Electrical : Med Gas	.	olt, conventional outle	•			Volts2 Hertz		0 60	
Utility3	: Med Gas	.1					Hertz		60	
	: Misc Gas	.					Hertz		-1	
Utility5	: Non-Med	Gas .					Hertz :	Switch	0	
Utility6	: Misc	.					BTU /	Hour	0	
			Phase1	1	Amps1	8	Watts	L	960	
			Phase2	0	Amps2	0	Watts2	2	0	
Descrip	otion		Unit of Issue EA	1	Group			Fo	ood Service Equipme	en
Γable n	nounted stai	nless steel mea	at slicer with gear drive, 1	2" knife	and ratchet loc	c Some	slicers have two	table sr	peeds. Other electric	cal

power configurations are available.

JSN	K6750	Name					Cooker,	Pres	sure, Gas,	Dual
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	d Measui	res (Typical Only)
Army	A Contracto	or Furnished, Conti	ractor Installed				Weight (lbs)	950	Weight (kgs)	432
Navy	A Contracto	or Furnished, Conti	ractor Installed				Height (in)	58	Height (cen)	147
USAF	A Contracto	or Furnished, Conti	ractor Installed				Width (in)	36	Width (cen)	91
VA	A Contracto	or Furnished, Conti	ractor Installed				Depth (in)	33	Depth (cen)	89
IHS	A Contracto	or Furnished, Conti	ractor Installed				NSN 7310)		
	develop ar L: Plumbing 2: Electrical	nd coordinate the de D Cold and hot A 120 volt, con	water and drain		ordance with ac	tual equipi	ment selection. Volts1 Volts2		120 0	
	3: Med Gas	1					Hertz		60	
Utility4	l: Misc Gas	.					Hertz [Оер	-1	
Utility5	5: Non-Med Gas	A Natural gas					Hertz S	Switch	0	
Utility6	5: Misc	-1					BTU / I	Hour	250000	
			Phase1	1	Amps1	6	Watts1	L	720	
			Phase2	0	Amps2	0	Watts2	2	0	

Two chamber gas pressure cooker. The cooker features a gas steam boiler, two chambers, timers and a supporting cabinet. The steamer is constructed of all-welded stainless steel. The doors have removable inner liners with a full perimeter gasket seal and a mechanism for securing the door against pressure. On some models, the upper chamber can also be used for unpressurized cooking. Single and triple chamber models are also available. This unit is used for the speedy preparation of food in hospital kitchens.

JSN	K6800	Name			Scal	e, Ingredient	, Dial Or Digital
	Logistical Ca	regory (LOGCAT)		Fund Source	2	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Instal	led			Weight (lbs) 9	Weight (kgs) 4
Navy	C Governme	ent Furnished, Government Instal	led			Height (in) 3	Height (cen) 8
USAF	C Governme	ent Furnished, Government Instal	led			Width (in) 10	Width (cen) 25
VA	C Governme	ent Furnished, Government Instal	led			Depth (in) 12	Depth (cen) 30
IHS	C Governme	ent Furnished, Government Instal	led			NSN 7310	
-	2: Electrical	A 120 volt, conventional outle	t			Volts2	0
Utility1	.: Plumbing	nd coordinate the design / constructi •	o a o	oraanice man ac	color equip.	Volts1	120
Utility3	3: Med Gas	.1				Hertz	60
Utility ²	: Misc Gas	-1				Hertz Dep	-1
Utility5	5: Non-Med Gas	.1				Hertz Switch	0
Utility6	6: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA	\	Group		Fe	ood Service Equipment

Ingredient scale with a stainless steel platform and a dial or digital readout for controlling portion size or ingredient amount. The

database electrical requirements are for a digital scale.

Scale, Dial or Digital, Benchtop, 250 Lb. Capacity K6805 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) Army C | Government Furnished, Government Installed Weight (lbs) 77 Weight (kgs) 35 Height (cen) 94 Navy C | Government Furnished, Government Installed Height (in) 37 **USAF C | Government Furnished, Government Installed** Width (in) 20 Width (cen) 51 VA 29 74 C | Government Furnished, Government Installed Depth (in) Depth (cen) IHS C | Government Furnished, Government Installed NSN **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 120 Volts1 Utility2: Electrical A | 120 volt, conventional outlet Volts2 0 Utility3: Med Gas Hertz 60 Utility4: Misc Gas Hertz Dep -1 . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour 0 . | 120 Phase1 1 Amps1 1 Watts1

Description Unit of Issue EA Group Food Service Equipment

Amps2 0

Watts2

Phase2

Bench top scale. This is a 250 pound capacity dial or digital type scale. The unit handles light to medium duty weights. The column mounted dial, digital or remote digital readout offers an unobstructed view of the weighing results. The database electrical specifications refer to the digital scales.

	K7180	Name					10	oic, i	Bakers, w/	3110
	Logistical Co	ategory (LOGCA1	7		Fund Sourc	е	Weights and	l Measui	res (Typical Onl	у)
Army	A Contract	tor Furnished, C	ontractor Installed				Weight (lbs)	275	Weight (kgs	125
Navy	A Contract	tor Furnished, C	ontractor Installed				Height (in)	36	Height (cen)	91
USAF	A Contract	tor Furnished, C	ontractor Installed				Width (in)	96	Width (cen)	244
VA	A Contract	tor Furnished, C	ontractor Installed				Depth (in)	36	Depth (cen)	91
IHS	A Contract	tor Furnished, C	ontractor Installed				NSN 7310)		
	:: Plumbing :: Electrical	· l					Volts1 Volts2		0	
Utility1	.: Plumbing	.					Volts1		0	
Utility2	: Electrical	·I					Volts2		0	
Utility2 Utility3	2: Electrical 3: Med Gas	.1					Volts2 Hertz		0	
Utility2 Utility3 Utility4	: Electrical	.1 .1 .1					Volts2	Оер	0	
Utility2 Utility3 Utility4 Utility5	:: Electrical :: Med Gas :: Misc Gas :: Non-Med Ga	.1 .1 .1					Volts2 Hertz Hertz	Dep Switch	0 0 0	
Utility2 Utility3 Utility4 Utility5	:: Electrical :: Med Gas :: Misc Gas :: Non-Med Ga	. . .	Phase1	0	Amps1	0	Volts2 Hertz Hertz !	Dep Switch Hour	0 0 0	
Utility2 Utility3 Utility4	:: Electrical :: Med Gas :: Misc Gas :: Non-Med Ga	. . .	Phase1 Phase2		Amps1 Amps2		Volts2 Hertz Hertz ! Hertz !	Dep Switch Hour	0 0 0 0	

wood. Table is used to prepare bakery goods in a hospital food service operations and restaurants.

JSN **K7250** Name

Description

Table, Food Preparation, CRS, Mobile

0

0

Food Service Equipment

Watts1

Watts2

	Logistical Cat	egory (LOGCAT)	Fund Source	Weight	ts and N	Measure	es (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contractor Installed		Weight	t (lbs)	134	Weight (kgs)	61
Navy	A Contracto	r Furnished, Contractor Installed		Height	(in)	42	Height (cen)	107
USAF	A Contracto	r Furnished, Contractor Installed		Width	(in)	72	Width (cen)	183
VA	A Contracto	r Furnished, Contractor Installed		Depth	(in)	36	Depth (cen)	91
IHS	A Contracto	r Furnished, Contractor Installed		NSN	7310			
Utilit Utility1		lues shown are based on standard typicals used coordinate the design / construction in acco		uipment seled			aains responsible 0	e to
Utility2	2: Electrical	-1		V	olts2		0	
Utility3	3: Med Gas	$\cdot 1$		Н	ertz			
Utility ²	l: Misc Gas	$\cdot 1$		Н	ertz De	ер	0	
Utility5	5: Non-Med Gas	-1		Н	ertz Sw	vitch	0	
Utility	5: Misc	.1		В	TU / Ho	our	0	

Description Unit of Issue EA Group Food Service Equipment

Amps1 0

Amps2 0

Food preparation table approximately 36"H x 72"W x 36"D with a 5-6" stainless steel backsplash. This unit has options for heavy-duty casters with 5" hard rubber lockable wheels, under-shelves, stationary legs and storage drawers. Some models feature a removable backsplash, full or partial table replaceable plastic cutting boards, a decking section along the backsplash and tapered deck ends.

Phase1 0

Phase2

JSN	K7300	Name					Tabl	e, Cutting, Mea
	Logistical Cat	egory (LOGCA)	Ŋ		Fund Source	е	Weights and Meas	sures (Typical Only)
Army	A Contracto	r Furnished, C	Contractor Installed				Weight (lbs) 100	Weight (kgs) 46
Navy	A Contracto	r Furnished, C	Contractor Installed				Height (in) 36	Height (cen) 91
USAF	A Contracto	r Furnished, C	Contractor Installed				Width (in) 72	Width (cen) 183
VA	A Contracto	r Furnished, C	Contractor Installed				Depth (in) 30	Depth (cen) 76
IHS	A Contracto	r Furnished, C	Contractor Installed				NSN 7320	
Utility3 Utility4	: Electrical : Med Gas : Misc Gas	.1 .1 .1					Volts2 Hertz Hertz Dep	0 0 0
	: Non-Med Gas	•					Hertz Switch	
Utility6	: Misc	.					BTU / Hour	0
			Phase1		Amps1		Watts1	0
			Phase2	0	Amps2	0	Watts2	0

Meat cutting table. The table has a stainless steel frame and legs. Some tables feature replaceable plastic cutting board table tops; other table tops are stainless steel. Other options include casters, lower shelves and backsplashes.

Group

Unit of Issue EA

JSN	K7400	Name	Table, Machine, CRS
-----	-------	------	---------------------

Logistical Category (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army A Contractor Furnished, Contractor Installed		Weight (lbs) 75	Weight (kgs) 34
Navy A Contractor Furnished, Contractor Installed		Height (in) 36	Height (cen) 91
USAF A Contractor Furnished, Contractor Installed		Width (in) 36	Width (cen) 91
VA A Contractor Furnished, Contractor Installed		Depth (in) 27	Depth (cen) 69
IHS A Contractor Furnished, Contractor Installed		NSN 7310	
Utilities NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate the design / construction / construct			mains responsible to
Utility2: Electrical .		Volts2	0
Utility3: Med Gas .		Hertz	0
Utility4: Misc Gas .		Hertz Dep	0
Utility5: Non-Med Gas .		Hertz Switch	0

Description Unit of Issue EA Group Food Service Equipment

Amps1 0

Amps2 0

BTU / Hour

0

0

Watts1

Watts2

Heavy duty 16 gauge stainless steel table. The table supports food processing machines such as cutter/slicers, mixers and grinders. The table is available in several tabletop sizes and heights or with casters. Custom fabrication is available from some manufacturers.

Phase1 0

Phase2 0

Utility6: Misc

. |

JSN	K8150	Name		Та	ble, Co	ook's, w/Pan	Rack, 96x72x36
	Logistical Ca	tegory (LOGCAT)		Fund Source	ę	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 207	Weight (kgs) 94
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 96	Height (cen) 244
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 72	Width (cen) 183
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 36	Depth (cen) 91
IHS	A Contracto	or Furnished, Contractor Installed				NSN 7310	
	: Electrical	·1				Volts2	0
Utility1	: Plumbing	nd coordinate the design / constructio	ni tii accc	naunce with ac	iuui equip	Volts1	0
Utility3	: Med Gas	.1				Hertz	0
Utility4	: Misc Gas	-1				Hertz Dep	0
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group		F	ood Service Equipment

Cook's work table with a pan rack. The table has a stainless steel top, lower shelf and legs. The pot rack hangs approximately 60" above the table work surface. Some tables have risers on the rear edge. See JSN K8190 for a 96" wide table. This unit is used for preparing meals in a food service operation.

JSN **K8190** Name

Table, Cook's, w/Pan Rack, 96x36x36

	Logistical Cat	egory (LOGCA	T)		Fund Source		Weights an	d Measur	es (Typical Only	·)
Army	A Contracto	r Furnished, (Contractor Installed				Weight (lb:	3) 260	Weight (kgs)	118
Navy	A Contracto	r Furnished, (Contractor Installed				Height (in)	96	Height (cen)	244
USAF	A Contracto	r Furnished, (Contractor Installed				Width (in)	36	Width (cen)	91
VA	A Contracto	r Furnished, (Contractor Installed				Depth (in)	36	Depth (cen)	91
IHS	A Contracto	r Furnished, (Contractor Installed				NSN 731	0		
Jtility2	: Plumbing : Electrical	.					Volts		0	
	: Med Gas	.1					Hertz		0	
Jtility4	: Misc Gas	.					Hertz	Dep	0	
Jtility5	: Non-Med Gas	٠١					Hertz	Switch	0	
Utility6	: Misc	.					BTU /	Hour	0	
			Phase1	0	Amps1	0	Watts	1	0	
			Phase2	0	Amps2	0	Watts	2	0	

Description Unit of Issue EA Group Food Service Equipment

Cook's work table, 96" wide X 36" deep, with a pan rack and lower storage shelf. The table top, legs and lower shelf are stainless steel. The pot rack hangs approximately 60" above the table work surface. Some tables have risers on the rear edge. See JSN K8150 for a 72" wide table. This unit is used for preparing meals in a food service operation.

JSN	K8200	Name					Rack, W	ash, Pan/Utensil
	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weights and Mea	sures (Typical Only)
Army	A Contracto	or Furnished, Contractor	Installed				Weight (lbs) 25	Weight (kgs) 12
Navy	A Contracto	or Furnished, Contractor	Installed				Height (in) 5	Height (cen) 13
USAF	A Contracto	or Furnished, Contractor	Installed				Width (in) 28	Width (cen) 71
VA	A Contracto	or Furnished, Contractor	Installed				Depth (in) 28	Depth (cen) 72
IHS	A Contracto	or Furnished, Contractor	Installed				NSN 7310	
_	2: Electrical	·1					Volts2	0
-	L: Plumbing	.1					Volts1	0
Utility3	3: Med Gas	-1					Hertz	0
Utility4	l: Misc Gas	-1					Hertz Dep	0
Utility5	5: Non-Med Gas	.1					Hertz Switch	n 0
Utility	5: Misc	-1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit o	f Issue EA		Group		ı	Food Service Equipment

Pan and utensil wash rack. This unit can be a set of racks to accommodate a specific dishwashing unit. The racks are all stainless steel and

can be used in large food service operations for cleaning pots and pans.

ISNI	K8230	Name		

Tenderizer, Meat, Electric

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed		Weight (lbs)	57	Weight (kgs)	26
Navy	C Government Furnished, Government Installed		Height (in)	24	Height (cen)	61
USAF	C Government Furnished, Government Installed		Width (in)	20	Width (cen)	51
VA	C Government Furnished, Government Installed		Depth (in)	20	Depth (cen)	51
IHS	C Government Furnished, Government Installed		NSN 7310			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	·1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	17	Watts1	2040
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Food Service Equipment

Electric meat tenderizer with clear plastic cover. This unit is used to tenderize meats in large food service operations.

JSN **K8250** Name

Toaster, Pop-Up, 4 Slice, Electric

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed		Weight (lbs)	23	Weight (kgs)	11
Navy	C Government Furnished, Government Installed		Height (in)	10	Height (cen)	25
USAF	C Government Furnished, Government Installed		Width (in)	14	Width (cen)	36
VA	C Government Furnished, Government Installed		Depth (in)	13	Depth (cen)	33
IHS	C Government Furnished, Government Installed		NSN 7310			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	208
Utility2: Electrical	C 208/220 volt					Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	14	Watts1	2912
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Food Service Equipment

Four (4) slice, electric pop-up toaster. The toaster casing is made from stainless steel and can produce up to 290 slices/hr. This is used to toast sliced bread in food service kitchens and hospital cafeteria operations. Several electrical power configurations are available; some may require special wall receptacles. Refer to manufacturers' specifications.

K8300 JSN Name

Description

Toaster, Conveyor, 480 Slices/Hr, Electric

Food Service Equipment

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)				
Army	C Government Furnished, Government Installed		Weight (lbs)	60	Weight (kgs)	28	
Navy	C Government Furnished, Government Installed		Height (in)	17	Height (cen)	43	
USAF	C Government Furnished, Government Installed		Width (in)	18	Width (cen)	46	
VA	C Government Furnished, Government Installed		Depth (in)	28	Depth (cen)	71	
IHS	C Government Furnished, Government Installed		NSN 7310				

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	208
Utility2: Electrical	C 208/220 volt					Volts2	0
Utility3: Med Gas	·1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	13	Watts1	2700
		Phase2	0	Amps2	0	Watts2	0

Unit of Issue **EA** Description Group **Food Service Equipment**

Electric conveyor toaster. This unit can toast 480 slices per hour. Other electrical configurations are available. This unit is used in large food service operations for fresh toast or warm buns.

JSN	K8400 Name	Toaster, Conv	eyor, 60	0 Sli	ces/Hr, Ele	ctric
	Logistical Category (LOGCAT)	Fund Source	Weights and	d Measui	res (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs	60	Weight (kgs)	28
Navy	C Government Furnished, Government Installed		Height (in)	17	Height (cen)	43
USAF	C Government Furnished, Government Installed		Width (in)	18	Width (cen)	46
VA	C Government Furnished, Government Installed		Depth (in)	28	Depth (cen)	71
IHS	C Government Furnished, Government Installed		NSN 7310)		
Utilit	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accorders: Plumbing			actor rer	mains responsible	to
	: Electrical C 208/220 volt		Volts2		0	

Utility3: Med Gas Hertz 60 . | Utility4: Misc Gas Hertz Dep -1 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour 0 Phase1 1 Watts1 3952 Amps1 19

Phase2 0 Amps2 0 Watts2 Unit of Issue EA Group

Conveyor toaster. This unit can toast up to 600 slices/hour. Some models use quartz heaters rather than resistive wire elements. The color of the toast is adjusted by varying the conveyor belt speed. This unit is used in large food service operations, for fresh toast or warm buns.

JSN **K8410** Name

Utility6: Misc

Description

E | Vent to atmosphere

Toaster, Conveyor, 1000 Slices/Hr, Gas

BTU / Hour

0

0

Food Service Equipment

Watts1

Watts2

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs) 0	Weight (kgs) 0
Navy	C Governme	ent Furnished, Government Installed		Height (in) 0	Height (cen) 0
USAF	C Governme	ent Furnished, Government Installed		Width (in) 0	Width (cen) 0
VA	C Governme	ent Furnished, Government Installed		Depth (in) 0	Depth (cen) 0
IHS	C Governme	ent Furnished, Government Installed		NSN 7310	
Utiliti Utility1:		lues shown are based on standard typicals used nd coordinate the desian / construction in accor		ipment selection.	emains responsible to
-		• !		Volts1	0
	: Electrical	A 120 volt, conventional outlet		Volts1 Volts2	0
Utility2:	: Electrical : Med Gas	•			
Utility2: Utility3:		A 120 volt, conventional outlet		Volts2	0

Description Unit of Issue EA Group Food Service Equipment

Amps1 0

Amps2 0

Gas fired conveyor toaster 1000 slice per hour capacity. This unit is made of stainless steel and uses natural or propane gas. The toaster has an automatic pilot ignition system and requires venting. This unit is used in large kitchens and food service operations for efficient preparation of large quantities of toast and bread products.

Phase1 0

Phase2

JSN	K8460	Name					Assembly Line, Tray, Custor					
	Logistical Cat	egory (LOGCAT))		Fund Source	е	Weights and Measi	ures (Typical Only)				
Army	C Governme	ent Furnished,	Government Install	ed			Weight (lbs) 0	Weight (kgs) 0				
Navy	C Governme	ent Furnished,	Government Install	ed			Height (in) 0	Height (cen) 0				
USAF	C Governme	ent Furnished,	Government Install	ed			Width (in) 0	Width (cen) 0				
VA	C Governme	ent Furnished,	Government Install	ed			Depth (in) 0	Depth (cen) 0				
IHS	C Governme	ent Furnished,	Government Install	ed			NSN 7310					
,	: Plumbing :: Electrical	· l					Volts1 Volts2	0				
		•										
Utility3	: Med Gas	.1					Hertz	0				
Utility4	: Misc Gas	.1					Hertz Dep	0				
Utility5	: Non-Med Gas	.1					Hertz Switch	0				
Utility	i: Misc	.					BTU / Hour	0				
			Phase1	0	Amps1	0	Watts1	0				
			Phase2	0	Amps2	0	Watts2	0				

Custom built tray assembly line. This unit shall be custom planned for individual hospital tray service requirements. The unit is stainless steel and mobile. The unit is used in hospitals for patient tray makeup. Price and dimensions depend on unit set-up requirements.

Group

Unit of Issue **EA**

JSN **K8480** Name

Transport Cart, Meal Tray, Low Profile

	Logistical Cat	egory (LOGC	CAT)		Fund Source	е	Weights and	Measur	es (Typical Only	<i>(</i>)
Army	C Governme	ent Furnishe	ed, Government Installe	ed			Weight (lbs)	354	Weight (kgs)	161
Navy	C Governme	ent Furnishe	ed, Government Installe	ed			Height (in)	50	Height (cen)	127
USAF	C Governme	ent Furnishe	ed, Government Installe	ed			Width (in)	54	Width (cen)	137
VA	C Governme	ent Furnishe	ed, Government Installe	ed			Depth (in)	38	Depth (cen)	97
IHS	C Governme	ent Furnishe	ed, Government Installe	ed			NSN 7310			
	: Electrical : Med Gas	.1					Volts2 Hertz		0	
Utility2	: Electrical	.1					Volts2		0	
Jtility4	: Misc Gas	.					Hertz D	ер	0	
Jtility5	: Non-Med Gas	.1					Hertz S	witch	0	
Jtility6	: Misc	.1					BTU / H	lour	0	
			Phase1	0	Amps1	0	Watts1		0	

Description Unit of Issue EA Group Food Service Equipment

Enclosed patient food tray transporter. The unit has the same tray capacity as most standard units but a lower profile due to closer tolerances and smaller casters. The unit is constructed of stainless steel and has 2 doors, 2 heavy duty swivel and 2 heavy duty fixed casters, push handles, tray guides and a full perimeter bumper. The size of the facility's food trays will determine which model to procure. This cart generally holds 28 meal trays. The unit is used in hospitals for transporting food to patients areas.

JSN	K8!	500	Name		Rac	k, Tray/Pan	, I V	Nobile, CF	RS, L	ight	:/Medium	Duty
	Log	istical Co	ategory (L	OGCAT)		Fund Source	е	Weigh	nts and	Measu	res (Typical Only	<i>'</i>)
Army	C C	Governn	nent Furn	ished, Government Insta	alled			Weigh	nt (lbs)	120	Weight (kgs)	55
Navy	C C	Governn	nent Furn	ished, Government Insta	alled			Heigh	t (in)	71	Height (cen)	180
USAF	C C	Governn	nent Furn	ished, Government Insta	alled			Width	(in)	30	Width (cen)	76
VA	C C	Governn	nent Furn	ished, Government Insta	alled			Depth	(in)	30	Depth (cen)	76
IHS	C G	Governn	nent Furn	ished, Government Insta	alled			NSN	7310			
Utility1 Utility2			· l · l						/olts1 /olts2		0	
Utility3	: Med	Gas	.					ŀ	Hertz		0	
Utility4	: Misc	Gas	.					ŀ	Hertz D	ер	0	
Utility5	: Non-	-Med Ga	s .					ŀ	Hertz S	witch	0	
Utility6	: Misc		.					E	BTU / F	lour	0	
				Phase	1 0	Amps1	0	\	Watts1		0	
				Phase	2 0	Amps2	0	\	Natts2		0	
Descrip	tion			Unit of Issue	EA	Group				Fo	ood Service Equi	pment

Mobile tray and pan rack. The rack is made of stainless steel or aluminum and has matched ledges for holding trays and pans. The rack is mounted on medium duty casters. Racks are available in various heights, with channel or angled ledges and in several ledge spacing intervals. The size of the facility's pans and trays will determine the exact model procured. The rack is used to bus dirty trays from the serving line for cleaning and washing.

JSN	K8670	Name		Urn	, Coffee	, 2 Sec	ction, 3 Ga	allon	s Each, Ele	ectr
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measur	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contract	or Installed				Weight (lbs)	104	Weight (kgs)	48
Navy	A Contracto	r Furnished, Contract	or Installed				Height (in)	35	Height (cen)	89
USAF	A Contracto	r Furnished, Contract	or Installed				Width (in)	36	Width (cen)	91
VA	A Contracto	r Furnished, Contract	or Installed				Depth (in)	21	Depth (cen)	53
IHS	A Contracto	r Furnished, Contract	or Installed				NSN 7310			
	: Plumbing : Electrical	D Cold and hot wat C 208/220 volt	ter and drain				Volts1 Volts2		208	
	: Med Gas	•					Hertz		60	
Jtility4	: Misc Gas	•1					Hertz D	ер	-1	
Jtility5	: Non-Med Gas	.1					Hertz S	witch	0	
Jtility6	Misc	.					BTU / F	lour	0	
			Phase1	1	Amps1	29	Watts1		6032	
			Phase2	0	Amps2	0	Watts2		0	

Description

Unit of Issue

EA Group

Food Service Equipment

Electric twin coffee urn with a total capacity of six (6) gallons, three (3) in each urn. The urn features an electronic power pack control panel and automatic brewing action. The unit is constructed of stainless steel and fully insulated on all sides. The unit is used in hospital

food service operations for the preparation and service of fresh coffee.

JSN	K8920	Name		Urn, C	offee,	2 Sec	ctions, 6 Gal	lons	Each, Elect
	Logistical Cat	egory (LOGCAT)		Fu	und Sourc	е	Weights and M	easure	es (Typical Only)
Army	A Contracto	r Furnished, Contractor Instal	led				Weight (lbs) 1	.30	Weight (kgs) 59
Navy	A Contracto	r Furnished, Contractor Instal	led				Height (in) 3	3	Height (cen) 84
USAF	A Contracto	r Furnished, Contractor Instal	led				Width (in) 3	8	Width (cen) 97
VA	A Contracto	r Furnished, Contractor Instal	led				Depth (in) 2	21	Depth (cen) 53
IHS	A Contracto	r Furnished, Contractor Instal	led				NSN 7310		
Utility2	2: Electrical	C 208/220 volt					Volts2	(0
	L: Plumbing	D Cold and hot water and c	ııaııı				Volts2		208 n
Utility3	3: Med Gas	.]					Hertz	(60
Utility ²	l: Misc Gas	.]					Hertz Dep)	-1
Utility ⁵	5: Non-Med Gas	.1					Hertz Swi	tch	0
Utility6	5: Misc	.]					BTU / Hou	ır (0
		Pha	se1 1	L	Amps1	41	Watts1		8528
		Pha	se2 C)	Amps2	0	Watts2		0
Descrip	otion	Unit of Issue	EA		Group			Foo	d Service Equipme

Electric twin coffee urn (without stand) with a total capacity of twelve (12) gallons, six (6) in each urn, adjustable by-pass and an automatic

agitator. The unit is used in hospital food service operations for preparing large volumes of fresh coffee.

JSN	K9140	Name
-----	-------	------

Urn, Coffee, 2 Section, 10-15 Gallons Ea, Electric

	Logistical Cat	egory (LOGCAT)			Fund Source	re	Weights and	Measu	res (Typical Only,	·)
Army	A Contracto	r Furnished, Contract	or Installed				Weight (lbs)	212	Weight (kgs)	97
Navy	A Contracto	r Furnished, Contract	or Installed				Height (in)	35	Height (cen)	89
USAF	A Contracto	r Furnished, Contract	or Installed				Width (in)	46	Width (cen)	117
VA	A Contracto	r Furnished, Contract	or Installed				Depth (in)	22	Depth (cen)	56
IHS	A Contracto	r Furnished, Contract	or Installed				NSN 7310			
Utility2:	Electrical	C 208/220 volt					Volts2		0	
Utility1:	Plumbing	d coordinate the design D Cold and hot wa			dance with ac	iddi eqdipi	Volts1		208	
Utility3:	Med Gas	.1					Hertz		60	
Jtility4:	Misc Gas	.1					Hertz D	Рер	-1	
Jtility5:	Non-Med Gas	.					Hertz S	witch	0	
Utility6:	Misc	.					BTU / F	Hour	0	
			Phase1	3	Amps1	42	Watts1		15131	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Food Service Equipment

Electric twin coffee urn (without stand) with a total capacity of twenty (20) gallons, ten (10) in each urn, an adjustable by-pass and automatic agitation. The unit is used in hospital food service areas for preparing and serving large volumes of hot coffee.

JSN	K9300	Name					Wash	er, P	ress	ure w/San	itizeı
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigi	hts and	' Measu	res (Typical Only	/)
Army	A Contracto	or Furnished, Co	ontractor Installed				Weig	ht (lbs)	140	Weight (kgs)	64
Navy	A Contracto	or Furnished, Co	ontractor Installed				Heigh	nt (in)	38	Height (cen)	97
USAF	A Contracto	or Furnished, Co	ontractor Installed				Width	n (in)	28	Width (cen)	71
VA	A Contracto	or Furnished, Co	ontractor Installed				Depth	n (in)	39	Depth (cen)	99
IHS	A Contracto	or Furnished, Co	ontractor Installed				NSN	7310			
	: Plumbing : Electrical	D Cold and h	e design / construction ot water and drain onventional outlet	n ın ac	coraance with ac	tuai equi		Volts2		120 0	
Utility3	: Med Gas	.						Hertz		60	
Utility4	: Misc Gas	.1						Hertz D	Рер	-1	
Utility5	: Non-Med Gas	.1						Hertz S	Switch	0	
Utility6	: Misc	.1						BTU / F	Hour	0	
			Phase1	1	Amps1	15		Watts1		1800	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue **EA** Group **Food Service Equipment**Pressure washer for cleaning and sanitizing kitchen or other areas. This is a wall mounted, motor operated unit with a spray gun. The

Pressure washer for cleaning and sanitizing kitchen or other areas. This is a wall mounted, motor operated unit with a spray gun. The washer sprays a detergent solution on each item to be cleaned and then rinses them using a combination of water and high pressure that blasts away the loosened dirt and grease. The washer can be either a stand alone unit or part of a set of stations operating from a central control. See JSN K1350 for the mobile version of this unit. The unit is used for cleaning in commercial areas and institutions such as hospitals.

JSN **K9320** Name

Hose, Spray, Pre-Rinse

	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and Measu	ures (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contractor	Installed				Weight (lbs) 10	Weight (kgs)	5
Navy	A Contracto	r Furnished, Contractor	Installed				Height (in) 40	Height (cen)	102
USAF	A Contracto	r Furnished, Contractor	Installed				Width (in) 8	Width (cen)	20
VA	A Contracto	r Furnished, Contractor	Installed				Depth (in) 15	Depth (cen)	38
IHS	A Contracto	r Furnished, Contractor	Installed				NSN 7310		
Utility2	: Plumbing : Electrical : Med Gas	D Cold and hot water	and drain				Volts1 Volts2 Hertz	0	
	: Med Gas : Misc Gas	.1 .1					Hertz Hertz Dep	0	
Utility5	: Non-Med Gas	.1					Hertz Switch	0	
Utility6	: Misc	.1					BTU / Hour	0	
			Phase1	0	Amps1	0	Watts1	0	
			Phase2	0	Amps2	0	Watts2	0	

Description Unit of Issue EA Group Food Service Equipment

Pre-rinse spray hose. The unit is a chrome plated wall or back deck mount design used to rinse dishes before racking in the dishwasher. It has a dual lever control which permits quick water temperature selection, large non-slip grip spray valve and spring loaded goose neck with storage hook.

JSN	K9450	Name		Washer,	Tray	, Automatic St	tacking, Electric
	Logistical Car	regory (LOGCAT)		Fund Source	?	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 1600	Weight (kgs) 727
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 107	Height (cen) 272
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 168	Width (cen) 427
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 48	Depth (cen) 122
IHS	A Contracto	or Furnished, Contractor Installed				NSN 7310	
	2: Electrical	G 208/220 volt, 3 phase	'			Volts2	0
Utility1	L: Plumbing	nd coordinate the design / construction D Cold and hot water and drain				Volts1	208
Utility3	3: Med Gas	.1				Hertz	60
Utility ²	4: Misc Gas	1				Hertz Dep	-1
Utility ⁵	5: Non-Med Gas	.]				Hertz Switch	0
Utility	6: Misc	E Vent to atmosphere				BTU / Hour	0
		Phase1	3	Amps1	54	Watts1	19454
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group		Fe	ood Service Equipment

Tray washer. This unit has eye thermometers, vacuum breaker, motor starter and standard overload protection mounted in a stainless steel enclosure. The unit features a remote stop button on the unloading side of the unit. The continuously moving belt has fingers or racks for easily mounting trays for cleaning. The database height dimension includes the clearance to open and remove a door panel. These washers vary widely in length and capacity; consult the manufacturer's specifications for the specific model. This washer can be found in food service operations of hotels, restaurants and hospitals.

JSN	К9600	Name	Washer, Cart, A	utomatic, Elec	tric And Steam
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs) 3000	Weight (kgs) 1362
Navy	A Contracto	r Furnished, Contractor Installed		Height (in) 97	Height (cen) 246
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 64	Width (cen) 163
VA	A Contracto	r Furnished, Contractor Installed		Depth (in) 96	Depth (cen) 244
IHS	A Contracto	r Furnished, Contractor Installed		NSN 7310	
Utilit Utility1		lues shown are based on standard typicals ad coordinate the design / construction in D Cold and hot water and drain			208
Utility2	: Electrical	G 208/220 volt, 3 phase		Volts2	120
Utility3	: Med Gas	.1		Hertz	60
Utility4	: Misc Gas	A Steam		Hertz Dep	-1
Utility5	: Non-Med Gas	-1		Hertz Switch	0
Utility6	: Misc	E Vent to atmosphere		BTU / Hour	0
		Phase1 3	Amps1 139	Watts1	50076

Description Unit of Issue EA Group Food Service Equipment

Amps2 5

600

Watts2

Phase2 1

Automatic cart washer. This unit is a CRS, roll-through unit with wash, rinse and dry cycles to accommodate pastry cabinet utility carts and non-electric, non-motorized food carriers. The washer will be a compartment type and have a reciprocating spray pressure washer system constructed of stainless steel. With the spray head suspended on rollers from a stationary back in the washer, this unit is designed specifically for processing clustered racks and carts.

JSN	K9750	Name		Was	her, G	arbage C	an, F	Pedestal, S	tea
	Logistical Cat	regory (LOGCAT)		Fund Source	•	Weights and	' Measu	ıres (Typical Only	/)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs)	370	Weight (kgs)	168
Navy	A Contracto	or Furnished, Contractor Installed				Height (in)	86	Height (cen)	218
USAF	A Contracto	or Furnished, Contractor Installed				Width (in)	36	Width (cen)	91
VA	A Contracto	or Furnished, Contractor Installed				Depth (in)	34	Depth (cen)	86
IHS	A Contracto	or Furnished, Contractor Installed				NSN 7310			
	: Electrical	B 120 volt, special outlet				Volts2		208	
	: Plumbing	D Cold and hot water and drain	1			Volts1		120	
Utility3	: Med Gas	.1				Hertz		60	
Utility4	: Misc Gas	A Steam				Hertz [Рер	-1	
Utility5	: Non-Med Gas	.]				Hertz S	Switch	0	
Utility6	: Misc	E Vent to atmosphere				BTU / F	Hour	0	
		Phase1	1	Amps1	1	Watts1		120	
		Phase2	1	Amps2	10	Watts2		2080	
Descrip	tion	Unit of Issue EA		Group			Fo	ood Service Equi	pmer

Pedestal type garbage can washer, steam. Used to clean and sanitize both large and small, round, square or oblong, garbage refuse, waste or food cans, drums, barrels, or any other containers with an overall diameter up to 25 inches, (without limitation of height).

JSN	K9760	Name		Washer, P	ot/Pan, Electric
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs) 950	Weight (kgs) 432
Navy	A Contracto	r Furnished, Contractor Installed		Height (in) 108	Height (cen) 274
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 48	Width (cen) 122
VA	A Contracto	r Furnished, Contractor Installed		Depth (in) 42	Depth (cen) 107
IHS	A Contracto	r Furnished, Contractor Installed		NSN 7310	
		lues shown are based on standard typicals of coordinate the design / construction in a D Cold and hot water and drain			mains responsible to 208
Utility2	2: Electrical	G 208/220 volt, 3 phase		Volts2	0
Utility3	3: Med Gas	.1		Hertz	60
Utility4	l: Misc Gas	.1		Hertz Dep	-1
Utility5	5: Non-Med Gas	.1		Hertz Switch	0
Utility	5: Misc	E Vent to atmosphere		BTU / Hour	0
		Phase1 3	Amps1 50	Watts1	18013

Description Unit of Issue EA Group Food Service Equipment

Amps2 0

Watts2

0

Phase2 0

Pot and pan washer. This unit's wash and rinse cycles pump water and cleaning solution under pressure through its upper and lower spray arms. The washer cleans pots, large preparation bowls and kitchen appliance parts. The unit drains after each cycle. The database information is for a straight pass through unit with an electric tank heater. Corner units and units with chemical or low temperature sterilization are available. The database physical specifications include the clearance needed to remove the unit's vertical doors and the extra footprint of exterior mounted control boxes and pipe connections. This unit is used in hospitals and large food service areas.

	Logistical Car	regory (LOGCAT)	Fund Source	ie	Weights and	l Measur	res (Typical Only)	
Army	.,	or Furnished, Contractor Installed		_	Weight (lbs)		Weight (kgs)	
Navy	•	or Furnished, Contractor Installed			Height (in)	108	3 . 3 .	274
USAF	<u>-</u>	or Furnished, Contractor Installed			Width (in)	50	Width (cen)	127
VA	A Contracto	or Furnished, Contractor Installed			Depth (in)	42	Depth (cen)	107
IHS	A Contracto	or Furnished, Contractor Installed			NSN 7310			
Utility1:		clues shown are based on standard typicals and coordinate the design / construction in a D Cold and hot water and drain G 208/220 volt, 3 phase	. , ,	0 1 1		actor ren	208 0	to
	develop ai	nd coordinate the design / construction in c	. , ,	0 1 1	ment selection.	actor ren	•	to
Utility1: Utility2:	develop ar : Plumbing : Electrical	nd coordinate the design / construction in on D Cold and hot water and drain G 208/220 volt, 3 phase	. , ,	0 1 1	ment selection. Volts1 Volts2	actor ren	208	to
Utility1: Utility2: Utility3:	develop ai : Plumbing : Electrical : Med Gas	nd coordinate the design / construction in on D Cold and hot water and drain G 208/220 volt, 3 phase .	. , ,	0 1 1	ment selection. Volts1 Volts2 Hertz		208 0 60	to
Utility1: Utility2: Utility3: Utility4:	develop and the second	nd coordinate the design / construction in one D Cold and hot water and drain G 208/220 volt, 3 phase . A Steam	. , ,	0 1 1	ment selection. Volts1 Volts2 Hertz Hertz [Dep	208 0 60 -1	to
Utility1: Utility2: Utility3: Utility4: Utility5:	develop and the control of the contr	nd coordinate the design / construction in on D Cold and hot water and drain G 208/220 volt, 3 phase . A Steam .	. , ,	0 1 1	ment selection. Volts1 Volts2 Hertz Hertz [Dep Switch	208 0 60	to
Utility1: Utility2: Utility3: Utility4: Utility5:	develop and the control of the contr	nd coordinate the design / construction in one D Cold and hot water and drain G 208/220 volt, 3 phase . A Steam	accordance with ac	ctual equipr	ment selection. Volts1 Volts2 Hertz Hertz [Dep Switch Hour	208 0 60 -1	to
Utility2: Utility3: Utility4:	develop and the control of the contr	nd coordinate the design / construction in of D Cold and hot water and drain G 208/220 volt, 3 phase . A Steam . E Vent to atmosphere	. , ,	ctual equipr	ment selection. Volts1 Volts2 Hertz Hertz I Hertz S	Dep Switch Hour	208 0 60 -1 0	to

JSN K9900 Name Dispenser, Water Metering, Automatic, Electric

washing racks for this machine.

	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	d Meası	ıres (Typical Only))
Army	A Contracto	r Furnished, Cont	ractor Installed				Weight (lbs)	55	Weight (kgs)	25
Navy	A Contracto	r Furnished, Cont	ractor Installed				Height (in)	26	Height (cen)	66
USAF	A Contracto	r Furnished, Cont	ractor Installed				Width (in)	24	Width (cen)	61
VA	A Contracto	r Furnished, Cont	ractor Installed				Depth (in)	10	Depth (cen)	25
IHS	A Contracto	r Furnished, Cont	ractor Installed				NSN 7310)		
Utility2	:: Plumbing 2: Electrical 3: Med Gas	A Hot and cold A 120 volt, con	water	ii iii acco	ruance with ac	iuui eyui	Volts1 Volts2 Hertz		120 0 60	
Utility4	l: Misc Gas	.					Hertz	Dep	-1	
Utility5	5: Non-Med Gas	.					Hertz S	Switch	0	
Utility	6: Misc	.					BTU /	Hour	0	
			Phase1	1	Amps1	3	Watts	L	360	
			Phase2	0	Amps2	0	Watts2)	0	

Description Unit of Issue EA Group Food Service Equipment

Water metering device. The unit automatically measures and dispenses up to 80 gallons of water to its adjacent kettles, braising pans or other equipment. The dispenser housing is made of stainless steel and has an 18" swing spout. The database height dimension includes the faucet height.

JSN	L0075	Name	Microscop	e, Ster	eo, Photogra	aphic, Desk Top
	Logistical Cat	regory (LOGCAT)	Fund Source	e	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Installed			Weight (lbs) 48	Weight (kgs) 22
Navy	C Governme	ent Furnished, Government Installed			Height (in) 23	Height (cen) 59
USAF	C Governme	ent Furnished, Government Installed			Width (in) 18	Width (cen) 45
VA	C Governme	ent Furnished, Government Installed			Depth (in) 17	Depth (cen) 43
IHS	C Governme	ent Furnished, Government Installed			NSN 6650	
	2: Electrical	A 120 volt, conventional outlet			Volts1 Volts2	0
Utility1	L: Plumbing	nd coordinate the design / construction in •	accordance with ac	taat egatpii	Volts1	120
Utility3	3: Med Gas	1			Hertz	60
Utility4	1: Misc Gas	.1			Hertz Dep	-1
Utility5	5: Non-Med Gas	.			Hertz Switch	0
Utility6	5: Misc	.			BTU / Hour	0
		Phase1 1	Amps1	5	Watts1	600
		Phase2 0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA	Group			Laboratory Equipment

Photo-Microscope system. Unit produces crisp, high resolution images over the entire photo magnification range. The system includes focusing tube, coupler, shock mounted shutter, distortion-free amplifier lens, cable release and digital camera. The unit has approximate 7.5 magnification factor, a halogen light source for color, balanced photomicrography, plan fluorite objectives for clarity and flatness of field for full image viewing and accurate image production and an automatic match of film to correct reciprocity. Other attachments are available. Unit is a stereo microscope for viewing of non-translucent samples.

JSN L0080 Name

Microscope, Inverted, Tissue Culture

0

Watts2

	Logistical Cate	egory (LOGCAT)			Fund Source	е	Weights and	l Measu	ıres (Typical Only	·)
Army	C Governme	nt Furnished, Govern	ment Installe	d			Weight (lbs)	29	Weight (kgs)	13
Navy	C Governme	nt Furnished, Govern	ment Installe	d			Height (in)	21	Height (cen)	53
USAF	C Governme	nt Furnished, Govern	ment Installe	d			Width (in)	10	Width (cen)	25
VA	C Governme	nt Furnished, Govern	ment Installe	d			Depth (in)	22	Depth (cen)	56
IHS	C Governme	nt Furnished, Govern	ment Installe	d			NSN 6640)		
		d coordinate the design . A 120 volt, conven		n in accor	dance with ac	tual equipm	vent selection. Volts1 Volts2		120 0	
Utility3	: Med Gas	.1					Hertz		60	
Jtility4	: Misc Gas	-1					Hertz I	Оер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	Switch	0	
Utility6	: Misc	.1					BTU /	Hour	0	
			Phase1	1	Amps1	4	Watts1		480	

Description Unit of Issue EA Group Laboratory Equipment

Amps2 0

Phase2 0

Inverted phase contrast microscope. Can be easily changed to accommodate various brightfield, darkfield or phase contrast transmitted light techniques. Unit has a selective light source, fluorescence system for maximum transmission and various filter and objective combinations to meet specific requirements while using different techniques. Used for tissue culture research and routine medical laboratory examinations. Unit to be equipped with lighting and exposure controls suitable for photomicroscopy. Provided with optional camera mount, and 35mm camera back. Unit includes inverted stage and light sources to accommodate tissue culture bottles. This is not a stereo microscope. Models identified are representative systems; specific configurations will result in varying costs.

JSN	L0	085	Name			Micro	scop	e, Kary	otyp	ing	, Digital Ir	nag
	Log	gistical Ca	egory (LC	GCAT)		Fund Source	е	Weight	and N	1easui	res (Typical Only	<i>'</i>)
Army	C	Governm	ent Furni	shed, Government Instal	led	Р		Weight	(lbs)	250	Weight (kgs)	114
Navy	C	Governm	ent Furni	shed, Government Instal	led	Р		Height	(in)	48	Height (cen)	122
USAF	C	Governm	ent Furni	shed, Government Instal	led	Р		Width (in)	60	Width (cen)	152
VA	C	Governm	ent Furni	shed, Government Instal	led			Depth (in)	33	Depth (cen)	84
IHS	C	Governm	ent Furni	shed, Government Instal	led			NSN	5650			
Utility2	2: Elec	trical	F Spec	ial electrical requiremen	its			Vo	olts2		120	
Utility1	L: Plun	nbing	.					Vo	olts1		120	
Utility3	B: Med	d Gas	.					Не	ertz		60	
Utility4	l: Miso	c Gas	.					Н	ertz De	p	-1	
Utility5	: Non	-Med Gas	.					Н	ertz Sw	vitch	0	
Utility6	S: Miso	С	.					ВТ	U / Ho	our	0	
				Phase1	1	Amps1	20	W	atts1		2400	
				Phase2	1	Amps2	20	W	atts2		2400	
Descrip	otion			Unit of Issue E	A	Group				L	aboratory Equi	pment

Digitally enhanced microscope system capable of karyotyping GTG-stained smears for cytogenic analysis. The system supports chromosome identification and fluorescent in situ hybridization (FISH) analysis. The system includes an optical microscope, video image capture system, filter wheel, printer, microcomputer, workstation and image enhancement software. It has an image spectral range of 510 to 620 nm. The system requires two dedicated electrical circuits to operate.

JSN L0090 Name

Table, Microscope, 1-2 Person

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measur	es (Typical Only	·)
Army	C Governme	ent Furnished, G	overnment Installe	ed			Weight (lbs)	128	Weight (kgs)	59
Navy	C Governme	ent Furnished, G	overnment Installe	ed			Height (in)	39	Height (cen)	99
USAF	C Governme	ent Furnished, G	overnment Installe	ed			Width (in)	60	Width (cen)	152
VA	C Governme	ent Furnished, G	overnment Installe	ed			Depth (in)	24	Depth (cen)	61
IHS	C Governme	ent Furnished, G	overnment Installe	ed			NSN 6530			
	Electrical Med Gas	.					Volts2 Hertz		0	
Utility2	Electrical	.1					Volts2		0	
Utility4	Misc Gas	.1					Hertz D	ер	0	
Utility5	Non-Med Gas	.1					Hertz S	witch	0	
Utility6	Misc	.					BTU / H	lour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Filasei	-	,po=	•	wattsi		•	

Description Unit of Issue EA Group Laboratory Equipment

Microscope table for one to two viewers. The table has no casters, secured adjustable work positions and adjustable pedestal legs. Work top is 1" thick and pressure resistant. Different size options are available. Used as a single or dual teaching microscope table.

JSN	L0095	Name		Table, Mic	roscope, Teach	ing, 3-5 Persor
	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed		Weight (lbs) 280	Weight (kgs) 128
Navy	C Governme	ent Furnished, Government Install	ed		Height (in) 30	Height (cen) 76
USAF	C Governme	ent Furnished, Government Install	ed		Width (in) 72	Width (cen) 183
VA	C Governme	ent Furnished, Government Install	ed		Depth (in) 42	Depth (cen) 107
IHS	C Governme	ent Furnished, Government Install	ed		NSN 6530	
	: Electrical	A 120 volt, conventional outlet			Volts2	0
Utility1	: Plumbing	.1			Volts1	120
Utility3	: Med Gas	.1			Hertz	60
Utility4	: Misc Gas	.1			Hertz Dep	0
Utility5	: Non-Med Gas	.1			Hertz Switch	0
Utility6	: Misc	.1			BTU / Hour	0
		Phase1	1	Amps1 3	Watts1	360
		Phase2	0	Amps2 0	Watts2	0
Descrip	tion	Unit of Issue EA		Group		Laboratory Equipment

Teaching microscope table. Table can seat four or more people at once and is equipped with non skid adjustable glides for precise leveling. Table top offers resistance to heat and chemicals. There are different sizes and options available. Used for microscope instruction and general biology experiments.

L0100 Microscope, Binocular JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) C | Government Furnished, Government Installed Weight (lbs) Army 26 Weight (kgs) 12 C | Government Furnished, Government Installed Height (in) 22 Navy Height (cen) 56 **USAF C | Government Furnished, Government Installed** Width (in) Width (cen) 30 VA C | Government Furnished, Government Installed 20 Depth (cen) **50** Depth (in) THC C | Government Furnished Government Installed NICNI

1H3 C Governme	ent Furnished, Government Installed		1/131/1 0030	
	lues shown are based on standard typicals us nd coordinate the design / construction in acc			mains responsible to
Utility1: Plumbing	.1		Volts1	120
Utility2: Electrical	A 120 volt, conventional outlet		Volts2	0
Utility3: Med Gas	.1		Hertz	60
Utility4: Misc Gas	.1		Hertz Dep	-1
Utility5: Non-Med Gas	.1		Hertz Switch	0
Utility6: Misc	.1		BTU / Hour	0
	Phase1 1	Amps1 2	Watts1	240
	Phase2 0	Amps2 0	Watts2	0

Description

Unit of Issue EA Group

Laboratory Equipment

Rinocular microscope Equipmed with plan achromatic objectives to suit work in brightfield, phase contrast, darkfield, photomicrography

Binocular microscope. Equipped with plan achromatic objectives to suit work in brightfield, phase contrast, darkfield, photomicrography, dual viewing and projection screen. Microscope has a high light intensity, 100 watt halogen lamp, for constant color temperature and illumination, a three step variable transformer, focusable aspheric abbe condenser system; heat absorbing glass; centerable field diaphragm; two built-in filter turrets permitting a combination of selective light balancing and color compensating filters. Other components/features include a swing-in condenser, 4X objective, quadruple nosepiece, 10X wide field eyepieces and a graduated stage. Other observation tubes can be added. It is used in laboratories for cell counting and other observation techniques.

JSN	L0105	Name			Mic	rosco	pe, Bir	าดดน	ılar,	Phase Con	trast
	Logistical (Category (LOGCA	A <i>T</i>)		Fund Source	е	Weigh	nts and	Measu	res (Typical Only	·)
Army	C Govern	ment Furnished	d, Government Installe	ed			Weigh	nt (lbs)	18	Weight (kgs)	9
Navy	C Govern	ment Furnished	d, Government Installe	ed			Heigh	it (in)	16	Height (cen)	41
USAF	C Govern	ment Furnished	d, Government Installe	ed			Width	i (in)	9	Width (cen)	23
VA	C Govern	ment Furnished	d, Government Installe	ed			Depth	ı (in)	15	Depth (cen)	38
IHS	C Govern	ment Furnished	d, Government Installe	ed			NSN	6655	005267	7785	
	develop .: Plumbing	.1	the design / constructio	n in ac	ccordance with ac	tual equ	\	Volts1		120	
Utility2	2: Electrical	A 120 volt	t, conventional outlet				\	Volts2		0	
Utility3	3: Med Gas	.					I	Hertz		60	
Utility4	l: Misc Gas	.					I	Hertz D	Рер	-1	
Utility5	5: Non-Med G	as .					I	Hertz S	witch	0	
Utility6	5: Misc	.1					I	BTU / F	Hour	0	
			Phase1	1	Amps1	1	1	Watts1		120	

Description Unit of Issue **EA** Group **Laboratory Equipment** Binocular laboratory microscope. Characteristics include a 6V, 20W tungsten halogen lamp, quadruple revolving nosepiece, a binocular body, un-graduated mechanical stage, 4X,10X,40X and 100X plan achromatic objectives. Unit has a 1.25 condenser with mount, an

auxiliary swing-in condenser, two (10X) widefield eyepieces, dual diopter adjustment and may include a carrying case. Used in the laboratory to perform observations on laboratory cultures and samples. Microscope to be provided with appropriate light source and

filters for phase contrast microscopy.

JSN **L0110** Name

Microscope, Trinocular

Logistical Co	ntegory (LOGCAT)	Fund Source	е	Weights and M	1easures	(Typical Only	·)
Army C Governm	nent Furnished, Government Installed			Weight (lbs)	26	Weight (kgs)	12
Navy C Governm	nent Furnished, Government Installed			Height (in)	20	Height (cen)	51
USAF C Governm	nent Furnished, Government Installed			Width (in)	10	Width (cen)	25
VA C Governm	nent Furnished, Government Installed			Depth (in)	19	Depth (cen)	48
IHS C Governm	nent Furnished, Government Installed			NSN 6650			
Utility1: Plumbing Utility2: Electrical Utility3: Med Gas	A 120 volt, conventional outlet			Volts1 Volts2 Hertz	0	20	
Utility3: Med Gas Utility4: Misc Gas	.1			Hertz Hertz Dej			
Utility5: Non-Med Ga	•			Hertz Swi		•	
Utility6: Misc	·1			BTU / Ho	ur 0		
	Phase1 1	Amps1	2	Watts1	24	40	
	Phase2 0	Amps2	0	Watts2	0		

Description Unit of Issue EA Group Laboratory Equipment

Trinocular microscope. The microscope is equipped with achromatic objectives for advanced work in brightfield, phase contrast, darkfield, photomicrography, dual viewing and projection screen use and a high intensity 11V,100 watt halogen lamp for constant color temperature and illumination. Characteristics/components include a centerable field diaphragm, two built-in filter turrets permitting combinations of selective light balance and color compensating filters. Unit also has an auxiliary swing in condenser, basic stand, graduated mechanical stage, 4X, 10X, 40X and 100X objective condenser with mount, immersion oil eye-piece with a 10X wide field eyepiece.

JSN	L0115	Name					Microscop	e, Photographic
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, Gover	nment Installe	ed			Weight (lbs) 44	Weight (kgs) 20
Navy	C Governme	ent Furnished, Gover	nment Installe	ed			Height (in) 24	Height (cen) 61
USAF	C Governme	ent Furnished, Gover	nment Installe	ed			Width (in) 18	Width (cen) 46
VA	C Governme	ent Furnished, Gover	nment Installe	ed			Depth (in) 28	Depth (cen) 71
IHS	C Governme	ent Furnished, Gover	nment Installe	ed			NSN 6650	
	: Electrical	A 120 volt, conve	ntional outlet				Volts2	0
Utility1	: Plumbing	nd coordinate the desid	, ,				Volts1	115
Utility3	: Med Gas	.1					Hertz	60
Utility4	: Misc Gas	.1					Hertz Dep	-1
Utility5	: Non-Med Gas	.1					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	3	Watts1	345
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Un	it of Issue EA		Group			Laboratory Equipment

Photo-Microscope system. Unit produces crisp, high resolution images over the entire photo magnification range. The system includes focusing tube, coupler, shock mounted shutter, distortion-free amplifier lens, cable release and 35mm camera. The unit has a 7.5X magnification factor, halogen light source for color, balanced photomicrography, plan fluorite objectives for clarity and flatness of field for full image viewing and accurate image production and an automatic match of film to correct reciprocity. Other attachments are available.

	L0125	
JSN	101/5	Name
JOIN		Ivallie

Microscope, Projection / Video System

	Logistical Cat	egory (LOGCA	T)		Fund Source	e	Weigh	ts and	l Measu	ıres (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weigh	t (lbs)	20	Weight (kgs)	9
Navy	C Governme	ent Furnished,	Government Installe	ed			Heigh	(in)	19	Height (cen)	48
USAF	C Governme	ent Furnished,	Government Installe	ed			Width	(in)	11	Width (cen)	28
VA	C Governme	ent Furnished,	Government Installe	ed			Depth	(in)	24	Depth (cen)	61
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	6650			
Jtility2	: Electrical	A 120 volt,	conventional outlet				\	olts2		0	
,	: Plumbing	•						olts1		110	
Utility3	: Med Gas	.1					H	lertz		0	
Jtility4	: Misc Gas	.1					H	lertz [Оер	0	
Jtility5	: Non-Med Gas	.					H	lertz S	Switch	-1	
Utility6	: Misc	.					В	TU / F	Hour	0	
			Phase1	1	Amps1	1	V	Vatts1		110	
			Phase2	0	Amps2	0	V	Vatts2		0	

Description Unit of Issue EA Group Laboratory Equipment

Microscope with video output. The system enhances the image optically and electronically with amber and green illuminated arrows to point out interesting features. Four objectives 4X to 100X are available and there are different condensers for brightfield, darkfield and phase contrast. A special 1.40 achromatic condenser is available for use with fluorite objectives. Used for laboratory conferences and training.

JSN	L0140	Name			Microscop	e, Fluoresce	nce
	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and Measu	ıres (Typical Only)	
Army	C Governme	ent Furnished, Government Insta	alled		Weight (lbs) 20	Weight (kgs)	9
Navy	C Governme	ent Furnished, Government Insta	alled		Height (in) 16	Height (cen)	41
USAF	C Governme	ent Furnished, Government Insta	alled		Width (in) 12	Width (cen)	30
VA	C Governme	ent Furnished, Government Insta	alled		Depth (in) 10	Depth (cen)	25
IHS	C Governme	ent Furnished, Government Insta	alled		NSN 6640		
	:: Electrical	A 120 volt, conventional outle	et		Volts2	0	
Utility1	: Plumbing	nd coordinate the design / construc •			 Volts1	120	
Utility3	: Med Gas	.1			Hertz	60	
Utility4	: Misc Gas	.1			Hertz Dep	-1	
Utility5	: Non-Med Gas	.]			Hertz Switch	0	
Utility6	i: Misc	.]			BTU / Hour	0	
		Phase	1 1	Amps1 2	Watts1	240	
		Phase	2 0	Amps2 0	Watts2	0	
Descrip	otion	Unit of Issue	Α	Group		Laboratory Equip	nent

Fluorescence microscope. Provides different filter combinations that can be easily changed to accommodate various brightfield, darkfield or phase contrast transmitted light techniques. It has a selective light source, fluorescence system for maximum transmission and various filter and objective combinations to meet specific requirements while using different techniques. Used for research and routine medical examinations.

	10142	
JSN	L0142	Name
JOIN		Ivallie

Microscope, Fluorescent, Photographic

	Logistical Cat	egory (LOGCAT))		Fund Sourc	е	Weights and	Measu	res (Typical Only))
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs)	35	Weight (kgs)	16
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	22	Height (cen)	55
JSAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	17	Width (cen)	43
/A	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	15	Depth (cen)	38
HS	C Governme	ent Furnished,	Government Installe	ed			NSN 6640			
Jtility2	: Electrical	A 120 volt, d	onventional outlet				Volts2		0	
Jtility1	: Plumbing	• 	e design / constructio	iii acco	dance with ac	taat equip	Volts1		120	
	: Med Gas	.]					Hertz		60	
tility4	: Misc Gas	.1					Hertz D	ер	-1	
tility5	: Non-Med Gas	.1					Hertz Sv	witch	0	
Jtility6	: Misc	.1					BTU / H	our	0	
			Phase1	1	Amps1	3	Watts1		360	

Description Unit of Issue EA Group Laboratory Equipment

Fluorescent microscope. Provides different filter combinations that can be easily changed to accommodate various brightfield, darkfield or phase contrast transmitted light techniques. It has a selective light source, fluorescence system for maximum transmission and various filter and objective combinations to meet specific requirements while using different techniques. Used for research and routine medical examinations. Unit is equipped with lighting and exposure controls suitable for photomicroscopy. Provided with optional camera mount, and 35mm camera back.

JSN	L0145	Name		Microsco	ope, Teaching	, Multiple Head
	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and Measu	ures (Typical Only)
Army	C Governme	nt Furnished, Government Installe	ed		Weight (lbs) 53	Weight (kgs) 24
Navy	C Governme	nt Furnished, Government Installe	ed		Height (in) 22	Height (cen) 56
USAF	C Governme	ent Furnished, Government Installe	ed		Width (in) 13	Width (cen) 33
VA	C Governme	ent Furnished, Government Installe	ed		Depth (in) 24	Depth (cen) 61
IHS	C Governme	ent Furnished, Government Installe	ed		NSN 6640	
	: Plumbing : Electrical	A 120 volt, conventional outlet			Volts1 Volts2	0
	: Plumbing	.1			Volts1	120
Utility3:	: Med Gas	.1			Hertz	60
Utility4:	: Misc Gas	.1			Hertz Dep	-1
Utility5:	: Non-Med Gas	.1			Hertz Switch	0
Utility6:	: Misc	.1			BTU / Hour	0
		Phase1	1	Amps1 4	Watts1	480
		Phase2	0	Amps2 0	Watts2	0
Descript	tion	Unit of Issue EA		Group		Laboratory Equipment

Multiple head teaching microscope. Designed to accommodate from two to six viewers simultaneously, providing each observer an identical image of the specimen with exact orientation and intensity of the image. Magnification ranges from 4X to 100X and there is a five-place nosepiece with knurled-edge gripping surface for easy rotation. The microscope accepts 32 or 45mm filters and has other accessories available for various configurations.

ISN	L0147	Name	Microscope,	Teaching	Multip	le Head	(18)
721/	LUIT/	Ivallie	wiici oścope,	i cacilling	, iviaitip	ic i icaa	(±0)

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 0 Weight (kgs) 0
Navy	C Government Furnished, Government Installed		Height (in) 0 Height (cen) 0
USAF	C Government Furnished, Government Installed		Width (in) 0 Width (cen) 0
VA	C Government Furnished, Government Installed		Depth (in) 0 Depth (cen) 0
IHS	C Government Furnished, Government Installed		NSN 6640
l+ili+i	NOTE: Values shown are based on standard typicals use	d for programming pure	ooses. The contractor remains responsible to

develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing . | Volts1 115

Utility1: Plumbing	•1					Volts1	115
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	·1					Hertz	60
Utility4: Misc Gas	·1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1150
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Eighteen head teaching microscope.

JSN	LO	160	Name					Tissu	e Pro	cessor, Va	cuui
	Lo	gistical Cat	tegory (LO	GCAT)		Fund Source	ę	Weights o	nd Meas	ures (Typical Only	y)
Army	C	Governme	ent Furnis	hed, Government Install	ed			Weight (I	os) 353	Weight (kgs)	161
Navy	C	Governme	ent Furnis	hed, Government Installe	ed			Height (ir	54	Height (cen)	137
USAF	C	Governme	ent Furnis	hed, Government Installe	ed			Width (in	24	Width (cen)	61
VA	C	Governme	ent Furnis	hed, Government Install	ed			Depth (in	27	Depth (cen)	69
IHS	C	Governme	ent Furnis	hed, Government Install	ed			NSN 66	00		
Utility2			•	olt, conventional outlet				Volt		0	
			•	olt, conventional outlet							
Utility3			.					Heri		60	
Utility4			•						z Dep	-1	
Utility5	: Nor	n-Med Gas	.					Her	z Switch	-1	
Utility6	: Mis	С	.					BTU	/ Hour	0	
				Phase1	1	Amps1	12	Wat	ts1	1440	
				Phase2	0	Amps2	0	Wat	ts2	0	
Descrip	tion			Unit of Issue EA		Group				Laboratory Equi	ipmer

Vacuum infiltrator tissue processor. The unit is computer controlled and has a self-contained cleaning system. A pressure/vacuum cycle is provided for better infiltration and exchange of fluids. Used for specimen preparation for electron microscopes.

JSN	L0200	Name					Prot	ein <i>A</i>	Analysis Sy	stem
	Logistical Ca	tegory (LOGCAT)			Fund Source	re	Weights and	d Measu	res (Typical Only	<i>'</i>)
Army	C Governm	ent Furnished, Gov	vernment Installe	ed			Weight (lbs	270	Weight (kgs)	123
Navy	C Governm	ent Furnished, Gov	vernment Installe	ed	P		Height (in)	30	Height (cen)	76
USAF	C Governm	ent Furnished, Gov	ernment Installe	ed			Width (in)	44	Width (cen)	112
VA	C Governm	ent Furnished, Gov	ernment Installe	ed			Depth (in)	26	Depth (cen)	66
IHS	C Governm	ent Furnished, Gov	ernment Installe	ed			NSN 6640)		
Utility2 Utility3 Utility4	develop a : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	alues shown are base and coordinate the de	cial outlet Phase1	n in accord	Amps1	tual equipn	nent selection. Volts1 Volts2 Hertz Hertz Hertz BTU / Watts	Dep Switch Hour 1	120 0 60 0 -1 2900 1440	
Utility6	: Misc	.1	Phase1 Phase2		Amps1 Amps2		,	1	ur	

Description Unit of Issue EA Group Laboratory Equipment

Protein analysis system for use in the clinical laboratory. System includes the analyzer, a keyboard and CRT, and a printer for logging out the results of analysis.

	Lo	gistical Cat	egory (L(GCAT)			Fund Source	е	Weig	hts and	Measu	res (Typical Onl	y)
Army	۲۱	Governme	ent Furn	shed, Gover	nment Install	ed			Weig	ht (lbs)	660	Weight (kgs)	300
Navy	c	Governme	ent Furn	shed, Gover	nment Install	ed	Р		Heigh	nt (in)	60	Height (cen)	152
USAF	c	Governme	ent Furn	shed, Gover	nment Install	ed			Width	n (in)	80	Width (cen)	203
VA	C	Governme	ent Furn	shed, Gover	nment Install	ed			Deptl	n (in)	37	Depth (cen)	94
IHS	C	Governme	ent Furn	shed, Gover	nment Install	ed			NSN	6640			
Utility1:	.: Plur	<i>develop ai</i> mbing	nd coordi C Hot	nate the desig	n / construction		ed for programi ordance with ac		oment sel		ctor re	mains responsibl 115 0	e to
Utiliti Utility1:	.: Plur	<i>develop ai</i> mbing	nd coordi C Hot	nate the desig	n / construction				oment sel	ection. Volts1	ctor rei	115	e to
Utility1:	:: Plur	develop ar mbing ctrical	nd coordi C Hot	nate the desig	n / construction				oment sel	ection. Volts1	ctor re	115	e to
	:: Plur :: Elec	develop ar mbing ctrical d Gas	nd coordi C Hot B 120	nate the desig	n / construction				oment sel	volts2		115 0	e to
Utility1: Utility2: Utility3: Utility4:	:: Plur :: Elec :: Med :: Mis	develop ar mbing ctrical d Gas	nd coordi C Hot B 120	nate the desig	n / construction				oment sel	volts1 Volts2 Hertz)ep	115 0 60	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	:: Plur :: Elec :: Med :: Mis :: Nor	develop ar mbing ctrical d Gas c Gas n-Med Gas	nd coordi C Hot B 120	nate the desig	n / construction				oment sel	ection. Volts1 Volts2 Hertz Hertz D	0ep witch	115 0 60 -1	e to
Utility1: Utility2: Utility3: Utility4:	:: Plur :: Elec :: Med :: Mis :: Nor	develop ar mbing ctrical d Gas c Gas n-Med Gas	C Hot B 120 . .	nate the desig	n / construction	on in acco		tual equip	oment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch łour	115 0 60 -1	e to

incubator and parallel processing system.

JSN	L0210	Name					E.I.A	. An	alysi	s System,	Basic
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weig	hts and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished, Governme	nt Install	ed			Weig	ht (lbs)	300	Weight (kgs)	137
Navy	C Governme	ent Furnished, Governme	nt Install	ed	М		Heigh	ht (in)	32	Height (cen)	81
USAF	C Governme	ent Furnished, Governme	nt Install	ed			Widtl	h (in)	42	Width (cen)	107
VA	C Governme	ent Furnished, Governme	nt Install	ed			Dept	h (in)	36	Depth (cen)	91
IHS	C Governme	ent Furnished, Governme	nt Install	ed			NSN	6640			
Utiliti Utility1:		lues shown are based on st nd coordinate the design / c C Hot water and drain	constructio				nent sel		ictor rei	110	10
Utility2:	Electrical	B 120 volt, special out	let					Volts2		0	
Utility3:	: Med Gas	.1						Hertz		50/60	
Utility4:	: Misc Gas	.						Hertz D	Рер	0	
Utility5:	: Non-Med Gas	.						Hertz S	witch	-1	
Utility6:	Misc	.						BTU / F	Hour	0	
			Phase1	1	Amps1	5		Watts1		550	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue **EA** Group **Laboratory Equipment**

Basic Enzyme Immunoassay Analysis (E.I.A.) system for use in the clinical laboratory. System includes sample management center, analyzer module, and plate washing system.

JSN	L0211	Name					E.I.A. Plate	Washer System
	Logistical Cat	tegory (LOGCAT)			Fund Source	е	Weights and Mea	sures (Typical Only)
Army	C Governme	ent Furnished, Gove	ernment Installe	ed			Weight (lbs) 28	Weight (kgs) 13
Navy	C Governme	ent Furnished, Gove	ernment Installe	ed	P		Height (in) 9	Height (cen) 23
USAF	C Governme	ent Furnished, Gove	ernment Installe	ed			Width (in) 14	Width (cen) 36
VA	C Governme	ent Furnished, Gove	ernment Installe	ed			Depth (in) 17	Depth (cen) 43
IHS	C Governme	ent Furnished, Gove	ernment Installe	ed			NSN 6640	
Utility3:	: Electrical : Med Gas : Misc Gas	B 120 volt, speci . .	al outlet				Volts2 Hertz Hertz Dep	0 60 0
Utility5:	: Non-Med Gas	.1					Hertz Switch	n -1
Utility6:	Misc	-1					BTU / Hour	0
			Phase1	1	Amps1	5	Watts1	600
			Phase2	0	Amps2	0	Watts2	0
Descript	tion	U	nit of Issue EA		Group			Laboratory Equipment
Enzyme	Immunoassay	Analysis (E. I. A.) plat	e washer system	for use	in the clinical la	aboratory.		

JSN **L0215** Name

Hemoglobin Analysis System

	Logistical Cat	egory (LOGCAT)	Fund Sou	rce	Weights and	Measur	es (Typical Only	<i>(</i>)
Army	C Governme	nt Furnished, Government Installe	d		Weight (lbs)	110	Weight (kgs)	50
Navy	C Governme	nt Furnished, Government Installe	ed P		Height (in)	19	Height (cen)	48
USAF	C Governme	nt Furnished, Government Installe	d		Width (in)	32	Width (cen)	81
VA	C Governme	nt Furnished, Government Installe	d		Depth (in)	28	Depth (cen)	71
IHS	C Governme	nt Furnished, Government Installe	d		NSN 6640			
	: Plumbing	d coordinate the design / construction	vicals used for progran In in accordance with		ment selection. Volts1		120	. 10
1	develop an	d coordinate the design / construction			ment selection.			. 10
Jtility2	develop an : Plumbing : Electrical	d coordinate the design / construction			ment selection. Volts1 Volts2		120	. 10
Jtility2 Jtility3	develop and the second	d coordinate the design / construction B 120 volt, special outlet			ment selection. Volts1 Volts2 Hertz		120 0 60	
Jtility2 Jtility3 Jtility4	develop an : Plumbing : Electrical	d coordinate the design / construction . B 120 volt, special outlet .			ment selection. Volts1 Volts2	ер	120	
Utility2 Utility3 Utility4 Utility5	develop and the second	d coordinate the design / construction . B 120 volt, special outlet .			ment selection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 60 -1	
Utility2 Utility3 Utility4	develop and the second	d coordinate the design / construction . B 120 volt, special outlet . .	n in accordance with	actual equip	ment selection. Volts1 Volts2 Hertz Hertz D	ep witch lour	120 0 60 -1	

Description Unit of Issue EA Group Laboratory Equipment

Analyzer used to run glucated hemoglobin test for the A1c component of hemoglobin which is a specific clinical indicator used in tracking diabetes progress. System uses an automated ion exchange chromatography for specific analysis with C.V.S. of 2%. After sample preparation and loading, system will process up to 100 samples per batch in a walk away mode.

JSN	L0990	Name						An	alyz	er, Urine,	Basi
	Logistical	Category (LOGCAT)		Fund Source	е	Weight	s and I	Measu	res (Typical Onl	у)
Army	C Gover	nment Furnished,	Government Installe	ed			Weight	(lbs)	90	Weight (kgs)) 41
Navy	C Gover	nment Furnished,	Government Installe	ed	Р		Height	(in)	21	Height (cen)	53
USAF	C Gover	nment Furnished,	Government Installe	ed			Width	(in)	20	Width (cen)	51
VA	C Gover	nment Furnished,	Government Installe	ed			Depth	(in)	21	Depth (cen)	53
IHS	C Govern	nment Furnished,	Government Installe	ed			NSN	6640			
	: Plumbing : Flectrical	. A 120 volt.	conventional outlet				-	olts1		120	
Utility2:	: Electrical : Med Gas	-	conventional outlet				V	olts1 olts2 ertz		0 60	
Utility2: Utility3: Utility4:	Electrical Med Gas Misc Gas	A 120 volt, .	conventional outlet				V H	olts2 ertz ertz De		0 60 0	
Utility2: Utility3: Utility4: Utility5:	Electrical Med Gas Misc Gas Non-Med	A 120 volt, .	conventional outlet				V H H	olts2 ertz ertz De ertz Sv	vitch	0	
Utility2: Utility3: Utility4: Utility5:	Electrical Med Gas Misc Gas Non-Med	A 120 volt, .	conventional outlet				V H H	olts2 ertz ertz De	vitch	0 60 0	
Utility2: Utility3: Utility4: Utility5:	Electrical Med Gas Misc Gas Non-Med	A 120 volt,	conventional outlet Phase1	1	Amps1	5	V H H B	olts2 ertz ertz De ertz Sv	vitch	0 60 0 -1	
Utility2: Utility3: Utility4:	Electrical Med Gas Misc Gas Non-Med	A 120 volt,			Amps1 Amps2		V H H B	olts2 ertz ertz De ertz Sw FU / Ho	vitch	0 60 0 -1	

JSN	L0995	Name					Analyz	er, U	rine, Adva	nced
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	Measu	res (Typical Only,	·)
Army	C Governme	ent Furnished, G	overnment Installe	ed			Weight (lbs)	148	Weight (kgs)	68
Navy	C Governme	ent Furnished, G	overnment Installe	ed	Р		Height (in)	26	Height (cen)	66
USAF	C Governme	ent Furnished, G	overnment Installe	ed			Width (in)	29	Width (cen)	74
VA	C Governme	ent Furnished, G	overnment Installe	ed			Depth (in)	27	Depth (cen)	69
IHS	C Governme	ent Furnished, G	overnment Installe	ed			NSN 6640			
	:: Plumbing 2: Electrical	. A 120 volt, co	onventional outlet				Volts1 Volts2		0	
		•	onventional outlet							
Utility3	3: Med Gas	.1					Hertz		60	
Utility4	l: Misc Gas	.1					Hertz D	Рер	0	
Utility5	5: Non-Med Gas	.1					Hertz S	witch	-1	
Utility6	5: Misc	.1					BTU / H	Hour	0	
			Phase1	1	Amps1	5	Watts1		600	
			Phase2	0	Amps2	0	Watts2		0	

Advanced urine analysis system. Automated system provides chemistry and image analysis of a batch of urine samples. Unit requires only power and a drain connection.

Unit of Issue **EA**

Description

Group

Laboratory Equipment

JSN	L1000	Name		An	alyzer, Blo	od	Chem, Auto	o, 60	Samples/	Hou
	Logistical Ca	tegory (LOGCAT)			Fund Source		Weights and	d Measi	ures (Typical Only	<i>'</i>)
Army	C Governm	ent Furnished, G	overnment Installe	ed			Weight (lbs)	90	Weight (kgs)	41
Navy	C Governm	ent Furnished, G	overnment Installe	ed			Height (in)	21	Height (cen)	53
USAF	C Governm	ent Furnished, G	overnment Installe	ed			Width (in)	20	Width (cen)	51
VA	C Governm	ent Furnished, G	overnment Installe	ed			Depth (in)	21	Depth (cen)	53
IHS	C Governm	ent Furnished, G	overnment Installe	ed			NSN 6640)		
-	2: Electrical	B 120 volt, sp					Volts2		0	
Utility1	.: Plumbing	E Treated wat	er and drain				Volts1		120	
Utility3	3: Med Gas	.					Hertz		50/60	
Utility4	: Misc Gas	.					Hertz	Dep	0	
Utility5	5: Non-Med Gas	s .					Hertz :	Switch	-1	
Utility	5: Misc	A Earth grour	d				BTU /	Hour	0	
			Phase1	1	Amps1	5	Watts	L	600	
			Phase2	0	Amps2	0	Watts2	2	0	
Descrip	otion		Unit of Issue EA		Group				Laboratory Equi	pmen

Automatic blood/chemistry analyzer. It is a four parameter electrolyte analyzer. The unit measures Na, K, Cl concentrations using an ion selective electrode and CO2 concentrations using differential pH. The analyzer also accepts whole blood, plasma, serum and urine and has an automatic calibration capability.

JSN **L1005** Name

Chromatograph, Gas, General

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only)	
Army	C Government Furnished, Government Installed		Weight (lbs)	118	Weight (kgs) 54	1
Navy	C Government Furnished, Government Installed		Height (in)	31	Height (cen) 79	•
USAF	C Government Furnished, Government Installed		Width (in)	27	Width (cen) 69)
VA	C Government Furnished, Government Installed		Depth (in)	29	Depth (cen) 74	1
IHS	C Government Furnished, Government Installed		NSN 6630			
	NOTE: Well as also a surface development of the second	C		-1		

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	F Special electrical requ	uirements	5			Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	20	Watts1	2400
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

General gas chromatograph. Unit can access all types of columns and has a dual module capability for combination of injection systems. It is equipped with automatic or manual sampling valves, programmable temperature vaporizer, six detectors to choose from, four independent heated zones, two signal outputs and memory protection for 24 hours. The gas chromatograph operates in the range of 10-40 degrees Centigrade with a 0-95% relative humidity. Used for packed or capillary column chromatography.

JSN **L1010** Name

Chromatograph, Gas, Mass Spectrometer

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed		Weight (lbs	172	Weight (kgs) 78	
Navy	C Government Furnished, Government Installed		Height (in)	31	Height (cen) 79	
USAF	C Government Furnished, Government Installed		Width (in)	35	Width (cen) 89	
VA	C Government Furnished, Government Installed		Depth (in)	28	Depth (cen) 71	
IHS	C Government Furnished, Government Installed		NSN 6630)		

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to

develop an	nd coordinate the design / constr	uctio	n in acc	cordance with ac	tual egi	uipment selection.		
Utility1: Plumbing	.					Volts1	120	
Utility2: Electrical	B 120 volt, special outlet					Volts2	0	
Utility3: Med Gas	.					Hertz	60	
Utility4: Misc Gas	.					Hertz Dep	-1	
Utility5: Non-Med Gas	.					Hertz Switc	ch -1	
Utility6: Misc	D Empty conduit with pull	ord				BTU / Hour	5000	
	Pha	se1	1	Amps1	20	Watts1	2400	
	Pha	se2	0	Amps2	0	Watts2	0	

Description Unit of Issue EA Group Laboratory Equipment

Gas Chromatograph with mass spectrometer. The unit provides single or simultaneous dual channel operation, a range of injector and detector combinations, a full color display unit and a visual comparison of samples internally or externally.

JSN **L1015** Name

Chromatograph, Liquid

	Logistical Cat	egory (LOGCAT	7)		Fund Sourc	е	Weights and	Measu	res (Typical Only))
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs)	161	Weight (kgs)	73
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	23	Height (cen)	58
JSAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	23	Width (cen)	58
VA	C Government Furnished, Government Installed	ed			Depth (in)	22	Depth (cen)	56		
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6630			
Jtility2	: Electrical	F Special el	ectrical requirements	S			Volts2		0	
	3	•		_			Volts1		120	
Jtility3	: Med Gas	.					Hertz		60	
Jtility4	: Misc Gas	.					Hertz D	ер	-1	
Jtility5	: Non-Med Gas	.					Hertz Sv	witch	0	
Jtility6	: Misc	.					BTU / H	lour	0	
			Phase1	1	Amps1	15	Watts1		1800	

Description Unit of Issue EA Group Laboratory Equipment

Liquid chromatograph. The unit can accommodate up to 3 detectors. It provides low dispersion characteristics for short and narrow columns, UV/VIS detection, single or dual channel integration micro sampling from 1ml to 10ml, a single pump with low or high pressure gradients and wavelength change detection from 190mm to 700mm.

JSN	L1020	Name				Chro	matograph	, Ion
	Logistical Cat	egory (LOGCAT)		Fund Source	Weigh	nts and Measu	ures (Typical Only	·)
Army	C Governme	ent Furnished, Government Ins	talled		Weigl	nt (lbs) 119	Weight (kgs)	54
Navy	C Governme	ent Furnished, Government Ins	talled		Heigh	t (in) 23	Height (cen)	58
USAF	C Governme	ent Furnished, Government Ins	talled		Width	(in) 31	Width (cen)	79
VA	C Governme	ent Furnished, Government Ins	talled		Depth	in (in) 25	Depth (cen)	64
IHS	C Governme	ent Furnished, Government Ins	talled		NSN	6630		
	: Plumbing : Electrical		nents			Volts1 Volts2	0	
	: Plumbing	FIGURE AND AND AND AND AND AND AND AND AND AND				Volts1	120	
Utility3	: Med Gas	.1			ı	Hertz	50/60	
Utility4	: Misc Gas	.1			ı	Hertz Dep	0	
Utility5	: Non-Med Gas	.1			1	Hertz Switch	-1	
Utility6	: Misc	.1			I	BTU / Hour	0	
		Phas	se1 1	Amps1 20	1	Watts1	2400	
		Phas	se2 0	Amps2 0	1	Watts2	0	
Descrip	tion	Unit of Issue	EA	Group			Laboratory Equi	pment

Ion chromatograph. Capabilities/components include automatic compensation for different carrier samples, multi-linear temperature programmability, 4 isothermal plateaus and injectors and detectors. It operates in the temperature range of 100-450 degrees C. The injection ports accept 1/8" and 1/4" columns and glass on-column. It has two auxiliary head zones and manual or automatic pneumatic controls.

JSN **L1025** Name

Analyzer, Chemistry, Drug Screening

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed		Weight (lbs)	960	Weight (kgs)	436
Navy	C Government Furnished, Government Installed		Height (in)	69	Height (cen)	175
USAF	C Government Furnished, Government Installed		Width (in)	61	Width (cen)	155
VA	C Government Furnished, Government Installed		Depth (in)	30	Depth (cen)	76
IHS	C Government Furnished, Government Installed		NSN 6620			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	E Treated water and dr	rain				Volts1	208
Utility2: Electrical	C 208/220 volt					Volts2	0
Utility3: Med Gas	.1					Hertz	5060
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	A Earth ground					BTU / Hour	5869
		Phase1	1	Amps1	20	Watts1	4160
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Drug screening analyzer. It is a random access chemistry analyzer system. The system's capabilities/components include 23 test channels. Over 600 tests per hour; it accepts sample volumes from 2ml to 20mL, fluorescence/light scatter. Used for measuring electrolytes, routine chemistries, special proteins, therapeutic drug monitoring, EIA and fluorescence immunoassay applications.

JSN **L1030** Name

Analyzer, Chemistry, Stat, High Capacity

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)				
Arr	ny C Government Furnished, Government Installed		Weight (lbs)	1573	Weight (kgs)	715	
Na	y C Government Furnished, Government Installed		Height (in)	62	Height (cen)	157	
US	C Government Furnished, Government Installed		Width (in)	62	Width (cen)	157	
VA	C Government Furnished, Government Installed		Depth (in)	41	Depth (cen)	104	
IHS	C Government Furnished, Government Installed		NSN 6630				

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	E Treated water and dra	ain				Volts1	220
Utility2: Electrical	C 208/220 volt					Volts2	0
Utility3: Med Gas	.1					Hertz	5060
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	A Earth ground					BTU / Hour	6400
		Phase1	1	Amps1	14	Watts1	3080
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Stat chemistry analyzer, high capacity. The unit performs tests in 3-1/2 to 10 minutes. The test parameters are serum, urine and CSF. The unit performs at least 33 routine tests. The analyzer can process at least 63 samples at a time with a maximum analytical rate of at least 600 tests per hour. It is used for electrolytes, blood hematocrit and other routine chemistries.

JSN L1035 Name

Analyzer, Chemistry, Stat

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)				
Army	C Government Furnished, Government Installed		Weight (lbs)	1573	Weight (kgs)	715	
Navy	C Government Furnished, Government Installed		Height (in)	62	Height (cen)	157	
USAF	C Government Furnished, Government Installed		Width (in)	93	Width (cen)	236	
VA	C Government Furnished, Government Installed		Depth (in)	41	Depth (cen)	104	
IHS	C Government Furnished, Government Installed		NSN 6630				
	NOTE: Values shows are based on standard timicals used	for necessaring necessari	The contro	ato v vono	sine responsible	+0	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·	onstructio	n in accordance	e wan ac	taat equipment se	Volts1	220
Utility2: Electrical	D 120 and 208/220 vol	İt				Volts2	0
Utility3: Med Gas	.1					Hertz	5060
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	7200
		Phase1	1	Amps1	30	Watts1	6600
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Stat chemistry analyzer. The unit performs tests in <10 minutes. The test parameters are serum, urine and CSF. The unit performs over 37 routine tests. The analyzer can process 100 samples at a time with a maximum analytical rate of 420 tests per hour. It is used for electrolytes, blood hematocrit and other routine chemistries.

JSN L1040 Name Spectrometer, Infrared, Single Beam

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed		Weight (lbs)	75	Weight (kgs)	34
Navy	C Government Furnished, Government Installed		Height (in)	12	Height (cen)	30
USAF	C Government Furnished, Government Installed		Width (in)	26	Width (cen)	66
VA	C Government Furnished, Government Installed		Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6630			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	nd coordinate the design / co	onstructio	n in accordanc	e with ac	tual equipment se	ection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	F Special electrical requ	uirements	s			Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amns2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Infrared Single Beam Spectrometer. Characteristics/components include 8mm beam size, LiTaO3 and temperature stabilized FR-DTGS detectors, scan time from 4 seconds at 4 cm-1, and scan range from 7800 to 350 cm-1.

JSN **L1050** Name

Cytometer, Flow, Clinical Laboratory

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights an	d Measu	ıres (Typical Only)
Army	C Governme	nt Furnished, Gov	vernment Installe	ed			Weight (lbs	240	Weight (kgs)	109
Navy	C Governme	nt Furnished, Gov	vernment Installe	ed			Height (in)	27	Height (cen)	69
USAF	C Governme	nt Furnished, Gov	vernment Installe	ed			Width (in)	40	Width (cen)	102
VA	C Governme	nt Furnished, Gov	vernment Installe	ed			Depth (in)	26	Depth (cen)	66
IHS	C Governme	nt Furnished, Gov	vernment Installe	ed			NSN 664 0)		
Utility2	develop an : Plumbing : Electrical : Med Gas	d coordinate the de			dance with ac	tual equipn	nent selection. Volts1 Volts2 Hertz		120 0 60	
Utility4	: Misc Gas	.					Hertz	Dep	-1	
Utility5	: Non-Med Gas	A Natural gas					Hertz	Switch	-1	
Utility6	: Misc	F Special gas re	equirements				BTU /	Hour	0	
			Phase1	1	Amps1	20	Watts	1	2400	
			Phase2	0	Amps2	0	Watts	2	0	

Description Unit of Issue EA Group Laboratory Equipment

Flow cytometer. This system features the capability to analyze up to 4 colors of immunofluorescence from a single air cooled laser. Other multi-color applications include: multi-parametric DNA analysis, platelet studies, reticulocyte enumeration, cell biology/functional studies as well as broad range research. This instrument is self contained and biohazard safe.

JSN	L1055	Name		Cyto	nete	r, Flow, Advanced Laboratory
	Logistical Cat	egory (LOGCAT)		Fund Source		Weights and Measures (Typical Only)
Army	C Governme	ent Furnished, Government Installe	ed			Weight (lbs) 680 Weight (kgs) 309
Navy	C Governme	ent Furnished, Government Installe	ed			Height (in) 62 Height (cen) 157
USAF	C Governme	ent Furnished, Government Installe	ed			Width (in) 105 Width (cen) 267
VA	C Governme	ent Furnished, Government Installe	ed			Depth (in) 55 Depth (cen) 140
IHS	C Governme	ent Furnished, Government Installe	ed			NSN 6640
	.: Plumbing 2: Electrical	B Cold water and drain D 120 and 208/220 volt				Volts1 120 Volts2 220
Utility1	.: Plumbing	nd coordinate the design / construction B Cold water and drain				Volts1 120
	3: Med Gas	.1				Hertz 60
Utility4	: Misc Gas	· ·I				Hertz Dep -1
Utility5	5: Non-Med Gas	A Natural gas				Hertz Switch 0
Utility6	5: Misc	F Special gas requirements				BTU / Hour 5100
		Phase1	1	Amps1	20	Watts1 2400
		Phase2	1	Amps2	30	Watts2 6600
Descrip	otion	Unit of Issue EA		Group		Laboratory Equipment

Flow cytometer. This is a high-performance system used for innovative research in immunobiology, cell physiology, molecular biology, genetics, water quality and plant cell analysis. This system features the capability to analyze and to sort up to 6 colors simultaneously while performing complex multi-parameter applications such as DNA qualifications, functional studies, chromosome enumeration or physiological measurements.

L1060 JSN Name

Screening Device, Cystic Fibrosis

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only))
Army	C Government Furnished, Government Installed		Weight (lbs)	7	Weight (kgs)	3
Navy	C Government Furnished, Government Installed		Height (in)	7	Height (cen)	18
USAF	C Government Furnished, Government Installed		Width (in)	9	Width (cen)	23
VA	C Government Furnished, Government Installed		Depth (in)	8	Depth (cen)	20
IHS	C Government Furnished, Government Installed		NSN 6640			
Utiliti	NOTE: Values shown are based on standard typicals used	for programming purpos	ses. The contra	ctor rem	nains responsible	to

develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2	0	Watts2	0

Unit of Issue EA Description Group **Laboratory Equipment**

Cystic fibrosis analyzer. The unit characteristics/components include a readout in mEq/l on a 2ml sample size, an analysis in less than one minute, for analysis capacity of up to 10 complete patient cycles per hour, analyzer range 0-200 mEq per liter and a pilocarp stimulator. Mostly used in pediatric clinics for iontophoresis and analysis.

JSN	L1070 Name		Anal	yzer,	BUN, Dis	crete
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only,	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	90	Weight (kgs)	41
Navy	C Government Furnished, Government Installed		Height (in)	21	Height (cen)	53
USAF	C Government Furnished, Government Installed		Width (in)	20	Width (cen)	51
VA	C Government Furnished, Government Installed		Depth (in)	21	Depth (cen)	53
IHS	C Government Furnished, Government Installed		NSN 6640			
Utiliti Utility1	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordance: Plumbing				ains responsible 120	to

Utility2: Electrical A | 120 volt, conventional outlet Volts2 0

Utility3: Med Gas Hertz 60

Utility4: Misc Gas Hertz Dep -1 Utility5: Non-Med Gas . | Hertz Switch 0

Utility6: Misc BTU / Hour 0 Phase1 1 Amps1 5 Watts1 600

Phase2 0

Description Unit of Issue EA Group **Laboratory Equipment**

Amps2 0

Watts2

0

Discrete BUN analyzer. The unit characteristics include blood, urea and nitrogen measurements, sample volume 10mL with not less than 51 samples per hour capacity, automatic fill and drain cycles and readout samples in mg/dL or mmol/L. Used to analyze serum or plasma.

JSN	L1075	Name	Bath, Cryopre	cipitate Thav	ving (+4 Deg C)
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs) 205	Weight (kgs) 93
Navy	C Governme	ent Furnished, Government Installed		Height (in) 45	Height (cen) 114
USAF	C Governme	ent Furnished, Government Installed		Width (in) 22	Width (cen) 56
VA	C Governme	ent Furnished, Government Installed		Depth (in) 29	Depth (cen) 74
IHS	C Governme	ent Furnished, Government Installed		NSN 6530	
Utiliti Utility1		lues shown are based on standard typicals usend coordinate the design / construction in acco			emains responsible to
Utility2	: Electrical	F Special electrical requirements		Volts2	220
Utility3	: Med Gas	.1		Hertz	60
Utility4	: Misc Gas	.1		Hertz Dep	-1
Utility5	: Non-Med Gas	.1		Hertz Switch	-1
Utility6	: Misc	.1		BTU / Hour	1600

Description Unit of Issue EA Group Laboratory Equipment

Amps1 **13**

Amps2 **20**

Phase1 1

Phase2 1

1560

4400

Watts1

Watts2

A 17 gallon cryoprecipitate thawing water bath or equivalent. Unit designed to operate at plus 4 degrees centigrade for thawing units of cryoprecipitate in the blood bank. Unit includes both heating (650 watts) and cooling systems (1/4 HP) to maintain a constant temperature plus or minus 0.02 degrees centigrade around a plus 4 degree centigrade operating temperature. Unit includes dual stage circulating pump to maintain a uniform temperature throughout the tank. Unit capable of thawing twelve (12), 250ml plasma bags in approximately 2 hours.

JSN	L1076	Name		Ва	ath, Wa	ater, Plasm	na Thawing,	Rapid
	Logistical Cat	regory (LOGCAT)		Fund Source	е	Weights and M	leasures (Typical O	nly)
Army	C Governme	ent Furnished, Government Installe	d			Weight (lbs)	75 Weight (kg	gs) 34
Navy	C Governme	ent Furnished, Government Installe	d			Height (in) 2	23 Height (ce	n) 58
USAF	C Governme	ent Furnished, Government Installe	d			Width (in) 2	29 Width (cer	n) 74
VA	C Governme	ent Furnished, Government Installe	d			Depth (in) 2	23 Depth (cer	n) 58
IHS	C Governme	ent Furnished, Government Installe	d			NSN 6530		
	:: Plumbing :: Electrical	A Hot and cold water A 120 volt, conventional outlet				Volts1 Volts2	0	
Utility1	: Plumbing	nd coordinate the design / construction A Hot and cold water				Volts1	120	
	: Med Gas	1				Hertz	0	
	: Misc Gas	· ·I				Hertz Dep	0	
Utility5	i: Non-Med Gas	.1				Hertz Swi	itch -1	
Utility6	: Misc	.1				BTU / Hou	ur 0	
		Phase1	1	Amps1	15	Watts1	1800	
		Phase2	0	Amps2	0	Watts2		
Descrip	tion	Unit of Issue EA		Group			Laboratory Ed	uipment

Rapid blood thawing unit which reduces the amount of plasma that must be thawed in advance. Uses both controlled temperature and agitation to reduce thaw times. Baskets agitate the units in approximately 36C degree water for optimal heat transfer.

JSN	L1080	Name				Analyz	er, Chem	istry	, Multicha	nnel
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measur	res (Typical Only	·)
Army	C Governme	ent Furnished, Governme	ent Installe	ed			Weight (lbs)	1573	Weight (kgs)	715
Navy	C Governme	ent Furnished, Governme	ent Installe	ed			Height (in)	62	Height (cen)	157
USAF	C Governme	ent Furnished, Governme	nt Installe	ed			Width (in)	93	Width (cen)	236
VA	C Governme	ent Furnished, Governme	nt Installe	ed			Depth (in)	41	Depth (cen)	104
IHS	C Governme	ent Furnished, Governme	nt Installe	ed			NSN 6640			
Utilit Utility1		lues shown are based on st nd coordinate the design / o E Treated water and d	constructio					ctor ren	nains responsible 220	e to
Utility2	: Electrical	D 120 and 208/220 vo	lt				Volts2		120	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz D	ер	0	
Utility5	: Non-Med Gas	.1					Hertz S	witch	-1	
Utility6	: Misc	.					BTU / F	lour	7200	
			Phase1	1	Amps1	20	Watts1		4400	
			Phase2	1	Amps2	7	Watts2		840	

Description Unit of Issue EA Group Laboratory Equipment

Laboratory chemistry analyzer. The unit is capable of at least 23 chemistries including electrolytes by ISE (ion-selective electrode). The analyzer can perform any combination of tests, panels or stats on a given sample. The unit has automatic QC and maintenance functions. The instrument is programmable for as many as 400 patient samples.

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only	<i>'</i>)
Army C	C Governme	nt Furnished, Gove	rnment Installe	ed			Weight (lbs)	139	Weight (kgs)	64
Navy (C Governme	nt Furnished, Gove	rnment Installe	ed			Height (in)	24	Height (cen)	61
USAF (C Governme	nt Furnished, Gove	rnment Installe	ed			Width (in)	37	Width (cen)	94
VA (C Governme	nt Furnished, Gove	rnment Installe	ed			Depth (in)	24	Depth (cen)	61
IHS (C Governme	nt Furnished, Gove	rnment Installe	ed			NSN 6625			
	lumbing	d coordinate the des •	ign / constructio			tual equip	Volts1		120	
Utility1: P						tual equip			·	
Utility2: E	lumbing	. A 120 volt, conve	ign / constructio	n in acco		tual equip			120	
Utility2: E Utility3: M	lumbing lectrical Med Gas	. A 120 volt, conve .	ign / constructio	n in acco		tual equip	Volts1 Volts2	lep	120	
Utility1: P Utility2: E Utility3: N Utility4: N Utility5: N	lumbing lectrical Med Gas	. A 120 volt, conve . .	ign / constructio	n in acco		tual equip	Volts1 Volts2 Hertz	'	120 0 50/60	
Utility2: E Utility3: M Utility4: M Utility5: N	lumbing lectrical Med Gas Misc Gas Jon-Med Gas	. A 120 volt, conve . .	ign / constructio	n in acco		tual equip	Volts1 Volts2 Hertz Hertz D	witch	120 0 50/60 0	
Utility2: E Utility3: M Utility4: M	lumbing lectrical Med Gas Misc Gas Jon-Med Gas	. A 120 volt, conve . .	ign / constructio	n in acco			Volts1 Volts2 Hertz Hertz D Hertz S	witch	120 0 50/60 0 -1	

JSN	L1090	Name			Cell W	asher,	Frozei	n Blo	ood	Deglycero	lizer
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weight	s and N	1easur	es (Typical Only,)
Army	C Governme	nt Furnished, Gove	ernment Installe	ed			Weight	(lbs)	435	Weight (kgs)	198
Navy	C Governme	nt Furnished, Gove	ernment Installe	ed			Height	(in)	61	Height (cen)	155
USAF	C Governme	nt Furnished, Gove	ernment Installe	ed			Width ((in)	22	Width (cen)	56
VA	C Governme	nt Furnished, Gove	ernment Installe	ed			Depth ((in)	30	Depth (cen)	76
IHS	C Governme	nt Furnished, Gove	ernment Installe	ed			NSN	6640			
		lues shown are based to coordinate the des I also be leading to be lead	ign / constructio				oment selec Vo			120	
	: Med Gas	.	ai outiet					ertz		60	
Utility4	: Misc Gas	.1					He	ertz De	ep	-1	
Utility5	: Non-Med Gas	.1					Н	ertz Sw	/itch	0	
Utility6	: Misc	.1					B1	ΓU / Ho	our	0	
			Phase1	1	Amps1	8	W	atts1		960	
			Phase2	0	Amps2	0	W	atts2		0	

time (PTT) tests on whole blood or plasma samples. The analyzer employs both single and duplicating or stat testing capabilities.

Automated cell washer designed to deglycerolize frozen packed red cells. Used in the blood bank and at frozen blood depots to prepare frozen cells for administration to patients.

Group

Laboratory Equipment

Unit of Issue **EA**

Description

JSN	L1095	Name			Cell	Saver,	Autologo	ous E	Blood Reco	ve
	Logistical Ca	tegory (LOGCAT)			Fund Source	re	Weights and	Measu	res (Typical Only)
Army	C Governme	ent Furnished, Governme	ent Installe	ed			Weight (lbs)	209	Weight (kgs)	95
Navy	C Governme	ent Furnished, Governme	ent Installe	ed			Height (in)	54	Height (cen)	137
USAF	C Governme	ent Furnished, Governme	ent Installe	ed			Width (in)	23	Width (cen)	58
VA	C Governme	ent Furnished, Governme	ent Installe	ed			Depth (in)	23	Depth (cen)	58
IHS	C Governme	ent Furnished, Governme	ent Installe	ed			NSN 6640			
	: Plumbing : Electrical	. B 120 volt, special out	tlet				Volts1 Volts2		120 0	
			tlet							
Utility2 Utility3	: Electrical : Med Gas		tlet							
Utility2 Utility3	: Electrical	B 120 volt, special out	tlet				Volts2	ер	0	
Utility2 Utility3 Utility4	: Electrical : Med Gas	B 120 volt, special out	tlet				Volts2 Hertz		0 50/60	
Utility2 Utility3 Utility4 Utility5	:: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	B 120 volt, special out	tlet				Volts2 Hertz Hertz D	witch	0 50/60 0	
Utility2 Utility3 Utility4 Utility5	:: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	B 120 volt, special out . .	tlet Phase1	1	Amps1	7	Volts2 Hertz Hertz D Hertz S	witch	0 50/60 0 -1	
Utility2 Utility3 Utility4	:: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	B 120 volt, special out . .			Amps1 Amps2		Volts2 Hertz Hertz D Hertz S	witch	0 50/60 0 -1	

JSN	L1097	Name							Irra	adiator, B	lood
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weight	ts and	Measure	es (Typical Only))
Army	C Governme	nt Furnished, Governn	nent Installe	ed			Weight	t (lbs)	3500	Weight (kgs)	1589
Navy	C Governme	nt Furnished, Governn	nent Installe	ed			Height	(in)	80	Height (cen)	203
USAF	C Governme	nt Furnished, Governn	ed			Width	(in)	32	Width (cen)	81	
VA	C Governme	nt Furnished, Governn	nent Installe	ed			Depth	(in)	39	Depth (cen)	99
IHS	C Governme	nt Furnished, Governn	nent Installe	ed			NSN	6525			
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	d coordinate the design		n in accord	ance with ac	tuai equipm	V V H H	ction. Folts1 Folts2 Fortz For	ep -	120 0 60 -1 0	
		•	Phase1	1	Amps1	15	W	vatts1	:	1800	
			Phase2	0	Amps2		W	Vatts2	(0	

free of debris, clots, etc., and to make the blood safe for re-infusion into the patient.

Description

Blood irradiator for suppressing graft versus host disease in immunocompromised patients. The irradiator exposes and rotates the blood product on the presence of a radioactive cesium-137 or cobalt-60 source. The radioactivity damages certain parts of the blood products so they do not attack the receiving patients tissues when infused. Database pricing reflects unit emitting between 2,200 to 3,400 Curies.

Group

Laboratory Equipment

Unit of Issue **EA**

	Logistical	Category (LOG(CAT)		Fund Source	ie .	Weight	s and Meas	sures (Typical On	ly)
Army	C Govern	ment Furnish	ed, Government Install	led			Weight	(lbs) 4	Weight (kgs	s) 2
Navy	C Govern	ment Furnish	ed, Government Install	led			Height	(in) 4	Height (cen) 10
USAF	C Govern	ment Furnish	ed, Government Install	led			Width	in) 10	Width (cen)	25
VA	C Govern	ment Furnish	ed, Government Install	led			Depth	(in) 11	Depth (cen)	28
IHS	C Govern	ment Furnish	ed, Government Install	led			NSN	6630		
Utility2:	develor	•	lt, conventional outlet	t			V	olts1 olts2	0	
Utility2:	:: Plumbing	-	lt, conventional outlet	ŧ						
Utility2: Utility3:	.: Plumbing	A 120 vo	lt, conventional outlet	ŧ			V			
Utility2: Utility3: Utility4:	:: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas	A 120 vo	lt, conventional outlet	ŧ			V H H	olts2 ertz	0 50/60 0	
Utility2: Utility3: Utility4: Utility5:	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med C	A 120 vo	lt, conventional outlet	t			V ₁ H H	olts2 ertz ertz Dep	0 50/60 0	
Utility2: Utility3: Utility4: Utility5:	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med C	A 120 vo	It, conventional outlet		Amps1	1	V H H H	olts2 ertz ertz Dep ertz Switch	0 50/60 0 -1	
Utility2: Utility3: Utility4:	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med C	A 120 vo		1	Amps1 Amps2		V H H B	olts2 ertz ertz Dep ertz Switch TU / Hour	0 50/60 0 -1 0	

others. The unit includes self-diagnostics, an automatic buffer recognition and a gel-filled electrode. Used for direct measurement of activity concentration.

JSN	L1105	Name								Co-Oxin	neter
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weig	hts and	Measu	res (Typical Only	·)
Army	C Governme	ent Furnished, Governme	nt Installe	ed			Weig	ht (lbs)	40	Weight (kgs)	19
Navy	C Governme	ent Furnished, Governme	nt Installe	ed			Heigh	nt (in)	17	Height (cen)	43
USAF	C Governme	ent Furnished, Governme	nt Installe	ed			Widtl	n (in)	12	Width (cen)	30
VA	C Governme	ent Furnished, Governme	nt Installe	ed			Dept	n (in)	17	Depth (cen)	43
IHS	C Governme	ent Furnished, Governme	nt Installe	ed			NSN	6640			
	: Plumbing : Electrical	. A 120 volt, convention	nal outlet					Volts2		0	
	3	-	nal outlet					Volts2		0	
Utility3	: Med Gas	.1						Hertz		60	
Utility4	: Misc Gas	.						Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1						Hertz S	witch	0	
Utility6	: Misc	.						BTU / F	lour	0	
			Phase1	1	Amps1	10		Watts1		1200	
			Phase2	0	Amps2	0		Watts2		0	
Descrip	tion	Unit of	Issue EA		Group				ı	Laboratory Equi	pment

Co-oximeter analyzer. The unit calculates hemoglobin/oxygenation concentrations. The analyzer characteristics/components include a sample readout in no longer than 45 seconds, dual beam optics and a hollow cathode lamp. It is used to calculate oxygen content, capacity, and measured saturation and correlates closely with reference methods.

	L1110	Name							Pheresis	•••
	Logistical Ca	tegory (LOGCAT)			Fund Sourc	e	Weights and M	1easur	es (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, (Government Installe	ed			Weight (lbs)	430	Weight (kgs)	196
Navy	C Governme	ent Furnished, (Government Installe	ed			Height (in)	61	Height (cen)	155
USAF	C Governme	ent Furnished, (Government Installe	ed			Width (in)	23	Width (cen)	58
VA	C Governme	ent Furnished, (Government Installe	ed			Depth (in)	32	Depth (cen)	81
IHS	C Governme	ent Furnished, (Government Installe	ed			NSN 6630			
-	: Plumbing : Electrical	. B 120 volt, s	pecial outlet				Volts1 Volts2		120 0	
Utility1:	: Plumbing	.					Volts1		120	
Utility2:	: Electrical	B 120 volt, s	pecial outlet				Volts2		0	
Utility2: Utility3:	: Electrical : Med Gas	B 120 volt, s	pecial outlet				Volts2 Hertz	ın	0	
Utility2: Utility3: Utility4:	: Electrical : Med Gas : Misc Gas	B 120 volt, s	pecial outlet				Volts2 Hertz Hertz De		0 600 -1	
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	B 120 volt, s	pecial outlet				Volts2 Hertz Hertz De Hertz Sw	ritch	0 600 -1 0	
Utility2: Utility3: Utility4:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	B 120 volt, s					Volts2 Hertz Hertz De Hertz Sw BTU / Ho	ritch	0 600 -1 0 1900	
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	B 120 volt, s	pecial outlet Phase1	1	Amps1	15	Volts2 Hertz Hertz De Hertz Sw	ritch	0 600 -1 0	
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	B 120 volt, s			Amps1 Amps2		Volts2 Hertz Hertz De Hertz Sw BTU / Ho	ritch our	0 600 -1 0 1900	

JSN	L1112	Name			Welder,	PVC B	lood	Tub	ing,	Sterile Pro	oces
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weight	ts and	Measu	res (Typical Only	·)
Army	C Governme	ent Furnished, Govern	nment Installe	ed			Weight	t (lbs)	15	Weight (kgs)	7
Navy	C Governme	ent Furnished, Govern	nment Installe	ed			Height	(in)	10	Height (cen)	25
USAF	C Governme	ent Furnished, Govern	nment Installe	ed			Width	(in)	10	Width (cen)	25
VA	C Governme	ent Furnished, Govern	nment Installe	ed			Depth	(in)	10	Depth (cen)	25
IHS	C Governme	ent Furnished, Govern	nment Installe	ed			NSN	6630			
Jtility2	: Plumbing : Electrical	. A 120 volt, conver	ntional outlet					olts1 olts2		0	
Utility3	: Med Gas	.1					Н	ertz		60	
Utility4	: Misc Gas	.1					Н	ertz D	ер	-1	
Utility5	: Non-Med Gas	.1					Н	ertz S	witch	0	
Utility6	: Misc	.1					В	TU / H	lour	0	
			Phase1	1	Amps1	1	V	/atts1		120	
			Phase2	0	Amps2	0	V	/atts2		0	

retransfuses the remainder to the donor. It processes the cells through a centrifugal action that allows separation of the components.

PVC blood tubing welder used to provide custom, sterile connections for blood collection units and for determination of apheresis collection units.

Unit of Issue **EA**

Description

Group

Laboratory Equipment

JSN	L111	15	Name		A	nalyzer, He	em	atology, Differer	ntial, Autor	nati
	Logis	tical Cate	egory (LOG	CAT)		Fund Source	е	Weights and Measu	ures (Typical Only	<i>'</i>)
Army	C Go	vernme	nt Furnish	ed, Government Install	ed			Weight (lbs) 360	Weight (kgs)	164
Navy	C Go	vernme	nt Furnish	ed, Government Install	ed			Height (in) 34	Height (cen)	86
USAF	C Go	vernme	nt Furnish	ed, Government Install	ed			Width (in) 32	Width (cen)	81
VA	C Go	vernme	nt Furnish	ed, Government Install	ed			Depth (in) 27	Depth (cen)	69
IHS	C Go	vernme	nt Furnish	ed, Government Install	ed			NSN 6630		
-	: Plumb : Electric		. A 120 v	olt, conventional outlet				Volts1 Volts2	120 0	
Utility2	: Electric	cal	A 120 v	olt, conventional outlet				Volts2	0	
Utility3	: Med G	ias	.					Hertz	50/60	
Utility4	: Misc G	as	٠١					Hertz Dep	-1	
Utility5	: Non-N	/led Gas	٠١					Hertz Switch	-1	
Utility6	: Misc		.					BTU / Hour	3000	
				Phase1	1	Amps1	6	Watts1	720	
				Phase2	0	Amps2	0	Watts2	0	
Descrip	tion			Unit of Issue EA		Group			Laboratory Equi	pmen

Automatic hematology counter/analyzer. The analyzers characteristics/components include the measurement of eight hematology parameters as well as platelet counts, auto-rinse cycle between analysis, minimum specimen requirement of 100 microliters, readout results in 40 seconds, automatic calibration and capable of computerized differential counting and manual verification of results. Used for hematology analysis.

JSN **L1120** Name

Electrophoresis, General

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	270	Weight (kgs)	123
Navy	C Government Furnished, Government Installed		Height (in)	30	Height (cen)	76
USAF	C Government Furnished, Government Installed		Width (in)	44	Width (cen)	112
VA	C Government Furnished, Government Installed		Depth (in)	26	Depth (cen)	66
IHS	C Government Furnished, Government Installed		NSN 6630			
	NOTE Value de la contrata de de la circa del circa de la circa de la circa de la circa del circa de la circa de la circa de la circa del circa del circa del circa de la circa del cir		- 1 .		,,	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	B 120 volt, special outl	let				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

General purpose electrophoresis work center. All of the electrophoresis chambers, electrophoresis leads, incubator, drying oven, power supplies and staining dishes shall be combined into a single compact work center. The unit will have carbon graphite electrodes for better charge distribution, temperature control to 45 degrees C, and variable voltage settings from 50 to 300 Volts. It is used in research and diagnostic laboratories for various studies.

JSN **L1125** Name

Electrophoresis, Thin Layer

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	19	Weight (kgs)	9
Navy	C Government Furnished, Government Installed		Height (in)	6	Height (cen)	15
USAF	C Government Furnished, Government Installed		Width (in)	13	Width (cen)	33
VA	C Government Furnished, Government Installed		Depth (in)	11	Depth (cen)	29
IHS	C Government Furnished, Government Installed		NSN 6630			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

acvetop an	a coordinate the acsign / co	Jiistiactioi	Till accordance	C VVIIII ac	taat equipment se	ection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	-1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	3	Watts1	360
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Thin layer electrophoresis apparatus. The unit is complete with all accessories to cast and run agarose cells, including main chamber. Used in the laboratory for protein determinations.

JSN **L1130** Name

Densitometer, Scanning

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	104	Weight (kgs)	48
Navy	C Government Furnished, Government Installed		Height (in)	22	Height (cen)	56
USAF	C Government Furnished, Government Installed		Width (in)	45	Width (cen)	114
VA	C Government Furnished, Government Installed		Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6640			
1 14:1:4	NOTE: Values shown are based on standard typicals used	for programming purpos	sas Tha contra	ctor rom	ains rasnonsible	to.

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	50/60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	4	Watts1	480
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Scanning densitometer. This is a high capacity, fully automated unit. The unit can accommodate routine media, agarose film, cellulose acetate, TLC plates and fluorescence wavelengths. The carrier can accept media up to 150mm and run up to four tests and analyze 64 scans in 12 minutes. Used for electrophoresis scanning. System includes computer and printer.

JSN L1160 Name Densitometer, Blood

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	104	Weight (kgs)	48
Navy	C Government Furnished, Government Installed		Height (in)	22	Height (cen)	56
USAF	C Government Furnished, Government Installed		Width (in)	18	Width (cen)	46
VA	C Government Furnished, Government Installed		Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6640			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection

develop an	d coordinate the design / co	onstruction	n in accordanc	ce with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	4	Watts1	480
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Blood densitometer. The characteristics include automatic computer capabilities, automatic calibration and scanning. The densitometer has a fluorescence lamp, two detectors, shall scan all standard media at a rate of 1 per 6 seconds and have a capacity of up to 30 fractions per sample. It can be used to handle both colorimetric and fluorometric procedures. Includes PC computer and printer.

JSN	L1180 Name		Dilutor, 1:	25,000 Dilution
	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 18	Weight (kgs) 9
Navy	C Government Furnished, Government Installed		Height (in) 14	Height (cen) 36
USAF	C Government Furnished, Government Installed		Width (in) 7	Width (cen) 18
VA	C Government Furnished, Government Installed		Depth (in) 9	Depth (cen) 23
IHS	C Government Furnished, Government Installed		NSN 6640	
Utilit Utility1	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord: Plumbing			mains responsible to
Utility2	: Electrical A 120 volt, conventional outlet		Volts2	0
Utility3	: Med Gas .		Hertz	60
Utility4	: Misc Gas .		Hertz Dep	-1
Utility5	: Non-Med Gas .		Hertz Switch	0
Utility6	: Misc .		BTU / Hour	0

Description Unit of Issue EA Group Laboratory Equipment

Amps1 5

Amps2 0

Watts1

Watts2

575

Phase1 1

Phase2

Pipetter/Diluter. It has a sample volume of 20 micro liters and a diluent volume of 5 ml and is compatible with most caustic lab solutions such as HCL, H2SO4 glacial acetic acid, cholesterol reagent, total lipid reagent and a vast number of other corrosives. Each instrument is precisely calibrated to assure dilution accuracy and reproducibility with in 1%. The system also has a factory preset volume ration. The cycle light indicates when units are ready to sample or the dispense hand has a reagent draw-back feature that prevents sample reagent mixing inside the pipette after the dispensing cycle. This is a precise automatic instrument for sampling and dispensing. Used for hemoglobin determinations, and other required dilutions.

JSN	L1182	Name								Refracto	net
	Logistical Ca	tegory (LOGCA1	7)		Fund Source	е	Weigh	s and I	Measui	res (Typical Onl	y)
Army	C Governm	ent Furnished,	Government Install	ed			Weigh	(lbs)	16	Weight (kgs	7
Navy	C Governm	ent Furnished,	Government Install	ed			Height	(in)	14	Height (cen)	36
USAF	C Governm	ent Furnished,	Government Install	ed			Width	(in)	10	Width (cen)	25
VA	C Governm	ent Furnished,	Government Install	ed			Depth	(in)	12	Depth (cen)	30
IHS	C Governm	ent Furnished,	Government Install	ed			NSN	6640			
	: Plumbing	-1	ne design / construction		ordance with ac	tual equi	V	olts1		120 0	
		-1	ne design / construction		ordance with ac	tual equi	V	olts1			
Utility2 Utility3	: Plumbing : Electrical : Med Gas	-1			ordance with ac	tual equi	V V H	olts1 olts2 ertz			
Utility2 Utility3	: Plumbing : Electrical	. A 120 volt,			ordance with ac	tual equi	V V H	olts1 olts2	ер	0	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas	. A 120 volt, . .			ordance with ac	tual equi	V V H	olts1 olts2 ertz		0	
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	. A 120 volt, . .			ordance with ac	tual equi	V V H H	olts1 olts2 ertz ertz De	vitch	0 60 -1	
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	. A 120 volt, . .			ordance with ac Amps1		V V H H B	olts1 olts2 ertz ertz De ertz Sv	vitch	0 60 -1 0	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	. A 120 volt, . .	conventional outlet	1		3	V V H H B	olts1 olts2 ertz ertz De ertz Sv	vitch	0 60 -1 0	

Refractometer. Characteristics/ components include an accommodation of liquids, solids, solids-in-liquids and powders, temperature measured at interface of samples, photosensors measurement, automatic calibration, multi-channel programming, an accuracy of +/-.0001 refractive unit and automatic temperature compensation. Used for glucose and urine refractive indexes.

JSN L1185	Name
------------------	------

Analyzer, Glucose

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only,)
Army	C Government Furnished, Government Installed	Р	Weight (lbs)	26	Weight (kgs)	12
Navy	C Government Furnished, Government Installed	Р	Height (in)	14	Height (cen)	36
USAF	C Government Furnished, Government Installed	Р	Width (in)	14	Width (cen)	36
VA	C Government Furnished, Government Installed		Depth (in)	11	Depth (cen)	29
IHS	C Government Furnished, Government Installed		NSN 6620			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•	onstruction	ir iir accoraane	e with ac	taat equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	·1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	6	Watts1	720
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Discrete glucose analyzer. Characteristics include sample volume of 10 microliters, measurement principle of the oxygen rate method, throughput of 67 samples per hour and a glucose value displayed in mg/dl. This is a self contained system with automatic fill and drain cycles. Used for glucose analysis of serum plasma or saliva samples.

JSN	L1190	Name							Osmoi	mete
	Logistical Ca	regory (LOGCAT)			Fund Source	e	Weights	and Meas	ures (Typical Onl	<i>y)</i>
Army	C Governm	ent Furnished, Governme	ent Installe	ed			Weight (bs) 19	Weight (kgs) 9
Navy	C Governm	ent Furnished, Governme	ent Installe	ed			Height (i	n) 14	Height (cen)	36
USAF	C Governm	ent Furnished, Governme	ent Installe	ed			Width (in) 14	Width (cen)	36
VA	C Governm	ent Furnished, Governme	ent Installe	ed			Depth (ir) 15	Depth (cen)	38
IHS	C Governm	ent Furnished, Governme	ent Installe	ed			NSN 66	30		
Jtility1		rlues shown are based on solution of coordinate the design / I A 120 volt, convention	construction		dance with ac	tual equipn	nent selectio Vol Vol	s1	120 0	
Jtility1	develop a : Plumbing	nd coordinate the design / •	construction		dance with ac	tual equipn	Vol	s1		
Jtility1 Jtility2	develop a : Plumbing	nd coordinate the design / •	construction		dance with ac	tual equipn	Vol	ss1 ss2		
Utility1 Utility2 Utility3	develop a : Plumbing : Electrical	nd coordinate the design / . A 120 volt, convention	construction		dance with ac	tual equipn	Vol Vol Her	ss1 ss2	0	
Utility1 Utility2 Utility3 Utility4	develop a : Plumbing : Electrical : Med Gas	nd coordinate the design /	construction		dance with ac	tual equipn	Vol [.] Vol [.] Her	rs1 rs2 tz	0 60 -1	
Utility1 Utility2 Utility3 Utility4 Utility5	develop a : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the design /	construction		dance with ac	tual equipn	Vol Vol Her Her	ts1 tz tz Dep	0 60 -1	
Utility2 Utility3 Utility4	develop a : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the design /	construction	n in accor	dance with ac		Vol Vol Her Her	tz Dep tz Switch	0 60 -1 0	
Utility1 Utility2 Utility3 Utility4 Utility5	develop a : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the design /	construction	n in accor		2	Vol Vol Her Her BTU	tz Dep tz Switch / Hour	0 60 -1 0	

JSN **L1200** Name

Cabinet, Specimen, Pass Thru, CRS

	Logistical Cat	tegory (LOGCAT)		Fund Source	е	Weights and	Measur	es (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Contractor I	nstalled			Weight (lbs)	11	Weight (kgs)	5
Navy	A Contracto	or Furnished, Contractor I	nstalled			Height (in)	13	Height (cen)	33
USAF	A Contracto	or Furnished, Contractor I	nstalled			Width (in)	14	Width (cen)	36
VA	A Contracto	or Furnished, Contractor I			Depth (in)	6	Depth (cen)	15	
IHS	A Contracto	or Furnished, Contractor I	nstalled			NSN 6640			
-	: Plumbing	nd coordinate the design / c ·				Volts1		0	
Utility1								0	
-								o o	
Jtility2	: Plumbing	-1				Volts1			
Jtility2 Jtility3	:: Plumbing :: Electrical	·1 ·1				Volts1 Volts2		0	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas	.1 .1 .1				Volts1 Volts2 Hertz	ер	0	
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1				Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1 .1	Phase1	Amps1		Volts1 Volts2 Hertz Hertz D Hertz S	ep witch łour	0 0 0 0	

precise concentration of solute particles for urines, urea, free water clearances, electrolyte studies, serum and other applications.

Description Unit of Issue EA Group Laboratory Equipment

Pass-through specimen cabinet. The unit has a sight-proof interlocking door that permits only one door to open at a time. It also includes a removable spill tray, corrosion resistant stainless steel welded construction with seamless corners and burr-free edges and is able to adjust to wall thickness between 3-6 inches. Used for passage of specimens from patient area to laboratory.

11300

Utility2: Electrical

Utility3: Med Gas

Utility4: Misc Gas

Utility6: Misc

Utility5: Non-Med Gas . |

. |

A | 120 volt, conventional outlet

IZNI

Centrifuge Small Blood Typing Variable Speed

Volts2

Hertz

Hertz Dep

Hertz Switch

BTU / Hour

Watts1

0

60

-1

0

0

1200

Logistical Category (LOGC	CAT)	Fund Source	Weights and Meas	ures (Typical Only)
Army C Government Furnishe	ed, Government Installed		Weight (lbs) 121	Weight (kgs) 55
Navy C Government Furnishe	ed, Government Installed		Height (in) 13	Height (cen) 33
USAF C Government Furnishe	ed, Government Installed		Width (in) 17	Width (cen) 43
VA C Government Furnishe	ed, Government Installed		Depth (in) 22	Depth (cen) 56
HS C Government Furnishe	ed, Government Installed		NSN 664000145	51180
develop and coordinate Jtility1: Plumbing .	are based on standard typicals use the design / construction in acco			emains responsible to 120 0
Jtility3: Med Gas .			Hertz	60
Jtility4: Misc Gas			Hertz Dep	-1
Jtility5: Non-Med Gas .			Hertz Switch	0
Jtility6: Misc .			BTU / Hour	0
	Phase1 1	Amps1 4	Watts1	480
	Phase2 0	Amps2 0	Watts1 Watts2	0
Description Small laboratory centrifuge with va n 10 seconds, 0 to 30 minute time	Phase 2 0 Unit of Issue EA riable speed allowing both regula	Amps2 0 Group ar and delicate centrifu	Watts2	Laboratory Equipme o allow a complete sto
Description Small laboratory centrifuge with va n 10 seconds, 0 to 30 minute timer matching. JSN L1350 Name	Phase2 0 Unit of Issue EA riable speed allowing both regular, interchangeable heads and can	Amps2 0 Group ar and delicate centrifut accommodate up to 2 Centrifuge, Ta	Watts2 Igation. It has a brake to 24 tubes. Used for blood able, Small, 320	Laboratory Equipment of allow a complete stood grouping and cross
Description Small laboratory centrifuge with van 10 seconds, 0 to 30 minute times matching. JSN L1350 Name Logistical Category (LOGO	Phase2 0 Unit of Issue EA riable speed allowing both regular, interchangeable heads and can	Amps2 0 Group ar and delicate centriful accommodate up to 2	Watts2 Igation. It has a brake to 24 tubes. Used for blood able, Small, 320 Weights and Meas	Laboratory Equipme of allow a complete sto
Description Small laboratory centrifuge with van 10 seconds, 0 to 30 minute times matching. JSN L1350 Name Logistical Category (LOGO) Army C Government Furnisher	Phase 2 0 Unit of Issue EA rriable speed allowing both regular, interchangeable heads and can	Amps2 0 Group ar and delicate centrifut accommodate up to 2 Centrifuge, Ta	Watts2 Igation. It has a brake to 24 tubes. Used for blood able, Small, 320 Weights and Meas Weight (lbs) 66	Laboratory Equipment of allow a complete stood grouping and cross OO RPM, 6 Planures (Typical Only) Weight (kgs) 30
Description Small laboratory centrifuge with van 10 seconds, 0 to 30 minute timer natching. JSN L1350 Name Logistical Category (LOGO Army C Government Furnisher	Phase 2 0 Unit of Issue EA riable speed allowing both regular, interchangeable heads and can CAT) ed, Government Installed ed, Government Installed	Amps2 0 Group ar and delicate centrifut accommodate up to 2 Centrifuge, Ta	Watts2 Igation. It has a brake to 24 tubes. Used for blood able, Small, 320 Weights and Meas Weight (lbs) 66 Height (in) 19	Laboratory Equipment of allow a complete stood grouping and cross DO RPM, 6 Planures (Typical Only) Weight (kgs) 30 Height (cen) 48
Description Small laboratory centrifuge with van 10 seconds, 0 to 30 minute times matching. JSN L1350 Name Logistical Category (LOGO) Army C Government Furnisher Navy C Government Furnisher USAF C Government Furnisher	Unit of Issue EA Unit of Issu	Amps2 0 Group ar and delicate centrifut accommodate up to 2 Centrifuge, Ta	Watts2 Igation. It has a brake to 24 tubes. Used for blood able, Small, 320 Weights and Meas Weight (lbs) 66 Height (in) 19 Width (in) 16	Laboratory Equipment of allow a complete stood grouping and cross DO RPM, 6 Pla ures (Typical Only) Weight (kgs) 30 Height (cen) 48 Width (cen) 41
Description Small laboratory centrifuge with van 10 seconds, 0 to 30 minute times matching. JSN L1350 Name Logistical Category (LOGO) Army C Government Furnisher Navy C Government Furnisher USAF C Government Furnisher VA C Government Furnisher	Phase 2 0 Unit of Issue EA riable speed allowing both regular, interchangeable heads and can CAT) ed, Government Installed ed, Government Installed	Amps2 0 Group ar and delicate centrifut accommodate up to 2 Centrifuge, Ta	Watts2 Igation. It has a brake to 24 tubes. Used for blood able, Small, 320 Weights and Meas Weight (lbs) 66 Height (in) 19	Laboratory Equipment of allow a complete stood grouping and cross DO RPM, 6 Planures (Typical Only) Weight (kgs) 30 Height (cen) 48 Width (cen) 41 Depth (cen) 48

Phase2 **0** Amps2 **0** Watts2 **0**Description Unit of Issue **EA** Group **Laboratory Equipment**

Amps1 **10**

Small table centrifuge. Characteristics/components include a speed range up to 3200 RPM, steel guard bowl, electric motor, speed controlled by a dial rheostat, a six place trunnion head to accommodate 15 ml tubes contained in metal shields with rubber cushions, numbered tube slots and a safety cap. Used in a laboratory for general purpose centrifugation of samples.

Phase1 1

JSN	L1400	Name		Centrif	uge, Microhema	atocrit, 24 Tub
	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Ins	alled		Weight (lbs) 29	Weight (kgs) 14
Navy	C Governme	ent Furnished, Government Ins	alled		Height (in) 14	Height (cen) 36
USAF	C Governme	ent Furnished, Government Ins	alled		Width (in) 10	Width (cen) 25
VA	C Governme	ent Furnished, Government Ins	alled		Depth (in) 13	Depth (cen) 33
IHS	C Governme	ent Furnished, Government Ins	alled		NSN 664000299	9835
	: Electrical	A 120 volt, conventional out	let		Volts2	0
Utility1	: Plumbing	-1			Volts1	120
Utility3	: Med Gas	.1			Hertz	60
Utility4	: Misc Gas	.1			Hertz Dep	-1
Utility5	: Non-Med Gas	.			Hertz Switch	0
Utility6	: Misc	.]			BTU / Hour	0
		Phas	e1 1	Amps1 2	Watts1	240
		Phas	e2 0	Amps2 0	Watts2	0
Descrip	tion	Unit of Issue	EA	Group		Laboratory Equipment

Microhematocrit centrifuge. Characteristics/components include speed up to 13000 RPM, a flat head to accommodate 24 capillary tubes, electronic automatic timer that times from 2-15 minutes, built-in precise hematocrit scale and a removable carrying tray. Used for determination of hematocrits.

JSN	L1500	Name	Cent	trifu	ge, Mediu	m Du	ty, Re	frige	rate	d, Floor M	lode
	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weigh	nts and	Measu	res (Typical Only	·)
Army	C Governm	ent Furnished, G	iovernment Installe	ed			Weigh	nt (lbs)	631	Weight (kgs)	287
Navy	C Governm	ent Furnished, G	iovernment Installe	ed			Heigh	t (in)	63	Height (cen)	160
USAF	C Governm	ent Furnished, G	iovernment Installe	ed			Width	(in)	28	Width (cen)	71
VA	C Governm	ent Furnished, G	iovernment Installe	ed			Depth	(in)	33	Depth (cen)	84
IHS	C Governm	ent Furnished, G	iovernment Installe	ed			NSN	66400	004129	8000	
Jtility2	: Plumbing : Electrical : Med Gas	. C 208/220 vo	design / constructio				\	/olts1 /olts2 Hertz		208 120 60	
Jtility4	: Misc Gas	· I						Hertz D		-1	
Utility5 Utility6	: Non-Med Gas : Misc	· I						Hertz S BTU / H		7000	
			Phase1	1	Amps1	30	\	Watts1		6240	
			Phase2	1	Amps2	20	\	Watts2		2400	

Description Unit of Issue EA Group Laboratory Equipment

Laboratory centrifuge. This is a medium to large capacity unit with an operating range of -20 degrees to 40 degrees C. It permits running samples at body temperature. It also has a rotor imbalance detector and an auto-shut down capability if the rotor load is out of balance. The unit is constructed of a stainless steel chamber with a rear exhaust and is a low heat output unit. Used in laboratories to spin samples for further analysis.

JSN	L1502	Name					Cent	trifuge, Tabletop
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and Med	sures (Typical Only)
Army	C Governme	ent Furnished, Governm	nent Install	ed			Weight (lbs) 23	2 Weight (kgs) 106
Navy	C Governme	ent Furnished, Governm	nent Install	ed			Height (in) 15	Height (cen) 38
USAF	C Governme	ent Furnished, Governm	nent Install	ed			Width (in) 22	Width (cen) 56
VA	C Governme	ent Furnished, Governm	nent Install	ed			Depth (in) 27	Depth (cen) 69
IHS	C Governme	ent Furnished, Governm	nent Install	ed			NSN 26640	
	: Electrical	A 120 volt, convention	onal outlet				Volts2	0
Utility1	: Plumbing	nd coordinate the design , •					Volts1	120
Utility3	: Med Gas	.1					Hertz	60
Utility4	: Misc Gas	.1					Hertz Dep	-1
Utility5	: Non-Med Gas	.1					Hertz Switch	h -1
Utility6	: Misc	.1					BTU / Hour	5000
			Phase1	1	Amps1	30	Watts1	3600
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit c	of Issue EA		Group			Laboratory Equipment

Tabletop laboratory centrifuge. This unit has a variable speed range of 1500 to 13000 RPM in part dependent on rotor assembly used. It includes a no brake option allowing rotor to spin to a gradual stop as well as the capability to enter combinations of time and RPM into the memory, and a door lock safety system. Heads accommodate a wide variety of tubes and can accommodate up to at least 76 tubes. Used in laboratories to prepare samples for further analysis.

JSN **L1660** Name

Cell Washer/Centrifuge

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weigh	ts and	Measu	res (Typical Only))
Army	C Governme	ent Furnished,	Government Installe	ed			Weigh	t (lbs)	34	Weight (kgs)	16
Navy	C Governme	ent Furnished,	Government Installe	ed			Height	t (in)	25	Height (cen)	64
USAF	C Governme	ent Furnished,	Government Installe	ed			Width	(in)	13	Width (cen)	33
VA	C Governme	ent Furnished,	Government Installe	ed			Depth	(in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	6640			
Utility2	: Plumbing : Electrical : Med Gas	I Drain only A 120 volt,	/ conventional outlet				V	olts1 olts2 lertz		120 0 60	
Utility4	: Misc Gas	.					H	lertz D	ер	-1	
Utility5	: Non-Med Gas	.					H	lertz Sv	witch	0	
Utility6	: Misc	.					В	TU / H	our	0	
			Phase1	1	Amps1	6	V	Vatts1		720	
			Phase2	0	Amps2	0	V	Vatts2		0	

Description Unit of Issue EA Group Laboratory Equipment

Combination cell washer and centrifuge. The unit has two fixed speeds of 3600 or 12000 RPM. It is a microprocessor controlled unit with a programmable memory that can hold up to four wash cycles. It has a built-in peristaltic pump with a drain, dual angle rotor, low saline level alarm and uses 10 X 75mm or 12 X 75mm tubes. Used for compatibility testing, cytological studies and other laboratory applications.

JSN	L1670	Name			Cent	rifuge, Re	frige	erate	ed, Floor M	odel
	Logistical Cat	egory (LOGCAT)			Fund Source	Weig	ıhts ana	l Measu	res (Typical Only	·)
Army	C Governme	ent Furnished, Gove	ernment Installe	ed		Weig	ht (lbs)	981	Weight (kgs)	446
Navy	C Governme	ent Furnished, Gove	ernment Installe	ed		Heig	ht (in)	50	Height (cen)	127
USAF	C Governme	ent Furnished, Gove	ernment Installe	ed		Widt	h (in)	32	Width (cen)	81
VA	C Governme	ent Furnished, Gove	ernment Installe	ed		Dept	h (in)	36	Depth (cen)	91
IHS	C Governme	ent Furnished, Gove	ernment Installe	ed		NSN	6640			
Utility2 Utility3 Utility4	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	lues shown are based and coordinate the description of the coordinate the description of the coordinate the description of the coordinate the description of the coordinate the description of the coordinate the coordi						Dep Switch	208 0 60 -1 0 7000	
			Phase1	1	Amps1 3	80	Watts1		6240	
			Phase2	0	Amps2 0)	Watts2		0	

Refrigerated centrifuge. This is a floor standing unit with a solid state speed control system that has speeds ranging from 150 to 6000 RPM. Other characteristics include a temperature range of -9 to +39 degrees C., dual range digital timer, rotor imbalance detection, a programmable memory and a dynamic brake with three deceleration rates. The unit also has a refrigeration system that consists of a low maintenance compressor and a coil wrapped insulated guard bowl. Used in laboratories for processing heat sensitive samples.

Group

Laboratory Equipment

Unit of Issue **EA**

Description

JSN **L1680** Name

Centrifuge, Refrigerated, Benchtop

	Logistical Cat	egory (LOGCA	T)		Fund Source	re	Weights	and Me	asures	(Typical Only)
Army	C Governme	ent Furnished	, Government Installe	ed			Weight	(lbs) 2 2	29	Weight (kgs)	104
Navy	C Governme	ent Furnished	, Government Installe	ed			Height (in) 3 !	5	Height (cen)	89
USAF	C Governme	ent Furnished	, Government Installe	ed			Width (i	n) 3 (0	Width (cen)	76
VA	C Governme	ent Furnished	, Government Installe	ed			Depth (i	n) 2 (6	Depth (cen)	66
IHS	C Governme	ent Furnished	, Government Installe	ed			NSN 6	640			
Utility2	: Plumbing : Electrical : Med Gas	. A 120 volt, .	conventional outlet					ts1 lts2 rtz	12 0 60	20	
Utility4	: Misc Gas	.1					Не	rtz Dep	-1	L	
Utility5	: Non-Med Gas	.1					Не	rtz Swit	ch 0		
Utility6	: Misc	.1					ВТ	J / Hou	r 3 0	071	
			Phase1	1	Amps1	13	Wa	tts1	15	560	
			Phase2	0	Amps2	0	Wa	itts2	0		

Description Unit of Issue EA Group Laboratory Equipment

Refrigerated benchtop centrifuge. Characteristics/components include a 30 minute timer, an aluminum 18" diameter chamber, an automatic door interlock, an imbalance detector, a self-balancing drive, temperature range from -5 to 25 degrees C., 1/3 HP-compressor, chamber wrapped with direct-coil copper tubing providing precise temperature control and total maximum capacity of 4 X 250 ml. Used in laboratories to prepare samples for further analysis.

	Logistical Cat	tegory (LOGCA	T)		Fund Source	е	Weights and Meas	ures (Typical Only	<i>(</i>)
Army	C Governme	ent Furnished	, Government Install	ed			Weight (lbs) 190	Weight (kgs)	87
Navy	C Governme	ent Furnished	, Government Install	ed			Height (in) 36	Height (cen)	91
USAF	C Governme	ent Furnished	, Government Install	ed			Width (in) 23	Width (cen)	58
VA	C Governme	ent Furnished	, Government Install	ed			Depth (in) 27	Depth (cen)	69
IHS	C Governme	ent Furnished	, Government Install	ed			NSN 6640		
Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1					Hertz Hertz Dep Hertz Switch		
Utility6:	: Misc	•1			Α	_	BTU / Hour	1600	
			Phase1		Amps1		Watts1	1400	
			Phase2	0	Amps2	0	Watts2	0	
inserts t	ical centrifuge. that have a capa	acity of 1.5ml t	•	erating a e unit's m	_	trifuge.	It can utilize a swinging range of 10,000 to 15,0		1

IHS	C Government Furnished, Government Installed NOTE: Values shown are based on standard typicals use		NSN 66400			
VA	C Government Furnished, Government Installed		Depth (in)	36	Depth (cen)	91
USAF	C Government Furnished, Government Installed		Width (in)	32	Width (cen)	81
Navy	C Government Furnished, Government Installed		Height (in)	63	Height (cen)	160
Army	C Government Furnished, Government Installed		Weight (lbs)	981	Weight (kgs)	446
	Logistical Category (LOGCAT)	Fund Source	Weights and I	Measur	es (Typical Only)

		Phase2	0	Amps2	0	Watts2	0
		Phase1	1	Amps1	30	Watts1	6240
Utility6: Misc	.1					BTU / Hour	7000
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility3: Med Gas	.1					Hertz	60
Utility2: Electrical	C 208/220 volt					Volts2	0
Utility1: Plumbing	.					Volts1	208

Unit of Issue **EA** Group **Laboratory Equipment**

Heavy duty laboratory centrifuge. Characteristics include a large sample capacity with multipurpose capabilities, maximum speed 6000 RPM, maximum volume of 4000 ml and a choice of three deceleration rates. Used in laboratories to prepare samples for analysis.

JSN	L1770	Name							Ultracentri	ifuge
	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weights and	Measu	res (Typical Only)
Army	C Governme	ent Furnished, Govern	ment Install	ed			Weight (lbs)	1025	Weight (kgs)	466
Navy	C Governme	ent Furnished, Govern	ment Install	ed			Height (in)	48	Height (cen)	122
USAF	C Governme	ent Furnished, Governi	ment Install	ed			Width (in)	37	Width (cen)	94
VA	C Governme	ent Furnished, Governi	ment Install	ed			Depth (in)	28	Depth (cen)	71
IHS	C Governme	ent Furnished, Governi	ment Install	ed			NSN 6640			
-	: Plumbing : Electrical	. C 208/220 volt					Volts1 Volts2		0	
		•								
Utility3	: Med Gas	-1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	lour	3400	
			Phase1	1	Amps1	20	Watts1		4400	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	tion	Unit	of Issue EA		Group			ı	Laboratory Equi	pment

Ultracentrifuge. The unit handles tubes from 0.2ml to 3.5ml, has a programmable memory for repeat of select runs and has selectable acceleration and deceleration rates. It operates in the range from 2-40 degrees C. The unit has a digital timer, and electronic door locking mechanism. The maximum speed is 90,000 RPM. Applications range from use as a simple pelleting device to the quantitation of molecular species by sedimentation equilibrium measurements.

L1780 JSN Name

Utility6: Misc

. |

Centrifuge, Cytology

BTU / Hour

Watts1

Watts2

0

600

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Me	easures (Typical Only)
Army	C Governme	nt Furnished, Government Installed		Weight (lbs) 3	Weight (kgs) 15
Navy	C Governme	nt Furnished, Government Installed		Height (in) 1	0 Height (cen) 25
USAF	C Governme	nt Furnished, Government Installed		Width (in) 1	7 Width (cen) 43
VA	C Governme	nt Furnished, Government Installed		Depth (in) 2	5 Depth (cen) 64
IHS	C Governme	nt Furnished, Government Installed		NSN 6640	
Utiliti Utility1		lues shown are based on standard typicals used d coordinate the design / construction in accord			r remains responsible to
Utility2	: Electrical	A 120 volt, conventional outlet		Volts2	0
Utility3	: Med Gas	.1		Hertz	60
Utility4	: Misc Gas	.1		Hertz Dep	0
Utility5	: Non-Med Gas	.1		Hertz Swit	ch -1

Phase2 0 Amps2 0 Unit of Issue EA Description Group **Laboratory Equipment**

Amps1 5

Cyto-Centrifuge. The characteristics/components include a specimen chamber designed to avoid slide damage, fluid path for premature absorption and a disinfectant tank for prevention of pathogenic aerosol. The unit has a maximum speed of approximately 2,000 RPM. Used for cell sedimentation and dispersion on a glass slide and other laboratory applications.

Phase1 1

JSN	L1930	Name				Analyze	r, pH/Blood Gas
	Logistical Ca	tegory (LOGCAT)		Fund Source	?	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished, Government Install	ed			Weight (lbs) 73	Weight (kgs) 34
Navy	C Governm	ent Furnished, Government Install	ed			Height (in) 22	Height (cen) 56
USAF	C Governm	ent Furnished, Government Install	ed			Width (in) 28	Width (cen) 71
VA	C Governm	ent Furnished, Government Install	ed			Depth (in) 23	Depth (cen) 58
IHS	C Governm	ent Furnished, Government Install	ed			NSN 6630	
Utility2	: Electrical	A 120 volt, conventional outlet				Volts2	0
Utility2	2: Electrical	A 120 volt, conventional outlet				Volts2	0
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	-1
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	i: Misc	.				BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Laboratory Equipment

PH/blood gas analyzer. The unit measures pH, PCO2 and PO2 and performs calculations for CO2, HCO3, and base excess. Characteristics of the unit include: an automatic calibration capability and measurement ranges of 6.4 to 8.0 for pH; 0 to 800 mmHg for PO2; and 8.0 to

200.mmHg. for PCO2. Used in laboratories to conduct pH/blood gas determinations.

JSN **L1931** Name

Analyzer, Blood Gas

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs) 76	Weight (kgs) 35
Navy	C Governme	ent Furnished, Government Installed		Height (in) 23	Height (cen) 58
USAF	C Governme	ent Furnished, Government Installed		Width (in) 28	Width (cen) 71
VA	C Governme	ent Furnished, Government Installed		Depth (in) 22	Depth (cen) 56
IHS	C Governme	ent Furnished, Government Installed		NSN 66300006 5	54203
		nd coordinate the design / construction in accor · A 120 volt, conventional outlet	dance with actual equ	uipment selection. Volts1 Volts2	120 0
	3: Med Gas	.1		Hertz	60
Utility3). IVIEU Gas	•1		110102	60
	4: Misc Gas	.1		Hertz Dep	-1
Utility4		.1			-1

Description Unit of Issue EA Group Laboratory Equipment

Amps1 **10**

Amps2 0

Watts1

Watts2

1200

Phase1 1

Phase2

Blood/gas analyzer. The unit measures for pH, PO2, and PCO2 using a standard sample of 90 microliters or greater. A measurement range of 6.4 to 8.0 for pH, 8 to 200mmHg for PCO2 and 0 to 800 mmHg for PO2 is accommodated by the unit. Used in laboratories to measure blood gas parameters of patient samples. System to provide for the measurement of: pH, pCO2, pO2, BP, tHb, NA+, K+, and CL-, or CA++. Calculated values to include: tCO2, O2 Saturation, CT, HCO3 (actual and standardized), BE (vv and vt) and Hct.

JSN	L1940	Name								Analyzer,	Lead
	Logistical Cat	egory (LOGCA	T)		Fund Source		Weig	hts and	Measu	ures (Typical Only)	
Army	C Governme	ent Furnished,	Government Installe	ed			Weig	ght (lbs)	36	Weight (kgs)	17
Navy	C Governme	ent Furnished,	Government Installe	ed			Heig	ht (in)	18	Height (cen)	46
USAF	C Governme	ent Furnished,	Government Installe	ed			Widt	h (in)	19	Width (cen)	48
VA	C Governme	ent Furnished,	Government Installe	ed			Dept	:h (in)	17	Depth (cen)	43
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	6630			
	: Plumbing : Electrical	-1	he design / constructio	ir tir acc	ordance with act	aut equ	игритет зе	Volts1		120 0	
	: Med Gas	.						Hertz		50/60	
	: Misc Gas	i						Hertz D	Рер	-1	
Utility5:	: Non-Med Gas	.1						Hertz S	witch	0	
Utility6:	: Misc	.						BTU / F	Hour	0	
			Phase1	1	Amps1	2		Watts1		240	
			Phase2	0	Amps2	0		Watts2		0	
Descript	tion		Unit of Issue EA		Group					Laboratory Equip	ment

Lead analyzer used to determine the lead content of medical samples. Also used to test for iron.

	11015	
JSN	L1945	Name
JOIN	レエンマン	Ivallie

JSN

Distilling Apparatus, Xylene Recovery

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)	
Army	C Government Furnished, Government Installed		Weight (lbs)	300	Weight (kgs)	137
Navy	C Government Furnished, Government Installed		Height (in)	62	Height (cen)	157
USAF	C Government Furnished, Government Installed		Width (in)	48	Width (cen)	122
VA	C Government Furnished, Government Installed		Depth (in)	30	Depth (cen)	76
IHS	C Government Furnished, Government Installed		NSN 6650			
LJtiliti	NOTE: Values shown are based on standard typicals used	for programming purpos	ses. The contra	ctor rem	ains responsible i	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	D 120 and 208/220 vol	t				Volts2	220
Utility3: Med Gas	·1					Hertz	60
Utility4: Misc Gas	·1					Hertz Dep	-1
Utility5: Non-Med Gas	·1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	15	Watts1	1800
		Phase2	1	Amps2	30	Watts2	6600

Description Unit of Issue EA Group Laboratory Equipment

Xylene still for reprocessing used Xylene. Some manufacturers offer an accessory spill catch pan.

L1946 Name Recycling System, Formalin

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	170	Weight (kgs)	78
Navy	C Government Furnished, Government Installed		Height (in)	64	Height (cen)	163
USAF	C Government Furnished, Government Installed		Width (in)	40	Width (cen)	102
VA	C Government Furnished, Government Installed		Depth (in)	32	Depth (cen)	81
IHS	C Government Furnished, Government Installed		NSN 6650			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	115
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	-1					Hertz Dep	-1
Utility5: Non-Med Gas	-1					Hertz Switch	0
Utility6: Misc	E Vent to atmosphere					BTU / Hour	0
		Phase1	1	Amps1	15	Watts1	1725
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Formalin recycling system. The system reclaims used formalin by means of a microprocessor controlled automated process. The system is capable of recycling up to 5 gallons in 6 to 8 hours (or less).

JSN	L1950	Name	I	Dem	ineralizer,	Wate	er, Floor Mo	unted,1/2-3 GF	M
	Logistical Co	ategory (LOGC	CAT)		Fund Source	е	Weights and Me	easures (Typical Only)	
Army	A Contract	or Furnished	, Contractor Installed				Weight (lbs) 1	00 Weight (kgs) 46	ŝ
Navy	A Contract	or Furnished	, Contractor Installed				Height (in) 3	1 Height (cen) 79	•
USAF	A Contract	or Furnished	, Contractor Installed				Width (in) 3	5 Width (cen) 89	•
VA	A Contract	or Furnished	, Contractor Installed				Depth (in) 1	8 Depth (cen) 46	5
IHS	A Contract	or Furnished	, Contractor Installed				NSN 6640		
Utility1	develop o : Plumbing		e the design / construction ater and drain	n in acc	cordance with ac	tual equi,	oment selection. Volts1	120	
	: Electrical	-	lt, conventional outlet				Volts2	0	
	: Med Gas	·1					Hertz	60	
Utility4	: Misc Gas	.					Hertz Dep	-1	
Utility5	: Non-Med Ga	s .					Hertz Swit	ch 0	
Utility6	: Misc	.1					BTU / Hou	ır 0	
			Phase1	1	Amps1	12	Watts1	1440	
			Phase2	0	Amps2	0	Watts2	0	

Description Unit of Issue EA Group Laboratory Equipment

Floor mounted water demineralizer. The unit has a one half to three gpm capacity. It has two beds, automatic calibration, purity meter, recirculation pump and disposable cartridges. The system continuously recirculates to discourage growth. Used to produce high purity water for laboratory use. May also be wall mounted.

JSN	L2000	Name					Purification	System, Water
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and Measu	ures (Typical Only)
Army	A Contracto	r Furnished, Contract	or Installed				Weight (lbs) 35	Weight (kgs) 16
Navy	A Contracto	r Furnished, Contract	or Installed				Height (in) 23	Height (cen) 58
USAF	A Contracto	r Furnished, Contract	or Installed				Width (in) 16	Width (cen) 41
VA	A Contracto	r Furnished, Contract	or Installed				Depth (in) 17	Depth (cen) 43
IHS	A Contracto	r Furnished, Contract	or Installed				NSN 4610	
	L: Plumbing	B Cold water and d	Irain	ir ar accor	darree with de	taat eqatpi	Volts1	120
	2: Electrical	A 120 volt, conven					Volts2	0
	3: Med Gas	·1					Hertz	60
	l: Misc Gas	· ·I					Hertz Dep	-1
Utility!	5: Non-Med Gas	.1					Hertz Switch	-1
Utility	5: Misc	-1					BTU / Hour	0
			Phase1	1	Amps1	3	Watts1	360

Water Purification System (also referred to as a water-polishing unit) that is capable of producing not less than 24 liters of water per hour, free of ionic contamination and with reduced Total Organic Compounds (TOC) not to exceed 6 parts per billion and water resistivity up to 18.3 megohm-cm from a clean (tap) water source. Purified water to be used for HPLC or GC/MS applications and TOC analysis. System must utilize operator replaceable cartridges and UV light source to obtain the specified purity. System must be fully automatic and switch to a standby mode during periods of reduced use. Design must incorporate a resistivity indicator and a final bacterial 0.22 micrometer filter.

Group

Laboratory Equipment

Unit of Issue **EA**

Description

JSN	L2060	Name					Drye	r, Glas	ssware, Ele	ectric
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights an	d Measur	es (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Con	tractor Installed				Weight (lbs	1000	Weight (kgs)	454
Navy	A Contracto	r Furnished, Con	tractor Installed				Height (in)	93	Height (cen)	236
USAF	A Contracto	r Furnished, Con	tractor Installed				Width (in)	41	Width (cen)	104
VA	A Contracto	or Furnished, Con	tractor Installed				Depth (in)	35	Depth (cen)	89
IHS	A Contracto	or Furnished, Con	tractor Installed				NSN 664	0		
	: Plumbing	I Drain only	design / constructio		ccordance with ac	tual equi,	Volts1	-	208	
,	: Electrical : Med Gas	F Special elect	rical requirement	S			Volts2 Hertz		208 60	
	: Misc Gas	A Steam					Hertz	Dep	-1	
Utility5	: Non-Med Gas	.1					Hertz	Switch	0	
Utility6	i: Misc	.					BTU /	Hour	13000	
			Phase1	1	Amps1	23	Watts	1	4784	
			Phase2	3	Amps2	21	Watts	2	7566	

Description

Unit of Issue EA Group

Laboratory Equipment

Flectrically heated glassware dryer. The unit is constructed of stainless steel has an adjustable automatic or manual timer and operates to

Electrically heated glassware dryer. The unit is constructed of stainless steel, has an adjustable automatic or manual timer and operates to a temperature of 325 degrees Fahrenheit. It has a hot air circulation and exhaust system with a drying compartment that is 25"W X 23"L minimum. Used to dry glassware and non heat sensitive parts in the hospital.

JSN	L2191	Name					Calibrator, Radioisotope
	Logistical C	ategory (LOGC	CAT)		Fund Source	?	Weights and Measures (Typical Only)
Army	C Governr	nent Furnishe	ed, Government Install	ed			Weight (lbs) 35 Weight (kgs) 16
Navy	C Governr	ment Furnishe	ed, Government Installe	ed			Height (in) 17 Height (cen) 43
USAF	C Governr	ment Furnishe	ed, Government Installe	ed			Width (in) 7 Width (cen) 18
VA	C Governr	ment Furnishe	ed, Government Installe	ed			Depth (in) 7 Depth (cen) 18
IHS	C Governr	ment Furnishe	ed, Government Installe	ed			NSN 6525
Utility2	: Plumbing : Electrical	. A 120 vo	e the design / construction It, conventional outlet			·	Volts1 120 Volts2 0
	: Med Gas	· l					Hertz 50/60
-	: Misc Gas	•1					Hertz Dep 0
Utility5	: Non-Med G	as .					Hertz Switch -1
Utility6	: Misc	٠١					BTU / Hour 0
			Phase1	1	Amps1	1	Watts1 120
			Phase2	0	Amps2	0	Watts2 0
Descrip	tion		Unit of Issue EA		Group		Laboratory Equipment

Radioisotope dose calibrator. The characteristics/components include a self test feature that verifies the operation of the entire unit, continuous or on demand activity measurement, 0.1-199.9 micro Curie resolution range, response time less than 5 seconds, a hermetically sealed pressurized argon ionization chamber and an accuracy of plus or minus 0.5%. Used to ensure the dose rate of the radioisotope prescribed.

JSN L	2192	Name	Purifier, A	Air
-------	------	------	-------------	-----

	Logistical Cat	egory (LOGCA	4 <i>T</i>)		Fund Source	е	Weigh	ts and	Measu	res (Typical Only)
Army	A Contracto	r Furnished,	Contractor Installed				Weigh	t (lbs)	80	Weight (kgs)	37
Navy	A Contracto	r Furnished,	Contractor Installed				Height	(in)	40	Height (cen)	102
USAF	A Contracto	r Furnished,	Contractor Installed				Width	(in)	19	Width (cen)	48
VA	A Contracto	r Furnished,	Contractor Installed				Depth	(in)	16	Depth (cen)	41
IHS	A Contracto	r Furnished,	Contractor Installed				NSN	4460			
	: Electrical	•	, conventional outlet					olts2		0	
	: Plumbing	.						olts1		120	
Utility3	: Med Gas	.1					H	lertz		60	
Utility4	: Misc Gas	.1					H	lertz D	Рер	-1	
Utility5	: Non-Med Gas	.1					H	lertz S	witch	0	
Utility6	: Misc	.1					В	TU / F	Hour	0	
			Phase1	1	Amps1	3	V	Vatts1		360	
			Phase2	0	Amps2	0	V	Vatts2		0	

Description Unit of Issue EA Group Laboratory Equipment

Air purifier. This is a commercial type unit, system may be wall or ceiling mounted, or portable. It has the capability to clean 10,000 cubic feet of area. It also has a variable speed control and a charcoal filter. Used in the facility anywhere that odors need to be removed from the air.

JSN	L2200	Name					Hood,	Fume,	, Floor Sta	ndin
	Logistical Cat	egory (LOGCAT)			Fund Source	ę	Weights	and Meas	ures (Typical Oni	(y)
Army	A Contracto	r Furnished, Cont	ractor Installed				Weight (lbs) 756	Weight (kgs	344
Navy	A Contracto	or Furnished, Cont	ractor Installed				Height (i	n) 98	Height (cen)	249
USAF	A Contracto	r Furnished, Cont	ractor Installed				Width (ii	1) 49	Width (cen)	124
VA	A Contracto	or Furnished, Cont	ractor Installed				Depth (i	n) 35	Depth (cen)	89
IHS	A Contracto	r Furnished, Cont	ractor Installed				NSN 6	640		
-	Plumbing Electrical	I Drain only B 120 volt, spe	cial outlet				Vol		120 0	
-			cial outlet							
Utility3:	Med Gas	·1					Не	rtz	60	
Utility4:	Misc Gas	.1					Не	tz Dep	-1	
Utility5:	Non-Med Gas	$\cdot 1$					Не	tz Switch	0	
Utility6:	Misc	E Vent to atmo	sphere				BTU	J / Hour	0	
			Phase1	1	Amps1	15	Wa	tts1	1800	
			Phase2	0	Amps2	0	Wa	tts2	0	
Doccrint			Unit of Issue EA		Group				Laboratory Equ	

Description Unit of Issue **EA** Group **Laboratory Equipment**Floor standing fume hood. The unit presented is 4 Ft but is available in other sizes. It will include a fluorescent light fixture, blower switch

Floor standing fume hood. The unit presented is 4 Ft but is available in other sizes. It will include a fluorescent light fixture, blower switch with pilot light, at least one duplex receptacle, a cup sink and shall be acid resistant. The minimum average face velocity shall be 100 fpm. It Includes a safety glass sash resistant to heat of up to 71 degrees centigrade. Static pressure loss is not to exceed 0.22 inches. The fume hood also has adjustable baffles. Other custom options are available. Used in laboratories to prepare samples requiring the use of toxic and or flammable materials.

JSN	L2205	Name		Н	ood, Fum	e, Flo	or Stand	ing, E	xplosion P	roo
	Logistical Ca	tegory (LOGCAT)			Fund Sourc	е	Weights ar	d Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Contracto	or Installed				Weight (lb	s) 822	Weight (kgs)	374
Navy	A Contracto	or Furnished, Contracto	or Installed				Height (in)	103	Height (cen)	262
USAF	A Contracto	or Furnished, Contracto	or Installed				Width (in)	48	Width (cen)	122
VA	A Contracto	or Furnished, Contracto	or Installed				Depth (in)	33	Depth (cen)	84
IHS	A Contracto	or Furnished, Contracto	or Installed				NSN 664	0		
	: Plumbing : Electrical	I Drain only B 120 volt, special o	outlet				Volts.	_	120 0	
Utility2	: Electrical	B 120 volt, special o	outlet				Volts	2	0	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.					Hertz	Dep	-1	
Utility5	: Non-Med Gas	.1					Hertz	Switch	0	
Utility6	: Misc	E Vent to atmosphe	ere				BTU /	Hour	0	
			Phase1	1	Amps1	15	Watts	1	1800	
			Phase2	0	Amps2	0	Watts	2	0	

Description Unit of Issue EA Group Laboratory Equipment

Floor standing fume hood. A 4 foot model is specified, other sizes available. It will include an incandescent or fluorescent light fixture (if compatible with being explosion proof), blower switch with pilot light, at least one duplex receptacle, a cup sink and shall be acid resistant. The minimum average face velocity shall be 100 fpm. It Includes a steel framed safety glass sash resistant to heat of up to 71 degrees centigrade. Static pressure loss is not to exceed 0.22 inches. The fume hood also has adjustable baffles. Other custom options are available. Used in laboratories to prepare samples requiring the use of toxic and or flammable materials. Unit shall be explosion proof and suitable for use with organic volatile substances. Duplex receptacle will be external to the hood work area. All fittings will be explosion proof.

JSN	L2210	Name			Hood	d, Fun	ne, Floor S	tand	ling, Perch	loric
	Logistical Car	tegory (LOGCAT)			Fund Source	е	Weights and	Measui	res (Typical Only	/)
Army	A Contracto	or Furnished, Con	tractor Installed				Weight (lbs)	784	Weight (kgs)	356
Navy	A Contracto	or Furnished, Con	tractor Installed				Height (in)	95	Height (cen)	241
USAF	A Contracto	or Furnished, Con	tractor Installed				Width (in)	48	Width (cen)	122
VA	A Contracto	or Furnished, Con	tractor Installed				Depth (in)	34	Depth (cen)	86
IHS	A Contracto	or Furnished, Con	tractor Installed				NSN 6640			
Utility2	: Plumbing : Electrical : Med Gas	I Drain only B 120 volt, spe	design / construction	ii iii acc	ordance with ac	tuut egut	Volts1 Volts2 Hertz		120 0 60	
Utility4	: Misc Gas	.					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.					Hertz S	witch	0	
Utility6	: Misc	E Vent to atmo	osphere				BTU / F	lour	0	
			Phase1	1	Amps1	20	Watts1		2400	
			Phase2	0	Amps2	0	Watts2		0	

Floor standing fume hood. The unit is 4 Ft wide, also available in 5 or 6 Ft width. It will include a vapor proof incandescent light fixture, blower switch with pilot light, at least one duplex receptacle, a cup sink and shall be acid resistant. The minimum average face velocity shall be 100 fpm. It Includes a steel framed safety glass sash resistant to heat of up to 71 degrees centigrade. Static pressure loss is not to exceed 0.22 inches. The fume hood also has adjustable baffles. Other custom options are available. Used in laboratories to prepare samples requiring the use of toxic and or flammable materials. Unit shall be suitable for use with strong acids and will include the needed wash down facilities. Duplex receptacle will be mounted exterior to the hood.

JSN	L2250	Name		Hood, Fume, Bench

	Logistical Cat	tegory (LOGCAT)	Fund Source	Weights an	d Measu	res (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed		Weight (lbs	347	Weight (kgs)	158
Navy	A Contracto	or Furnished, Contractor Installed		Height (in)	66	Height (cen)	168
USAF	A Contracto	or Furnished, Contractor Installed		Width (in)	48	Width (cen)	122
VA	A Contracto	or Furnished, Contractor Installed		Depth (in)	34	Depth (cen)	86
IHS	A Contracto	or Furnished, Contractor Installed		NSN 6640)		
Utiliti Utility1		nlues shown are based on standard typicals used and coordinate the design / construction in accor I Drain only				120	
Utility2	: Electrical	F Special electrical requirements		Volts2		0	
Utility3	: Med Gas	-1		Hertz		60	
Utility4	: Misc Gas	-1		Hertz	Dep	-1	
Utility5	: Non-Med Gas	-1		Hertz	Switch	0	
Utility6	: Misc	E Vent to atmosphere		BTU /	Hour	0	

Amps1 **15**

Amps2 0

Phase1 1

Phase2

1800

Watts1

Watts2

Benchtop fumehood. This is an auxiliary air type to be sized as required. The unit will have a remote switch with a pilot light, a fluorescent light, an acid resistant fan and blower housing. The minimum average face velocity shall be 100 fpm. It shall include a steel frame sash that is heat resistant to 71 degrees centigrade. The static pressure loss shall not exceed 0.22 inches of water at 100 fpm face velocity. Other accessories and gases are as defined during the design of the facility.

JSN	L2255	Name		Canop	у, Н	lood, Exhaust Stack, Individual
	Logistical Cat	regory (LOGCAT)		Fund Source		Weights and Measures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 0 Weight (kgs) 0
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 0 Height (cen) 0
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 0 Width (cen) 0
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 0 Depth (cen) 0
IHS	A Contracto	or Furnished, Contractor Installed				NSN 6640
,	: Plumbing : Electrical	· l · l				Volts1 0 Volts2 0
,	: Plumbing	.1				Volts1 0
Utility3	: Med Gas	.1				Hertz
Utility4	: Misc Gas	4				Hertz Dep 0
Utility5	: Non-Med Gas	.]				Hertz Switch 0
Utility6	: Misc	E Vent to atmosphere				BTU / Hour 0
		Phase1	0	Amps1	0	Watts1 0
		Phase2	0	Amps2	0	Watts2 0
Descrip	tion	Unit of Issue EA		Group		Laboratory Equipment

Canopy fumehood. The unit is fabricated from corrosion resistant steel or aluminum, dimensions as indicated on design drawings, fire suppression systems and any other special requirements to be defined during the facility design. This approximate 9 inch by 9 inch canopy hood provides for removal of the exhaust from the exhaust stack of an atomic absorption spectrophotometer or flame photometer used in clinical or research laboratory settings. Canopy attaches to a dedicated exhaust stack which is part of the building HVAC system. Device does not have any local motor/blower and flow rate is to be determined by the A&E's mechanical engineers.

JSN	L2270	Name					Hood, F	ume	e, Radioiso	tope
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	' Measui	res (Typical Only,	·)
Army	A Contracto	r Furnished, Contractor	Installed				Weight (lbs)	910	Weight (kgs)	414
Navy	A Contracto	r Furnished, Contractor	Installed				Height (in)	96	Height (cen)	244
USAF	A Contracto	r Furnished, Contractor	Installed				Width (in)	48	Width (cen)	122
VA	A Contracto	r Furnished, Contractor	Installed				Depth (in)	34	Depth (cen)	86
IHS	A Contracto	r Furnished, Contractor	Installed				NSN 6640			
Utility1	develop ar :: Plumbing	nd coordinate the design / B Cold water and dra		n in accord	dance with ac	tual equipn	nent selection. Volts1		120	
	:: Electrical	D 120 and 208/220 v					Volts2		208	
	: Med Gas	·1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz D	Рер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	Switch	0	
Utility6	i: Misc	E Vent to atmosphere	e				BTU / F	Hour	0	
			Phase1	1	Amps1	20	Watts1		2400	
			Phase2	1	Amps2	10	Watts2		2080	

Radioisotope fumehood. The unit requires a charcoal trap filter, lead-lined or HEPA filter as required by codes and use criteria in the exhaust stack, not part of this hood. Other characteristics are that it be strong enough to support lead shielding bricks, have at least two duplex receptacles and a cup sink. The minimum average face velocity shall be 100 fpm and the static pressure loss through the hood shall not exceed 0.2 inches of water at 100 fpm face velocity (700 CFM).

JSN	L2275	Name	Но	od, Fume,	Radio	oisotope, Bend	ch, w/Glovebox
	Logistical Cat	regory (LOGCAT)		Fund Source	?	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 800	Weight (kgs) 364
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 84	Height (cen) 213
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 63	Width (cen) 160
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 32	Depth (cen) 81
IHS	A Contracto	or Furnished, Contractor Installed				NSN 6640	
	: Electrical	F Special electrical requiremen	its			Volts2	0
Utility1	: Plumbing	nd coordinate the design / constructi •				Volts1	120
	: Med Gas	·I				Hertz	60
Utility4	: Misc Gas	4				Hertz Dep	-1
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	C Remote alarm ground				BTU / Hour	0
		Phase1	1	Amps1	16	Watts1	1920
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue E	4	Group			Laboratory Equipment

Bench type radioisotope fumehood. Characteristics/components include a glove-box, a 75 cfm. blower with indicating switch and variable speed power stat and manometer mounted on box front to indicate air flow, 1/4" safety glass viewing panel, three polarized and grounded electrical outlets with indicating switches, a 24 inch fluorescent light with fixtures and switch, two 8 inch double grooved glove ports and neoprene gloves, an inlet filter, two absolute filters with connecting hoses and 40 inches of 2 inch spiral exhaust hose with clamps and a variable height mobile bench, 30-37"H. Unit is customized to fit the specified use requirements.

JSN	L2280	Name		Нс	od,	Lamina	r Fl	low, H	orizo	ntal	, Fre	e Standing	g, 6ft
	Logistical Cat	egory (LOGCA	(T)			Fund So	ource	ġ.	Weig	hts and	Measur	res (Typical Only	/)
Army	C Governme	ent Furnished	l, Government Ir	nstalle	ed				Weig	ht (lbs)	680	Weight (kgs)	309
Navy	C Governme	ent Furnished	l, Government Ir	nstalle	ed				Heigh	nt (in)	84	Height (cen)	213
USAF	C Governme	ent Furnished	l, Government Ir	nstalle	ed				Width	n (in)	74	Width (cen)	188
VA	C Governme	ent Furnished	l, Government Ir	nstalle	ed				Deptl	h (in)	34	Depth (cen)	86
IHS	C Governme	ent Furnished	l, Government Ir	nstalle	ed				NSN	6640			
Utilit Utility1			e based on stando the design / const						nent sel		ctor ren	mains responsible	e to
Utility2	: Electrical	B 120 volt	, special outlet							Volts2		0	
Utility3	: Med Gas	.								Hertz		60	
Utility4	: Misc Gas	.1								Hertz [ер	-1	
Utility5	: Non-Med Gas	.1								Hertz S	witch	0	
Utility6	i: Misc	.1								BTU / F	lour	0	
			Ph	ase1	1	Amp	os1	19		Watts1		2280	

Amps2 0

Watts2

Phase2 0

Horizontal laminar flow hood. This is a freestanding unit that meets or exceeds Class 100 requirements set for Federal Standard 209B. The unit will have HEPA filters, a washable and reusable pre-filter, a work surface and side walls of type 304 stainless steel construction, duplex electrical receptacles, high velocity return air slots that provide an air curtain at the work area, work surface and side walls and blowers with an average velocity of 100 fpm. Used for work with non-hazardous materials where clean particle free air is required. 6 foot model, other sizes available.

JSN	L2290	Name		Ноо	d, Lamina	ar Flo	w, Ho	rizor	ntal,	Bench Top), 4ft
	Logistical Cat	egory (LOGCAT)		Fund Source	2	Weig	hts and	Measu	ures (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weig	ht (lbs)	370	Weight (kgs)	168
Navy	C Governme	ent Furnished,	Government Installe	ed			Heigl	ht (in)	52	Height (cen)	132
USAF	C Governme	ent Furnished,	Government Installe	ed			Widtl	h (in)	51	Width (cen)	130
VA	C Governme	ent Furnished,	Government Installe	ed			Dept	h (in)	35	Depth (cen)	89
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	6640			
	: Plumbing : Electrical	· B 120 volt, s	special outlet					Volts1 Volts2		0	
	: Plumbing	.1						Volts1		120	
Utility3	: Med Gas	.1						Hertz		60	
Utility4	: Misc Gas	·I						Hertz D	ер	-1	
Utility5	: Non-Med Gas	.						Hertz S	witch	0	
Utility6	: Misc	.1						BTU / F	lour	4910	
			Phase1	1	Amps1	12		Watts1		1440	
			Phase2	0	Amps2	0		Watts2		0	
Descrip	tion		Unit of Issue EA		Group					Laboratory Equi	pment

Bench top horizontal laminar flow fumehood. The unit meets or exceeds Class 100 requirements set for Federal Standard 209B. The unit characteristics/components are: HEPA filters, a washable and reusable pre-filter, work surface and side walls of type 304 stainless steel, duplex electrical receptacles, high velocity return air slots to provide an air curtain at the work area, work surface and side walls and a blower to provide an average velocity of 100 fpm. Used for work with non-hazardous materials where clean particle-free air is required. 4 Foot model represented, other sizes are available.

JSN **L2310** Name

Cabinet, Bio Safety, Class II/A1, F/S, Vert, 4ft

Watts2

0

	Logistical Ca	tegory (LOGCAT)		Fund Source	Weights and	Measur	es (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Gov	vernment Installed		Weight (lbs)	730	Weight (kgs)	332
Navy	C Governme	ent Furnished, Gov	vernment Installed		Height (in)	98	Height (cen)	249
USAF	C Governme	ent Furnished, Gov	vernment Installed		Width (in)	54	Width (cen)	137
VA	C Governme	ent Furnished, Gov	ernment Installed		Depth (in)	32	Depth (cen)	81
IHS	C Governme	ent Furnished, Gov	vernment Installed		NSN 6640			
	: Plumbing : Electrical		ial outlet		Volts1 Volts2		120 0	
Jtility2	: Electrical	B 120 volt, spec	ial outlet		Volts2		0	
Jtility3	: Med Gas	.1			Hertz		60	
Jtility4	: Misc Gas	•1			Hertz D	ер	-1	
Jtility5	: Non-Med Gas	.1			Hertz Sv	witch	0	
Utility6	: Misc	.1			BTU / H	our	0	
			Phase1 1	Amps1 20	Watts1		2400	

Description Unit of Issue EA Group Laboratory Equipment

Amps2 0

Phase2

Bio safety cabinet, Class II, Type A1. This is a vertical freestanding unit with a face velocity of 100 fpm, constructed of type 304 stainless steel. The inside walls have a high velocity air return. The unit utilizes 70% air recirculation 30% exhaust either into room or through to the outside. It requires HEPA and includes a removable work tray, built-in drain valve, two valve penetrations with blanking plugs, duplex outlet and a fluorescent lamp. Used for low to moderate risk biological agents with the absence of volatile toxic chemicals and radionuclides, 4 foot model, other sizes available.

JSN	L2315	Name		Cab	inet, Bio	Safety	y, Class II/	41 , I	Bench, Ver	t, 4ft
	Logistical Cat	egory (LOGCAT)			Fund Source	?	Weights and	Meası	ıres (Typical Only)
Army	C Governme	ent Furnished, Governme	nt Installe	ed			Weight (lbs)	668	Weight (kgs)	304
Navy	C Governme	ent Furnished, Governme	nt Installe	ed			Height (in)	63	Height (cen)	160
USAF	C Governme	ent Furnished, Governme	nt Installe	ed			Width (in)	54	Width (cen)	137
VA	C Governme	ent Furnished, Governme	nt Installe	ed			Depth (in)	32	Depth (cen)	81
IHS	C Governme	ent Furnished, Governme	nt Installe	ed			NSN 6640			
-	: Electrical	B 120 volt, special out	let				Volts2		0	
Utility1	: Plumbing	.1					Volts1		120	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	lour	0	
			Phase1	1	Amps1	20	Watts1		2400	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	tion	Unit of I	Íssue EA		Group				Laboratory Equi	pment

Class II, type A1, bio safety cabinet. This is a bench type vertical unit with a face velocity of 100 fpm of type 304 corrosion resistant stainless steel with one piece construction of side walls and rear. The safety cabinet's side walls are slotted for high velocity air return. This utilizes a 70% air recirculation and 30% exhausted either into the room or outside. It is equipped with zero probed HEPA filters, removable work trays, a built in drain valve, two grounded key petcocks, a grounded duplex receptacle and a fluorescent lamp. Used in the laboratory for low to moderate risk biological agents with an absence of volatile toxic chemicals and radionuclides. 4 foot model, other sizes available.

JSN L2320 Name

Cabinet, Bio Safety, Class II/B1, F/S, Vert, 4ft

	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	Measu	res (Typical Only,)
Army	A Contracto	r Furnished, Contractor	Installed				Weight (lbs)	845	Weight (kgs)	384
Navy	A Contracto	r Furnished, Contractor	Installed				Height (in)	97	Height (cen)	246
USAF	A Contracto	r Furnished, Contractor	Installed				Width (in)	54	Width (cen)	137
VA	A Contracto	r Furnished, Contractor	Installed				Depth (in)	34	Depth (cen)	86
IHS	A Contracto	r Furnished, Contractor	Installed				NSN 6640			
	Electrical	F Special electrical re	quirement	s			Volts1		0	
Utility1:	develop an	d coordinate the design / .	constructio	n in accord	lance with ac	tual equipm	ent selection. Volts1		120	
Jtility3:	Med Gas	B Vacuum					Hertz		60	
Jtility4:	Misc Gas	.1					Hertz D	ер	-1	
Jtility5:	Non-Med Gas	.1					Hertz S	witch	0	
Utility6:	Misc	E Vent to atmosphere	•				BTU / H	lour	0	
			Phase1	1	Amps1	20	Watts1		2400	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Laboratory Equipment

Class II, type B1, bio safety cabinet. This is a vertical, freestanding unit. The interior work surfaces shall be constructed of type 304 stainless steel and the exterior shall be of 16 gauge or heavier steel. The unit utilizes a 30% recirculated air and 70% direct exhaust through an in-house duct system, the face velocity is 100 fpm and includes an audible alarm when the window is at an unsafe operating level. It includes grounded duplex receptacles and two HEPA filters zero-probed. Used for low to moderate risk biological agents treated with minute quantities of toxic chemicals and trace amounts of radionuclides. A 4 foot cabinet is presented, other sizes are available.

JSN	L2325	Name	Cabinet, I	Bio Safe	ety, Class II/B	1, F/S, Vert, 6ft
	Logistical Car	tegory (LOGCAT)	Fund Sour	ce	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed			Weight (lbs) 1175	Weight (kgs) 534
Navy	A Contracto	or Furnished, Contractor Installed			Height (in) 95	Height (cen) 241
USAF	A Contracto	or Furnished, Contractor Installed			Width (in) 78	Width (cen) 198
VA	A Contracto	or Furnished, Contractor Installed			Depth (in) 34	Depth (cen) 86
IHS	A Contracto	or Furnished, Contractor Installed			NSN 6640	
	: Electrical	B 120 volt, special outlet			Volts2	0
_	: Plumbing	-1			Volts1	120
Utility3	: Med Gas	B Vacuum			Hertz	60
Utility4	: Misc Gas	.1			Hertz Dep	-1
Utility5	: Non-Med Gas	.1			Hertz Switch	0
Utility6	: Misc	E Vent to atmosphere			BTU / Hour	0
		Phase1 1	L Amps1	16	Watts1	1920
		Phase2	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA	Group)		Laboratory Equipment

Class II, type B1, bio-safety cabinet. This is a vertical, free standing unit. The interior work surfaces are constructed of type 304 stainless steel and the exterior is 16 gauge or heavier steel. The unit utilizes 30% recirculated air and 70% direct exhaust through an in-house duct system with a face velocity of 100 fpm and has an audible alarm when window is at an unsafe level. It includes a duplex receptacle for grounded plugs and two HEPA filters zero-probed. Used for low to moderate risk biological agents treated with minute quantities of toxic chemicals and trace amounts of radionuclides. A 6 foot model is presented, other sizes are available.

JSN	L2330	Name					Cabinet, Bio	o Safety, Class III
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and Mea	sures (Typical Only)
Army	A Contracto	r Furnished, Contrac	tor Installed				Weight (lbs) 0	Weight (kgs) 0
Navy	A Contracto	r Furnished, Contrac	tor Installed				Height (in) 90	Height (cen) 229
USAF	A Contracto	r Furnished, Contrac	tor Installed				Width (in) 58	Width (cen) 147
VA	A Contracto	r Furnished, Contrac	tor Installed				Depth (in) 35	Depth (cen) 89
IHS	A Contracto	r Furnished, Contrac	tor Installed				NSN 6640	
,	aevelop ar L: Plumbing 2: Electrical	nd coordinate the designer			raance witn ac	tual equi <u>l</u>	Volts2	120 0
Utility3	3: Med Gas	.1					Hertz	60
Utility ²	1: Misc Gas	.1					Hertz Dep	-1
Utility!	5: Non-Med Gas	.1					Hertz Switcl	n 0
Utility	5: Misc	E Vent to atmosph	ere				BTU / Hour	0
			Phase1	1	Amps1	20	Watts1	2400
			Phase2	0	Amps2	0	Watts2	0

Class III, bio safety cabinet. The unit includes an 85 CFM blower with a variable speed power stat, a manometer mounted on box front to indicate flow, 1/4 inch safety glass viewing panel, polarized and grounded electrical outlets with indicating switches, one pair of 24 inch long neoprene gloves, one inlet filter, one absolute filter with connecting hoses, and 40" of 2" diameter exhaust hose with clamps, one fluorescent light with fixture and switch, one ultraviolet light, two grooved glove ports, one variable height mobile bench, with 5" ball bearing, toe operated, locking casters, and a 1/25 HP motor. Used for cultivation of microorganisms, serological dissections, and aerosol exposures.

JSN	L2335	Name			Cabi	net, E	Bio Safety	, Clas	ss II/B2, F/S	S, 4ft
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights ar	nd Measi	ures (Typical Only)
Army	A Contracto	r Furnished, Contra	ctor Installed				Weight (lb	s) 853	Weight (kgs)	388
Navy	A Contracto	r Furnished, Contra	ctor Installed				Height (in)	106	Height (cen)	269
USAF	A Contracto	r Furnished, Contra	actor Installed				Width (in)	55	Width (cen)	140
VA	A Contracto	r Furnished, Contra	actor Installed				Depth (in)	33	Depth (cen)	84
IHS	A Contracto	r Furnished, Contra	ctor Installed				NSN 664	0		
	: Electrical	F Special electric	al requirement	s			Volts	2	0	
Utility1	develop ar : Plumbing	nd coordinate the des •	ign / constructio	n in ac	cordance with ac	tual equi	pment selection Volts		120	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz	Dep	-1	
Utility5	: Non-Med Gas	.1					Hertz	Switch	0	
Utility6	: Misc	E Vent to atmosp	ohere				BTU /	Hour	0	
			Phase1	1	Amps1	12	Watts	1	1440	
			Phase2	0	Amps2	0	Watts	52	0	
Descrip	tion	U	nit of Issue EA		Group				Laboratory Equi	pment

Class II, Type B2, bio safety cabinet. This is a freestanding vertical laminar flow unit. It includes two HEPA filters, one supply and one exhaust zero-probed. The intake velocity averages 105 fpm. It includes an audible alarm to notify the operator of an unsafe window position, an audio-visual alarm to monitor exhaust pressure, type 304 stainless steel construction with side walls slotted for high velocity air return, an exterior of 16 gauge or heavier steel, two grounded key petcocks and a duplex receptacle for grounded plugs. Used for low to moderate risk biological agents treated with toxic chemicals and radio-nucleotides. 4 foot model presented, other sizes are available.

JSN	L2336	Name	Cabinet, Bio Safety	y, Class II/E	32, Bench Top, 4ft
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and M	leasures (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs)	736 Weight (kgs) 335
Navy	A Contracto	r Furnished, Contractor Installed		Height (in)	73 Height (cen) 185
USAF	A Contracto	r Furnished, Contractor Installed		Width (in)	55 Width (cen) 140
VA	A Contracto	r Furnished, Contractor Installed		Depth (in)	33 Depth (cen) 84
IHS	A Contracto	r Furnished, Contractor Installed		NSN 6640	
Utiliti Utility1		lues shown are based on standard typ nd coordinate the design / constructior •			or remains responsible to
Utility2	: Electrical	B 120 volt, special outlet		Volts2	0
Utility3	: Med Gas	.]		Hertz	60
Utility4	: Misc Gas	.1		Hertz Der	p -1
Utility5	: Non-Med Gas	.1		Hertz Swi	itch 0
Utility6	: Misc	E Vent to atmosphere		BTU / Ho	ur 0

Amps1 **12**

Amps2 0

1440

Watts1

Watts2

Phase1 1

Phase2

Class II, Type B2, benchtop biological safety cabinet. The unit includes two HEPA filters, one supply and one exhaust, zero probed, high intake velocity that averages 105 fpm, an audible alarm to notify operator of unsafe window positions an audio-visual alarm to monitor exhaust pressure, interior of type 304 stainless steel with side walls slotted for high velocity air return, an exterior of 16 gauge or heavier steel, two ground key petcocks, a grounded duplex receptacle. Used for low to moderate risk biological agents treated with toxic chemicals and radionucleotides. This unit requires 100% exhaust to the atmosphere. 4 foot model presented, other sizes are available.

JSN	L233	37	Name					Cano	ру, І	Ноо	d, Fume, 6	foot
	Logist	tical Cate	egory (LOGCA	T)		Fund Source	e	Weig	hts and	Measu	ıres (Typical Only	<i>(</i>)
Army	A Co	ntracto	r Furnished, (Contractor Installed				Weig	ht (lbs)	100	Weight (kgs)	45
Navy	A Co	ntracto	r Furnished, (Contractor Installed				Heigh	nt (in)	21	Height (cen)	53
USAF	A Co	ntracto	r Furnished, (Contractor Installed				Width	n (in)	72	Width (cen)	183
VA	A Co	ntracto	r Furnished, (Contractor Installed				Deptl	h (in)	30	Depth (cen)	76
IHS	A Co	ntracto	r Furnished, (Contractor Installed				NSN	6640			
Utiliti Utility1		velop an		based on standard typ he design / constructio				ipment sel			120	
Utility2	: Electric	al	F Special e	ectrical requirement	s				Volts2		0	
Utility3	: Med G	as	.1						Hertz		60	
Utility4	: Misc G	as	.1						Hertz D	Рер	-1	
Utility5	: Non-M	led Gas	.						Hertz S	witch	0	
Utility6	: Misc		E Vent to a	tmosphere					BTU / F	Hour		
				Phase1	1	Amps1	12		Watts1		1440	
				Phase2	0	Amps2	0		Watts2		0	
				Halfraction - EA								

Canopy fumehood. The unit includes a switched fan unit with pilot light; corrosion resistant steel, aluminum, or chemical resistant and fire retardant seamless fiberglass construction; dimensions as indicated on design drawings; fire suppression systems and any other special requirements to be defined during the facility design. It also includes a 3/4 horsepower motor blower. The static pressure loss shall not exceed 0.91 at 1290 cfm and 1.65 at 1935 cfm. It is equipped with baffles to maximize slot velocities and control fumes. Used in laboratories for low to moderate risk biological agents. Other sizes may be available. Blower motor mounted separate from the canopy and may not be included in the size specification.

JSN	L2338 Name	Cabinet, Bio Safety	Class II/	B2, 6	ft, Bench	Тор
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only,	•)
Army	C Government Furnished, Governmen	t Installed	Weight (lbs)	875	Weight (kgs)	398
Navy	C Government Furnished, Governmen	t Installed	Height (in)	73	Height (cen)	185
USAF	C Government Furnished, Governmen	t Installed	Width (in)	79	Width (cen)	201
VA	C Government Furnished, Governmen	t Installed	Depth (in)	36	Depth (cen)	91

IHS C Government	Furnished, Government Installe	d			NSN 6640	
U 1111 11 U	s shown are based on standard typ coordinate the design / constructior					mains responsible to
Utility1: Plumbing .					Volts1	120
Utility2: Electrical B	120 volt, special outlet				Volts2	0
Utility3: Med Gas .					Hertz	60
Utility4: Misc Gas .					Hertz Dep	-1
Utility5: Non-Med Gas .					Hertz Switch	0
Utility6: Misc E	Vent to atmosphere				BTU / Hour	0
	Phase1	1	Amps1	14	Watts1	1680
	Phase2	0	Amps2	0	Watts2	0

A bench top bio safety cabinet, Class II, type B2. The unit is constructed of type 304 stainless steel and is a vertical flow, total exhaust system. It has visual and audible alarms that warn of unsafe operating conditions. Used to work with volatile and particulate chemicals, carcinogens and radioisotopes. Requires an external exhaust blower for the total exhaust. Six foot model presented, other sizes are available.

Group

Laboratory Equipment

Unit of Issue **EA**

Description

JSN	L2339	Name		Но	od, Fu	ıme, F	listo	path	ology Stai	nin
	Logistical Ca	tegory (LOGCAT)		Fund Source	е	Weig	hts and	Measu	res (Typical Only)
Army	A Contract	or Furnished, Contractor Installed				Weig	ht (lbs)	120	Weight (kgs)	55
Navy	A Contract	or Furnished, Contractor Installed				Heigh	nt (in)	30	Height (cen)	76
USAF	A Contract	or Furnished, Contractor Installed				Width	n (in)	48	Width (cen)	122
VA	A Contract	or Furnished, Contractor Installed				Deptl	n (in)	29	Depth (cen)	74
IHS	A Contract	or Furnished, Contractor Installed				NSN	6640			
	develop a	alues shown are based on standard typ and coordinate the design / construction				pment sel	ection.	ctor rer	·	to
Utility1	develop a :: Plumbing	nd coordinate the design / construction	n in accoi			pment sel	ection. Volts1	ctor rei	120	to
Utility1 Utility2	develop d :: Plumbing :: Electrical	nd coordinate the design / construction F Special electrical requirements	n in accoi			pment sel	volts1	ctor rei	120	to
Utility1 Utility2 Utility3	develop a :: Plumbing ?: Electrical :: Med Gas	rnd coordinate the design / construction F Special electrical requirements	n in accoi			pment sel	ection. Volts1 Volts2 Hertz		120 0 60	to
Utility2 Utility3 Utility4	develop a :: Plumbing :: Electrical :: Med Gas :: Misc Gas	 ind coordinate the design / construction F Special electrical requirements 	n in accoi			pment sel	ection. Volts1 Volts2 Hertz Hertz D)ep	120	to
Utility1 Utility2 Utility3 Utility4	develop a :: Plumbing ?: Electrical :: Med Gas	 ind coordinate the design / construction F Special electrical requirements 	n in accoi			pment sel	ection. Volts1 Volts2 Hertz)ep	120 0 60	to
Utility1 Utility2 Utility3 Utility4 Utility5	develop a :: Plumbing :: Electrical :: Med Gas :: Misc Gas	 ind coordinate the design / construction F Special electrical requirements 	n in accoi			pment sel	ection. Volts1 Volts2 Hertz Hertz D	0ep witch	120 0 60 -1	to
Utility1 Utility2 Utility3 Utility4 Utility5	develop d :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	Ind coordinate the design / construction F Special electrical requirements - - -	n in accoi		tual equij	pment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch łour	120 0 60 -1	to

Histopathology staining fume hood to be used to contain manual and automatic staining stations. Double sliding doors permit access to entire height and half the width of the hood at one time. Integral fluorescent lighting provided for interior visibility. Unit provided with integral blower and hooks to building systems for exhaust to the atmosphere. Unit provides for front to back flow to protect technicians from volatile staining solution vapors. Base model is 30 inches wide but may be procured in widths up to 72 inches wide. Unit is designed to sit on existing bench tops.

	I DE 1 D	
JSN	L2510	Name

Room, Controlled Environment, Small

	Logistical Cat	egory (LOGCAT)			Fund Sourc	e	Weigh	nts and	Measu	res (Typical Only,)
Army	A Contracto	r Furnished, Contractor I	nstalled				Weigh	nt (lbs)	0	Weight (kgs)	0
Navy	A Contracto	r Furnished, Contractor I	nstalled				Heigh	t (in)	94	Height (cen)	239
USAF	A Contracto	r Furnished, Contractor I	nstalled				Width	(in)	55	Width (cen)	140
VA	A Contracto	r Furnished, Contractor I	nstalled				Depth	ı (in)	79	Depth (cen)	201
IHS	A Contracto	r Furnished, Contractor I	nstalled				NSN	6640			
Utility1: Utility2:	develop ar Plumbing Electrical	lues shown are based on st nd coordinate the design / c · F Special electrical req	constructio	n in accora	for programi ance with ac	ming purpos tual equipm	nent sele \	contraction. Volts1 Volts2	ctor rei	mains responsible 120 208	to .
Utility3:	Med Gas	.					ŀ	Hertz		60	
Utility4:	Misc Gas	.					I	Hertz D	ер	-1	
Utility5:	Non-Med Gas	.1					ŀ	Hertz Sv	witch	0	
Utility6:	Misc	.					1	BTU / H	our	0	
			Phase1	1	Amps1	15	\	Watts1		1800	
			Phase2	3	Amps2	30	١	Watts2		10808	

Description Unit of Issue EA Group Laboratory Equipment

Walk-in controlled environment room, approximately 7.8' H \times 4.6' D \times 6.6' W. It has a temperature operating range of ambient to 60 degrees centigrade. The unit is constructed of enameled steel exterior with aluminum interior. It includes a thermo-pane observation window in the door, a forced air circulation system with split capacitor blower, fluorescent lighting, dual thermostats and aluminum shelves. It provides a controlled environment in which to grow cultures and cells.

JSN	L2	2540	Name						Inc	ubat	or, C	Co2, 2 Cha	mb
	Lo	gistical Cat	tegory (LOG	CAT)			Fund Source	re	Weig	hts and	Measu	ıres (Typical On	!y)
Army	C	Governme	ent Furnish	ed, Governmer	nt Installe	ed			Weig	ht (lbs)	530	Weight (kgs) 241
Navy	C	Governme	ent Furnish	ed, Governmer	nt Installe	ed			Heigl	nt (in)	79	Height (cen	201
USAF	C	Governme	ent Furnish	ed, Governmer	nt Installe	ed			Widtl	h (in)	34	Width (cen)	86
VA	C	Governme	ent Furnish	ed, Governmer	nt Installe	ed			Dept	h (in)	25	Depth (cen)	64
IHS	C	Governme	ent Furnish	ed, Governmer	nt Installe	ed			NSN	6640			
		3	•	ater and drain						Volts1 Volts2		120 0	
Utility1 Utility2		3	•										
Utility2 Utility3	: Elec	ctrical d Gas	•							Volts2 Hertz			
Utility2 Utility3	: Elec	ctrical d Gas	A 120 vo							Volts2)ep	0	
Utility2 Utility3 Utility4	: Elec	ctrical d Gas	A 120 vo							Volts2 Hertz	•	0	
Utility2 Utility3 Utility4 Utility5	: Elec : Me : Mis	ctrical d Gas sc Gas n-Med Gas	A 120 vo							Volts2 Hertz Hertz D	witch	0 60 -1	
Utility2 Utility3 Utility4 Utility5	: Elec : Me : Mis	ctrical d Gas sc Gas n-Med Gas	A 120 vo				Amps1	8		Volts2 Hertz Hertz D Hertz S	witch Hour	0 60 -1 0	
Utility2 Utility3 Utility4	: Elec : Me : Mis	ctrical d Gas sc Gas n-Med Gas	A 120 vo		al outlet	1	Amps1 Amps2			Volts2 Hertz Hertz D Hertz S BTU / F	witch Hour	0 60 -1 0	

Dual chamber Co2 incubator. The unit includes a temperature range of from 5 above ambient to 60 degrees centigrade, stainless steel construction, adjustable shelves, inner glass doors, 10 to 12 cubic foot capacity and a temperature safety controller. This is a fully automatic unit. It is used in laboratories to grow anaerobic bacterial cultures.

JSN	L2550	Name	Incubator, Bacteriological
-----	-------	------	----------------------------

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	325	Weight (kgs)	148
Navy	C Government Furnished, Government Installed		Height (in)	39	Height (cen)	99
USAF	C Government Furnished, Government Installed		Width (in)	42	Width (cen)	107
VA	C Government Furnished, Government Installed		Depth (in)	27	Depth (cen)	69
IHS	C Government Furnished, Government Installed		NSN 6640	0042886	520	
1 14:1:4	• NOTE: Values shown are based on standard typicals used	for programming nurno	ses. The contra	ictor rem	nains resnonsible	to.

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•	Oristructioi	n in accordanc	e wiin ac	tuut equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	50/60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	7	Watts1	840
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Bacteriological incubator with a capacity of 10.5 cubic feet and approximately 34"W x37"H x 25"D. The unit comes with a thermostat and LED display, corrosion resistant interior with chrome plated shelves, fiberglass insulation in the shell, tempered glass inner door, a temperature range of 35-65 degrees centigrade and a forced air circulation system. Used in laboratories to grow cultures.

JSN	L2570	Name				Incul	bator,	Bac	terio	ological, Si	ing
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weight	s and I	Measui	res (Typical Only)
Army	C Governme	ent Furnished, G	Sovernment Install	ed			Weight	(lbs)	315	Weight (kgs)	143
Navy	C Governme	ent Furnished, G	overnment Install	ed			Height	(in)	39	Height (cen)	99
USAF	C Governme	ent Furnished, G	Sovernment Install	ed			Width ((in)	23	Width (cen)	58
VA	C Governme	ent Furnished, G	overnment Install	ed			Depth ((in)	25	Depth (cen)	64
IHS	C Governme	ent Furnished, G	overnment Install	ed			NSN	66400	04289	120	
,	Plumbing Flectrical	. A 120 volt co	onventional outlet					olts1		120	
Othity 1.	Plumbing	· I					Vo	olts1		120	
Utility2: I	Electrical	A 120 volt, co	onventional outlet				Vo	olts2		120 0 60	
Utility2: I Utility3: I	Electrical Med Gas	A 120 volt, co	onventional outlet				Vo He	olts2 ertz	ep	0	
Utility2: I Utility3: I Utility4: I	Electrical	A 120 volt, co	onventional outlet				Vo He	olts2	•	0 60	
Utility2: I Utility3: I Utility4: I Utility5: I	Electrical Med Gas Misc Gas Non-Med Gas	A 120 volt, co	onventional outlet				Vo Ho Ho	olts2 ertz ertz De	vitch	0 60 -1	
Utility2: I Utility3: I Utility4: I Utility5: I	Electrical Med Gas Misc Gas Non-Med Gas	A 120 volt, co	onventional outlet Phase1		Amps1	6	Vo He He Bī	olts2 ertz ertz De ertz Sv	vitch	0 60 -1 0	
Utility2: I Utility3: I Utility4: I	Electrical Med Gas Misc Gas Non-Med Gas	A 120 volt, co		1	Amps1 Amps2		Vo He He Bī W	olts2 ertz ertz De ertz Sv FU / He	vitch	0 60 -1 0	

JSN L2575 Name	Incubator, Plate	let, Freestanding, w/Rotator
Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)

Small bacteriological incubator. It has a corrosion resistant chamber with adjustable shelves and a temperature range of approximately 30-

70 degrees centigrade. Used in laboratories to grow cultures.

IHS	C Government Furnished, Government Installed		NSN 6530				
VA	C Government Furnished, Government Installed		Depth (in)	28	Depth (cen)	71	
USAF	C Government Furnished, Government Installed		Width (in)	41	Width (cen)	104	
Navy	C Government Furnished, Government Installed		Height (in)	60	Height (cen)	152	
Army	C Government Furnished, Government Installed		Weight (lbs)	445	Weight (kgs)	202	
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only))	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing . Volts1 120 Utility2: Electrical A 120 volt, conventional outlet Volts2 0 Utility3: Med Gas . Hertz 60 Utility4: Misc Gas . Hertz Dep -1 Utility5: Non-Med Gas . Hertz Switch 0 Utility6: Misc . BTU / Hour 0 Phase1 1 Amps1 12 Watts1 1440 Phase2 0 Amps2 0 Watts2 0	develop an	d coordinate the design / co	onstruction	n in accordanc	e with ac	tual equipment se	lection.	
Utility3: Med Gas . Hertz 60 Utility4: Misc Gas . Hertz Dep -1 Utility5: Non-Med Gas . Hertz Switch 0 Utility6: Misc . BTU / Hour 0 Phase1 1 Amps1 12 Watts1 1440	Utility1: Plumbing	.					Volts1	120
Utility4: Misc Gas . Hertz Dep -1 Utility5: Non-Med Gas . Hertz Switch 0 Utility6: Misc . BTU / Hour 0 Phase1 1 Amps1 12 Watts1 1440	Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility5: Non-Med Gas . Hertz Switch 0 Utility6: Misc . BTU / Hour 0 Phase1 1 Amps1 12 Watts1 1440	Utility3: Med Gas	.1					Hertz	60
Utility6: Misc . BTU / Hour 0 Phase1 1 Amps1 12 Watts1 1440	Utility4: Misc Gas	.1					Hertz Dep	-1
Phase1 1 Amps1 12 Watts1 1440	Utility5: Non-Med Gas	.1					Hertz Switch	0
·	Utility6: Misc	.1					BTU / Hour	0
Phase2 0 Amps2 0 Watts2 0			Phase1	1	Amps1	12	Watts1	1440
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Freestanding platelet incubator. Unit is equipped with a rotator. The unit can be a single or dual capacity unit and can hold platelet rotators and agitators for continual mixing at 22 degrees centigrade. It has forced air circulation to maintain a uniform temperature throughout the incubator, a temperature range of 15-40 degrees centigrade, an alarm system for temperature deviations or power failure and a rotation speed of 6 rpm to maintain the viability of platelet concentrations.

JSN	L2600	Name					Cou	ınter, Cell, A	Auto
	Logistical Cat	tegory (LOGCAT)			Fund Source	Weight	s and Meas	ures (Typical Only))
Army	C Governme	ent Furnished, G	Sovernment Installe	ed		Weight	(lbs) 75	Weight (kgs)	34
Navy	C Governme	ent Furnished, G	Sovernment Installe	ed		Height	(in) 20	Height (cen)	51
USAF	C Governme	ent Furnished, G	Sovernment Installe	ed		Width (in) 19	Width (cen)	48
VA	C Governme	ent Furnished, G	Sovernment Installe	ed		Depth ((in) 20	Depth (cen)	51
IHS	C Governme	ent Furnished, G	Sovernment Installe	ed		NSN	6630		
	: Electrical		onventional outlet				olts2	0	
	: Plumbing	.1					olts1	120	
Utility3	: Med Gas	1				Н	ertz	60	
Utility4	: Misc Gas	-1				Н	ertz Dep	-1	
Utility5	: Non-Med Gas	-1				Н	ertz Switch	0	
Utility6	: Misc	.1				ВТ	TU / Hour	1571	
			Phase1	1	Amps1 7	W	atts1	840	
			Phase2	0	Amps2 0	W	atts2	0	
Descrip	tion		Unit of Issue EA		Group			Laboratory Equip	ment

Automatic blood cell counter. The counter has a built-in monitoring system. It can perform a test in 13 seconds using a 100 microliter sample and give the results of 3 to 5 parameters of WBC, RBC, Hgb, Hct, and MCV. It has programs that include control data, calibration settings and tests and it has a temperature compensation circuit. Used for hematology analysis.

JSN L2630 Name Co

Counter/Timer, Digital

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only)	
Army	C Government Furnished, Government Installed		Weight (lbs)	4	Weight (kgs)	2
Navy	C Government Furnished, Government Installed		Height (in)	8	Height (cen)	20
USAF	C Government Furnished, Government Installed		Width (in)	8	Width (cen)	20
VA	C Government Furnished, Government Installed		Depth (in)	4	Depth (cen)	10
IHS	C Government Furnished, Government Installed		NSN 6625			
	NOTE: Values shown are based on standard typicals used	for programming purpos	ses. The contra	ctor rem	ains responsible	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.					Hertz	60
Utility4: Misc Gas	.					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	600
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Digital counter/timer. The unit can perform frequency measurements in the range of 225 MHz and can perform time interval measurements between two events (start and stop events). The unit has not less than a 6 digit read out. Used for a variety of measurement functions such as frequency, period, time interval (Channel A to Channel B), frequency ratio (Channel A/Channel B), totaling, etc.

JSN L2650 Name Counter, Bacteria

	Logistical Category (LOGCAT)	Fund Source	Weigh	ts and	Measure	es (Typical Only)	1
Army	C Government Furnished, Government Installed		Weigh	it (lbs)	12	Weight (kgs)	6
Navy	C Government Furnished, Government Installed		Heigh	t (in)	10	Height (cen)	25
USAF	C Government Furnished, Government Installed		Width	(in)	12	Width (cen)	30
VA	C Government Furnished, Government Installed		Depth	(in)	13	Depth (cen)	33
IHS	C Government Furnished, Government Installed		NSN	66400	0041882	00	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

acvetop an	a coordinate the aesign / co	Jiistiactio	ii iii accoraanc	C VVIIII GC	taat equipment se	icciion.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	-1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Bacteria colony counter. This unit is manually adjusted. It is used in bacteriology, virology and mycology laboratories to count or measure bacteria colonies.

JSN	L2655	Name	Ар	paratus,	Cult	ure, Anaeı	robic
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and I	Measur	es (Typical Only,)
Army	C Governme	nt Furnished, Government Installed		Weight (lbs)	525	Weight (kgs)	239
Navy	C Governme	nt Furnished, Government Installed		Height (in)	38	Height (cen)	97
USAF	C Governme	nt Furnished, Government Installed		Width (in)	61	Width (cen)	155
VA	C Governme	nt Furnished, Government Installed		Depth (in)	35	Depth (cen)	89
IHS	C Governme	nt Furnished, Government Installed		NSN 6640			
Utilit Utility1		lues shown are based on standard typicals used ad coordinate the design / construction in accord				nains responsible 120	to
Utility2	: Electrical	A 120 volt, conventional outlet		Volts2		0	
Utility3	: Med Gas	B Vacuum		Hertz		60	
Utility4	: Misc Gas	B Nitrogen gas		Hertz De	ер	-1	
Utility5	: Non-Med Gas	.1		Hertz Sv	vitch	0	
Utility6	i: Misc	.[BTU / Ho	our	0	

Amps1 **15**

Amps2 0

1800

Watts1

Watts2

Phase1 1

Phase2 0

Anaerobic culture apparatus. The unit is made of stainless steel with two adjustable shelves. The unit has multiple electrical outlets, fluorescent lights, a charcoal wafer and has a temperature range from ambient to 70 degrees centigrade. Used for processing anaerobic blood cultures and any other culture growth that requires anaerobic conditions.

JSN	L2660	Name			Mic	crobio	ological Id	enti	fication Sy	stem
	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weights and	Meası	ıres (Typical Only)
Army	C Governme	ent Furnished, Gover	nment Installe	ed			Weight (lbs)	375	Weight (kgs)	171
Navy	C Governme	ent Furnished, Gover	nment Installe	ed			Height (in)	29	Height (cen)	74
USAF	C Governme	ent Furnished, Gover	nment Installe	ed			Width (in)	40	Width (cen)	102
VA	C Governme	ent Furnished, Gover	nment Installe	ed			Depth (in)	29	Depth (cen)	74
IHS	C Governme	ent Furnished, Gover	nment Installe	ed			NSN 6640			
	: Electrical	A 120 volt, conver	ntional outlet				Volts2		0	
Utility1	: Plumbing	nd coordinate the designal.	,,, сольстиско	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	cordance with de	taat equi	Volts1		120	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz [Рер	0	
Utility5	: Non-Med Gas	.1					Hertz S	witch	-1	
Utility6	: Misc	.1					BTU / F	Hour	3300	
			Phase1	1	Amps1	10	Watts1		1200	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	tion	Uni	it of Issue EA		Group				Laboratory Equi	pment

Microbiological identification system. The systems basic principles of operation consists of: photometry, fluorescence, radiometry, infrared spectrophotometry, and video image analysis, together with a MPLS (multiple-parameter light scattering technique) and a continuous flow-through detection system. It consists of an auto-prep station, auto filter, incubator, detector/reader, waste reservoir, and computer sample throughput of over 200/day. Designed to detect presence of micro organisms in body fluids, test susceptibility of micro organisms to anti microbial agents, and/or determine the minimum inhibitory concentrations of antibiotics in order to identify pathogens.

L2665 JSN Name

Microbiological Susceptibility/ID System

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	340	Weight (kgs)	155
Navy	C Government Furnished, Government Installed		Height (in)	37	Height (cen)	94
USAF	C Government Furnished, Government Installed		Width (in)	40	Width (cen)	102
VA	C Government Furnished, Government Installed		Depth (in)	29	Depth (cen)	74
IHS	C Government Furnished, Government Installed		NSN 6640			
1 14:1:4:	NOTE: Values shown are based on standard typicals used	for programming purpos	res The contra	ctor rem	ains resnonsible	to

NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	3300
		Phase1	1	Amps1	8	Watts1	960
		Phase2	0	Amps2	0	Watts2	0

Unit of Issue **EA** Description Group **Laboratory Equipment**

Automated microbiological susceptibility and identification system. This instrument incubates inoculated samples, adds reagent and reads the panel automatically. Used for organism identification and susceptibilities, statistical probabilities and commentaries suggesting additional tests for identifying unusual organisms.

L2690 **Computer, Mean Cell Volume** JSN Name

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed		Weight (lbs)	245	Weight (kgs)	112
Navy	C Government Furnished, Government Installed		Height (in)	34	Height (cen)	86
USAF	C Government Furnished, Government Installed		Width (in)	47	Width (cen)	119
VA	C Government Furnished, Government Installed		Depth (in)	32	Depth (cen)	81
IHS	C Government Furnished, Government Installed		NSN 6630			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to

develop an	d coordinate the design / co	onstruction	n in accordanc	e with ac	tual equipment se	lection.	,
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group **Laboratory Equipment**

Mean cell volume computer. Characteristics/components include an internal regulation, a direct readout, reproducibility +/-1% for use with the counter, automatic calibration and quality control functions. System is used to perform complete hematology parameters, cell morphology and a histogram differential from cytochemistry on every sample.

JSN **L2691** Name

Utility6: Misc

. |

Hematocrit Accessory, Automatic

BTU / Hour

Watts1

Watts2

1571

960

Logistical Category (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs) 124	Weight (kgs) 57
Navy C Government Furnished, Government Installed		Height (in) 20	Height (cen) 51
USAF C Government Furnished, Government Installed		Width (in) 26	Width (cen) 66
VA C Government Furnished, Government Installed		Depth (in) 21	Depth (cen) 53
IHS C Government Furnished, Government Installed		NSN 6630	
Utilities NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord Utility1: Plumbing .			mains responsible to
Utility2: Electrical A 120 volt, conventional outlet		Volts2	12
Utility3: Med Gas .		Hertz	60
Utility4: Misc Gas .		Hertz Dep	0
Utility5: Non-Med Gas .		Hertz Switch	-1

Description Unit of Issue EA Group Laboratory Equipment

Amps1 8

Amps2 0

Automatic hematocrit accessory. This accessory calculates the volume of packed cells from total cell count and MCV and provides a reproducibility to plus or minus 1% for use with the counter. The hematocrit accessory is integrated into the total instrument package.

Phase1 1

Phase2 1

JSN	L3160	Name				Wash	er, l	Labware, S	team
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and	Measu	ıres (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed				Weight (lbs)	1257	Weight (kgs)	571
Navy	A Contracto	r Furnished, Contractor Installed				Height (in)	95	Height (cen)	241
USAF	A Contracto	r Furnished, Contractor Installed				Width (in)	46	Width (cen)	117
VA	A Contracto	r Furnished, Contractor Installed				Depth (in)	50	Depth (cen)	127
IHS	A Contracto	r Furnished, Contractor Installed				NSN 6640			
	: Plumbing : Electrical	F Cold, hot and treated water a G 208/220 volt, 3 phase	nd drain			Volts1 Volts2		208	
Utility1	: Plumbing	F Cold, hot and treated water a	nd drain			Volts1		208	
	: Med Gas	1				Hertz		60	
	: Misc Gas	A Steam				Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1				Hertz S	witch	0	
Utility6	: Misc	.1				BTU / F	lour	8500	
		Phase1	3	Amps1	20	Watts1		7206	
		Phase2	0	Amps2	0	Watts2		0	
Descrip	tion	Unit of Issue EA		Group				Laboratory Equi	pment

Single door, steam operated, cabinet mounted, metalware and glassware washer, approximately 80" H x 39" W x 31" D. Used in hospitals to wash glassware and metal utensils. Optional electric heating may be available (add 40 Amps to power requirements).

JSN	L3190	Name					Washer,	Pipe	ette, Autor	natic
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	Measu	res (Typical Only,	·)
Army	C Governme	ent Furnished, Governi	ment Installe	ed			Weight (lbs)	12	Weight (kgs)	6
Navy	C Governme	ent Furnished, Governi	ment Installe	ed			Height (in)	26	Height (cen)	66
USAF	C Governme	ent Furnished, Governi	ment Installe	ed			Width (in)	11	Width (cen)	28
VA	C Governme	ent Furnished, Governi	ment Installe	ed			Depth (in)	11	Depth (cen)	28
IHS	C Governme	ent Furnished, Governi	ment Installe	ed			NSN 6640	007562	2595	
Utility1	develop ar : Plumbing	nd coordinate the design D Cold and hot water			ance with ac	tual equipm	nent selection. Volts1		120	
	3	•								
	: Electrical	A 120 volt, convent	ionai outiet				Volts2		0	
Utility3	: Med Gas	.					Hertz		60	
Utility4	: Misc Gas	.					Hertz [Рер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	Hour	0	
			Phase1	1	Amps1	4	Watts1		240	
			Phase2	0	Amps2	0	Watts2		0	

Description

Unit of Issue EA Group

Laboratory Equipment

Automatic pipette washer approximately 22" H x 11" diameter. This is a single wall, CRS, cylindrical unit with a pipette basket. It cleans pipettes in a continuous fill and flushing cycle in one minute. The unit requires water input from 1-1/2 to 12 liters per minute. It can

accommodate pipettes up to 375mm long. Used in laboratories to clean pipettes.

capacity pump and blower dryer. Used to wash laboratory glassware.

JSN	L3365	Name		Washe	r, Lab	ware, Ele	ctric,	Under Cou	unte
	Logistical Ca	tegory (LOGCAT)		Fund Source	е	Weights a	nd Meası	ıres (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lk	s) 189	Weight (kgs)	86
Navy	A Contracto	or Furnished, Contractor Installed				Height (in	36	Height (cen)	91
USAF	A Contracto	or Furnished, Contractor Installed				Width (in)	25	Width (cen)	64
VA	A Contracto	or Furnished, Contractor Installed				Depth (in)	28	Depth (cen)	71
IHS	A Contracto	or Furnished, Contractor Installed				NSN 66	10		
Othity	.: Plumbing	F Cold, hot and treated water a	nd drair	1		Volts	1	208	
		El Cold hot and treated water a	ad duair			\/a +	.1	200	
	:: Electrical	F Cold, hot and treated water and B 120 volt, special outlet	nd drair	1		Volts	_	208 120	
Utility2	3	·	nd drair	1			2		
Utility2 Utility3	2: Electrical	B 120 volt, special outlet	nd drair	1		Volt: Hert	2	120	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas	B 120 volt, special outlet .	nd drair	1		Volts Hert Hert	52 Z	120 60	
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	B 120 volt, special outlet .	nd drair	1		Volt: Hert Hert Hert	z Z Z Dep	120 60 -1	
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	B 120 volt, special outlet . .		Amps1	20	Volt: Hert Hert Hert	z z Dep z Switch / Hour	120 60 -1 0	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	B 120 volt, special outlet . . .	3			Volts Hert Hert Hert BTU	z z Dep z Switch / Hour s1	120 60 -1 0	

Under counter labware washer. It has an electric steam generator to achieve a high temperature wash and steam cycle. It also has a high

JSN	L3400	Name			Micro	tome,	Rotary, Tilt,	Bench Mounted
	Logistical Cat	regory (LOGCAT)			Fund Source	е	Weights and Me	asures (Typical Only)
Army	C Governme	ent Furnished, Gover	nment Installe	ed			Weight (lbs) 88	Weight (kgs) 40
Navy	C Governme	ent Furnished, Gover	nment Installe	ed			Height (in) 13	Height (cen) 33
USAF	C Governme	ent Furnished, Gover	nment Installe	ed			Width (in) 17	Width (cen) 43
VA	C Governme	ent Furnished, Gover	nment Installe	ed			Depth (in) 25	Depth (cen) 64
IHS	C Governme	ent Furnished, Gover	nment Installe	ed			NSN 6640004	336000
Utility1 Utility2		rlues shown are based and coordinate the designate the des						remains responsible to 120 0 60
Utility4	: Misc Gas : Non-Med Gas	.l .l					Hertz Dep Hertz Swito	- 1 :h 0
Utility6	: Misc	-1					BTU / Hou	0
			Phase1	1	Amps1	1	Watts1	120
			Phase2	0	Amps2	0	Watts2	0

Bench mounted tilting rotary microtome. The unit's features include horizontal advancement, a feed indicator and selection dial that provide settings from 1 to 30 microns, a quick change holder system that allows the use of different holders, an angle adjustment from 0 to 15 degrees and a hand wheel that allows speed control without backflash. Used for histological techniques and slide preparation.

Group

Laboratory Equipment

Unit of Issue EA

Description

JSN	L3430	Name		Mi	crotor	me, Rotary, Ti	lt, Refrigerated
	Logistical Cat	egory (LOGCAT)		Fund Source	2	Weights and Measu	res (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 387	Weight (kgs) 176
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 47	Height (cen) 119
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 29	Width (cen) 74
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 30	Depth (cen) 76
IHS	C Governme	ent Furnished, Government Install	ed			NSN 664000982 8	8223
-	: Electrical	B 120 volt, special outlet				Volts2	0
_	: Plumbing	.1				Volts1	120
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	-1				Hertz Dep	-1
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	1500
		Phase1	1	Amps1	15	Watts1	1800
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Laboratory Equipment

Refrigerated rotary microtome/cryostat. The unit's features include horizontal advancement, sectioning from 2-20 microns, combination

unit consisting of an automatic defrost of chamber and microtome, a temperature range from -30 degrees centigrade to room

temperature, and a defrost cycle of 10 minutes every 24 hours. Used to prepare samples for slide studies.

JSN L3570 Name

Incubator, Bacteriological, Dry Block

Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
C Government Furnished, Government Installed		Weight (lbs)	11	Weight (kgs)	5
C Government Furnished, Government Installed		Height (in)	4	Height (cen)	11
C Government Furnished, Government Installed		Width (in)	17	Width (cen)	43
C Government Furnished, Government Installed		Depth (in)	13	Depth (cen)	33
C Government Furnished, Government Installed		NSN 6640			
	C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed	C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed	C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed Depth (in)	C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed Depth (in) 13	C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed C Government Furnished, Government Installed Depth (in) Depth (in) Depth (cen)

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	5	Watts1	600
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Dry block bacteriological incubator. The unit characteristics/components include a temperature range from 30 to 120 degrees centigrade, an anodized aluminum heating block, standard calibration at 37 degrees centigrade and holds a minimum of 6 interchangeable heating blocks. Used for cross matching, Coombs test, antibodies testing, immunohematology incubation and other laboratory procedures.

JSN L4080 Name Photometer, Flame Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only)

	Logistical Category (LOGCAT)	Fund Source	weights and	Measures	(Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	37	Weight (kgs)	17
Navy	C Government Furnished, Government Installed		Height (in)	20	Height (cen)	51
USAF	C Government Furnished, Government Installed		Width (in)	17	Width (cen)	43
VA	C Government Furnished, Government Installed		Depth (in)	15	Depth (cen)	38
IHS	C Government Furnished, Government Installed		NSN 6650 0	00122699	91	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	d coordinate the design / co	onstructio	n in accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	D Air, high pressure (85	5 PSIG) m	nax			Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	7	Watts1	840
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Flame Photometer. This is a fully automatic computer controlled unit. It requires a 20 micro liter sample size and a 40 PSI compressed air supply. It can provide through put of up to 100 samples per hour. It also has stat capabilities. Used for NA/K/Li level determinations in serum and urine samples.

JSN **L4200** Name

Bath, Water, Serology, Electric

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)	
Army	C Government Furnished, Government Installed		Weight (lbs)	40	Weight (kgs)	19
Navy	C Government Furnished, Government Installed		Height (in)	22	Height (cen)	56
USAF	C Government Furnished, Government Installed		Width (in)	16	Width (cen)	41
VA	C Government Furnished, Government Installed		Depth (in)	17	Depth (cen)	43
IHS	C Government Furnished, Government Installed		NSN 6640	007650	621	
14:1:4:	NOTE: Values shown are based on standard typicals used	for programming purpos	ses. The control	ctor ren	nains resnonsible	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	16	Watts1	1920
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Serological water bath. It operates in the temperature range of 60 to 100 degrees centigrade. It has a corrosion-proof stainless steel water tank with a 3 gallon capacity. Models have drain spouts for easy emptying of media. Used to provide a controlled temperature environment for the preparation of samples for study.

JSN L4205 Name Bath, Water, Tissue Processing

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only))
Army	C Government Furnished, Government Installed		Weight (lbs)	6	Weight (kgs)	3
Navy	C Government Furnished, Government Installed		Height (in)	7	Height (cen)	18
USAF	C Government Furnished, Government Installed		Width (in)	13	Width (cen)	33
VA	C Government Furnished, Government Installed		Depth (in)	13	Depth (cen)	33
IHS	C Government Furnished, Government Installed		NSN 6640			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	nd coordinate the design / co	onstructio	n in accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	50/60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	3	Watts1	360
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Tissue processing water bath. It has a sensitive thermostat providing regulation to +/-0.1 degree C., a temperature range from ambient to 72 degrees centigrade, black coating in chamber to provide visual contrast, fiberglass insulated sides and bottom and a dependable gravity convection.

	1 4212	
JSN	L4210	Name
JOIN		Ivallie

Bath, Water, Refrigerated, Circulating

2200

Watts2

	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and	Measu	res (Typical Only	·)
Army	C Governme	nt Furnished, Government Inst	talled		Weight (lbs)	109	Weight (kgs)	50
Navy	C Governme	nt Furnished, Government Inst	talled		Height (in)	25	Height (cen)	64
JSAF	C Governme	nt Furnished, Government Inst	alled		Width (in)	16	Width (cen)	41
VA	C Governme	nt Furnished, Government Inst	alled		Depth (in)	23	Depth (cen)	58
IHS	C Governme	nt Furnished, Government Inst	talled		NSN 6640			
		d coordinate the design / constru . C 208/220 volt	ction in acco	ordance with actual equip	went selection. Volts1 Volts2		120 220	
Jtility3	: Med Gas	.1			Hertz		60	
Jtility4	: Misc Gas	.1			Hertz D	Рер	-1	
Jtility5	: Non-Med Gas	.1			Hertz S	Switch	0	
Jtility6	: Misc	.1			BTU / F	Hour	1800	
		Phase	e1 1	Amps1 13	Watts1		1560	

Description Unit of Issue EA Group Laboratory Equipment

Amps2 **10**

Phase2

Refrigerated circulating water bath. The unit's characteristics include: maximum temperature of 140 degrees centigrade, low level bath fluid safety alarm, large digital temperature display, chamber with approximately 12 liter volume capacity, a maximum flow rate of 14-20 liters per minute, a duplex pump that provides pressure and suction permitting use in both open and closed loop system applications, motor protected against thermal overload and a temperature capability to -25 degrees centigrade. Used in blood banks.

JSN	L4215	Name			Incuba	tor, Multipur	pose, Dry Block
	Logistical Ca	tegory (LOGCA	T)		Fund Source	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished,	Government Installe	ed		Weight (lbs) 6	Weight (kgs) 3
Navy	C Governm	ent Furnished,	Government Installe	ed		Height (in) 4	Height (cen) 10
USAF	C Governm	ent Furnished,	Government Installe	ed		Width (in) 8	Width (cen) 20
VA	C Governm	ent Furnished,	Government Installe	ed		Depth (in) 13	Depth (cen) 33
IHS	C Governm	ent Furnished,	Government Installe	ed		NSN 6640	
	: Plumbing : Electrical	. A 120 volt,	conventional outlet			Volts1 Volts2	120 0
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	.				Hertz Dep	-1
Utility5	: Non-Med Gas	5 .				Hertz Switch	0
Utility6	: Misc	.				BTU / Hour	
			Phase1	1	Amps1 1	Watts1	200
			Phase2	0	Amps2	Watts2	
Descrip	tion		Unit of Issue EA		Group		Laboratory Equipment

A compact, single dry block, multipurpose unit used for incubation and activation of cultures, enzyme reaction, blood urea nitrogen determination and a variety of laboratory procedures. The unit holds a minimum of 9 separate interchangeable aluminum heating blocks that accommodate various tube sizes. It has a minimum temperature range of ambient to 95 degrees centigrade with an accuracy of + or - .5 degree centigrade.

JSN **L4300** Name

View Box, RH Typing

	Logistical Ca	tegory (LOGCAT)			Fund Source	?	Weights and Meas	sures (Typical Only)
Army	C Governm	ent Furnished, Go	vernment Installe	ed			Weight (lbs) 5	Weight (kgs) 3
Navy	C Governm	ent Furnished, Go	vernment Installe	ed			Height (in) 4	Height (cen) 10
USAF	C Governm	ent Furnished, Go	vernment Installe	ed			Width (in) 13	Width (cen) 33
VA	C Governm	ent Furnished, Go	vernment Installe	ed			Depth (in) 4	Depth (cen) 10
IHS	C Governm	ent Furnished, Go	vernment Installe	ed			NSN 66300029	99834
Utility2:	Electrical	A 120 volt, con	ventional outlet				Volts2	0
Utility2:	Electrical	A 120 volt, con	ventional outlet				Volts2	0
Jtility3:	Med Gas	.1					Hertz	60
Utility4:	Misc Gas	.1					Hertz Dep	0
Utility5:	Non-Med Gas	.1					Hertz Switch	-1
Utility6:	Misc	-1					BTU / Hour	0
			Phase1	1	Amps1	1	Watts1	120
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

RH typing view box. The unit is a heat and light source utilizing a fluorescent light and providing a temperature range of 37-39 degrees centigrade, an adjustable thermostat and a built in Hg thermometer. Used for blood typing and cross matching, tissue typing and enzyme antibody reading.

JSN	L4350	Name							Bil	lirubino	mete
	Logistical Co	ntegory (LOGCAT)			Fund Source	e	Weight	s and M	easures	(Typical On	<i>y)</i>
Army	C Governn	nent Furnished, Govern	ment Installe	ed			Weight	(lbs) 1	LO	Weight (kgs) 5
Navy	C Governn	nent Furnished, Govern	ment Installe	ed			Height	(in) 8	3	Height (cen	20
USAF	C Governn	nent Furnished, Govern	ment Installe	ed			Width	in) 1	1	Width (cen)	28
VA	C Governn	nent Furnished, Govern	ment Installe	ed			Depth	(in) 1	L 3	Depth (cen)	33
IHS	C Governn	nent Furnished, Govern	ment Installe	ed			NSN	6650			
	: Plumbing	and coordinate the design		n in acco	ordance with ac	tual equipi	V	olts1		20	
Utility2: Utility3:	: Plumbing : Electrical : Med Gas	. A 120 volt, conven .		n in acco	ordance with ac	tual equipi	V ₀	olts1 olts2 ertz	0 60	0	
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas	. A 120 volt, conven . .		n in accc	ordance with ac	tual equipi	Vo Vo H	olts1 olts2 ertz ertz Dep	0 60 -1	0	
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga	. A 120 volt, conven . .		n in acco	ordance with ac	tual equipi	V V H H	olts1 olts2 ertz	0 60 -1 tch 0	0	
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga	. A 120 volt, convent . . .			Amps1		Vo Vo H H H B	olts1 olts2 ertz ertz Dep ertz Swit	0 60 -1 tch 0 ur 0	0	
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga	. A 120 volt, convent . . .	tional outlet	1		3	Vo Vo H H H B	olts1 olts2 ertz ertz Dep ertz Swit	0 60 -1 tch 0 ur 0	0 1 60	

two minutes, measurement range from 0 to 30 mg/dl and has stat capabilities. Used for determinations of total and direct bilirubin in newborns.

JSN	L4360	Name						Warmer, Slide
	Logistical Cat	egory (LOGCAT)			Fund Source	ı	Weights and Measi	ures (Typical Only)
Army	C Governme	ent Furnished, G	iovernment Installe	ed			Weight (lbs) 16	Weight (kgs) 8
Navy	C Governme	ent Furnished, G	iovernment Installe	ed			Height (in) 5	Height (cen) 13
USAF	C Governme	ent Furnished, G	iovernment Installe	ed			Width (in) 25	Width (cen) 64
VA	C Governme	ent Furnished, G	iovernment Installe	ed			Depth (in) 8	Depth (cen) 20
IHS	C Governme	ent Furnished, G	iovernment Installe	ed			NSN 6640	
Utility2: Utility3: Utility4:	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the I A 120 volt, co	onventional outlet Phase1	n in ac	cordance with act	ual equip	oses. The contractor rement selection. Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour Watts1	120 0 50/60 0 -1 0
			Phase1	1	Amps1		Watts1	240
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Slide warmer used to mount paraffin sections. Used in microbiology. Holds 48 slides.

JSN	L5	218	Name									Scale, Au	topsy
	Lo	gistical Co	itegory (LOGCAT)			Fund Sourc	ę	Weig	hts and	Measu	ures (Typical Only	1)
Army	C	Governm	ent Fur	nished, Governm	ent Installe	ed			Weig	ht (lbs)	51	Weight (kgs)	23
Navy	C	Governm	ent Fur	nished, Governm	ent Installe	ed			Heig	ht (in)	79	Height (cen)	201
USAF	C	Governm	ent Fur	nished, Governm	ent Installe	ed			Widt	h (in)	24	Width (cen)	61
VA	C	Governm	ent Fur	nished, Governm	ent Installe	ed			Dept	h (in)	24	Depth (cen)	61
IHS	C	Governm	ent Fur	nished, Governm	ent Installe	ed			NSN	6670			
Utility2			-1							Volts2		0	
Utility1			· l							Volts1		0	
Utility3	: Me	d Gas	.							Hertz		0	
Utility4	: Mis	c Gas	.							Hertz D	ер	0	
Utility5	: Noi	n-Med Ga	s .							Hertz S	witch	0	
Utility6	: Mis	С	.							BTU / F	lour	0	
					Phase1	0	Amps1	0		Watts1		0	
					Phase2	0	Amps2	0		Watts2		0	
Descrip	tion			Unit o	f Issue EA		Group					Laboratory Equi	pment

Sink, Cup, Raceway JSN Name Weights and Measures (Typical Only) Logistical Category (LOGCAT) **Fund Source** A | Contractor Furnished, Contractor Installed Weight (lbs) 2 Weight (kgs) 1 Army A | Contractor Furnished, Contractor Installed Height (in) 11 Height (cen) 28 Navy **USAF** Width (in) A | Contractor Furnished, Contractor Installed 5 Width (cen) 13 VA A | Contractor Furnished, Contractor Installed Depth (in) Depth (cen) 20 IHS NSN 4100 A | Contractor Furnished, Contractor Installed NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing I | Drain only Volts1 0 Utility2: Electrical Volts2 0 . | Utility3: Med Gas Hertz 0 Utility4: Misc Gas Hertz Dep Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour 0

Autopsy scale. It has an 8" diameter dial or electronic display (battery operated) with a minimum 30 pound capacity. Used in pathology

departments to weigh body parts during autopsies.

L5220

Unit of Issue EA Group **Laboratory Equipment** Description

Amps1 0

Amps2 0

Watts1

Watts2

0

Phase1 0

Phase2 0

Raceway cup sink. Unit is made of stainless steel or tempered glass with a 1-1/2 inch outlet connection. Used as a laboratory cup sink in a casework raceway.

JSN	L5	610	Name						Pip	ettc	or, N	Micro, 3	Ra	ng
	Log	gistical Cat	egory (LOGC	CAT)			Fund Source	е	Weights	and M	easure	es (Typical C	nly)	
Army	C	Governme	nt Furnishe	d, Governmen	t Installe	ed			Weight	(lbs) 1	1	Weight (k	gs)	5
Navy	c	Governme	nt Furnishe	d, Governmen	t Installe	ed			Height (in) 1	.4	Height (c	en)	36
USAF	c	Governme	nt Furnishe	d, Governmen	t Installe	ed			Width (i	n) 7	,	Width (ce	n)	18
VA	c	Governme	nt Furnishe	d, Governmen	t Installe	ed			Depth (i	n) 7	,	Depth (ce	n)	18
IHS	C	Governme	nt Furnishe	d, Governmen	t Installe	ed			NSN 6	650				
		mbing	-1	e the design / co.			rdance with ac	tual equipi	Vo	lts1		120		
Utility1			_	e the design / co		n in acco	rdance with ac	tual equipi				120		
Utility2	:: Plur :: Elec	mbing ctrical	. A 120 vo	e the design / co.	nstructio		rdance with ac	tual equipi	Vo	lts1 lts2		120 0 50/60		
Utility2 Utility3	: Plur :: Elec	mbing ctrical d Gas	. A 120 vo .		nstructio		rdance with ac	tual equipi	Vo Vo He	lts1 lts2		0		
Utility2 Utility3 Utility4	:: Plur :: Elec :: Med :: Miso	mbing ctrical d Gas	. A 120 vo . .		nstructio		rdance with ac	tual equipi	Vo Vo He	lts1 lts2 rtz)	0 50/60		
Utility2 Utility3 Utility4 Utility5	:: Plur :: Elec :: Med :: Mise :: Nor	mbing ctrical d Gas c Gas n-Med Gas	. A 120 vo . .		nstructio		rdance with ac	tual equipi	Vo Vo He He	lts1 lts2 rtz rtz Dep) tch	0 50/60 0		
Utility2 Utility3 Utility4 Utility5	:: Plur :: Elec :: Med :: Mise :: Nor	mbing ctrical d Gas c Gas n-Med Gas	. A 120 vo . . .	lt, conventiona	nstructio		rdance with ac		Vo Vo He He BT	lts1 lts2 rtz rtz Dep rtz Swit) tch ur	0 50/60 0 -1		
Utility2 Utility3 Utility4	:: Plur :: Elec :: Med :: Mise :: Nor	mbing ctrical d Gas c Gas n-Med Gas	. A 120 vo . . .	lt, conventiona	nstructio	1		5	Vo Vo He He BT Wa	lts1 lts2 rtz Dep rtz Swit J / Hou) tch ur	0 50/60 0 -1		

JSN	L5630	Name					Pipettor, 20-	100 Micro Liter
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Govern	ment Installe	ed			Weight (lbs) 5	Weight (kgs) 3
Navy	C Governme	ent Furnished, Govern	ment Installe	ed			Height (in) 12	Height (cen) 30
USAF	C Governme	ent Furnished, Govern	ment Installe	ed			Width (in) 2	Width (cen) 5
VA	C Governme	ent Furnished, Govern	ment Installe	ed			Depth (in) 3	Depth (cen) 8
IHS	C Governme	ent Furnished, Govern	ment Installe	ed			NSN 6650	
Utility2		lues shown are based on coordinate the design . A 120 volt, conven.	n / constructio					120 0 60
Utility4	: Misc Gas	.					Hertz Dep	-1
Utility5	: Non-Med Gas	.1					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	1	Watts1	120
			Phase2	0	Amps2	0	Watts2	0

ranges from 25 micro-liter to 25 milliliters with dilution ratios up to 1:100.

Description

Pipettor. Unit operates with a plus or minus 0.5% reproducibility and precision. Used for repetitive deliveries of pre-set reagent volumes from chemicals to sterile solutions.

Group

Laboratory Equipment

Unit of Issue **EA**

JSN	L6000	Nai	me				Detector	Mercur
	Logistica	ıl Categor	y (LOGCAT)		Fund Source	е	Weights and Measures (Typic	al Only)
Army	C Gove	rnment F	urnished, Government Instal	led			Weight (lbs) 8 Weigh	nt (kgs) 4
Navy	C Gove	rnment F	urnished, Government Instal	led			Height (in) 9 Heigh	t (cen) 23
USAF	C Gove	rnment F	urnished, Government Instal	led			Width (in) 11 Width	(cen) 28
VA	C Gove	rnment F	urnished, Government Instal	led			Depth (in) 13 Depth	(cen) 33
IHS	C Gove	rnment F	urnished, Government Instal	led			NSN 6625	
	: Plumbing : Electrical	•	120 volt, conventional outle	t			Volts1 120 Volts2 0	
		•	120					
Utility3	: Med Gas	.					Hertz 60	
Utility4	: Misc Gas	.					Hertz Dep -1	
Utility5	: Non-Med	Gas .					Hertz Switch 0	
Utility6	: Misc	.					BTU / Hour 0	
			Phase1	1	Amps1	1	Watts1 120	
			Phase2	0	Amps2	0	Watts2 0	
Descrip	tion		Unit of Issue E	A	Group		Laborato	ry Equipment

Mercury detector. The unit can be AC or battery operated with an operating time up to 8 hours. The unit's sensitivity is less than 0.2 Hg. It has an approximate analysis time of 15 seconds and a flow rate of 1.5 L/min. Used for identifying locations of spilled mercury.

JSN	L7050	Name			Specti	rophoto	ometer, I	nfra	red, Two B	eam
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	l Measui	res (Typical Only,)
Army	C Governme	ent Furnished, Governmen	t Installe	ed			Weight (lbs)	198	Weight (kgs)	90
Navy	C Governme	ent Furnished, Governmen	t Installe	ed			Height (in)	13	Height (cen)	33
USAF	C Governme	ent Furnished, Governmen	t Installe	ed			Width (in)	39	Width (cen)	100
VA	C Governme	ent Furnished, Governmen	t Installe	ed			Depth (in)	26	Depth (cen)	66
IHS	C Governme	ent Furnished, Governmen	t Installe	ed			NSN 6640			
Utility2	L: Plumbing 2: Electrical	nd coordinate the design / co A 120 volt, conventiona			aance with ac	tual equipn	Volts1 Volts2		120	
	3: Med Gas	·I					Hertz		60	
	l: Misc Gas	•1					Hertz [0	
	5: Non-Med Gas	.					Hertz S	Switch	0	
Utility	5: Misc	.					BTU / F	Hour	0	
			Phase1	1	Amps1	5	Watts1		600	
			Phase2	0	Amps2	0	Watts2		0	

Dual beam infrared spectrophotometer. Dual beam optical null with microprocessor controlled abscissa functions spectrophotometer. It has a LED display that indicates wave number positions, a flow chart recorder, auto-check gain adjustments, an f/5 filter grating monochromator, scan times of 3 and 12 minutes with an accuracy of +/-2%. Used for analysis in the organic chemistry laboratory.

Group

Laboratory Equipment

Unit of Issue **EA**

Description

JSN	L7	060	Name		Spe	ctrometer,	Ato	mic Absorp	tion	, Double B	Bean
	Lo	gistical Ca	tegory (LOGCA)	Ŋ		Fund Source	ę.	Weights and	Measu	ıres (Typical Only	·)
Army	C	Governm	ent Furnished,	Government Installe	ed			Weight (lbs)	220	Weight (kgs)	100
Navy	C	Governm	ent Furnished,	Government Installe	ed			Height (in)	26	Height (cen)	65
USAF	C	Governm	ent Furnished,	Government Installe	ed			Width (in)	43	Width (cen)	108
VA	C	Governm	ent Furnished,	Government Installe	ed			Depth (in)	26	Depth (cen)	65
IHS	C	Governm	ent Furnished,	Government Installe	ed			NSN 6640			
Utility2			·	ectrical requirement	s			Volts2		0	
Utility1	L: Plur		.	he design / constructio				Volts1		120	
Utility3	3: Me	d Gas	D Air, high	pressure (85 PSIG) n	nax			Hertz		60	
Utility ²	4: Mis	c Gas	B Nitrogen	gas				Hertz D	ер	-1	
Utility5	5: Nor	n-Med Gas	H Acetylene	e gas				Hertz S	witch	-1	
Utility	6: Mis	С	E Vent to at	tmosphere				BTU / F	lour	0	
				Phase1	1	Amps1	4	Watts1		480	
				Phase2	0	Amps2	0	Watts2		0	
Descrip	otion			Unit of Issue EA		Group				Laboratory Equi	pment

Multi-element atomic absorption spectrometer, double beam. A high energy optical system with computer controlled flame gases for enhanced automation with a dual option burner system for aqueous and organic solutions. It has a built-in CRT graphite furnace and an automatic calibration and wavelength selection. Used for atomization applications in laboratories.

JSN	L7	07	0	Name

Spectrophotometer, Atomic Absorption

Watts2

0

	Logistical Cate	egory (LOGCAT)		Fund Source	Weight	s and	Measure	es (Typical Only)
Army	C Governme	nt Furnished, Government Inst	alled		Weight	(lbs)	216	Weight (kgs)	98
Navy	C Governme	nt Furnished, Government Inst	alled		Height	(in)	26	Height (cen)	65
USAF	C Governme	nt Furnished, Government Inst	alled		Width ((in)	54	Width (cen)	137
VA	C Governme	nt Furnished, Government Inst	alled		Depth	(in)	26	Depth (cen)	65
IHS	C Governme	nt Furnished, Government Inst	alled		NSN	6640			
	: Plumbing : Electrical	d coordinate the design / construction F Special electrical requirements		cordance with actual equipm	V	olts1		120 0	
Utility3	: Med Gas	D Air, high pressure (85 PSIG	i) max		Н	ertz		60	
Utility4	: Misc Gas	C Nitrous oxide			Н	ertz D	ер	-1	
Utility5	: Non-Med Gas	H Acetylene gas			Н	ertz S	witch	-1	
Utility6	: Misc	.			В	TU / H	our	0	
		Phase	e1 1	Amps1 3	W	/atts1		360	

Description Unit of Issue EA Group Laboratory Equipment

Amps2 0

Atomic absorption spectrophotometer. This is a double beam unit with a graphite furnace for background absorption. It has an automatic lamp selection, corrosion resistant materials construction, high resolution graphics, wavelength ranges from 190 to 900nm, a flame atomizer with pneumatic nebulization, the ability to accommodate an impact bead or a flow spoiler and an automatic calibration capability. Used in laboratories to process samples for analysis.

Phase2

JSN	L7080	Name	Spectro	opho	tometer, A	tomi	c Absorpt	ion,	Computeri	zed
	Logistical Cat	tegory (LOGCAT)			Fund Source		Weights and	Measu	res (Typical Only)	
Army	C Governme	ent Furnished, Go	vernment Installe	ed			Weight (lbs)	159	Weight (kgs)	72
Navy	C Governme	ent Furnished, Go	vernment Installe	ed			Height (in)	28	Height (cen)	72
USAF	C Governme	ent Furnished, Go	vernment Installe	ed			Width (in)	31	Width (cen)	79
VA	C Governme	ent Furnished, Go	vernment Installe	ed			Depth (in)	26	Depth (cen)	65
IHS	C Governme	ent Furnished, Go	vernment Installe	ed			NSN 6640			
	: Plumbing : Electrical		rical requirement	s			Volts1 Volts2		0	
Utility1	: Plumbing	.					Volts1		120	
Utility3	: Med Gas	D Air, high pre	ssure (85 PSIG) n	nax			Hertz		60	
Utility4	: Misc Gas	C Nitrous oxid	e				Hertz D	ер	0	
Utility5	: Non-Med Gas	H Acetylene ga	as				Hertz Sv	witch	-1	
Utility6	: Misc	.					BTU / H	our	0	
			Phase1	1	Amps1 3		Watts1		360	
			Phase2	0	Amps2 0		Watts2		0	
Descrip	tion		Unit of Issue EA		Group				Laboratory Equip	ment

Double beam atomic absorption spectrophotometer. It is fully automatic, using cold vapor Hg and hydride generation sampling techniques. It's software is designed for use with a PC. It has a stable optical system with high energy wavelengths and high performance dual option system with stainless steel nebulizer.

JSN **L7085** Name

Spectrophotometer, Fluorescence

Watts2

0

	Logistical Ca	itegory (LOGCAT)	Fund Source	Weig	hts and	Measur	es (Typical Only)
Army	C Governm	ent Furnished, Government Installed		Weig	ht (lbs)	110	Weight (kgs)	50
Navy	C Governm	ent Furnished, Government Installed		Heig	ht (in)	11	Height (cen)	28
USAF	C Governm	ent Furnished, Government Installed		Widt	h (in)	31	Width (cen)	79
VA	C Governm	ent Furnished, Government Installed		Dept	h (in)	27	Depth (cen)	69
IHS	C Governm	ent Furnished, Government Installed		NSN	6630			
Jtiliti		alues shown are based on standard typicals used and coordinate the desian / construction in accou				ctor ren	nains responsible	e to
Utility1		ialues shown are based on standard typicals used and coordinate the design / construction in account A 120 volt, conventional outlet		uipment sel		ctor ren	nains responsible 120 0	e to
Jtility1 Jtility2	develop d : Plumbing	and coordinate the design / construction in according to the construction according to the construction in according to the construction according to the construction according to the construction according to the construction according to the construction accordi		uipment sel	ection. Volts1	ctor ren	120	e to
Utility1 Utility2 Utility3	develop of the second s	and coordinate the design / construction in according to a construction in a c		uipment sel	volts2		120 0	e to
Utility1 Utility2 Utility3 Utility4	develop of the control of the contro	and coordinate the design / construction in account of the conventional outlet outlet ou		uipment sel	volts1 Volts2 Hertz	ер	120 0 60	? to
Jtility1 Jtility2 Jtility3 Jtility4 Jtility5	develop of the control of the contro	and coordinate the design / construction in account of the conventional outlet outlet ou		uipment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 60 -1	? to

Description Unit of Issue EA Group Laboratory Equipment

Amps2 0

Fluorescence spectrophotometer. It is a high energy double monochromator system with a wavelength range from approximately 200-800 nm, precision is 0.1nm, xenon high pressure lamp, a fluorescence display of 0-200%, a scan speed of 5nm/minute, automatic calibration, 50mmX50mm filter and interchangeable flow cells. Used for analytical chemistry, pathology, organic chemistry and environmental testing.

Phase2 0

JSN	L7090	Name				Spec	trophotomete	er, UV/Vis, Basi
	Logistical C	ategory (LOGC)	47)		Fund Source	re .	Weights and Meas	ures (Typical Only)
Army	C Governi	ment Furnishe	d, Government Install	ed			Weight (lbs) 35	Weight (kgs) 16
Navy	C Govern	ment Furnishe	d, Government Install	ed			Height (in) 10	Height (cen) 25
USAF	C Govern	ment Furnishe	d, Government Install	ed			Width (in) 21	Width (cen) 53
VA	C Govern	ment Furnishe	d, Government Install	ed			Depth (in) 20	Depth (cen) 51
IHS	C Govern	ment Furnishe	d, Government Install	ed			NSN 6650	
	develop 1: Plumbing	and coordinate •	the design / construction	on in acco			Volts1	120
Utility2	2: Electrical	A 120 vol	, conventional outlet				Volts2	0
Utility3	3: Med Gas	•1					Hertz	50/60
Utility ²	4: Misc Gas	.					Hertz Dep	0
Utility5	5: Non-Med G	as .					Hertz Switch	-1
Utility6	6: Misc	.					BTU / Hour	0
			Phase1	1	Amps1	10	Watts1	1200
			Phase2	0	Amps2	0	Watts2	0
Descrip	otion		Unit of Issue EA		Group			Laboratory Equipmen
transm	ittance and 0	to 2 absorbance	•	over and	9			double scale 0 to 100% 0 nm/min, 40 full range
JSN	L7095	Name					Nephelometo	er, Fluorescenc
	Logistical C	ategory (LOGC	A <i>T)</i>		Fund Source	ie .	Weights and Meas	ures (Typical Only)
Army	C Govern	ment Furnishe	d. Government Install	ed			Weight (lbs) 7	Weight (kgs) 4

	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and Mea	sures (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs) 7	Weight (kgs) 4
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in) 3	Height (cen) 8
JSAF	C Governme	ent Furnished,	Government Installe	ed			Width (in) 11	Width (cen) 28
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in) 12	Depth (cen) 30
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6630	
-	: Electrical	•	conventional outlet				Volts2	0
Jtility1	: Plumbing	.	e design / constructio				Volts1	120
Jtility3	: Med Gas	.]					Hertz	50/60
Jtility4	: Misc Gas	.					Hertz Dep	0
Jtility5	: Non-Med Gas	.1					Hertz Switch	· -1
Jtility6	: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	1	Watts1	120
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Fluorescence nephelometer. Unit includes a calibration standard and a sample requirement of 25ml. Used to measure haze in fluids such as fuel, beverages, chemicals, pharmaceuticals and other waste water applications.

JSN	L7	100	Name				R	oom, Contr	olle	d Environi	nent
	Lo	gistical Ca	tegory (LOGCAT)			Fund Source	2	Weights and	Measui	res (Typical Only)
Army	A	Contracto	or Furnished, Co	entractor Installed				Weight (lbs)	1000	Weight (kgs)	454
Navy	A	Contracto	or Furnished, Co	entractor Installed				Height (in)	102	Height (cen)	259
USAF	A	Contracto	or Furnished, Co	ontractor Installed				Width (in)	60	Width (cen)	152
VA	A	Contracto	or Furnished, Co	ontractor Installed				Depth (in)	120	Depth (cen)	305
IHS	A	Contracto	or Furnished, Co	ontractor Installed				NSN 4110			
Utility1 Utility2			B Cold water G 208/220 ve					Volts1 Volts2		208	
Utility1			•					Volts1		208	
Utility3			·I	·				Hertz		60	
Utility4	l: Mis	c Gas	.1					Hertz D	ер	-1	
Utility5	: Nor	n-Med Gas	.1					Hertz Sv	witch	0	
Utility6	: Mis	С	A Earth grou	nd				BTU / H	our	0	
				Phase1	3	Amps1	10	Watts1		3603	
				Phase2	1	Amps2	10	Watts2		2300	
Descrip	tion			Unit of Issue EA		Group			L	_aboratory Equi	pment

Walk-in controlled environmental room, approximately 9.5' x 4.5' x 8.5'. It has a temperature range of 5 to 60 degrees centigrade, textured aluminum interior and exterior, 4-inch thick polyurethane insulation, self-closing insulated door, false ceiling construction that allows maximum air and light distribution, air or water-cooled condensing unit circulates through a conditioning plenum for heating/cooling humidification and a blower system for quiet operation. Unit is customized to meet the facility requirements.

JSN	L7200	Name		
-----	-------	------	--	--

Dispenser, Reagent, Phenolic

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	12	Weight (kgs)	6
Navy	A Contractor Furnished, Contractor Installed		Height (in)	7	Height (cen)	18
USAF	A Contractor Furnished, Contractor Installed		Width (in)	10	Width (cen)	26
VA	A Contractor Furnished, Contractor Installed		Depth (in)	13	Depth (cen)	33
IHS	A Contractor Furnished, Contractor Installed		NSN 4500			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	d coordinate the design / co	onstruction	n in accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	3	Watts1	360
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Phenolic reagent dispenser. It dispenses from 5 to 50 cycles/min with a delivery range of 1-400ml and is constructed of corrosion resistant plastic. Used for dispensing and diluting solvents acids, alkalis, and radioactive fluids.

JSN	L7300	Name					Stirrer, F	lot F	Plate, Mag	net
	Logistical Cat	tegory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only)
Army	C Governme	ent Furnished, Gov	ernment Install	ed			Weight (lbs)	12	Weight (kgs)	6
Navy	C Governme	ent Furnished, Gov	ernment Install	ed			Height (in)	4	Height (cen)	10
USAF	C Governme	ent Furnished, Gov	ernment Install	ed			Width (in)	11	Width (cen)	28
VA	C Governme	ent Furnished, Gov	ernment Install	ed			Depth (in)	17	Depth (cen)	43
IHS	C Governme	ent Furnished, Gov	ernment Install	ed			NSN 66400	08651	1729	
	.: Plumbing	.1			ordance with ac	tuut equit	oment selection. Volts1		120	
Utility1			sign / constructio	ni tii acc	ordance with ac	ιααι εγαιμ			120	
Utility2	:: Plumbing 2: Electrical	. A 120 volt, conv			ordance with ac	tuut egut	Volts1 Volts2		0	
Utility2 Utility3	2: Plumbing 2: Electrical 3: Med Gas	.1			ordance with ac	ιααι εφαιμ	Volts1			
Utility2 Utility3	:: Plumbing 2: Electrical	. A 120 volt, conv			ordance with ac	ιααι εφαιμ	Volts1 Volts2	ер	0	
Utility2 Utility3 Utility4	2: Plumbing 2: Electrical 3: Med Gas	. A 120 volt, conv . .			ordance with ac	tuur eyur <u>t</u>	Volts1 Volts2 Hertz		0 50/60	
Utility2 Utility3 Utility4 Utility5	:: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	. A 120 volt, conv . .			ordance with ac	tuur eyur <u>t</u>	Volts1 Volts2 Hertz Hertz D	witch	0 50/60 0	
Utility2 Utility3 Utility4 Utility5	:: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	. A 120 volt, conv . .			Amps1		Volts1 Volts2 Hertz Hertz D Hertz S	witch	0 50/60 0 -1	
Utility2 Utility3 Utility4	:: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	. A 120 volt, conv . .	ventional outlet	1		15	Volts1 Volts2 Hertz Hertz D Hertz St	witch	0 50/60 0 -1	

Magnetic stirrer-hot plate. It has variable stirring speeds of near 1500 RPM, temperatures of up to about 400 degrees centigrade, back up safety thermostat, plate surface of about 49 square inches and Pyroceram glass ceramic top that is corrosion resistant. Used for reagent mixing and heating, preparing culture media, evaporation and distillation procedures.

JSN	L7305	Name	Mixer, Vortex, Test Tube
-----	-------	------	--------------------------

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	11	Weight (kgs)	5
Navy	C Government Furnished, Government Installed		Height (in)	7	Height (cen)	18
USAF	C Government Furnished, Government Installed		Width (in)	5	Width (cen)	13
VA	C Government Furnished, Government Installed		Depth (in)	7	Depth (cen)	18
IHS	C Government Furnished, Government Installed		NSN 6600			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop ar	nd coordinate the design / co	onstructio	n in accordanc	ce with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.					Hertz Dep	-1
Utility5: Non-Med Gas	.					Hertz Switch	-1
Utility6: Misc	.					BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Vortex test tube mixer. This is a single well type with a stirring action that starts with a touch of the test tube. It is a variable speed unit from 100-3000 rpm. Used in a laboratory for mixing small samples in a test tube, colorimetric tubes or Erlenmeyer flasks.

ı	Logistical Co	tegory (LOGCA	T)		Fund Source	е	Weigh	ts and	Measu	res (Typical Only	/)
Army C	C Governm	ent Furnished,	Government Install	ed			Weigl	nt (lbs)	26	Weight (kgs)	12
Navy C	C Governm	ent Furnished,	Government Install	ed			Heigh	t (in)	12	Height (cen)	30
USAF C	C Governm	ent Furnished,	Government Install	ed			Width	(in)	20	Width (cen)	51
VA C	C Governm	ent Furnished,	Government Install	ed			Depth	(in)	12	Depth (cen)	30
IHS C	C Governm	ent Furnished,	Government Install	ed			NSN	6630			
Utility1: Pl	develop d lumbing	nd coordinate ti	based on standard ty he design / construction conventional outlet	on in acco			pment sele		ctor re	mains responsible 120 0	e to
Utility1: Pl	develop d lumbing	nd coordinate ti	he design / construction	on in acco			pment sele	ction. /olts1	ctor re	120	e to
Utilities Utility1: Pl Utility2: El Utility3: M	develop of lumbing lectrical	nd coordinate ti	he design / construction	on in acco			pment sele	ction. /olts1	ctor re	120	e to
Utility1: Pl Utility2: El	develop of lumbing lectrical Med Gas	nd coordinate to I A 120 volt,	he design / construction	on in acco			pment sele	ction. /olts1 /olts2		120	e to
Utility1: Pl Utility2: El Utility3: M Utility4: M	develop of lumbing lectrical Med Gas	nd coordinate to . A 120 volt, . .	he design / construction	on in acco			pment sele	ction. /olts1 /olts2 Hertz	ер	120 0 60	e to
Utility1: Pl Utility2: El Utility3: M Utility4: M Utility5: N	develop of lumbing lectrical Med Gas Misc Gas Jon-Med Ga	nd coordinate to . A 120 volt, . .	he design / construction	on in acco			pment sele	ction. /olts1 /olts2 Hertz Hertz D	ep witch	120 0 60 -1	e to
Utility1: Pl Utility2: El Utility3: M Utility4: M	develop of lumbing lectrical Med Gas Misc Gas Jon-Med Ga	and coordinate to . A 120 volt, . . .	he design / construction	on in acco		tual equi	pment sele	ction. /olts1 /olts2 Hertz Hertz D	ep witch	120 0 60 -1	e to

L7500 Viscometer JSN Name

up to fifteen 12 X 75ml tubes or ten 17X100ml tubes and has a precision controlled platform with mixing adjusting zones of 1-48 degrees

angle. Used for uniform specimen suspension mixing.

Utility6: Misc

	Logistical Category (LOGCAT)	Fund Source	Weights and Measi	ures (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 73	Weight (kgs) 34
Navy	C Government Furnished, Government Installed		Height (in) 26	Height (cen) 66
USAF	C Government Furnished, Government Installed		Width (in) 13	Width (cen) 33
VA	C Government Furnished, Government Installed		Depth (in) 13	Depth (cen) 33
IHS	C Government Furnished, Government Installed		NSN 6630	
Utilit Utility1	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordPlumbing . 			120
Utility2	: Electrical A 120 volt, conventional outlet		Volts2	0
Utility3	: Med Gas .		Hertz	60
Utility4	: Misc Gas .		Hertz Dep	-1
Utility5	: Non-Med Gas .		Hertz Switch	0

Description Unit of Issue EA Group **Laboratory Equipment**

Amps1 7

Amps2 0

Phase1

Phase2 0

BTU / Hour

Watts1

Watts2

0

0

840

Viscometer. It is fully automatic and constructed of 300 Series stainless steel. It has a digital display, computer capabilities and can calculate a choice of viscosity (centipedes) by shear stress or % scale. It also has multiple speeds and interchangeable spindles. Used for different viscosity applications such as textile fibers, chemicals, gums, gels and many more items.

JSN	L8000	Name				In	cubator, A	Anae	erobic, Vac	uuı
	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weights and	Measu	res (Typical Only	·)
Army	C Governme	ent Furnished, Govern	ment Installe	ed			Weight (lbs)	290	Weight (kgs)	132
Navy	C Governme	ent Furnished, Govern	ment Installe	ed			Height (in)	30	Height (cen)	76
USAF	C Governme	ent Furnished, Govern	ment Installe	ed			Width (in)	61	Width (cen)	155
VA	C Governme	ent Furnished, Govern	ment Installe	ed			Depth (in)	31	Depth (cen)	79
IHS	C Governme	ent Furnished, Govern	ment Installe	ed			NSN 6640			
	: Plumbing	·1			rdance with ac		Volts1		120 0	
Utility2	: Plumbing : Electrical	. A 120 volt, convent					Volts1 Volts2		0	
Utility2 Utility3	: Plumbing : Electrical : Med Gas	. A 120 volt, convent B Vacuum	tional outlet				Volts1 Volts2 Hertz	len	0	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas	. A 120 volt, convent B Vacuum E Carbon dioxide g	tional outlet				Volts1 Volts2 Hertz Hertz D	•	0 60 0	
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	. A 120 volt, convent B Vacuum E Carbon dioxide g .	tional outlet				Volts1 Volts2 Hertz Hertz D Hertz S	witch	0 60 0	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	. A 120 volt, convent B Vacuum E Carbon dioxide g	tional outlet				Volts1 Volts2 Hertz Hertz D	witch	0 60 0	
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	. A 120 volt, convent B Vacuum E Carbon dioxide g .	tional outlet as	1	Amps1 Amps2	15	Volts1 Volts2 Hertz Hertz D Hertz S	witch	0 60 0 0	

JSN	L8005 Name	Incub	ator, Blo	ood Ba	ank, Tabl	etop
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	9	Weight (kgs)	4
Navy	C Government Furnished, Government Installed		Height (in)	4	Height (cen)	10
USAF	C Government Furnished, Government Installed		Width (in)	10	Width (cen)	25
VA	C Government Furnished, Government Installed		Depth (in)	15	Depth (cen)	38
IHS	C Government Furnished, Government Installed		NSN 6640			
Utilit	develop and coordinate the design / construction in accord		nent selection.			e to
Utility1	L: Plumbing .		Volts1	1.	20	

Volts2

Hertz

Hertz Dep

0

60

-1

for culture growth of anaerobic bacteria. Includes vacuum pump.

A | 120 volt, conventional outlet

Utility2: Electrical

Utility3: Med Gas

Utility4: Misc Gas

Utility5: Non-Med Gas . | Hertz Switch -1

Utility6: Misc . | BTU / Hour

Phase1 1 Amps1 2 Watts1 150

Phase2 0 Amps2 Watts2

Description Unit of Issue EA Group Laboratory Equipment

The incubator is used to perform crossmatches, indirect Coombs test, Rh titers, Du tests. It maintains through the use of dry heat blocks a constant temperature of 37degrees centigrade with an accuracy within + or - .5 degrees centigrade. It accommodates up to 40 tubes with diameters of 12mm. It is designed to be placed on a table top and is approximately 5" x 9" x 3".

	L8130	Name			Incubato	or, Ba	cteriological,	2 Compartmen
	Logistical Ca	tegory (LOGC	AT)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnishe	d, Government Inst	alled			Weight (lbs) 570	Weight (kgs) 259
Navy	C Governm	ent Furnishe	d, Government Inst	alled			Height (in) 81	Height (cen) 206
USAF	C Governm	ent Furnishe	d, Government Inst	alled			Width (in) 27	Width (cen) 69
VA	C Governm	ent Furnishe	d, Government Inst	alled			Depth (in) 25	Depth (cen) 64
IHS	C Governm	ent Furnishe	d, Government Inst	alled			NSN 6640	
Utility2: Utility3: Utility4:	develop of a control of the control	nd coordinate	the design / constru t, conventional out dioxide gas	ction in acc		tual equi	poses. The contractor in pment selection. Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour Watts1 Watts2	120 0 60 -1
Descript	tion		Unit of Issue	EA	Group			Laboratory Equipment
nade o or work	of stainless stee	I with an auto ligate organis		e controlle	r and an optiona	al interior	electrical outlet. Used	is a radiant heat system I for tissue culturing and
JSN		Name						'- 10 Cubic Foo
		tegory (LOGC			Fund Source	е		ures (Typical Only)
Army	•		d, Government Inst				Weight (lbs) 325	Weight (kgs) 148
Navy			d, Government Inst				Height (in) 42	Height (cen) 107

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only,	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	325	Weight (kgs)	148
Navy	C Government Furnished, Government Installed		Height (in)	42	Height (cen)	107
USAF	C Government Furnished, Government Installed		Width (in)	45	Width (cen)	114
VA	C Government Furnished, Government Installed		Depth (in)	27	Depth (cen)	69
IHS	C Government Furnished, Government Installed		NSN 6640			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the desian / construction in accordance with actual equipment selection.

Utility1: Plumbing	•	.OHStruction	ir iir accoraanc	e wiiii ac	tuut eyutpinent se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	2218
		Phase1	1	Amps1	7	Watts1	840
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group **Laboratory Equipment**

Paraffin incubator. The chambers can be used in conjunction with drying and staining of slides. It has fiberglass insulation, a memory ring, temperature calibrating dial with a temperature range of (+/-) 5 to 65 degrees centigrade, an inner glass door, easy loading shelves and has approximately 10 cubic foot capacity. Use for paraffin embedding at 30 -65 degrees centigrade.

	Logistical Co	tegory (LOGCAT)			Fund Source	e	Weights and Me	easures (Ty	pical Only)
Army	C Governm	ent Furnished, G	overnment Install	ed			Weight (lbs) 7	2 We	eight (kgs)	33
Navy	C Governm	ent Furnished, G	overnment Install	ed			Height (in) 2	2 He	ight (cen)	56
USAF	C Governm	ent Furnished, G	overnment Install	ed			Width (in) 1	7 Wie	dth (cen)	43
VA	C Governm	ent Furnished, G	overnment Install	ed			Depth (in) 1	8 De	pth (cen)	46
IHS	C Governm	ent Furnished, G	overnment Install	ed			NSN 6640			
Utility2:	: Plumbing : Electrical	·	onventional outlet				Volts1 Volts2	0		
			onventional outlet							
Utility2: Utility3:	: Electrical : Med Gas	A 120 volt, co	onventional outlet				Volts2 Hertz	0 60		
Utility2: Utility3: Utility4:	: Electrical : Med Gas : Misc Gas	A 120 volt, co	onventional outlet				Volts2 Hertz Hertz Dep	0 60 -1		
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Ga	A 120 volt, co	onventional outlet				Volts2 Hertz Hertz Dep Hertz Swit	0 60 -1		
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Ga	A 120 volt, co			A 1	_	Volts2 Hertz Hertz Dep Hertz Swit BTU / Hou	0 60 -1 sch 0		
Utility2: Utility3: Utility4:	: Electrical : Med Gas : Misc Gas : Non-Med Ga	A 120 volt, co	onventional outlet Phase1		Amps1	7	Volts2 Hertz Hertz Dep Hertz Swit	0 60 -1		
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Ga	A 120 volt, co		1	Amps1 Amps2		Volts2 Hertz Hertz Dep Hertz Swit BTU / Hou	0 60 -1 sch 0		

Small laboratory drying oven. It has a temperature range of ambient to 240 degrees centigrade, a stainless steel interior, a platinum temperature probe, a 99 hour 59 minute timer and approximate 0.35 cubic foot capacity. For tightly controlled heating processes in the laboratory. Temperature is stable to plus or minus 1.5% at 240 degrees.

SN L8280 Name	Oven, Drying, Medium, 2 Cubic Foot
----------------------	------------------------------------

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	205	Weight (kgs)	93
Navy	C Government Furnished, Government Installed		Height (in)	27	Height (cen)	69
USAF	C Government Furnished, Government Installed		Width (in)	26	Width (cen)	66
VA	C Government Furnished, Government Installed		Depth (in)	25	Depth (cen)	64
IHS	C Government Furnished, Government Installed		NSN 6640			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•	OHSTRUCTION	tri accordance	e wiiii aci	tuut equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1 1	1	Amps1	15	Watts1	1800
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Medium laboratory drying oven. It has a temperature range of ambient to 210 degrees centigrade, a stainless steel interior, temperature control, timer and a 1.7 to 2.2 cubic foot capacity minimum. For drying and heating applications in the laboratory.

Logistical Co	tegory (LOGCAT)	Fund Source	Wai	ahts and Me	asures (Typical Only)
		Tuna source			
Army C Governm	ent Furnished, Government Installed		Wei	ght (lbs) 41	19 Weight (kgs) 191
Navy C Governm	ent Furnished, Government Installed		Heig	ght (in) 60	Height (cen) 152
USAF C Governm	ent Furnished, Government Installed		Wid	th (in) 33	Width (cen) 84
VA C Governm	ent Furnished, Government Installed		Dep	th (in) 32	Depth (cen) 81
IHS C Governm	ent Furnished, Government Installed		NSN	6640	
Utility1: Plumbing Utility2: Electrical	. D 120 and 208/220 volt			Volts1 Volts2	220 120
Utility2: Electrical	D 120 and 208/220 volt			Volts2	120
Utility3: Med Gas	·1			Hertz	60
Utility4: Misc Gas	·1			Hertz Dep	-1
	-1			Hertz Switc	ch 0
Utility5: Non-Med Gas				DTII / Have	. 0
Utility5: Non-Med Gas Utility6: Misc	-1			BTU / Hour	0
,	· Phase1 1	Amps1	12	Watts1	2900

Medium laboratory drying oven. It has a temperature range of ambient to 210 degrees centigrade, a stainless steel interior, a hydraulic or

electronic temperature control, timer and a 2.7 to 3.2 cubic foot capacity. For drying and heating applications in the laboratory.

JSN	L8290	Name				(Oven	, Dr	ying,	, Large, 2	Door
	Logistical Cat	regory (LOGCAT)			Fund Sourc	е	Weigh	ts and	Measur	es (Typical Only	·)
Army	C Governme	ent Furnished, Governm	ent Install	ed			Weigh	t (lbs)	630	Weight (kgs)	286
Navy	C Governme	ent Furnished, Governm	ent Install	ed			Height	t (in)	87	Height (cen)	221
USAF	C Governme	ent Furnished, Governm	ent Install	ed			Width	(in)	59	Width (cen)	150
VA	C Governme	ent Furnished, Governm	ent Install	ed			Depth	(in)	35	Depth (cen)	89
IHS	C Governme	ent Furnished, Governm	ent Install	ed			NSN	66400	04357	220	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the design / . G 208/220 volt, 3 pha . . .					V V H H	olts1 olts2 Hertz Hertz D Hertz Su	ep witch	208 230 60 -1 0	
			Phase1	3	Amps1	27	V	Vatts1		9727	
			Phase2	1	Amps2	44	V	Vatts2		10120	

Description Unit of Issue EA Group Laboratory Equipment

Double door laboratory drying oven. Also called a dry air sterilizer. It has a temperature range of 15-325 degrees centigrade, a stainless steel interior, a platinum temperature probe, a horizontal air flow, 12 hour timer and a 34+ cubic foot capacity.

JSN	L8300	Name				Print	er, Cassette La	abel, Laborator
	Logistical Ca	tegory (LOGC)	A <i>T</i>)		Fund Source	e	Weights and Meas	sures (Typical Only)
Army	C Governm	ent Furnished	l, Government Installe	ed			Weight (lbs) 60	Weight (kgs) 28
Navy	C Governm	ent Furnishe	l, Government Installe	ed			Height (in) 16	Height (cen) 41
USAF	C Governm	ent Furnishe	l, Government Installe	ed			Width (in) 29	Width (cen) 74
VA	C Governm	ent Furnishe	l, Government Installe	ed			Depth (in) 22	Depth (cen) 56
IHS	C Governm	ent Furnished	l, Government Installe	ed			NSN 6640	
	Electrical Med Gas	A 120 vol	;, conventional outlet				Volts2 Hertz	0 60
		.1					Hertz	60
	Misc Gas	.1					Hertz Dep	0
Utility5:	Non-Med Gas	5.					Hertz Switch	0
Utility6:	Misc	.					BTU / Hour	0
			Phase1	1	Amps1	3	Watts1	360
			Phase2	0	Amps2	0	Watts2	0
Descript	tion		Unit of Issue EA		Group			Laboratory Equipmen

JSN	L8305	Name					Print	er, Sl	ide, Labora	atory
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights a	nd Meası	ures (Typical Only	·)
Army	C Governme	ent Furnished, Governme	ent Installe	ed			Weight (lb	s) 60	Weight (kgs)	28
Navy	C Governme	ent Furnished, Governme	nt Install	ed			Height (in	16	Height (cen)	41
USAF	C Governme	ent Furnished, Governme	nt Install	ed			Width (in)	29	Width (cen)	74
VA	C Governme	ent Furnished, Governme	nt Install	ed			Depth (in)	22	Depth (cen)	56
IHS	C Governme	ent Furnished, Governme	nt Install	ed			NSN 66 4	10		
	develop ar : Plumbing	lues shown are based on st nd coordinate the design / o .	constructio	n in accord			nent selection Volts	n. 1	120	e to
	: Electrical	A 120 volt, convention	nal outlet				Volts	2	0	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz	Dep	0	
Utility5	: Non-Med Gas	.					Hertz	Switch	0	
Utility6	: Misc	.					BTU	/ Hour	0	
			Phase1	1	Amps1	3	Watt	s1	360	
			Phase2	0	Amps2	0	Watt	s2	0	

laboratory slide cassette boxes. The labels and printing resist being affected by processing reagents.

Unit of Issue **EA**

Description

Label maker for laboratory slides. The printer uses a heat-foil transfer process or indelible ink ribbons to permanently identify individual laboratory specimen slides. The labeling is not affected by immersion in normal laboratory processing and staining solutions.

Group

Laboratory Equipment

	Logistical C	ategory (LOGCAT)			Fund Source	е	Weights and Me	easures (Typical Only)	
Army	C Governi	nent Furnished, Gover	nment Installe	d			Weight (lbs) 2	7 Weight (kgs)	13
Navy	C Governi	ment Furnished, Gover	nment Installe	d			Height (in) 1	1 Height (cen)	28
USAF	C Governi	nent Furnished, Gover	nment Installe	d			Width (in) 2	5 Width (cen)	64
VA	C Governi	nent Furnished, Gover	nment Installe	d			Depth (in) 1	9 Depth (cen)	48
IHS	C Governi	nent Furnished, Gover	nment Installe	d			NSN 664000 2	2998693	
							Hertz	60	
							Hertz	60	
Utility3	: Med Gas	.1					TICILE	00	
	: Med Gas : Misc Gas	.1 .1					Hertz Dep		
Utility4		·I						-1	
Utility4 Utility5	: Misc Gas : Non-Med G	·I					Hertz Dep	- 1	
Utility4 Utility5	: Misc Gas : Non-Med G	. as .	Phase1	1	Amps1	3	Hertz Dep	- 1	
Utility4	: Misc Gas : Non-Med G	. as .	Phase1 Phase2		Amps1 Amps2		Hertz Dep Hertz Swit BTU / Hou	-1 tch 0 ur 0	

JSN	L8510	Name		9	Shaker,	Platfor	m, F	roze	n Bl	ood Proces	ssing
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigl	hts and	Measu	ıres (Typical Only,	·)
Army	C Governme	ent Furnished, Governme	ent Installe	ed			Weigl	ht (lbs)	75	Weight (kgs)	34
Navy	C Governme	ent Furnished, Governme	ent Installe	ed			Heigh	nt (in)	8	Height (cen)	20
USAF	C Governme	ent Furnished, Governme	ent Installe	ed			Width	n (in)	18	Width (cen)	46
VA	C Governme	ent Furnished, Governme	ent Installe	ed			Depth	n (in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished, Governme	ent Installe	ed			NSN	6640			
Utility2 Utility3	: Plumbing : Electrical : Med Gas	. A 120 volt, conventio .	nal outlet				,	Volts1 Volts2 Hertz		120 0 60	
	: Misc Gas	•						Hertz D Hertz S	•	-1	
	Non-Med Gas									0	
Utility6	. IVIISC	•1	Db1	1	A 1	1		BTU / F		0	
			Phase1		Amps1			Watts1		120	
			Phase2	0	Amps2	0		Watts2		0	

Platform shaking machine for use in the laboratory. Unit's platform is approximately 16 inches by 16 inches. Unit provides variable agitation rates for assorted tasks and may be used in the frozen blood processing section of the lab.

Group

Laboratory Equipment

Unit of Issue **EA**

Description

	L8520	Name		اد	iakei,	Rotating, 12	Standard Tub
	Logistical Cat	regory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installe	ed			Weight (lbs) 26	Weight (kgs) 12
Navy	C Governme	ent Furnished, Government Installe	ed			Height (in) 11	Height (cen) 28
USAF	C Governme	ent Furnished, Government Installe	ed			Width (in) 20	Width (cen) 51
VA	C Governme	ent Furnished, Government Installe	ed			Depth (in) 12	Depth (cen) 30
IHS	C Governme	ent Furnished, Government Installe	ed			NSN 664000982	4243
Utility1	: Plumbing	-1				oment selection. Volts1	120
Utility1	: Plumbing	.					120
	: Plumbing : Electrical	. A 120 volt, conventional outlet					120 0
Utility2	3					Volts1	
Utility2 Utility3	: Electrical	A 120 volt, conventional outlet				Volts1 Volts2	0
Utility2 Utility3 Utility4	: Electrical : Med Gas	A 120 volt, conventional outlet . .				Volts1 Volts2 Hertz	0
Utility2 Utility3 Utility4 Utility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, conventional outlet . .				Volts1 Volts2 Hertz Hertz Dep	0 60 -1
Utility2 Utility3 Utility4 Utility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, conventional outlet . . .		Amps1		Volts1 Volts2 Hertz Hertz Dep Hertz Switch	0 60 -1 0
Utility2 Utility3 Utility4	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, conventional outlet . . .	1	Amps1 Amps2	5	Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 60 -1 0

Rotator/shaker. The unit has a speed range approximately 6 to 60 RPM, an adjustable place head, and the capability to hold all tubes 10 to 19 mm in diameter. Used for hematology procedures, micro-diffusion techniques, precipitate washing, blood gas saturation and more.

Shaker, Rotating, 15 Slides L8540 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) **C | Government Furnished, Government Installed** Weight (lbs) 25 Weight (kgs) 12 Army Height (cen) 18 C | Government Furnished, Government Installed Height (in) Navy **USAF** Width (in) **C | Government Furnished, Government Installed** 14 Width (cen) 36 VA C | Government Furnished, Government Installed Depth (in) 14 Depth (cen) 36 IHS NSN 6640004389600 C | Government Furnished, Government Installed NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to Utilities develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 120 Utility2: Electrical Volts2 0 A | 120 volt, conventional outlet Utility3: Med Gas Hertz 60 Utility4: Misc Gas Hertz Dep -1 Utility5: Non-Med Gas Hertz Switch Utility6: Misc BTU / Hour 360 Phase1 Amps1 3 Watts1 Phase2 Watts2 Amps2 0

Description Unit of Issue EA Group Laboratory Equipment

Platform rotator/shaker. It accepts at least 15 slides and has an operational speed range of 100-210 RPM. The timer can be set to operate up to 25 minutes. It has a rubber covered platform with rubber suction feet. Used for VDRL's, Kline, Mazzini ,serological flocculation, and agglutination tests.

JSN	L8570	Name					Cabinet, M	licroscope Slic
	Logistical Ca	tegory (LOGCA	T)		Fund Source	9	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished,	Government Install	ed			Weight (lbs) 10	Weight (kgs) 5
Navy	C Governm	ent Furnished,	Government Install	ed			Height (in) 7	Height (cen) 18
USAF	C Governm	ent Furnished,	Government Install	ed			Width (in) 21	Width (cen) 53
VA	C Governm	ent Furnished,	, Government Install	ed			Depth (in) 19	Depth (cen) 48
IHS	C Governm	ent Furnished,	Government Install	ed			NSN 7100	
	.: Plumbing	·I					Volts1	0
Utility2	2: Plumbing 2: Electrical 3: Med Gas	· l · l · l					Volts1 Volts2 Hertz	0 0 0
Utility2 Utility3	2: Electrical	-1					Volts2	0
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas	.1 .1 .1					Volts2 Hertz	0
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	.1 .1 .1					Volts2 Hertz Hertz Dep	0 0 0
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	· · · · ·	Phase1	0	Amps1	0	Volts2 Hertz Hertz Dep Hertz Switch	0 0 0 0
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	· · · · ·	Phase1 Phase2		Amps1 Amps2		Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0

JSN L8575 Name Cabinet, Paraffin Block

pull-bar drawers with optional feature ball suspension design to prevent accident pull-out. Base is mounted on rubber feet to protect

bench surfaces. Unit accommodates up to 5,000 slides.

)		Fund Source	2	vveignis und	Measure	s (Typical Only	"
Army (C Governme	ent Furnished,	Government Installe	ed			Weight (lbs)	18	Weight (kgs)	9
Navy (C Governme	ent Furnished,	Government Installe	ed			Height (in)	21	Height (cen)	53
USAF (C Governme	ent Furnished,	Government Installe	ed			Width (in)	15	Width (cen)	38
VA (C Governme	ent Furnished,	Government Installe	ed			Depth (in)	24	Depth (cen)	61
IHS (C Governme	ent Furnished,	Government Installe	ed			NSN 7110			
		·I					Volts2	()	
Utility2: E	Electrical	.					Volts2	()	
Utility3: N		· I					Hertz		_	
Utility4: N	Misc Gas	.					Hertz D	ер ()	
Jtility5: N	Non-Med Gas	.					Hertz S	witch ()	
Utility6: N	Misc	.1					BTU / H	lour ()	
			Phase1	0	Amps1	0	Watts1	()	
			Phase2	0	Amps2	0	Watts2	()	

Description Unit of Issue EA Group Laboratory Equipment

Paraffin block storage cabinet. This cabinet accommodates 1200 paraffin blocks. Used for archiving paraffin embedded pathology specimens.

IOEON

	Logistical Cat	egory (LOGCAT)			Fund Source		Weights and N	1easur	es (Typical Only)
Army	C Governme	ent Furnished, G	overnment Installe	ed			Weight (lbs)	60	Weight (kgs)	28
Navy	C Governme	ent Furnished, G	overnment Installe	ed			Height (in)	22	Height (cen)	56
JSAF	C Governme	ent Furnished, G	overnment Installe	ed			Width (in)	32	Width (cen)	81
VA	C Governme	ent Furnished, G	overnment Installe	ed			Depth (in)	21	Depth (cen)	53
IHS	C Governme	ent Furnished, G	overnment Installe	ed			NSN 6640			
	: Plumbing : Electrical	. A 120 volt, co	nventional outlet				Volts1 Volts2		120 0	
			nventional outlet							
Jtility2			nventional outlet							
Jtility2 Jtility3	: Electrical	A 120 volt, co	nventional outlet				Volts2		0	
Jtility2 Jtility3 Jtility4	: Electrical : Med Gas	A 120 volt, co	nventional outlet				Volts2 Hertz	ър	0	
Jtility2 Jtility3 Jtility4 Jtility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, co	nventional outlet				Volts2 Hertz Hertz De	ep vitch	0 60 -1	
Utility2 Utility3 Utility4 Utility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, co	nventional outlet Phase1		Amps1	6	Volts2 Hertz Hertz De Hertz Sw	ep vitch our	0 60 -1 0	
Utility2 Utility3 Utility4	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, co		1	Amps1 Amps2		Volts2 Hertz Hertz De Hertz Sw BTU / Ho	ep vitch our	0 60 -1 0	

JSN	L8585	Name				Stain	er, Sl	ide,	Batc	h, Histolo	gical
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weigh	nts and	Measur	es (Typical Only)
Army	C Governme	ent Furnished, Governm	ent Installe	ed			Weigh	nt (lbs)	330	Weight (kgs)	150
Navy	C Governme	ent Furnished, Governm	ent Installe	ed			Heigh	t (in)	35	Height (cen)	89
USAF	C Governme	ent Furnished, Governm	ent Installe	ed			Width	(in)	50	Width (cen)	127
VA	C Governme	ent Furnished, Governm	ent Installe	ed			Depth	ı (in)	28	Depth (cen)	71
IHS	C Governme	ent Furnished, Governm	ent Installe	ed			NSN	6640			
Utilit Utility1		lues shown are based on do coordinate the design /					nent sele		ctor ren	nains responsible 120	to
Utility2	: Electrical	A 120 volt, convention	onal outlet				\	Volts2		0	
Utility3	: Med Gas	.1					ŀ	Hertz		60	
Utility4	: Misc Gas	.					ŀ	Hertz D	ер	-1	
Utility5	: Non-Med Gas	.					ŀ	Hertz Sv	witch	0	
Utility6	: Misc	.1					Е	BTU / H	lour	0	
			Phase1	1	Amps1	5	\	Watts1		600	

station, rinsing station and drying station. For use in microbiology, histology, and hematology laboratories.

Description Unit of Issue EA Group Laboratory Equipment

Amps2 0

Watts2

0

Batch slide stainer. This is a microprocessor controlled stainer designed for a minimum of 20 slides at one time. It includes a staining station, rinsing station and drying station. For use in microbiology, histology, and hematology laboratories.

Phase2 0

JSN	L8590	Name				Stair	er, Immun	osta	ining Sy	ste
	Logistical Car	regory (LOGCAT)			Fund Source	е	Weights and Me	easures	(Typical Only)
Army	C Governme	ent Furnished, Govern	nment Install	ed			Weight (lbs) 1	.40	Weight (kgs)	64
Navy	C Governme	ent Furnished, Govern	nment Install	ed			Height (in) 2	26	Height (cen)	66
USAF	C Governme	ent Furnished, Govern	nment Install	ed			Width (in) 4	0	Width (cen)	102
VA	C Governme	ent Furnished, Govern	nment Install	ed			Depth (in) 2	27	Depth (cen)	69
IHS	C Governme	ent Furnished, Govern	nment Install	ed			NSN 6640			
Utility3	: Electrical : Med Gas : Misc Gas	B 120 volt, special . .					Hertz Hertz Dep	6		
		•								
							Hertz Swit	tch -:	1	
Utility5	: Non-Med Gas	•1					TIETE SWIT			
		· l					BTU / Hou	ır 0		
-			Phase1	1	Amps1	3			60	
Utility5 Utility6			Phase1 Phase2		Amps1		BTU / Hou		60	

JSN	L8600	Name				S	lide	Cov	er, Autom	ated	
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weight	ts and	Measur	res (Typical Only,)
Army	C Governme	ent Furnished, Govern	ment Installe	ed			Weight	t (lbs)	165	Weight (kgs)	75
Navy	C Governme	ent Furnished, Govern	ment Installe	ed			Height	(in)	28	Height (cen)	71
USAF	C Government Furnished, Government Installed						Width	(in)	29	Width (cen)	74
VA	C Government Furnished, Government Installed						Depth	(in)	24	Depth (cen)	61
IHS	C Governme	ent Furnished, Govern	ment Installe	ed			NSN	6640			
Utility2 Utility3 Utility4		lues shown are based on coordinate the design . A 120 volt, convent . .	/ constructio				nent selec V V H H		ер	120 0 60 0	10
Utility6	: Misc	.1					В	TU / H	our	0	
			Phase1	1	Amps1	3	W	/atts1		360	
			Phase2	0	Amps2	0	W	/atts2		0	

and fine needle aspirates, using a variety of reagents.

Description Unit of Issue EA Group Laboratory Equipment

Automatic slide cover slipper. Takes standard microscope slides and places a resin-coated film over the slide. This device uses reagent grade Xylene as the fixing agent. Fume exhaust cover available.

JSN	L9000	Name				Er	nbedder, Tissue
	Logistical Cat	egory (LOGCAT)		Fund Source	?	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 105	Weight (kgs) 48
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 17	Height (cen) 43
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 32	Width (cen) 81
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 26	Depth (cen) 66
IHS	C Governme	ent Furnished, Government Install	ed			NSN 6630	
	: Plumbing : Electrical	. A 120 volt, conventional outlet				Volts1 Volts2	120 0
		•					
Utility3	: Med Gas	-1				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	-1
Utility5	: Non-Med Gas	-1				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Laboratory Equipment

Tissue embedding center. This is a table top unit with a paraffin reservoir and cold plate, grouped together. The unit consists of a paraffin bath and a reservoir draining ledge, a heated work surface, large cold plate, foot pedal or touch plate for dispensing paraffin, a forceps warmer, a heated cassette holder, a temperature range on the paraffin bath of 45-65 degrees centigrade with a paraffin capacity of at least 2 liters, a plate that cools to -5 degrees centigrade or lower, a digital LED temperature display and can accommodate at least 50 cassettes.

L9010 JSN Name

Homogenizer, Tissue

	Logistical Category (LOGCAT)	Fund Source	Weights and	l Measure	es (Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	18	Weight (kgs)	9
Navy	C Government Furnished, Government Installed		Height (in)	16	Height (cen)	41
USAF	C Government Furnished, Government Installed		Width (in)	8	Width (cen)	20
VA	C Government Furnished, Government Installed		Depth (in)	19	Depth (cen)	48
IHS	C Government Furnished, Government Installed		NSN 6630			
Utilit	<u> </u>			actor rem	nains responsible	e to

Utility1: Plumbing	•	onstruction in ac	cordance with ac	taat egatpinent se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet			Volts2	0
Utility3: Med Gas	·1				Hertz	60
Utility4: Misc Gas	.1				Hertz Dep	-1
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	0
		Phase1 1	Amps1	5	Watts1	600
		Phase2 0	Amps2	0	Watts2	0

Unit of Issue **EA** Group Description **Laboratory Equipment**

Tissue homogenizer; also called a sonicator. It has a feedback system with a titanium probe. Used in cytology to create a tissue cell suspension, degradation of nucleic acid chains, etc.

	Logistical Car	tegory (LOGCAT)		Fund Source		Weights and Meas	ures (Typical Only	₍)
	.,			runa source				
Army	•	ent Furnished, Government Install				Weight (lbs) 90	Weight (kgs)	41
Navy	C Governme	ent Furnished, Government Install	led			Height (in) 17	Height (cen)	43
USAF	C Governme	ent Furnished, Government Install	led			Width (in) 40	Width (cen)	102
VA	C Governme	ent Furnished, Government Install	led			Depth (in) 21	Depth (cen)	53
IHS	C Governme	ent Furnished, Government Install	led			NSN 6640		
Utility1	: Plumbing	-1	orr err acc	ordance with act	uai equip	oment selection. Volts1	120	
Utility1	: Plumbing		on an acc	ordance with act	uai equip		120	
	: Plumbing : Electrical			ordance with act	uai equip		120 0	
Utility2		-1		oraunce wun act	uat equit	Volts1		
Utility2 Utility3	: Electrical	. A 120 volt, conventional outlet		oraunce wun act	uat equip	Volts1 Volts2	0	
Utility2 Utility3 Utility4	: Electrical : Med Gas	. A 120 volt, conventional outlet . .		oraunce wun act	uai equip	Volts1 Volts2 Hertz	0 60 -1	
Utility2 Utility3 Utility4 Utility5	:: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	. A 120 volt, conventional outlet . .		oraunce wun act	uai equip	Volts1 Volts2 Hertz Hertz Dep	0 60 -1	
Utility2 Utility3 Utility4 Utility5	:: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	. A 120 volt, conventional outlet . .	t	Amps1		Volts1 Volts2 Hertz Hertz Dep Hertz Switch	0 60 -1 0	
Utility2 Utility3 Utility4	:: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	. A 120 volt, conventional outlet . . .	1		8	Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 60 -1 0	

Microtome blade sharpener. Sharpens knives while the knife is locked in place and held at proper angle to the honing plate. There is an electrical timer to set the desired time.

JSN L9020 Name

Tissue Processor, Automatic, 2 Level

	Logistical Cat	egory (LOGCA	7)		Fund Source	ę	Weights and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs)	200	Weight (kgs)	91
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	31	Height (cen)	78
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	28	Width (cen)	71
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	28	Depth (cen)	71
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 66400	08696	6074	
Utility2:	Plumbing Electrical Med Gas	.	ne design / constructio				Volts1 Volts2 Hertz		120 0 60	
Utility4:	Misc Gas	.					Hertz D	ер	-1	
Utility5:	Non-Med Gas	.1					Hertz Sv	witch	-1	
Utility6:	Misc	.1					BTU / H	our	0	
			Phase1	1	Amps1	8	Watts1		960	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Laboratory Equipment

Automatic tissue processor. This is a rotating basket immersion type unit that uses a minimum of 10 solvents and two paraffin processing stations. It is controlled by an electrical or electronic timer. The paraffin bath temperature ranges from 50-65 degrees centigrade and is agitated. The fumes are removed by an integral fume collecting system. The process time/step is adjustable between 15 minutes to 24 hours. The drain time/step is 0 to 1 minute. Used to fix, dehydrate, clear and infiltrate tissue specimens to preserve the integrity of their cellular components for light microscopy.

JSN	L9022	Name	Tissue Pro						ocessor, Electron Microsco				
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and Me	easures	(Typical Only	·)			
Army	C Governme	ent Furnished, Gover	nment Installe	ed			Weight (lbs) 6	4	Weight (kgs)	29			
Navy	C Governme	ent Furnished, Gover	nment Installe	ed			Height (in) 1	2	Height (cen)	30			
USAF	C Governme	ent Furnished, Gover	nment Installe	ed			Width (in) 2	3	Width (cen)	58			
VA	C Governme	ent Furnished, Gover	nment Installe	ed			Depth (in) 2	1	Depth (cen)	53			
IHS	C Governme	ent Furnished, Gover	nment Installe	ed			NSN 6640						
Utility2	: Electrical	D 120 and 208/22	0 volt				Volts2	0					
-	: Plumbing	•					Volts1		20				
Utility3	: Med Gas	.1					Hertz	6	0				
Utility4	: Misc Gas	.1					Hertz Dep	0					
Jtility5	: Non-Med Gas	.1					Hertz Swit	ch -1	L				
Utility6	: Misc	-1					BTU / Hou	ır 0					
			Phase1	1	Amps1	10	Watts1	1	200				
			Phase2	0	Amps2	0	Watts2	0					
Descrip	tion	Uni	t of Issue EA		Group			Lak	oratory Equi	pment			

Automated Electron Microscopy tissue processor for use in preparing tissue samples for viewing in either electron or high resolution light microscopes. Unit provides automated processing of up to 20 specimen vials simultaneously. Processing programs may be timed in increments from 1 minute to 99 hours and 59 minutes. Unit includes battery backup to raise samples from reagents and maintain program sequence in the event of power failure. Differs from a standard laboratory tissue processor only in terms of the volume and number of samples that may be processed.

JSN L9025 Name

Freeze-Dryer, Tissue

Logistical Co	tegory (LOGCAT)	Fund Source	Weights and Measu	ures (Typical Only)
Army C Governm	ent Furnished, Government Installed		Weight (lbs) 430	Weight (kgs) 196
Navy C Governm	ent Furnished, Government Installed		Height (in) 37	Height (cen) 94
USAF C Governm	ent Furnished, Government Installed		Width (in) 35	Width (cen) 89
VA C Governm	ent Furnished, Government Installed		Depth (in) 28	Depth (cen) 71
IHS C Governm	ent Furnished, Government Installed		NSN 6640	
Jtility2: Electrical	A 120 volt, conventional outlet		Volts2	0
Jtility1: Plumbing	.1		Volts1	208
Jtility3: Med Gas	.1		Hertz	60
Jtility4: Misc Gas	-1		Hertz Dep	-1
Jtility5: Non-Med Ga	s .		Hertz Switch	0
Jtility6: Misc	·1		BTU / Hour	0
	Phase1 1	Amps1 15	Watts1	3120
	Phase2 0	Amps2 0	Watts2	0

Description Unit of Issue EA Group Laboratory Equipment

Freeze dryer. The maximum low temperature of the unit is -54 degrees centigrade. The unit has a built in electronic vacuum gauge and is built of epoxy-coated steel for chemical resistance, includes vacuum pump. Used for laboratory specimen preparations. Capable of collecting 12 liters of ice before defrosting, remove up to 8 liters of water in 24 hours. Various options are available such as stopping tray, manifolds and glassware.

	Logistical C	ategory (LOGCAT)			Fund Source	е	Weights and	' Measu	res (Typical Only	r)
Army	C Governm	nent Furnished, Go	overnment Install	ed			Weight (lbs)	100	Weight (kgs)	46
Navy	C Governn	nent Furnished, Go	overnment Install	ed			Height (in)	85	Height (cen)	216
USAF	C Governm	nent Furnished, Go	overnment Install	ed			Width (in)	34	Width (cen)	86
VA	C Governm	nent Furnished, Go	overnment Install	ed			Depth (in)	30	Depth (cen)	76
IHS	C Governn	nent Furnished, Go	vernment Install	ed			NSN 6530			
Jtility2:	: Electrical	.					Volts2		0	
Itility/2	· Flactrical	1					Volts?		0	
Jtility3:	: Med Gas	·İ					Hertz)on	0	
Utility3: Utility4:	: Med Gas : Misc Gas	-1 -1					Hertz Hertz [0	
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Ga	-1 -1	osphere				Hertz	witch	0	
Utility3: Utility4:	: Med Gas : Misc Gas : Non-Med Ga	. . as .	osphere Phase1	0	Amps1	0	Hertz E Hertz S	Switch Hour	0 0 0	
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Ga	. . as .	•		Amps1 Amps2		Hertz Hertz I Hertz S BTU / F	witch Hour	0 0 0	

JSN **L9030** Name

Pump, Vacuum, Laboratory Oven

Logisti	cal Category (LOGCAT)	Fund Source	е	Weights and M	easures	(Typical Only)
Army C Gov	rernment Furnished, Government Installed	d		Weight (lbs) 4	17	Weight (kgs)	22
Navy C Gov	vernment Furnished, Government Installed	d		Height (in) 1	LO	Height (cen)	25
USAF C Gov	vernment Furnished, Government Installed	d		Width (in) 7	7	Width (cen)	18
VA C Gov	vernment Furnished, Government Installed	d		Depth (in) 1	L9	Depth (cen)	48
IHS C Gov	vernment Furnished, Government Installed	d		NSN 6640			
Utility1: Plumbir	ng ·			Volts1	12	U	
Utility2: Electrica	B 120 volt, special outlet			Volts2	0		
Utility3: Med Ga	s .			Hertz	60		
Utility3: Med Ga Utility4: Misc Ga	s .			Hertz Hertz Dep	60		
Utility3: Med Ga Utility4: Misc Ga Utility5: Non-M	s .			Hertz Hertz Dep Hertz Swit	60 -1 tch -1		
Utility3: Med Ga Utility4: Misc Ga Utility5: Non-M	s . s . ed Gas .			Hertz Hertz Dep	60 -1 tch -1 0		
Utility2: Electrica Utility3: Med Ga Utility4: Misc Ga Utility5: Non-M Utility6: Misc	s . s . ed Gas .	1 Amps1	6	Hertz Hertz Dep Hertz Swit	60 -1 tch -1		

Description Unit of Issue EA Group Laboratory Equipment

Vacuum pump for laboratory use with vacuum drying ovens.

	Logistical Co	tegory (LOGCA	T)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished	, Government Installe	ed			Weight (lbs) 353	Weight (kgs) 16
Navy	C Governm	ent Furnished	, Government Install	ed			Height (in) 138	Height (cen) 35
USAF	C Governm	ent Furnished	, Government Install	ed			Width (in) 58	Width (cen) 14
VA	C Governm	ent Furnished	, Government Install	ed			Depth (in) 58	Depth (cen) 14
IHS	C Governm	ent Furnished	, Government Installe	ed			NSN 6530	
	: Med Gas : Misc Gas	· l					Hertz Hertz Dep	0
	: Electrical : Med Gas	.l .l					Volts2 Hertz	0
LIGHTS A	:: Misc Gas :: Non-Med Ga	•					Hertz Dep Hertz Switch	0
	, INOIT IVICA Ga	· · · · · · · · · · · · · · · · · · ·					BTU / Hour	0
Utility5	i: Misc	* 1		0	Amps1	0	Watts1	0
Utility5	: Misc	- 1	Phase1	•				
	: Misc	.,	Phase1 Phase2		Amps2	0	Watts2	0

JSN **L9710** Name

aid in positioning the unit.

Table, Autopsy/Dissecting, Tank, CRS

	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and	l Measui	es (Typical Only)
Army	A Contracto	r Furnished, Contractor Ir	nstalled			Weight (lbs)	485	Weight (kgs)	221
Navy	A Contracto	r Furnished, Contractor Ir	nstalled			Height (in)	38	Height (cen)	97
USAF	A Contracto	r Furnished, Contractor Ir	nstalled			Width (in)	34	Width (cen)	86
VA	A Contracto	r Furnished, Contractor Ir	nstalled			Depth (in)	89	Depth (cen)	226
IHS	A Contracto	r Furnished, Contractor Ir	nstalled			NSN 6530	007088	510	
Utility1	.: Plumbing	nd coordinate the design / co				Volts1		0	
Utility1	.: Plumbing							0	
	:: Plumbing :: Electrical							0	
Utility2		·I				Volts1			
Utility2 Utility3	: Electrical	·1 ·1				Volts1 Volts2		0	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas	.1 .1 .1				Volts1 Volts2 Hertz	Оер	0	
Utility2 Utility3 Utility4	E: Electrical E: Med Gas E: Misc Gas E: Non-Med Gas	.1 .1 .1				Volts1 Volts2 Hertz Hertz [Dep Switch	0 0 0	
Utility2 Utility3 Utility4 Utility5	E: Electrical E: Med Gas E: Misc Gas E: Non-Med Gas	.1 .1 .1 .1	Phase1	Amps1		Volts1 Volts2 Hertz Hertz I Hertz S	Dep Switch Hour	0 0 0 0	

Description Unit of Issue EA Group Laboratory Equipment

Tank type autopsy/dissecting table with submersion tank. The unit is made of corrosion resistant stainless steel and has a 60 gallon capacity reservoir tank.

JSN	L9711	Name			Table	, A utop	sy, Statio	onar	y-Fixed-H	eigh
	Logistical Cat	tegory (LOGCAT)			Fund Source	re	Weights and	Measu	res (Typical Only	·)
Army	A Contracto	or Furnished, Co	ntractor Installed				Weight (lbs)	650	Weight (kgs)	296
Navy	A Contracto	or Furnished, Co	ntractor Installed				Height (in)	37	Height (cen)	94
USAF	A Contracto	or Furnished, Co	ntractor Installed				Width (in)	32	Width (cen)	81
VA	A Contracto	or Furnished, Co	ntractor Installed				Depth (in)	104	Depth (cen)	264
IHS	A Contracto	or Furnished, Co	ntractor Installed				NSN 6530			
L I+ili+v2	· Floctrical	•	ot water and drain				Volts2		115	
1 1±:11:±2	. Flactrical	•								
	: Electrical : Med Gas	•	onventional outlet				Volts2 Hertz		0	
Utility3		A 120 volt, co					Volts2	Dep	0	
Utility3 Utility4	: Med Gas	A 120 volt, co					Volts2 Hertz	•	0 60	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	A 120 volt, co					Volts2 Hertz Hertz D	witch	0 60 -1	
Utility3 Utility4	: Med Gas : Misc Gas : Non-Med Gas	A 120 volt, co			Amps1	15	Volts2 Hertz Hertz D Hertz S	witch Hour	0 60 -1 0	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	A 120 volt, co	onventional outlet	1	Amps1 Amps2		Volts2 Hertz Hertz D Hertz S BTU / F	witch Hour	0 60 -1 0	

JSN	L9712	Name			Та	ble, <i>P</i>	Autopsy, S	tatio	nary-Eleva	ating
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measur	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Co	ntractor Installed				Weight (lbs)	750	Weight (kgs)	341
Navy	A Contracto	r Furnished, Co	ntractor Installed				Height (in)	39	Height (cen)	99
USAF	A Contracto	r Furnished, Co	ntractor Installed				Width (in)	32	Width (cen)	81
VA	A Contracto	r Furnished, Co	ntractor Installed				Depth (in)	104	Depth (cen)	264
IHS	A Contracto	r Furnished, Co	ntractor Installed				NSN 6530			
	: Plumbing	D Cold and h	ot water and drain		coraance with ac	ιααι εσαι	Volts1		115	
Utility2	: Electrical	A 120 volt, c	onventional outlet				Volts2		0	
Utility3	: Med Gas	.					Hertz		60	
Utility4	: Misc Gas	.					Hertz D	Рер	-1	
Utility5	: Non-Med Gas	.					Hertz S	witch	0	
Utility6	: Misc	.					BTU / F	Hour	0	
			Phase1	1	Amps1	15	Watts1		1725	
			Phase2	0	Amps2	0	Watts2			

bolts. Table comes with integrated sink, waste disposer, grid plates for flat work area and perimeter downdraft.

Description Unit of Issue EA Group Laboratory Equipment

Autopsy table shall be constructed of stainless steel and adjust in height by means of electro-hydraulics. The table shall be polished to a smooth finish without crevices, lapped edges, rivets or bolts. Table comes with integrated sink, waste disposer, grid plates for a flat work area and perimeter downdraft.

JSN	L9	715	Name	2	Tak	ole, Autopsy	, Mb	ol, w/Stationary	Service Cente
	Lo	gistical Co	itegory ((LOGCAT)		Fund Source	е	Weights and Measu	res (Typical Only)
Army	A	Contract	or Furn	ished, Contractor Installed				Weight (lbs) 900	Weight (kgs) 409
Navy	A	Contract	or Furn	ished, Contractor Installed				Height (in) 74	Height (cen) 188
USAF	A	Contract	or Furn	ished, Contractor Installed				Width (in) 114	Width (cen) 290
VA	A	Contract	or Furn	ished, Contractor Installed				Depth (in) 29	Depth (cen) 74
IHS	A	Contract	or Furn	ished, Contractor Installed				NSN 6530	
Utility2		5	•	20 volt, conventional outle				Volts2	0
Utility1		5	•	old and hot water and drai				Volts1	120
Utility3	: Me	d Gas	٠,					Hertz	60
Utility4	: Mis	c Gas	.					Hertz Dep	-1
Utility5	: Nor	n-Med Ga	s .					Hertz Switch	0
Utility6	: Mis	С	.					BTU / Hour	0
				Phase1	1	Amps1	15	Watts1	1800
				Phase2	0	Amps2	0	Watts2	0
Descrip	tion			Unit of Issue E	Ą	Group			Laboratory Equipmen

Mobile autopsy table. The table is used in conjunction with a stationary service center equipped with operator work facilities. The stationary service center shall include a cabinet unit that contains all plumbing and built in operating services; such as an irrigation hose connection controlled by a thermostatic water mixing valve, duplex electrical outlet, a sink equipped with a swing faucet spout and wrist-blades, a specimen basket to hang in the sink and a removable swing drain to receive the mobile table drainage.

Station, Pathology, Gross L9720 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) Army A | Contractor Furnished, Contractor Installed Weight (lbs) 300 Weight (kgs) 137 Height (cen) 188 Height (in) Navy A | Contractor Furnished, Contractor Installed 74 **USAF** A | Contractor Furnished, Contractor Installed Width (in) 48 Width (cen) 122 VA A | Contractor Furnished, Contractor Installed 30 76 Depth (in) Depth (cen) IHS A | Contractor Furnished, Contractor Installed NSN 6640 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing D | Cold and hot water and drain 120 Volts1 Utility2: Electrical F | Special electrical requirements Volts2 0 Utility3: Med Gas Hertz 60 Utility4: Misc Gas Hertz Dep -1 . [Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc . | BTU / Hour Phase1 1 Watts1 1800 Amps1 **15**

Description Unit of Issue EA Group Laboratory Equipment

Amps2 0

Watts2

Gross pathology station. The unit contains four, two-speed electronic fans to reduce the danger of formaldehyde toxicity, an exhaust system with filters that last 2 to 8 months to convert the formaldehyde to CO2 and water, built in fluorescent lamps for shadow-free illumination, a "voice capturing option" to allow the pathologist to dictate without having to fumble with a hand or foot control and a built-in faucet with catch pan in the rear. Used for gross preparation of pathology specimens.

Phase2

JSN	L97	40	Name						Pu	mp, Embalr	ning
	Logi	istical Cat	egory (LOG	CAT)		Fund Source	ę	Weights and	Measu	ures (Typical Only)	
Army	C G	iovernme	nt Furnish	ed, Government Install	ed			Weight (lbs)	53	Weight (kgs)	24
Navy	C G	iovernme	nt Furnish	ed, Government Install	ed			Height (in)	25	Height (cen)	64
USAF	C G	iovernme	nt Furnish	ed, Government Install	ed			Width (in)	15	Width (cen)	38
VA	C G	iovernme	nt Furnish	ed, Government Install	ed			Depth (in)	15	Depth (cen)	38
IHS	C G	iovernme	nt Furnish	ed, Government Install	ed			NSN 7110			
Utility1 Utility2			. A 120 v	olt, conventional outlet				Volts2		0	
Utility2	2: Electr	rical	A 120 v	olt, conventional outlet				Volts2		0	
Utility3	3: Med	Gas	.1					Hertz		60	
Utility4	: Misc	Gas	.1					Hertz D	ер	-1	
Utility5	: Non-	Med Gas	.					Hertz S	witch	0	
Utility6	S: Misc		.1					BTU / F	lour	0	
				Phase1	1	Amps1	4	Watts1		480	
				Phase2	0	Amps2	0	Watts2		0	
Descrip	tion			Unit of Issue EA		Group				Laboratory Equip	ment

Embalming pump for use in the mortuary. Unit provides delivery of embalming fluids at pressures up to 100 pounds per square inch. Unit has 3-1/4 gallon capacity with stainless steel reservoir. Pump is a direct drive with pulsation capability and automatic shutoff.

ISN	L9835	Name
1217	LJUJJ	Name

Counter, Radioimmunoassay, Multi Det

	Logistical Cat	egory (LOGCA	7)		Fund Source	е	Weights and	Measu	res (Typical Only))
Army	C Governme	ent Furnished,	Government Instal	led			Weight (lbs)	280	Weight (kgs)	128
Navy	C Governme	ent Furnished,	Government Instal	led			Height (in)	22	Height (cen)	56
USAF	C Governme	ent Furnished,	Government Instal	led			Width (in)	26	Width (cen)	66
VA	C Governme	ent Furnished,	Government Instal	led			Depth (in)	31	Depth (cen)	79
IHS	C Governme	ent Furnished,	Government Instal	led			NSN 6625			
Jtility2	2: Electrical	A 120	commentional author	+						
Utility2	2: Electrical	A I 120	annicantional author	+					_	
		A 120 VOIt,	conventional outle				Volts2		0	
Jtility3	3: Med Gas	.	conventional outle	•			Volts2 Hertz		60	
	3: Med Gas 4: Misc Gas	•	conventional outle					Эер		
Jtility4		.1	conventional outle	•			Hertz	'	60	
Utility4 Utility5	l: Misc Gas 5: Non-Med Gas	.1	conventional outle	•			Hertz Hertz [witch	60	
Utility4	l: Misc Gas 5: Non-Med Gas	·1 ·1 ·1	Phase1		Amps1	4	Hertz Hertz C Hertz S	witch	60 0 -1	

Description Unit of Issue EA Group Laboratory Equipment

Multi-channel gamma counter. Unit shall be an automatic gamma counter capable of quantitating hormones, vitamins, drugs, cancer antigen, enzymes, receptors, viruses, antibodies, polypeptides and other proteins. Shall provide a sensitive and specific analytical technique for measuring these analytes in patient samples (Serum, Urine or other body fluids) with detection limits in the nanogram (ng) (10-9g) to picogram (10-12g) range. Characteristics and components include personal computer data acquisition and analysis software, disk storage, constant quanta detector and dedicated computer.

JSN	L9836	Name			Count	er, R	adioimmunoa:	ssay, Single De
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and Measu	ures (Typical Only)
Army	C Governme	nt Furnished, Government	Installe	ed			Weight (lbs) 280	Weight (kgs) 128
Navy	C Governme	ent Furnished, Government	Installe	ed			Height (in) 22	Height (cen) 56
USAF	C Governme	ent Furnished, Government	Installe	ed			Width (in) 26	Width (cen) 66
VA	C Governme	ent Furnished, Government	Installe	ed			Depth (in) 30	Depth (cen) 76
IHS	C Governme	ent Furnished, Government	Installe	ed			NSN 6625	
Utility2	: Electrical	A 120 volt, conventional	outlet				Volts2	0
Utility1	: Plumbing	-1					Volts1	120
Utility3	: Med Gas	.1					Hertz	60
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	.1					Hertz Switch	-1
Utility6	: Misc	.1					BTU / Hour	0
		Р	hase1	1	Amps1	6	Watts1	200
		Р	hase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issu	ue EA		Group			Laboratory Equipmen

Multi-channel gamma counter. Unit shall be an automatic gamma counter capable of quantitating hormones, vitamins, drugs, cancer antigen, enzymes, receptors, viruses, antibodies, polypeptides and other proteins. Shall provide a sensitive and specific analytical technique for measuring these analytes in patient samples (serum, urine or other body fluids) with detection limits in the nanogram (ng) (10-9g) to picogram (10-12 g) range. Characteristics and components include personal computer data acquisition and analysis software, disk storage, constant quanta detector and dedicated computer.

JSN	L9840	Name				(Counter, G	amn	na, RIA, Ma	nual
	Logistical Cat	egory (LOGC	AT)		Fund Source	е	Weights and	d Measu	ures (Typical Only	<i>'</i>)
Army	C Governme	ent Furnishe	d, Government Install	ed			Weight (lbs)	86	Weight (kgs)	39
Navy	C Governme	ent Furnishe	d, Government Install	ed			Height (in)	15	Height (cen)	38
USAF	C Governme	ent Furnishe	d, Government Install	ed			Width (in)	26	Width (cen)	66
VA	C Governme	ent Furnishe	d, Government Install	ed			Depth (in)	20	Depth (cen)	51
IHS	C Governme	ent Furnishe	d, Government Install	ed			NSN 6625	1		
	: Plumbing	•1	the design / constructions:		ccordance wan de	taat eqa	Volts2		120 0	
	: Med Gas	·i	•				Hertz		60	
Utility4	: Misc Gas	.1					Hertz I	Оер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	Switch	0	
Utility6	: Misc	.1					BTU /	Hour	0	
			Phase1	1	Amps1	3	Watts1	L	360	
			Phase2	0	Amps2	0	Watts2	2	0	

Description Unit of Issue EA Group Laboratory Equipment

Gamma counter. Unit can be either a single well or a multi-well system that requires manual sample changing. It includes a NAI crystal detector. Uses RIA techniques to measure trace quantities of gamma radiation in substances such as hormones, drugs, enzymes, viruses, antibodies, tumor markers and receptors that are found in serum, urine and other body fluids.

JSN	M0005	Name			Aud	iometer, Sc	reening, Grou		
	Logistical Ca	tegory (LOGCAT)		Fund Source	? V	Veights and Measi	ures (Typical Only)		
Army	C Governm	ent Furnished, Government I	nstalled	Р	٧	Veight (lbs) 7	Weight (kgs) 4		
Navy	C Governm	ent Furnished, Government I	nstalled	P	ŀ	Height (in) 9	Height (cen) 23		
USAF	C Governm	ent Furnished, Government I	nstalled	P	V	Width (in) 7 Width (c			
VA	C Governm	ent Furnished, Government I	nstalled			Depth (in) 13	Depth (cen) 33		
IHS	C Governm	ent Furnished, Government I	nstalled		١	ISN 6515			
Utility2	2: Electrical	A 120 volt, conventional of	outlet						
Utility2	2: Electrical	A 120 volt, conventional o	outlet			V-11-0			
Utilitv3	3: Med Gas	.1				Volts2 Hertz	0 60		
-	3: Med Gas 4: Misc Gas	-1 -1				Hertz	0 60 -1		
Utility4	3: Med Gas 4: Misc Gas 5: Non-Med Gas	-I					60		
Utility4 Utility5	l: Misc Gas 5: Non-Med Gas	-I				Hertz Hertz Dep	60		
Utility4 Utility5	l: Misc Gas 5: Non-Med Gas	- - -	ase1 1	Amps1	10	Hertz Hertz Dep Hertz Switch	60 -1 0		
Utility4	l: Misc Gas 5: Non-Med Gas	· · · Ph	ase1 1 ase2 0	Amps1 Amps2		Hertz Hertz Dep Hertz Switch BTU / Hour	60 -1 0		

Unit can be used in mobile applications. Used for screening audiologic examinations.

ISN	М	00	10	Name
12171		v	TO.	Mame

Recorder, Tape, w/Delayed Audio Feedback

Watts2

0

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Me	asures (Typical Only)
Army	C Governme	nt Furnished, Government Installed		Weight (lbs) 1!	Weight (kgs) 7
Navy	C Governme	nt Furnished, Government Installed		Height (in) 12	Height (cen) 30
USAF	C Governme	nt Furnished, Government Installed		Width (in) 12	Width (cen) 30
VA	C Governme	nt Furnished, Government Installed		Depth (in) 14	Depth (cen) 36
IHS	C Governme	nt Furnished, Government Installed		NSN 6515	
	develop and the second	nd coordinate the design / construction in according to a large state of the conventional outlet and the conventional outlet the conventional outlet are conventional outlet.	dance with actual equipm	nent selection. Volts1 Volts2	120 0
Jtility3	: Med Gas	.1		Hertz	60
Jtility4	: Misc Gas	.1		Hertz Dep	-1
Jtility5	: Non-Med Gas	.1		Hertz Swite	ch 0
Utility6	: Misc	-1		BTU / Hou	r 0
		Phase1 1	Amps1 1	Watts1	120

Description Unit of Issue EA Group Miscellaneous

Amps2 0

Phase2 0

Delayed audio feedback tape recorder. Unit consists of a recorder and playback mechanism which delays speech playback so the patient can directly associate what was said with how it sounds. The unit includes a delay mode/time selector, amplifier and microphone. Electrical specifications are for an optional battery recharger. Some manufacturers equipment requires an ancillary computer for operation; refer to the specific maker's literature. See JSN M1800 for computer equipment. Used for speech modification training and therapy.

JSN	MOC)T2	Name				ıy	mpanograpn	, w/X-Y Recor	T a (
	Logis	tical Cate	egory (LOGC	CAT)		Fund Source	2	Weights and Me	easures (Typical Only)	
Army	C Go	overnme	nt Furnishe	ed, Government Installe	ed			Weight (lbs) 1	7 Weight (kgs)	8
Navy	C G	overnme	nt Furnishe	ed, Government Installe	ed			Height (in) 5	Height (cen)	13
USAF	C G	overnme	nt Furnishe	ed, Government Installe	ed			Width (in) 1	5 Width (cen)	38
VA	C G	overnme	nt Furnishe	ed, Government Installe	ed			Depth (in) 10	6 Depth (cen)	41
IHS	C G	vernme	nt Furnishe	ed, Government Installe	ed			NSN 6515		
Utility2	2: Electri	cal	A 120 vo	lt, conventional outlet				Volts2	0	
Utility2	: Electri	cal	A 120 vo	lt, conventional outlet				Volts2	0	
Utility3	3: Med G	as	.					Hertz	60	
Utility4	l: Misc G	as	.					Hertz Dep	-1	
Utility5	: Non-N	∕led Gas	.					Hertz Swit	ch 0	
Utility	: Misc		.					BTU / Hou	r 0	
				Phase1	1	Amps1	1	Watts1	120	
				Phase2	0	Amps2	0	Watts2	0	
Descrip	tion			Unit of Issue EA		Group			Miscellan	eoı

Tympanograph with X-Y recorder. Provides tympanic and acoustic reflex tests. Unit features self-adjusting circuits, a motorized air system and a stimulus section. Used to diagnose and determine middle ear problems and Eustachian tube dysfunction.

JSN	M0020	Name						Н	earir	ng Aid Ana	lyzer
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weig	hts and	Measu	ıres (Typical Only)	
Army	C Governme	ent Furnished, Government In	stalle	d			Weig	ht (lbs)	36	Weight (kgs)	17
Navy	C Governme	ent Furnished, Government In	stalle	d			Heigl	ht (in)	18	Height (cen)	46
USAF	C Governme	ent Furnished, Government In	stalle	d			Widt	h (in)	18	Width (cen)	46
VA	C Government Furnished, Government Installed						Dept	h (in)	22	Depth (cen)	56
IHS	C Governme	ent Furnished, Government In	stalle	d			NSN	6515			
	:: Plumbing 2: Electrical	nd coordinate the design / consti · A 120 volt, conventional or						Volts1 Volts2		120 0	
	3: Med Gas	.	utiet					Hertz		60	
	: Misc Gas	.1						Hertz D)en	-1	
_	5: Non-Med Gas	•						Hertz S	'	-1	
Utility6	6: Misc	.1						BTU / F	lour	0	
		Pha	ase1	1	Amps1	1		Watts1		120	
		Pha	ase2	0	Amps2			Watts2			
Descrip	otion	Unit of Issue	EA		Group					Miscella	neous

Hearing aid analyzer. It includes a complete acoustic test system, comprised of a control unit, color monitor, and hearing aid test box. For use in automatically testing, calculating and printing all electrical and acoustical performance data of any hearing aid in accordance with ANSI S3.22.

Audiometer, Diagnostic, Middle Ear, Impedance

M0025

Name

JSN

Description

	Logistical Car	regory (LOGCAT)		I	Fund Source	e	Weights and	Measui	res (Typical Only)
Army	C Governme	ent Furnished, Government	Installed	d F	,		Weight (lbs)	18	Weight (kgs)	8
Navy	C Governme	ent Furnished, Government	Installed	d F	•		Height (in)	13	Width (cen) 5	32
USAF	C Governme	ent Furnished, Government	Installe	d F	•		Width (in)	20		52
VA	C Governme	ent Furnished, Government	Installed	d			Depth (in)	15	Depth (cen)	38
IHS	C Governme	ent Furnished, Government	Installe	d			NSN 6515			
Jtility2:	: Electrical	A 120 volt, conventional	outlet				Volts2		0	
									60	
Utility3:	: Med Gas	.					Hertz		60	
	: Med Gas : Misc Gas	· l · l					Hertz Hertz D	ер	-1	
Utility4:		-1								
Utility4: Utility5:	: Misc Gas : Non-Med Gas	-1					Hertz D	witch	-1	
Utility4:	: Misc Gas : Non-Med Gas	·1 ·1 ·1	Phase1	1	Amps1	1	Hertz D	witch	-1 0	
Utility4: Utility5:	: Misc Gas : Non-Med Gas	· · ·	Phase1 Phase2		Amps1 Amps2		Hertz C Hertz S BTU / F	witch Hour	-1 0 0	

JSN	M0030	Name		Audiometer, Diagnost						
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and Measures (Typical Only)				
Army	C Governme	ent Furnished, Government Inst	illed			Weight (lbs)	20	Weight (kgs)	9	
Navy	C Governme	ent Furnished, Government Inst	illed			Height (in)	13	Height (cen)	33	
USAF	C Governme	ent Furnished, Government Inst	illed			Width (in)	21	Width (cen)	53	
VA	C Governme	ent Furnished, Government Inst			Depth (in)	17	Depth (cen)	43		
IHS	C Governme	ent Furnished, Government Inst	illed			NSN 6515				
Utiliti Utility1		lues shown are based on standard od coordinate the design / construc					ictor re	mains responsible	e to	
Utility2	: Electrical	A 120 volt, conventional outl	et			Volts2 0				
Utility3	: Med Gas	.1				Hertz		60		
Utility4	: Misc Gas	.1				Hertz D	Рер	-1		
Utility5	: Non-Med Gas	.1				Hertz S	witch	-1		
Utility6	: Misc	.1				BTU / F	Hour	0		
		Phase	1 1	Amps1	1	Watts1		120		
		Phase	2 0	Amps2	0	Watts2		0		

patient results. Used for diagnostic audiological testing for middle ear impedance / compliance.

One person audiometer. Unit includes talk over communication between operator and patient, automatic calibration, frequency and hearing level controls. Unit may require an external printer. Used for clinical audiological testing.

Unit of Issue **EA**

Group

Miscellaneous

JSN	M0031	Name			S	creenir	ng Device,	Newb	orn Hea	arin
	Logistical Cat	tegory (LOGCAT)			Fund Source	е	Weights and M	leasures (Typical Only	·)
Army	C Governme	ent Furnished, (Government Installe	ed			Weight (lbs)	9 V	Veight (kgs)	4
Navy	C Governme	ent Furnished, (Government Installe	ed			Height (in)	9 ⊦	leight (cen)	23
USAF	C Governme	ent Furnished, (Government Installe	ed			Width (in)	12 V	Vidth (cen)	30
VA	C Governme	ent Furnished, (Government Installe	ed			Depth (in)	12 [epth (cen)	30
IHS	C Governme	ent Furnished, (Government Installe	ed			NSN 6515			
	: Electrical : Med Gas	A 120 volt, c	onventional outlet				Volts2 Hertz	0 60		
Utility2	: Electrical	A 120 volt, c	onventional outlet				Volts2	0		
	: Misc Gas	.1					Hertz De			
	: Non-Med Gas	•					Hertz Swi			
Utility6	: Misc	.1					BTU / Ho	ur 0		
			Phase1	1	Amps1	2	Watts1	240		
			Phase2	0	Amps2	0	Watts2	0		

Newborn hearing screening device that is fully automated to perform auditory brainstem response (ABR) and otoacoustic emissions (OAE) testing. Used to screen and identify hearing loss in newborns.

JSN	M0035	Name			Ar	nalyzer,	Aud	litor	y, Ev	oked Pote	ntial
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigh	nts and	Measur	es (Typical Only,)
Army	C Governme	ent Furnished, Governme	ent Installe	ed			Weigl	nt (lbs)	220	Weight (kgs)	100
Navy	C Governme	ent Furnished, Governme	ent Installe	ed			Heigh	it (in)	53	Height (cen)	135
USAF	C Governme	ent Furnished, Governme	ent Installe	ed			Width	ı (in)	27	Width (cen)	69
VA	C Governme	ent Furnished, Governme	ed			Depth	ı (in)	30	Depth (cen)	76	
IHS	C Governme	ent Furnished, Governme	ent Installe	ed			NSN	6515			
		lues shown are based on sind coordinate the design / (. A 120 volt, convention	constructio	n in accord			nent sele		ctor ren	120 0	10
	: Med Gas	.	nai outiet					Hertz		60	
Utility4	: Misc Gas	.					I	Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1					I	Hertz S	witch	-1	
Utility6	: Misc	.					I	BTU / H	lour	0	
			Phase1	1	Amps1	9	1	Watts1		1080	
			Phase2	0	Amps2	0	١	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Evoked potential auditory analyzer. The unit features a large color monitor, a minimum of 4 channel analysis, a computer, built-in electrode impedance testing, a physiological signal amplifier, a digital auditory stimulator and a register recorder. The analyzer is used for analyzing the response of the central nervous system to a variety of external stimuli.

JSN	M0036	Name			In	ner Ear	(Cochlea	r) A	nalyzer, So	ree
	Logistical Ca	tegory (LOGCAT)			Fund Source	re .	Weights and	Measu	res (Typical Only	·)
Army	C Governm	ent Furnished, Gover	nment Installe	ed			Weight (lbs)	9	Weight (kgs)	4
Navy	C Governm	ent Furnished, Gover	nment Installe	ed			Height (in)	19	Height (cen)	49
JSAF	C Governm	ent Furnished, Gover	nment Installe	ed			Width (in)	13	Width (cen)	33
VA	C Governm	ent Furnished, Gover	nment Installe	ed			Depth (in)	11	Depth (cen)	28
IHS	C Governm	ent Furnished, Gover	nment Installe	ed			NSN 6515			
Jtility2 Jtility3 Jtility4 Jtility5		alues shown are based and coordinate the designate of the	gn / constructio	n in accord		ctual equipi		ep witch dour	115 0 60 -1 0 230	e to
	ng analyzer for ta acquisition s	Un inner ear related hear oftware. Capable of tra			•	bes, a digi	•		_	ace
JSN	M0040	Name			E	Booth,	Audio, Si	ngle	Wall, 1 Pe	erso
	Logistical Ca	tegory (LOGCAT)			Fund Source	re	Weights and	Measu	res (Typical Only	·)
Army	A Contract	or Furnished, Contrac	tor Installed		Р		Weight (lbs)	1850	Weight (kgs)	840
Navy	A Contract	or Furnished, Contrac	tor Installed		Р		Height (in)	91	Height (cen)	231
					1_					

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only)
Army	A Contractor Furnished, Contractor Installed	P	Weight (lbs)	1850	Weight (kgs)	840
Navy	A Contractor Furnished, Contractor Installed	P	Height (in)	91	Height (cen)	231
USAF	A Contractor Furnished, Contractor Installed	Р	Width (in)	56	Width (cen)	142
VA	A Contractor Furnished, Contractor Installed		Depth (in)	48	Depth (cen)	122
IHS	A Contractor Furnished, Contractor Installed		NSN 6515			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	F Special electrical req	uirement	s			Volts2	0
Utility3: Med Gas	.					Hertz	60
Utility4: Misc Gas	.					Hertz Dep	-1
Utility5: Non-Med Gas	.					Hertz Switch	0
Utility6: Misc	E Vent to atmosphere					BTU / Hour	0
		Phase1	1	Amps1	15	Watts1	1800
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Single wall audiological booth. Prefabricated. Unit is constructed with 4 inch total absorptive panels with vibration isolators. Inside dimensions are approximately 78 inches high, 40 inches wide, and 36 inches long. Booth includes a double-glazed window with moisture control desiccant between window sheets, and a magnetic seal door. Used for audiometric testing.

JSN	M0041	Name		E	Booth,	Audio,	Dou	ble Wall,	Suite
	Logistical Cat	regory (LOGCAT)		Fund Source	И	/eights and	Measure	es (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed	ı	Р	W	/eight (lbs)	20800	Weight (kgs)	9444
Navy	A Contracto	or Furnished, Contractor Installed	l	Р	Н	eight (in)	97	Height (cen)	246
USAF	A Contracto	or Furnished, Contractor Installed	l	Р	V	/idth (in)	252	Width (cen)	640
VA	A Contracto	or Furnished, Contractor Installed	l		D	epth (in)	140	Depth (cen)	356
IHS	A Contracto	or Furnished, Contractor Installed	l		N	SN 6515			
	: Electrical	F Special electrical requiremen	nts			Volts2		0	
Utility1	: Plumbing	nd coordinate the design / construct •				Volts1		120	
Utility3	: Med Gas	.1				Hertz		60	
Utility4	: Misc Gas	.1				Hertz D	ер	0	
Utility5	: Non-Med Gas	.]				Hertz S	witch	0	
Utility6	: Misc	.]				BTU / H	lour	0	
		Phase1	. 1	Amps1 20)	Watts1		2400	
		Phase2	2 0	Amps2 0		Watts2		0	
Descrip	tion	Unit of Issue E	A	Group				Miscella	neous

Double wall audiometric testing suite with double walled examination and control rooms. Unit includes recessed incandescent lights, carpet, keyed locks on both outer doors, a twelve outlet surface mounted plug mold strip in both rooms. A 24"x30" viewing window and self contained ventilation system permit extended examinations. Unit also includes jack panel between the exam and control rooms. Height may require raising room ceiling.

JSN M0045 Name

Booth, Audio, Double Wall, 6 Person

	Logistical Ca	tegory (LOGCAT)		Fund Source	е	Weights and	Measure	es (Typical Only)
Army	A Contracto	or Furnished, C	ontractor Installed		М		Weight (lbs)	8250	Weight (kgs)	3746
Navy	A Contracto	or Furnished, C	ontractor Installed		М		Height (in)	103	Height (cen)	262
USAF	A Contracto	or Furnished, C	ontractor Installed		М		Width (in)	112	Width (cen)	284
VA	A Contracto	or Furnished, C	ontractor Installed				Depth (in)	112	Depth (cen)	284
IHS	A Contracto	or Furnished, C	ontractor Installed				NSN 6515			
	: Electrical : Med Gas	F Special ele	ectrical requirement	s			Volts2 Hertz		0 60	
			ectricai requirement	S						
Jtility4	: Misc Gas	.1					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.					Hertz S	witch	0	
Utility6	: Misc	E Vent to at	mosphere				BTU / H	lour	0	
			Phase1	1	Amps1	15	Watts1		1800	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Double wall audiological booth. Minimum of 16 gauge steel walls with corrosion resisting steel floor. Unit may include divider curtains, stools, fluorescent lighting. All rooms include flush magnetic seal doors up to 36 inches wide; and double glazed acoustical window. Double wall booth is designed to be used for audiological examination areas having high background noise levels and where maximum noise reduction is required. Height may require raising room ceiling.

JSN	M0050	Name		Boo	th, Audio,	Dbl \	Wall, Defir	nitive	Test, 1 Pe	erson
	Logistical	Category (LC	DGCAT)		Fund Source	2	Weights and	d Measui	res (Typical Only	<i>'</i>)
Army	A Contra	actor Furnis	hed, Contractor Installed		М		Weight (lbs	4550	Weight (kgs)	2066
Navy	A Contra	actor Furnis	hed, Contractor Installed		М		Height (in)	97	Height (cen)	247
USAF	A Contra	actor Furnis	hed, Contractor Installed		М		Width (in)	89	Width (cen)	226
VA	A Contra	actor Furnis	hed, Contractor Installed				Depth (in)	101	Depth (cen)	257
IHS	A Contra	actor Furnis	hed, Contractor Installed				NSN 651 5	000659	600	
-	:: Plumbing :: Electrical	·	cial electrical requirement	s			Volts1		0	
	.: Plumbing	.1					Volts1		120	
Utility3	: Med Gas	-1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz	Dep	-1	
Utility5	: Non-Med	Gas .					Hertz	Switch	0	
Utility6	i: Misc	.1					BTU /	Hour	0	
			Phase1	1	Amps1	15	Watts	L	1800	
			Phase2	0	Amps2	0	Watts	2	0	
Descrip	otion		Unit of Issue EA		Group				Miscella	neous

Double wall audiometric examination booth. This unit maybe prefabricated with interior dimensions of approximately 78 inches high, 48 inches wide, and 40 inches long. The composite sheet metal and sound absorbing assembly must have a minimum overall noise-reduction coefficient of 0.95. The door can open to either the right or left. Doctors, nurses, and audiologists use this unit for definitive audiological testing in clinics and hospitals. Unit installation may require raising room ceiling.

JSN	M0385	Name				P	rojector,	Mu	ltimedia/	Data
	Logistical Cat	egory (LOGCAT)			Fund Source	e V	Veights and Me	easure	es (Typical Only,	·)
Army	C Governme	ent Furnished, Governmen	nt Installe	ed		V	Veight (lbs) 6	6	Weight (kgs)	3
Navy	C Governme	ent Furnished, Governmen	nt Installe	ed		F	leight (in) 3	3	Height (cen)	8
USAF	C Governme	ent Furnished, Governmer	nt Installe	ed		V	Vidth (in) 1	1	Width (cen)	28
VA	C Governme	ent Furnished, Governmer	nt Installe	ed		<u></u>	epth (in) 1	1	Depth (cen)	28
IHS	C Governme	ent Furnished, Governmen	nt Installe	ed		١	ISN 6700			
Utilit Utility1		lues shown are based on stand coordinate the design / co							ains responsible 115	e to
Utility2	: Electrical	A 120 volt, convention	al outlet				Volts2	(0	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz Dep) (0	
Utility5	: Non-Med Gas	.1					Hertz Swit	tch ·	-1	
Utility6	: Misc	.1					BTU / Hou	ur		
			Phase1	1	Amps1	4	Watts1	4	460	
			Phase2	0	Amps2		Watts2			

The projector shall provide computer and video projections. Minimum features included: Brightness of not less than 1500 ANSI (American National Standards Institute) Lumens, and a minimum resolution format of 1024 X 768 pixels (XGA). The projector shall be portable and weigh no more than 10 pounds. It shall include a zoom lens and computer and video input ports.

Group

Miscellaneous

Unit of Issue **EA**

Description

	Logistical Cat	eaorv (LOGCAT)	Fund Source	~e	Weiahts and Meas	ures (Typical Only)
	4	r Furnished, Contractor Installed	Tana Source		Weight (lbs) 194	
	•	r Furnished, Contractor Installed			Height (in) 10	Height (cen) 25
-	•	r Furnished, Contractor Installed			Width (in) 168	Width (cen) 427
VA	A Contracto	r Furnished, Contractor Installed			Depth (in) 10	Depth (cen) 25
IHS .	A Contracto	r Furnished, Contractor Installed			NSN 6730	
-	lumbing	.1			ent selection. Volts1	120
		. A 120 volt, conventional outlet				120 0
Utility2: E	lectrical				Volts1	
Utility2: E Utility3: N	lectrical Med Gas	A 120 volt, conventional outlet			Volts1 Volts2	0
Utility2: E Utility3: N Utility4: N	lectrical Med Gas	A 120 volt, conventional outlet . .			Volts1 Volts2 Hertz	0
Utility2: E Utility3: N Utility4: N Utility5: N	lectrical Med Gas Misc Gas Non-Med Gas	A 120 volt, conventional outlet . .			Volts1 Volts2 Hertz Hertz Dep	0 60 -1
Utility2: E Utility3: N Utility4: N	lectrical Med Gas Misc Gas Non-Med Gas	A 120 volt, conventional outlet . .	1 Amps1		Volts1 Volts2 Hertz Hertz Dep Hertz Switch	0 60 -1 0

Wall or ceiling mounted, roll-up type screen with remote control. Includes multiple controls to operate the screen from two or more locations, wireless remote control, adjustable preset limit switches, and black borders on all sides. Screen is housed in a solid wood or metal case with removable motor module. For a classroom, conference room, or large auditorium.

JSN	M0401	Name					Scre	een,	Proj	ection, 50	X 50
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigh	nts and	Measur	res (Typical Only	·)
Army	A Contracto	r Furnished, Con	tractor Installed				Weigh	nt (lbs)	29	Weight (kgs)	14
Navy	A Contracto	r Furnished, Con	tractor Installed				Heigh	t (in)	50	Height (cen)	127
USAF	A Contracto	or Furnished, Con	tractor Installed				Width	(in)	50	Width (cen)	127
VA	A Contracto	or Furnished, Con	tractor Installed				Depth	ı (in)	6	Depth (cen)	15
IHS	A Contracto	r Furnished, Con	tractor Installed				NSN	6730			
,	2: Plumbing 2: Electrical	· l						Volts1 Volts2		0	
Utility3	3: Med Gas	.1					ŀ	Hertz			
Utility ²	l: Misc Gas	· I					ŀ	Hertz D	ер	0	
Utility ⁵	5: Non-Med Gas	.1					ŀ	Hertz S	witch	0	
Utility	5: Misc	.1						BTU / H	lour	0	
			Phase1	0	Amps1	0	\	Watts1		0	
			Phase2	0	Amps2	0	\	Watts2		0	

Pull down, roll-up projection screen. Wall or ceiling mounted. Size of this screen permits use in small classrooms or conference rooms. Many other sizes available.

Group

Miscellaneous

Unit of Issue **EA**

Description

JSN	M0405	Name				Screen, Pro	ojection, 84x84
	Logistical Ca	tegory (LOGCAT)		Fund Source	?	Weights and Measu	res (Typical Only)
Army	A Contracto	or Furnished, Contractor Installe	d			Weight (lbs) 53	Weight (kgs) 24
Navy	A Contracto	or Furnished, Contractor Installe	d			Height (in) 88	Height (cen) 224
USAF	A Contracto	or Furnished, Contractor Installe	d			Width (in) 88	Width (cen) 224
VA	A Contracto	or Furnished, Contractor Installe	d			Depth (in) 6	Depth (cen) 15
IHS	A Contracto	or Furnished, Contractor Installe	d			NSN 7100	
	:: Plumbing :: Electrical	-1 -1				Volts1 Volts2	0
						Volts2	0
Utility3	: Med Gas	.1				Hertz	0
Utility4	: Misc Gas	.				Hertz Dep	0
Utility5	: Non-Med Gas	.				Hertz Switch	0
Utility6	i: Misc	.				BTU / Hour	0
		Phase	1 0	Amps1	0	Watts1	0
		Phase	2 0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue	Α	Group			Miscellaneous

Projection screen. 84 X 84 inches. Heavy duty wall or ceiling mounted manual pull-down screen. Equipped with grooved roller, a ball bearing mechanical system, and steel mounting brackets. Opens with one continuous motion. Convenient for classrooms, conference rooms, or auditorium.

Screen, Projection, 70x70 M0410 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) Army A | Contractor Furnished, Contractor Installed Weight (lbs) 43 Weight (kgs) 20 Height (in) Height (cen) 15 Navy A | Contractor Furnished, Contractor Installed 6 **USAF** A | Contractor Furnished, Contractor Installed Width (in) **75** Width (cen) 190 VA A | Contractor Furnished, Contractor Installed 13 Depth (in) Depth (cen) IHS A | Contractor Furnished, Contractor Installed NSN 6730 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas 0 Hertz Utility4: Misc Gas Hertz Dep 0

Description Unit of Issue EA Group Miscellaneous

Amps1 0

Amps2 0

Phase1 0

Phase2

Hertz Switch

BTU / Hour

Watts1

Watts2

0

0

Utility5: Non-Med Gas . |

. |

Utility6: Misc

Projection screen. Ceiling mounted unit, manual pull-down screen. Equipped with grooved roller, a ball bearing mechanical system, and a non-gloss mat white flame retardant and mildew resistant surface. Unit opens with one continuous motion. Designed for classrooms, conference rooms, and auditoriums.

JSN	M0430	Name		Rec	order	/ Player, Digi	ital, Video, DVD
	Logistical Cat	egory (LOGCAT)		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 14	Weight (kgs) 7
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 5	Height (cen) 13
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 18	Width (cen) 46
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 15	Depth (cen) 38
IHS	C Governme	ent Furnished, Government Install	ed			NSN 7100	
	: Electrical	A 120 volt, conventional outlet				Volts2	0
Utility1	:: Plumbing	nd coordinate the design / constructio	ni tii acc	ordance with ac	iuui equip	Volts1	120
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	.				Hertz Dep	-1
Utility5	: Non-Med Gas	.1				Hertz Switch	-1
Utility6	i: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group			Miscellaneous

Professional medical grade DVD video recorder/player. Approximately 5" high X 10" wide X 14" deep. Meets NTSC and PAL standards and employs MPEG2 video compression. Capable of high speed picture search, direct recording into available disc space and recording

and playback on various DVD formats. Audio uses dolby digital format. Convenience outlet required at point of use.

JSN M0435 Name

Utility6: Misc

required at point of use.

. |

Monitor, CCTV, Small, 9" (Color)

BTU / Hour

360

Watts1

Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs) 16	Weight (kgs) 8
Navy C Government Furnished, Government Installed		Height (in) 11	Height (cen) 28
USAF C Government Furnished, Government Installed		Width (in) 11	Width (cen) 28
VA C Government Furnished, Government Installed		Depth (in) 13	Depth (cen) 33
IHS C Government Furnished, Government Installed		NSN 5820	
Utilities NOTE: Values shown are based on standard typicals used a develop and coordinate the design / construction in accord Utility1: Plumbing .	. , ,		mains responsible to
Utility2: Electrical A 120 volt, conventional outlet		Volts2	0
Utility3: Med Gas .		Hertz	60
Utility4: Misc Gas .		Hertz Dep	0
Utility5: Non-Med Gas .		Hertz Switch	0

Phase 2 0 Amps 2 0 Watts 2 0

Description Unit of Issue EA Group Miscellaneous

Amps1 3

Nine (9) inch color CCTV monitor, 9" high X 9" wide X 14" deep with a 9" diagonal picture tube. Convenience outlet required at point of use.

Phase1 1

JSN	M0440	Name							P	Projector, V	/ideo
	Logistical Ca	tegory (LOGCAT)		Fund Source	2	Weig	hts and	' Measu	ıres (Typical Only	·)
Army	C Governm	ent Furnished,	Government Install	ed			Weig	ght (lbs)	21	Weight (kgs)	10
Navy	C Governm	ent Furnished,	Government Installe	ed			Heig	ht (in)	6	Height (cen)	15
USAF	C Governm	ent Furnished,	Government Install	ed			Widt	:h (in)	21	Width (cen)	53
VA	C Governm	ent Furnished,	Government Installe	ed			Dept	th (in)	14	Depth (cen)	36
IHS	C Governm	ent Furnished,	Government Install	ed			NSN	5820			
-	2: Electrical	•	conventional outlet					Volts2		0	
-	.: Plumbing	·I						Volts1		120	
Utility3	3: Med Gas	.1						Hertz		60	
Utility4	: Misc Gas	.1						Hertz [Рер	-1	
Utility5	: Non-Med Gas	.						Hertz S	Switch	0	
Utility6	5: Misc	.1						BTU / H	Hour	1297	
			Phase1	1	Amps1	7		Watts1		840	
			Phase2	0	Amps2	0		Watts2		0	
Descrip	otion		Unit of Issue EA		Group	<u> </u>				Miscella	neous

Video projector consisting of a signal source projector with built in stereo amplifier, speakers and output jack. Convenience outlet

JSN M0495 Name

Entertainment System, Gaming

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	11	Weight (kgs)	5
Navy	C Government Furnished, Government Installed		Height (in)	4	Height (cen)	10
USAF	C Government Furnished, Government Installed		Width (in)	13	Width (cen)	33
VA	C Government Furnished, Government Installed		Depth (in)	11	Depth (cen)	28
IHS	C Government Furnished, Government Installed		NSN			
Utilit	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord			ctor rem	nains responsible	to

Utility1: Plumbing	.1				,. ,	Volts1	120
Utility2: Electrical	A 120 volt, conventiona	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	

Description Unit of Issue EA Group Miscellaneous

An entertainment system consisting of a game console, built-in Wi-Fi, 250GB of hard drive storage, high definition blue-ray player and motion sensing controllers. Unit is used to play video games.

JSN	M0500	Name				Tel	levision, Colo	r, 20" Diagonal
	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Govern	ment Installe	ed			Weight (lbs) 22	Weight (kgs) 10
Navy	C Governme	ent Furnished, Govern	ment Installe	ed			Height (in) 18	Height (cen) 46
USAF	C Governme	ent Furnished, Govern	ment Installe	ed			Width (in) 24	Width (cen) 61
VA	C Governme	ent Furnished, Govern	ment Installe	ed			Depth (in) 7	Depth (cen) 18
IHS	C Governme	ent Furnished, Govern	ment Installe	ed			NSN 7730	
	develop ar :: Plumbing	lues shown are based on different coordinate the design	n / constructio					120
Utility2	: Electrical	A 120 volt, convent	tional outlet				Volts2	0
Utility3	: Med Gas	.1					Hertz	60
Utility4	: Misc Gas	.1					Hertz Dep	-1
Utility5	: Non-Med Gas	.1					Hertz Switch	0
Utility6	i: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	1	Watts1	120
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Color television. Unit consists of a color receiver/monitor, with remote control, full off-air channel capability, automatic light sensor, broadcast stereo sound and automatic color balance.

Television, Color, Bedside M0505 JSN Name Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only) C | Government Furnished, Government Installed Army Weight (lbs) 10 Weight (kgs) 5 C | Government Furnished, Government Installed Height (in) Navy 13 Height (cen) 33 **USAF C | Government Furnished, Government Installed** Width (in) 13 Width (cen) 33 VA C | Government Furnished, Government Installed Depth (in) 6 Depth (cen) 15 IHS C | Government Furnished, Government Installed NSN 7730 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 28 Volts1 Utility2: Electrical F | Special electrical requirements Volts2 0 Utility3: Med Gas Hertz Utility4: Misc Gas Hertz Dep 0 . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Phase1 1 Watts1 112 Amps1 4

Description Unit of Issue EA Group Miscellaneous

Amps2 0

Watts2

Bedside color television. The small size allows the set to be mounted on a "gravity-free" support arm which permits the patient to position the TV for comfortable viewing. The television includes an earphone jack and an AM/FM radio. Database pricing includes television, support arm, support arm wall mount, remote power supply and remote power supply wall mount. Power supply electrical requirement is approximately 1 amp at 120 V per television.

Phase2

JSN	M0506	Name					•	Telev	ision,	Flat So	creer
	Logistical Cat	tegory (LOGCAT)			Fund Source	е	Weights	and Med	isures (Ty	pical Only	<i>(</i>)
Army	C Governme	ent Furnished, Gov	vernment Installe	ed			Weight	(lbs) 30	We	eight (kgs)	14
Navy	C Governme	ent Furnished, Gov	vernment Installe	ed			Height (in) 18	Не	ight (cen)	46
USAF	C Governme	ent Furnished, Gov	vernment Installe	ed			Width (i	n) 27	Wi	dth (cen)	69
VA	C Governme	ent Furnished, Gov	vernment Installe	ed			Depth (n) 9	De	pth (cen)	23
IHS	C Governme	ent Furnished, Gov	vernment Installe	ed			NSN 7	730			
	: Plumbing : Electrical	. A 120 volt, con	ventional outlet					lts1 lts2	120 0		
			ventional outlet								
Utility3	: Med Gas	.1					Не	rtz	60		
Utility4	: Misc Gas	.1					Не	rtz Dep	-1		
Utility5	: Non-Med Gas	.1					Не	rtz Switc	h 0		
Utility6	: Misc	.1					ВТ	U / Hour	0		
			Phase1	1	Amps1	1	W	atts1	120		
			Phase2	0	Amps2	0	Wa	atts2			
Descrip	tion		Unit of Issue EA		Group					Miscella	aneous

Flat screen television with approximately 20' diagonal screen size. The TV will have built-in speakers, NTSC tuner, a 16:9 wide screen aspect ratio, a minimum of 1280 x 768 resolution and a remote control.

JSN M0507 Name

Video Teleconferencing System

Watts1

Watts2

840

Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs) 0	Weight (kgs) 0
Navy C Government Furnished, Government Installed		Height (in) 0	Height (cen) 0
USAF C Government Furnished, Government Installed		Width (in) 0	Width (cen) 0
VA C Government Furnished, Government Installed		Depth (in) 0	Depth (cen) 0
IHS C Government Furnished, Government Installed		NSN 7730	
Utilities NOTE: Values shown are based on standard typicals used to develop and coordinate the design / construction in accordinate the design / construction construction in accordinate the design / construction con			mains responsible to
Utility2: Electrical A 120 volt, conventional outlet		Volts2	0
Utility3: Med Gas .		Hertz	60
Utility4: Misc Gas .		Hertz Dep	-1
Utility5: Non-Med Gas .		Hertz Switch	0
Utility6: Misc .		BTU / Hour	

Description Unit of Issue EA Group Miscellaneous

Amps1 7

Amps2

Phase1 1

Phase2

Shall be a video conferencing unit consisting of a camera, microphone, video/audio compression components, a component cart and a 32 inch monitor. It shall provide live audio-visual conferencing capabilities to dispersed geographic sites.

JSN	M0510	Name			TV/DV	D Combination
	Logistical Cat	regory (LOGCAT)		Fund Source	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed		Weight (lbs) 15	Weight (kgs) 7
Navy	C Governme	ent Furnished, Government Install	ed		Height (in) 18	Height (cen) 46
USAF	C Governme	ent Furnished, Government Install	ed		Width (in) 26	Width (cen) 66
VA	C Governme	ent Furnished, Government Install	ed		Depth (in) 9	Depth (cen) 23
IHS	C Governme	ent Furnished, Government Install	ed		NSN 7730	
	: Plumbing : Electrical	. A 120 volt, conventional outlet			Volts1 Volts2	115 0
Utility2	: Electrical	A 120 volt, conventional outlet			Volts2	0
Utility3	: Med Gas	.1			Hertz	60
Utility4	: Misc Gas	.			Hertz Dep	-1
Utility5	: Non-Med Gas	.			Hertz Switch	0
Utility6	: Misc				BTU / Hour	
		Phase1	1	Amps1 2	Watts1	230
		Phase2	0	Amps2	Watts2	
Descrip	tion	Unit of Issue EA		Group		Miscellaneous

TV/DVD Combination with Remote Control, The unit shall have the following minimum features: Front end audio/video/earphone inputs jacks, on screen menu display, HDTV and digital tuning capability, and video tracking adjustment capability.

JSN M0512 Name

Television, HDTV, Large Screen, 60"

Logistical Co	ategory (LOGCAT)	Fund Source	е	Weights and	Measur	es (Typical Only)
Army C Governn	nent Furnished, Government Installed			Weight (lbs)	88	Weight (kgs)	40
Navy C Governn	nent Furnished, Government Installed			Height (in)	40	Height (cen)	102
USAF C Governn	nent Furnished, Government Installed			Width (in)	62	Width (cen)	157
VA C Governn	nent Furnished, Government Installed			Depth (in)	17	Depth (cen)	43
IHS C Governm	nent Furnished, Government Installed			NSN			
Utility1: Plumbing Utility2: Electrical Utility3: Med Gas	 and coordinate the design / construction in a A 120 volt, conventional outlet . 	accordance with ac	tuut eyutpin	Volts1 Volts2 Hertz		120 0 60	
Utility4: Misc Gas	· · l			Hertz D	ер	-1	
Utility5: Non-Med Ga	s .			Hertz Sv	witch	0	
Utility6: Misc	.			BTU / H	our	0	
	Phase1 1	Amps1	2	Watts1		240	
	Phase2 0	Amps2	0	Watts2			

Description Unit of Issue EA Group Miscellaneous

A high definition (HDTV) multimedia, slim design, 60"W to 65"W color television. The TV will have a 16.9 wide screen aspect ratio with full HD 1080p resolution and HDMI connections. TV may be LED, Plasma or LCD. TV will include a stand.

JSN	M	0515	Name						Tel	evision, P	lasma
	Lo	gistical Cat	egory (LOGCA	T)		Fund Source	е	Weights and	Measu	ıres (Typical On	ly)
Army	C	Governme	ent Furnished	Government Install	ed			Weight (lbs)	95	Weight (kg	s) 44
Navy	C	Governme	ent Furnished	Government Install	ed			Height (in)	30	Height (cen	76
USAF	C	Governme	ent Furnished	Government Install	ed			Width (in)	48	Width (cen)	122
VA	C	Governme	ent Furnished	Government Install	ed			Depth (in)	13	Depth (cen)	33
IHS	C	Governme	ent Furnished	Government Install	ed			NSN			
Utility1 Utility2	2: Elec	ctrical	•	conventional outlet				Volts1 Volts2		0	
Utility3			.1 .1					Hertz Hertz [)ер	60 -1	
Utility5	5: Noi	n-Med Gas	.1					Hertz S	witch	0	
Utility6	6: Mis	С	A Earth gro	ound				BTU / F	Hour	0	
				Phase1	1	Amps1	3	Watts1		360	
				Phase2	0	Amps2	0	Watts2			
Descrip	otion			Unit of Issue EA		Group				Miscel	laneous

42" diagonal screen, high definition (HDTV) multimedia flat panel plasma display television. The TV will have a 16:9 wide screen aspect ratio, a minimum of 1024 x 768 display resolution, NTSC tuner, built-in stereo speakers and surround sound.

JSN M0520 Name

Plethysmograph System, Vascular

	Logistical Category (LOGCAT)	Fund Source	Weights and M	1easui	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	50	Weight (kgs)	23
Navy	C Government Furnished, Government Installed		Height (in)	40	Height (cen)	102
USAF	C Government Furnished, Government Installed		Width (in)	32	Width (cen)	81
VA	C Government Furnished, Government Installed		Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6530			
Utilit	<u> </u>		rposes. The contract	tor rer	nains responsible	to

develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing .| Volts1 115

Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	4	Watts1	460
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

This type of plethysmograph non-invasively measures absolute blood volume changes. The system includes the computer, keyboard, software, printer and venous occlusion system. Cuffs are applied to the lower leg which inflate to a small pressure. Small pressure and volume changes of the calf are recorded in milliliters of blood volume.

JSN M0550 Name Sampler, Air Particulate (Pollen)

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only))
Army	C Government Furnished, Government Installed		Weight (lbs)	5	Weight (kgs)	2
Navy	C Government Furnished, Government Installed		Height (in)	12	Height (cen)	30
USAF	C Government Furnished, Government Installed		Width (in)	14	Width (cen)	36
VA	C Government Furnished, Government Installed		Depth (in)	12	Depth (cen)	30
IHS	C Government Furnished, Government Installed		NSN 6630			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	d coordinate the design / co	onstructioi	n in accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	-1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Air sampler with calibration device and interchangeable filters. Portable units include charger. Units can have an internal or external vacuum/pressure pump. Filter pore size determines size of airborne particles collected.

JSN	M0615	Name	Oxygen Analyz	er, Battery o	r Rechargeable
	Logistical Cat	regory (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs) 1	Weight (kgs) 1
Navy	C Governme	ent Furnished, Government Installed		Height (in) 6	Height (cen) 15
USAF	C Governme	ent Furnished, Government Installed		Width (in) 4	Width (cen) 10
VA	C Governme	ent Furnished, Government Installed		Depth (in) 3	Depth (cen) 8
IHS	C Governme	ent Furnished, Government Installed		NSN 6530	
Utilit Utility1		lues shown are based on standard typicals used nd coordinate the design / construction in accor .			mains responsible to
Utility2	: Electrical	·1		Volts2	0
Utility3	: Med Gas	-1		Hertz	0
Utility4	: Misc Gas	-1		Hertz Dep	0
Utility5	: Non-Med Gas	-1		Hertz Switch	0
Utility6	: Misc	-1		BTU / Hour	0

Description Unit of Issue EA Group Miscellaneous

Amps1 0

Amps2 0

Phase1 0

Phase2 0

0

0

Watts1

Watts2

Rechargeable or battery operated oxygen analyzer. Unit consists of an LCD electroluminescent display with galvanic fuel cell as its sensing element. It includes low/high O2 alarms, and a self-diagnostic circuit test. Designed for use in the OR, ICU, and neonatal ICU for routine monitoring of O2 concentrations delivered to the patient. Electrical requirements if indicated, are for recharging units only.

JSN	M0630	Name				Anesthesia A	pparatus, 3 Gas
	Logistical Cat	egory (LOGCAT)		Fund Source		Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installe	d			Weight (lbs) 340	Weight (kgs) 155
Navy	C Governme	ent Furnished, Government Installe	d			Height (in) 54	Height (cen) 137
USAF	C Governme	ent Furnished, Government Installe	d			Width (in) 41	Width (cen) 104
VA	C Governme	ent Furnished, Government Installe	d			Depth (in) 33	Depth (cen) 84
IHS	C Governme	ent Furnished, Government Installe	d			NSN 6515	
	2: Plumbing 2: Electrical	A 120 volt, conventional outlet				Volts2	0
Utility2	2: Electrical	A 120 volt, conventional outlet				Volts2	0
Utility3	3: Med Gas	G Oxygen, vacuum and medical	air (50	PSIG)		Hertz	60
Utility4	l: Misc Gas	C Nitrous oxide				Hertz Dep	-1
Utility5	5: Non-Med Gas	.				Hertz Switch	0
Utility6	5: Misc	.				BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group			Miscellaneous

Three gas anesthesia apparatus. Basic unit consists of steel cabinet with casters with one shallow, one medium, and one deep drawer, seven long scale eleven-inch flowmeters, five cylinder yokes, and telescoping absorber post. It includes two-canister model carbon dioxide absorber with inhalation and exhalation check valves, switch valve, switch valve elbow, sidearm Vernitrol, flow calculator, mounting kit, ventilator calculator, ventilator and an oxygen piping inlet. Also features nitrous oxide fail safe valve kit, aspirator kit, gas evacuator with vacuum and a flow meter safety cover. Used to dispense a mixture of gases during surgical procedures.

JSN M0700 Name

Spirometer, Diagnostic

	Logistical Cat	egory (LOGCA)	T)		Fund Source	е	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs) 6	Weight (kgs) 3
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in) 8	Height (cen) 20
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in) 8	Width (cen) 20
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in) 3	Depth (cen) 8
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6515	
Jtility2	: Electrical	A 120 volt,	conventional outlet				Volts2	0
Utility2	: Electrical	A 120 volt,	conventional outlet				Volts2	0
Jtility3	: Med Gas	.					Hertz	60
Jtility4	: Misc Gas	.1					Hertz Dep	-1
Utility5	: Non-Med Gas	.					Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	1	Amps1	1	Watts1	120
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Microcomputer based diagnostic spirometer. Unit consists of a water-sealed spirometer or a bellows system with computer program/monitor to record the patient's breathing pattern. It measures IC, MVV, FVC, FEV, and others. Used for diagnosis of pulmonary/respiratory problems which are effected by changes in lung capacity and time versus volume anomalies. Database power and space requirements are for the corresponding notebook computer, docking station or charger. Database pricing does not include supporting notebook or mini computers (if needed).

	Logistical Ca	egory (LOGCAT)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished, Government Ins	talled			Weight (lbs) 4	Weight (kgs) 2
Navy	C Governm	ent Furnished, Government Ins	talled			Height (in) 7	Height (cen) 18
USAF	C Governm	ent Furnished, Government Ins	talled			Width (in) 11	Width (cen) 28
VA	C Governm	ent Furnished, Government Ins	talled			Depth (in) 10	Depth (cen) 25
IHS	C Governm	ent Furnished, Government Ins	talled			NSN 6515	
	: Electrical	A 120 volt, conventional out	let			Volts2	0
Utility2:	: Electrical	A 120 volt, conventional out	let			Volts2	0
Utility3:	: Med Gas	·1	let			Volts2 Hertz	0 60
Utility3:		·	let				
Utility3: Utility4:	: Med Gas	·1 ·1	let			Hertz	60
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Gas	·1 ·1	let			Hertz Hertz Dep	60 -1
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Gas	·1 ·1 ·1	el et	Amps1	1	Hertz Hertz Dep Hertz Switch	60 -1 0
Utility3: Utility4:	: Med Gas : Misc Gas : Non-Med Gas Phas		Amps1 Amps2		Hertz Hertz Dep Hertz Switch BTU / Hour	60 -1 0

JSN	M0710	Name					S	piro	met	er, Therap	eutic
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigl	hts and	' Measu	ıres (Typical Only	·)
Army	C Governme	ent Furnished, Gove	ernment Installe	ed			Weigl	ht (lbs)	12	Weight (kgs)	6
Navy	C Governme	ent Furnished, Gove	ernment Installe	ed			Heigh	nt (in)	7	Height (cen)	18
USAF	C Governme	ent Furnished, Gove	ernment Installe	ed			Width	n (in)	12	Width (cen)	30
VA	C Governme	ent Furnished, Gove	ernment Installe	ed			Depth	n (in)	10	Depth (cen)	25
IHS	C Governme	ent Furnished, Gove	ernment Installe	ed			NSN	6515			
Utility2 Utility3		lues shown are based of coordinate the des	sign / constructio				pment sele			120 0 60 -1	
Utility5	: Non-Med Gas	.1						Hertz S	Switch	0	
Utility6	: Misc	.1						BTU / F	Hour	0	
			Phase1	1	Amps1	5	,	Watts1		600	
			Phase2	0	Amps2	0	,	Watts2		0	

Therapeutic spirometer. Unit features a recorder, and instantaneous digital display of the actual and % predicted test results. Designed for patient examination in hospitals and clinics to determine respiratory volume capacity. Unit may require a microcomputer for full display and printing of testing results. Database utility specifications reflect minicomputer power requirements.

Group

Miscellaneous

Unit of Issue **EA**

Description

Pulmonary Function Analyzer, Portable M0715 JSN Name Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only) C | Government Furnished, Government Installed Army Weight (lbs) 230 Weight (kgs) 105 C | Government Furnished, Government Installed Height (in) Navy 56 Height (cen) 142 USAF **C | Government Furnished, Government Installed** Width (in) 30 Width (cen) 76 VA C | Government Furnished, Government Installed Depth (in) 31 79 Depth (cen) IHS C | Government Furnished, Government Installed NSN **6515 Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 120 Volts1 Utility2: Electrical A | 120 volt, conventional outlet Volts2 0 Utility3: Med Gas 60 Hertz Utility4: Misc Gas Hertz Dep -1 . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour 0 . | Phase1 1 Amps1 7 Watts1 840 Phase2 Amps2 0 Watts2 0 Unit of Issue EA Miscellaneous Description Group

Portable pulmonary function analyzer. It includes a spirometer computer and gas analyzers. The system provides automatic calculations of inspiratory or expiratory volumes and flows, and gas distribution measurements. Portable or cart-mountable unit that can be wheeled anywhere in the hospital. Used as a screening system to determine baseline ventilatory function along with types and degrees of impairments to a patient's respiratory system.

JSN M07	'20 Name
----------------	-----------------

Utility6: Misc

F | Special gas requirements

Analyzer, Pulmonary Function, w/Computer

BTU / Hour

600

0

Watts1

Watts2

Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only	·)
Army C Government Furnished, Government Installed		Weight (lbs)	400	Weight (kgs)	182
Navy C Government Furnished, Government Installed		Height (in)	78	Height (cen)	198
USAF C Government Furnished, Government Installed		Width (in)	62	Width (cen)	157
VA C Government Furnished, Government Installed		Depth (in)	62	Depth (cen)	157
IHS C Government Furnished, Government Installed		NSN 6516			
Utilities NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate		nent selection.	ctor ren	nains responsible	e to
Utility1: Plumbing .		Volts1		120	
Utility2: Electrical A 120 volt, conventional outlet		Volts2		0	
Utility3: Med Gas F Oxygen and medical air (50 PSIG)		Hertz		60	
Utility4: Misc Gas .		Hertz D	ер	-1	
Utility5: Non-Med Gas .		Hertz Sv	witch	0	

Description Unit of Issue EA Group Miscellaneous

Amps1 5

Amps2 0

Phase1 1

Phase2 0

Pulmonary function analyzer system. Unit includes whole body plethysmography, spirometer, computer, and gas analyzers. Computer based system for use in cardio-pulmonary areas. The system measures the ventilation, diffusion and distribution of gases in the lungs. It has automatic calibration and valves are pneumatically operated and controlled by the computer. Used to measure the performance of a patient's respiratory system; for out-patient or pre-surgical screening. Systems have specific high pressure air and oxygen and low pressure helium requirements. Refer to manufacturer's literature.

JSN	M0730	Name					(Cart, Meta	bolic
	Logistical Cat	regory (LOGCAT)		Fund Source	е	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs)	131	Weight (kgs)	60
Navy	C Governme	ent Furnished, Government Install	ed			Height (in)	56	Height (cen)	142
USAF	C Governme	ent Furnished, Government Install	ed			Width (in)	24	Width (cen)	61
VA	C Governme	ent Furnished, Government Install	ed			Depth (in)	29	Depth (cen)	74
IHS	C Governme	ent Furnished, Government Install	ed			NSN 6515			
Utility2	: Plumbing : Electrical	A 120 volt, conventional outlet				Volts1 Volts2		0	
	: Med Gas	.]				Hertz		60	
Utility4	: Misc Gas	·1				Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1				Hertz S	witch	0	
Utility6	: Misc	.1				BTU / F	lour	0	
		Phase1	1	Amps1	5	Watts1		600	
		Phase2	0	Amps2	0	Watts2		0	
Descrip	tion	Unit of Issue EA		Group				Miscella	aneous

Basal Metabolism Rate (BMR) analysis cart for spontaneously breathing (non-ventilator) patients. Indirect calorimetry for ventilator assisted patients is available as an option on some of these models or as a metabolic monitor option to the ventilator itself.

JSN	M0750	Name		I	Flowme	eter, Ai	r, Cor	nnec	ct w	/50 PSI Su	apply
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weight	ts and	Measu	res (Typical Only	/)
Army	C Governme	ent Furnished, Governmen	t Installe	d			Weigh	t (lbs)	3	Weight (kgs)	2
Navy	C Governme	ent Furnished, Governmen	t Installe	d			Height	(in)	10	Height (cen)	25
USAF	C Governme	ent Furnished, Governmen	t Installe	d			Width	(in)	4	Width (cen)	10
VA	C Governme	ent Furnished, Governmen	t Installe	d			Depth	(in)	4	Depth (cen)	10
IHS	C Governme	ent Furnished, Governmen	t Installe	d			NSN	6530			
Utility2	L: Plumbing 2: Electrical	nd coordinate the design / co	nstruction	in accoraa	nce with ac	tuai equipm		olts1		0	
	3: Med Gas 1: Misc Gas	K Vacuum and LP air (3	0 PSIG) n	naximum			Н	olts2 Iertz Iertz D	len	0	
Utility ²	3: Med Gas 4: Misc Gas 5: Non-Med Gas 5: Misc	·I	0 PSIG) n	naximum			н н		witch		

Air flowmeter. Unit has a stainless steel needle valve with clear flowtube for connection to 50 PSI air outlet from central pipeline system. Requires the appropriate adapter for connection to the wall outlet and fitting to connect to tubing. Database prices reflect fittings with an attached DISS power outlet. Other outlet and adapter configurations are available.

Group

Miscellaneous

Unit of Issue **EA**

Description

JSN	M0755	Name				Flow	meter, Ox	ygen, Low F	low
	Logistical Cat	tegory (LOGCAT)		Fund Source	We	eights and Meas	ures (Typical Only)	
Army	C Governme	ent Furnished,	Government Installe	ed		We	eight (lbs) 1	Weight (kgs)	1
Navy	C Governme	ent Furnished,	Government Installe	ed		Не	ight (in) 10	Height (cen)	25
USAF	C Governme	ent Furnished,	Government Installe	ed		Wi	dth (in) 4	Width (cen)	10
VA	C Governme	ent Furnished,	Government Installe	ed		De	pth (in) 4	Depth (cen)	10
IHS	C Governme	ent Furnished,	Government Installe	ed		NS	N 6680		
Utility2	: Plumbing	.1					Volts1 Volts2	0	
Utility3	: Med Gas	A Oxygen					Hertz		
Utility4	: Misc Gas	.					Hertz Dep	0	
Utility5	: Non-Med Gas	.					Hertz Switch	0	
Utility6	: Misc	.1					BTU / Hour	0	
			Phase1	0	Amps1 0		Watts1	0	
			Phase2	0	Amps2 0		Watts2	0	
Descrip	tion		Unit of Issue EA		Group			Miscellan	eous

Oxygen flowmeter. Consists of a clear crystal flowtube calibrated to 3.5 or 8 LPM depending on manufacturer. For oxygen regulation in hospital settings. Database pricing includes DISS fitting and DISS power outlet and wall adapter. Other fitting and adapter configurations are available.

JSN M0760 Name

Proportioner (Blender), Oxygen/Air

	Logistical Cat	egory (LOGCAT))		Fund Sourc	е	Weights and Med	asures (Ty	pical Only,)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs) 6	We	ight (kgs)	3
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in) 6	Hei	ight (cen)	15
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in) 7	Wid	dth (cen)	18
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in) 6	Dej	pth (cen)	15
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6515			
Utility2	: Plumbing : Electrical : Med Gas	·1 ·1	e design / constructio		so. warree warr de	taar equip	Volts1 Volts2 Hertz	0		
	: Misc Gas	.		,			Hertz Dep	0		
Utility5	: Non-Med Gas	.1					Hertz Switc	:h 0		
Utility6	: Misc	.1					BTU / Hour	0		
			Phase1	0	Amps1	0	Watts1	0		
			Phase2	0	Amps2	0	Watts2	0		

Description Unit of Issue EA Group Miscellaneous

An air/oxygen mixer is designed to accurately control a pressurized gas mixing with an oxygen concentration. Unit contains audible alarms to warn of supply failure, an auxiliary outlet and an oxygen concentration control adjustment range from 21% to 100%. The unit can also be used to supply an accurate pre-mixed gas source to respiration or ventilator units. A specific application may require an additional air inlet filter/water trap.

JSN	M0765	Name				Regulator, Vacuun
	Logistical Cat	regory (LOGCAT)		Fund Source		Weights and Measures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 1 Weight (kgs) 1
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 6 Height (cen) 15
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 3 Width (cen) 8
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 4 Depth (cen) 10
IHS	C Governme	ent Furnished, Government Install	ed			NSN 6515
	L: Plumbing 2: Electrical	· l · l				Volts1 0 Volts2 0
		i.				Volts2 0
Utility3	3: Med Gas	B Vacuum				Hertz
Utility4	1: Misc Gas	.1				Hertz Dep 0
Utility5	5: Non-Med Gas	.1				Hertz Switch 0
Utility6	6: Misc	.1				BTU / Hour 0
		Phase1	0	Amps1	0	Watts1 0
		Phase2	0	Amps2	0	Watts2 0
Descrip	otion	Unit of Issue EA		Group		Miscellaneous

Vacuum pressure regulator for connection to central piped vacuum system. Standard display scale is graduated at least from 0 to 200 mm Hg of vacuum. Displays on specialized regulators may cover other vacuum ranges. Regulator type (continuous, intermittent, continuous/intermittent, surgical, pediatric, thoracic, etc.) as required. To be used in delivery, neonatal, pediatrics or any area where suction is required. Database pricing reflects continuous regulators graduated to 200 mm Hg with a full line vacuum selection switch and DISS configured inlets and outlets.

JSN M0800 Name	Center, Infant Care
-----------------------	---------------------

	Logistical Cat	egory (LOGC	A <i>T</i>)		Fund Source	е	Weig	hts and	Measu	res (Typical Only	·)
Army	C Governme	ent Furnishe	d, Government Installe	ed			Weig	ht (lbs)	210	Weight (kgs)	96
Navy	C Governme	ent Furnishe	d, Government Installe	ed			Heigh	nt (in)	79	Height (cen)	201
USAF	C Governme	ent Furnishe	d, Government Installe	ed			Width	n (in)	30	Width (cen)	76
VA	C Governme	ent Furnishe	d, Government Installe	ed			Deptl	n (in)	46	Depth (cen)	117
IHS	C Governme	nt Furnishe	d, Government Installe	ed			NSN	6530			
Utility2:	Electrical	A 120 vol	t, conventional outlet					Volts2		0	
	Plumbing	. A 120 vol	t conventional outlet					Volts1		120	
Utility3:	Med Gas	E Oxygen	and vacuum					Hertz		60	
Utility4:	Misc Gas	.						Hertz D	ер	-1	
Utility5	Non-Med Gas	.1						Hertz S	witch	0	
Utility6:	Misc	.1						BTU / F	lour	0	
			Phase1	1	Amps1	7		Watts1		840	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Consists of a radiant warmer with proportional controller and an integral bassinet/procedure table. All four sides of the bassinet fold out of the way for access to the infant. Bassinet bed can be tilted. Bassinet cabinet has storage drawers. Unit has shelving above bassinet to accommodate monitoring and resuscitation equipment. The entire unit is mounted on conductive casters, two with locking brakes. Designed for use in the neonatal intensive care unit, nursery, delivery room and special birthing units.

JSN	M0805	Name		Incuba	tor,	Infant, ICU, Mo	bile/Transport
	Logistical Cat	egory (LOGCAT)		Fund Source	ı	Weights and Measu	res (Typical Only)
Army	C Governme	ent Furnished, Government Insta	lled			Weight (lbs) 167	Weight (kgs) 76
Navy	C Governme	ent Furnished, Government Insta	lled			Height (in) 49	Height (cen) 124
USAF	C Governme	ent Furnished, Government Insta	lled			Width (in) 50	Width (cen) 127
VA	C Governme	ent Furnished, Government Insta	lled			Depth (in) 24	Depth (cen) 61
IHS	C Governme	ent Furnished, Government Insta	lled			NSN 6530	
	1: Plumbing 2: Electrical	A 120 volt, conventional outle	t			Volts1 Volts2	0
	L: Plumbing	•				Volts1	120
Utility3	3: Med Gas	.1				Hertz	60
Utility4	1: Misc Gas	.1				Hertz Dep	-1
Utility5	5: Non-Med Gas	.1				Hertz Switch	0
Utility6	5: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	5	Watts1	600
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue E	4	Group			Miscellaneous

Mobile/transportable intensive care infant incubator. Unit consists of a closed controlled environment in a clear plastic hood for direct observation. Equipped with access ports, doors, heating and humidification systems, temperature and oxygen controllers, physiological monitoring system and a mattress. Used in the intensive care unit or for helicopter, airplane and ground ambulance movement of critically ill neonates. The services have approved different models and manufacturers. Verify airframe compatibility with Army Aeromedical Research Laboratory at Ft. Rucker or Armstrong Laboratory (AFMC) at Brooks AFB before purchasing.

JSN **M0810** Name

Incubator, Infant, ICU, Mobile

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)							
Army	C Government Furnished, Government Installed		Weight (lbs)	284	Weight (kgs)	129				
Navy	C Government Furnished, Government Installed		Height (in)	61	Height (cen)	155				
USAF	C Government Furnished, Government Installed		Width (in)	47	Width (cen)	119				
VA	C Government Furnished, Government Installed		Depth (in)	27	Depth (cen)	69				
IHS	C Government Furnished, Government Installed		NSN 6530							
	1.1.1.1.2. NOTE: Values shown are based on standard typicals used for programming numbers. The contractor remains responsible to									

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.				talat equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	G Oxygen, vacuum and	d medical	air (50 PSIG)			Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	9	Watts1	1080
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

ICU mobile infant incubator. Mobile unit consisting of a plastic hood enclosed controlled environment. Includes port access, on-door thermometer, oxygen port inlets, heating and humidification systems to create forced air circulation. To be used in the neonatal ICU to provide warm comfortable environments to premature neonates and critically ill newborns.

JSN M0815 Name Incubator, Infant, Mobile, Isolation

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only))
Army	C Government Furnished, Government Installed		Weight	(lbs)	195	Weight (kgs)	89
Navy	C Government Furnished, Government Installed		Height	(in)	60	Height (cen)	152
USAF	C Government Furnished, Government Installed		Width ((in)	47	Width (cen)	119
VA	C Government Furnished, Government Installed		Depth ((in)	28	Depth (cen)	71
IHS	C Government Furnished, Government Installed		NSN	65300	0935108	39	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	nd coordinate the design / co	onstructio	n in accordan	ice with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	F Oxygen and medical	air (50 PS	SIG)			Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	6	Watts1	720
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Mobile infant isolation incubator. Unit consists of a closed controlled environment inside a clear plastic hood. Equipped with heating and humidification systems to create a forced flow of air, thermometer, controls, and two oxygen inlet ports. Unit used to provide a warm environment to neonates and newborns requiring a controlled environment.

JSN M0820 Name	Warmer, Infant, Mobile
-----------------------	------------------------

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed		Weight (lbs)	260	Weight (kgs)	118
Navy	C Government Furnished, Government Installed		Height (in)	86	Height (cen)	218
USAF	C Government Furnished, Government Installed		Width (in)	30	Width (cen)	76
VA	C Government Furnished, Government Installed		Depth (in)	47	Depth (cen)	119
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1				,.,.	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	7	Watts1	840
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Unit includes a clear plastic bassinet, heat source and a temperature monitor/timer.

JSN M0825 Name Transilluminator, Neonatal

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed		Weight (lbs)	10	Weight (kgs)	5
Navy	C Government Furnished, Government Installed		Height (in)	8	Height (cen)	20
USAF	C Government Furnished, Government Installed		Width (in)	16	Width (cen)	41
VA	C Government Furnished, Government Installed		Depth (in)	11	Depth (cen)	28
IHS	C Government Furnished, Government Installed		NSN 6515			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Fiberoptic transilluminator for use in newborn and neonatal intensive care nurseries. The source and fiberoptic bundle provide a variable intensity light for transillumination of infant body structures. Red or white light models available. Some models are handheld and have recharging stands; others have mounted power sources and long flexible arms. Database physical dimensions are for either the handheld unit or the fixed mount power source. The unit is used primarily to locate venipuncture sites and diagnose pneumothorax, intercranial hemorrhaging, hydrocephalus or other physiologic problems.

M0875 JSN Name

Utility6: Misc

. |

Nebulizer, Ultrasonic

BTU / Hour

Watts1

Watts2

515

120

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs) 1	Weight (kgs) 1
Navy	C Governme	ent Furnished, Government Installed		Height (in) 6	Height (cen) 15
USAF	C Governme	ent Furnished, Government Installed		Width (in) 2	Width (cen) 5
VA	C Governme	ent Furnished, Government Installed		Depth (in) 4	Depth (cen) 10
IHS	C Governme	ent Furnished, Government Installed		NSN 6515	
Utilit i Utility1		lues shown are based on standard typicals used nd coordinate the design / construction in accord •			mains responsible to
Utility2	: Electrical	A 120 volt, conventional outlet		Volts2	0
Utility3	: Med Gas	F Oxygen and medical air (50 PSIG)		Hertz	60
Utility4	: Misc Gas	-1		Hertz Dep	-1
Utility5	: Non-Med Gas	.1		Hertz Switch	0

Miscellaneous Unit of Issue EA Description Group

Amps1 1

Amps2 0

Phase1 1

Phase2

Ultrasonic nebulizer. The nebulizer consists of two units, an oscillator and a nebulizer. The oscillator converts electric power to ultrasonic vibrations. The ultrasonic vibrations agitate a therapeutic solution causing droplets to form in a moving air stream above the liquid. The patient inhales the air containing the medication(s).

Ventilator, High Frequency, Infant M0910 JSN Name

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure.	s (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	143	Weight (kgs)	65
Navy	C Government Furnished, Government Installed		Height (in)	54	Height (cen)	137
USAF	C Government Furnished, Government Installed		Width (in)	19	Width (cen)	48
VA	C Government Furnished, Government Installed		Depth (in)	20	Depth (cen)	51
IHS	C Government Furnished, Government Installed		NSN 6515			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to

develop an	d coordinate the design / co	onstruction	n in accordanc	e with ac	tual equipment se	lection.	,
Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	F Oxygen and medical	air (50 PS	SIG)			Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	7	Watts1	840
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group Miscellaneous

High frequency infant ventilator. Automatic unit consists of a breathing circuit, controls, monitors, and alarms. The system has several operating modes depending on the specific configuration. The unit assists and regulates the patient's breathing. For use in the intensive care nursery to initiate respiration when changes in the breathing condition of an infant occur.

JSN **M0915** Name

Utility6: Misc

. |

Ventilator, High Frequency, Adult

BTU / Hour

960

Watts1

Watts2

Logistical Category (LOGCAT)	Fund Source	Weights and Meas	sures (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs) 143	Weight (kgs) 65
Navy C Government Furnished, Government Installed		Height (in) 54	Height (cen) 137
USAF C Government Furnished, Government Installed		Width (in) 19	Width (cen) 48
VA C Government Furnished, Government Installed		Depth (in) 20	Depth (cen) 51
IHS C Government Furnished, Government Installed		NSN 6530	
Utilities NOTE: Values shown are based on standard typicals us develop and coordinate the design / construction in acc		ment selection.	
Utility1: Plumbing .		Volts1	120
Utility2: Electrical A 120 volt, conventional outlet		Volts2	0
Utility3: Med Gas F Oxygen and medical air (50 PSIG)		Hertz	60
Utility4: Misc Gas .		Hertz Dep	-1
Utility5: Non-Med Gas .		Hertz Switch	0

Description Unit of Issue EA Group Miscellaneous

Amps1 **8** Amps2 **0**

High frequency adult ventilator. Automatic unit consists of a breathing circuit, controls, monitors, and alarms. The system has several operating modes depending on the specific use and configuration. The unit assists and regulates the patient's breathing. For use in intensive care to initiate respiration when changes in the patient's breathing condition occur.

Phase1 1

Phase2

JSN M0920 Name Ventilator, High Frequency, Transport

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	13	Weight (kgs)	6
Navy	C Government Furnished, Government Installed		Height (in)	14	Height (cen)	36
USAF	C Government Furnished, Government Installed		Width (in)	15	Width (cen)	38
VA	C Government Furnished, Government Installed		Depth (in)	13	Depth (cen)	33
IHS	C Government Furnished, Government Installed		NSN 6515			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	F Oxygen and medical a	air (50 PS	SIG)			Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

High frequency transport ventilator. Equipment is pneumatically powered. Unit consists of a breathing circuit, controls, monitors, and alarms. For use in neonatal, pediatric and/or adult patients. Refer to manufacturers' data for patient applications and service specific approvals for use in aircraft.

JSN M0925 Name

Ventilator, ICU, Adult

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measur	es (Typical Only))
Army	C Governme	ent Furnished, Governm	ent Installe	ed			Weight (lbs)	168	Weight (kgs)	77
Navy	C Governme	ent Furnished, Governm	ent Installe	ed			Height (in)	61	Height (cen)	155
USAF	C Governme	ent Furnished, Governm	ent Installe	ed			Width (in)	23	Width (cen)	58
VA	C Governme	ent Furnished, Governm	ent Installe	ed			Depth (in)	25	Depth (cen)	64
IHS	C Governme	ent Furnished, Governm	ent Installe	ed			NSN 6515			
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	A coordinate the design / A 120 volt, convention F Oxygen and medical	onal outlet	5IG) 1	Amps1 Amps2	5	Volts1 Volts2 Hertz Hertz D Hertz S BTU / H Watts1 Watts2	witch	120 0 60 -1 0 0 600	

Description Unit of Issue EA Group Miscellaneous

Volume ventilator with options for pressure controlled respiration, respiratory mechanics, graphics and display. Unit allows variable flow according to the balance between control pressure and the patient resistance. The respiration unit features adjustable control pressure, cycling rate, sensitivity and oxygen concentration. The respiration unit functions as an assistor and controller of the patient's breathing.

	Lo	gistical Cat	egory (LOGCAT)			Fund Source	е	Weigh	ts and Me	asures	(Typical Only	/)
Army	C	Governme	nt Furnished, G	overnment Install	ed			Weigh	t (lbs) 1 !	59	Weight (kgs)	72
Navy	c	Governme	nt Furnished, G	overnment Install	ed			Heigh	(in) 6 0	0	Height (cen)	152
USAF	c	Governme	nt Furnished, G	overnment Install	ed			Width	(in) 2 3	3	Width (cen)	58
VA	C	Governme	nt Furnished, G	overnment Install	ed			Depth	(in) 2 !	5	Depth (cen)	64
IHS	C	Governme	nt Furnished, G	overnment Install	ed			NSN	6515			
Utility1	.: Plu	<i>develop an</i> mbing	d coordinate the	nsed on standard ty, design / construction	on in acco			ipment sele \	ction. olts1	12	ins responsible	e to
Utility1	.: Plu	<i>develop an</i> mbing	d coordinate the	design / constructio	on in acco			ipment sele \	ction. olts1	12	·	e to
Utiliti Utility1 Utility2 Utility3	:: Plu	develop an mbing ctrical	d coordinate the . A 120 volt, co		on in acco			ipment sele \	ction.		20	e to
Utility1 Utility2	:: Plu :: Elec s: Me	develop an mbing ctrical d Gas	d coordinate the . A 120 volt, co	design / construction	on in acco			ipment sele \ \ F	olts1 olts2	12 0	20	e to
Utility1 Utility2 Utility3 Utility4	:: Plu :: Elec :: Me :: Mis	develop an mbing ctrical d Gas	d coordinate the . A 120 volt, co F Oxygen and .	design / construction	on in acco			ipment sele \ \ F	olts1 olts2 ertz	12 0 60 -1	20	e to
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plu :: Elec :: Me :: Mis	develop an mbing ctrical d Gas sc Gas n-Med Gas	d coordinate the . A 120 volt, co F Oxygen and .	design / construction	on in acco			ipment sele \ \ \ F F	ertz Dep	12 0 60 -1	20	e to
Utility1 Utility2 Utility3 Utility4	:: Plu :: Elec :: Me :: Mis	develop an mbing ctrical d Gas sc Gas n-Med Gas	d coordinate the . A 120 volt, co F Oxygen and . .	design / construction	SIG)		tual equi	ipment sele \ \ H H	etion. olts1 olts2 ertz ertz Dep	12 0 60 -1 ch 0	20	e to

JSN M0935 Name Ventilator, Portable

regulates patient breathing, not allowing the patient to breathe spontaneously. The assist mode is designed for patients who have difficulty breathing, but who can initiate inspiration. Both modes use a variety of parameters (pressure, volume, CPAP, etc.) to regulate

respiration rates.

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	38	Weight (kgs)	18
Navy	C Government Furnished, Government Installed		Height (in)	12	Height (cen)	30
USAF	C Government Furnished, Government Installed		Width (in)	14	Width (cen)	36
VA	C Government Furnished, Government Installed		Depth (in)	16	Depth (cen)	41
IHS	C Government Furnished, Government Installed		NSN 6515			

develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing .| Volts1 120

Utility2: Electrical A | 120 volt, conventional outlet Volts2 0 Utility3: Med Gas F | Oxygen and medical air (50 PSIG) Hertz 60 Utility4: Misc Gas Hertz Dep . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour 0 Phase1 1 240 Amps1 2 Watts1 Phase2 0 Amps2 0 Watts2

Description Unit of Issue EA Group Miscellaneous

Unit provides long term respiratory support for patients whose conditions do not require the sophistication of critical care ventilator units. These units are typically used in step down respiratory care units or extended care facilities.

	Logistical Ca	tegory (LOGCAT)		Fund Source	re	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished, Government Installed	d			Weight (lbs) 38	Weight (kgs) 18
Navy	C Governm	ent Furnished, Government Installed	d			Height (in) 12	Height (cen) 30
USAF	C Governm	ent Furnished, Government Installed	d			Width (in) 13	Width (cen) 33
VA	C Governm	ent Furnished, Government Installed	d			Depth (in) 15	Depth (cen) 38
IHS	C Governm	ent Furnished, Government Installed	d			NSN 6530	
Utility2	: Electrical	A 120 volt, conventional outlet				Volts2	0
Utility2	: Electrical	A 120 volt, conventional outlet				Volts2	0
	: Electrical : Med Gas	A 120 volt, conventional outlet F Oxygen and medical air (50 PSI	IG)			Volts2 Hertz	0 60
Utility3		·	IG)				
Utility3 Utility4	: Med Gas	F Oxygen and medical air (50 PSI	IG)			Hertz	60
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	F Oxygen and medical air (50 PSI	IG)			Hertz Hertz Dep	60
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	F Oxygen and medical air (50 PSI .		Amps1	2	Hertz Hertz Dep Hertz Switch	60 -1 0
Utility3 Utility4	: Med Gas : Misc Gas : Non-Med Gas	F Oxygen and medical air (50 PSI . . .	1	Amps1 Amps2		Hertz Hertz Dep Hertz Switch BTU / Hour	60 -1 0 0

JSN **M1000** Name

operate from batteries, from line voltage through a charger or from line voltage directly.

Tent, Mist, Aerosol or Oxygen

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	l Measu	res (Typical Only)
Army	C Governme	nt Furnished, Governmen	t Installe	ed			Weight (lbs)	94	Weight (kgs)	43
Navy	C Governme	nt Furnished, Governmen	t Installe	ed			Height (in)	83	Height (cen)	211
USAF	C Governme	nt Furnished, Governmen	t Installe	ed			Width (in)	25	Width (cen)	64
VA	C Governme	nt Furnished, Governmen	t Installe	ed			Depth (in)	45	Depth (cen)	114
IHS	C Governme	nt Furnished, Governmen	t Installe	ed			NSN 6530	1		
Utility2		nd coordinate the design / co A 120 volt, conventiona F Oxygen and medical a	l outlet		ance with ac	tual equipm	volts1 Volts2 Hertz		120 0 60	
Utility4	: Misc Gas	.1					Hertz [Оер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	Switch	0	
Utility6	: Misc	.1					BTU / I	Hour	0	
			Phase1	1	Amps1	5	Watts1	-	600	
			Phase2	0	Amps2	0	Watts2	2	0	

Description Unit of Issue EA Group Miscellaneous

Mist, aerosol or oxygen therapy tent. Unit consists of a clear plastic (disposable or reusable) canopy suspended by a framework above the bed and a nebulizer. When expanded over a patient bed, the tent provides aerosol therapy to those patients suffering upper respiratory infections.

JSN	M1100	Name			Resus	citator	, Bag-Mask,	Hand Operat
	Logistical Car	tegory (LOGCAT)			Fund Source	?	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Gover	nment Installe	ed			Weight (lbs) 4	Weight (kgs) 2
Navy	C Governme	ent Furnished, Gover	nment Installe	ed			Height (in) 12	Height (cen) 30
USAF	C Governme	ent Furnished, Gover	nment Installe	ed			Width (in) 6	Width (cen) 15
VA	C Governme	ent Furnished, Gover	nment Installe	ed			Depth (in) 6	Depth (cen) 15
IHS	C Governme	ent Furnished, Gover	nment Installe	ed			NSN 6515	
	et a total							
	: Plumbing	.1					Volts1	0
	: Electrical : Med Gas	.					Volts2	0
Jtility3:	: Med Gas	.1					Hertz	0 0
Utility3: Utility4:		-1 -1						0
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Gas	-1 -1					Hertz Hertz Dep	0
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Gas	-1 -1 -1	Phase1	0	Amps1	0	Hertz Hertz Dep Hertz Switch	0 0 0
Utility3: Utility4:	: Med Gas : Misc Gas : Non-Med Gas	-1 -1 -1	Phase1 Phase2		Amps1 Amps2		Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0

JSN	M1110	Name			Resuscitator,	Bag-Mask	κ, Har	nd Op, Ir	nfant
	Logistical Cat	egory (LOGCAT)			Fund Source	Weights and M	1easures	(Typical Only	·)
Army	C Governme	ent Furnished, Governme	nt Installe	ed		Weight (lbs)	3	Weight (kgs)	2
Navy	C Governme	ent Furnished, Governme	nt Installe	ed		Height (in)	12	Height (cen)	30
USAF	C Governme	ent Furnished, Governme	nt Installe	ed		Width (in)	6	Width (cen)	15
VA	C Governme	ent Furnished, Governme	nt Installe	ed		Depth (in)	6	Depth (cen)	15
IHS	C Governme	ent Furnished, Governme	nt Installe	ed		NSN 6515			
Utility2 Utility3 Utility4		nd coordinate the design / c	constructio	n in accord	lance with actual equipn	nent selection. Volts1 Volts2 Hertz Hertz Dep Hertz Swi			
Utility6	: Misc	.				BTU / Ho	ur		
			Phase1	0	Amps1	Watts1			
			Phase2	0	Amps2	Watts2			

resuscitation in life saving situations.

Description

Hand operated bag-mask resuscitator. Consists of an infant face mask, non-rebreathing, pressure limiting safety valve, compression bag, tidal bag, oxygen reservoir bag and manometer connection and wall bracket Cleaning and decontamination methods include disinfecting, pasteurization, boiling and steam autoclaving. Used for resuscitation of infants in life saving situations.

Group

Miscellaneous

Unit of Issue **EA**

	Logistical Ca	tegory (LOGCA	T)			Fund Source	e	Weig	ghts and	Measu	res (Typical Only)	
Army	C Governm	ent Furnished	, Governmer	t Installe	d			Weig	ght (lbs)	23	Weight (kgs)	11
Navy	C Governm	ent Furnished	, Governmer	t Installe	d			Heig	ht (in)	13	Height (cen)	34
USAF	C Governm	ent Furnished	, Governmer	t Installe	d			Widt	th (in)	10	Width (cen)	26
VA	C Governm	ent Furnished	, Governmer	t Installe	d			Dept	th (in)	19	Depth (cen)	48
IHS	C Governm	ent Furnished	, Governmer	t Installe	d			NSN	6530			
Jtilit Jtility1	103	alues shown are nd coordinate t				. , ,	5 , ,			ctor re	mains responsible	to
Jtility2	2: Electrical	A 120 volt	, convention	al outlet					Volts2		0	
Utility3	: Med Gas	.1							Hertz		50/60	
Utility4	: Misc Gas	.1							Hertz D	ер	0	
Utility5	: Non-Med Gas	.							Hertz S	witch	-1	
Jtility6	: Misc	.							BTU / H	lour	0	
				Phase1	1	Amps1	1		Watts1		120	
				Phase2	0	Amps2	0		Watts2		0	
audible	cal balance. Co	brane switches		hamber a			des. Equi _l		_	_	Miscellar display zero tracki Weight capacity	ing,
ISN	M1210	Name				Balance	e, Elec	troni	c, Lak	ora	tory/Pharn	na
	Logistical Ca	tegory (LOGCA	T)			Fund Source	е	Weig	ghts and	Measu	ıres (Typical Only)	
					٨			Weig	ght (lbs)	18	Weight (kgs)	9
Army	C Governm	ent Furnished	, Governmer	t Installe	u							10
	-	ent Furnished ent Furnished						Heig	ht (in)	4	Height (cen)	TO
Navy	-	ent Furnished	l, Governmer	t Installe	d				ht (in) th (in)	4 15		
Navy	C Governm	ent Furnished	l, Governmer l, Governmer	t Installe t Installe	d d			Widt				37 38

Utility1: Plumbing Volts1 120

Utility2: Electrical A | 120 volt, conventional outlet Volts2 0 Utility3: Med Gas Hertz 50/60 Utility4: Misc Gas Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch -1 Utility6: Misc . | BTU / Hour 0 120 Phase1 1 Amps1 1 Watts1 0 Phase2 0 Amps2 0 Watts2

Description Unit of Issue **EA** Group Miscellaneous

Electronic balance with high fluorescent display, built-in auto tracking and tape. Unit has a programmable selection for weight range and automatic calibration. Intended for use in the laboratory or pharmacy. Unit's weight limitation will be no less than 4000 grams.

JSN	M1215	Name			Balanc	e, Pre	escription, 10) mg Sensitivit		
	Logistical Cat	tegory (LOGC	AT)		Fund Source		Weights and Measi	ures (Typical Only)		
Army	C Governme	ent Furnishe	d, Government Installe	ed			Weight (lbs) 12	Weight (kgs) 6		
Navy	C Governme	ent Furnishe	d, Government Installe	ed			Height (in) 10	Height (cen) 25		
USAF	C Governme	ent Furnishe	d, Government Installe	ed			Width (in) 11	Width (cen) 28		
VA	C Governme	ent Furnishe	d, Government Installe	ed			Depth (in) 11	Depth (cen) 28		
IHS	C Governme	ent Furnishe	d, Government Installe	ed			NSN 6670004018400			
	: Electrical	.l					Volts2 Hertz	0		
	: Med Gas	·1					Hertz	60		
Utility4	: Misc Gas	·1					Hertz Dep	0		
Utility5	: Non-Med Gas	.1					Hertz Switch	0		
Utility6	: Misc	.1					BTU / Hour	0		
			Phase1	1	Amps1 1		Watts1	120		
			Phase2	0	Amps2 0		Watts2	0		
Descrip	tion		Unit of Issue EA		Group			Miscellaneou		

JSN M1225 Name Balance, Trip, 2 Beam, 2kg Capacity, .1gm Division

Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only)

certified and meets specifications for Class III prescription balances. Used for weighing drugs before dispensing.

Phase1 0

Phase2 0

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights a	nd Measi	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lb	s) 7	Weight (kgs) 4
Navy	C Governme	ent Furnished, Government Installed		Height (in	11	Height (cen) 28
USAF	C Governme	ent Furnished, Government Installed		Width (in)	15	Width (cen) 38
VA	C Governme	ent Furnished, Government Installed		Depth (in)	9	Depth (cen) 23
IHS	C Governme	ent Furnished, Government Installed		NSN 66 7	7000401	7195
	: Plumbing : Electrical	nd coordinate the design / construction in accord I		Volts	1	0
		.1				
Utility3	: Med Gas	·1		Hertz	7	0
Utility4	: Misc Gas	.1		Hertz	z Dep	0
Utility5	: Non-Med Gas	.1		Hertz	z Switch	0
Utility6	: Misc	.1		BTU	/ Hour	0

Description Unit of Issue **EA** Group **Miscellaneous**

Amps1 0

Amps2 0

Watts1

Watts2

0

Double beam Harvard trip balance with 2 kg capacity, 0.1 gram sensitivity (divisions), tare bar and dual 6 inch diameter corrosion-resisting steel plates. Does not include weights. Suitable for laboratory use when weighing containers are employed and can be used for specific gravity measurements.

Weight Set, Calibration, 100 gm to 1 kg M1230 JSN Name Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only) Army C | Government Furnished, Government Installed Weight (lbs) 11 Weight (kgs) 5 Navy **C** | Government Furnished, Government Installed Height (in) Height (cen) **18 USAF** C | Government Furnished, Government Installed Width (in) Width (cen) 41 VA C | Government Furnished, Government Installed 8 Depth (cen) 18 Depth (in) IHS C | Government Furnished, Government Installed NSN 6670004018830 Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical Volts2 0 . | Utility3: Med Gas Hertz Utility4: Misc Gas Hertz Dep Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Watts1 Phase1 0 Amps1 0 0 Phase2 Amps2 0 Watts2 0 Unit of Issue EA Miscellaneous Description Group Weight set for calibrating mechanical and electronic balances. Item consists of a fitted case containing handling forceps and a series of specially manufactured weights. Weights range from 100 grams to 1000 grams (1 kg). Database pricing is for Class 1 weight sets with certificates. Other classes of weights are more or less precise.

JSN M1235 Name Weight Set, Calibration, 1 mg to 100 gm

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	d Measui	res (Typical Only	1)
Army	C Governme	ent Furnished, Governr	ment Installe	ed			Weight (lbs)	4	Weight (kgs)	2
Navy	C Governme	ent Furnished, Governr	nent Installe	ed			Height (in)	3	Height (cen)	8
USAF	C Governme	ent Furnished, Governr	nent Installe	ed			Width (in)	8	Width (cen)	20
VA	C Governme	ent Furnished, Governr	nent Installe	ed			Depth (in)	7	Depth (cen)	18
IHS	C Governme	ent Furnished, Governr	nent Installe	ed			NSN 6630)		
	L: Plumbing	.1					Volts1		0	
	2: Electrical	•1					Volts2		0	
Utility3	2: Electrical 3: Med Gas 4: Misc Gas	· l · l · l					Volts2 Hertz Hertz [0	
Utility3 Utility4	3: Med Gas	.1					Hertz	Dep		
Utility3 Utility4 Utility5	3: Med Gas 4: Misc Gas 5: Non-Med Gas	.1					Hertz I	Dep Switch	0	
Utility3 Utility4	3: Med Gas 4: Misc Gas 5: Non-Med Gas	· · · · · · · · · ·	Phase1	0	Amps1	0	Hertz I Hertz S	Dep Switch Hour	0	

Description Unit of Issue EA Group Miscellaneous

Weight set for calibrating mechanical and electronic balances. Item consists of a fitted case containing handling forceps and a series of specially manufactured weights ranging from 1 milligram to 100 grams. Database pricing is for Class 1 weight sets with certificates. Other classes of weights are more or less precise.

JSN	M	1240	Name						Ta	ble, I	Balance, M	arble
	Lo	gistical Ca	tegory (LC	GCAT)			Fund Source	2	Weights a	nd Meası	ures (Typical Onl	/)
Army	C	Governm	ent Furni	shed, Governmen	t Install	ed			Weight (Ik	s) 700	Weight (kgs)	318
Navy	C	Governm	ent Furni	shed, Governmen	t Install	ed			Height (in	31	Height (cen)	79
USAF	C	Governm	ent Furni	shed, Governmen	t Install	ed			Width (in)	36	Width (cen)	91
VA	C	Governm	ent Furni	shed, Governmen	t Install	ed			Depth (in)	24	Depth (cen)	61
IHS	C	Governm	ent Furni	shed, Governmen	t Install	ed			NSN 66	30		
Utility1 Utility2 Utility3	:: Elec	ctrical d Gas	· l · l · l						Volt:	<u> </u>	0	
Utility4 Utility5 Utility6	: Nor	n-Med Gas							Hert	z Dep z Switch / Hour	0 0	
Othirtyo	, 10115		·I		Phase1 Phase2		Amps1		Wati	s1	0	
Descrip	tion			Unit of Is		U	Amps2 Group	U	vvat	54	Miscell	aneous

Marble balance table approximately 36" W x 24" D x 31" H. Legs are reinforced with a cast iron support pipe and rounded edges. Marble

top is at least 3" thick. Used for stability and vibration reduction when reading scales.

JSN	M1300	Name					[Dew	ar, L	iquid Nitr	ogen
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigh	ts and	Measui	res (Typical Only	/)
Army	C Governme	ent Furnished, Governi	ment Installe	ed			Weigh	t (lbs)	62	Weight (kgs)	29
Navy	C Governme	ent Furnished, Governi	ment Installe	ed			Height	t (in)	41	Height (cen)	104
USAF	C Governme	ent Furnished, Governi	ment Installe	ed			Width	(in)	19	Width (cen)	48
VA	C Governme	ent Furnished, Governi	ment Installe	ed			Depth	(in)	19	Depth (cen)	48
IHS	C Governme	ent Furnished, Governi	ment Installe	ed			NSN	8120			
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the design	/constructio	n in accord	ance with ac	tual equipm	V V F F	ction. 'olts1 'olts2 Hertz Hertz D	witch	0 0 0 0 0	

Description Unit of Issue EA Group Miscellaneous

Liquid nitrogen Dewar. Unit consists of a 50 liter capacity insulated storage cylinder with stainless steel inside, dispensing spout and mobility cart. Used for bulk liquid nitrogen storage.

	Logistic	al Category	(LOGCAT,				Fund Source	е	Weigh	ts and	Measui	res (Typical Onl	y)
Army	C Gove	rnment F	urnished,	Governmen	t Installe	ed			Weigh	it (lbs)	176	Weight (kgs	08 (
Navy	C Gove	rnment F	urnished,	Governmen	t Installe	ed			Heigh	t (in)	47	Height (cen)	119
USAF	C Gove	rnment F	urnished,	Governmen	t Installe	ed			Width	(in)	33	Width (cen)	84
VA	C Gove	rnment F	urnished,	Governmen	t Installe	ed			Depth	(in)	74	Depth (cen)	188
IHS	C Gove	rnment F	urnished,	Governmen	t Installe	ed			NSN	6530			
Utility1		lop and cod					d for programi rdance with ac		oment sele \		ctor rer	mains responsibl	le to
Utility1	deve : Plumbing	lop and cod							oment sele \	ction. /olts1	ctor rer	0	le to
Utility2	deve : Plumbing	lop and cod · ·							oment sele \	ction. /olts1	ctor rer	0	le to
Utility1 Utility2 Utility3	deve	lop and cod 							oment sele \ \ F	ction. /olts1 /olts2		0	le to
Utility1 Utility2 Utility3 Utility4	deve :: Plumbing :: Electrical :: Med Gas	lop and cod 3 · · ·							oment sele \ \ H	ction. /olts1 /olts2 Hertz	ep	0	le to
Utility1 Utility2 Utility3 Utility4 Utility5	deve :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Me	lop and cod 3 · · ·							oment sele \ \ H H	ction. /olts1 /olts2 Hertz Hertz D	ep vitch	0 0	le to
Utility1 Utility2 Utility3 Utility4	deve :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Me	lop and coo		e design / ca		n in acco		tual equip	oment sele \ \ H H	ction. /olts1 /olts2 Hertz Hertz D	ep vitch	0 0 0	le to

JSN	M1405	Name			Chair,	Blood I	Donor,	Rec	liner,	w/N	Motor, Arn	nrest
	Logistical Car	tegory (LOGC	CAT)			Fund Source	re	Weig	hts and	Measu	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnishe	d, Government	Installe	ed			Weig	ght (lbs)	176	Weight (kgs)	80
Navy	C Governme	ent Furnishe	ed, Government	Installe	ed			Heig	ht (in)	54	Height (cen)	137
USAF	C Governme	ent Furnishe	ed, Government	Installe	ed			Widt	h (in)	36	Width (cen)	91
VA	C Governme	ent Furnishe	ed, Government	Installe	ed			Dept	:h (in)	76	Depth (cen)	193
IHS	C Governme	ent Furnishe	ed, Government	Installe	ed			NSN	6530			
		nd coordinate	the design / con	structio						ctor rer	mains responsible 120 0	: 10
Utility3	: Med Gas	.1							Hertz		60	
Utility4	: Misc Gas	.1							Hertz D	ер	-1	
Utility5	: Non-Med Gas	.							Hertz S	witch	0	
Utility6	: Misc	.							BTU / F	lour	0	
			P	hase1	1	Amps1	1		Watts1		120	
			F	hase2	0	Amps2	0		Watts2		0	

Donor chair, with motor and armrest. Contour chair with extra wide armrests, remote control, and power slide control.

Unit of Issue **EA**

back for lumbar and lateral support. Used for blood donor and pheresis procedures.

Description

Group

Miscellaneous

	Logistical C	ategory (LOGCA)	7)		Fund Source	е	Weights ar	d Meası	ıres (Typical Onl	y)
Army	C Governr	nent Furnished,	Government Installe	ed			Weight (lb	s) 121	Weight (kgs) 55
Navy	C Governr	nent Furnished,	Government Installe	ed			Height (in)	42	Height (cen)	107
USAF	C Governr	nent Furnished,	Government Installe	ed			Width (in)	47	Width (cen)	119
VA	C Governr	nent Furnished,	Government Installe	ed			Depth (in)	29	Depth (cen)	74
IHS	C Governr	nent Furnished,	Government Installe	ed			NSN 664	0		
Utility1			based on standard typ he desiqn / constructio	picals use				L	mains responsibl	e to
Utility1	develop .: Plumbing	and coordinate tl		picals use			oment selectior Volts	L	0	e to
Utility1 Utility2	develop .: Plumbing	and coordinate tl		picals use			oment selectior Volts	L 2	0	e to
Utility1 Utility2 Utility3	develop :: Plumbing 2: Electrical	and coordinate th		picals use			oment selection Volts Volts	L 2	0	le to
Utility1 Utility2 Utility3 Utility4	develop :: Plumbing 2: Electrical 3: Med Gas	and coordinate the second seco		picals use			oment selectior Volts Volts Hertz Hertz	L 2	0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Ga	and coordinate the second seco		picals use			oment selection Volts Volts. Hertz Hertz Hertz	L L 2 Dep	0 0	le to
Utility1 Utility2 Utility3 Utility4	develop :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Ga	and coordinate the second seco		oicals use on in acco		tual equi <u>r</u>	oment selection Volts Volts. Hertz Hertz Hertz	Dep Switch	0 0 0	le to

JSN	M1411	Name			Phleb	otom	y Arm,	Wh	eelc	hair Acces	sible
	Logistical Cat	egory (LOGCAT)			Fund Sourc	ę	Weigh	ts and	Measu	res (Typical Only	<i>(</i>)
Army	C Governme	ent Furnished, G	Sovernment Installe	ed			Weigh	t (lbs)	20	Weight (kgs)	9
Navy	C Governme	ent Furnished, G	Government Installe	ed			Height	(in)	30	Height (cen)	76
USAF	C Governme	ent Furnished, G	Government Installe	ed			Width	(in)	28	Width (cen)	71
VA	C Governme	ent Furnished, G	Government Installe	ed			Depth	(in)	36	Depth (cen)	91
IHS	C Governme	ent Furnished, G	Government Installe	ed			NSN	6530			
Utility2	:: Plumbing :: Electrical	nd coordinate the	e design / constructio	n ın ac	cordance with ac	tual equi,	V	olts1 olts2		0	
	: Med Gas	.						lertz		0	
Utility4	: Misc Gas	.					Н	lertz D	ер	0	
Utility5	: Non-Med Gas	.					Н	lertz S	witch	0	
Utility	i: Misc	.					В	TU / H	lour	0	
			Phase1	0	Amps1	0	V	Vatts1			
			Phase2	0	Amps2	0	V	Vatts2			

either side of the fiberglass chair.

Description

This item is a wall mounted phlebotomy arm designed for drawing blood from wheelchair patients. A mounting frame attaches to a wall and accommodates the armrest. The armrest may be adjusted from the wall to various lengths. The armrest may be positioned for right or left arm.

Group

Miscellaneous

Unit of Issue **EA**

JSN	M1450	Name					Sealer, Electr	onic, Blood Ba
	Logistical Car	tegory (LOGCAT)	1		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, (Government Installe	ed			Weight (lbs) 13	Weight (kgs) 6
Navy	C Governme	ent Furnished, (Government Installe	ed			Height (in) 9	Height (cen) 23
USAF	C Governme	ent Furnished, (Government Installe	ed			Width (in) 12	Width (cen) 30
VA	C Governme	ent Furnished, (Government Installe	ed			Depth (in) 13	Depth (cen) 33
IHS	C Governme	ent Furnished, (Government Installe	ed			NSN 354000457	2699
	: Electrical : Med Gas	A 120 volt, c	onventional outlet				Volts2 Hertz	0 60
Utility3	: Med Gas	.1					Hertz	60
Utility4	: Misc Gas	.					Hertz Dep	-1
Utility5	: Non-Med Gas	• • •					Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	1	Amps1	1	Watts1	120
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group			Miscellaneou
Electror	nic blood bag se	ealer. Used for s	sealing blood-filled p	lastic tu	bing of blood c	ollecting	-dispensing bag.	

JSN M1605 Name Holder, Chart, 20 Each

	Logistical Cat	egory (LOGCA	T)		Fund Source	re	Weigh	ts and	Measui	res (Typical Only	·)
Army	C Governme	ent Furnished,	Government Installe	ed			Weigh	it (lbs)	102	Weight (kgs)	47
Navy	C Governme	ent Furnished,	Government Installe	ed			Heigh	t (in)	60	Height (cen)	152
USAF	C Governme	ent Furnished,	Government Installe	ed			Width	(in)	34	Width (cen)	86
VA	C Governme	ent Furnished,	Government Installe	ed			Depth	(in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	6530			
Utility2:	Plumbing Electrical Med Gas	.l .l .l					\	/olts1 /olts2 Hertz		0	
Utility4:	Misc Gas	.1					H	Hertz D	ер	0	
Utility5:	Non-Med Gas	.1					H	Hertz Sv	witch	0	
Utility6:	Misc	.1					В	BTU / H	our	0	
			Phase1	0	Amps1	0	V	Vatts1		0	
			Phase2	0	Amps2	0	V	Vatts2		0	

Description Unit of Issue EA Group Miscellaneous

Clinical chart holder cart. 20 chart capacity. 2 side-by-side tiers. May be ordered in various chart capacities. Constructed of heavy metal frames with vinyl laminated surfaces or painted panels. 3" casters with locks. Used to hold patient spring loaded charts.

JSN	M1610	Name				ļ	Holder, Chart,	Mobile, 45 Eac
	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished, Gov	ernment Installe	ed			Weight (lbs) 102	Weight (kgs) 47
Navy	C Governm	ent Furnished, Gov	ernment Installe	ed			Height (in) 58	Height (cen) 147
USAF	C Governm	ent Furnished, Gov	ernment Installe	ed			Width (in) 50	Width (cen) 127
VA	C Governm	ent Furnished, Gov	ernment Installe	ed			Depth (in) 18	Depth (cen) 46
IHS	C Governm	ent Furnished, Gov	ernment Installe	ed			NSN 6530	
Utility2	2: Electrical	·1					Volts2	0
Utility2	2: Electrical	.1					Volts2	0
Utility3	3: Med Gas	·I					Hertz	
Utility4	1: Misc Gas	-1					Hertz Dep	0
Utility5	5: Non-Med Gas	.1					Hertz Switch	0
Utility6	5: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	otion	L	Init of Issue EA		Group			Miscellaneous

Mobile chart holder with a 45 chart capacity. Unit is mounted on casters with rows of racks to accommodate chart holders and may

include a drop-type writing shelf, a drawer centered below racks and a special lock mechanism.

Description

istical Category (LOGCAT) Government Furnished, Government Furnished, Government Furnished,	Government Installo		Fund Source		hts and i		es (Typical Only) Weight (kgs)	-
Government Furnished, Government Furnished,	Government Installe			Weig	ht (lbs)	145	Weight (kgs)	66
Sovernment Furnished,		ed					- 3 - (3-7	00
	Government Installe			Heigl	nt (in)	53	Height (cen)	135
overnment Furnished.		ed		Widtl	n (in)	36	Width (cen)	91
	Government Installe	ed		Dept	h (in)	36	Depth (cen)	91
Government Furnished,	Government Installe	ed		NSN	65300	077413	310	
bing . rical . Gas .	e design y constructio	ir ur ucc	ordanice with delade		Volts1 Volts2 Hertz	1	0	
Gas . Med Gas .					Hertz Sv	witch	0	
•1			Amps1 0 Amps2 0				0	
V(de lb lb lc lc lc lc lc lc lc lc lc lc lc lc lc	OTE: Values shown are levelop and coordinate the ing . cal . as .	OTE: Values shown are based on standard type velop and coordinate the design / construction ing . cal . as . ded Gas . Phase1	velop and coordinate the design / construction in accing . cal . as . design / construction in accing . as .	OTE: Values shown are based on standard typicals used for programming velop and coordinate the design / construction in accordance with actual ing . cal . as . ded Gas . Phase1 0 Amps1 0	OTE: Values shown are based on standard typicals used for programming purposes. The velop and coordinate the design / construction in accordance with actual equipment selecting . cal . das . Med Gas . Phase1 0 Amps1 0	OTE: Values shown are based on standard typicals used for programming purposes. The contract velop and coordinate the design / construction in accordance with actual equipment selection. Volts1 tal . Volts2 as . Hertz fas . Hertz Dil fed Gas . Hertz St. Phase1 0 Amps1 0 Watts1	OTE: Values shown are based on standard typicals used for programming purposes. The contractor removelop and coordinate the design / construction in accordance with actual equipment selection. Volts1 volts2 as . Hertz Hertz Dep Hed Gas . Hertz Switch I Phase1 0 Amps1 0 Watts1	OTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible velop and coordinate the design / construction in accordance with actual equipment selection. In volts1 Out to volts2 Out to volts2 Out to volts2 Out to volts3 I Hertz Out to volts4 Hertz Out to volts4 Hertz Out to volts4 Ou

Mobile clinical chart holder cart. Thirty chart holder capacity. Accommodates standard 9" X 12" charts, 3" casters constructed of heavy steel and finished on a baked-on enamel. Unit used as a chart carriage.

Group

Miscellaneous

Unit of Issue **EA**

	Logistical Co	ategory (LOGC	A <i>T</i>)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	A Contract	or Furnished,	Contractor Installed				Weight (lbs) 9	Weight (kgs) 4
Navy	A Contract	or Furnished,	Contractor Installed				Height (in) 14	Height (cen) 36
USAF	A Contract	or Furnished,	Contractor Installed				Width (in) 15	Width (cen) 38
VA	A Contract	or Furnished,	Contractor Installed				Depth (in) 4	Depth (cen) 10
IHS	A Contract	or Furnished,	Contractor Installed				NSN 6530	
							Hertz	0
Utilitv2:	: Electrical	٠l					Volts2	0
	: Med Gas	.1						
Utility3:	: Med Gas	.l					Hertz Dep	0
Utility3: Utility4:	: Med Gas : Misc Gas : Non-Med Ga	.1					Hertz Dep Hertz Switch	0
Utility3: Utility4: Utility5:	: Misc Gas : Non-Med Ga	.1						
Utility3: Utility4: Utility5:	: Misc Gas : Non-Med Ga	· s .	Phase1 0)	Amps1	0	Hertz Switch	0
Utility3:	: Misc Gas : Non-Med Ga	· s .					Hertz Switch	0

JSN **M1625** Name

Rack, Chart, Desk/Table Mounted

	Logistical Cat	egory (LOGCAT)			Fund Source	Weights and	Measu	res (Typical Only)
Army	C Governme	ent Furnished, G	overnment Installe	ed		Weight (lbs)	55	Weight (kgs)	25
Navy	C Governme	ent Furnished, G	overnment Installe	ed		Height (in)	20	Height (cen)	51
USAF	C Governme	ent Furnished, Go	overnment Installe	ed		Width (in)	34	Width (cen)	86
VA	C Governme	ent Furnished, G	overnment Installe	ed		Depth (in)	15	Depth (cen)	38
IHS	C Governme	ent Furnished, Go	overnment Installe	ed		NSN 6530			
	: Electrical : Med Gas	.1 .1				Volts2 Hertz		0	
Utility4	: Misc Gas	.1				Hertz D	ер	0	
	: Non-Med Gas	.1				Hertz S	witch	0	
Utility5	. Non wed das	• 1							
		.1				BTU / F	lour	0	
Utility5 Utility6			Phase1	0	Amps1 0	BTU / F Watts1	lour	0	

Description Unit of Issue EA Group Miscellaneous

Desk/table mounted chart rack holder. Size as required to hold number of charts required. Used for holding patient charts.

JSN	M1715	Name			Hemo	dialys	is Unit	, Н	ollov	v Fiber or I	Plate
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weight	ts and	Measu	res (Typical Only	·)
Army	C Governme	ent Furnished, Gov	vernment Installe	ed			Weight	t (lbs)	264	Weight (kgs)	120
Navy	C Governme	ent Furnished, Gov	vernment Installe	ed			Height	(in)	57	Height (cen)	144
USAF	C Governme	ent Furnished, Gov	vernment Installe	ed			Width	(in)	24	Width (cen)	61
VA	C Governme	ent Furnished, Gov	vernment Installe	ed			Depth	(in)	28	Depth (cen)	71
IHS	C Governme	ent Furnished, Gov	vernment Installe	ed			NSN	6515			
	.: Plumbing 2: Electrical	E Treated water						olts1 olts2		120 0	
	2: Electrical	A 120 volt, con									
Utility3	3: Med Gas	.1					Н	ertz		60	
Utility4	l: Misc Gas	.1					Н	ertz D	ер	-1	
Utility5	5: Non-Med Gas	.1					Н	ertz S	witch	0	
Utility6	5: Misc	.1					В	TU / H	lour	2730	
			Phase1	1	Amps1	12	V	/atts1		1440	
			Phase2		Amps2					0	

Description Unit of Issue **EA** Group **Miscellaneous**Complete hemodialysis unit using either hollow fiber or plate type dialyzers. Unit is freestanding in a wheeled cabinet and include water connection, concentrate pickup pump, proportioner, conductivity monitor, dialysate heater, blood pump, heparin pump, arterial pressure

monitor, venous pressure monitor, TMP monitor, air/foam detector, optical detector, blood leak detector, power failure alarm, and remote alarm contacts. Accommodates single needle, two pump procedures. Database information reflects mobile units which carry their own water purification systems. Predominately stationary units within a clinic area can operate from a central water purification system. Electrical circuit should include a ground fault interrupter. Variations of this equipment include versions for pediatric use and peritoneal

dialysis (JSN M4860). Optional equipment includes blood pressure monitoring and a variety of waste handling options.

M1801 JSN Name

Computer, Microprocessing, w/Flat Panel Monitor

	Logistical Category (LOGCAT)	Fund Source	Weights and M	1easur	es (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	45	Weight (kgs)	21
Navy	C Government Furnished, Government Installed		Height (in)	23	Height (cen)	58
USAF	C Government Furnished, Government Installed		Width (in)	24	Width (cen)	61
VA	C Government Furnished, Government Installed		Depth (in)	19	Depth (cen)	48
IHS	C Government Furnished, Government Installed		NSN 7025			
Utilit	ies NOTE: Values shown are based on standard typicals use	ed for programming purp	oses. The contract	tor ren	nains responsible	to

develop and coordinate the desian / construction in accordance with actual equipment selection.

Utility1: Plumbing	· [onstruction	, in accordance	e with act	aut equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	5	Watts1	600
		Phase2	0	Amps2		Watts2	

Description Unit of Issue **EA** Group Miscellaneous

Desk top microprocessing computer. The unit shall consist of a central processing mini tower, flat panel monitor, keyboard, mouse and speakers. The system shall have the following minimum characteristics: a 2.8 GHz Pentium processor; 512 MB memory; 80GB hard drive; 32/48x CD-ROMDVD combo; 1.44MB network interface card; video 32 MB NVIDIA; a 18 inch flat panel monitor. The computer is used throughout the facility to input, manipulate and retrieve information.

Work Station, Computer, Retractable, Wall Mounted M1802 JSN Name

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	58	Weight (kgs)	27
Navy	C Government Furnished, Government Installed		Height (in)	28	Height (cen)	71
USAF	C Government Furnished, Government Installed		Width (in)	32	Width (cen)	81
VA	C Government Furnished, Government Installed		Depth (in)	6	Depth (cen)	15
IHS	C Government Furnished, Government Installed		NSN 7110			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop un	ia coordinate the design / co	OHSHACHOI	i ili accordanc	e willi ac	tuut equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	B 120 volt, special outl	et				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	D Empty conduit with	pull cord				BTU / Hour	0
		Phase1	1	Amps1	5	Watts1	600
		Phase2	0	Amps2	0	Watts2	

Unit of Issue **EA** Description Group Miscellaneous

A wall mounted retractable work station. Work station is used as a computer station in treatment rooms, exam rooms and areas where physical space in limited.

JSN	M1805	Name	Copier	, Desk T	Гор
-----	-------	------	--------	----------	-----

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	73	Weight (kgs)	34
Navy	C Government Furnished, Government Installed		Height (in)	19	Height (cen)	48
USAF	C Government Furnished, Government Installed		Width (in)	21	Width (cen)	53
VA	C Government Furnished, Government Installed		Depth (in)	20	Depth (cen)	51
IHS	C Government Furnished, Government Installed		NSN 3610			
Utiliti	develop and coordinate the design / construction in accord				nains responsible 120	e to
	Electrical A 120 volt, conventional outlet		Volts1		0	
Utility3:	Med Gas .		Hertz		60	
Utility4:	Misc Gas .		Hertz D	ер	-1	

Description Unit of Issue EA Group Miscellaneous

Amps1 8

Amps2 0

Phase1 1

Phase2 0

Hertz Switch

BTU / Hour

960

0

Watts1

Watts2

Utility5: Non-Med Gas . |

Utility6: Misc

Desk top copier. Copier consists of two tray paper supply with clip tray, sort indicator, two page copy indicator, automatic paper selection and frame eraser with zoom capabilities. For use where low volume reproduction is required.

JSN	M1	.810	Name					C	Copie	r, Flo	or St	tanding, D	igita
	Log	istical Cat	egory (LC	GCAT)			Fund Source	е	Wei	ghts and	l Meası	ures (Typical Only	1)
Army	C C	Governme	nt Furni	shed, Government Ins	talle	d			Wei	ght (lbs)	282	Weight (kgs)	128
Navy	C C	Governme	nt Furni	shed, Government Ins	talle	d			Heig	ght (in)	41	Height (cen)	104
USAF	C C	Governme	nt Furni	shed, Government Ins	talle	d			Wid	th (in)	44	Width (cen)	112
VA	C C	Governme	nt Furni	shed, Government Ins	talle	d			Dep	th (in)	28	Depth (cen)	71
IHS	C C	Governme	nt Furni	shed, Government Ins	talle	d			NSN	3610			
Utility1 Utility2		3	. B 120	volt, special outlet						Volts1 Volts2		120 0	
Utility2		3	-	volt, special outlet						Volts2		0	
Utility3	: Med	Gas	.							Hertz		60	
Utility4	: Misc	Gas	.							Hertz D	Оер	-1	
Utility5	: Non-	-Med Gas	.							Hertz S	Switch	0	
Utility6	: Misc		.							BTU / F	Hour	0	
				Phas	e1	1	Amps1	15		Watts1		1800	
				Phas	e2	0	Amps2	0		Watts2		0	
Descrip	tion			Unit of Issue	EA		Group					Miscella	aneous

Floor standing copier. Unit features automatic paper size selection, automatic document feeder and sorter. The system also has zoom capabilities and automatic two-sided copying. For use where medium volume reproduction is required in the range of 30 to 40 copies per minute.

JSN **M1815** Name

Embosser, Compact, Plastic Card

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)	
Army	C Government Furnished, Government Installed		Weight (lbs)	130	Weight (kgs) 5	59
Navy	C Government Furnished, Government Installed		Height (in)	17	Height (cen) 4	13
USAF	C Government Furnished, Government Installed		Width (in)	29	Width (cen) 7	/4
VA	C Government Furnished, Government Installed		Depth (in)	19	Depth (cen) 4	18
IHS	C Government Furnished, Government Installed		NSN 7400			
Utilit i Utility1	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accorded: Plumbing				ains responsible to)
Utility2	: Electrical A 120 volt, conventional outlet		Volts2		0	

Utility3: Med Gas Hertz 60 Utility4: Misc Gas Hertz Dep -1 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour Phase1 1 480 Amps1 4 Watts1 Phase2 Amps2 0 Watts2 0

Description Unit of Issue EA Group Miscellaneous

Plastic card compact card-writer. Unit consists of a buffered typewriter keyboard, dual editing modes, format control, and automatic card handling. Duplicate card feature when needed. Designed for processing plastic cards. Magnetic stripe encoding is an available option for this system. See JSN M1816 for metal tag (dog tag) embossing machines.

JSN M1816 Name Embosser, Metal Tag

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only)
Arm	C Government Furnished, Government Installed		Weight (lbs)	172	Weight (kgs) 78
Nav	C Government Furnished, Government Installed		Height (in)	17	Height (cen) 43
USA	C Government Furnished, Government Installed		Width (in)	36	Width (cen) 91
VA	C Government Furnished, Government Installed		Depth (in)	29	Depth (cen) 74
IHS	C Government Furnished, Government Installed		NSN 6530		

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

aevelop an	id coordinate the design / co	nstruction	า เท accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, conventiona	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	800
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Embossing unit capable of making a range of sizes of metal identification tags for a variety of purposes. This unit is used to make military identification tags (commonly referred to as "dog tags"). Some vendor's equipment is a modification to the plastic card embossers at JSN M1815 which is not available from the base unit manufacturers.

M1820 JSN Name

Imprinter, Data Record, Electric

	Logistical Ca	tegory (LOGCAT)	Fund Source	Weights and	l Measu	ıres (Typical Only	/)
Army	C Governm	ent Furnished,	Government Installed		Weight (lbs)	27	Weight (kgs)	13
Navy	C Governm	ent Furnished,	Government Installed		Height (in)	8	Height (cen)	20
USAF	C Governm	ent Furnished,	Government Installed		Width (in)	15	Width (cen)	38
VA	C Governm	ent Furnished,	Government Installed		Depth (in)	10	Depth (cen)	25
IHS	C Governm	ent Furnished,	Government Installed		NSN 6530			
Utiliti Utility1:			based on standard typicals us ne desiqn / construction in acc			actor re	mains responsible	e to
Utility2:	Electrical	A 120 volt,	conventional outlet		Volts2		0	
Utility3:	Med Gas	.			Hertz		60	
Utility4:	Misc Gas	.			Hertz [Оер	-1	

Unit of Issue EA Miscellaneous Description Group

Amps1 1

Amps2 0

Electric data record imprinter. The device accepts embossed plastic patient cards in either the 50 column or the 80 column format and adjusts automatically for card size and form thickness. Device will provide clear readable impressions with a cycle that is less than 1 second in length. Electro-mechanical design provides for a consistent impression that is independent of operator knowledge or technique. Unit may include a date/time stamp as an accessory.

Phase1 1

Phase2

M1822 JSN Name

Utility5: Non-Med Gas . |

Utility6: Misc

Imprinter, Data Record, Manual

0

Watts2

120

Hertz Switch

BTU / Hour

Watts1

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and Measur	res (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 4	Weight (kgs) 2
Navy	C Government Furnished, Government Installed		Height (in) 5	Height (cen) 13
USAF	C Government Furnished, Government Installed		Width (in) 5	Width (cen) 13
VA	C Government Furnished, Government Installed		Depth (in) 12	Depth (cen) 30
IHS	C Government Furnished, Government Installed		NSN 6530	
Utilit	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord			nains responsible to

Utility1: Plumbing . | Volts1

	*1				-
Utility2: Electrical	.1			Volts2	0
Utility3: Med Gas	.1			Hertz	0
Utility4: Misc Gas	.1			Hertz Dep	0
Utility5: Non-Med Gas	.1			Hertz Switch	0
Utility6: Misc	.1			BTU / Hour	0
		Phase1 0	Amps1 0	Watts1	0

Phase2 0

Unit of Issue EA Description Group Miscellaneous

Amps2 0

Manual data record imprinter. This manual device is used to imprint personalized information from the plastic patient identification card. The unit will accept a 51 column form set and a 80 column form set.

JSN M1825 Name Printer, Computer

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	54	Weight (kgs)	25
Navy	C Government Furnished, Government Installed		Height (in)	17	Height (cen)	43
USAF	C Government Furnished, Government Installed		Width (in)	20	Width (cen)	51
VA	C Government Furnished, Government Installed		Depth (in)	21	Depth (cen)	53
IHS	C Government Furnished, Government Installed		NSN 7025			
Utiliti Utility1:	es NOTE: Values shown are based on standard typicals used f develop and coordinate the design / construction in accorded Plumbing .	, ,			iins responsible 20	to
Utility2:	Electrical A 120 volt, conventional outlet		Volts2	0		
Utility3:	Med Gas .		Hertz	6	0	

Hertz Dep

Hertz Switch

BTU / Hour

Watts1

-1

0

690

Miscellaneous

Phase2 **0** Amps2 **0** Watts2 **0**

Amps1 3

Group

Phase1 1

Unit of Issue EA

Utility4: Misc Gas

Utility6: Misc

Description

Utility5: Non-Med Gas .

. |

High resolution computer printer with a variety of type styles and sheet/envelope feeder trays. Database information reflects network ready, medium duty office style laser printers. Other types of printers (bubble jet, dot matrix, line or plotter) as well as light or heavy use capabilities are available.

JSN	M1830	Name			Printer, L	abel, Pharmacy
	Logistical Ca	tegory (LOGCAT)		Fund Source	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed		Weight (lbs) 45	Weight (kgs) 21
Navy	C Governme	ent Furnished, Government Install	ed		Height (in) 13	Height (cen) 33
USAF	C Governme	ent Furnished, Government Install	ed		Width (in) 13	Width (cen) 33
VA	C Governme	ent Furnished, Government Install	ed		Depth (in) 22	Depth (cen) 56
IHS	C Governme	ent Furnished, Government Install	ed		NSN 7100	
-	: Electrical : Med Gas	A 120 volt, conventional outlet			Volts2 Hertz	0 60
		·				
Utility4	: Misc Gas	.1			Hertz Dep	0
Utility5	: Non-Med Gas	.1			Hertz Switch	-1
Utility6	: Misc	.1			BTU / Hour	
		Phase1	1	Amps1 5	Watts1	575
		Phase2	0	Amps2	Watts2	
Descrip	tion	Unit of Issue EA		Group		Miscellaneous

Label printer for use in pharmacy applications. The printer shall be bench top standing. It shall be flexible enough to accommodate label

sizes up to 4 inches, with a minimum print speed of 6 inches per second and a minimum resolution of 203 dpi.

JSN M1832 Name

Printer, Color, Small

	Logistical Cat	egory (LOGCAT)		Fund Source	Weid	ghts and	Measu	ıres (Typical Only	·)
Army	C Governme	ent Furnished,	Government Installe	ed		Weig	ght (lbs)	60	Weight (kgs)	28
Navy	C Governme	ent Furnished,	Government Installe	ed		Heig	ıht (in)	19	Height (cen)	48
USAF	C Governme	ent Furnished,	Government Installe	ed		Widt	th (in)	18	Width (cen)	46
VA	C Governme	ent Furnished,	Government Installe	ed		Dept	th (in)	21	Depth (cen)	53
IHS	C Governme	ent Furnished,	Government Installe	ed		NSN	7100			
Utility2:	: Plumbing : Electrical : Med Gas	.1	conventional outlet	ii iii accc	ordance with actual equi	ртет зе	Volts1 Volts2 Hertz		120 0 60	
Utility4:	: Misc Gas	.					Hertz D	Рер	-1	
Utility5:	: Non-Med Gas	.					Hertz S	witch	-1	
Utility6:	Misc	.					BTU / F	Hour		
			Phase1	1	Amps1 12		Watts1		1440	
			Phase2	0	Amps2		Watts2			

Description Unit of Issue EA Group Miscellaneous

Desktop color printer. Printer shall be capable of printing a minimum of 10 pages per minute (ppm) of black print and 7 ppm color print. Resolution shall be no less than 1440 X 720 dpi. It shall be capable of printing on multiple media types (plain, inkjet and photo paper) and be capable of accepting media sizes of 3 X 5 to 8.5 X 14 inches. The printer is used in small offices.

JSN	SN M1835 Name					Printer, Co	lor Laser, Large
	Logistical Cat	tegory (LOGCAT)		Fund Source	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed		Weight (lbs) 219	Weight (kgs) 100
Navy	C Governme	ent Furnished,	Government Installe	ed		Height (in) 34	Height (cen) 86
USAF	C Governme	ent Furnished,	Government Installe	ed		Width (in) 28	Width (cen) 71
VA	C Governme	ent Furnished,	Government Installe	ed		Depth (in) 56	Depth (cen) 142
IHS	C Governme	ent Furnished,	Government Installe	ed		NSN 7100	
Utility2	: Plumbing : Electrical : Med Gas	. A 120 volt, (conventional outlet			Volts1 Volts2 Hertz	120 0 60
Utility4	: Misc Gas	.1				Hertz Dep	-1
Utility5	: Non-Med Gas	.1				Hertz Switch	-1
Utility6	: Misc	.1				BTU / Hour	
			Phase1	1	Amps1 9	Watts1	1195
			Phase2	0	Amps2	Watts2	
Descrip	tion		Unit of Issue EA		Group		Miscellaneous

Description Unit of Issue EA Group Miscellaneous

Color laser printer designed for high volume use and network capable. The printer shall be capable of printing a minimum of 25 pages per minute (ppm) of black print and 20 ppm color print. Resolution shall be no less than 600 X 600 dpi. It shall be capable of printing on multiple media types (plain, inkjet, photo paper and transparencies) and be capable of accepting media sizes of 3 X 5 to 8.5 X 14 inches. The printer is used in multi-user network offices.

JSN **M1840** Name

Utility5: Non-Med Gas . |

Utility6: Misc

Printer/Copier/Fax Combination

Hertz Switch 0

1080

BTU / Hour

Watts1

Watts2

	Logistical Ca	tegory (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)	
Army	C Governme	ent Furnished, Government Installed		Weight (lbs)	84	Weight (kgs)	39	
Navy	C Governme	ent Furnished, Government Installed		Height (in)	21	Height (cen)	53	
USAF	C Governme	ent Furnished, Government Installed		Width (in)	21	Width (cen)	53	
VA	C Governme	ent Furnished, Government Installed		Depth (in)	21	Depth (cen)	53	
IHS	C Governme	ent Furnished, Government Installed		NSN 7100				
Utiliti	Itilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Itility1: Plumbing Volts1 120							
Utility1:		nd coordinate the design / construction in accord .	lance with actual equipm	nent selection. Volts1	;	120		
			lance with actual equipn			120 0		
Utility2:	: Plumbing	.1	lance with actual equipn	Volts1	(

Description Unit of Issue EA Group Miscellaneous

Amps1 9

Amps2

Phase1 1

Phase2 0

Multifunctional printer, fax, scanner and copier (PFC) all-in-one machine.

							Printer,			
	Logistical	Category (LOG	CAT)		Fund Source	re	Weights	and Measi	ures (Typical Onl	(y)
Army	C Gover	nment Furnish	ed, Government Insta	alled			Weight (bs) 335	Weight (kgs	152
Navy	C Govern	Government Furnished, Government Installed					Height (i	n) 48	Height (cen)	122
USAF	C Govern	Government Furnished, Government Installed					Width (ir	75	Width (cen)	190
VA	C Govern	Government Furnished, Government Installed					Depth (in	n) 51	Depth (cen)	130
IHS	C Govern	nment Furnish	ed, Government Insta	alled			NSN 7	L 00		
Utility2:	: Plumbing : Electrical	. A 120 ve	te the design / construc		ordance with ac	tual equi	Vol	ts1 ts2	120 220	
	: Plumbing	-1			ordance with ac	tual equi	Vol	ts1		
Utility2: Utility3:	: Plumbing : Electrical : Med Gas	. A 120 vo .			ordance with ac	tual equi	Vol Vol Hei	ts1 ts2 tz	220	
Utility2: Utility3: Utility4:	: Plumbing : Electrical	. A 120 ve . .			ordance with ac	tual equi	Vol Vol Her Her	ts1 ts2	220	
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med	. A 120 ve . .			ordance with ac	tual equi,	Vol Vol Hei Hei	ts1 ts2 tz tz Dep	220 0 0	
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med	. A 120 vo . . Gas .		et	ordance with ac		Vol Vol Hei Hei BTU	ts1 ts2 tz tz Dep tz Switch	220 0 0 -1	
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med	. A 120 vo . . Gas .	olt, conventional outl	et 1 1		5	Vol Vol Her Her BTU Wa	ts1 ts2 tz tz Dep tz Switch J / Hour	220 0 0 -1 0	

Large format, digital plotter/printer. The unit will provide large format color graphics with photo realistic image quality and color fast prints approximately 44" wide. Will include, as minimum, Adobe PDF 1.3, Adobe PostScript 3 and 256MB memory. The unit will print with speed, transfer files at up to 4.5 megabytes per second, and provide for easy connectivity for multiple platform environments.

JSN M1850 Name	Typewriter, Electric
-----------------------	----------------------

	Logistical Category (LOGCAT)	Fund Source	Weights ar	nd Measur	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lb	s) 20	Weight (kgs)	9
Navy	C Government Furnished, Government Installed		Height (in)	6	Height (cen)	15
USAF	C Government Furnished, Government Installed		Width (in)	20	Width (cen)	51
VA	C Government Furnished, Government Installed		Depth (in)	17	Depth (cen)	43
IHS	C Government Furnished, Government Installed		NSN 710	0		
14:1:4:	NOTE: Values shown are based on standard typicals used	for programming purpos	ses. The cont	ractor ren	nains responsible	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	• I	onstruction th	accordance	wiiii aci	tuat equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1 1	,	Amps1	1	Watts1	120
		Phase2 0	/	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Electric typewriter. Unit is an electronic typewriter with spell check and automatic correction. It features 10, 12, or 15 characters per inch pitch, margin adjustment and phrase storage. Used for general typing tasks such as forms, envelopes, labels and letters.

JSN	M1855 Name		Facsimile Machine
	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 25 Weight (kgs) 12
Navy	C Government Furnished, Government Installed		Height (in) 14 Height (cen) 36
USAF	C Government Furnished, Government Installed		Width (in) 21 Width (cen) 53
VA	C Government Furnished, Government Installed		Depth (in) 23 Depth (cen) 58
IHS	C Government Furnished, Government Installed		NSN 7100
Utility2 Utility3 Utility4	develop and coordinate the design / construction in according the Plumbing 2: Plumbing A 120 volt, conventional outlet 3: Med Gas He Misc Gas Si Non-Med Gas He Month He Month He M		
	otion Unit of Issue EA aper faxsimile unit used to transmit printed matter or images o Kbps and automatically recognizes and communicates with a v	Group ver standard telepho	Miscellaneous one lines. The unit operates at a modem speed
JSN	M1870 Name	Pho	oto Identification Card Systen
	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 37 Weight (kgs) 17
Navy	C Government Furnished, Government Installed		Height (in) 13 Height (cen) 33
		1	

	Logistical Category (LOGCAT)	runa source	vveignis und	Measure	s (Typical Offiy)	<u>'</u>
Arı	ny C Government Furnished, Government Installed		Weight (lbs)	37	Weight (kgs)	17
Na	vy C Government Furnished, Government Installed		Height (in)	13	Height (cen)	33
US	AF C Government Furnished, Government Installed		Width (in)	30	Width (cen)	76
VA	C Government Furnished, Government Installed		Depth (in)	10	Depth (cen)	25
IHS	C Government Furnished, Government Installed		NSN 5830			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	• I	Oristraction	ir iir accordanc	e wiiii ac	tuut eyatpinent se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	·1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	5	Watts1	600
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Photo identification card system for producing ID cards. The system includes a camera, ID card software, card printer, USB cable and PVC cards, ribbons/film. May include graphics interfaces, door access management, signature capture and database management capabilities. System will be compatible with Windows 2000, XT and Vista.

JSN	M1875	Name				Во	ard, Co	ру,	Elect	tronic Facs	imile
	Logistical Cat	egory (LOGCAT)			Fund Source)	Weig	hts ana	' Meası	ures (Typical Only	/)
Army	C Governme	ent Furnished, Govern	nment Install	ed			Weig	ght (lbs)	100	Weight (kgs)	46
Navy	C Governme	ent Furnished, Govern	nment Install	ed	м		Heig	ht (in)	78	Height (cen)	198
USAF	C Governme	ent Furnished, Govern	nment Install	ed			Widt	:h (in)	80	Width (cen)	203
VA	C Governme	ent Furnished, Govern	nment Install	ed			Dept	th (in)	47	Depth (cen)	119
IHS	C Governme	ent Furnished, Govern	nment Install	ed			NSN	7210			
	:: Plumbing :: Electrical	. A 120 volt, conven	ntional outlet					Volts1 Volts2		120 0	
	3	•	ntional outlet								
Utility3	: Med Gas	·1						Hertz		60	
Utility4	: Misc Gas	.1						Hertz [Рер	-1	
Utility5	: Non-Med Gas	.1						Hertz S	witch	0	
Utility6	i: Misc	-1						BTU / H	Hour	0	
			Phase1	1	Amps1	5		Watts1		600	
			Phase2	0	Amps2	0		Watts2		0	
Descrip	otion	Uni	t of Issue EA		Group					Miscell	aneous

Electronic facsimile copy board for use in conference rooms and classrooms. Available in a variety of sizes. Unit scans writing surface and makes a paper copy of the board's contents. The user can make multiple copies of a single scanning. Single sided version, single copy version, and office size boards are options. May have a PC interface option. Database pricing reflects a mobile two-panel copy-board with a minimum 33" x 66" writing surface. Depth dimension refers to depth at the caster level of the supporting frame.

JSN **M1900** Name

Manikin, Training, ACLS/CPR

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weig	hts and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished	, Government Installe	ed			Weig	ht (lbs)	85	Weight (kgs)	39
Navy	C Governme	ent Furnished	, Government Installe	ed			Heigl	nt (in)	12	Height (cen)	30
USAF	C Governme	ent Furnished	, Government Installe	ed			Widtl	n (in)	72	Width (cen)	183
VA	C Governme	ent Furnished	, Government Installe	ed			Dept	h (in)	24	Depth (cen)	61
IHS	C Governme	ent Furnished	, Government Installe	ed			NSN	6930			
Utility2:	Plumbing Electrical	•1	he design / constructio	n ın acc	ordance with ac	tual equipi		Volts1 Volts2		120	
,	: Med Gas	.						Hertz		60	
Utility4:	: Misc Gas	.						Hertz D	ер	-1	
Utility5:	: Non-Med Gas	.						Hertz S	witch	0	
Utility6:	Misc	.1						BTU / F	lour	0	
			Phase1	1	Amps1	1		Watts1		120	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Miscellaneous

CPR/Advanced Life Support manikin for individual or team training with cardiac rhythm (arrhythmia) simulator accessory, realistic anatomical landmarks and carrying case. Supports intubation, suction, I.V. placement, blood pressure cuff placement, ECG monitoring and defibrillation. Video monitor and video interfaces available for some models (not included). Many other types of training manikins are available.

JSN	M2005	Name		Cabi	net, Sto	rage,	Acid, Floor St	anding, Shelves
	Logistical Ca	tegory (LOGCA	T)		Fund Source	се	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished	, Government Installe	ed			Weight (lbs) 253	Weight (kgs) 115
Navy	C Governm	ent Furnished	, Government Installe	ed			Height (in) 44	Height (cen) 112
USAF	C Governm	ent Furnished	, Government Installe	∍d			Width (in) 43	Width (cen) 109
VA	C Governm	ent Furnished	, Government Installe	∍d			Depth (in) 18	Depth (cen) 46
IHS	C Governm	ent Furnished	, Government Installe	∍d			NSN 7125	
Utility2 Utility3 Utility4	develop a.: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	nd coordinate t	e based on standard typ he design / constructio Phase1 Phase2	n in accord		otual equi	poses. The contractor ripment selection. Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour Watts1 Watts2	0 0
lock an	tanding acid sto d 2" raised leak	proof sill. An				net with a	ndjustable shelves, three een walls and epoxy fir	Miscellaneous e-point latch with key- nish resistant to chemical
JSN	M2010	Name			Ca	binet	, Storage, Acid	d, Undercounte
	Logistical Ca	tegory (LOGCA	T)		Fund Source	ce	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, (Contractor Installed				Weight (lbs) 212	Weight (kgs) 97
Navy	A Contracto	or Furnished, (Contractor Installed				Height (in) 35	Height (cen) 89
USAF	A Contracto	or Furnished, (Contractor Installed				Width (in) 36	Width (cen) 91
VA	A Contracto	or Furnished, (Contractor Installed				Depth (in) 24	Depth (cen) 61
IHS	A Contracto	or Furnished, (Contractor Installed				NSN 7125	

IHS A Contract	or Furnished, Contractor Installed				NSN 7125	
~ ·····	alues shown are based on standard typ and coordinate the desian / constructio					mains responsible to
Utility1: Plumbing	.				Volts1	0
Utility2: Electrical	.				Volts2	0
Utility3: Med Gas	.				Hertz	0
Utility4: Misc Gas	.				Hertz Dep	0
Utility5: Non-Med Ga	s .				Hertz Switch	0
Utility6: Misc	E Vent to atmosphere				BTU / Hour	0
	Phase1	0	Amps1	0	Watts1	0
	Phase2	0	Amps2	0	Watts2	0
Description	Unit of Issue EA		Group			Miscellaneous

Undercounter acid/corrosives storage cabinet. Unit is of 18 gauge welded double wall with vents and grounding wire connections, leak proof sill and adjustable shelves. Equipped with built-in swinging doors and three-point locking doors. Note: Not recommended for phenol, sulfuric or nitric acids.

JSN	M201	5 Nar	me		Cabinet,	Stor	age, Flammabl	e, Freestandin
	Logistico	al Category	/ (LOGCAT)		Fund Source		Weights and Measu	ures (Typical Only)
Army	C Gove	rnment F	urnished, Government Install	ed			Weight (lbs) 376	Weight (kgs) 171
Navy	C Gove	rnment F	urnished, Government Install	ed			Height (in) 65	Height (cen) 165
USAF	C Gove	rnment F	urnished, Government Install	ed			Width (in) 43	Width (cen) 109
VA	C Gove	rnment F	urnished, Government Install	ed			Depth (in) 18	Depth (cen) 46
IHS	C Gove	rnment F	urnished, Government Install	ed			NSN 7125	
-	: Electrical	•					Volts2	0
Utility1	: Plumbing		ordinate the design / constructio	iii iii ac	cordance with acti	iui equ	Volts1	0
Utility3	: Med Gas	.1					Hertz	0
Utility4	: Misc Gas	.					Hertz Dep	0
Utility5	: Non-Med	d Gas .					Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group			Miscellaneous

Freestanding flammable safety storage cabinet. Size as required. Unit is of all welded steel wall construction with vented grounding attachments, raised leak proof door sill and adjustable shelving. Equipped with swinging doors and built-in key lock. Designed for storage of flammable fluids. Complies with OSHA standards, is FM approved and designed IAW NFPA 30.

	- R /	-	\neg	_	
JSN	IV	17	02	"()	Name
1211		-		. •	Ivallie

Cabinet, Storage, Safety, Built-In, Vented

	Logistical Cat	tegory (LOGCAT)			Fund Source	re	Weights and	Measur	es (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Con	tractor Installed				Weight (lbs)	315	Weight (kgs)	143
Navy	A Contracto	or Furnished, Con	tractor Installed				Height (in)	36	Height (cen)	91
USAF	A Contracto	or Furnished, Con	tractor Installed				Width (in)	48	Width (cen)	122
VA	A Contracto	or Furnished, Con	tractor Installed				Depth (in)	22	Depth (cen)	56
IHS	A Contracto	or Furnished, Con	tractor Installed				NSN 7125			
Utility2	: Plumbing : Electrical	nd coordinate the a	•				Volts1 Volts2		0	
Utility4	: Med Gas : Misc Gas	.1					Hertz Hertz Do		0	
Utility5 Utility6	: Non-Med Gas : Misc	. E Vent to atmo	osphere				Hertz Sv BTU / H		0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Safety storage cabinet. This unit is of double steel wall construction, with vented grounding attachment, raised leak proof door sill, and adjustable shelving. Equipped with two doors and three-point key lock. The construction meets standards set by OSHA and NFPA Code 30 requirements. Designed for storage of flammable type liquids. The cabinet fits into a laboratory casework configuration and its ventilation ports are in the back to leave the counterspace free. The cabinet requires ventilation ducting and an exhaust fan as part of the HVAC (heating, ventilation and air conditioning) system.

JSN	M202	25	Name						Rack	c, Sto	rage	e, Cylinde	er, Ga
	Logistic	cal Cate	gory (LOGCA	(T)			Fund Source	ę	Weig	hts and	Measu	res (Typical Or	nly)
Army	A Con	tractor	Furnished,	Contractor Ins	talled				Weig	ht (lbs)	225	Weight (kg	s) 103
Navy	A Con	tractor	Furnished,	Contractor Ins	talled				Heig	ht (in)	41	Height (cer	104
USAF	A Con	tractor	Furnished,	Contractor Ins	talled				Widt	h (in)	34	Width (cen	86
VA	A Con	tractor	Furnished,	Contractor Ins	talled				Dept	h (in)	43	Depth (cen	109
IHS	A Con	tractor	Furnished,	Contractor Ins	talled				NSN	7125			
Utility2:	: Plumbin : Electrica	ıl	· ·							Volts1 Volts2		0	
	: Med Ga : Misc Ga		· ·							Hertz D	ер	0	
Utility5:	: Non-Me	ed Gas	.							Hertz S	witch	0	
Utility6:	Misc		.							BTU / F	Hour	0	
				I	Phase1	0	Amps1	0		Watts1		0	
				I	Phase2	0	Amps2	0		Watts2		0	
Descript	tion			Unit of Iss	sue EA		Group					Misce	llaneous

Medical gas cylinder storage rack. Unit is a modular cage frame for holding various sizes of gas cylinders. Nylon or fabric securing straps can be attached to the frame bars to stabilize gas cylinders. Add additional units or specify size as required when ordering. This item is often locally fabricated.

JSN M2030 Name

Cabinet, Storage, Acid, Freestanding

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weigl	nts and	Measui	res (Typical Only	·)
Army	C Governme	ent Furnished,	Government Install	ed			Weigl	nt (lbs)	351	Weight (kgs)	160
Navy	C Governme	ent Furnished,	Government Install	ed			Heigh	nt (in)	65	Height (cen)	165
USAF	C Governme	ent Furnished,	Government Install	ed			Width	n (in)	43	Width (cen)	109
VA	C Governme	ent Furnished,	Government Install	ed			Depth	n (in)	18	Depth (cen)	45
IHS	C Governme	ent Furnished,	Government Install	ed			NSN	7125			
Utility2:	Plumbing Electrical Med Gas	.l .l						Volts2 Hertz		0	
-											
,	Misc Gas	·1						Hertz D	'	0	
Utility5:	Non-Med Gas Misc	·1						Hertz Si BTU / H		0	
			Phase1	0	Amps1	0	,	Watts1		0	
			Phase2	0	Amps2	0	,	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Freestanding acid/corrosives storage cabinet approximately 43'W x 18'D x 65'H. Height may vary with the volume required. Unit is of 18 gauge double wall steel construction. Equipped with adjustable shelves, two doors or sliding doors and three-point latch with key-lock. Designed for storage of acid/corrosive type fluids. Note: Not for use with nitric and sulfuric acids.

	Log	gistical Cat	egory (LOGC	AT)			Fund Source	е	Weights and	Measur	es (Typical C	nly)
Army	C C	Governme	ent Furnishe	d, Governmen	t Installe	d			Weight (lbs)	89	Weight (k	gs) 41
Navy	C C	Governme	ent Furnishe	d, Governmen	t Installe	d			Height (in)	70	Height (ce	n) 178
USAF	C C	Governme	ent Furnishe	d, Governmen	t Installe	d			Width (in)	48	Width (ce	n) 122
VA	clo	Governme	ent Furnishe	d, Governmen	t Installe	d			Depth (in)	18	Depth (ce	n) 46
IHS	C C	Governme	ent Furnishe	d, Governmen	t Installe	ed			NSN 6530			
Jtility2:	: Plum : Elect	nbing trical	.l .l	the design / co	ristructio	n in accor	aance wiin ac	tuut eyatpiii	Volts1 Volts2		0	
Utility1: Utilitv2:	: Plum	mbing	-1	r tne aesign / co	TISTI UCITO.	n in accor	aance wiin ac	taat equipm	Volts1			
Utility2:	: Plum : Elect	nbing trical	-1	tne aesign / co	ristructio.	n tri accor	aance wiin ac	tuut equipm	Volts1			
Utility1: Utility2: Utility3: Utility4:	: Plum : Elect : Med	mbing trical d Gas	.l .l	the aesign / co	ristructio	ri tri accor	aance wiin ac	иш еңирт	Volts1 Volts2		0	
Utility2: Utility3: Utility4:	: Plum : Elect : Med : Misc	mbing trical d Gas	.1 .1 .1	the design / co	nstructio	n un accor	aance wun ac	иш еңирт	Volts1 Volts2 Hertz	ер	0	
Utility2: Utility3: Utility4: Utility5:	: Plum : Elect : Med : Misc : Non	mbing trical d Gas c Gas n-Med Gas	.1 .1 .1	the design / co	nstructio	n un accor	aance wiin ac	tuur eyuipiii	Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0	
Utility2: Utility3: Utility4:	: Plum : Elect : Med : Misc : Non	mbing trical d Gas c Gas n-Med Gas	·1 ·1 ·1 ·1 ·1		Phase1		Amps1		Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0 0 0	
Utility2: Utility3: Utility4: Utility5:	: Plum : Elect : Med : Misc : Non	mbing trical d Gas c Gas n-Med Gas	·1 ·1 ·1 ·1 ·1			0		0	Volts1 Volts2 Hertz Hertz C Hertz S BTU / H	Pep witch Hour	0 0 0 0 0 0 0	

Mobile, wire, storage rack. Unit has open, fully adjustable, corrosion resistant wire surfaces and is mounted on stem casters. Used for linen or other general purpose storage and transport. Racks are provided in various sizes and configurations. The price provided is for a unit approximately 68"H x 18"D x 48"W with four shelves, bumpers, two swivel and two braking casters.

JSN M2045 Name

Shelving, Storage, Beam Block Tray

	Logistical Cat	egory (LOGCAT	T)		Fund Source		Weights and	l Measu	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs)	220	Weight (kgs)	100
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	67	Height (cen)	170
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	69	Width (cen)	175
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	15	Depth (cen)	38
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6525			
Utility1:	develop ar Plumbing Electrical		based on standard ty _l he desian / constructio				pment selection. Volts1 Volts2		0	
,	Med Gas	•					Hertz		0	
,	Misc Gas	.					Hertz ['	0	
Utility5:	Non-Med Gas	.					Hertz S	Switch	0	
Utility6:	Misc	.					BTU / I	Hour	0	
			Phase1	0	Amps1	0	Watts1	L	0	
			Phase2	0	Amps2	0	Watts2)	0	

Description Unit of Issue EA Group Miscellaneous

Storage shelving unit for radiation therapy beam block and wedge trays. The unit has a wood core with plastic laminate finish. The shelving unit accommodates up to 44 custom beam block trays. Different size units, double sided units, mobile units and varying shelf configurations are available.

JSN	M2050	Name				Shelv	ing, St	orage,	75"H	X 3	86"W X	14"
	Logistical Ca	itegory (LOGCA	T)			Fund Source	е	Weights o	nd Meas	ures	(Typical Onl	y)
Army	C Governm	ent Furnished	, Government I	nstalle	ed			Weight (l	os) 147	,	Weight (kgs)	67
Navy	C Governm	ent Furnished	, Government I	nstalle	ed			Height (ir) 84		Height (cen)	213
USAF	C Governm	ent Furnished	, Government I	nstalle	ed			Width (in	36	,	Width (cen)	91
VA	C Governm	ent Furnished	, Government I	nstalle	ed			Depth (in	15		Depth (cen)	38
IHS	C Governm	ent Furnished	, Government I	nstalle	ed			NSN 71	00			
	: Plumbing : Flectrical	· l						Volt		0		
1 1111111//1	Pliimhina							\/olt	c1	0		
Utility2:	: Electrical	-1						Volt	s2	0		
Utility2: Utility3:	Electrical Med Gas	.l .l						Volt	s2 z	0		
Utility2: Utility3: Utility4:	Electrical Med Gas Misc Gas	·1 ·1 ·1						Volt Heri Heri	s2 z z Dep	0 0		
Utility2: Utility3: Utility4:	Electrical Med Gas	·1 ·1 ·1						Volt Heri Heri	s2 z	0 0		
Utility2: Utility3: Utility4: Utility5:	Electrical Med Gas Misc Gas Non-Med Gas	·1 ·1 ·1						Volt Heri Heri Heri	s2 z z Dep	0 0		
Utility2: Utility3: Utility4: Utility5:	Electrical Med Gas Misc Gas Non-Med Gas	· · · · ·	Pŀ	nase1	0	Amps1	0	Volt Heri Heri Heri	s2 z z Dep z Switch / Hour	0 0 0		
Utility2: Utility3: Utility4:	Electrical Med Gas Misc Gas Non-Med Gas	· · · · ·		nase1 nase2		Amps1 Amps2		Volt Heri Heri BTU	s2 z z Dep z Switch / Hour ts1	0 0 0 0		

JSN M2055 Name Shelving, Storage, Wire, CRS, w/Adjustable Shelves

with 400 pound load capacity. Available in open or closed (end panels) designs. Unit is designed for storage and light industrial

applications.

	Logistical Ca	tegory (LOGCAT)			Fund Source	е	Weig	hts and	Measur	es (Typical Only	/)
Army	C Governme	ent Furnished, Go	overnment Instal	led			Weig	ht (lbs)	80	Weight (kgs)	37
Navy	C Governme	ent Furnished, Go	overnment Instal	led			Heigl	ht (in)	74	Height (cen)	188
USAF	C Governme	ent Furnished, Go	overnment Instal	led			Widt	h (in)	48	Width (cen)	122
VA	C Governme	ent Furnished, Go	overnment Instal	led			Dept	h (in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished, Go	overnment Instal	led			NSN	7100			
Utilitv1	: Plumbina				ordance with ac			Volts1		0	
LI+ili+v/1	· Dlumbing							Volte1		0	
	: Plumbing : Electrical	.1 .1						Volts1 Volts2		0	
Utility2		.1									
Utility2 Utility3	: Electrical	.1 .1						Volts2	ep	0	
Utility2 Utility3 Utility4	: Electrical : Med Gas	.1 .1 .1						Volts2 Hertz		0	
Utility2 Utility3 Utility4 Utility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1						Volts2 Hertz Hertz D	witch	0 0 0	
Utility2 Utility3 Utility4	: Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1 .1	Phase1		Amps1			Volts2 Hertz Hertz D Hertz S	witch	0 0 0 0	

Description Unit of Issue **EA** Group **Miscellaneous**Stationary, wire, shelving unit. Unit has fully adjustable shelves constructed of stainless steel. For use in general purpose storage areas.

Shelving is provided in various sizes and configurations. Price provided is for a unit approximately 74"H x 18"D x 48"W with four shelves.

JSN	M2070	Name			Shel	ving, Stor	age,	77hx36w	x18c
	Logistical Cat	regory (LOGCAT)		Fund Source	е	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Government Instal	led			Weight (lbs)	150	Weight (kgs)	68
Navy	C Governme	ent Furnished, Government Instal	led			Height (in)	84	Height (cen)	213
USAF	C Governme	ent Furnished, Government Instal	led			Width (in)	36	Width (cen)	91
VA	C Governme	ent Furnished, Government Instal	led			Depth (in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished, Government Instal	led			NSN 7100			
	: Electrical	.1				Volts2		0	
Utility1	: Plumbing	nd coordinate the design / constructi •				Volts1		0	
Utility3	: Med Gas	.1				Hertz		0	
Utility4	: Misc Gas	-1				Hertz D	ер	0	
Utility5	: Non-Med Gas	.]				Hertz S	witch	0	
Utility6	: Misc	.]				BTU / H	lour	0	
		Phase1	0	Amps1	0	Watts1		0	
		Phase2	0	Amps2	0	Watts2		0	
Descrip	tion	Unit of Issue EA	\	Group				Miscella	neous

Storage shelving unit approximately 77" H X 36" W X 18" D. Corrosion resistant baked enamel, galvanized or stainless steel open unit with

adjustable shelves. The closed version is also available. For use in the storage room.

JSN	M2075	Name					Shelving	, Sto	rage, Encl	osed
	Logistical Cat	tegory (LOGCAT)			Fund Source	е	Weights and	Measur	es (Typical Only	·)
Army	C Governme	ent Furnished, Governi	nent Installe	ed			Weight (lbs)	145	Weight (kgs)	66
Navy	C Governme	ent Furnished, Governi	nent Installe	ed			Height (in)	85	Height (cen)	216
USAF	C Governme	ent Furnished, Governi	nent Installe	ed			Width (in)	48	Width (cen)	122
VA	C Governme	ent Furnished, Governi	nent Installe	ed			Depth (in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished, Governi	nent Installe	ed			NSN 7100			
Utility2 Utility3 Utility4	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	nd coordinate the design I I I I I	/ constructio	n in accord	lance with ac	tual equipn	volts1 Volts2 Hertz Hertz C Hertz S BTU / F	witch	0 0 0 0 0	

Description Unit of Issue EA Group Miscellaneous

Storage shelving unit approximately 87hx48wx12d. Unit is corrosion resistant baked enamel on steel and has adjustable shelves. This is a 5, 6 or 7 shelf, closed model with end panels. The shelving is designed for use in storage areas.

	Logistical C	ategory (LOGCA	T)			Fund Source	re	Weigl	hts and	Measu	res (Typical On	ly)
Army	C Governn	nent Furnished	Government In	stalle	ed			Weigl	ht (lbs)	135	Weight (kg	5) 62
Navy	C Governm	nent Furnished	, Government In	stalle	ed			Heigh	nt (in)	76	Height (cen	193
USAF	C Governn	nent Furnished	Government In	stalle	ed			Width	n (in)	48	Width (cen)	122
VA	C Governn	nent Furnished	Government In	stalle	ed			Depth	n (in)	24	Depth (cen)	61
IHS	C Governn	nent Furnished	, Government In	stalle	ed			NSN	7100			
Utilitv2:									Volts2		0	
Utility1:	: Plumbing	•	he design / const	ractio	ir tir accord	iance with ac	.tuut equipii		Volts1		0	
Utility2:	. Liectificai	·1							VOITSZ		0	
-	: Med Gas	·1							Voits2 Hertz		0	
Utility3:										ер	0	
Utility4:	: Med Gas	.1 .1							Hertz	'		
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Ga	.1 .1							Hertz Hertz D	witch	0	
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Ga		Pha	ase1	0	Amps1	0		Hertz Hertz D Hertz S	witch	0	
Utility3: Utility4:	: Med Gas : Misc Gas : Non-Med Ga			ase1		Amps1 Amps2		,	Hertz Hertz D Hertz S BTU / H	witch	0 0 0	

JSN M2085 Name Shelving, Storage, Pallet

	Logistical Co	ategory (LOGCA	T)		Fund Source	Weights ar	id Measui	res (Typical Only	<i>'</i>)
Army	C Governn	nent Furnished	, Government In	stalled		Weight (lb	s) 576	Weight (kgs)	262
Navy	C Governn	nent Furnished	, Government In	stalled		Height (in)	96	Height (cen)	244
USAF	C Governn	nent Furnished	, Government In	stalled		Width (in)	120	Width (cen)	305
VA	C Governn	nent Furnished	, Government In	stalled		Depth (in)	42	Depth (cen)	107
IHS	C Governn	nent Furnished	, Government In	stalled		NSN 710	0		
	: Plumbing : Electrical	. l				Volts.		0	
Utility2	: Electrical	٠١				Volts	2	0	
Utility3	: Med Gas	.1				Hertz		0	
Utility4	: Misc Gas	.1				Hertz	Dep	0	
Utility5	: Non-Med Ga	s .				Hertz	Switch	0	
Utility6	: Misc	.				BTU /	Hour	0	
			Pha	sel 0	Amps1 0	Watts	1	0	

Description Unit of Issue EA Group Miscellaneous

Amps2 0

0

Watts2

Pallet storage shelving starter section. This unit is of heavy duty construction and has channel type bracing in between columns, heavy duty foot plate with 3-point security. The size will be determined by weight load. It is designed for easy forklift access in storage areas and warehouses.

Phase2 0

JSN	M2090	Name				Sh	elving, S	tora	ge, Ware	hous
	Logistical Car	tegory (LOGCAT)			Fund Source	е	Weights and	Measur	es (Typical O	nly)
Army	C Governme	ent Furnished, (Government Install	ed			Weight (lbs)	183	Weight (kg	gs) 83
Navy	C Governme	ent Furnished, (Government Install	ed	М		Height (in)	84	Height (ce	n) 213
USAF	C Governme	ent Furnished, (Government Install	ed			Width (in)	36	Width (cer	91
VA	C Governme	ent Furnished, (Government Install	ed			Depth (in)	24	Depth (cer	n) 61
IHS	C Governme	ent Furnished, (Government Install	ed			NSN 7125 0	010995	763	
	: Plumbing	٠١	e design / constructio	on in acco	raance wiin ac	tuut equipir	Volts1		0	
Utilitv1		_	e design / constructio	on in acco	raance wiin ac	іиші ециірт			0	
Utility2	: Plumbing : Electrical	·1 ·1	e desiqn / constructio	on tri accc	raance wun ac	шат едигрт	Volts1 Volts2		0	
Utility2 Utility3	: Plumbing : Electrical : Med Gas	-1 -1 -1	e desiqn / constructio	on in acce	raance wuri ac.	иан едигрт	Volts1 Volts2 Hertz)en	0	
Utility2 Utility3 Utility4	: Plumbing : Electrical	.1 .1 .1	e desiqn / constructio	on in acce	raance wuri ac.	иш едирт	Volts1 Volts2	•	0	
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1	e desiqn / constructio	ni in acce	raance wuri ac.	иш еүшрт	Volts1 Volts2 Hertz Hertz D	witch	0 0 0	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1 .1	e design / construction		Amps1		Volts1 Volts2 Hertz Hertz D Hertz S	witch Hour	0 0 0 0	
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1 .1		0		0	Volts1 Volts2 Hertz Hertz D Hertz S BTU / H	witch Hour	0 0 0 0 0	

JSN **M2100** Name

Cart, Shelving, Storage, Mobile, SS

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measur	es (Typical Only	·)
Army	C Governme	ent Furnished, Governm	ent Installe	ed			Weight (lbs)	122	Weight (kgs)	56
Navy	C Governme	ent Furnished, Governm	ent Installe	ed			Height (in)	80	Height (cen)	203
USAF	C Governme	ent Furnished, Governm	ent Installe	ed			Width (in)	48	Width (cen)	122
VA	C Governme	ent Furnished, Governm	ent Installe	ed			Depth (in)	24	Depth (cen)	61
IHS	C Governme	ent Furnished, Governm	ent Installe	ed			NSN 6530			
		*1					VOILSI		U	
Utility1	: Plumbing	nd coordinate the design / .					Volts1		0	
-	: Electrical	1					Volts2		0	
Utility3	: Electrical : Med Gas : Misc Gas	-								
Utility3 Utility4	: Med Gas	· I · I · I					Volts2 Hertz	ер	0	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	· I · I · I					Volts2 Hertz Hertz D	ep witch	0	
Utility3 Utility4	: Med Gas : Misc Gas : Non-Med Gas	· I · I · I	Phase1	0	Amps1	0	Volts2 Hertz Hertz D Hertz S	ep witch łour	0 0	

Description Unit of Issue EA Group Miscellaneous

Mobile storage shelving cart 72" X 48" X 24" with four shelves. Constructed with corrosion resistant stainless steel and mounted on swivel casters. Designed for large carrying capacity and distribution of items from a central source. Options include wire or solid shelves, oversize casters, ledges, rods, tabs, dividers, drawers and bins as well as back and side enclosures. Casters add 6" to equivalent standing shelf height.

JSN	M2:													
	Logis	stical Cat	egory (LOGCA	T)			Fund Source	е	Weigl	hts and	Measur	es (Typi	ical Only	<i>'</i>)
Army	C G	overnme	nt Furnished	, Governme	nt Installe	ed			Weigl	ht (lbs)	180	Weig	ght (kgs)	82
Navy	C G	overnme	nt Furnished	, Governme	nt Installe	ed			Heigh	nt (in)	52	Heig	ht (cen)	132
USAF	C G	overnme	nt Furnished	, Governme	nt Installe	ed			Width	n (in)	27	Widt	h (cen)	69
VA	C G	overnme	nt Furnished	, Governme	nt Installe	ed			Depth	n (in)	62	Dept	h (cen)	157
IHS	C G	overnme	nt Furnished	, Governme	nt Installe	ed			NSN	3920				
	Plumb	ping	٠١	the design / c	onstructio	n in accoi	rdance with ac	tual equip	,	Volts1		0		
Utility1:				the design / c	onstructio	n in accoi	rdance with ac	tual equip				0		
Utility2:	Plumb Electri	oing ical	.l .l	the design / c	onstructio	n in accoi	rdance with ac	tual equip	,	Volts1 Volts2				
Utility2: Utility3:	Plumb Electri Med (oing ical Gas	.1 .1 .1	the design / c	onstructio	n in accoi	rdance with ac	tual equip	,	Volts1 Volts2 Hertz	ер			
Utility2: Utility3: Utility4:	Plumb Electri Med (Misc (oing ical Gas	.1 .1 .1 .1	the design / c	onstructio	п іп ассоі	rdance with ac	tual equip	,	Volts1 Volts2	•	0		
Utility2: Utility3: Utility4: Utility5:	Plumb Electri Med (Misc (Non-N	oing ical Gas Gas	.1 .1 .1 .1	the design / c	onstructio	п іп ассоі	rdance with ac	tual equip	,	Volts1 Volts2 Hertz Hertz D	witch	0		
Utility2: Utility3: Utility4:	Plumb Electri Med (Misc (Non-N	oing ical Gas Gas	.1 .1 .1 .1	the design / c	onstructio Phase1		Amps1		,	Volts1 Volts2 Hertz Hertz D Hertz Sv	witch	0 0 0		

JSN	M2110	lame				Lad	der, F	Platfo	rm, M	obile
	Logistical Categ	ory (LOGCAT)		Fund Source	re	Weights	and Mea	sures (Ty	pical Only	·)
Army	C Government	Furnished, Government Insta	lled			Weight (lbs) 12 0	0 We	eight (kgs)	55
Navy	C Government	Furnished, Government Insta	lled			Height (n) 10 3	3 He	eight (cen)	262
USAF	C Government	Furnished, Government Insta	lled			Width (ii	n) 32	Wi	idth (cen)	81
VA	C Government	Furnished, Government Insta	lled			Depth (i	n) 60	De	epth (cen)	152
IHS	C Government	Furnished, Government Insta	lled			NSN 5	400			
Utility2 Utility3 Utility4	develop and Plumbing . Electrical . Med Gas . Misc Gas . Non-Med Gas .	 		dance with ac Amps1		Vol Vol He He BTU	ts1 ts2			
		Phase2	0	Amps2	0	Wa	tts2	0		

all types of lifting tasks.

Description

Mobile, platform ladder. Unit consists of a non-skid steel steps and platform. Top platform is at least 17" X 16". For reaching high storage areas.

Unit of Issue **EA**

Group

Miscellaneous

JSN	M2115	Name					Truck	, Hand, 2 V	Vhe
	Logistical Ca	tegory (LOGC)	4 <i>T</i>)		Fund Source	е	Weights and Meas	ures (Typical Only	<i>'</i>)
Army	C Governm	ent Furnishe	d, Government Installe	ed			Weight (lbs) 37	Weight (kgs)	17
Navy	C Governm	ent Furnishe	d, Government Installe	ed			Height (in) 47	Height (cen)	119
USAF	C Governm	ent Furnishe	d, Government Installe	ed			Width (in) 20	Width (cen)	51
VA	C Governm	ent Furnishe	d, Government Installe	ed			Depth (in) 24	Depth (cen)	61
IHS	C Governm	ent Furnishe	d, Government Installe	ed			NSN 3920		
	: Med Gas	· l					Voits2 Hertz	0	
	: Plumbing : Electrical	-1					Volts1 Volts2	0	
-									
-	: Misc Gas	•					Hertz Dep	0	
Utility5	: Non-Med Gas	•					Hertz Switch	0	
Utility6	: Misc	.					BTU / Hour	0	
			Phase1	0	Amps1	0	Watts1	0	
			Phase2	0	Amps2	0	Watts2	0	
Descrip	tion		Unit of Issue EA		Group			Miscella	neou
	U d d D.		d with three supportive						

JSN	M2120	Name					Т	ruck	, Pla	tform, 4 W	/heel
	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weig	hts and	Measu	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Gove	rnment Installe	ed			Weig	ht (lbs)	89	Weight (kgs)	41
Navy	C Governme	ent Furnished, Gove	rnment Installe	ed			Heigl	nt (in)	36	Height (cen)	91
USAF	C Governme	ent Furnished, Gove	rnment Installe	ed			Widtl	h (in)	30	Width (cen)	76
VA	C Governme	ent Furnished, Gove	rnment Installe	ed			Dept	h (in)	60	Depth (cen)	152
IHS	C Governme	ent Furnished, Gove	rnment Installe	ed			NSN	3920			
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the desi	Phase1	0	Amps1	0		Volts1 Volts2 Hertz Hertz C Hertz S BTU / F Watts1	witch Hour	0 0 0 0 0	
			Phase2	0	Amps2	0		Watts2		0	

wheels. For use in the warehouse.

Description

A 4 wheel platform truck (push cart). Truck has heavy duty platform and is mounted on four 8" diameter casters. The load capacity is 2000-2500 pounds. It is designed for use in the receiving and other material handling areas.

Group

Miscellaneous

Unit of Issue **EA**

JSN	M2125	Name			Stacker, S	tradd	le, 127'	Lift	t, 20	00 lb Cap	oacit
	Logistical	Category (LOGCA	AT)		Fund Source	е	Weight	and M	1easure	es (Typical On	<i>y)</i>
Army	C Gover	nment Furnished	l, Government I	nstalled			Weight	(lbs)	1445	Weight (kgs	656
Navy	C Gover	nment Furnished	l, Government I	nstalled			Height	(in)	153	Height (cen	389
USAF	C Gover	nment Furnished	l, Government I	nstalled			Width (in)	58	Width (cen)	147
VA	C Gover	nment Furnished	l, Government I	nstalled			Depth (in)	71	Depth (cen)	180
IHS	C Gover	nment Furnished	l, Government I	nstalled			NSN	530			
	:: Plumbing	. A 120 volt	, conventional c	outlet				olts1 olts2		120 0	
	3	-									
Utility2	:: Plumbing :: Electrical :: Med Gas	-	, conventional c	outlet			Vo	olts1 olts2 ertz	(
Utility2 Utility3	: Electrical	A 120 vol	, conventional c	outlet			Vo He	olts2	(0	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas	A 120 volt .	, conventional c	outlet			Vo He	olts2 ertz	p -	0	
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med	A 120 volt .	, conventional c	outlet			Vo He He	olts2 ertz ertz De	p -	0 60 -1	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med	A 120 volt		outlet	Amps1	70	Vo He He BT	olts2 ertz ertz De ertz Sw	p - ritch (0 60 -1 0	
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med	A 120 volt	Ph		Amps1 Amps2		Vo He He Bī W	olts2 ertz ertz De ertz Sw	p iitch (0 60 -1 0	

JSN	M2130	Name					Truck, Hy	drau	lic Lift, Ele	ectric
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measur	res (Typical Only)	·)
Army	C Governme	ent Furnished, (Government Installe	ed			Weight (lbs)	974	Weight (kgs)	443
Navy	C Governme	ent Furnished, (Government Installe	ed			Height (in)	92	Height (cen)	234
USAF	C Governme	ent Furnished, C	Government Installe	ed			Width (in)	27	Width (cen)	69
VA	C Governme	ent Furnished, (Government Installe	ed			Depth (in)	61	Depth (cen)	155
IHS	C Governme	ent Furnished, (Government Installe	ed			NSN 3930			
		nd coordinate the	pased on standard type design / construction						120	
	: Med Gas	.1					Hertz		60	
Utility4	l: Misc Gas	.					Hertz D	ер	0	
Utility5	5: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	6: Misc	.1					BTU / F	lour	0	
			Phase1	1	Amps1	10	Watts1		1200	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue **EA** Group **Miscellaneous** Electric lift truck. Equipped with heavy duty hydraulic system and 12 V battery. For use within enclosed warehouse spaces. Adjustable

25" (approx) long forks. Complete with 10 amp charger. Counterweight must be used to help prevent tipping. NOTE: Not recommended for moving long distances or over uneven surfaces.

JSN	M22	00	Name	Co	mpa	ctor, 1.5 -	6 Cu\	Yd, Receiv	er 15	- 40 CuYo	I Cap
	Logist	ical Cate	gory (LOG	CAT)		Fund Source	2	Weights and	d Measur	es (Typical Only	<i>'</i>)
Army	A Co	ntracto	r Furnished	, Contractor Installed				Weight (lbs)	11130	Weight (kgs)	5053
Navy	A Co	ntracto	r Furnished	l, Contractor Installed				Height (in)	105	Height (cen)	267
USAF	A Co	ntracto	r Furnished	l, Contractor Installed				Width (in)	100	Width (cen)	254
VA	A Co	ntracto	r Furnished	l, Contractor Installed				Depth (in)	281	Depth (cen)	714
IHS	A Co	ntracto	r Furnished	l, Contractor Installed				NSN 3930)		
-	: Plumbi : Electric		. D 120 an	d 208/220 volt				Volts1 Volts2		208 120	
-			·	d 208/220 volt							
Utility3	: Med Ga	as	.					Hertz		60	
Utility4	: Misc G	as	.					Hertz	Оер	-1	
Utility5	: Non-M	ed Gas	.					Hertz :	Switch	0	
Utility6	: Misc		.					BTU /	Hour	0	
				Phase1	3	Amps1	21	Watts:	L	7566	
				Phase2	1	Amps2	10	Watts2	2	1200	
Descrip	tion			Unit of Issue EA		Group				Miscella	neous

Hydraulic ram waste compactor with a minimum ram face pressure of at least 2000 PSI. Receiving box varies with manufacturer from 1.5 to 6 cubic yards capacity. Able to accommodate waste receiving boxes from 15 to 40 cubic yard capacity. Feed station with sealed connection between compactor and container to control leakage. Manufacturers offer various units with sizes and capacities designed to meet specific waste compaction requirements. General purpose compacting system for institutional use.

JSN	M220	5 Na	ıme	Con	npad	tor, VERT,	Free	standi	ing, F	ront	Door Loa	ding
	Logistica	l Catego	ry (LOGCA	7)		Fund Sourc	е	Weig	hts and	Measur	es (Typical Only	<i>'</i>)
Army	A Contr	actor Fu	ırnished, C	ontractor Installed				Weig	ght (lbs)	1350	Weight (kgs)	613
Navy	A Contr	actor Fu	ırnished, C	ontractor Installed				Heig	ht (in)	81	Height (cen)	206
USAF	A Contr	actor Fu	ırnished, C	ontractor Installed				Widt	:h (in)	35	Width (cen)	89
VA	A Contr	actor Fu	ırnished, C	ontractor Installed				Dept	th (in)	32	Depth (cen)	81
IHS	A Contr	actor Fu	ırnished, C	ontractor Installed				NSN	3930			
Utilit Utility1		op and c		based on standard ty ne design / constructio		. , .					nains responsible 120	? to
Utility2	: Electrical	F	Special el	ectrical requirement	:s				Volts2		0	
Utility3	: Med Gas	.							Hertz		60	
Utility4	: Misc Gas	.							Hertz D	ер	-1	
Utility5	: Non-Med	Gas .							Hertz S	witch	0	
Utility6	: Misc	.							BTU / F	lour	0	
				Phase1	1	Amps1	20		Watts1		2400	
				Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Front door loading. Freestanding vertical waste compactor. Totally enclosed heavy duty steel frame, hydraulic cylinders mounted on RAM plate, RAM thrust adjustable 500 to 3,000 PSI front door open loading, packages in plastic or paper bags, cartons or specially designed containers. For all routine maintenance requirements in hospitals and nursing homes.

JSN	M2300	Name					Washer,	Clot	nes, Autor	nati
	Logistical Ca	tegory (LOGCAT)			Fund Source	re	Weights and	Measur	es (Typical Only)
Army	C Governm	ent Furnished, G	iovernment Installe	ed			Weight (lbs)	182	Weight (kgs)	83
Navy	C Governm	ent Furnished, G	overnment Installe	ed			Height (in)	44	Height (cen)	112
USAF	C Governm	ent Furnished, G	overnment Installe	ed			Width (in)	28	Width (cen)	71
VA	C Governm	ent Furnished, G	overnment Installe	ed			Depth (in)	27	Depth (cen)	69
IHS	C Governm	ent Furnished, G	overnment Installe	ed			NSN 3510			
	: Med Gas	.	and a state of the				Hertz		60	
Utility2	: Electrical	A 120 volt, co	onventional outlet				Volts2		0	
, -		•								
Utilitv4	: Misc Gas	.					Hertz D	ер	-1	
	: Misc Gas : Non-Med Gas	· 5 .					Hertz D Hertz S	•	-1 0	
Utility5	: Non-Med Gas	•						witch		
	: Non-Med Gas	5 . [Phase1	1	Amps1	15	Hertz S	witch	0	
Utility5	: Non-Med Gas	5 . [Phase1 Phase2		Amps1 Amps2		Hertz S	witch	0	

water level and water temperature. The washer includes a bleach and/or fabric softener dispenser and a filter ring for trapping lint.

JSN	M2400	Name	Dryer, Clothes, Aut	tomatic, Elec	tric, Household
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs) 128	Weight (kgs) 59
Navy	C Governme	ent Furnished, Government Installed		Height (in) 44	Height (cen) 112
USAF	C Governme	ent Furnished, Government Installed		Width (in) 29	Width (cen) 74
VA	C Governme	ent Furnished, Government Installed		Depth (in) 29	Depth (cen) 74
IHS	C Governme	ent Furnished, Government Installed		NSN 3510	
Utilit Utility1		lues shown are based on standard typicand coordinate the design / construction i			mains responsible to 240
Utility2	: Electrical	C 208/220 volt		Volts2	0
Utility3	: Med Gas	.		Hertz	60
Utility4	: Misc Gas	.		Hertz Dep	-1
Utility5	: Non-Med Gas	.1		Hertz Switch	0
Utility6	i: Misc	E Vent to atmosphere		BTU / Hour	22000

Description Unit of Issue EA Group Miscellaneous

Amps1 **30**

Amps2 0

7200

0

Watts1

Watts2

Automatic clothes dryer. Electric unit features automatic sensi-dry control with setting for different kinds of fabrics, timed cycle, removable lint filter, drum interior light and enamel finish.

Phase1 1

Phase2 0

JSN	M2500	Name							Marker,	Linen
	Logistical Cat	egory (LOGCAT)			Fund Source	ę	Weights o	nd Meas	ures (Typical Only	/)
Army	C Governme	ent Furnished, Gov	vernment Installe	ed			Weight (I	os) 115	Weight (kgs)	53
Navy	C Governme	ent Furnished, Go	vernment Installe	ed			Height (ir) 20	Height (cen)	51
USAF	C Governme	ent Furnished, Go	vernment Installe	ed			Width (in	15	Width (cen)	38
VA	C Governme	ent Furnished, Go	vernment Installe	ed			Depth (in	27	Depth (cen)	69
IHS	C Governme	ent Furnished, Go	vernment Installe	ed			NSN 35	10		
Utility2	: Plumbing : Electrical	ad coordinate the de	ventional outlet		cordance with ac	tual equi	Volt Volt	s1 s2	120 0	
	: Med Gas : Misc Gas	D Air, high pres	ssure (85 PSIG) n	nax			Hert Hert	z z Dep	60 -1	
Utility5	: Non-Med Gas	.1					Hert	z Switch	0	
Utility6	: Misc	.1					BTU	/ Hour	0	
			Phase1	1	Amps1	4	Wat	ts1	480	
			Phase2	0	Amps2	0	Wat	ts2	0	

Description Unit of Issue **EA** Group **Miscellaneous**Linen marker. Unit consists of a dry ink ribbon, dual electronic temperature controls which allows easy switching between printing and

Linen marker. Unit consists of a dry ink ribbon, dual electronic temperature controls which allows easy switching between printing and sealing, transparent dust cover that permits monitoring of the ink ribbon, a ribbon rewind which provides convenient disposal of used ribbons or transfer papers, air regulator that sets pressure, a timer, which controls dwell time, a pilot light and an on/off switch. This item is designed for a wide range of applications for linen supply plants in small hospitals or nursing homes. Recommended for use wherever linen and textiles items are marked directly. Available options on some models include a platen for heat sealing. Compressed air required 75 PSI (5.2 bars) 0.4CFM (0.2liters/sec).

JSN M2505 Name

Patching Machine, Linen, Thermal

	Logistical Ca	regory (LOGCAT)	Fund Source	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs) 65	Weight (kgs) 30
Navy	C Governme	ent Furnished, Government Installed		Height (in) 21	Height (cen) 53
USAF	C Governme	ent Furnished, Government Installed		Width (in) 8	Width (cen) 20
VA	C Governme	ent Furnished, Government Installed		Depth (in) 23	Depth (cen) 58
IHS	C Governme	ent Furnished, Government Installed		NSN 3510	
Utilit i Utility1		rlues shown are based on standard typicals and coordinate the design / construction in a		•	emains responsible to
Utility2	: Electrical	A 120 volt, conventional outlet		Volts2	0
Utility3	: Med Gas	D Air, high pressure (85 PSIG) max		Hertz	60
Utilitv4	: Misc Gas	-1		Hertz Dep	-1
o cility i					

Description Unit of Issue EA Group Miscellaneous

Amps1 **10**

Amps2 0

Phase1 1

Phase2

Heat seal machine. This electronic high pressure machine is designed for fast, strong application of computer labels, embroidered or printed emblems, hot paper transfers and for mending patches. Machine is designed as a table model unit for transfer and mending. Unit includes top and bottom heat. This high pressure design is excellent for the application of garment labels, and for mending patches and transfers at relatively short cycle times.

JSN M2600 Name

. |

Utility6: Misc

Vacuum, Wet/Dry, HEPA Filtration

BTU / Hour

Watts1

Watts2

1150

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only	<i>'</i>)
Army	C Government Furnished, Government Installed		Weight (lbs)	75	Weight (kgs)	34
Navy	C Government Furnished, Government Installed		Height (in)	46	Height (cen)	117
USAF	C Government Furnished, Government Installed		Width (in)	22	Width (cen)	56
VA	C Government Furnished, Government Installed		Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 7910			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

acretop an	a cooratriate tire acsigni, c	or istraction	i iii accoraanic	c milin ac	taat equipment se	iccitori.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Wet/dry vacuum cleaner with HEPA filtration. Unit consists of a minimum 10 gallon capacity corrosion resistant waste tank, two stage vacuum motor and dual filtering system mounted on casters. Vacuum is designed for use in patient care areas and operating room suites.

JSN	M2605	Name						Pump, B	reast
	Logistical Cate	egory (LOGCAT)			Fund Source	Weights and	Measure:	s (Typical Only	<i>'</i>)
Army	C Governme	nt Furnished, Gover	nment Installe	ed		Weight (lbs)	16	Weight (kgs)	8
Navy	C Governme	nt Furnished, Gover	nment Installe	ed	М	Height (in)	14	Height (cen)	36
USAF	C Governme	nt Furnished, Gover	nment Installe	ed		Width (in)	12	Width (cen)	30
VA	C Governme	nt Furnished, Gover	nment Installe	d		Depth (in)	10	Depth (cen)	25
IHS	C Governme	nt Furnished, Gover	nment Installe	ed		NSN 6515			
Utility:					d for programming purdance with actual eq			ains responsible	e to
Utility2	2: Electrical	A 120 volt, conver	tional outlet			Volts2	0)	
Utility:	3: Med Gas	-1				Hertz	6	60	
Utility ⁴	4: Misc Gas	-1				Hertz D	ер -	1	
Utility!	5: Non-Med Gas	-1				Hertz S	witch 0)	
Utility	6: Misc	-1				BTU / F	lour 0)	
			Phase1	1	Amps1 1	Watts1	1	.20	

Description Unit of Issue EA Group Miscellaneous

Amps2 0

Watts2

0

Electrically powered breast pump. The pump provides automatic or semi-automatic control of the pumping cycle and has a pressure limiting valve to prevent damage to breast tissues. Unit includes collection and overflow bottles as well as bacteria filters for the suction line between the pump and the overflow bottle. Options may include a trolley, carrying case and several sizes of collection bottles.

Phase2 0

JSN	M2650	Name			Scrubb	er, F	Floor, Automatic, Rechargeabl
	Logistical Co	itegory (LOC	GCAT)		Fund Source	е	Weights and Measures (Typical Only)
Army	C Governm	ent Furnisl	ned, Government Install	ed			Weight (lbs) 736 Weight (kgs) 335
Navy	C Governm	ent Furnisl	ned, Government Install	ed			Height (in) 45 Height (cen) 114
USAF	C Governm	ent Furnisl	ned, Government Install	ed			Width (in) 39 Width (cen) 99
VA	C Governm	ent Furnisl	ned, Government Install	ed			Depth (in) 64 Depth (cen) 163
IHS	C Governm	ent Furnisl	ned, Government Install	ed			NSN 7910
	: Plumbing :: Electrical	. A 120 v	olt, conventional outlet				Volts1 120 Volts2 0
Utility3	: Med Gas	-1					Hertz 60
Utility4	: Misc Gas	.					Hertz Dep -1
Utility5	: Non-Med Ga	s .					Hertz Switch 0
Utility6	i: Misc	-1					BTU / Hour 0
			Phase1	1	Amps1	8	Watts1 960
			Phase2	0	Amps2	0	Watts2 0
Doccrin	tion		Unit of Issue EA		Group		Missollanoou

Description Unit of Issue EA Group Miscellaneous

Automatic rechargeable floor scrubber. Unit has a heavy gauge rust resistant metal frame, rust resistant or rust proof solution/ recovery tanks, a heavy duty plastic or metal cover and 200 RPM offset brushes for close-to-wall cleaning. The brush drive motors are a minimum of 3/4 HP. Battery capacity is 240 amp/hour or better. Unit features a combination of manual and automatic controls for ease of use and safety. Database information reflects a machine with a 32" wide swath. Options include an extension cleaning wand, water recirculation for extended use, automatically lifting squeegee and narrower or wider cleaning swaths.

JSN M2700 Name

Sealer, Heat, Plastic Bag, w/Motor, Portable

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	45	Weight (kgs)	21
Navy	C Government Furnished, Government Installed		Height (in)	30	Height (cen)	76
USAF	C Government Furnished, Government Installed		Width (in)	24	Width (cen)	61
VA	C Government Furnished, Government Installed		Depth (in)	18	Depth (cen)	46
IHS	C Government Furnished, Government Installed		NSN 3540			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	·1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	8	Watts1	900
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Portable plastic bag heat sealing machine. Heavy duty portable sealer, motor driven with foot switch, 16 inches long clamping jaw minimum, 1/8 inch (2mm) wide heat seal, grounding plug and 3-wire electrical cable. Equipped with low voltage impulse generator with electronic timer. For making air and water-tight seals on plastic bags.

JSN M3005 Name Bassinet, w/Cart

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	72	Weight (kgs)	33
Navy	C Government Furnished, Government Installed		Height (in)	41	Height (cen)	104
USAF	C Government Furnished, Government Installed		Width (in)	32	Width (cen)	81
VA	C Government Furnished, Government Installed		Depth (in)	19	Depth (cen)	48
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Bassinet with cart. The cart shall be stainless steel construction and be mounted on 3" ball bearing rubber casters. The bassinet shall be clear plastic. Designed for use with infants. Cart may include shelves and drawers.

JSN	M3010	Name	Bed	, Air-Fl	uidized
-----	-------	------	-----	----------	---------

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and	l Measure	es (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs)	2050	Weight (kgs)	931
Navy	C Governme	ent Furnished, Government Installed		Height (in)	37	Height (cen)	94
USAF	C Governme	ent Furnished, Government Installed		Width (in)	37	Width (cen)	94
VA	C Governme	ent Furnished, Government Installed		Depth (in)	89	Depth (cen)	226
IHS	C Governme	ent Furnished, Government Installed		NSN 6530			
	: Plumbing : Electrical	nd coordinate the design / construction in acco A 120 volt, conventional outlet	raance wiin actaat ega	Volts2		120 0	
Utility3	: Med Gas	.1		Hertz		60	
Utility4	: Misc Gas	.		Hertz [Оер	-1	
Utility5	: Non-Med Gas	.1		Hertz S	Switch	0	
Utility6	: Misc	.1		BTU / I	Hour	0	

Description Unit of Issue EA Group Miscellaneous

Amps1 10

Amps2 0

Watts1

Watts2

1200

Phase1 1

Phase2

Air fluidized bed consisting of a rectangular tank that contains millions of tiny soda lime glass beads (microspheres). An air compressor forces air up through the beads and a woven filter sheet. The beads' and filter sheet's resistance to the air flow creates an air dam which suspends the patient and better spreads the pressure from the patient's weight across the patient's body. The bed also features a rubber bumper guard around the tank, hand and foot operated fluidization switches, a fluidization control valve to regulate the pressure entering the tank, a main control panel with shut-off and alarm heating and cooling circuits and a digital temperature display. Used for patients who have spinal cord injuries, burns, skin grafts or open fractures. Due to the intensive service requirements for this bed, it is usually a leased (rather than purchased) piece of equipment.

JSN	M3020	Name				F	Frame, Bed, O	verhead, B	alkar
	Logistical Car	regory (LOGCAT)			Fund Source	ę	Weights and Measu	ures (Typical Only	/)
Army	C Governme	ent Furnished, Government	Installe	ed			Weight (lbs) 50	Weight (kgs)	23
Navy	C Governme	ent Furnished, Government	Installe	ed			Height (in) 48	Height (cen)	122
USAF	C Governme	ent Furnished, Government	Installe	ed			Width (in) 36	Width (cen)	91
VA	C Governme	ent Furnished, Government	Installe	ed			Depth (in) 96	Depth (cen)	244
IHS	C Governme	ent Furnished, Government	Installe	ed			NSN 6530		
	: Plumbing :: Electrical	·1					Volts2	0	
Utility1	: Plumbing	.					Volts1	0	
Utility3	: Med Gas	·I					Hertz	0	
Utility4	: Misc Gas	-1					Hertz Dep	0	
Utility5	: Non-Med Gas	.1					Hertz Switch	0	
Utility6	: Misc	.1					BTU / Hour	0	
		Р	hase1	0	Amps1	0	Watts1	0	
		Р	hase2	0	Amps2	0	Watts2	0	
Descrip	tion	Unit of Issu	ue EA		Group			Miscella	aneous

Balkan overhead bed frame. Consists of steel or aluminum tubing with securing clamps. Designed for traction applications on orthopedic patients in retractable beds. Exact configurations, dimensions and catalog ordering numbers depend on the bed to which the frame is attached. Unit is adjustable and may include pulleys. Crib size units and side arm units are also available.

	- B 4	174	ヘヘヒ	
JSN	IV.	131	025	Name
JOIN	IV		<i>523</i>	Ivallie

Mattress, Pressure Reduction

	Logistical Cat	egory (LOGCA	T)		Fund Source	re	Weights	and Meası	ures (Typical Onl	y)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs) 47	Weight (kgs	22
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (n) 7	Height (cen)	18
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (ii	n) 37	Width (cen)	94
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (i	n) 84	Depth (cen)	213
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6	530		
Utility2	: Plumbing : Electrical : Med Gas	.1	he design / constructio				Vol Vol He	ts1 ts2	0 0 0	
Utility4	: Misc Gas	.					Не	rtz Dep	0	
Utility5	: Non-Med Gas	.					He	rtz Switch	0	
Utility6	: Misc	.					BTU	J / Hour	0	
			Phase1	0	Amps1	0	Wa	tts1	0	
			Phase2	0	Amps2	0	Wa	tts2	0	

Description Unit of Issue EA Group Miscellaneous

Pressure reduction mattress. Consists of polyurethane foam and air or gel cylinders to spread pressure of patient's body weight across a larger surface area. Some models have electric pumps for inflation and pressure adjustment; other manufacturers score the foam to distribute pressure. Used to prevent bed sores from developing and promote the healing of ulcers. Unit also relieves patient stress by reducing the amount of required patient turning. All-gel and all-foam mattresses as well as comparably therapeutic low air loss mattress systems are available.

JSN	M3055	Name							Cart,	Plaste
	Logistical	l Category (LC	GCAT)		Fund Source	ę	Weights	and Meas	sures (Typical	Only)
Army	C Gover	nment Furni	shed, Government Insta	lled			Weight (bs) 209	Weight ((kgs) 95
Navy	C Gover	nment Furni	shed, Government Insta	lled			Height (i	1) 43	Height (cen) 109
USAF	C Gover	nment Furni	shed, Government Insta	lled			Width (ir) 44	Width (c	en) 112
VA	C Gover	nment Furni	shed, Government Insta	lled			Depth (ir) 27	Depth (c	en) 69
IHS	C Gover	nment Furni	shed, Government Insta	lled			NSN 6	30		
Utility2	: Plumbing : Electrical : Med Gas	·l ·l					Vol Vol Her	ss2	0	
-									0	
	: Misc Gas : Non-Med	Gas .						tz Dep tz Switch	0	
Utility6	: Misc	.1					BTU	/ Hour	0	
			Phase1	. 0	Amps1	0	Wa	ts1	0	
			Phase2	0	Amps2	0	Wa	ts2	0	
Descrip	tion		Unit of Issue E	Ą	Group				Mis	cellaneou

Plaster cart built from stainless steel. Includes a large storage capacity area with disposable buckets, waste basket and bucket liners and three sizes of drawers. Unit is designed to hold all equipment and supplies needed to apply and remove casts.

JSN	M3065	Name	Name Ca				rt, Traction Appliances, Mobil					
	Logistical Ca	tegory (LOGCA	T)		Fund Source	ę	Weights and	Measur	sures (Typical Only)			
Army	C Governm	ent Furnished,	Government Install	ed			Weight (lbs)	180	Weight (kgs)	82		
Navy	C Governm	ent Furnished,	Government Install	ed			Height (in)	48	Height (cen)	122		
USAF	C Governm	ent Furnished,	Government Install	ed			Width (in)	75	Width (cen)	191		
VA	C Governm	ent Furnished,	Government Install	ed			Depth (in)	29	Depth (cen)	74		
IHS	C Governm	ent Furnished,	Government Install	ed			NSN 6530					
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1	he desian / constructio		Amps1		went selection. Volts1 Volts2 Hertz Hertz E Hertz S BTU / F Watts1	witch Hour	0 0 0 0 0			
			Phase2	0	Amps2	0	Watts2		0			

Description Unit of Issue EA Group Miscellaneous

Mobile traction appliances cart. Unit consists of two pegboards, four storage drawers, trays below each pegboard, two fixed and two swivel casters. Designed to transport a variety of types and lengths of Balkan frame parts to the patient's bedside.

M3070

Name

JSN

Hamper, Linen, Mobile, w/Lid

	Logistical Cat	egory (LOGCAT,			Fund Source	C	Weights and	i Measu	res (Typical Offic)	/
Army	C Governme	ent Furnished,	Government Install	ed			Weight (lbs)	25	Weight (kgs)	12
Navy	C Governme	ent Furnished,	Government Install	ed			Height (in)	37	Height (cen)	94
USAF	C Governme	ent Furnished,	Government Install	ed			Width (in)	26	Width (cen)	66
VA	C Governme	ent Furnished,	Government Install	ed			Depth (in)	26	Depth (cen)	66
IHS	C Governme	ent Furnished,	Government Install	ed			NSN 7240			
Utilitv1:	: Plumbing	1					Volts1		0	
Utility2:	: Electrical	· l					Volts2		0	
Utility2: Utility3:								Рер		
Utility2: Utility3: Utility4:	: Electrical : Med Gas	.1 .1 .1					Volts2 Hertz	•	0	
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1					Volts2 Hertz Hertz [Switch	0 0 0	
Utility2: Utility3: Utility4:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	-1 -1 -1 -1	Phase1	0	Amps1	0	Volts2 Hertz Hertz I Hertz S	Switch Hour	0 0 0 0	

JSN M3072 Name Frame, Infectious Waste Bag w/Lid

25" hamper bags. Mounted on ball bearing casters. For linen transport in hospitals and clinics.

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weig	hts and	Measu	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished,	Government Installe	ed			Weig	ght (lbs)	25	Weight (kgs)	12
Navy	C Governme	ent Furnished,	Government Installe	ed			Heig	ht (in)	35	Height (cen)	89
USAF	C Governme	ent Furnished,	Government Installe	ed			Widt	:h (in)	26	Width (cen)	66
VA	C Governme	ent Furnished,	Government Installe	ed			Dept	th (in)	22	Depth (cen)	56
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	7240			
	Electrical	.						Volts2		0	
,	: Med Gas	.						Hertz			
Utility4:	: Misc Gas	.						Hertz D	Рер	0	
Utility5:	: Non-Med Gas	.						Hertz S	witch	0	
Utility6:	Misc	.1						BTU / F	Hour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	•		Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Frame for an infectious waste collection bag. Made of heavy tubular stainless steel with heavy gauge welded steel platform. Adjust to hold 18" or 25" trash bags. Mounted on ball bearing casters and includes permanently mounted hinged lid. Provides means of bagging infectious waste at point of waste generation.

JSN	M3075	Name			Cabi	Cabinet, Exam Room, 1 Door,						
	Logistical Ca	tegory (LOGCA	T)		Fund Source	?	Weights and Meas	ures (Typical Only)				
Army	C Governm	ent Furnished	Government Install	ed			Weight (lbs) 95	Weight (kgs) 44				
Navy	C Governm	ent Furnished	Government Install	ed			Height (in) 36	Height (cen) 91				
USAF	C Governm	ent Furnished	Government Install	ed			Width (in) 19	Width (cen) 48				
VA	C Governm	ent Furnished	Government Install	ed			Depth (in) 22	Depth (cen) 56				
IHS	C Governm	ent Furnished	Government Install	ed			NSN 6530					
Utility2	2: Plumbing 2: Electrical 3: Med Gas	· l · l					Volts1 Volts2 Hertz	0				
Utility4	l: Misc Gas 5: Non-Med Gas	.1					Hertz Dep Hertz Switch	0				
Utility		·i	Phase1	0	Amps1	0	BTU / Hour Watts1	0				
			Phase2		Amps2		Watts2	0				
Descrip	otion		Unit of Issue EA		Group			Miscellaneous				

JSN	M3080	Name		Cab	inet, Instrum	ent, Cl	RS, 2	Glas	s Door, 6	Shelf
	Logistical Car	tegory (LOGCAT)		Fund Source	Weig	ghts and	Measur	es (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished,	Government Install	ed		Weig	ght (lbs)	350	Weight (kgs)	159
Navy	C Governme	ent Furnished,	Government Installe	ed		Heig	ht (in)	84	Height (cen)	213
USAF	C Governme	ent Furnished,	Government Installe	ed		Widt	th (in)	47	Width (cen)	119
VA	C Governme	ent Furnished,	Government Installe	ed		Dept	th (in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished,	Government Installe	ed		NSN	65300	007027	000	
Utility1					d for programming purdance with actual eq			ctor ren	nains responsible	e to
Utility2	2: Electrical	.					Volts2		0	
Utility3	3: Med Gas	.					Hertz		0	
Utility ²	4: Misc Gas	.					Hertz D	ер	0	
Utility ⁵	5: Non-Med Gas	.1					Hertz S	witch	0	
Utility	6: Misc	.					BTU / F	lour	0	
			Phase1	0	Amps1 0		Watts1		0	

Stainless steel floor cabinet for instrument and supply storage in an examination room. Unit has a door, a drawer and one adjustable

shelf. Cabinet top may have to be ordered as a separate item from some manufacturers.

Description Unit of Issue **EA** Group **Miscellaneous**

Amps2 0

Watts2

0

Phase2 0

Non-magnetic stainless steel instrument cabinet with two glass doors and six shelves (five adjustable). Cabinet body has a single storage compartment and seamless welded face. Shelf heights are adjustable on full length perforated strips mounted to the back and inside front cabinet corners. Cabinet is mounted on glides or casters. Cabinet may be covered by a sloping top.

JSN	M3085	Name					Cabi	net, Instrumen
	Logistical	Category (LOC	GCAT)		Fund Source	,	Weights and Meas	ures (Typical Only)
Army	C Govern	nment Furnisl	ned, Government Install	ed			Weight (lbs) 375	Weight (kgs) 171
Navy	C Govern	nment Furnisl	ned, Government Install	ed			Height (in) 85	Height (cen) 216
USAF	C Gover	nment Furnisl	ned, Government Install	ed			Width (in) 32	Width (cen) 81
VA	C Gover	nment Furnisl	ned, Government Install	ed			Depth (in) 16	Depth (cen) 41
IHS	C Gover	nment Furnisl	ned, Government Install	ed			NSN 653000702	9000
	: Plumbing : Electrical	.1 .1					Volts1 Volts2	0
Utility2	: Electrical	.1					Volts2	0
Utility3	: Med Gas	.					Hertz	0
Utility4	: Misc Gas	.					Hertz Dep	0
Utility5	: Non-Med	Gas .					Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group			Miscellaneous

Type 304 stainless steel, chrome or painted steel instrument cabinet. Cabinet has separated upper and lower storage compartments, seamless welded face and doubled front edges. The upper compartment has glass shelves and glass paneled door with lock. The lower compartment contains two stainless steel removable shelves and a double walled door. Used for instrument storage.

M3090

Name

C | Government Furnished, Government Installed

C | Government Furnished, Government Installed

JSN

VA

IHS

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only))	
Army	C Government Furnished, Government Installed		Weight (lbs)	100	Weight (kgs)	46	
Navy	C Government Furnished, Government Installed		Height (in)	36	Height (cen)	91	
USAF	C Government Furnished. Government Installed		Width (in)	27	Width (cen)	69	

Cabinet, Treatment, 2 Door, 2 Drawer, Single Shelf

NSN 6520

Depth (cen)

46

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

L	Jtility1: Plumbing	.					Volts1	0
L	Jtility2: Electrical	.1					Volts2	0
L	Jtility3: Med Gas	·1					Hertz	
L	Jtility4: Misc Gas	·1					Hertz Dep	0
L	Jtility5: Non-Med Gas	·1					Hertz Switch	0
L	Jtility6: Misc	·1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Single shelf, two compartment, treatment cabinet. Heavy construction with two drawers and storage area with removable shelf in the compartment. Laminated moisture-proof working surface. Unit is mounted on casters or adjustable leveling glides. Used in laboratories, exam and procedure rooms.

JSN	M3105	Name	Cabi	net, \	Warming,	F/S, :	1 Heate	d C	om	partment,	Elect
	Logistical Car	tegory (LOGCAT)		Fund Source	2	Weight	s and	Measu	res (Typical Only	·)
Army	A Contracto	or Furnished, C	ontractor Installed				Weight	(lbs)	190	Weight (kgs)	87
Navy	A Contracto	or Furnished, C	ontractor Installed				Height	(in)	36	Height (cen)	91
USAF	A Contracto	or Furnished, C	ontractor Installed				Width	(in)	30	Width (cen)	76
VA	A Contracto	or Furnished, C	ontractor Installed				Depth	(in)	27	Depth (cen)	69
IHS	A Contracto	or Furnished, C	ontractor Installed				NSN	6530			
	: Electrical	-	ectrical requirement	s			V	olts2		0	
Utility1	: Plumbing	. 	ne design / constructio	n in acc	oraance wiin ac	tuat equi		olts1		120	
Utility3	: Med Gas	.1					Н	ertz		60	
Utility4	: Misc Gas	.1					Н	ertz D	ер	0	
Utility5	: Non-Med Gas	-1					Н	ertz S	witch	-1	
Utility6	: Misc	.					B ⁻	ΓU / H	our	0	
			Phase1	1	Amps1	12	W	atts1		1440	
			Phase2	0	Amps2	0	W	atts2		0	
Descrip	tion		Unit of Issue EA		Group					Miscella	neous

Freestanding, single or double door warming cabinet with 1 compartment. Compartment and exterior walls are made of stainless steel. Thick fiberglass insulation maintains the interior temperature and prevents the exterior surface from becoming too hot. Equipped with a sealing door, thermostatic temperature control, status display, heat indicating light, over temperature protection, alarms and an air circulating fan. Unit may have an optional temperature recorder. Manufacturer recommends using a fused disconnect switch in the electrical power circuit. Cabinet may also be installed in a recess. Designed for heating and storing of solutions and blankets used in patient care areas.

JSN M3108 Name

Electrosurgical Unit, Mobile, Unblended

	Logistical Cat	egory (LOGCA	T)		Fund Source	e	Weights and	Measu	res (Typical Only,	·)
Army	C Governme	ent Furnished	, Government Installe	ed			Weight (lbs)	89	Weight (kgs)	41
Navy	C Governme	ent Furnished	, Government Installe	ed			Height (in)	40	Height (cen)	102
USAF	C Governme	ent Furnished	, Government Installe	ed			Width (in)	25	Width (cen)	64
VA	C Governme	ent Furnished	, Government Installe	ed			Depth (in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished	, Government Installe	ed			NSN 6515			
	: Plumbing : Electrical	. A 120 volt,	conventional outlet				Volts1 Volts2		0	
	3	•	conventional outlet				Volts2		0	
Utility3	: Med Gas	٠١					Hertz		60	
Utility4	: Misc Gas	.					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.					Hertz S	witch	0	
Utility6	Misc	.1					BTU / F	lour	0	
			Phase1	1	Amps1	12	Watts1		1440	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Mobile electrosurgical apparatus, unblended current, console unit with hand control plugs, audible tones, pilot lights, coagulating fulgurating current and four other specialized cutting currents: tube cutting, spark-gap cutting with moderate hemostasis, marked hemostasis, and maximum hemostasis. Used to destroy tissue through a high-frequency electrical current and to control bleeding by causing coagulation at the surgical site and to provide a combination of cutting and hemostasis.

JSN	M3110	Name	Cabi	net,	Warming,	F/S,	2 Hea	ted (Com	partment,	Elect
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weig	hts and	' Measu	res (Typical Only	<i>(</i>)
Army	A Contracto	r Furnished, Co	ontractor Installed				Weig	ıht (lbs)	498	Weight (kgs)	226
Navy	A Contracto	or Furnished, Co	ontractor Installed				Heig	ht (in)	75	Height (cen)	190
USAF	A Contracto	r Furnished, Co	ontractor Installed				Widt	h (in)	30	Width (cen)	76
VA	A Contracto	r Furnished, Co	ontractor Installed				Dept	h (in)	27	Depth (cen)	69
IHS	A Contracto	r Furnished, Co	ntractor Installed				NSN	6530			
	develop ar : Plumbing : Electrical	.1	e design / construction ctrical requirement		iccordance with ac	tual equ	uipment sei	Volts1		120 0	
Utility3	: Med Gas	.1						Hertz		60	
Utility4	: Misc Gas	.1						Hertz D	Рер	0	
Utility5	: Non-Med Gas	.1						Hertz S	Switch	-1	
Utility6	: Misc	.1						BTU / F	Hour	1850	
			Phase1	1	Amps1	15		Watts1		1800	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Freestanding, single or double door warming cabinet with 2 heated compartments. Compartment and exterior walls are made from stainless steel. Thick fiberglass insulation maintains the interior temperature and keeps the exterior from becoming too hot. Equipped with a sealing door, thermostatic temperature control, status display, heat indicating light, over temperature protection, alarms and an air circulating fan. Unit may have an optional temperature recorder. Manufacturer recommends using a fused disconnect switch in the electrical power circuit. Cabinet may also be installed in a recess. Designed for heating and storing solutions and blankets used in patient care areas.

JSN **M3140** Name

Utility6: Misc

JSN

M3150

. |

Name

Nourishment Station, Freestanding

BTU / Hour

16212

600

Watts1

Watts2

Distribution System, Medication, Automatic

Watts2

Logistical Category (LOGCAT)	Fund Source	Weights and M	leasures (Typical Only)	
Army A Contractor Furnished, Contractor Installed		Weight (lbs) 1	L300 Weight (kgs)	591
Navy A Contractor Furnished, Contractor Installed		Height (in) 8	Height (cen)	213
USAF A Contractor Furnished, Contractor Installed		Width (in) 8	Width (cen)	213
VA A Contractor Furnished, Contractor Installed		Depth (in) 3	Depth (cen)	86
IHS A Contractor Furnished, Contractor Installed		NSN 6530		
Utilities NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord Utility1: Plumbing D Cold and hot water and drain			or remains responsible t	to
Utility2: Electrical D 120 and 208/220 volt		Volts2	120	
Utility3: Med Gas .		Hertz	60	
Utility4: Misc Gas .		Hertz Dep	o -1	
Utility5: Non-Med Gas .		Hertz Swi	tch 0	

Description Unit of Issue EA Group Miscellaneous

Amps1 45

Amps2 5

Free standing nourishment station approximately 80"H x 84"W x 28"D, constructed of type 304 stainless steel. The unit includes an ice maker and dispenser, a removable microwave oven, a countertop, a built-in instant hot water heater, an automatic coffee maker, upper and lower storage areas, drawers and a built-in self-defrosting refrigerator/freezer. For the storage and preparation of food for supplementary patient feeding.

Phase1 3

Phase2 1

		· · · · · · · · · · · · · · · · · · ·	_ ,	
	Logistical Category (LOGCAT)	Fund Source	Weights and Meas	ures (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 0	Weight (kgs) 0
Navy	C Government Furnished, Government Installed		Height (in)	Height (cen) 0
USAF	C Government Furnished, Government Installed		Width (in) 0	Width (cen) 0
VA	C Government Furnished, Government Installed		Depth (in) 0	Depth (cen) 0
IHS	C Government Furnished, Government Installed		NSN 6530	
Utiliti	ies NOTE: Values shown are based on standard typicals used f develop and coordinate the design / construction in accord : Plumbing B Cold water and drain			emains responsible to
Utility2:	: Electrical A 120 volt, conventional outlet		Volts2	0
Utility3:	: Med Gas .		Hertz	

Utility4: Misc Gas . | Hertz Dep 0

Utility5: Non-Med Gas . | Hertz Switch 0

Utility6: Misc . | BTU / Hour Phase1 0 Amps1 0 Watts1

Phase2 0

Description Unit of Issue **EA** Group **Miscellaneous**

Amps2

An automated dispensing system that provides controlled dispensing, inventory and security. Size and cost will vary dependent on number of modules selected.

JSN **M3160** Name

Cabinet, Storage, Hanging Scopes

	Logistical Cat	egory (LOGCA	T)		Fund Source		Weights and	Measur	es (Typical Only)
Army	C Governme	ent Furnished	, Government Installe	ed			Weight (lbs)	225	Weight (kgs)	103
Navy	C Governme	ent Furnished	, Government Installe	ed			Height (in)	94	Height (cen)	239
USAF	C Governme	ent Furnished	, Government Installe	ed			Width (in)	41	Width (cen)	104
VA	C Governme	ent Furnished	, Government Installe	ed			Depth (in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished	, Government Installe	ed			NSN 6530			
	: Electrical : Med Gas	.1 .1					Volts2 Hertz		0	
	: Plumbing : Electrical	.1					Volts1 Volts2		0	
-	: Misc Gas	.1					Hertz D	ер	0	
Jtility5	: Non-Med Gas	.1					Hertz S	witch	0	
Jtility6	: Misc	.1					BTU / H	lour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Scope hanging cabinet. Cabinet has the capacity to hold up to nine scopes. Some cabinets may have a roll top closure and optional storage drawer.

JSN	M3165	Name				Cabinet, C	atheter Storag
	Logistical Car	regory (LOGCAT)		Fund Sourc	е	Weights and Measi	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 240	Weight (kgs) 109
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 84	Height (cen) 213
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 43	Width (cen) 109
VA	٠١					Depth (in) 21	Depth (cen) 53
IHS	.1					NSN 6530	
	: Electrical	· ·I				Volts2	0
Utility1	develop an .: Plumbing	nd coordinate the design / construction.	n in acco	rdance with ac	tual equipi	ment selection. Volts1	0
	: Med Gas	· ·I				Hertz	0
	: Misc Gas	· ·I				Hertz Dep	0
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	i: Misc	.1				BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	
		Phase2	0	Amps2	0	Watts2	
Descrip	tion	Unit of Issue EA		Group			Miscellaneou

A cabinet to be used for the hanging storage of catheters. Cabinet comes with adjustable laminate shelves, slide-out arms equipped with hangers to hold various size catheters, and doors. Door locks are an optional accessory.

JSN **M3175** Name

Electrosurgical Unit, Dual Output

Logistical Category (LOGCAT)		Fund Source	Weights and Meast	ures (Typical Only)
Army C Government Furnished, Government Install	ed		Weight (lbs) 34	Weight (kgs) 16
Navy C Government Furnished, Government Install	ed		Height (in) 6	Height (cen) 15
USAF C Government Furnished, Government Install	ed		Width (in) 19	Width (cen) 48
VA C Government Furnished, Government Install	ed		Depth (in) 16	Depth (cen) 41
IHS C Government Furnished, Government Install	ed		NSN 6515	
Utility2: Electrical A 120 volt, conventional outlet			Volts2	0
Utility1: Plumbing .			Volts1	120
Utility3: Med Gas .			Hertz	60
Utility4: Misc Gas .			Hertz Dep	-1
Utility5: Non-Med Gas .			Hertz Switch	0
Utility6: Misc .			BTU / Hour	0
Phase1	1	Amps1 4	Watts1	480
Phase2	0	Amps2 0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Dual output electrosurgical unit. Solid state power source with foot switch jacks, monopolar and bipolar outputs, and four independent modes of operation. Used in the operating room or surgicenter as an alternative to the scalpel for cutting tissue.

JSN	M3185	Name		Ele	ectrosurgic	al L	Jnit, Mo	nop	olar,	, Wall Mou	ınted
	Logistical Ca	tegory (LOG	CAT)		Fund Source	е	Weig	ghts and	l Meası	ures (Typical Only	/)
Army	C Governm	ent Furnish	ed, Government Installe	ed			Weig	ght (lbs)	10	Weight (kgs)	5
Navy	C Governm	ent Furnish	ed, Government Installe	ed			Heig	ıht (in)	7	Height (cen)	18
USAF	C Governm	ent Furnish	ed, Government Installe	ed			Widt	th (in)	11	Width (cen)	28
VA	C Governm	ent Furnish	ed, Government Installe	ed			Dep:	th (in)	8	Depth (cen)	20
IHS	C Governm	ent Furnish	ed, Government Installe	ed			NSN	6515			
	L: Plumbing 2: Electrical	-1	e the design / constructio					Volts1 Volts2		120 0	
	3: Med Gas	.	it, conventional outlet					Hertz		60	
	1: Misc Gas	.1						Hertz I	Оер	-1	
Utility ⁵	5: Non-Med Gas	.						Hertz S	Switch	0	
Utility6	6: Misc	·1						BTU / I	Hour	0	
			Phase1	1	Amps1	2		Watts1		240	
			Phase2	0	Amps2	0		Watts2	2	0	
Doscrir	ntion		Unit of Issue FA		Group					Miscell	2000116

Description Unit of Issue EA Group Miscellaneous

Wall mounted monopolar electrosurgical unit. It has a wall mounted hyfrecator. Unit features solid-state transistorized circuitry, dual power output, output dial with timer control, bipolar forceps, and isolated bipolar output. Unit has a monopolar mode where the current passes through an active cable and active electrode to the patient and back to the generator through a return electrode. It can be table mounted and is designed for routine applications in dermatology, gynecology, proctology, dentistry, podiatry and other clinical areas. Wall mounting bracket not included in system size.

JSN **M3195** Name

Coagulator, Infrared

	Logistical Cat	egory (LOGCA1		Fund Source	е	Weig	ghts and	l Measu	res (Typical Only)	
Army	C Governme	ent Furnished,	Government Installe	ed			Weig	ght (lbs)	4	Weight (kgs)	2
Navy	C Governme	ent Furnished,	Government Installe	ed			Heig	ıht (in)	12	Height (cen)	30
USAF	C Governme	ent Furnished,	Government Installe	ed			Widt	th (in)	10	Width (cen)	25
VA	C Governme	ent Furnished,	Government Installe	ed			Dept	th (in)	12	Depth (cen)	30
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	6515			
Utility1		nd coordinate th	based on standard type ne design / construction conventional outlet	n in acco					ictor re	120 0	lU
Utility3	: Med Gas	· I						Hertz		60	
Utility4	: Misc Gas	.1						Hertz [Оер	-1	
Utility5	: Non-Med Gas	.						Hertz S	Switch	0	
Utility6	: Misc	.1						BTU / F	Hour	0	
			Phase1	1	Amps1	2		Watts1		240	
			Phase2	0	Amps2	0		Watts2)	0	

Description Unit of Issue EA Group Miscellaneous

Coagulation system which uses infrared light for treating hemorrhoid, ENT and dermatological conditions. The coagulator's probes transmit infrared light from the generator to the treatment site. The probes' lengths and tip materials are designed for specific applications.

JSN	M4000	Name						Lift, Cad	lave
	Logistical Cat	egory (LOGCAT))		Fund Source		Weights and Measu	ıres (Typical Only,)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs) 2000	Weight (kgs)	908
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in) 90	Height (cen)	229
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in) 78	Width (cen)	198
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in) 55	Depth (cen)	140
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6530		
Utility2	: Electrical	A 120 volt, c	conventional outlet				Volts2	0	
Utility1	: Plumbing	.1					Volts1	120	
Utility3	: Med Gas	.1					Hertz	60	
Jtility4	: Misc Gas	.1					Hertz Dep	-1	
Utility5	: Non-Med Gas	.1					Hertz Switch	0	
Utility6	: Misc	.1					BTU / Hour	0	
			Phase1	1	Amps1	15	Watts1	1800	
			Phase2	0	Amps2	0	Watts2	0	
Descrip	tion		Unit of Issue EA	<u> </u>	Group			Miscella	neous

Cadaver lift. Unit consists of a hydraulic lift with a stainless steel pallet. The pallet is equipped with 10 electro galvanized case hardened roller bearings to receive body tray. Unit is battery operated and has a built-in 120 V recharger. Lifting capacity is 1500 pounds. Units are available in various lift heights with variable lifting and lowering speeds. Designed to move cadavers from the transport cart to the refrigerator.

JSN M4005 Name

Utility5: Non-Med Gas . |

Utility6: Misc

Utility6: Misc

Scale, In-Bed, 400 Pound Capacity

Hertz Switch

BTU / Hour

BTU / Hour

Watts1

Watts2

0

0

120

Watts1

Watts2

110

0

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	C Government Furnished, Government Installed		Weight (lbs)	55	Weight (kgs)	25
Navy	C Government Furnished, Government Installed		Height (in)	39	Height (cen)	99
USAF	C Government Furnished, Government Installed		Width (in)	21	Width (cen)	54
VA	C Government Furnished, Government Installed		Depth (in)	21	Depth (cen)	54
IHS	C Government Furnished, Government Installed		NSN 6670			
Utiliti	es NOTE: Values shown are based on standard typicals used a develop and coordinate the design / construction in accord			ctor rer	mains responsible	e to
Utility1:	Plumbing .		Volts1		110	
Utility2:	Electrical A 120 volt, conventional outlet		Volts2		0	
Utility3:	Med Gas .		Hertz		60	
Utility4:	Misc Gas .		Hertz D	ер	-1	

Description Unit of Issue **EA** Group **Miscellaneous**

Amps1 1

Amps2 0

In-bed scale. Unit has a 1000 pound total capacity; 400 pound capacity for patient and 600 pound capacity for the bed. Unit consists of four individual load cell pods that can be placed under bed wheels, chair or crib. It has a computerized control with digital LED display. Scale is designed for weighing critically ill patients in bed.

Phase1 1

Phase2

JSN	M4010	Name			Scale, I	nfan	t, 0-35 Po	unds
	Logistical Cate	egory (LOGCAT)	Fund Source	Weights and	Measur	res (Typical Only,)
Army	C Governme	nt Furnished,	Government Installed		Weight (lbs)	25	Weight (kgs)	12
Navy	C Governme	nt Furnished,	Government Installed		Height (in)	10	Height (cen)	25
USAF	C Governme	nt Furnished,	Government Installed		Width (in)	27	Width (cen)	69
VA	C Governme	nt Furnished,	Government Installed		Depth (in)	16	Depth (cen)	41
IHS	C Governme	nt Furnished,	Government Installed		NSN 6670			
Utiliti Utility1:			based on standard typicals נ e desian / construction in ac		•	ctor ren	nains responsible 120	to
Utility2:	Electrical	A 120 volt,	conventional outlet		Volts2		0	
Utility3:	Med Gas	.1			Hertz		60	
Utility4:	Misc Gas	.1			Hertz D	ер	0	
Utility5:	Non-Med Gas	.]			Hertz S	witch	0	

Description Unit of Issue EA Group Miscellaneous

Amps1 1

Amps2 0

Phase1

Phase2

Infant scale with approximately 35 pound capacity. Unit consists of a removable acrylic cradle with built-in tape measure. Weighs in pounds and ounces or kilograms and grams, and it has an automatic weight lock, automatic averaging, zeroing and re-weight feature with tare function. Used to weigh newborns and infants.

Scale, Infant, for Incubator M4015 JSN Name Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only) C | Government Furnished, Government Installed Army Weight (lbs) 5 Weight (kgs) 3 Height (in) Navy C | Government Furnished, Government Installed 1 Height (cen) 3 **USAF C | Government Furnished, Government Installed** Width (in) Width (cen) VA C | Government Furnished, Government Installed 14 36 Depth (in) Depth (cen) IHS **C | Government Furnished, Government Installed** NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 120 Volts1 Utility2: Electrical A | 120 volt, conventional outlet Volts2 0 Utility3: Med Gas Hertz 60 Utility4: Misc Gas Hertz Dep 0 . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc . | BTU / Hour 0 Phase1 1 120 Amps1 1 Watts1

Description Unit of Issue EA Group Miscellaneous

Amps2 0

Watts2

0

Phase2

Infant scale. Unit comes with a stainless steel platform. It is battery operated and equipped with low battery indicator. It has a self-contained digital LED display with automatic shutoff; accuracy to 1 gram. Unit is designed for daily/serial weighing of infants in incubators and cradle warmers.

JSN	M4020	Name		Scal	e, Pe	rson Weighing	, High Capacity
	Logistical Cat	egory (LOGCAT)		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 166	Weight (kgs) 76
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 36	Height (cen) 91
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 32	Width (cen) 81
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 34	Depth (cen) 86
IHS	C Governme	ent Furnished, Government Install	ed			NSN 7100	
Utility2	2: Electrical	A 120 volt, conventional outlet				Volts2	0
	L: Plumbing	.				Volts1	0
Utility3	3: Med Gas	.1				Hertz	0
Utility ²	l: Misc Gas	.1				Hertz Dep	0
Utility!	5: Non-Med Gas	.]				Hertz Switch	0
Utility6	5: Misc	.]				BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group			Miscellaneous

High capacity, person weighing scale. Large digital readout displays weight in pounds, or kilograms. Hand rails. Shall be supported by fixed heavy-duty legs in stationary position. Capacity up to 800 pounds. Optional equipment: battery pack with rechargeable batteries

and built-in recharger. Designed to weigh large ambulatory patients.

M4025 JSN Name

Description

Scale, Roll On, Freestanding, 2000 Pound Capacity

Watts2

0

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	575	Weight (kgs)	261
Navy	C Government Furnished, Government Installed		Height (in)	5	Height (cen)	13
USAF	C Government Furnished, Government Installed		Width (in)	48	Width (cen)	122
VA	C Government Furnished, Government Installed		Depth (in)	48	Depth (cen)	122
IHS	C Government Furnished, Government Installed		NSN 6530			
Utiliti	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord		ctor rem	ains responsible	to	
Utility1	: Plumbing .		Volts1	1	.20	

Utility2: Electrical A | 120 volt, conventional outlet Volts2 0 Utility3: Med Gas Hertz 60 Utility4: Misc Gas Hertz Dep . | -1 Utility5: Non-Med Gas . | Hertz Switch

Utility6: Misc BTU / Hour 0 . | Phase1 1 Amps1 1 Watts1 120

Phase2

Unit of Issue EA Miscellaneous Group

Amps2 0

Freestanding roll on scale with a 2000 pound capacity. Unit consists of a heavy duty anodized aluminum or steel platform with powered digital readout. For use in food service or the laundry.

JSN	M4030 Name			Sc	ale, Sit/S	tand	
	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)				
Army	C Government Furnished, Government Installed		Weight (lbs)	150	Weight (kgs)	68	
Navy	C Government Furnished, Government Installed		Height (in)	2	Height (cen)	5	
USAF	C Government Furnished, Government Installed		Width (in)	30	Width (cen)	76	
VA	C Government Furnished, Government Installed		Depth (in)	32	Depth (cen)	81	
IHS	C Government Furnished, Government Installed		NSN 6670				
Utiliti	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord			ctor remo	ins responsible	to	

Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	A 120 volt, conventiona	al outlet				Volts2	0
Utility3: Med Gas	-1					Hertz	0
Utility4: Misc Gas	-1					Hertz Dep	0
Utility5: Non-Med Gas	-1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group Miscellaneous

Sit/stand scale. Weighing capacity up to 800 pounds. Consists of a removable ramp, electronic load cells, oversized platform mounted on heavy duty wheels, handrail and weighing mechanisms with a LED display. Designed for wheelchair weighing.

JSN M4035 Name

Scale, Sling Type, Digital Read-Out

Watts2

0

	Logistical Car	tegory (LOGCAT)	Fund Source	Weights (nd Measu	res (Typical Only	·)
Army	C Governme	ent Furnished, Government Installed		Weight (l	os) 200	Weight (kgs)	91
Navy	C Governme	ent Furnished, Government Installed		Height (ir) 65	Height (cen)	165
USAF	C Governme	ent Furnished, Government Installed		Width (in	26	Width (cen)	66
VA	C Governme	ent Furnished, Government Installed		Depth (in	60	Depth (cen)	152
IHS	C Governme	ent Furnished, Government Installed		NSN 66	70		
		alues shown are based on standard typicals use nd coordinate the design / construction in acco •			n.	mains responsible	to
	develop ai	nd coordinate the design / construction in acco		uipment selectio	n.		e to
Utility1	develop ai	nd coordinate the design / construction in acco		uipment selectio	n. s1		e to
Utility1 Utility2	develop ai :: Plumbing	nd coordinate the design / construction in acco		uipment selectio Volt	<i>n.</i> s1 s2	0	e to
Utility1 Utility2 Utility3	develop and the second	nd coordinate the design / construction in acco A 120 volt, conventional outlet		uipment selectic Volt Volt Her	<i>n.</i> s1 s2	0	e to
Utility1 Utility2 Utility3 Utility4	develop and the second	nd coordinate the design / construction in acco		uipment selectic Volt Volt Her Her	n. s1 s2 z	0 0 0	e to
Utility1 Utility2 Utility3 Utility4	develop and develo	nd coordinate the design / construction in acco		uipment selectio Volt Volt Her Her	n. s1 s2 z z Dep	0 0 0	e to

Description Unit of Issue EA Group Miscellaneous

Amps2 0

Sling type scale with digital read-out. Scale is used to weigh patients by lifting the patient from the bed on the scale's sling using a hydraulic lift that is built into the scales U shaped base. Weighing capacity up to 400 pounds. Base is on 3" casters and may be rolled beneath the bed when weighing the patient. Read-out device is battery powered.

JSN M4040 Name Scale, Weighing, 300 Pound Capacity

Phase2 0

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure:	s (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	28	Weight (kgs) 13
Navy	C Government Furnished, Government Installed		Height (in)	36	Height (cen) 91
USAF	C Government Furnished, Government Installed		Width (in)	12	Width (cen) 30
VA	C Government Furnished, Government Installed		Depth (in)	13	Depth (cen) 33
IHS	C Government Furnished, Government Installed		NSN 6670 0	078890	00

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Person weighing scale with 300 pound capacity. Unit consists of a rugged base frame of 3/32" thick steel with a non-slip surface and a speedometer dial with ultra sensitive registering mechanisms. Scale is designed for medical use.

Sphygmomanometer, Aneroid, Wall Mounted M4100 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) C | Government Furnished, Government Installed Army Weight (lbs) 5 Weight (kgs) 3 **C | Government Furnished, Government Installed** Height (in) Height (cen) 20 Navy **USAF C | Government Furnished, Government Installed** Width (in) Width (cen) 20 VA C | Government Furnished, Government Installed Depth (in) 7 Depth (cen) 18 IHS **C | Government Furnished, Government Installed** NSN 6520 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 0 Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas . | Hertz Utility4: Misc Gas . | Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | 0 Phase1 0 Watts1 0 Amps1 0 0 Phase2 Amps2 0 Watts2

Description Unit of Issue **EA** Group **Miscellaneous**Aneroid sphygmomanometer. Unit is wall mounted and has large graphic dial display for easy reading from all angles. It has a 90 degree

(angle) swivel and 10 degree (angle) forward tilt to reduce glare. Unit accuracy is within 1% of reading. Sturdy impact-resistant

construction.

JSN	M4116	Name					Mor	itor, Vital Sign
	Logistical C	ategory (LOGC)	A <i>T</i>)		Fund Source	e	Weights and Meas	ures (Typical Only)
Army	C Governr	nent Furnished	d, Government Install	ed			Weight (lbs) 6	Weight (kgs) 3
Navy	C Governr	nent Furnished	d, Government Installe	ed			Height (in) 10	Height (cen) 25
USAF	C Governr	nent Furnished	d, Government Installe	ed			Width (in) 10	Width (cen) 25
VA	C Governr	nent Furnished	d, Government Installe	ed			Depth (in) 6	Depth (cen) 15
IHS	C Governr	nent Furnished	d, Government Installe	ed			NSN 6515	
Utility3:	: Electrical : Med Gas	-1	t, conventional outlet				Volts2 Hertz	0 60
Utility4:	: Misc Gas	-1					Hertz Dep	0
Utility5:	: Non-Med G	as .					Hertz Switch	0
Utility6:	: Misc	.					BTU / Hour	0
			Phase1	1	Amps1	2	Watts1	240
			Phase2	0	Amps2	0	Watts2	0

JSN **M4125** Name

Utility6: Misc

Radio Communication System

BTU / Hour

0

Watts1

Watts2

	Logistical Cate	egory (LOGCAT)	Fund Source	Weights and Measu	ures (Typical Only)
Army	C Governme	nt Furnished, Government Installed		Weight (lbs) 0	Weight (kgs) 0
Navy	C Governme	nt Furnished, Government Installed		Height (in) 0	Height (cen) 0
USAF	C Governme	nt Furnished, Government Installed		Width (in) 0	Width (cen) 0
VA	C Governme	nt Furnished, Government Installed		Depth (in) 0	Depth (cen) 0
IHS	C Governme	nt Furnished, Government Installed		NSN 5820	
Utiliti Utility1:		lues shown are based on standard typicals used do coordinate the design / construction in accord			•mains responsible to
Utility2:	Electrical	F Special electrical requirements		Volts2	0
Utility3:	Med Gas	.1		Hertz	0
Utility4:	Misc Gas	-1		Hertz Dep	0
Utility5:	Non-Med Gas	.1		Hertz Switch	0

Description Unit of Issue SY Group Miscellaneous

Amps1 0

Amps2 0

Phase1 0

Phase2

Radio equipment to support daily administrative, patient transport, emergency, mass casualty, fire protection and security operations. Includes base station(s), handheld portables, vehicle units, antennas, power supplies, controllers, electrical panels, computers, pagers and other equipment as required. The size, complexity and cost of the system depend on the geographic region covered, dispersement of the facility staff, size and capability of the facility, facility mission and distances to supporting police, fire and disaster relief organizations.

JSN M4200 Name Otoscope/Ophthalmoscope, Wall Mounted

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	5	Weight (kgs)	3
Navy	C Government Furnished, Government Installed		Height (in)	4	Height (cen)	10
USAF	C Government Furnished, Government Installed		Width (in)	12	Width (cen)	30
VA	C Government Furnished, Government Installed		Depth (in)	4	Depth (cen)	10
IHS	C Government Furnished, Government Installed		NSN 6515			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0 111011 010	torat equipment se	Volts1	115
Utility2: Electrical	A 120 volt, conventiona	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	-1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	115
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Wall mounted otoscope and ophthalmoscope. Includes 6 foot line cord and plug and accepts and includes two handles. Contains head turn-on/turn-off, built-in speculum tray and 8 foot coiled cords. Unit is designed for use in patient exam rooms.

JSN **M4245** Name

Infuser, Rapid, Blood

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weights an	d Meası	ıres (Typical Only,)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs	s) 26	Weight (kgs)	12
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	48	Height (cen)	122
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	14	Width (cen)	36
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	10	Depth (cen)	25
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 651	150147	2324	
Utility2	: Plumbing : Electrical : Med Gas	. A 120 volt, .	conventional outlet				Volts: Volts2 Hertz	2	120 0 60	
Utility4	: Misc Gas	.					Hertz	Dep	-1	
Utility5	: Non-Med Gas	.1					Hertz	Switch	0	
Utility6	: Misc	.1					BTU /	Hour	0	
			Phase1	1	Amps1	15	Watts	1	1800	
			Phase2	0	Amps2	0	Watts	2		

Description Unit of Issue EA Group Miscellaneous

A fluid management system used for the rapid infusion of warm fluids. The infuser is pole mounted and includes side poles for pressure infusers, syringe or infusion pumps.

JSN	M4250	Name					Pump, S	yringe, Infu	ısioı
	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weights and Meas	ures (Typical Only,)
Army	C Governme	ent Furnished, G	overnment Installe	ed			Weight (lbs) 4	Weight (kgs)	2
Navy	C Governme	ent Furnished, G	overnment Installe	ed			Height (in) 10	Height (cen)	25
USAF	C Governme	ent Furnished, G	overnment Installe	ed			Width (in) 11	Width (cen)	28
VA	C Governme	ent Furnished, G	overnment Installe	ed			Depth (in) 6	Depth (cen)	15
IHS	C Governme	ent Furnished, G	overnment Installe	ed			NSN 6530		
Utility2	: Plumbing		nventional outlet				Volts1 Volts2	120 0	
Utility3	· Mod Cac								
Utility4	: Misc Gas	· l					Hertz Hertz Dep	60 0	
		d						0	
Utility5	: Misc Gas : Non-Med Gas	d					Hertz Dep	0	
	: Misc Gas : Non-Med Gas	-1	Phase1	1	Amps1	1	Hertz Dep Hertz Switch	0	

Description Unit of Issue EA Group Miscellaneous

The infusion syringe pump ensures highly accurate volume delivery and consistent flow for small volumes (<50 ml) of pharmacologic agents or thick feeding solutions. It shall be small, lightweight construction, making it transportable. Shall have menu-driven programming capable of flow rates (e.g. 0.1 or 1.0 mL/hr) that are intended for long-term bedside use and/or critical care patient transport, plunger positioning sensor, LCD display for easy viewing, volume limit programming to serve as a convenient cue of volume or dose delivery completion and multiple delivery modes for all applications requiring precisely controlled infusion rates. The infusion pump shall have automatic syringe size sensing which will give the flexibility to accept a wide range of syringe sizes (up to 60 mL) from different manufacturers. Shall be battery powered/AC adapter.

JSN **M4255** Name

Stand, IV, Adjustable

Watts2

0

	Logistical Cat	tegory (LOGCAT)			Fund Source	Weights and	d Measui	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Go	vernment Installe	d		Weight (lbs	35	Weight (kgs)	16
Navy	C Governme	ent Furnished, Go	vernment Installe	d		Height (in)	108	Height (cen)	274
JSAF	C Governme	ent Furnished, Go	vernment Installe	d		Width (in)	24	Width (cen)	61
VA	C Governme	ent Furnished, Go	vernment Installe	d		Depth (in)	24	Depth (cen)	61
IHS	C Governme	ent Furnished, Go	vernment Installe	d		NSN 653 0)		
	: Plumbing : Electrical	· l				Volts1 Volts2		0	
	: Med Gas	.1				Hertz		U	
	: Misc Gas	.1				Hertz	Dep	0	
Utility5	: Non-Med Gas	·1				Hertz	Switch	0	
Jtility6	: Misc	.				BTU /	Hour	0	
			Phase1	0	Amps1 0	Watts	1	0	

Description Unit of Issue EA Group Miscellaneous

Amps2 0

Phase2 0

Adjustable IV stand with 4-hook arrangement. Stand has stainless steel construction with heavy weight base. It adjusts from 66 inches to 100 inches and is mounted on conductive rubber, ball bearing, swivel casters. Stand is used for administering intravenous solutions.

JSN	M4260	Name			Co	ntro	ller, Flow	Infu	ısion, 5-60	DPN
	Logistical Ca	tegory (LOGCA	(T)		Fund Source	2	Weights ar	nd Measi	ures (Typical Only	/)
Army	C Governm	ent Furnished	l, Government Installe	ed			Weight (lb	s) 12	Weight (kgs)	6
Navy	C Governm	ent Furnished	l, Government Installe	ed			Height (in)	12	Height (cen)	30
USAF	C Governm	ent Furnished	l, Government Installe	ed			Width (in)	12	Width (cen)	30
VA	C Governm	ent Furnished	l, Government Installe	ed			Depth (in)	9	Depth (cen)	23
IHS	C Governm	ent Furnished	l, Government Installe	ed			NSN 651	5		
	2: Electrical		, conventional outlet				Volts	2	0	
Utility1	.: Plumbing	.1					Volts	1	120	
	: Med Gas	·1					Hertz		60	
Utility4	: Misc Gas	· •1					Hertz	Dep	0	
Utility5	: Non-Med Gas	5.					Hertz	Switch	0	
Utility6	i: Misc	.1					BTU ,	' Hour	0	
			Phase1	1	Amps1	3	Watt	51	360	
			Phase2	0	Amps2	0	Watt	52	0	
Descrip	otion		Unit of Issue EA		Group				Miscella	aneous

Flow infusion controller. Controller is self-regulating with automatic sensor and adjustable rate from 5 to 60 drops per minute. Equipped with visual/audible alarms and a 10 hour capacity battery. For the administration of routine gravity infusions such as IV antibiotics, vitamins and electrolyte solutions.

JSN M4265 Name

Pump, Volumetric, Infusion, Single Line

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	12	Weight (kgs)	6
Navy	C Government Furnished, Government Installed		Height (in)	12	Height (cen)	30
USAF	C Government Furnished, Government Installed		Width (in)	10	Width (cen)	25
VA	C Government Furnished, Government Installed		Depth (in)	9	Depth (cen)	23
IHS	C Government Furnished, Government Installed		NSN 6515			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility2: Electrical A 120 volt, conventional outlet Volts2 0 Utility3: Med Gas . Hertz 60 Utility4: Misc Gas . Hertz Dep 0 Utility5: Non-Med Gas . Hertz Switch -1 Utility6: Misc . BTU / Hour 0 Phase1 1 Amps1 0.5 Watts1 60	Utility1: Plumbing	.					Volts1	120
Utility4: Misc Gas . Hertz Dep 0 Utility5: Non-Med Gas . Hertz Switch -1 Utility6: Misc . BTU / Hour 0	Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility5: Non-Med Gas . Hertz Switch -1 Utility6: Misc . BTU / Hour 0	Utility3: Med Gas	.1					Hertz	60
Utility6: Misc . BTU / Hour 0	Utility4: Misc Gas	.1					Hertz Dep	0
	Utility5: Non-Med Gas	.1					Hertz Switch	-1
Phase1 1 Amps1 0.5 Watts1 60	Utility6: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	0.5	Watts1	60
Phase2 0 Amps2 0 Watts2 0			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Volumetric infusion pump. Pump is self-regulating with automatic sensor and adjustable rate. Unit is equipped with audible and visual alarms. The battery is rated for 5 hours at 125 ml/hr minimal. Pump is used for the administration of a wide variety of therapeutic agents where precise control is required.

JSN M4266 Name Pump, Volumetric, Infusion, Multiple Line

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)	
Army	C Government Furnished, Government Installed		Weight (lbs)	18	Weight (kgs)	9
Navy	C Government Furnished, Government Installed		Height (in)	13	Height (cen)	33
USAF	C Government Furnished, Government Installed		Width (in)	13	Width (cen)	33
VA	C Government Furnished, Government Installed		Depth (in)	11	Depth (cen)	28
IHS	C Government Furnished, Government Installed		NSN 6515			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	nd coordinate the design / co	onstructio	n in accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Volumetric infusion pump. Pump is self-regulating with automatic sensor and adjustable rate. Equipped with visual and audible alarms and up to 10 hour capacity battery. For the administration of a wide variety of therapeutic agents where precise control is required. Unit provides individual control to IV lines simultaneously.

JSN **M4270** Name

Pump, Enteral Feeding

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and Measu	res (Typical Only)
Army	C Governme	ent Furnished, Government I	nstalle	d			Weight (lbs) 6	Weight (kgs) 3
Navy	C Governme	ent Furnished, Government I	installe	d			Height (in) 8	Height (cen) 20
USAF	C Governme	ent Furnished, Government I	installe	d			Width (in) 8	Width (cen) 20
VA	C Governme	ent Furnished, Government I	installe	d			Depth (in) 6	Depth (cen) 15
IHS	C Governme	ent Furnished, Government I	installe	d			NSN 6515	
	develop ar : Plumbing : Electrical	nd coordinate the design / cons . A 120 volt, conventional o		n in accord	ance with ac	tual equipm	vent selection. Volts1 Volts2	120 0
Utility3	: Med Gas	.					Hertz	60
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	.1					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
		Ph	nase1	1	Amps1	1	Watts1	120
		Ph	nase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Enteral feeding pump that is self-regulating, with automatic sensor, and adjustable rate. Equipped with visual and audio alarms. Used for feeding patients via a naso gastric tube.

JSN	M4275	Name		Pur	np, (Continuous, A	Analgesia (PCA
	Logistical Cat	egory (LOGCAT)		Fund Source		Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 8	Weight (kgs) 4
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 15	Height (cen) 38
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 6	Width (cen) 15
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 12	Depth (cen) 30
IHS	C Governme	ent Furnished, Government Install	ed			NSN 6515	
Utility2	: Electrical	A 120 volt, conventional outlet				Volts2	0
-	: Plumbing	.				Volts1	120
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	-1
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1 1		Watts1	120
		Phase2	0	Amps2 0		Watts2	0
Descrip	tion	Unit of Issue EA		Group			Miscellaneou

Continuous analgesia pump. Also known as a PCA or patient controlled analgesia pump. The unit provides a controlled, continuous or as required (PRN) dose of analgesia medications for postoperative patients. The patient can control administration of the prescribed drug up to a preset rate. The unit can be mounted to an IV pole and/or be small enough to be carried in a pouch. Use of this device speeds patient ambulation and reduces the length of hospital stays. Depending on the manufacturer, electrical requirements refer to either the unit itself or the battery recharging unit.

JSN **M4280** Name

Utility6: Misc

. |

Pump, Pneumatic Stocking/Cuff

BTU / Hour

120

0

Watts1

Watts2

Logistical Category (LOGCAT)	Fund Source	Weights and Meas	ures (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs) 10	Weight (kgs) 5
Navy C Government Furnished, Government Installed		Height (in) 6	Height (cen) 15
USAF C Government Furnished, Government Installed		Width (in) 9	Width (cen) 23
VA C Government Furnished, Government Installed		Depth (in) 15	Depth (cen) 38
IHS C Government Furnished, Government Installed		NSN 6515	
Utilities NOTE: Values shown are based on standard typicals used a develop and coordinate the design / construction in accordinate the design / construction		ent selection.	·
Utility1: Plumbing .		Volts1	120
Utility2: Electrical A 120 volt, conventional outlet		Volts2	0
Utility3: Med Gas .		Hertz	60
Utility4: Misc Gas .		Hertz Dep	-1
Utility5: Non-Med Gas .		Hertz Switch	0

Description Unit of Issue EA Group Miscellaneous

Amps1 1

Amps2 0

Phase1 1

Phase2

Pneumatic stocking/cuff pump. Pump provides alternating pressure to pneumatic stockings for reduction of the threat of deep vein thrombophlebitis in post operative patients. May also be used in the CCU for rotating cuff therapy for reduction of peripheral circulation in congestive heart failure patients.

	Logistical C	ategory (LOGCA	T)		Fund Source	e	Weights an	d Meası	ures (Typical Only	/)
Army	C Governn	nent Furnished	, Government Install	ed			Weight (lb:	i) 10	Weight (kgs)	5
Navy	C Governr	nent Furnished	, Government Install	ed			Height (in)	12	Height (cen)	30
USAF	C Governm	nent Furnished	, Government Install	ed			Width (in)	10	Width (cen)	25
VA	C Governm	nent Furnished	, Government Install	ed			Depth (in)	8	Depth (cen)	20
IHS	C Governn	nent Furnished	, Government Install	ed			NSN 651	5		
-		and coordinate :	e based on standard ty the design / construction , conventional outlet	on in acco				L	emains responsible 120 0	e to
Utility1:	develop : Plumbing	and coordinate :	the design / construction	on in acco			ipment selection Volts	L	120	e to
Utility1: Utility2:	develop : Plumbing	and coordinate :	the design / construction	on in acco			ipment selection Volts	L	120	e to
Utility1: Utility2: Utility3:	develop : Plumbing : Electrical	and coordinate a	the design / construction	on in acco			ipment selection Voltsi Voltsi	2	120	e to
Utility1: Utility2: Utility3: Utility4:	develop : Plumbing : Electrical : Med Gas	and coordinate i I A 120 volt I	the design / construction	on in acco			ipment selection Volts: Volts: Hertz Hertz	2	120 0 60	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	develop : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga	and coordinate i I A 120 volt I	the design / construction	on in acco			ipment selection Volts: Volts: Hertz Hertz	Dep Switch	120 0 60 -1	e to
Utility1: Utility2: Utility3: Utility4:	develop : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga	and coordinate i A 120 volt I I I I I I I I I	the design / construction	on in acco		tual equi	ipment selection Volts: Volts: Hertz Hertz Hertz	Dep Switch	120 0 60 -1	e to

M4650 JSN Name

Utility6: Misc

Stretcher, Transport, Cadaver

BTU / Hour

0

0

Watts1

Watts2

	Logistical Ca	tegory (LOGCAT	7)	Fund Source	Weights and	l Measu	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished,	Government Installed		Weight (lbs)	250	Weight (kgs)	114
Navy	C Governme	ent Furnished,	Government Installed		Height (in)	55	Height (cen)	140
USAF	C Governme	ent Furnished,	Government Installed		Width (in)	81	Width (cen)	206
VA	C Governme	ent Furnished,	Government Installed		Depth (in)	30	Depth (cen)	76
IHS	C Governme	ent Furnished,	Government Installed		NSN 6530	ı		
Utilit i Utility1			based on standard typicals use he design / construction in acco		•	actor rei	mains responsible	e to
Utility2	: Electrical	.			Volts2		0	
Utility3	: Med Gas	.1			Hertz			
Utility4	: Misc Gas	.1			Hertz [Оер	0	
Utility5	: Non-Med Gas	.			Hertz S	Switch	0	

Description Unit of Issue EA Group Miscellaneous

Amps1 0

Amps2 0

Cadaver transport stretcher. All stainless steel tubular frame with durable welded construction. Unit is equipped with lifting mechanism and tray. It is mounted on four 8" rubber casters with locks and includes a white nylon cover. Unit is designed for the concealed transportation of cadavers.

Phase1

Phase2

M4655 Stretcher, Mobile, CRS, 9 Position JSN Name Weights and Measures (Typical Only) Logistical Category (LOGCAT) Fund Source C | Government Furnished, Government Installed Weight (lbs) 228 Army Weight (kgs) 104 Navy C | Government Furnished, Government Installed Height (in) 36 Height (cen) 91 USAF Width (in) C | Government Furnished, Government Installed 34 Width (cen) 86 VA C | Government Furnished, Government Installed Depth (in) 83 Depth (cen) 211 IHS C | Government Furnished, Government Installed NSN 6530 Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing Volts1

Utility2: Electrical Volts2 Utility3: Med Gas Hertz Utility4: Misc Gas Hertz Dep Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour 0 Phase1 Amps1 0 Watts1 Watts2 0 Phase2 0 Amps2 0

Unit of Issue EA Miscellaneous Description Group

Mobile stretcher. All corrosion resistant stainless steel construction. It consists of a tubular frame with side rails, a 9-position hydraulic base with pneumatic fowler adjustment, and a 2" pad. Unit is mounted on 8" conductive casters. Designed for patient transport as well as for minor surgical procedures.

JSN	M4656	Name	Stretcher

Stretcher, Mobile, CRS, Tapered Head Section

	Logistical Cat	regory (LOGCAT)			Fund Source	9	Weights and	Measui	res (Typical Only	·)
Army	C Governme	ent Furnished, Go	vernment Installe	ed			Weight (lbs)	240	Weight (kgs)	109
Navy	C Governme	ent Furnished, Go	vernment Installe	ed			Height (in)	36	Height (cen)	91
USAF	C Governme	ent Furnished, Go	vernment Installe	ed			Width (in)	32	Width (cen)	81
VA	C Governme	ent Furnished, Go	vernment Installe	ed			Depth (in)	92	Depth (cen)	234
IHS	C Governme	ent Furnished, Go	vernment Installe	ed			NSN 6530			
Utility2	: Plumbing : Electrical : Med Gas	· l · l					Volts2 Hertz		0	
									0	
	: Misc Gas	.1					Hertz D	ер	0	
Jtility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / H	lour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Mobile stretcher with corrosion resistant stainless steel construction. It consists of a tubular frame with side rails, a 9-position hydraulic base with pneumatic fowler adjustment, and a 2" pad. Unit is mounted on 8" conductive casters. It is designed for patient transport and minor surgical procedures of the head and neck. Head section is narrowed to permit better access to the head and neck. It is frequently used in oral surgery, ENT and ophthalmology.

JSN	M4657	Name					Tabletop, De	econtamina	tior
	Logistical (Category (LOC	GCAT)		Fund Source	2	Weights and Measu	ures (Typical Only))
Army	C Govern	ment Furnisl	ned, Government Install	ed			Weight (lbs) 55	Weight (kgs)	25
Navy	C Govern	ment Furnis	ned, Government Install	ed			Height (in) 12	Height (cen)	30
USAF	C Govern	ment Furnis	ned, Government Install	ed			Width (in) 33	Width (cen)	84
VA	C Govern	ment Furnis	ned, Government Install	ed			Depth (in) 103	Depth (cen)	262
IHS	C Govern	ment Furnisl	ned, Government Install	ed			NSN 6530		
Utility2	:: Plumbing 2: Electrical						Volts1 Volts2	0	
-	B: Med Gas B: Misc Gas	.1 .1					Hertz Hertz Dep	0	
Utility5	: Non-Med G	as .					Hertz Switch	0	
Utility6	5: Misc	٠١					BTU / Hour	0	
			Phase1	0	Amps1	0	Watts1		
			Phase2	0	Amps2	0	Watts2		
Descrip	otion		Unit of Issue Ea		Group			Miscella	neous

Hazmat tabletop decontamination tray that fits on any standard hospital gurney or stretcher. The tray shall be light-weight and impermeable, washable and reusable. It shall include two waste water containers/reservoirs; flexible drain hose; adjustable locking straps and spray nozzle. Used for emergency medical treatment and decontamination of a contaminated/injured patient.

JSN	M4660	Name					Str	etch	er, R	ecovery, L	abor
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weig	hts and	Measur	es (Typical Only	·)
Army	C Governme	ent Furnished, Governi	ment Installe	ed			Weig	ht (lbs)	300	Weight (kgs)	137
Navy	C Governme	ent Furnished, Governi	ment Installe	ed			Heigh	nt (in)	39	Height (cen)	99
USAF	C Governme	ent Furnished, Governi	ment Installe	ed			Widtl	n (in)	36	Width (cen)	91
VA	C Governme	ent Furnished, Governi	ment Installe	ed			Dept	n (in)	82	Depth (cen)	208
IHS	C Governme	ent Furnished, Governi	ment Installe	ed			NSN	6530			
	: Plumbing : Electrical	nd coordinate the design	,					Volts1 Volts2		0	
Utility3	: Med Gas	.1						Hertz		0	
Utility4	: Misc Gas	.1						Hertz D	ер	0	
Utility5	: Non-Med Gas	.1						Hertz S	witch	0	
Utility6	: Misc	.1						BTU / H	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Labor recovery/ob-gyn procedure stretcher. The unit's height is adjustable and the patient bed has a manual backrest and crank operated knee gatch. The stretcher has 10" non-conductive carpet wheels, IV stand and folding chrome side-rails. The stretcher can be converted quickly to a birthing stretcher by removing the leg and foot section of the mattress. The available accessories include x-ray cassette holders, proctology boards, IV poles, fluid basins.

JSN	N M4665 Name					Stretcher, Recovery, Surgical					
	Logistical Ca	tegory (LOGCAT)			Fund Source)	Weights and M	1easure	s (Typical Only	<i>'</i>)	
Army	C Governm	ent Furnished, Go	vernment Install	ed			Weight (lbs)	276	Weight (kgs)	126	
Navy	C Governm	ent Furnished, Go	vernment Install	ed			Height (in)	35	Height (cen)	89	
USAF	C Governm	ent Furnished, Go	vernment Install	ed			Width (in)	34	Width (cen)	86	
VA	C Governm	ent Furnished, Go	vernment Install	ed			Depth (in)	92	Depth (cen)	234	
IHS	C Government Furnished, Government Installed						NSN 6530	NSN 6530			
Utility2	: Plumbing :: Electrical :: Med Gas	-1 -1 -1					Volts1 Volts2 Hertz	()		
Utility4	: Misc Gas	.1					Hertz De	р ()		
Utility5	: Non-Med Gas	: .]					Hertz Sw	itch ()		
Utility6	: Misc	-1					BTU / Ho	ur ()		
			Phase1	0	Amps1	0	Watts1	()		
			Phase2	0	Amps2	0	Watts2	()		
Descrip	ation		Unit of Issue EA		Group				Miscella	neous	

Description Unit of Issue **EA** Group **Miscellaneous**Recovery/surgical stretcher. Strong I-beam construction type unit. The height is adjustable with manual backrest and crank operated

Recovery/surgical stretcher. Strong I-beam construction type unit. The height is adjustable with manual backrest and crank operated knee gatch. Stainless or painted steel top and chassis. Features 8" or 10" conductive casters, with lock and brake, folding, tuck-away chrome side-rails and IV stand and a flame retardant antibacterial mattress. Designed for operating room transport or recovery applications.

JSN M4670 Name

Tray, Body, Fiberglass or Plastic

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weig	ghts and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished,	Government Install	ed			Weig	ght (lbs)	75	Weight (kgs)	34
Navy	C Governme	ent Furnished,	Government Install	ed			Heig	ıht (in)	5	Height (cen)	13
USAF	C Governme	ent Furnished,	Government Install	ed			Widt	th (in)	31	Width (cen)	79
VA	C Governme	ent Furnished,	Government Install	ed			Dept	th (in)	82	Depth (cen)	208
IHS	C Governme	ent Furnished,	Government Install	ed			NSN	6530			
			based on standard ty he design / construction						ictor rei	0	10
Utility2	: Electrical	.1						Volts2		0	
Utility3	: Med Gas	.1						Hertz			
Utility4	: Misc Gas	.1						Hertz D	ер	0	
Utility5	: Non-Med Gas	.1						Hertz S	witch	0	
Utility6	: Misc	.1						BTU / F	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Fiberglass or heavy duty plastic body tray for the storage and movement of bodies in the morgue. The tray is designed to withstand the effects of some of the reagents used in autopsies and pathological examinations better than stainless steel. The foot end of the tray has a drain hole and stopper. Some models offer optional x-ray cassette slide racks.

JSN	M ⁴	1671	Name			Rac	k, Mort	tuary	, Mc	bile, Four	Tray
	Log	gistical Cat	egory (LOGCA	(T)		Fund Source	Weig	hts and	Measu	res (Typical Only,)
Army	C	Governm	ent Furnished	l, Government Install	ed		Weig	ht (lbs)	350	Weight (kgs)	159
Navy	C 0	Governm	ent Furnished	l, Government Install	ed		Heig	ht (in)	86	Height (cen)	218
USAF	C 0	Governm	ent Furnished	l, Government Install	ed		Widt	h (in)	78	Width (cen)	198
VA	C 0	Governm	ent Furnished	l, Government Install	ed		Dept	h (in)	39	Depth (cen)	99
IHS	C C	Governm	ent Furnished	l, Government Install	ed		NSN	6530			
Utility2			.1					Volts2		0	
Utility2 Utility3								Volts2 Hertz		0	
Utility4			· l					Hertz [)on	0	
		-Med Gas	•					Hertz S	•	0	
	. Micc		.1					BTU / H	Hour	0	
Utility6). IVIISC										
Utility6). IVIISC			Phase1	0	Amps1 0		Watts1		0	
Utility6	. 141150			Phase1 Phase2		Amps1 0 Amps2 0		Watts1 Watts2		0	

Mobile mortuary rack to store or move four body trays. Unit is constructed of stainless steel and has heavy duty casters or rubber tires. The rack can be either an end loading or a front loading cantilever style. Each body tray rests on a set of roller bearings or two or more cantilever arms. Other rack configurations are available. The database pricing does not include the trays. The database physical dimensions, though, include enough room for trays to be placed on the rack.

JSN **M4705** Name

Wheelchair, Patient Transport, Folding

	Logistical Cat	egory (LOGCA	T)		Fund Sourc	е	Weig	hts and	Measu	res (Typical Only,	·)
Army	C Governme	ent Furnished	Government Instal	led			Weig	ht (lbs)	36	Weight (kgs)	17
Navy	C Governme	ent Furnished	Government Instal	led			Heigl	nt (in)	37	Height (cen)	94
USAF	C Governme	ent Furnished	Government Instal	led			Widtl	n (in)	28	Width (cen)	71
VA	C Governme	ent Furnished	Government Instal	led			Dept	n (in)	43	Depth (cen)	109
IHS	C Governme	ent Furnished	Government Instal	led			NSN	6530			
Utility2:	Plumbing Electrical Med Gas	• • •	he design / constructi	on in ac	cordance with ac	tuut eyutp.		Volts1 Volts2 Hertz		0 0	
Utility4:	Misc Gas Non-Med Gas	.1						Hertz D Hertz S	'	0	
Utility6:	Misc	.1						BTU / H	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Folding patient transport wheelchair. Constructed of chrome plated steel with detachable armrest and footrests. Unit has heavy duty front casters with sealed radial high-precision ball bearing assembly. Unit is used for patient transport.

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigh	nts and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished, Governi	ment Installe	ed			Weigh	nt (lbs)	450	Weight (kgs)	205
Navy	C Governme	ent Furnished, Governi	ment Installe	ed			Heigh	t (in)	68	Height (cen)	173
USAF	C Governme	ent Furnished, Governi	ment Installe	ed			Width	(in)	25	Width (cen)	64
VA	C Governme	ent Furnished, Governi	ment Installe	ed			Depth	(in)	27	Depth (cen)	69
IHS	C Governme	ent Furnished, Governi	ment Installe	ed			NSN	6640			
Utility1		lues shown are based or nd coordinate the design . A 120 volt, convent	/ constructio	n in acco			oment sele		ctor rei	nains responsible 120 0	to
Utility1	develop ar : Plumbing	nd coordinate the design	/ constructio	n in acco			oment sele	oction. Volts1	ctor rei	120	to
Utility1 Utility2	develop ar : Plumbing	nd coordinate the design	/ constructio	n in acco			oment sele	oction. Volts1	ctor rer	120	o to
Utility1 Utility2 Utility3	develop ar : Plumbing : Electrical	nd coordinate the design I lack 120 volt, convent	/ constructio	n in acco			oment sele \ \	olts1		120	to .
Utility1 Utility2 Utility3 Utility4	develop ar : Plumbing : Electrical : Med Gas	nd coordinate the design I a l 120 volt, convent I l	/ constructio	n in acco			oment sele	volts1 Volts2 Hertz	ер	120 0 60	r to
Utility1 Utility2 Utility3 Utility4 Utility5	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the design I a l 120 volt, convent I l	/ constructio	n in acco			oment sele	ection. Volts1 Volts2 Hertz Hertz De	ep witch	120 0 60 -1	to
Utility2 Utility3 Utility4	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the design I a 120 volt, convent I	/ constructio	n in acco		tual equip	oment sele	ection. Volts1 Volts2 Hertz Hertz De	ep witch	120 0 60 -1	to

urethral pressure, multi-channel cystometer to measure bladder capacity and response, and electromyographic recording to measure sphincter and other muscle activity. It includes a LCD monitor, a desktop PC, color printer, and automatic calibration. System is designed to evaluate the storage and transportation of urine in the urinary tract and the cause of abnormal voiding (urination).

JSN	M4801	Name	Commode Chair
-----	-------	------	---------------

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	16	Weight (kgs)	8
Navy	C Government Furnished, Government Installed		Height (in)	33	Height (cen)	84
USAF	C Government Furnished, Government Installed		Width (in)	21	Width (cen)	53
VA	C Government Furnished, Government Installed		Depth (in)	20	Depth (cen)	51
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop a	nd coordinate the design / c	constructio	n in accordan	ce with act	ual equipment se	lection.	
Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	
		Phase2	0	Amps2	0	Watts2	

Description Unit of Issue EA Group Miscellaneous

Commode Chair to be used in Urodynamics testing. Aluminum frame with plastic seat and funnel attached. Chair to be used in urodynamic testing. Free-standing adjustable heightf approximately 27" to 31". Aluminum frame with arm rests, plastic seat and funnel.

JSN	M4805	Name				Lithotri	pter, Ultrasoni
	Logistical Cat	regory (LOGCAT)		Fund Source	e	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installe	ed			Weight (lbs) 15	Weight (kgs) 7
Navy	C Governme	ent Furnished, Government Installe	ed			Height (in) 8	Height (cen) 20
USAF	C Governme	ent Furnished, Government Installe	ed			Width (in) 12	Width (cen) 30
VA	C Governme	ent Furnished, Government Installe	ed			Depth (in) 8	Depth (cen) 20
IHS	C Governme	ent Furnished, Government Installe	ed			NSN 6515	
	: Plumbing : Electrical	A 120 volt, conventional outlet				Volts1 Volts2	120 0
	3	•					
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	-1
Utility5	: Non-Med Gas	.				Hertz Switch	0
Utility6	: Misc					BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Miscellaneous

Percutaneous Lithotripter. Unit is a rigid tubular instrument that consists of an operating sheath, nephroscope or ureterorenoscope, and ultrasonic Lithotripter probe. A suction pump is connected to the nephroscope and serves as an outflow channel for fluids in the surgical field. Ultrasonic Lithotripters are used in a percutaneous or transurethral approach to urinary or renal calculi.

JSN **M4810** Name

Heart/Lung Machine, Bypass, Modular

	Logistical Cat	egory (LOGC	AT)		Fund Source	re	Weights and	Measu	res (Typical Only)
Army	C Governme	ent Furnishe	d, Government Install	ed			Weight (lbs)	350	Weight (kgs)	159
Navy	C Governme	ent Furnishe	d, Government Install	ed			Height (in)	43	Height (cen)	109
USAF	C Governme	ent Furnishe	d, Government Install	ed			Width (in)	45	Width (cen)	114
VA	C Governme	ent Furnishe	d, Government Install	ed			Depth (in)	27	Depth (cen)	69
IHS	C Governme	ent Furnishe	d, Government Install	ed			NSN 6530	000270	0	
Utility2	: Plumbing : Electrical : Med Gas	•	it, conventional outlet n, vacuum and medical		PSIG)		Volts1 Volts2 Hertz		120 0 60	
Utility4	: Misc Gas	.1					Hertz D	ер	-1	
Utility5	: Non-Med Gas	-1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	lour	0	
			Phase1	1	Amps1	20	Watts1		2400	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Modular by-pass heart lung machine. Unit consists of an arterial pump, a backup arterial pump, one or two suction pumps, a water mixer, and a backup battery pack. To include disposable components: oxygenator/heater exchanger, cardiotomy reservoir, blood filters, and tubing. Unit is designed to temporarily replace the function of the patients heart and lungs during open-heart surgery or any surgical procedure that requires isolation of the heart.

JSN	M4811	Name					Pump, Intra-	-Aortic, Balloo
	Logistical (Category (LOG	CAT)		Fund Source	ę	Weights and Measu	ures (Typical Only)
Army	C Govern	ment Furnish	ed, Government Installe	ed			Weight (lbs) 186	Weight (kgs) 85
Navy	C Govern	ment Furnish	ed, Government Installe	ed			Height (in) 44	Height (cen) 112
USAF	C Govern	ment Furnish	ed, Government Installe	ed			Width (in) 17	Width (cen) 43
VA	C Govern	ment Furnish	ed, Government Installe	ed			Depth (in) 23	Depth (cen) 58
IHS	C Govern	ment Furnish	ed, Government Installe	ed			NSN 6525	
Utility1			are based on standard typ e the desiqn / constructio					120
Utility2	2: Electrical	A 120 vo	lt, conventional outlet				Volts2	0
Utility3	3: Med Gas	.1					Hertz	60
Utility4	1: Misc Gas	٠١					Hertz Dep	-1
Utility5	: Non-Med G	as .					Hertz Switch	-1
Utility6	5: Misc	·1					BTU / Hour	0
			Phase1	1	Amps1	4	Watts1	450
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Intra-aortic balloon pump. Item is used to treat cardiogenic shock resulting from extensive myocardial injury or damage. The pump shall function from line or battery power and is to be a mobile unit. It contains physiological monitoring, pacing, and pumping capabilities. It requires minimal set-up time and has immediate pumping capability. Adjustments can be accomplished without interruption of pumping. The monitor can be mounted remotely for the clinicians convenience and permits viewing of both cardio-pulmonary bypass and intra-aortic balloon pump simultaneously. The pump is designed for use in the critical care unit, operating room, cardiac cath lab and during transport.

JSN	M4815	Name	Нурс	/Hy	perthermi	a Uni	t, Aut	omat	tic/N	/lanual, Mo	obil
	Logistical Co	ntegory (LOGC	A <i>T</i>)		Fund Source	2	Weig	hts and	Measur	res (Typical Only	·)
Army	C Governm	nent Furnishe	d, Government Installe	ed			Weig	ht (lbs)	122	Weight (kgs)	56
Navy	C Governm	nent Furnishe	d, Government Installe	ed			Heig	ht (in)	37	Height (cen)	94
USAF	C Governm	nent Furnishe	d, Government Installe	ed			Widt	h (in)	17	Width (cen)	43
VA	C Governm	nent Furnishe	d, Government Installe	ed			Dept	h (in)	19	Depth (cen)	48
IHS	C Governm	nent Furnishe	d, Government Installe	ed			NSN	6530			
Utility1		and coordinate	re based on standard type the design / constructio t, conventional outlet	n in a			pment sel			120 0	
Utility3	: Med Gas	.1						Hertz		60	
Jtility4	: Misc Gas	.						Hertz D	ер	-1	
Jtility5	: Non-Med Ga	s .						Hertz S	witch	0	
Utility6	: Misc	.1						BTU / H	lour	0	
			Phase1	1	Amps1	12		Watts1		1440	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Automatic/manual hypo/hyperthermia unit. Sealed refrigeration system. Microprocessor controlled with multiple alarm system constantly monitoring temperature and water levels. Cabinet type unit. Designed to regulate body temperature by application of water-filled hypothermia blankets.

	Logistical Co	ntegory (LOGCA	(T)		Fund Source	е	Weiaht	s and M	1easui	res (Typical On	(v)
Army	.,	., , , ,	, Government Install	ed				(lbs)		Weight (kgs	
Navy	•		, Government Install				Height		15	Height (cen	
USAF	C Governn	nent Furnished	, Government Install	ed			Width	(in)	16	Width (cen)	41
VA	C Governn	nent Furnished	, Government Install	ed			Depth	(in)	11	Depth (cen)	28
IHS	C Governn	nent Furnished	, Government Install	ed			NSN	6530			
	: Plumbing	•1	the design / construction		ordance with ac	tual equi,	V	olts1		120	
Utility2		. A 120 volt	, conventional outlet		ordance with ac	tual equi	V			120 0 60	
Utility2 Utility3	: Plumbing : Electrical	•1			ordance with ac	tual equi	V	olts1 olts2	р	0	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas	. A 120 volt . .			ordance with ac	tual equi,	V V H	olts1 olts2 ertz		0	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga	. A 120 volt . .			ordance with ac	tual equi,	V V H H	olts1 olts2 ertz ertz De	itch	0 60 0	
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga	. A 120 volt			Amps1		V V H H B	olts1 olts2 ertz ertz De ertz Sw	itch	0 60 0	

JSN	M4820	Name	Hemodialysis Unit, Mbl, w/Reverse Osmosis System	n
-----	-------	------	--	---

Phase1 1

Phase2

Utility6: Misc

. |

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	175	Weight (kgs)	80
Navy	C Government Furnished, Government Installed		Height (in)	52	Height (cen)	132
USAF	C Government Furnished, Government Installed		Width (in)	23	Width (cen)	58
VA	C Government Furnished, Government Installed		Depth (in)	26	Depth (cen)	66
IHS	C Government Furnished, Government Installed		NSN 6515			
Utilit Utility1	 NOTE: Values shown are based on standard typicals used f develop and coordinate the design / construction in accorded Plumbing . 		•		120	r to
Utility2	2: Electrical A 120 volt, conventional outlet		Volts2		0	
Utility3	3: Med Gas .		Hertz		60	
L I+ili+v/l	4: Misc Gas		Hertz D	ер	-1	
Othity4						

Description Unit of Issue EA Group Miscellaneous

Amps1 **14**

Amps2 0

BTU / Hour

1680

Watts1

Watts2

Mobile renal dialysis system with a reverse osmosis water purification unit. The system consists of three major components: the dialysate delivery system, the extracorporeal blood delivery circuit (blood pump) and the dialyzer. The system also has its own monitoring and control circuits with temperature controls. An alarm system is automatically activated when there is changes in pressure or in the existence of leaks. Multiple electrical circuits (one for the dialyzer, one for the reverse osmosis system) may be needed to power this equipment combination. This dialyzer is intended for self-contained use in intensive care or step down units which do not have the water purification machinery found in a hemodialysis clinic. See JSN M1715 for units used in a hemodialysis clinic.

JSN	M4825	Name					Cryosu	rgica	l Unit, M	obil
	Logistical Cat	regory (LOGCAT)			Fund Source	е	Weights and I	Measure	s (Typical Only	/)
Army	C Governme	ent Furnished, G	iovernment Installe	ed			Weight (lbs)	30	Weight (kgs)	14
Navy	C Governme	ent Furnished, G	iovernment Installe	ed			Height (in)	40	Height (cen)	102
USAF	C Governme	ent Furnished, G	iovernment Installe	ed			Width (in)	15	Width (cen)	38
VA	C Governme	ent Furnished, G	iovernment Installe	ed			Depth (in)	14	Depth (cen)	36
IHS	C Governme	ent Furnished, G	iovernment Installe	ed			NSN 6530			
LI+ili+v2	. Floctrical	1					Volte?		1	
	: Electrical : Med Gas	.l .l					Volts2 Hertz)	
Utility3	: Med Gas	.1								
Utility3 Utility4		-1 -1					Hertz	ep (
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	-1 -1	requirements				Hertz Hertz De	ep (
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	-1 -1 -1	requirements Phase1	0	Amps1	0	Hertz Hertz De Hertz Sw	ep (vitch (
Utility3 Utility4	: Med Gas : Misc Gas : Non-Med Gas	-1 -1 -1	·		Amps1 Amps2		Hertz Hertz De Hertz Sw BTU / Ho	ep (vitch (

JSN	M4830	Name					Drill, Su	rgical, Air Drive
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and Measu	res (Typical Only)
Army	C Governme	nt Furnished, Government I	nstalle	ed			Weight (lbs) 8	Weight (kgs) 4
Navy	C Governme	nt Furnished, Government I	nstalle	ed			Height (in) 8	Height (cen) 20
USAF	C Governme	nt Furnished, Government I	nstalle	ed			Width (in) 12	Width (cen) 30
VA	C Governme	nt Furnished, Government I	nstalle	ed			Depth (in) 3	Depth (cen) 8
IHS	C Governme	nt Furnished, Government I	nstalle	ed			NSN 6515	
Utility2 Utility3	: Plumbing : Electrical : Med Gas	 d coordinate the design / cons D Air, high pressure (85 P) 			ordance with ac	tual equipr	Volts1 Volts2 Hertz	0
	: Misc Gas : Non-Med Gas	B Nitrogen gas					Hertz Dep Hertz Switch	0
Utility6		.1					BTU / Hour	0
		Ph	ase1	0	Amps1	0	Watts1	0
		Ph	ase2	0	Amps2	0	Watts2	0

Includes an integral pressure regulator, and choice of two gases. Cylinder size: 20 pound capacity. Unit includes 2 tips.

Description Unit of Issue **EA** Group **Miscellaneous**

Sterile air or nitrogen operated air drive drill. Drill and reamer are constructed of stainless steel. Includes bone screw sets. Used for large bone surgery. Requires operating pressure of 120 pi.

	Logistical Ca	tegory (LOGCAT)			Fund Source	20	Moights and	Mogsu	res (Typical Only	-)
					Funa Sourc	.e				
Army	•	ent Furnished, Governm					Weight (lbs)	30	Weight (kgs)	14
Navy	C Governm	ent Furnished, Governm	ent Installe	ed			Height (in)	4	Height (cen)	10
USAF	C Governm	ent Furnished, Governm	ent Installe	ed			Width (in)	12	Width (cen)	30
VA	C Governm	ent Furnished, Governm	ent Installe	ed			Depth (in)	9	Depth (cen)	23
IHS	C Governm	ent Furnished, Governm	ent Installe	ed			NSN 6515			
Jtility2	: Electrical	A 120 volt, conventio	nal outlet				Volts2		0	
Utility2	: Electrical	A 120 volt, conventio	nal outlet				Volts2		0	
	: Electrical : Med Gas	A 120 volt, conventio	nal outlet				Volts2 Hertz		60	
Utility3		·	nal outlet					Рер		
Utility3 Utility4	: Med Gas	.l .l	nal outlet				Hertz		60	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	.l .l	nal outlet				Hertz [witch	60	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	.l .l .l	Phase1	1	Amps1	2	Hertz Hertz D Hertz S	Switch Hour	60 -1 0	
Utility3 Utility4	: Med Gas : Misc Gas : Non-Med Gas	.l .l .l			Amps1 Amps2		Hertz E Hertz S BTU / F	witch Hour	60 -1 0 0	

JSN	M4835	Name					C	utte	er, C	Cast, w/Vac	uum
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weight	s and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished, Governm	ent Installe	ed			Weight	(lbs)	25	Weight (kgs)	12
Navy	C Governme	ent Furnished, Governm	ent Installe	ed			Height	(in)	25	Height (cen)	64
USAF	C Governme	ent Furnished, Governm	ent Installe	ed			Width (in)	15	Width (cen)	38
VA	C Governme	ent Furnished, Governm	ent Installe	ed			Depth (in)	23	Depth (cen)	58
IHS	C Governme	ent Furnished, Governm	ent Installe	ed			NSN	6515			
Utility2 Utility3	develop ar : Plumbing : Electrical : Med Gas	nd coordinate the design / A 120 volt, convention			dance with ac	tual equipm	Vo He	olts1 olts2 ertz		115 0 60	
	: Misc Gas	.1						ertz D		-1	
	: Non-Med Gas							ertz Sı		0	
Utility6	: Misc	•						U / H	our	0	
			Phase1	1	Amps1	3	W	atts1		345	
			Phase2	0	Amps2	0	W	atts2		0	

Cast cutter with vacuum. Item has 2 HP motor and is enclosed in wheeled canister. It is equipped with built-in standpipe and handle, large bag, extractor hose, and 25 foot power cord. Item is designed for orthopedic use.

Group

Unit of Issue **EA**

Description

Miscellaneous

	M4840	Name		E	NI Un	it, w/Ai	r, Elect	ric Powe	r, Su	iction, Pres	ssur
	Logistical Co	ategory (LOGCAT))			Fund Source	re	Weights and	l Measu	res (Typical Only	<i>'</i>)
Army	C Governm	nent Furnished,	Government 1	Installe	ed			Weight (lbs)	165	Weight (kgs)	75
Navy	C Governm	nent Furnished, (Government 1	Installe	ed			Height (in)	45	Height (cen)	114
USAF	C Governm	nent Furnished, (Government 1	Installe	ed			Width (in)	35	Width (cen)	89
VA	C Governm	nent Furnished, (Government 1	Installe	ed			Depth (in)	25	Depth (cen)	64
IHS	C Governm	nent Furnished, (Government 1	Installe	ed			NSN 6530			
Utility2 Utility3 Utility4	develop of the control of the contro	alues shown are land coordinate the	e design / cons conventional nd HP air (85	struction outlet	n in accord	lance with ac	tual equipn	nent selection. Volts1 Volts2 Hertz Hertz [Dep Switch Hour	nains responsible 120 0 60 0 0 720	e to
			Pl	hase2	0	Amps2	0	Watts2) -	0	
Doccrin	ntion		Unit of Icc	IO EV		Groun				Miccelle	nco:
Mobile electo	ENT unit. Unit	t has air and elect ulator, pressure g		nd integ	-		re system.				ions
Mobile selecto area.	ENT unit. Unit		trical panels ar	nd integ	-	n and pressu s equipped v	re system. vith foot-co	ntrolled vacuu	ım and	panel with funct	ions torag
Mobile selecto area.	ENT unit. Unit r, pressure regi	ulator, pressure g	trical panels an	nd integ	-	n and pressu s equipped v	re system. vith foot-co	ntrolled vacuu	al Dia	panel with funct pressure plus a s	ions torag
Mobile selecto area.	ENT unit. Unit r, pressure regr M4850 Logistical Co	ulator, pressure g Name	trical panels and elec	nd integ strical o	utlets. It is	n and pressu s equipped v	re system. vith foot-co	ntrolled vacuu	al Dia	panel with funct pressure plus a s	ions torag
Mobile selecto area. JSN	ENT unit. Unit r, pressure regr M4850 Logistical Ca C Governm	ulator, pressure g Name ntegory (LOGCAT)	trical panels argued and electrical panels and electrical panels and electrical panels are also and allowers.	nd integ strical o	utlets. It is	n and pressu s equipped v	re system. vith foot-co	ntrolled vacuu Init, Rena Weights and	al Dia	panel with funct pressure plus a s alysis Cart	ride
Mobile selecto area. JSN Army	M4850 Logistical Co C Government	Name ntegory (LOGCAT)	trical panels and elec	nd integ strical o	utlets. It is	n and pressu s equipped v	re system. vith foot-co	ntrolled vacuu Init, Rena Weights and Weight (lbs)	al Dia Measu 150	panel with funct pressure plus a s alysis Cart res (Typical Only Weight (kgs)	ride
JSN Army	M4850 Logistical Co C Governm C Governm C Governm	Name ntegory (LOGCAT) nent Furnished, (gauge and electrical panels are grant and electrical panels and electrical panels are grant and and are grant and	Installe	ed ed	n and pressu s equipped v	re system. vith foot-co	Unit, Renause Weights and Weight (lbs) Height (in)	al Dia Measu 150 25	panel with funct pressure plus a s alysis Cart res (Typical Only Weight (kgs) Height (cen)	ridg

Utility1: Plumbing **E** | Treated water and drain Volts1 120 Utility2: Electrical A | 120 volt, conventional outlet Volts2 0

Utility3: Med Gas Hertz 60 . | Utility4: Misc Gas Hertz Dep -1

Utility5: Non-Med Gas . | Hertz Switch 0 Utility6: Misc E | Vent to atmosphere BTU / Hour 0

Amps1 **15** 1800 Phase1 1 Watts1 Amps2 0 0 Phase2 0 Watts2

Unit of Issue **EA** Group Miscellaneous

Used for removing disinfectant or storage solution from renal dialysis cartridges prior to patient use. The manufacturer recommends a dedicated 20 amp ground fault interrupt protected circuit for this equipment. See manufacturer's pre-installation checklist for ventilation requirements.

JSN	M4860	Name			Pe	eritoneal Dialys	sis Unit, Hollow
	Logistical Cat	regory (LOGCAT)		Fund Source	е	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Installe	ed			Weight (lbs) 28	Weight (kgs) 13
Navy	C Governme	ent Furnished, Government Installe	ed			Height (in) 10	Height (cen) 25
USAF	C Governme	ent Furnished, Government Installe	ed			Width (in) 19	Width (cen) 48
VA	C Governme	ent Furnished, Government Installe	ed			Depth (in) 16	Depth (cen) 41
IHS	C Governme	ent Furnished, Government Installe	ed			NSN 6515	
	L: Plumbing 2: Electrical	E Treated water and drain A 120 volt, conventional outlet				Volts1 Volts2	120 0
	· ·	·					
Utility3	3: Med Gas	.1				Hertz	60
Utility4	1: Misc Gas	.1				Hertz Dep	-1
Utility5	5: Non-Med Gas	.1				Hertz Switch	0
Utility6	6: Misc	.]				BTU / Hour	0
		Phase1	1	Amps1	3	Watts1	600
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group			Miscellaneous

Peritoneal dialysis system. Unit contains several pumps operating in sequence to infuse into and remove dialysate fluid from the peritoneal cavity of the patient. The unit contains a solution heater and solution concentration monitors to maintain thermal and electrolyte balances between the patient and dialysate. The unit contains alarms for low or no-flow conditions, overfill, low drain rate and may also have alarms for inconsistent parameter settings and tubing alignment. The display shows all alarms, system settings and a variety of parameters. The unit can be mounted on a table or cart.

JSN M4865 Name

Reprocessor, Renal Dialyzer Cartridge

	Logistical Cat	tegory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only))
Army	C Governme	ent Furnished, Gover	nment Installe	ed			Weight (lbs)	127	Weight (kgs)	58
Navy	C Governme	ent Furnished, Gover	nment Installe	ed			Height (in)	16	Height (cen)	41
USAF	C Governme	ent Furnished, Gover	nment Installe	ed			Width (in)	15	Width (cen)	38
VA	C Governme	ent Furnished, Gover	nment Installe	ed			Depth (in)	13	Depth (cen)	33
IHS	C Governme	ent Furnished, Gover	nment Installe	ed			NSN 4100			
Jtility2	2: Electrical	A 120 volt, conver	ntional outlet						0	
Jtility2	2: Electrical	A 120 volt. conver	ntional outlet						^	
11.1.1). Maral Cara						Volts2		0	
	3: Med Gas	.1					Hertz		60	
	B: Med Gas B: Misc Gas							ер		
Utility4		.l .l					Hertz		60	
Utility4 Utility5	: Misc Gas	.l .l					Hertz Hertz D	witch	60 -1	
Utility4 Utility5	l: Misc Gas i: Non-Med Gas	.l .l .l		1	Amps1	15	Hertz Hertz D Hertz Si	witch	60 -1 0	

Description Unit of Issue EA Group Miscellaneous

Renal dialyzer disinfection system. Unit is used to flush and disinfect dialyzer cartridges after a hemodialysis session. The unit then refills the cartridge with preservative for storage until reuse by the same patient during a later session. The manufacturer recommends a dedicated 20 amp ground fault interrupt protected power circuit for this equipment. See manufacturer's pre-installation checklist for ventilation requirements. Use JSN M4850 to remove disinfectant from dialyzer cartridge prior to use.

JSN	M4870 Name				System, Reverse Osmosis, Water, Mo							
	Logistical Cat	tegory (LOGCAT)			Fund Source	2	Weights and Measu	ures (Typical Only)				
Army	C Governme	ent Furnished, (Sovernment Installe	ed			Weight (lbs) 196	Weight (kgs)	89			
Navy	C Governme	ent Furnished, (Sovernment Installe	ed			Height (in) 52	Height (cen)	132			
USAF	C Governme	ent Furnished, (Government Installe	ed			Width (in) 25	Width (cen)	64			
VA	C Governme	ent Furnished, (Government Installe	ed			Depth (in) 19	Depth (cen)	48			
IHS	C Governme	ent Furnished, C	Sovernment Installe	ed			NSN 4100					
Utility2	: Electrical	A 120 volt, c	onventional outlet				Volts2	0				
	: Plumbing	A Hot and co					Volts1	120				
Utility3	: Med Gas	.1					Hertz	60				
Utility4	: Misc Gas	.1					Hertz Dep	0				
Utility5	: Non-Med Gas	.1					Hertz Switch	-1				
Utility6	: Misc	.1					BTU / Hour	0				
			Phase1	1	Amps1	20	Watts1	2400				
			Phase2	0	Amps2	0	Watts2	0				
Descrip	tion		Unit of Issue EA		Group			Miscellar	neous			

Mobile reverse osmosis water treatment system for use with portable dialysis stations which may be used in the intensive care or coronary care units. Unit to be connected to hose bib at point of use. Filtration system includes input pressure boost pump in addition to a membrane pressure pump. Backwash of membrane may be manually initiated.

JSN **M4871** Name

System, Reverse Osmosis, Water

	Logistical Cat	egory (LOGCAT))		Fund Source	Wei	ghts and	l Measu	res (Typical Only,)
Army	C Governme	nt Furnished,	Government Installe	ed		We	ght (lbs)	750	Weight (kgs)	341
Navy	C Governme	nt Furnished,	Government Installe	ed		Hei	ght (in)	76	Height (cen)	193
USAF	C Governme	nt Furnished,	Government Installe	ed		Wic	lth (in)	32	Width (cen)	81
VA	C Governme	nt Furnished,	Government Installe	ed		Dep	oth (in)	42	Depth (cen)	107
IHS	C Governme	nt Furnished,	Government Installe	ed		NSI	4100			
Jtility2	Electrical	D 120 and 2	08/220 volt				Volts2		120	
	: Plumbing	D Cold and I	not water and drain				Volts1		208	
Jtility3	: Med Gas	.1					Hertz		60	
Jtility4	: Misc Gas	.					Hertz [Оер	-1	
Jtility5	: Non-Med Gas	.					Hertz S	Switch	0	
Jtility6	Misc	.					BTU / H	Hour	0	
			Phase1	3	Amps1 15		Watts1		5404	
			Phase2	1	Amps2 15		Watts2	1	1800	

Description Unit of Issue EA Group Miscellaneous

Reverse osmosis system to purify water in hemodialysis clinics and other clinical areas. The system consists of a pump, water softener, media and carbon filters, processing unit, ultraviolet sterilizer, final filtration, deionizers, osmosis units, controls and monitors. The system alarms when a malfunction occurs. The system usually requires a room of its own. Refer to the manufacturers specifications for exact installation requirements. Database system weight does not include the water in the piping or holding tanks of an operating system.

JSN	M4880	Name	Tel	eme	try System	ı, ECG	6, Ambulatory	, Multi-Channe
	Logistical Cat	egory (LOGCA	T)		Fund Source	2	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished	, Government Installe	ed			Weight (lbs) 50	Weight (kgs) 23
Navy	C Governme	ent Furnished	, Government Installe	ed			Height (in) 20	Height (cen) 51
USAF	C Governme	ent Furnished	, Government Installe	ed			Width (in) 20	Width (cen) 51
VA	C Governme	ent Furnished	, Government Installe	ed			Depth (in) 18	Depth (cen) 46
IHS	C Governme	ent Furnished	, Government Installe	ed			NSN 6515	
Utility2	: Electrical	A 120 volt	conventional outlet				Volts2	0
	: Plumbing	.1					Volts1	120
Utility3	: Med Gas	.1					Hertz	60
Utility4	: Misc Gas	.1					Hertz Dep	-1
Utility5	: Non-Med Gas	.					Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	1	Amps1	15	Watts1	1800
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group			Miscellaneous

Cardiac telemetry system for monitoring multiple ambulatory patients. System consists of portable digital or analog telemetry units, an antenna array, a multi-channel receiver, strip chart recorder(s), a central station signal processor/computer with monitor and the software necessary to run the system. Database pricing reflects a system sufficient to support monitoring eight patients but does not include installation costs (which vary per facility). Electrical characteristics reflect total system requirements through multiple power connections. Physical characteristics refer to the central station unit only; the other components are small or mounted above the ceiling grid. This equipment is often bundled with and bought as part of the direct care patient monitoring system (DCPMS) for a facility (see JSN M7800 series).

JSN M4905 Name Chair, Dialysis

	Logistical Category (LOGCAT)	Fund Source	Weigh	hts and	Measur	es (Typical Only)
Army	C Government Furnished, Government Installed		Weigl	ht (lbs)	180	Weight (kgs)	82
Navy	C Government Furnished, Government Installed		Heigh	nt (in)	50	Height (cen)	127
USAF	C Government Furnished, Government Installed		Width	n (in)	35	Width (cen)	89
VA	C Government Furnished, Government Installed		Depth	n (in)	77	Depth (cen)	196
IHS	C Government Furnished, Government Installed		NSN	6530			
Utiliti Utility1:	es NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord		nent sele		ctor ren	nains responsible 0	to
Utility2:	Electrical .		,	Volts2		0	
Utility3:	Med Gas .		I	Hertz		0	
Utility4:	Misc Gas .		I	Hertz D	ер	0	
Utility5:	Non-Med Gas .		I	Hertz S	witch	0	

Description Unit of Issue EA Group Miscellaneous

Amps1 0

Amps2 0

BTU / Hour

0

0

Watts1

Watts2

Dialysis chair. Unit consists of a welded steel frame. It has durable stain resistant vinyl upholstery and is mounted on 4 casters. It contains an IV attachment and drainage bag hook. Unit has built-in Trendelenburg positioning. Chair is designed for long term seating comfort during dialysis treatment or any other extended chair treatment.

Phase1 0

Phase2 0

Utility6: Misc

. |

JSN	M4910	Name					Chai	r, Ex	am, Vesti	bula
	Logistical	Category (LOGCA	(17)		Fund Source	e	Weights and	Measur	res (Typical Only	/)
Army	C Govern	nment Furnished	l, Government Install	ed			Weight (lbs)	550	Weight (kgs)	250
Navy	C Govern	nment Furnished	l, Government Install	ed			Height (in)	42	Height (cen)	107
USAF	C Govern	nment Furnished	l, Government Install	ed			Width (in)	32	Width (cen)	81
VA	C Govern	nment Furnished	l, Government Install	ed			Depth (in)	81	Depth (cen)	206
IHS	C Govern	nment Furnished	l, Government Install	ed			NSN 6530			
-	: Plumbing	.	the design / construction, conventional outlet		ordance with ac	taat egat	Volts1		120 0	
-	: Plumbing	.			ordance with ac	ituut Eyut	Volts1			
Utility2 Utility3	: Plumbing : Electrical : Med Gas	. A 120 volt .			ordance with ac	tuut Egut	Volts1 Volts2 Hertz		0	
Utility2 Utility3	: Plumbing : Electrical	. A 120 volt			ordance with ac	tuut egut	Volts1 Volts2	ер	0	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas	. A 120 volt . .			ordance with ac	iuur egui,	Volts1 Volts2 Hertz		0	
Utility2 Utility3 Utility4 Utility5	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med (. A 120 volt . .			ordance with ac	iuur egui,	Volts1 Volts2 Hertz Hertz D	witch	0 60 -1	
Utility2 Utility3 Utility4 Utility5	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med (. A 120 volt . . Gas .		:	Amps1		Volts1 Volts2 Hertz Hertz D Hertz St	witch	0 60 -1 0	
Utility2 Utility3 Utility4	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med (. A 120 volt . . Gas .	, conventional outlet	1		12	Volts1 Volts2 Hertz Hertz D Hertz Sv	witch	0 60 -1 0	

adjusted to the horizontal position. Unit has removable upholstery sections.

JSN **M4915** Name

Utility1: Plumbing

Utility2: Electrical

Chair, Exam/Treatment, ENT, w/Adjustable Light

Volts1

Volts2

120

0

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	361	Weight (kgs)	164
Navy	C Government Furnished, Government Installed		Height (in)	36	Height (cen)	91
USAF	C Government Furnished, Government Installed		Width (in)	25	Width (cen)	64
VA	C Government Furnished, Government Installed		Depth (in)	79	Depth (cen)	201
IHS	C Government Furnished, Government Installed		NSN 6540			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

A | 120 volt, conventional outlet

Utility3: Med Gas	.					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	12	Watts1	1440
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

ENT exam/treatment chair with adjustable light. Chair can be rotated 330 degrees locking at desired position. Unit is electrically powered for precise positioning and has an adjustable headrest and armrest. It may include an adjustable gooseneck light. Unit is designed for use during examinations, treatments, and minor procedures.

JSN M4920 Name Chair, Exam/Treatment, Podiatry, w/Motor

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	350	Weight (kgs)	159
Navy	C Government Furnished, Government Installed		Height (in)	41	Height (cen)	104
USAF	C Government Furnished, Government Installed		Width (in)	27	Width (cen)	69
VA	C Government Furnished, Government Installed		Depth (in)	93	Depth (cen)	236
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	d coordinate the design / co	onstructio	n in accordanc	e with ac	tual equipment sei	lection.	
Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	-1					Hertz Dep	-1
Utility5: Non-Med Gas	-1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	12	Watts1	1440
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Podiatry exam/treatment chair. Unit is motor driven and has a foot control with gliding foot rest and debris tray. It may include a shoe tray. Unit is fully adjustable to the desired position. It is designed for podiatric examinations and procedures.

M4925 JSN Name

Utility6: Misc

. |

Chair, Exam/Treatment, With Motor

1440

BTU / Hour

Watts1

Watts2

Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs)	345	Weight (kgs)	156
Navy C Government Furnished, Government Installed		Height (in)	39	Height (cen)	99
USAF C Government Furnished, Government Installed		Width (in)	27	Width (cen)	69
VA C Government Furnished, Government Installed		Depth (in)	84	Depth (cen)	213
IHS C Government Furnished, Government Installed		NSN 6530			
Utilities NOTE: Values shown are based on standard typicals used † develop and coordinate the design / construction in accorde Utility1: Plumbing .			ctor ren	nains responsible 120	to
Utility2: Electrical A 120 volt, conventional outlet		Volts2		0	
Utility3: Med Gas .		Hertz		60	
Utility4: Misc Gas .		Hertz D	ер	-1	
Utility5: Non-Med Gas .		Hertz Sv	witch	0	

Unit of Issue EA Miscellaneous Description Group

Amps1 **12**

Amps2 0

Exam/treatment chair with motor. Chair is electrically powered and can be positioned for a wide range of procedures. Unit is mounted on a 24"(approx) iron casting base with foot controls on both sides of the chair. Chair is equipped with footrests and fully adjustable headrest and armrests. It is used in hospitals, clinics, or office settings for examinations, treatments, and minor procedures.

Phase1 1

Phase2 0

JSN	M5005	Name			Ca	binet	, Instrument,	Lens Measurir			
	Logistical (Category (LOGC	AT)		Fund Source	e	Weights and Measures (Typical Only)				
Army	C Govern	ment Furnishe	d, Government Install	ed			Weight (lbs) 215	Weight (kgs) 98			
Navy	C Govern	ment Furnishe	d, Government Install	ed			Height (in) 59	Height (cen) 150			
USAF	C Govern	ment Furnishe	d, Government Install	ed			Width (in) 30	Width (cen) 76			
VA	C Govern	ment Furnishe	d, Government Install	ed			Depth (in) 28	Depth (cen) 71			
IHS	C Govern	ment Furnishe	d, Government Install	ed			NSN 6540				
	: Electrical : Med Gas	· l					Volts2 Hertz	0			
	: Plumbing	.1					Volts1	0			
		•1						•			
Utility4	: Misc Gas	.					Hertz Dep	0			
Utility5	: Non-Med G	as .					Hertz Switch	0			
Utility6	: Misc	.1					BTU / Hour	0			
			Phase1	0	Amps1	0	Watts1	0			
			Phase2	0	Amps2	0	Watts2	0			
Descrip	tion		Unit of Issue EA		Group			Miscellaneo			
		instruments cal	Unit of Issue EA pinet. Unit features adji		'	nmodate	finished lenses and di				

handles for instruments. Used for storage of measuring lenses and other types of ophthalmic instruments.

JSN **M5010** Name

Desk, Fitting/Dispensing, Optical

	Logistical Cat	egory (LOGCAT)		Fund Source	ν	Veights and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished,	Government Installe	ed		V	Veight (lbs)	310	Weight (kgs)	141
Navy	C Governme	ent Furnished,	Government Installe	ed		H	leight (in)	36	Height (cen)	91
USAF	C Governme	ent Furnished,	Government Installe	ed		V	Vidth (in)	72	Width (cen)	183
VA	C Governme	ent Furnished,	Government Installe	ed			epth (in)	30	Depth (cen)	76
IHS	C Governme	ent Furnished,	Government Installe	ed		N	ISN 6515			
Utility2	L: Plumbing 2: Electrical 3: Med Gas	.l .l					Volts1 Volts2 Hertz		0	
	l: Misc Gas	.1					Hertz D	ер	0	
	5: Non-Med Gas 6: Misc	· l					Hertz S BTU / F		0	
			Phase1	0	Amps1 0		Watts1		0	
			Phase2	0	Amps2 0		Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Fitting/dispensing optical desk. Cabinet section consists of one larger drawer at top with seven small tray drawers below or eight equal sized drawers. Top surface is made of durable high pressure plastic or wood. Specify cabinet section to be technician's right or left, color and finish. Many types of drawer dividers are available. Unit can be custom configured.

JSN	M5015	Name					Des	sk, Ref	raction, w	/Sinl
	Logistical Cat	egory (LOGCA	AT)		Fund Source	е	Weights	and Meası	ıres (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished,	Contractor Installed				Weight (lbs) 350	Weight (kgs)	159
Navy	E Governme	ent Furnished	l, Contractor Installed				Height (i	n) 33	Height (cen)	84
USAF	A Contracto	r Furnished,	Contractor Installed				Width (ir	94	Width (cen)	239
VA	A Contracto	r Furnished,	Contractor Installed				Depth (ir	n) 29	Depth (cen)	74
IHS	A Contracto	r Furnished,	Contractor Installed				NSN 6	540		
Utility2	: Electrical	F Special e	electrical requirement	s			Vol	ts2	0	
Utility1	: Plumbing	•	t and treated water a		ain		Vol	ts1	120	
Utility3	: Med Gas	.1					Her	tz	60	
Utility4	: Misc Gas	.1					Her	tz Dep	-1	
Utility5	: Non-Med Gas	.1					Her	tz Switch	0	
Utility6	: Misc	.1					BTU	J / Hour	0	
			Phase1	1	Amps1	15	Wa	tts1	1800	
			Phase2	0	Amps2	0	Wa	tts2	0	
Doccrin	tion		Unit of Issue EA		Group				Missolls	

Description Unit of Issue EA Group Miscellaneous

Refraction desk. This unit has a plastic laminated finish, one trail drawer with full suspension, and three storage electrical drawers with single door. It has a five switch control panel for interior room illustration muscle light, OPH project, lens-o-meter, and option for additional accessories, cameo with single bowl sink, and gooseneck faucet with wrist blade controls. This item may include an optional equipment stand/pole with one to three arms and the ability to accept a phoropter arm. The unit is used during eye examinations in ophthalmic clinics and hospitals. This unit requires special electrical hookup.

JSN **M5016** Name

Desk, Refraction w/console, w/o Sink

	Logistical Cat	egory (LOGC	4 <i>T</i>)		1	Fund Source	e	Weig	hts and	Measu	res (Typical Only	·)
Army	A Contracto	r Furnished,	Contractor Installed					Weig	ht (lbs)	350	Weight (kgs)	159
Navy	E Governme	nt Furnished	d, Contractor Installed	i				Heig	ht (in)	32	Height (cen)	81
USAF	A Contracto	r Furnished,	Contractor Installed					Widt	h (in)	76	Width (cen)	193
VA	A Contracto	r Furnished,	Contractor Installed					Dept	h (in)	32	Depth (cen)	81
IHS	A Contracto	r Furnished,	Contractor Installed					NSN	6540			
,	Electrical		electrical requirement	ts					Volts2		0	
	Electrical Med Gas	F Special (electrical requirement	ts					Volts2 Hertz		0 50	
Utility4:	Misc Gas	.1							Hertz D	ер	0	
Utility5:	Non-Med Gas	.							Hertz S	witch	0	
Utility6:	Misc	.							BTU / H	lour		
			Phase1	1		Amps1	8		Watts1		960	
			Phase2	0		Amps2			Watts2			

Description Unit of Issue EA Group Miscellaneous

The ophthalmic refraction desk shall be specifically designed to conduct eye examinations in ophthalmic clinics and hospital. It shall have a control console consisting of three rechargeable instrument wells, two 110v auxiliary switches to control accessories, two low voltage switches to control fixation lights, a separate on/off dimmer control for room lights and an indirect ophthalmoscope control with hanger that provides power to the instrument when lifted. This item may include an optional equipment stand/pole with one to three arms and the ability to accept a phoropter arm. There shall be a swivel Lamp and a trial lens drawer.

JSN	M5020	Name			Workb	ench, F	abric	atio	n/Mainten	anc
	Logistical Co	ntegory (LOGC)	A <i>T</i>)		Fund Source	Weig	hts and	l Measu	res (Typical Only	<i>'</i>)
Army	C Governm	nent Furnished	d, Government Installe	ed		Weig	ght (lbs)	154	Weight (kgs)	70
Navy	C Governm	nent Furnished	d, Government Installe	ed		Heig	ht (in)	37	Height (cen)	94
USAF	C Governm	nent Furnished	d, Government Installe	ed		Widt	:h (in)	60	Width (cen)	152
VA	C Governm	nent Furnished	d, Government Installe	ed		Dept	th (in)	30	Depth (cen)	76
IHS	C Governm	ent Furnished	d, Government Installe	ed		NSN	6540			
-	: Electrical	·I					Volts2		0	
	: Med Gas	· I					Hertz		0	
-	: Misc Gas	·i					Hertz D	Рер	-1	
Utility5	: Non-Med Ga	s .					Hertz S	Switch	0	
Utility6	: Misc	.					BTU / F	Hour	0	
			Phase1	0	Amps1 0		Watts1		0	
			Phase2	0	Amps2 0		Watts2		0	
			Filasez	•	Ampsz 0		vvallsz		U	

Open work table/station approximately 34" H x 60" W x 30" D for general laboratory or ophthalmic laboratory use. The table consists of a steel frame with a stringer between the rear legs, a lower shelf and a laminate top which is resistant to burns and stains. The legs adjust to accommodate both sitting and standing height use. The table's depth varies by manufacturer and other size tables are available. The table is used for maintenance, fabrication and materials processing in laboratories, hospitals and scientific research facilities.

JSN M5025 Name

Table, Instrument, Ophthalmic, Adjustable

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	66	Weight (kgs)	30
Navy	C Government Furnished, Government Installed		Height (in)	36	Height (cen)	91
USAF	C Government Furnished, Government Installed		Width (in)	25	Width (cen)	64
VA	C Government Furnished, Government Installed		Depth (in)	19	Depth (cen)	49
IHS	C Government Furnished, Government Installed		NSN 6540 0	096299	64	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

-	nd coordinate the design / co	onstructio	n in accordanc	ce with ac	tual equipment se		
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	3	Watts1	360
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Ophthalmic adjustable instrument table. Four toed pedestal type base with foot pedal brake or hand operated clamp for securing table adjustment. Designed for use with slit lamp, ophthalmometer, perimeter and screening instruments.

JSN	M502	7 Name				Table	e, Mult	tiple Ir	stru	ıme	nt, Ophth	almi
	Logistico	ıl Category (LOC	GCAT)			Fund Sourc	е	Weight	s and	Measu	ıres (Typical Only	<i>'</i>)
Army	C Gove	rnment Furnisl	ned, Governmer	nt Installe	d			Weight	(lbs)	125	Weight (kgs)	57
Navy	C Gove	rnment Furnisl	ned, Governmer	nt Installe	d			Height	(in)	38	Height (cen)	97
USAF	C Gove	rnment Furnisl	ned, Governmer	nt Installe	d			Width	(in)	59	Width (cen)	150
VA	C Gove	rnment Furnisl	ned, Governmer	nt Installe	d			Depth	(in)	28	Depth (cen)	71
IHS	C Gove	rnment Furnisl	ned, Governmer	nt Installe	d			NSN	6540			
Utility1:		op and coordind •	are based on sta te the design / co	onstruction		. , ,	tual equip	V	tion. olts1 olts2		120 0	
Utility1:	deve : Plumbing	op and coordind •	te the design / co	onstruction		. , ,	tual equip	V	olts1			
Utility1: Utility2:	deve : Plumbing	op and coordind •	te the design / co	onstruction		. , ,	tual equip	V	olts1			
Utility1: Utility2: Utility3:	devel : Plumbing : Electrical	op and coording • • 120 v	te the design / co	onstruction		. , ,	tual equip	V	olts1 olts2		0	
Utility1: Utility2: Utility3: Utility4:	devel : Plumbing : Electrical : Med Gas	op and coording 	te the design / co	onstruction		. , ,	tual equip	V V H	olts1 olts2 ertz	ер	0	
Utility1: Utility2: Utility3: Utility4: Utility5:	devel: Plumbing: Electrical: Med Gas: Misc Gas: Non-Med	op and coording 	te the design / co	onstruction		. , ,	tual equip	V V H H	olts1 olts2 ertz ertz D	ep witch	0 60 -1	
Utility2: Utility3: Utility4:	devel: Plumbing: Electrical: Med Gas: Misc Gas: Non-Med	op and coording A 120 v Gas .	te the design / co	onstruction	n in acco	. , ,		V V H H H	olts1 olts2 ertz ertz D ertz Sv	ep witch	0 60 -1	
Utility1: Utility2: Utility3: Utility4: Utility5:	devel: Plumbing: Electrical: Med Gas: Misc Gas: Non-Med	op and coording A 120 v Gas .	te the design / co	al outlet	n in acco	rdance with ac		V V H H B	olts1 olts2 ertz ertz D ertz Sv	ep witch	0 60 -1 0	

JSN M5030 Name

accessibility to all instruments.

Stool, Surgeon, Revolving

Descrip ¹	tion		Unit of Issue EA		Group					Miscella	neou
			Phase2	0	Amps2	0		Watts2		0	
			Phase1	0	Amps1	0		Watts1		0	
Utility6:	: Misc	.						BTU / F	lour	0	
Utility5:	: Non-Med Gas	.						Hertz S	witch	0	
Jtility4:	: Misc Gas	.1						Hertz D	ер	0	
Utility3:	: Med Gas	.						Hertz			
Utility2:	: Electrical	.1						Volts2		0	
			he design / constructio				pment sel			0	
Jtiliti			based on standard typ		ed for programn	ning puri	poses. The	e contra	ctor rei	mains responsible	to.
IHS	•		Government Installe					6530			
VA	•		Government Installe				Dept	h (in)	24	Depth (cen)	61
USAF	•		Government Installe				Widtl		24	Width (cen)	61
Navy	C Governme	ent Furnished,	Government Installe	ed			Heigl	nt (in)	25	Height (cen)	64
Army	C Governme	ent Furnished,	Government Installe	ed			Weig	ht (lbs)	23	Weight (kgs)	11
	Logistical Ca	egory (LOGCA	T)		Fund Source	2	Weig	hts and	Measu	res (Typical Only	·)

Revolving stool. Consists of a padded upholstered seat with height adjustment. Unit rotates and is mounted on ball bearing swivel casters. Designed for use in examinations, treatment, and surgical procedures.

JSN	M5500	Name				Autorefract	tor, Ophthalmic
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 46	Weight (kgs) 21
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 19	Height (cen) 48
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 12	Width (cen) 30
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 21	Depth (cen) 53
IHS	C Governme	ent Furnished, Government Install	ed			NSN 6540	
-	: Plumbing : Electrical	A 120 volt, conventional outlet				Volts1 Volts2	0
Utility1:	: Plumbing	.1				Volts1	120
Utility3:	: Med Gas					Hertz	60
Utility4:	: Misc Gas	.1				Hertz Dep	0
Utility5	: Non-Med Gas	.1				Hertz Switch	-1
Utility6:	: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Miscellaneous

Ophthalmic autorefractor. Unit is a tabletop model consisting of a instant display TV monitor, forehead rest, measuring head, height adjustment ring, and joystick lever. It features an automatic fogging and a high speed printer. Designed for visual acuity screening.

JSN M5505 Name

Camera, Fundus, Flash, Automatic

	Logistical Cat	egory (LOGCAT	Ŋ		Fund Source	ę	Weights and	Measui	es (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs)	149	Weight (kgs)	68
Navy	C Governme	ent Furnished,	Government Installe	ed .			Height (in)	31	Height (cen)	79
USAF	C Governme	ent Furnished,	Government Installe	ed :			Width (in)	16	Width (cen)	41
VA	C Governme	ent Furnished,	Government Installe	ed :			Depth (in)	22	Depth (cen)	56
IHS	C Governme	nt Furnished,	Government Installe	ed			NSN 6540			
	Electrical	•	conventional outlet				Volts2		0	
Utility2:	Electrical	A 120 volt,	conventional outlet				Volts2		0	
Utility3:	Med Gas	. [Hertz		60	
Jtility4:	Misc Gas	.					Hertz D	ер	-1	
Utility5	Non-Med Gas	.1					Hertz S	witch	0	
Utility6:	Misc	.					BTU / H	lour	0	
				1	A 122 12 1	2	14/ 1		260	
			Phase1	1	Amps1	3	Watts1		360	

Description Unit of Issue EA Group Miscellaneous

Automatic flash fundus camera. Fluorescent unit with objectives and a device for continuous compensation of astigmatism up to plus 20 diopter. It features continuous adjustable gear controlled tilt mechanism with fixation target, filter wheel to include instrument table with head and chin rest with manual height adjustment, chin pads, and fixation device. It has a connecting cable with clips, extension cables, a 12 volt bulb, cover plate with pin hole, soft plastic cover, double filament bulb 120 volt, 50 watt and eyepiece head. Unit includes a stand. It is designed for use in diagnosing and recording ocular disorders.

	Logistical Co	tegory (LOGCAT)		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished, Government Instal	led			Weight (lbs) 55	Weight (kgs) 25
Navy	C Governm	ent Furnished, Government Instal	led			Height (in) 32	Height (cen) 81
USAF	C Governm	ent Furnished, Government Instal	led			Width (in) 15	Width (cen) 38
VA	C Governm	ent Furnished, Government Instal	led			Depth (in) 21	Depth (cen) 53
IHS	C Governm	ent Furnished, Government Instal	led			NSN 6540	
	· Mad Cas					Hertz	60
Othityz	: Electrical	A 120 volt, conventional outle				Volts2	0
Utility3	. Med Gas						
	: Misc Gas	-1				Hertz Dep	-1
Utility4		-1				Hertz Dep Hertz Switch	-1 -1
Jtility4 Utility5	: Misc Gas : Non-Med Ga	-1				·	
Jtility4 Utility5	: Misc Gas : Non-Med Ga	·1 · · · ·	1	Amps1	5	Hertz Switch	
	: Misc Gas : Non-Med Ga	· 5 · ·		Amps1 Amps2	5	Hertz Switch BTU / Hour	-1

JSN **M5512** Name

table and an adjustable patient table.

Laser, Smoke Evacuator

Logistical C	Category (LOGCAT)		Fund Source	Weights and Measi	ures (Typical Only)
Army C Govern	ment Furnished, Government Install	ed		Weight (lbs) 14	Weight (kgs) 7
Navy C Govern	ment Furnished, Government Install	ed		Height (in) 12	Height (cen) 30
USAF C Govern	ment Furnished, Government Install	ed		Width (in) 11	Width (cen) 28
VA C Govern	ment Furnished, Government Install	ed		Depth (in) 18	Depth (cen) 46
IHS C Govern	ment Furnished, Government Install	ed		NSN 6515	
Utility1: Plumbing Utility2: Electrical	. A 120 volt, conventional outlet			Volts1 Volts2	110 0
Utility3: Med Gas	.			Hertz	60
Utility4: Misc Gas	.			Hertz Dep	-1
Utility5: Non-Med G	as .			Hertz Switch	0
Utility6: Misc	.1			BTU / Hour	0
	Phase1	1	Amps1 8	Watts1	880
	Phase2	0	Amps2 0	Watts2	0
Doscription	Unit of Issue FA		Craun		Missellanson

Description Unit of Issue EA Group Miscellaneous

Filtration system used in conjunction with laser operations to remove surgical laser plume. The unit includes a pneumatic foot switch, disposable 0.12 micron HEPA primary filters, a secondary 0.12 micron ULPA/carbon filter, disposable funnels, reducer fittings and connector hoses.

JSN	M5514	Name		Laser, O _l	phthaln	nic, Sen	nico	nductor Di	ode
	Logistical Cat	egory (LOGCAT)		Fund Source	N	eights and N	1easu	res (Typical Only)	
Army	C Governme	ent Furnished, Government Insta	lled		W	/eight (lbs)	47	Weight (kgs)	22
Navy	C Governme	ent Furnished, Government Insta	lled		Н	eight (in)	14	Height (cen)	36
USAF	C Governme	ent Furnished, Government Insta	lled		W	/idth (in)	18	Width (cen)	46
VA	C Governme	ent Furnished, Government Insta	lled		D	epth (in)	16	Depth (cen)	41
IHS	C Governme	ent Furnished, Government Insta	lled		N	SN 6515			
	: Electrical	A 120 volt, conventional outle	et			Volts1		0	
Utility1	: Plumbing	nd coordinate the design / construc •	uon in ac	cordance with actua	п едагрттетт	Volts1		120	
Utility3	: Med Gas	.1				Hertz		60	
Utility4	: Misc Gas	.1				Hertz De	ep	-1	
Utility5	: Non-Med Gas	.1				Hertz Sw	/itch	0	
Utility6	: Misc	.1				BTU / Ho	our	0	
		Phase	1 1	Amps1 1		Watts1		120	
		Phase.	2 0	Amps2 0		Watts2		0	
Descrip	tion	Unit of Issue E	A	Group				Miscellan	eous

Ophthalmic treatment laser which uses a semiconductor diode as the source for generating a specific wavelength of light (usually 810 nm) for the treatment beam.

JSN	M5515	Name	Laser Syster	m w/Slit	t Lamp or O	phthalmoscope
	Logistical Cat	egory (LOGCAT)	Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installed			Weight (lbs) 115	Weight (kgs) 53
Navy	C Governme	ent Furnished, Government Installed			Height (in) 40	Height (cen) 102
USAF	C Governme	ent Furnished, Government Installed			Width (in) 18	Width (cen) 46
VA	C Governme	ent Furnished, Government Installed		_	Depth (in) 25	Depth (cen) 64
IHS	C Governme	ent Furnished, Government Installed			NSN 6515	
	: Plumbing	nd coordinate the design / construction in . B 120 volt. special outlet	n accordance with ac	ший едигртте	Volts1	120 0
	: Electrical	B 120 volt, special outlet				
	: Med Gas	•			Hertz	60
Utility4	: Misc Gas	·1			Hertz Dep	-1
Utility5	: Non-Med Gas	.1			Hertz Switch	0
Utility6	: Misc	.			BTU / Hour	0
		Phase1 3	Amps1	10	Watts1	2079
		Phase2 0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group **Miscellaneous**

Dual delivery ophthalmic laser system. Unit allows rapid switching between two laser delivery systems. The unit includes safety goggles and a slit lamp or an indirect ophthalmoscope, both with high visibility safety filters.

	Lo	gistical Cat	egory (L	OGCAT)				Fund Source	е	Weig	hts and	Meası	ıres (Typical Onl	/)
Army	C	Governme	ent Furr	nished, G	overnment	Installe	ed			Weig	ht (lbs)	18	Weight (kgs)	9
Navy	c	Governme	ent Furr	nished, G	overnment	Installe	ed			Heigh	nt (in)	6	Height (cen)	15
USAF	c	Governme	ent Furr	nished, G	overnment	Installe	ed			Width	n (in)	10	Width (cen)	25
VA	c	Governme	ent Furr	nished, G	overnment	Installe	ed			Deptl	n (in)	12	Depth (cen)	30
IHS	c	Governme	ent Furr	nished, G	overnment	Installe	ed			NSN	6515			
Utility1:	: Plur	develop ai mbing	nd coord •	linate the		nstructio		ed for programi ordance with ac		oment sel		ctor re	mains responsible 120 0	e to
Utility1:	: Plur	develop ai mbing	nd coord •	linate the	design / cor	nstructio				oment sel	ection. Volts1	ctor re	120	e to
Utility1: Utility2: Utility3:	: Plur : Elec : Med	develop ar mbing ctrical d Gas	nd coord •	linate the	design / cor	nstructio				oment sel	ection. Volts1		120	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	: Plur : Elec : Med : Mis	develop and mbing ctrical d Gas c Gas m-Med Gas	nd coord	linate the	design / cor	nstructio				oment sel	ection. Volts1 Volts2 Hertz Hertz D	0ep witch	120 0 60 0 -1	e to
Utiliti Utility1: Utility2: Utility3: Utility4: Utility5: Utility6:	: Plur : Elec : Med : Mis	develop and mbing ctrical d Gas c Gas m-Med Gas	nd coord • B 120 • •	linate the	design / cor	t	n in accc	ordance with ac	tual equip	oment sel	ection. Volts1 Volts2 Hertz Hertz D	0ep witch	120 0 60 0 -1	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	: Plur : Elec : Med : Mis	develop and mbing ctrical d Gas c Gas m-Med Gas	nd coord	linate the	design / cor	nstructio	n in accc		tual equip	oment sel	ection. Volts1 Volts2 Hertz Hertz D	0ep witch	120 0 60 0 -1	e to

Dual fiber argon laser for ophthalmologic use. Component include: console, interfaces with endoprobe, slit lamp or indirect ophthalmoscope. This unit is used to coagulate abnormal tissue, thereby improving the prognosis of patients with abnormal vascular tissue in the retina.

JSN **M5518** Name

Laser, Corneal Surgery

Logistical C	ategory (LOGCAT)	Fund Source	е	Weights and Measu	res (Typical Only)
Army C Govern i	ment Furnished, Government Installed			Weight (lbs) 1601	. Weight (kgs) 727
Navy C Govern	nent Furnished, Government Installed			Height (in) 59	Height (cen) 150
USAF C Govern i	nent Furnished, Government Installed			Width (in) 101	Width (cen) 257
VA C Governo	nent Furnished, Government Installed			Depth (in) 98	Depth (cen) 250
IHS C Govern	ment Furnished, Government Installed			NSN 6515	
Utility1: Plumbing	and coordinate the design / construction in • • • Special electrical requirements	accordance with ac	tuut eyutpri	Volts1	220
Utility2: Electrical	F Special electrical requirements			Volts2	
Utility3: Med Gas	•			Hertz	60
Utility4: Misc Gas	·I			Hertz Dep	0
Utility5: Non-Med G	as .			Hertz Switch	-1
Utility6: Misc	·1			BTU / Hour	3611
	Phase1 1	Amps1	30	Watts1	6600
	Phase2 0	Amps2	0	Watts2	
Description	II.St CT	-			n.a. 11

Description Unit of Issue EA Group Miscellaneous

Excimer laser device used to perform photorefractive keratectomy for the reduction or elimination of myopia (near-sightedness) and hyperopia (farsightedness) with or without astigmatism. The device shall be capable of performing LASIK (laser in-situ Keratomileusis) surgical procedures.

JSN	M5	520	Name						Lensomete
	Log	istical Cat	egory (LC	GCAT)		Fund Source	9	Weights and Measures	s (Typical Only)
Army	C 6	Governme	nt Furni	shed, Government Install	ed			Weight (lbs) 14	Weight (kgs) 7
Navy	C G	Governme	ent Furni	shed, Government Install	ed			Height (in) 12	Height (cen) 31
USAF C Government Furnished, Government Installed					ed			Width (in) 7	Width (cen) 17
VA	C G	Governme	ent Furni	shed, Government Install	ed			Depth (in) 18	Depth (cen) 45
IHS	C G	Governme	ent Furni	shed, Government Install	ed			NSN 65400029981	34
Utility2			-	volt, conventional outlet				Volts2 0	
Utility1	.: Plum	nbing	.					Volts1 1	.20
Utility3	3: Med	Gas	.1					Hertz 6	60
Utility4	l: Misc	Gas	.					Hertz Dep -	1
Utility5	: Non-	-Med Gas	.					Hertz Switch 0)
Utility6	: Misc		.					BTU / Hour 0)
				Phase1	1	Amps1	1	Watts1 1	.20
				Phase2	0	Amps2	0	Watts2 0)
Descrip	tion			Unit of Issue EA		Group			Miscellaneous

Lensometer. Unit includes lamps, prism measuring lens marking device, cylinder axis wheel calibrated in two 180 degree segments and a green filter for tinted glass. The instrument may be inclined between 25 to 90 degrees. Used for measuring lens.

JSN	M5525	Name					Le	nsoı	mete	er, Soft Co	ntact
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weigh	its and	Measu	ıres (Typical Only,	·)
Army	C Governme	ent Furnished, Governm	ent Installe	ed			Weigh	nt (lbs)	18	Weight (kgs)	9
Navy	C Governme	ent Furnished, Governm	ed			Heigh	t (in)	19	Height (cen)	48	
USAF	C Governme	ent Furnished, Governm			Width	(in)	10	Width (cen)	25		
VA	C Governme	ent Furnished, Governm	ent Installe	ed			Depth	(in)	16	Depth (cen)	41
IHS	C Governme	ent Furnished, Governm	ent Installe	ed			NSN	6540			
		nd coordinate the design / . A 120 volt, convention		n in accord	lance with ac	tual equipm	\	oction. olts1 olts2		120 0	
Utility3	: Med Gas	.1					ŀ	Hertz		60	
Utility4	: Misc Gas	.1					ŀ	Hertz D	ер	0	
Utility5	: Non-Med Gas	.1					ŀ	Hertz S	witch	0	
Utility6	: Misc	.					Е	BTU / F	lour	0	
			Phase1	1	Amps1	1	\	Watts1		120	
			Phase2	0	Amps2	0	\	Watts2		0	

Description Unit of Issue **EA** Group **Miscellaneous**

Soft contact lensometer. Unit features lens holder, external scale, prism holder, prism axis from 0 to 180 degree, external power, printer and axis readings with an American style cross-line target. Used for measuring soft and hard contact lenses as well as conventional spectacle lenses.

Lamp, Slit, w/Applanation Tonometer

M5530

Name

JSN

Fund Source	Weights and Measu	ures (Typical Only)
	Weight (lbs) 52	Weight (kgs) 24
	Height (in) 26	Height (cen) 66
	Width (in) 22	Width (cen) 56
	Depth (in) 16	Depth (cen) 41
	NSN 651501032	4518
	Volts1 Volts2	120 0 60
	Hertz Dep	0
	Hertz Switch	0
	BTU / Hour	0
Amps1 2	Watts1	240
Amps2 0	Watts2	0
Group		Miscellaneou
	sed for programming pur cordance with actual equ Amps1 2 Amps2 0	Weight (lbs) 52 Height (in) 26 Width (in) 22 Depth (in) 16 NSN 651501032 sed for programming purposes. The contractor recordance with actual equipment selection. Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour Amps1 2 Watts1 Amps2 0 Watts2

Slit lamp with applanation tonometer. Unit consists of a base mounted ophthalmological slit lamp with head and chin rest and manual height and focusing adjustments. The instrument features a microscope head with parallel optics that will accept an applanation tonometer. Designed for use in ophthalmology during diagnostic examinations.

JSN M5531 Name

Lamp, Slit, Photographic w/Tonometer

	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weights and	l Measu	res (Typical Only	·)
Army	C Governme	ent Furnished, (Sovernment Installe	ed			Weight (lbs)	52	Weight (kgs)	24
Navy	C Governme	ent Furnished, (Government Installe	ed			Height (in)	23	Height (cen)	58
USAF	C Governme	ent Furnished, (Sovernment Installe	ed			Width (in)	n (in) 17	Width (cen)	44
VA	C Governme	ent Furnished, (Sovernment Installe	ed			Depth (in)	16	Depth (cen)	41
IHS	C Governme	ent Furnished, (Sovernment Installe	ed			NSN 6515			
	Electrical	A 120 volt, c	onventional outlet				Volts2		0	
			onventional outlet							
Utility3:	: Med Gas	.					Hertz		60	
Utility4:	: Misc Gas	· I					Hertz [Оер	-1	
Utility5:	: Non-Med Gas	.1					Hertz S	Switch	0	
Utility6:	Misc	.					BTU / I	Hour	0	
			Phase1	1	Amps1	3	Watts1	-	360	
			Phase2	0	Amps2	0	Watts2)	0	

Description Unit of Issue EA Group Miscellaneous

Slit lamp with applanation tonometer. Unit consists of a base mounted ophthalmological slit lamp, with head and chin rest and manual height and focusing adjustments. The instrument also features a microscope head with parallel optics that will accept an applanation tonometer. For use in ophthalmology during diagnostic examinations. Unit to be supplied with appropriate beam splitter, 35 mm camera back, camera interface, enhanced illumination and illumination controls to permit photographs of the visual field to be obtained. Optional video/digital available.

JSN	M5535	Name			Ol	ohtha	almoscope, l	Bind	ocular, Indire
	Logistical Ca	tegory (LOGCAT)			Fund Source	е	Weights and M	1easur	res (Typical Only)
Army	C Governm	ent Furnished, G	overnment Install	ed			Weight (lbs)	4	Weight (kgs) 2
Navy	C Governm	ent Furnished, G	overnment Install	ed			Height (in)	7	Height (cen) 20
USAF	C Governm	ent Furnished, G	overnment Installe	ed			Width (in)	18	Width (cen) 46
VA	C Governm	ent Furnished, G	overnment Installe	ed			Depth (in)	28	Depth (cen) 1
IHS	C Governm	ent Furnished, G			NSN 654000	0428	380		
Jtilit Utilitv1			ased on standard typ design / constructio				poses. The contract ipment selection. Volts1		nains responsible to
	2: Electrical	•	onventional outlet				Volts2		0
	3: Med Gas	.					Hertz		60
Jtility4	l: Misc Gas	•					Hertz De	р	-1
Jtility5	5: Non-Med Gas	5.					Hertz Sw	itch	0
Jtility6	5: Misc	.					BTU / Ho	ur	0
			Phase1	1	Amps1	1	Watts1		120
			Phase2	0	Amps2	0	Watts2		0
Descrip	otion		Unit of Issue EA		Group				Miscellaneo
depres	•	It also includes a			_		lamp, multi-coated 2 to 6 volts. Used t		
JSN	M5536	Name					Ophth	alm	oscope, Dire
	Logistical Ca	tegory (LOGCAT)			Fund Sourc	е	Weights and M	1easur	res (Typical Only)
Army	C Governm	ent Furnished, G	overnment Install	ed			Weight (lbs)	1	Weight (kgs) 1
Navy	.1						Height (in)	8	Height (cen) 20

IHS	.1	NSN 6540			
VA	-1	Depth (in)	1.5	Depth (cen)	4
USAF	-1	Width (in)	1.5	Width (cen)	4
ivavy	1	ricigiit (iii)	J	ricigitt (ccii)	20

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	• I	Oristraction	Till accordanc	e wiiii acia	at equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	·1					Hertz	60
Utility4: Misc Gas	·1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1 1	L	Watts1	120
		Phase2	0	Amps2		Watts2	

Description Unit of Issue EA Group Miscellaneous

The Direct Ophthalmoscope shall be an instrument for examining the back portion of the interior of the eyeball and produces an unreversed image. The unit shall consist of a head, a rechargeable handle, 3.5 v long-life battery and a case.

ures (Typical Only) Weight (kgs) 5
Weight (kgs) 5
Height (cen) 10
Width (cen) 20
Depth (cen) 8
6840
0 60
60
-1
0
0
240
0
Miscellaneou
_

JSN	M5545	Name	Ophthalmometer/Keratometer
-----	-------	------	----------------------------

being charged and controlled charging prevents overcharge. Used to charge diagnostic instruments.

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only,)		
Army	C Government Furnished, Government Installed		Weight (lbs)	18	Weight (kgs)	9		
Navy	C Government Furnished, Government Installed		Height (in)	16	Height (cen)	41		
USAF	C Government Furnished, Government Installed		Width (in)	7	Width (cen)	18		
VA	C Government Furnished, Government Installed		Depth (in)	19	Depth (cen)	48		
IHS	C Government Furnished, Government Installed		NSN 6515 0	003533	200			
Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.								

Utility1: Plumbing . | Volts1 120
Utility2: Electrical A | 120 volt, conventional outlet Volts2 0

Utility3: Med Gas. |Hertz60Utility4: Misc Gas. |Hertz Dep-1Utility5: Non-Med Gas. |Hertz Switch0Utility6: Misc. |BTU / Hour0

Phase1 **1** Amps1 **1** Watts1 **120**Phase2 **0** Amps2 **0** Watts2 **0**

Description Unit of Issue EA Group Miscellaneous

Keratometer/ophthalmometer. Unit features a focusing system, engraved focusing scale, positive fixation for rapid measurements, center and peripheral corneal measurements scale with a range from 30D to 60D. Unit is used for measuring corneal astigmatism.

JSN	M5555	Name					Perime	ter, Automate
	Logistical Cat	regory (LOGCAT)			Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, G	iovernment Installe	ed			Weight (lbs) 90	Weight (kgs) 41
Navy	C Governme	ent Furnished, G	iovernment Installe	ed			Height (in) 32	Height (cen) 81
USAF	C Governme	ent Furnished, G	iovernment Installe	ed			Width (in) 25	Width (cen) 64
VA	C Governme	ent Furnished, G	iovernment Installe	ed			Depth (in) 21	Depth (cen) 53
IHS	C Governme	ent Furnished, G	iovernment Installe	ed			NSN 6540	
	: Electrical : Med Gas	A 120 volt, co	onventional outlet				Volts2 Hertz	0 50/60
		·	onventional outlet					
Utility4	: Misc Gas	.					Hertz Dep	0
	: Non-Med Gas	.1					Hertz Switch	-1
Utility5	. Non wed das	• 1						
		.1					BTU / Hour	0
			Phase1	1	Amps1	15	BTU / Hour Watts1	0 1800
Utility5 Utility6			Phase1 Phase2		Amps1 Amps2		•	

JSN	M5560	Name	Project	Projector, Acuity w/Stand, Wall Mounted Screen							
	Logistical Ca	itegory (LOGCAT,)	Fund Source	Weights and	Measu	res (Typical Only)				
Army	C Governm	ent Furnished,	Government Installed		Weight (lbs)	12	Weight (kgs) 6				
Naw	C Governm	ent Furnished	Government Installed		Height (in)	12	Height (cen) 30				

measurement, seven different fixation aids, ergonomic chin rest, several threshold strategies, and high target intensity.

Army	C Government Furnished, Government Installed	Weight	t (lbs)	12	Weight (kgs)	6
Navy	C Government Furnished, Government Installed	Height	(in)	12	Height (cen)	30
USAF	C Government Furnished, Government Installed	Width	(in)	8	Width (cen)	20
VA	C Government Furnished, Government Installed	Depth	(in)	19	Depth (cen)	48
IHS	C Government Furnished, Government Installed	NSN	65150	0388360	00	

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop and coordinate the design / construction in accordance with actual equipment selection.										
Utility1: Plumbing	.1					Volts1	120			
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0			
Utility3: Med Gas	.1					Hertz	60			
Utility4: Misc Gas	.1					Hertz Dep	0			
Utility5: Non-Med Gas	.1					Hertz Switch	0			
Utility6: Misc	.1					BTU / Hour	0			
		Phase1	1	Amps1	1	Watts1	120			
		Phase2	0	Amps2	0	Watts2	0			

Description Unit of Issue **EA** Group **Miscellaneous**

Acuity test projector. Unit is a chart-projection type on a floor stand with slides and wall mounted screen (13x13 min) for projecting test object and characters. It is designed for use in eye refraction testing procedures.

JSN	M5562 Name Tester, Visual Acuity, Video/Microprocessor Based											
	Logistical Ca	tegory (LOG	CAT)		Fund Source	2	Weights and Measu	ures (Typical Only)				
Army	C Governm	ent Furnish	ed, Government Installe	ed			Weight (lbs) 10	Weight (kgs) 5				
Navy	C Governm	ent Furnish	ed, Government Installe	ed			Height (in) 17	Height (cen) 43				
USAF	C Governm	ent Furnish	ed, Government Installe	ed			Width (in) 14	Width (cen) 36				
VA	/A C Government Furnished, Government Installed						Depth (in) 3	Depth (cen) 8				
IHS	C Government Furnished, Government Installed						NSN 6540	NSN 6540				
-	: Electrical	·	olt, conventional outlet				Volts2	0				
Utility1	: Plumbing	• 	te the design / constructio	m un ac	ccordance with ac	tuut eg	Volts1	120				
Utility3	: Med Gas	.1					Hertz	60				
Utility4	: Misc Gas	.1					Hertz Dep	-1				
Utility5	: Non-Med Ga	s .					Hertz Switch	0				
Utility6	: Misc	.1					BTU / Hour	0				
			Phase1	1	Amps1	2	Watts1	240				
			Phase2	0	Amps2	0	Watts2	0				
Descrip	tion		Unit of Issue EA		Group			Miscellaneous				

Visual acuity tester using video (television monitor) and microprocessor technology. This equipment replaces the projector chart and projector in an eye examination lane. Wall bracing is required for mounting the unit directly to the wall without support from below. An optional floor stand can also be used. The unit requires an electrical outlet on the far end wall of the examination lane. This differs from standard eye examination room configurations which normally do not have electrical outlets in that wall. Other options include binocular

vision and contrast sensitivity testing.

JSN	M5565	Name	Radiuscope
-----	-------	------	------------

	Logistical Co	ntegory (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)
Army	C Governn	nent Furnished, Government Installed		Weight (lbs)	13	Weight (kgs)	6
Navy	C Governn	nent Furnished, Government Installed		Height (in)	19	Height (cen)	48
USAF	C Governn	nent Furnished, Government Installed		Width (in)	8	Width (cen)	20
VA	C Governn	nent Furnished, Government Installed		Depth (in)	10	Depth (cen)	25
IHS	C Governn	nent Furnished, Government Installed		NSN 6540			
Utilit Utility1		'alues shown are based on standard typicals use and coordinate the design / construction in acco .			ctor ren	nains responsible 120	to
Utility2	: Electrical	A 120 volt, conventional outlet		Volts2		0	
Utility3	: Med Gas	·1		Hertz		60	
Utility4	: Misc Gas	-1		Hertz D	ер	-1	

Description Unit of Issue EA Group Miscellaneous

Amps1 2

Amps2 0

Phase1 1

Phase2 0

Hertz Switch 0

240

0

BTU / Hour

Watts1

Watts2

Utility5: Non-Med Gas . |

. |

Utility6: Misc

Ophthalmic radiuscope. Unit consists of a fine compound microscope with concentric coarse and fine focusing adjustments. It includes a 6.5 V lamp, monochromatic filter, two lens mount and a built-in variable voltage selector. For contact lenses measuring and inspection.

JSN	M5570	Name				Armed For	ces Vision Teste
	Logistical Ca	tegory (LOGCAT)		Fund Source	е	Weights and Med	asures (Typical Only)
Army	C Governm	ent Furnished, Government Install	ed			Weight (lbs) 50	Weight (kgs) 23
Navy	C Governm	ent Furnished, Government Install	ed			Height (in) 12	Height (cen) 30
USAF	C Governm	ent Furnished, Government Install	ed			Width (in) 12	Width (cen) 30
VA	C Governm	ent Furnished, Government Install	ed			Depth (in) 14	Depth (cen) 36
IHS	C Governm	ent Furnished, Government Install	ed			NSN 6540013 7	759031
	: Electrical	A 120 volt, conventional outlet				Volts1 Volts2	0
	: Plumbing	.				Volts1	129
Utility3	: Med Gas	.				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	0
Utility5	: Non-Med Gas					Hertz Switc	h 0
Utility6	: Misc	.				BTU / Hour	0
		Phase1	1	Amps1	5	Watts1	645
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Miscellaneous

Armed Forces Vision Tester. Unit is spring balanced for easy height adjustment and has a tension lock. It contains rotating drums for slide alignment and 5 point tests. It is designed to provide accurate vision screening for near point and far point vision. This unit is a special order item normally procured through DSCP. This item is designed for the government and is not available on the open market.

JSN M5575 Name

Utility1: Plumbing

Utility2: Electrical

Utility3: Med Gas

Description

Tonometer, Noncontact

120

0

60

Miscellaneous

Volts1

Volts2

Hertz

	Logistical Category (LOGCAT)	Fund Source	Weights an	d Measur	es (Typical Only)	
Army	C Government Furnished, Government Installed	М	Weight (lbs) 42	Weight (kgs)	19
Navy	C Government Furnished, Government Installed	М	Height (in)	18	Height (cen)	46
USAF	C Government Furnished, Government Installed	М	Width (in)	11	Width (cen)	28
VA	C Government Furnished, Government Installed		Depth (in)	20	Depth (cen)	51
IHS	C Government Furnished, Government Installed		NSN 651 !	5		
	NOTE: Values also we have a standard tomicals wood		TI .		. :	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

A | 120 volt, conventional outlet

,	•						
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Non-contact tonometer. Unit includes a built-in RX selector with four diopter corrections, air pulse button, head rest, and a digital display. Used for patient's eye observation, glaucoma screening, and other routine screening through a puff of air.

JSN	M5580	Name					Tonomet	er, Applanation
	Logistical Car	tegory (LOGCA	(T)		Fund Source	2	Weights and Measi	ures (Typical Only)
Army	C Governme	ent Furnished	l, Government Installe	ed			Weight (lbs) 2	Weight (kgs) 1
Navy	C Governme	ent Furnished	l, Government Installe	ed			Height (in) 8	Height (cen) 20
USAF	C Governme	ent Furnished	l, Government Installe	ed			Width (in) 4	Width (cen) 10
VA	C Governme	ent Furnished	l, Government Installe	ed			Depth (in) 5	Depth (cen) 13
IHS	C Governme	ent Furnished	l, Government Installe	ed			NSN 6515	
Utility2	: Plumbing : Electrical : Med Gas	· l · l					Volts1 Volts2 Hertz	0
Utility4	: Misc Gas	.					Hertz Dep	0
Utility5	: Non-Med Gas	.					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

Applanation tonometer. Unit is designed to be used in conjunction with a slit lamp. It provides direct pressure reading in mm of mercury. No adjustment is required on guide plate of slit lamp. Used for mass screening, checking of tensions of glaucoma patients, diagnosis of glaucoma and diurinal pressure curves.

Unit of Issue **EA**

Group

Gonioscope, Lens, Contact M5585 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) C | Government Furnished, Government Installed Army Weight (lbs) 1 Weight (kgs) 1 C | Government Furnished, Government Installed Height (in) 1 Navy Height (cen) 3 **USAF C | Government Furnished, Government Installed** Width (in) 2 Width (cen) VA C | Government Furnished, Government Installed Depth (in) Depth (cen) 15 IHS **C | Government Furnished, Government Installed** NSN 6515 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1

Utility3: Med Gas 0 Hertz Utility4: Misc Gas Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Phase1 0 Watts1 0 Amps1 0 Phase2 Amps2 0 Watts2 0

Volts2

0

Utility2: Electrical

. |

Description Unit of Issue EA Group Miscellaneous

Contact lens gonioscope. Consists of a hand held instrument to be used in conjunction with a slit lamp. Made of stainless steel and is supplied with a locking ring, plastic protection ring and diagnostic mirror glass. Designed for contact lenses diagnostic purposes.

JSN	M559	5 Nai	me			Test	Set, V	/isior	ı, W	orth, Bir	100	ular
	Logistic	al Categor	(LOGCAT)		Fund Sourc	e	Weig	hts and	Measu	res (Typical C	nly)	
Army	C Gove	rnment F	urnished, Government Insta	led			Weig	ht (lbs)	1	Weight (k	gs)	1
Navy	C Gove	rnment F	urnished, Government Insta	led			Heigh	nt (in)	2	Height (co	en)	5
USAF	C Gove	rnment F	urnished, Government Insta	led			Widtl	h (in)	2	Width (ce	n)	5
VA	C Gove	rnment F	urnished, Government Insta	led			Dept	h (in)	8	Depth (ce	n)	20
IHS	C Gove	rnment F	urnished, Government Insta	led			NSN	65400	06855	5197		
Utility2	:: Plumbing :: Electrical :: Med Gas	.1	ordinate the design / construct		stadiree wan de	taat egasp		Volts1 Volts2 Hertz		0		
Utility4	: Misc Gas i: Non-Med	.1						Hertz D	•	0		
Utility6	i: Misc	.1						BTU / H	our	0		
			Phase1	0	Amps1	0		Watts1		0		
			Phase2	0	Amps2	0		Watts2		0		
Descrip	otion		Unit of Issue E	A	Group					Misc	ellar	neous

Binocular vision test set. Consist of spectacles and a battery powered flashlight. Spectacles have one red and one green lens and are reversible. Flashlight lens mask has one white, one red and two green round openings. Used for testing visual fusion, suppression and diplopia.

Unit, Exam, Eye, w/Motor Chair, Phoropter M5600 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) C | Government Furnished, Government Installed Weight (kgs) 280 Army Weight (lbs) 616 **C | Government Furnished, Government Installed** Height (in) 190 Navy **75** Height (cen) **USAF C | Government Furnished, Government Installed** Width (in) 55 Width (cen) 140 VA C | Government Furnished, Government Installed Depth (in) 48 Depth (cen) 122 IHS **C | Government Furnished, Government Installed** NSN 6515 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 120 Volts1 Utility2: Electrical A | 120 volt, conventional outlet Volts2 0 Utility3: Med Gas 60 Hertz Utility4: Misc Gas . | Hertz Dep -1 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour 0 . | Phase1 1 Watts1 720 Amps1 6

Description Unit of Issue EA Group Miscellaneous

Amps2 0

0

Watts2

Eye exam phoropter unit with motor operated chair. Unit consists of an adjustable chair, and phoropter unit for eye examination, mounted on a stand. Stand includes an additive tray with keratometer arm and tray and a integral instrument tray. Unit is designed for use during ophthalmic examinations.

Phase2

JSN	M5605	Name					Reti	noscope, Streak
	Logistical Ca	itegory (LOGCA	(T)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governm	ent Furnished	l, Government Installe	ed			Weight (lbs) 1	Weight (kgs) 1
Navy	C Governm	ent Furnished	l, Government Installe	∍d			Height (in) 9	Height (cen) 23
USAF	C Governm	ent Furnished	l, Government Installe	∍d			Width (in) 3	Width (cen) 8
VA	C Governm	ent Furnished	l, Government Installe	∍d			Depth (in) 3	Depth (cen) 8
IHS	C Governm	ent Furnished	l, Government Installe	∍d			NSN 6515	
-	: Electrical : Med Gas	A 120 volt	, conventional outlet				Volts2 Hertz	0 60
		•	, conventional outlet					
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	s .					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	1	Watts1	120
			Phase2	0	Amps2	0	Watts2	0

halogen lamp. Continuous 360-degree streak rotation.

JSN **M5610** Name

Utility5: Non-Med Gas .

. |

Utility6: Misc

Lantern, Perception, Color

Hertz Switch 0

120

0

BTU / Hour

Watts1

Watts2

Navy C Government Furnished, Government Installed Height (in) 14 He	J (/	30
, , ,	<i>y</i> , ,	
USAF C Government Furnished, Government Installed Width (in) 20 W		36
	Vidth (cen) 5	51
VA C Government Furnished, Government Installed Depth (in) 18 Depth (in) 18	Depth (cen) 4	46
IHS C Government Furnished, Government Installed NSN 6540002998587		
Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains develop and coordinate the design / construction in accordance with actual equipment selection.	•	0
Utility1: Plumbing . Volts1 120		
Utility2: Electrical A 120 volt, conventional outlet Volts2 0		
Utility3: Med Gas . Hertz 60		
Utility4: Misc Gas . Hertz Dep -1		

Description Unit of Issue **EA** Group **Miscellaneous**

Amps1 1

Amps2 0

Lantern for color perception testing. The unit is also known as a Farnsworth Lantern. The lantern comes complete with a carrying case, spare lamp and color plates. Used for detecting defective color vision.

Phase1 1

Phase2 0

JSN	M5700	Name						Fra	ame	Set, Lens	, Trial
	Logistical Car	tegory (LOGCAT)			Fund Source	е	Weight	s and	Measui	res (Typical Onl	y)
Army	C Governme	ent Furnished, Go	overnment Installe	ed			Weight	(lbs)	15	Weight (kgs	7
Navy	C Governme	ent Furnished, Go	overnment Installe	ed			Height	(in)	2	Height (cen)	5
USAF	C Governme	ent Furnished, Go	overnment Installe	ed			Width (in)	21	Width (cen)	53
VA	C Governme	ent Furnished, Go	overnment Installe	ed			Depth	(in)	13	Depth (cen)	33
IHS	C Governme	ent Furnished, Go	overnment Installe	ed			NSN	6540			
Utility2	: Plumbing : Electrical : Med Gas	-1 -1 -1					V	olts1 olts2 ertz		0 0	
	: Misc Gas	·1						ertz D	ер	0	
	: Non-Med Gas	· · l					Н	ertz Sv	witch	0	
Utility6	: Misc	.					B ⁻	TU / H	our	0	
			Phase1	0	Amps1	0	W	atts1		0	
			Phase2	0	Amps2	0	W	atts2		0	
Descrip	tion		Unit of Issue EA		Group					Miscell	aneous

Trial lens frame set. Set consists of light weight and color-coded marked lenses, holding tray, and a complete assortment of other accessories. It is used to determine visual acuity. Set features horizontal and vertical bridge adjustments with individual adjustments for temple length and angle.

JSN	M5705	Name					Ga	uge	, Dist	tance, Pup	illary
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weig	hts and	d Measu	ıres (Typical Onl	y)
Army	C Governme	ent Furnished,	Government Install	ed			Weig	ht (lbs)	2	Weight (kgs)	1
Navy	C Governme	ent Furnished,	Government Installe	ed			Heig	ht (in)	2	Height (cen)	5
USAF	C Governme	ent Furnished,	Government Installe	ed			Widt	h (in)	6	Width (cen)	15
VA	C Governme	ent Furnished,	Government Installe	ed			Dept	h (in)	10	Depth (cen)	25
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	6540)		
	: Plumbing	.1	e design / constructio	iii iii a	ccordance with ac	tuut egi		Volts1		0	
Utility2	: Electrical	.1						Volts2		0	
Utility3	: Med Gas	.						Hertz		0	
Utility4	: Misc Gas	.						Hertz	Dep	0	
Utility5	: Non-Med Gas	.						Hertz :	Switch	0	
Utility6	: Misc	.						BTU /	Hour	0	
			Phase1	0	Amps1	0		Watts	L	0	
			Phase2	0	Amps2	0		Watts2	2	0	

Description Unit of Issue EA Group Miscellaneous

Pupillary distance gauge. Unit is electronic and features corneal reflection, LCD display, 0.5mm measurement increments, and measure fixation PD distance to 30 cm from infinity. Unit runs on battery power and is designed to measure the distance between pupils as well as corneal and pupil diameter.

JSN	M5710	Name			Mirror,	Fron	t Surface Refle	ector, Eye Exar
	Logistical Ca	tegory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, C	ontractor Installed				Weight (lbs) 12	Weight (kgs) 6
Navy	A Contracto	or Furnished, C	ontractor Installed				Height (in) 13	Height (cen) 33
USAF	A Contracto	or Furnished, C	ontractor Installed				Width (in) 13	Width (cen) 33
VA	A Contracto	or Furnished, C	ontractor Installed				Depth (in) 2	Depth (cen) 5
IHS	A Contracto	or Furnished, C	ontractor Installed				NSN 6640	
	: Med Gas	·1					Hertz	·
Utility2	: Electrical	.1					Volts2	0
	: Misc Gas	·1					Hertz Dep	0
,	: Non-Med Gas	•					Hertz Switch	0
Utility5	. Hon Med Ods							
		-1					BTU / Hour	0
		·I	Phase1	0	Amps1	0	BTU / Hour Watts1	0
Utility5 Utility6		•1	Phase1 Phase2		Amps1		,	

required for direct projection and viewing. Item is usually shipped in sets of two.

JSN **M5715** Name

Utility5: Non-Med Gas . |

. |

Utility6: Misc

Prism Set, Square, w/Case

Hertz Switch

BTU / Hour

0

0

Watts1

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and Meas	ures (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 8	Weight (kgs) 4
Navy	C Government Furnished, Government Installed		Height (in) 6	Height (cen) 15
USAF	C Government Furnished, Government Installed		Width (in) 28	Width (cen) 71
VA	C Government Furnished, Government Installed		Depth (in) 6	Depth (cen) 15
IHS	C Government Furnished, Government Installed		NSN 6540	
Utiliti Utility1:	es NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in according .			emains responsible to
Utility2:	Electrical .		Volts2	0
Utility3:	Med Gas .		Hertz	
Utility4:	Misc Gas .		Hertz Dep	0

Description Unit of Issue EA Group Miscellaneous

Amps1 0

Amps2 0

Phase1 0

Phase2 0

Square prism set. Consists of square plastic or glass prisms in a carrying case. Set has 1/2, 1, 2, 4, 6, 8, 10, 15, 20 and 25 diopter prisms as a minimum. Designed for use in ophthalmologic examinations.

JSN	M5720	Name			S	Screen, Proje	ction, Eye Exam
	Logistical Car	tegory (LOGCAT)		Fund Source	e	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 6	Weight (kgs) 3
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 20	Height (cen) 51
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 20	Width (cen) 51
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 1	Depth (cen) 3
IHS	A Contracto	or Furnished, Contractor Installed				NSN 6540	
Utility2 Utility3	: Plumbing : Electrical : Med Gas : Misc Gas	· l · l · l				Volts1 Volts2 Hertz Hertz Dep	0 0 0
	: Non-Med Gas	•				Hertz Switch BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Miscellaneous

Eye exam projection screen (13x13 minimum). Unit has a washable non-glare finish and is designed for wall mounting. To be used in conjunction with the ophthalmic eye chart projector and mirror, where required.

JSN **M5730** Name

Utility6: Misc

. |

Stand, Instrument, Ophthalmic

BTU / Hour

360

0

Watts1

Watts2

Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only	<i>'</i>)
Army C Government Furnished, Government Installed		Weight (lbs)	292	Weight (kgs)	133
Navy C Government Furnished, Government Installed		Height (in)	75	Height (cen)	190
USAF C Government Furnished, Government Installed		Width (in)	51	Width (cen)	130
VA C Government Furnished, Government Installed		Depth (in)	24	Depth (cen)	61
IHS C Government Furnished, Government Installed		NSN 6540			
Utilities NOTE: Values shown are based on standard typicals used a develop and coordinate the design / construction in according the limits of the design in a coordinate the coordinate the design in a coordinate the design in a coordinat			ctor ren	nains responsible	e to
Utility2: Electrical A 120 volt, conventional outlet		Volts2		0	
Utility3: Med Gas .		Hertz		60	
Utility4: Misc Gas .		Hertz D	ер	-1	
Utility5: Non-Med Gas .		Hertz Sv	witch	0	

Description Unit of Issue EA Group Miscellaneous

Amps1 3

Amps2 0

Ophthalmic instrument stand. Unit provides power supply for hand-held instruments, mounting post for phoropter, and mounting post and arm for slit lamp table adjacent to the ophthalmic exam chair. Used in the eye exam room.

Phase1 1

Phase2

JSN	M5735	Name					Warn	er, S	pectacle, Plasti
	Logistical Ca	ntegory (LOGCAT	7		Fund Source	е	Weights a	nd Measi	ures (Typical Only)
Army	C Governm	ent Furnished,	Government Installe	ed			Weight (II	os) 10	Weight (kgs) 5
Navy	C Governm	ent Furnished,	Government Installe	ed			Height (in) 6	Height (cen) 15
USAF	C Governm	ent Furnished,	Government Installe	ed			Width (in)	16	Width (cen) 41
VA	C Governm	ent Furnished,	Government Installe	ed			Depth (in	12	Depth (cen) 30
IHS	C Governm	ent Furnished,	Government Installe	ed			NSN 65	4000299	9590
_	: Electrical : Med Gas	A 120 volt,	conventional outlet				Volt Hert		0 60
	: Misc Gas	· I						z Dep	0
	: Non-Med Gas	•						z Switch	0
Utility6	: Misc	.					BTU	/ Hour	0
			Phase1	1	Amps1	3	Wat	s1	360
			Phase2	0	Amps2	0	Wat	:s2	0

JSN	M5740	Name				;	System	Pha	cofragme	ntatio
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights	and Med	asures (Typical C	nly)
Army	C Governme	ent Furnished, Go	vernment Installe	ed			Weight	lbs) 25	0 Weight (k	gs) 114
Navy	C Governme	ent Furnished, Go	vernment Installe	ed			Height (n) 50	Height (ce	en) 127
USAF	C Governme	ent Furnished, Go	vernment Installe	ed			Width (i	n) 24	Width (ce	n) 61
VA	C Governme	ent Furnished, Go	vernment Installe	ed			Depth (i	n) 24	Depth (ce	n) 61
IHS	C Governme	ent Furnished, Go	vernment Installe	ed			NSN 6	5400029	999590	
	develop ar : Plumbing :: Electrical	nd coordinate the a I A 120 volt, cor	esign / construction		rdance with ac	tual equip	oment selecti Vo Vo	ts1	120 0	
Utility3	: Med Gas	.					Не	tz	60	
Utility4	: Misc Gas	.					Не	tz Dep	-1	
Utility5	: Non-Med Gas	.					Не	tz Switc	ch 0	
Utility6	: Misc	.					BT	J / Hour	0	
			Phase1	1	Amps1	10	Wa	tts1	1200	
			Phase2	0	Amps2	0	Wa	tts2	0	

Description Unit of Issue EA Group Miscellaneous

Phacofragmentation unit uses ultrasonic energy to break down tissue and allow the tissue fragments to be suctioned out of the operative site. Used in ophthalmic and other micro-surgery application where precise excision of tissue is required.

JSN	M60	005	Name					Edg	ger, Le	ns, A	Auto	matic Bev	elin
	Logis	stical Cat	egory (LOG	CAT)			Fund Source	е	Weigi	hts and	Measur	es (Typical Onl	y)
Army	C G	overnme	ent Furnish	ed, Governme	nt Installe	ed			Weig	ht (lbs)	148	Weight (kgs)	68
Navy	C G	overnme	ent Furnish	ed, Governme	nt Installe	ed			Heigh	nt (in)	2216	Height (cen)	5629
USAF	C G	overnme	ent Furnish	ed, Governme	nt Installe	ed			Width	n (in)	26	Width (cen)	66
VA	C G	overnme	ent Furnish	ed, Governme	nt Installe	ed			Depth	n (in)	27	Depth (cen)	69
IHS	C G	overnme	ent Furnish	ed, Governme	nt Installe	ed			NSN	65400	001165	780	
	: Plumb	oing	.	te the design / c		n ın acco	ordance with ac	tuai equi		Volts1		120	
Utility1:			_	e the design / c	onstructio	n ın acco	ordance with ac	tual equi				120	
Utility2:	: Plumb : Electri	oing ical	.	e the design / c		n ın acco	oraance with ac	tuat equi,				120 0 60	
Utility2: Utility3:	: Plumb : Electri : Med (oing ical Gas	. A 120 vo			n ın acco	ordance with ac	tuat equi,		Volts1 Volts2		0	
Utility2: Utility3: Utility4:	: Plumb : Electri : Med (: Misc (oing ical Gas	. A 120 vo . .			n ın acco	ordance with ac	tual equi,		Volts1 Volts2 Hertz	ер	0	
Utility2: Utility3: Utility4:	: Plumb : Electri : Med (: Misc (: Non-N	oing ical Gas Gas	. A 120 vo . .			n ın acco	ordance with ac	tuai equi,		Volts1 Volts2 Hertz Hertz D	ep witch	0 60 -1	
Utility2: Utility3: Utility4: Utility5:	: Plumb : Electri : Med (: Misc (: Non-N	oing ical Gas Gas	. A 120 vo . .				Amps1			Volts1 Volts2 Hertz Hertz D Hertz S	ep witch lour	0 60 -1 0	

JSN M6015 Name Generator, Lens

Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs) 500	Weight (kgs) 227
Navy C Government Furnished, Government Installed		Height (in) 48	Height (cen) 122
USAF C Government Furnished, Government Installed		Width (in) 37	Width (cen) 94
VA C Government Furnished, Government Installed		Depth (in) 29	Depth (cen) 74
IHS C Government Furnished, Government Installed		NSN 6540	
Utilities NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord			mains responsible to
Utility1: Plumbing .		Volts1	230
Utility2: Electrical C 208/220 volt		Volts2	115
Utility3: Med Gas C Air, low pressure (30 PSIG) max		Hertz	60
Utility4: Misc Gas .		Hertz Dep	-1
Utility5: Non-Med Gas .		Hertz Switch	-1

Description Unit of Issue **EA** Group **Miscellaneous**

Amps1 **15**

Amps2 7

BTU / Hour

Watts1

Watts2

0

5976

805

Lens generator. Table mounted unit equipped with pivoting control panel, variable sweep speed selector, back-cut generating capabilities and hydraulic chucking. For production of glass or plastic lenses. Optional vacuum chuck available.

Phase1 3

Phase2 1

Utility6: Misc

. |

JSN	M6020	Name					Polisher, Lens
	Logistical Cat	regory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installe	ed			Weight (lbs) 250	Weight (kgs) 114
Navy	C Governme	ent Furnished, Government Installe	ed			Height (in) 54	Height (cen) 137
USAF	C Governme	ent Furnished, Government Installe	ed			Width (in) 18	Width (cen) 46
VA	C Governme	ent Furnished, Government Installe	ed			Depth (in) 29	Depth (cen) 74
IHS	C Governme	ent Furnished, Government Installe	ed			NSN 6540	
	: Plumbing : Electrical	F Special electrical requirement	s			Volts1 Volts2	230
		•	s				
Utility3	: Med Gas	D Air, high pressure (85 PSIG) n	nax			Hertz	60
Utility4	: Misc Gas	.				Hertz Dep	0
Utility5	: Non-Med Gas	.1				Hertz Switch	-1
Utility6	: Misc	.				BTU / Hour	0
		Phase1	1	Amps1	8	Watts1	1840
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Miscellaneous

Ophthalmic lens polishing unit. Heavy duty construction dual spindle unit with dual phase air control, separate slurry bowls, head positioning adjustments, and automatic timer. Designed to polish lenses and to produce concave spherical surfaces.

JSN M6025 Name

Surfacer, Lens, Cylinder, 2 Spindle, Automatic

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	600	Weight (kgs)	273
Navy	C Government Furnished, Government Installed		Height (in)	66	Height (cen)	168
USAF	C Government Furnished, Government Installed		Width (in)	20	Width (cen)	51
VA	C Government Furnished, Government Installed		Depth (in)	36	Depth (cen)	91
IHS	C Government Furnished, Government Installed		NSN 6540			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

	a coorainate the aesign / co	onstruction in a	ccoraance with ac	tuai equipment se		
Utility1: Plumbing	.				Volts1	230
Utility2: Electrical	C 208/220 volt				Volts2	0
Utility3: Med Gas	C Air, low pressure (30	PSIG) max			Hertz	0
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	0
		Phase1 1	Amps1	15	Watts1	3450
		Phase2 0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Surfacer, ophthalmic lens, cylinder, two spindle, automatic. It has an automatic, 2 spindle, lens surfacer cylinder. The dual spindle with dual phase control starts at a lower pressure then converts to high pressure. It features pneumatic pressure spindle heads, separate slurry bowls, head positioning adjustments and single motor and stroke control. It is designed to produce concave spherical surfaces on glass or plastic lenses.

JSN **M6035** Name

Tempering Unit, Heat, Lens

	Logistical Category (LOGCAT)	Fund Source	Weights an	d Measure	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs	78	Weight (kgs) 36
Navy	C Government Furnished, Government Installed		Height (in)	18	Height (cen) 46
USAF	C Government Furnished, Government Installed		Width (in)	16	Width (cen) 41
VA	C Government Furnished, Government Installed		Depth (in)	16	Depth (cen) 41
IHS	C Government Furnished, Government Installed		NSN 654	0	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•			0 171017 0.0	ta at equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Glass lens heat treatment unit. Compact unit with automatic temperature control, built-in polariscope and air compressor. Unit is designed for hot air drying of spectacle lenses.

JSN M6040 Name

Pachymeter, Ultrasound, Corneal

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	9	Weight (kgs)	4
Navy	C Government Furnished, Government Installed		Height (in)	11	Height (cen)	28
USAF	C Government Furnished, Government Installed		Width (in)	9	Width (cen)	23
VA	C Government Furnished, Government Installed		Depth (in)	9	Depth (cen)	23
IHS	C Government Furnished, Government Installed		NSN 6540			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Ultrasonic pachymeter for measuring corneal thickness.

JSN **M6045** Name

Corneal Topography Unit

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only))
Arn	y C Government Furnished, Government Installed		Weight (lbs)	99	Weight (kgs)	45
Nav	y C Government Furnished, Government Installed		Height (in)	55	Height (cen)	140
USA	F C Government Furnished, Government Installed		Width (in)	38	Width (cen)	97
VA	C Government Furnished, Government Installed		Depth (in)	28	Depth (cen)	71
IHS	C Government Furnished, Government Installed		NSN 6540			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	·1					Hertz	60
Utility4: Misc Gas	·1					Hertz Dep	-1
Utility5: Non-Med Gas	·1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	5	Watts1	600
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Computerized corneal mapping system for pre- and post- surgical diagnosis of astigmatism, refractive error, irregularly shaped corneas and other eye conditions. The unit performs analysis of 5,000 - 6,000 different points on a ring pattern reflected from the patient's cornea to quantify the curvature and contours of the corneal surface.

JSN	M	60)50	Name

Retinal Imaging System, Fluoroscein/Indocyanine

1200

Watts1

Watts2

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and	Measu	res (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs)	180	Weight (kgs)	82
Navy	C Governme	ent Furnished, Government Installed		Height (in)	36	Height (cen)	91
USAF	C Governme	ent Furnished, Government Installed		Width (in)	21	Width (cen)	53
VA	C Governme	ent Furnished, Government Installed		Depth (in)	43	Depth (cen)	109
IHS	C Governme	ent Furnished, Government Installed		NSN 6540			
		lues shown are based on standard typicals used nd coordinate the design / construction in accord .			ctor rer	mains responsible	to
Utility2:	Electrical	A 120 volt, conventional outlet		Volts2		0	
Utility3:	Med Gas	-1		Hertz		60	
Utility4:	Misc Gas	.1		Hertz D	ер	-1	
Utility5:	Non-Med Gas	-1		Hertz S	witch	-1	
Utility6:	Misc	.1		BTU / H	lour	0	

Description Unit of Issue SY Group Miscellaneous

Amps1 **10**

Amps2 0

Phase1 1

Phase2

Digital camera system for conducting fluorescing and indocyanine green studies of the choroid of the retina. The infrared sensitive camera has interchangeable barrier and exciter filters for the different dyes. The camera transmits images to a high resolution computer system and monitors for viewing, analysis, enhancement, manipulation, recording and color printing. Database reflects pricing and physical characteristics for the entire system with its required computer.

JSN	M7000	Name				Deu, L	Birthing, Elec	. CI I
	Logistical Car	egory (LOGCAT)		Fund Source	е	Weights and Meas	ures (Typical Only)	
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 480	Weight (kgs)	218
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 40	Height (cen)	102
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 39	Width (cen)	99
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 93	Depth (cen)	236
IHS	C Governme	ent Furnished, Government Install	ed			NSN 6530		
	: Electrical	. A 120 volt, conventional outlet				Volts1 Volts2	120 0	
	: Electrical	A 120 volt, conventional outlet				Volts2	0	
Utility2 Utility3	: Electrical : Med Gas	A 120 volt, conventional outlet				Volts2 Hertz	0	
Utility2 Utility3	: Electrical	A 120 volt, conventional outlet				Volts2	0	
Utility2 Utility3 Utility4	: Electrical : Med Gas	A 120 volt, conventional outlet . .				Volts2 Hertz	0 60 -1	
Utility2 Utility3 Utility4 Utility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, conventional outlet . .				Volts2 Hertz Hertz Dep	0 60 -1	
Utility2 Utility3 Utility4 Utility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, conventional outlet . . .		Amps1	10	Volts2 Hertz Hertz Dep Hertz Switch	0 60 -1 0	
Utility2 Utility3 Utility4	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, conventional outlet . . .	1	Amps1 Amps2		Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 60 -1 0	

JSN M7005 Name Bed, Hi-Low, Manual

removable headboard. To be used as a birth chair, childbearing bed, labor bed, and recovery bed.

	Logistical Cat	egory (LOGCA	A <i>T</i>)		Fund Source	?	Weights a	nd Measu	res (Typical Onl	y)
Army	C Governme	ent Furnished	d, Government Install	ed			Weight (lb	s) 220	Weight (kgs)	100
Navy	C Governme	ent Furnished	d, Government Install	ed			Height (in)	33	Height (cen)	84
USAF	C Governme	ent Furnished	d, Government Install	ed			Width (in)	37	Width (cen)	94
VA	C Governme	ent Furnished	d, Government Install	ed			Depth (in)	89	Depth (cen)	226
IHS	C Governme	ent Furnished	d, Government Install	ed			NSN 653	80		
Jtility2	: Electrical	.1					Volts	2	0	
,	: Plumbing	.1					Volts		0	
	: Med Gas	.1					Hertz	_	0	
Jtility4	: Misc Gas	.1					Hertz	Dep	0	
Utility5	: Non-Med Gas	.1					Hertz	Switch	0	
Utility6	: Misc	.1					BTU	/ Hour	0	
			Phase1	0	Amps1	0	Watt	s1	0	
			Phase2	0	Amps2	0	Watt	s2	0	

Description Unit of Issue EA Group Miscellaneous

Manual Hi-Low bed. Heavily constructed steel frame with crank handles to lower the bed or obtain a full range of positions. Handle grip folds down when not in use. It also features six IV sockets and removable headboard mounted on four 3" ball bearing swivel casters. May include bed rails. To be used in hospitals, clinics, nursing homes, and other appropriate areas.

	Logistical Car	egory (LOGCAT)		Fund Source	е	Weights and	Measu	res (Typical Only	/)
Army	C Governme	ent Furnished,	Government Install	ed			Weight (lbs)	600	Weight (kgs)	273
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	37	Height (cen)	94
USAF	C Governme	ent Furnished,	Government Install	ed			Width (in)	43	Width (cen)	109
VA	C Governme	ent Furnished,	Government Install	ed			Depth (in)	94	Depth (cen)	239
IHS	C Governme	ent Furnished,	Government Install	ed			NSN 6530			
	: Plumbing : Electrical	. A 120 volt,	conventional outlet				Volts1 Volts2		120 0	
Utility1:	: Plumbing	•1					Volts1		120	
Utility2:	: Electrical	A 120 volt,	conventional outlet				Volts2		0	
Utility2: Utility3:	: Electrical : Med Gas	A 120 volt,	conventional outlet				Volts2 Hertz	en	0	
Utility2: Utility3: Utility4:	: Electrical	A 120 volt, .	conventional outlet				Volts2	•	0	
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, .	conventional outlet				Volts2 Hertz Hertz D	witch	0 60 -1	
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt,	conventional outlet Phase1		Amps1	10	Volts2 Hertz Hertz D Hertz S	witch	0 60 -1 0	
Utility2: Utility3: Utility4:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt,		1	Amps1 Amps2		Volts2 Hertz Hertz D Hertz S	witch	0 60 -1 0	

JSN M7010 Name Bed, Patient, Electric

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs)	335	Weight (kgs)	152
Navy	C Governme	ent Furnished, Government Installed		Height (in)	37	Height (cen)	94
USAF	C Governme	ent Furnished, Government Installed		Width (in)	42	Width (cen)	107
VA	C Governme	ent Furnished, Government Installed		Depth (in)	95	Depth (cen)	241
IHS	C Governme	ent Furnished, Government Installed		NSN 6530			
Utiliti Utility1:		lues shown are based on standard typicals used nd coordinate the design / construction in accord			ctor rer	mains responsible 120	to
Utility2:	: Electrical	A 120 volt, conventional outlet		Volts2		0	
Utility3:	: Med Gas	-1		Hertz		60	
Utility4:	: Misc Gas	-1		Hertz D	ер	-1	
Utility5	: Non-Med Gas	-1		Hertz S	witch	0	
Utility6	: Misc	-1		BTU / F	lour	0	

Description Unit of Issue EA Group Miscellaneous

Amps1 **10**

Amps2 0

Watts1

Watts2

1200

0

Electric patient bed. Includes safety side rails, IV rod insertion slots and patient control panel for a full range of positions. Four wheel locking brakes. Overall bed height adjustable between 16.5 and 31 inches.

Phase1

Phase2

JSN	M	7011	Name			Be	d, Platforn	ı, W	ithout Visik	ole L	egs, Psych	iatri
	Log	gistical Co	ntegory (L	OGCAT)			Fund Source	2	Weights and	l Meası	ures (Typical Only	/)
Army	C	Governn	nent Furr	nished, Governme	ent Installe	ed			Weight (lbs)	250	Weight (kgs)	114
Navy	c	Governn	nent Furr	nished, Governme	ent Installe	ed			Height (in)	18	Height (cen)	46
USAF	c	Governn	ent Furr	nished, Governme	ent Installe	ed			Width (in)	39	Width (cen)	99
VA	c	Governn	ent Furr	nished, Governme	ent Installe	ed			Depth (in)	84	Depth (cen)	213
IHS	C	Governn	ent Furr	nished, Governme	ent Installe	ed			NSN 6530			
Utility2			.1						Volts2		0	
Utility1	.: Plur		.	. ,					quipment selection. Volts1		0	
Utility3	: Med	d Gas	.						Hertz		0	
Utility4	: Mis	c Gas	.						Hertz [Оер	0	
Utility5	: Nor	n-Med Ga	s .						Hertz S	Switch	0	
Utility6	: Mis	С	.						BTU / I	Hour	0	
					Phase1	0	Amps1	0	Watts1		0	
					Phase2	0	Amps2	0	Watts2		0	
Descrip	tion			Unit of	Issue EA		Group				Miscella	aneou

JSN M7015 Name Crib

Platform bed and mattress with enclosed under carriage, no visible legs. Provided with 5/8" plywood deck, eight restraint holders, two at head and foot, three at each side, concealed steel frame, and means to bolt to the floor. Sides and ends are finished wood panels.

3314		rtarric			-			_				
	Logistical (Category (LOG	CAT)			Fund Sourc	е	Weights	and	Measur	es (Typical Only	·)
Army	C Govern	ment Furnish	ed, Government Inst	alled				Weight	(lbs)	205	Weight (kgs)	93
Navy	C Govern	ment Furnish	ed, Government Inst	alled				Height	(in)	61	Height (cen)	155
USAF	C Govern	ment Furnish	ed, Government Inst	alled				Width (in)	30	Width (cen)	76
VA	C Govern	ment Furnish	ed, Government Inst	alled				Depth (in)	60	Depth (cen)	152
IHS	C Govern	ment Furnish	ed, Government Inst	alled				NSN 6	530			
Utility2	: Plumbing : Electrical : Med Gas	. l . l . l	te the design / construc					Vo Vo	olts1 olts2		0	
	: Misc Gas	· i						Не	ertz D	ер	0	
Utility5	: Non-Med G	as .						Не	ertz Sv	witch	0	
Utility6	: Misc	.1						ВТ	U/H	our	0	
			Phase	e1 0		Amps1	0	W	atts1		0	
			Phase	e2 0		Amps2	0	W	atts2		0	

Description Unit of Issue **EA** Group **Miscellaneous**

Pediatric crib. Constructed of heavy square steel. Side rails have maximum 2-3/4" bar spacing with a squeeze release. Spring height adjusts from 32 1/2" to 41 1/2" high. Mattresses should be water and stain resistant. The unit is mounted on ball bearing casters. To be used in pediatric departments.

	Lo	gistical Cat	egory (LOG	CAT)			Fund Sourc	e	Weig	hts and	Measur	es (Typical Or	ly)
Army	C	Governme	ent Furnish	ed, Governmei	nt Installe	ed			Weig	ht (lbs)	25	Weight (kg	s) 12
Navy	c	Governme	ent Furnish	ed, Governme	nt Installe	ed			Heig	nt (in)	19	Height (cer) 48
USAF	c	Governme	ent Furnish	ed, Governme	nt Installe	ed			Widt	h (in)	36	Width (cen	91
VA	C	Governme	ent Furnish	ed, Governme	nt Installe	ed			Dept	h (in)	60	Depth (cen	152
IHS	C	Governme	ent Furnish	ed, Governme	nt Installe	ed			NSN	6530			
Utility1	.: Plu	<i>develop ar</i> mbing	nd coordina •	are based on sto te the design / c					pment sel	ection. Volts1		0	le to
Utilit Utility1		develop ar	nd coordina						pment sel	ection.		·	le to
Utility1 Utility2	.: Plu 2: Elec	develop ar mbing ctrical	nd coordina • •						pment sel	ection. Volts1 Volts2		·	le to
Utility1 Utility2 Utility3	.: Plu 2: Elec 3: Me	develop ar mbing ctrical d Gas	nd coordina • • •						pment sel	ection. Volts1 Volts2 Hertz		0	le to
Utility1 Utility2 Utility3 Utility4	:: Plu :: Elec :: Me :: Mis	develop ar mbing ctrical d Gas	nd coordina						pment sel	ection. Volts1 Volts2	ер	0	ele to
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plu 2: Elec 3: Me 4: Mis 5: No	develop ar mbing ctrical d Gas sc Gas n-Med Gas	nd coordina						pment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0	ole to
Utility1 Utility2 Utility3 Utility4	:: Plu 2: Elec 3: Me 4: Mis 5: No	develop ar mbing ctrical d Gas sc Gas n-Med Gas	nd coordina			n in acco		tual equi _l	pment sel	ection. Volts1 Volts2 Hertz Hertz D Hertz S	ep witch	0 0 0 0	ele to

JSN	M7025	Name						Mat	tress	s, Bed, Hos	pital
	Logistical Cate	gory (LOGCAT)			Fund Sourc	е	Weigl	hts and	Measu	res (Typical Only	<i>'</i>)
Army	C Governmer	nt Furnished, Governmer	nt Installe	ed			Weigl	ht (lbs)	30	Weight (kgs)	14
Navy	C Governmer	nt Furnished, Governmer	nt Installe	ed			Heigh	nt (in)	6	Height (cen)	15
USAF	C Governmer	nt Furnished, Governmer	nt Installe	ed			Width	n (in)	37	Width (cen)	94
VA	C Governmer	nt Furnished, Governmer	nt Installe	ed			Depth	n (in)	84	Depth (cen)	213
IHS	C Governmer	nt Furnished, Governmer	nt Installe	ed			NSN	6530			
Utility2 Utility3 Utility4	develop and Plumbing Electrical Med Gas Misc Gas Non-Med Gas	I coordinate the design / co · · · · ·	onstructio Phase1		lance with ac		,	ection. Volts1 Volts2 Hertz Hertz C Hertz S BTU / H	witch lour	0 0 0 0 0	
			Phase2		Amps2			Watts2		0	

transparent material.

Description

Hospital bed mattress. These mattresses are usually filled with multi-layered foam, wire coil innersprings, or a combination of both. Mattresses are made of a fire retardant material (to meet California standard) and are enclosed in waterproof anti-microbial covers. For hospital use.

Group

Miscellaneous

Unit of Issue **EA**

Table, Overbed

M7040

Name

JSN

	Logistical Cat	egory (LOGCA	T)		Fund Source	Weights and	Measur	res (Typical Only)	
Army	C Governme	ent Furnished	Government Installe	ed		Weight (lbs)	50	Weight (kgs)	23
Navy	C Governme	ent Furnished	Government Installe	ed		Height (in)	46	Height (cen)	117
USAF	C Governme	ent Furnished	Government Installe	ed		Width (in)	18	Width (cen)	46
VA	C Governme	ent Furnished	Government Installe	ed		Depth (in)	36	Depth (cen)	91
IHS	C Governme	ent Furnished	Government Installe	ed		NSN 6515			
Utility2	: Plumbing : Electrical	· l				Volts1 Volts2		0	
-	: Med Gas : Misc Gas	· l				Hertz Hertz D	ер	0	
Utility5	: Non-Med Gas	.				Hertz S	witch	0	
Utility6	: Misc	·1				BTU / H	lour	0	
			Phase1	0	Amps1 0	Watts1		0	
			Phase2	0	Amps2 0	Watts2		0	
Descrip	tion		Unit of Issue EA		Group			Miscellar	neous

Overbed table. Adjustable height table constructed of heavy gauge steel. Mounted on 2" diameter twin swivel casters with bumper caps. Table top is constructed with a high pressure plastic laminated surface that resists chipping, scratching, and staining. It includes a vanity tray and a mirror. Table is designed for use over bed, wheelchair or large chair.

JSN	M7250	Name				Car	t, Me	dicat	tion, Unit	Dos
	Logistical Cat	egory (LOGCAT)			Fund Source	Weig	ghts and	Measur	es (Typical Only	·)
Army	C Governme	ent Furnished, Governm	ent Installe	ed		Weig	ght (lbs)	180	Weight (kgs)	82
Navy	C Governme	ent Furnished, Governm	ent Installe	ed		Heig	ıht (in)	42	Height (cen)	107
USAF	C Governme	ent Furnished, Governm	ent Installe	ed		Wid	th (in)	37	Width (cen)	94
VA	C Governme	ent Furnished, Governm	ent Installe	ed		Dep	th (in)	27	Depth (cen)	69
IHS	C Governme	ent Furnished, Governm	ent Installe	ed		NSN	6530			
Jtility2 Jtility3	L: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas	nd coordinate the design / · · · ·	constructio	n in de	cordance with deta	at equipment se	Volts1 Volts2 Hertz Hertz C		0 0 0	
Jtility5	5: Non-Med Gas	.1					Hertz S	witch	0	
Jtility6	6: Misc	.1					BTU / F	Hour	0	
			Phase1	0	Amps1 ()	Watts1		0	
			Phase2	0	Amps2)	Watts2		0	

Description Unit of Issue **EA** Group **Miscellaneous**Unit dose medication cart. The cart consists of a thermoformed top with built-in rim, a cart body and locking drawers. The unit rolls on

Unit dose medication cart. The cart consists of a thermoformed top with built-in rim, a cart body and locking drawers. The unit rolls on hard rubber casters. On some models, the drawers are available as cartridge units of one or more drawers which slide into the cart body and lock in place. The unit may also contain accessories such as a slide out writing surface and medication cup, lotion and hand disinfectant dispensers. The cart's size, drawer layout and locking system are configurable as required for the cart's specific area of use. The cart supports the pharmacy unit dose system.

JSN	M7260	Name			C	Counter/Dispenser, Pill/Table					
	Logistical Cat	egory (LOGCAT)			Fund Source	ę	Weights and Meas	ures (Typical Only))		
Army	C Governme	ent Furnished, Go	vernment Installe	ed			Weight (lbs) 100	Weight (kgs)	46		
Navy	C Governme	ent Furnished, Go	vernment Installe	ed			Height (in) 83	Height (cen)	211		
USAF	C Governme	ent Furnished, Go	vernment Installe	ed			Width (in) 23	Width (cen)	58		
VA	C Governme	ent Furnished, Go	vernment Installe	ed			Depth (in) 14	Depth (cen)	36		
IHS	C Governme	ent Furnished, Go	vernment Installe	ed			NSN 6670				
Utility2	: Plumbing : Electrical	. A 120 volt, con	ventional outlet				Volts1 Volts2 Hertz	120 0 60			
Utility4	: Med Gas: Misc Gas: Non-Med Gas	· l · l · l					Hertz Dep Hertz Switch	-1 0			
Utility6		.1					BTU / Hour	0			
			Phase1	1	Amps1	2	Watts1	240			
			Phase2	0	Amps2	0	Watts2	0			

Description

Unit of Issue **EA**Group

Miscellaneous

Automated pill, capsule and tablet counter. The unit consists of an array of holding cells each of which dispenses a set number of pills into a prescription bottle. The counter has a control unit to start and stop pill flow. Each cell has a straight line pill flow pattern, a

into a prescription bottle. The counter has a control unit to start and stop pill flow. Each cell has a straight line pill flow pattern, a photoelectric counter which signals the controller, a count range from 1 to 10,000 and can dispense products at a rate up to 600 tablets per minute. A built-in sensor indicates dust build up or misalignment of the photoelectric counter. Each cell has easily removable bins and mechanisms for cleaning and refilling. Each cell features an LED display and there are varying sizes of cells for handling more frequently issued or physically larger drugs. Many different, including custom, array of sizes and configurations are possible and the final design depends on the facility layout and pharmacy practice preferences. Individual cells can also be equipped with coded locks. The entire array can be interfaced with a pharmacy computer system. These units are commonly leased rather than sold because of maintenance requirements.

JSN	M7265	Name	Counter	r, Pill/Tablet, Au	utomated, Co	unter Mounted
	Logistical Cat	regory (LOGCAT)		Fund Source	Weights and Measu	res (Typical Only)
Army	C Governme	ent Furnished, Government	Installed		Weight (lbs) 21	Weight (kgs) 10
Navy	C Governme	ent Furnished, Government	Installed		Height (in) 20	Height (cen) 51
USAF	C Governme	ent Furnished, Government	Installed		Width (in) 11	Width (cen) 28
VA	C Governme	ent Furnished, Government	Installed		Depth (in) 20	Depth (cen) 51
IHS	C Governme	ent Furnished, Government	Installed		NSN 6530	
Utilit		llues shown are based on standard coordinate the design / con				mains responsible to
	: Electrical	A 120 volt, conventional	outlet		Volts2	0
Utility3	: Med Gas	.			Hertz	60
Utility4	: Misc Gas	.1			Hertz Dep	-1
Utility5	: Non-Med Gas	.1			Hertz Switch	-1
Utility6	: Misc	.1			BTU / Hour	
		Р	hase1 1	Amps1 1	Watts1	115

Description Unit of Issue EA Group Miscellaneous

Amps2

Watts2

Table mounted prescription counter device that counts tablets and capsules directly into the final container. The unit shall automatically count and dispense tablets and capsules into a container with speed and accuracy.

Phase2 0

JSN	M7270	Name				Packager, U	nit Dose, Liquid
	Logistical Ca	tegory (LOGCAT)		Fund Source	?	Weights and Measu	ures (Typical Only)
Army	C Governm	ent Furnished, Government Install	ed			Weight (lbs) 125	Weight (kgs) 57
Navy	C Governm	ent Furnished, Government Install	ed			Height (in) 18	Height (cen) 46
USAF	C Governm	ent Furnished, Government Install	ed			Width (in) 14	Width (cen) 36
VA	C Governm	ent Furnished, Government Install	ed			Depth (in) 32	Depth (cen) 81
IHS	C Governm	ent Furnished, Government Install	ed			NSN 6530	
-	: Plumbing : Electrical	A 120 volt, conventional outlet				Volts1 Volts2	0
Utility1	: Plumbing	nd coordinate the design / constructio				Volts1	120
Utility3	: Med Gas	·I				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	-1
Utility5	: Non-Med Gas	·.				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	5	Watts1	600
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Miscellaneous

Liquid unit dose packager. Item is used for I.V. admix, chemotherapy admix, batch filling of Luer and oral syringes, elastometric infusers and oral liquid vials. Various accessories are available depending upon the application(s) desired.

JSN	M	7275	Name
1217	171	,	ivame

Utility6: Misc

. |

Packager, Unit Dose, Solids

BTU / Hour

960

Watts1

Watts2

Logistical Category (LOGCAT)	Fund Source	Weights and N	Measure	s (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs)	2535	Weight (kgs)	1151
Navy C Government Furnished, Government Installed		Height (in)	91	Height (cen)	231
USAF C Government Furnished, Government Installed		Width (in)	43	Width (cen)	109
VA C Government Furnished, Government Installed		Depth (in)	48	Depth (cen)	122
IHS C Government Furnished, Government Installed		NSN 6515			
Utilities NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in according to the design of the design		nent selection.			to
Utility1: Plumbing .		Volts1		L20	
Utility2: Electrical A 120 volt, conventional outlet		Volts2	(0	
Utility3: Med Gas .		Hertz	(50	
Utility4: Misc Gas .		Hertz De	ep -	1	
Utility5: Non-Med Gas .		Hertz Sw	vitch ()	

Description Unit of Issue EA Group Miscellaneous

Amps1 8

Amps2 0

Phase1 1

Phase2

Automated packager for inpatient unit dose pharmacy applications. The unit consists of an array of cells which hold pills and tablets. The system computer takes user instructions and directs the system to select the proper pill cell and dispense a tablet onto a plastic bottom sheet. At the same time, the system prints a plastic cover sheet for the pill which includes the type of pill and any facility specific coding necessary. The system then marries the two sheets (with the pill between them) and heat seals the sheets enclosing the pill. The system is designed to limit cross contamination by containing tablet dust and to alert the operator in case of malfunction. Several configurations are available depending on the size of the pharmacy and workload.

JSN	M7280	Name			Disper	sing	System, Pre	scrip	otion, Ro	bot
	Logistical Ca	tegory (LOGCAT)		Fund Source	е	Weights and M	easure.	s (Typical Only	·)
Army	C Governm	ent Furnished,	Government Install	ed			Weight (lbs) 1	L627	Weight (kgs)	739
Navy	C Governm	ent Furnished,	Government Install	ed			Height (in)	79	Height (cen)	201
USAF	C Governm	ent Furnished,	Government Install	ed			Width (in)	L 49	Width (cen)	378
VA	C Governm	ent Furnished,	Government Install	ed			Depth (in) 2	29	Depth (cen)	74
IHS	C Governm	ent Furnished,	Government Install	ed			NSN			
	: Electrical : Med Gas	.	ectrical requirement				Volts2 Hertz	6	60	
							Hertz	6	50	
Utility4	: Misc Gas	.					Hertz Dep	· -	1	
Utility5	: Non-Med Gas	.					Hertz Swi	tch C)	
Utility6	: Misc	.					BTU / Hou	ur O)	
			Phase1	1	Amps1	10	Watts1	1	.200	
			Phase2	0	Amps2	0	Watts2	0)	
Descrip	tion		Unit of Issue EA		Group				Miscella	neou
Robotic	prescription d	ispensing syster	n. System handles 20	00 table	ts and capsules	and deliv	vers filled and labele	ed vials	at a rate of up	to

JSN	M7300	Name					Dispense	er, G	arment, So	rubs
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	l Measu	res (Typical Only	·)
Army	C Governme	ent Furnished, Gover	nment Installe	ed			Weight (lbs)	725	Weight (kgs)	330
Navy	C Governme	ent Furnished, Gover	nment Installe	ed			Height (in)	78	Height (cen)	198
USAF	C Governme	ent Furnished, Gover	nment Installe	ed			Width (in)	52	Width (cen)	132
VA	C Governme	ent Furnished, Gover	nment Installe	ed			Depth (in)	17	Depth (cen)	43
IHS	C Governme	ent Furnished, Gover	nment Installe	ed			NSN 6532			
Utility2 Utility3 Utility4	develop and Plumbing Electrical Med Gas Misc Gas Non-Med Gas	lues shown are based of coordinate the desig	gn / constructio	n in accord	dance with ac	tual equipm	nent selection. Volts1 Volts2 Hertz Hertz [Hertz S	Dep Switch Hour	120 0 60 -1 0	
			Phase1		Amps1		Watts1		360	
			Phase2	0	Amps2	0	Watts2			

100 prescriptions per hour. System uses a computer controlled robotic arm to fill vials directly from medication dispensing cells.

A garment dispenser and receiver cabinet for dispensing scrub sets to customers. Dispenser holds approximately 64 sets of scrubs and accommodates 85 users per day with 2 refills per day. Garments are dispensed in sets by size to authorized personnel by use of hospital ID, bar code, magnetic strip or with keypad backup. Maintains control of scubs sets through usage reports and digital recording of returns.

Group

Miscellaneous

Unit of Issue **EA**

Description

JSN	M7400	Name			Light, Exa	ım, Table Mou	le Mounted, Spotligh				
	Logistical Cat	egory (LOGCAT)			Fund Source	Weights and Measu	ures (Typical Only)				
Army	C Governme	ent Furnished, Govern	ment Install	ed		Weight (lbs) 8	Weight (kgs) 4				
Navy	C Governme	ent Furnished, Govern	ment Install	ed		Height (in) 45	Height (cen) 114				
USAF	C Governme	ent Furnished, Govern	ment Install	ed		Width (in) 3	Width (cen) 8				
VA	C Governme	ent Furnished, Govern	ment Install	ed		Depth (in) 4	Depth (cen) 10				
IHS	C Governme	ent Furnished, Govern	ment Install	ed		NSN 6530					
	: Plumbing : Electrical	. A 120 volt, convent	tional outlet			Volts1 Volts2	120 0				
Utility2	: Electrical	A 120 volt, convent	tional outlet			Volts2	0				
Utility3	: Med Gas	.1				Hertz	60				
Utility4	: Misc Gas	.1				Hertz Dep	-1				
Utility5	: Non-Med Gas	.1				Hertz Switch	0				
Utility6	: Misc	C Remote alarm gro	ound			BTU / Hour					
			Phase1	1	Amps1 3	Watts1	150				
			Phase2	0	Amps2	Watts2					
Descrip	tion	Unit	of Issue EA		Group		Miscellaneous				

The exam light shall be table mounted. The light will be a halogen bulb that can produce a continuous and homogeneous spot of light adjustable from 5 to 9 inches in diameter from a set distance. The light intensity shall be a minimum of 750 foot-candles at a distance of 16 inches and have a color temperature of 3,200 degrees Kelvin. The unit will consist of an arm or sleeve of approximately 45 inches in length to allow for easy arm rotation and arm movement up and down.

JSN **M7401** Name

Light, Exam, Mobile, Spotlight, Mobile Stand

Watts1

Watts2

150

	Logistical Cat	regory (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs)	66	Weight (kgs)	30
Navy	C Governme	ent Furnished, Government Installed		Height (in)	75	Height (cen)	190
USAF	C Governme	ent Furnished, Government Installed		Width (in)	23	Width (cen)	58
VA	.1			Depth (in)	23	Depth (cen)	58
IHS	.			NSN 6530			
		lues shown are based on standard typicals us			ctor rerr	idilis responsible	ιυ
	develop ar L: Plumbing	nd coordinate the design / construction in acc ·		uipment selection. Volts1	ctor rem	120	10
Utility2	develop ar L: Plumbing 2: Electrical	nd coordinate the design / construction in acc		uipment selection. Volts1 Volts2		120 0	10
Utility2 Utility3	develop ar L: Plumbing	nd coordinate the design / construction in acc ·		uipment selection. Volts1		120	10
Utility2 Utility3 Utility4	develop ar L: Plumbing 2: Electrical 3: Med Gas	nd coordinate the design / construction in acc		uipment selection. Volts1 Volts2 Hertz	ер	120 0 50	

Description Unit of Issue EA Group Miscellaneous

Amps1 2

Amps2

Phase1 1

Phase2

The exam light shall be a mobile floor unit. The light will be a halogen bulb that can produce a continuous and homogeneous spot of light adjustable from 5 to 9 inches in diameter from a set distance. The light intensity shall be a minimum of 750 foot-candles at a distance of 16 inches and have a color temperature of 3,200 degrees Kelvin. The unit will consist of an arm or sleeve of approximately 45 inches in length to allow for easy arm rotation and arm movement up and down. The unit shall be mounted on a caster base for easy movement.

JSN	M7405	Name				Light, Exam, C	eiling Mounted
	Logistical Cat	egory (LOGCAT)		Fund Source	2	Weights and Measu	ıres (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed				Weight (lbs) 67	Weight (kgs) 31
Navy	A Contracto	r Furnished, Contractor Installed				Height (in) 40	Height (cen) 102
USAF	A Contracto	r Furnished, Contractor Installed				Width (in) 30	Width (cen) 76
VA	A Contracto	r Furnished, Contractor Installed				Depth (in) 30	Depth (cen) 76
IHS	A Contracto	r Furnished, Contractor Installed				NSN 6530	
	:: Electrical	F Special electrical requirement	:s			Volts2	0
Utility1	: Plumbing	.1				Volts1	120
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	1				Hertz Dep	-1
Utility5	: Non-Med Gas	.				Hertz Switch	0
Utility6	i: Misc	.				BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group			Miscellaneous

Ceiling exam light. Consists of a lightheaded reflector supported by a ceiling mounted radial arm assembly that provides a wide range of positioning capabilities. Halogen bulbs and an intensity control provide cool, color corrected light. The minimum ceiling height in most cases is 8'-0"; refer to each manufacturer's specific installation requirements. Physical dimensions refer to the retracted light; one length of the dual swing arm around the center mount in width and depth and the combined height of the lamp head and folded arms. Unit may also have a center mount detachable and sterilizable control handle. For use in minor procedure or examination room applications.

1011	M74	10	
JSN	IVI / 4	TO	Name

Light, Exam, Ultraviolet (Woods)

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weigh	ts and	Measu	ıres (Typical Only,	·)
Army	C Governme	nt Furnished,	Government Installe	ed	О		Weigh	t (lbs)	4	Weight (kgs)	2
Navy	C Governme	nt Furnished,	Government Installe	ed	o		Height	(in)	4	Height (cen)	10
USAF	C Governme	ent Furnished,	Government Installe	ed	o		Width	(in)	7	Width (cen)	18
VA	C Governme	ent Furnished,	Government Installe	ed	o		Depth	(in)	11	Depth (cen)	28
IHS	C Governme	nt Furnished,	Government Installe	ed	o		NSN	6530			
Jtility2	: Electrical	A 120 volt,	conventional outlet				V	olts2		0	
Jtility3	: Med Gas	.					Н	lertz		60	
Jtility4	: Misc Gas	.1					Н	lertz D	Рер	-1	
Jtility5	: Non-Med Gas	.1					Н	lertz S	Switch	0	
Jtility6	: Misc	.					В	TU / F	Hour	0	
			Phase1	1	Amps1	2	V	Vatts1		240	

Description Unit of Issue EA Group Miscellaneous

Ultraviolet magnifier used in dermatology. Light is used in the diagnosing of disease and injuries to skin and eye, including detection of corneal scratches, foreign bodies in the eye, blocked tear ducts, fungus infections, Erythasma, Tinea Vesicolor, Vitiligo, Scabies and Microsporium Canis.

JSN	M7415	Name					Light, Exam	, Wall Mounted
	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor In	nstalled				Weight (lbs) 30	Weight (kgs) 14
Navy	A Contracto	or Furnished, Contractor In	nstalled				Height (in) 16	Height (cen) 41
USAF	A Contracto	or Furnished, Contractor In	nstalled				Width (in) 31	Width (cen) 79
VA	A Contracto	or Furnished, Contractor In	nstalled				Depth (in) 31	Depth (cen) 79
IHS	A Contracto	or Furnished, Contractor In	nstalled				NSN 6530	
	:: Plumbing 2: Electrical	. A 120 volt, convention	al outlet				Volts1 Volts2	120 0
Utility2	2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3	8: Med Gas	.1					Hertz	60
Utility4	: Misc Gas	.1					Hertz Dep	-1
Utility5	5: Non-Med Gas	.1					Hertz Switch	0
Utility6	5: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	2	Watts1	240
			Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of I	ssue EA		Group			Miscellaneous

Wall mounted examination light. Unit features high intensity color-corrected lighting, a tungsten halogen lamp and a supporting arm with minimum reach of 45 inches. Physical dimensions refer to the retracted light; one length of the dual swing arm from the wall mount in width and depth and the combined height of the lamp head and folded arms. See manufacturer's requirements for screws and pull-out strengths for mounting. Unit may also have a center mount detachable and sterilizable control handle. The unit is used in clinical treatment rooms and hospital rooms.

JSN **M7420** Name

Light, Exam, Mobile

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only,)
Army	C Governme	nt Furnished, (Government Installe	ed			Weight (lbs)	55	Weight (kgs)	25
Navy	C Governme	nt Furnished, O	Government Installe	ed			Height (in)	85	Height (cen)	216
USAF	C Governme	nt Furnished, C	Government Installe	ed			Width (in)	34	Width (cen)	86
VA	C Governme	nt Furnished, C	Government Installe	ed			Depth (in)	30	Depth (cen)	76
IHS	C Governme	nt Furnished, O	Government Installe	ed			NSN 6530			
	Electrical Med Gas	A 120 volt, c	onventional outlet				Volts2 Hertz		0 60	
	Plumbing Electrical	. A 120 volt, c	onventional outlet				Volts1 Volts2		120 0	
Utility4	Misc Gas	· · · · · · · · · · · · · · · · · · ·					Hertz D	ер	-1	
Utility5	Non-Med Gas	.					Hertz S	witch	0	
Utility6	Misc	.					BTU / F	lour	0	
			Phase1	1	Amps1	2	Watts1		240	
			Phase2	0	Amps2	•	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Mobile examination light mounted on a floor stand with casters. Unit features colored corrected light, an air-cooled shade and a balanced floating arm. Unit may also have a center mount detachable and sterilizable control handle. Designed for examination, treatment, and emergency areas where cool, color-corrected light is needed.

JSN	M7435	Name		Lig	ht, Ove	erbed, Dir	ect And Ind	irec
	Logistical Ca	tegory (LOGCAT)		Fund Source	W	eights and Meas	sures (Typical Only,)
Army	A Contract	or Furnished, Contractor Installed			W	eight (lbs) 29	Weight (kgs)	14
Navy	A Contract	or Furnished, Contractor Installed			He	eight (in) 9	Height (cen)	23
USAF	A Contract	or Furnished, Contractor Installed			W	idth (in) 40	Width (cen)	102
VA	A Contract	or Furnished, Contractor Installed			De	epth (in) 11	Depth (cen)	28
IHS	A Contract	or Furnished, Contractor Installed			NS	SN 6230		
,	: Electrical	F Special electrical requirement	s			Volts2	0	
,	: Plumbing	.1				Volts1	120	
Utility3	: Med Gas	.1				Hertz	60	
Utility4	: Misc Gas	.1				Hertz Dep	-1	
Utility5	: Non-Med Gas	5.				Hertz Switch	0	
Utility6	: Misc	.1				BTU / Hour	0	
		Phase1	1	Amps1 2		Watts1	240	
		Phase2	0	Amps2 0		Watts2	0	
Descrip	tion	Unit of Issue EA		Group			Miscella	neous

Overbed patient room light which provides direct light for patient activity and indirect light for patient examination. The indirect portion of the light can be flipped down or redirected to provide dual intensity direct lighting. Unit is fully enclosed and is available in varying lengths. Some units feature a controlled power shut off to the light and patient bed when bumped by any item. Unit is designed to be wired directly to a junction box in the wall, a headwall service rail or patient service column. Dimensions are for a three foot light.

JSN **M7440** Name

Utility2: Electrical

Light, Surgical, Single, LDR/LDRP, In-Ceiling

Volts2

0

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure:	s (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	55	Weight (kgs)	25
Navy	A Contractor Furnished, Contractor Installed		Height (in)	20	Height (cen)	51
USAF	A Contractor Furnished, Contractor Installed		Width (in)	19	Width (cen)	48
VA	.1		Depth (in)	19	Depth (cen)	48
IHS	·1		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing . | Volts1 120

A | 120 volt, conventional outlet

-	=						
Utility3: Med Gas	.					Hertz	60
Utility4: Misc Gas	.					Hertz Dep	-1
Utility5: Non-Med Gas	.					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	340
		Phase1	1	Amps1	3	Watts1	360
		Phase2	0	Amps2	0	Watts2	

Description Unit of Issue EA Group Miscellaneous

A surgical lighting system shall be flush mounted or recessed in the ceiling with one lighthead and a remote control. The light beam and beam intensity shall be adjustable. Light adjustments may be made from either a wall control panel or a hand held wan. This lighting system is for use in areas such as labor and delivery and minor surgery.

JSN M7445 Name Light, Surgical, Dual, LDR/LDRP, In-Ceiling

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	110	Weight (kgs)	50
Navy	A Contractor Furnished, Contractor Installed		Height (in)	20	Height (cen)	51
USAF	A Contractor Furnished, Contractor Installed		Width (in)	19	Width (cen)	48
VA	·I		Depth (in)	68	Depth (cen)	173
IHS	·I		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	a coorainale the design / co	Jristructio	n in accordanc	e wiin ac	tuat equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	680
		Phase1	1	Amps1	6	Watts1	720
		Phase2	0	Amps2	0	Watts2	

Description Unit of Issue EA Group Miscellaneous

A surgical lighting system shall be flush mounted or recessed in the ceiling with two lightheads and a remote control. The light beam and beam intensity shall be adjustable. Light adjustments may be made from either a wall control panel or a hand held wan. This lighting system is for use in areas such as labor and delivery and minor surgery.

JSN M7455 Name

Utility5: Non-Med Gas .

Utility6: Misc

Light, Surgical, Ceiling Mounted, Single, Track

Hertz Switch

BTU / Hour

Watts1

Watts2

600

0

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	100	Weight (kgs)	46
Navy	A Contractor Furnished, Contractor Installed		Height (in)	37	Height (cen)	94
USAF	A Contractor Furnished, Contractor Installed		Width (in)	48	Width (cen)	122
VA	A Contractor Furnished, Contractor Installed		Depth (in)	48	Depth (cen)	122
IHS	A Contractor Furnished, Contractor Installed		NSN 6530			
Utiliti	es NOTE: Values shown are based on standard typicals used	for programming purpos	sac The centra	ctor rom		
	develop and coordinate the design / construction in accord		nent selection.	ctor rem	ains responsible	to
					ains responsible 120	to
Utility1	develop and coordinate the design / construction in accord		nent selection.	,		to
Utility1 Utility2	develop and coordinate the design / construction in accordance Plumbing .		nent selection. Volts1	:	120	to

Description Unit of Issue EA Group Miscellaneous

Amps1 5

Amps2 0

Phase1

Phase2

Single track ceiling mounted surgical light. Light head hangs from a suspension arm attached to a vertical pole which glides along a ceiling track. Suspension arm rotates 360 degrees. Light head has a 28" depth of field and has a detachable, sterilizable handle. The lamp provides cool, color-corrected light and a variable intensity control. Minimum ceiling height is 8'. Height dimension below refers to the lamp head itself. Width and depth are the length of the swingarm plus the radius of the lamp head.

JSN M7465 Name Light Grp, Surg, Ceiling, 2 Light, Parallel Track

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only))
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	400	Weight (kgs)	182
Navy	A Contractor Furnished, Contractor Installed		Height (in)	0	Height (cen)	0
USAF	A Contractor Furnished, Contractor Installed		Width (in)	0	Width (cen)	0
VA	A Contractor Furnished, Contractor Installed		Depth (in)	0	Depth (cen)	0
IHS	A Contractor Furnished, Contractor Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

aevelop an	ia coorainate the aesign / co	onstructioi	n ın accoraanc	e with ac	tuai equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	F Special electrical requ	uirements	S			Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Ceiling mounted surgical lights. Two light heads mounted on two parallel ceiling surface tracks, each track with one light head and carriage. Includes one variable intensity control per light head.

JSN **M7470** Name

Light, Surgical, Ceiling, Single, Small

	Logistical Cat	egory (LOGCA	T)		Fund Source	2	Weights and	Measu	res (Typical Only,)
Army	E Governme	nt Furnished,	Contractor Installed	ĺ			Weight (lbs)	195	Weight (kgs)	89
Navy	E Governme	nt Furnished,	Contractor Installed	İ			Height (in)	20	Height (cen)	51
USAF	E Governme	nt Furnished,	Contractor Installed	i			Width (in)	32	Width (cen)	81
VA	E Governme	nt Furnished,	Contractor Installed	i			Depth (in)	32	Depth (cen)	81
IHS	E Governme	nt Furnished,	Contractor Installed	İ			NSN 6530			
Jtility2:	: Electrical	F Special el	ectrical requirement	S			Volts2		0	
		i Special el	cettical requirement	3						
Juliuvo.	: Med Gas	.1					Hertz		60	
	: Med Gas : Misc Gas	.					Hertz Hertz D	ер		
Jtility4:		.1						'	60	
Jtility4: Jtility5:	: Misc Gas : Non-Med Gas	.1					Hertz D	witch	60	
Utility4:	: Misc Gas : Non-Med Gas	-1 -1	Phase1	1	Amps1	2	Hertz D	witch lour	60 -1 0	

Description Unit of Issue EA Group Miscellaneous

Ceiling mounted surgical light. Consists of a single lamp head up to 24" in diameter depending on the manufacturer. Unit provides heat filtered, color corrected light. Most lights require a minimum ceiling height of 8 feet 2 inches; check manufacturers' specific recommendations. Light head is in a movable yoke attached to a column hanging from the ceiling. For minor surgery and obstetrical procedures. Physical dimensions refer to the retracted light; one length of the dual swing arm around the center mount for width and depth and the height is the combined lamp head and folded arms height.

JSN	M7475	Name		L	ight, Surgi	cal,	Ceiling	Μοι	ınte	d, Single, I	Large
	Logistical Co	itegory (LOG(CAT)		Fund Source	2	Wei	ghts and	l Meası	ures (Typical Onl	y)
Army	A Contract	or Furnished	, Contractor Installed				Wei	ght (lbs)	172	Weight (kgs)	78
Navy	A Contract	or Furnished	, Contractor Installed				Heig	ght (in)	15	Height (cen)	38
USAF	A Contract	or Furnished	, Contractor Installed				Wid	th (in)	56	Width (cen)	142
VA	A Contract	or Furnished	, Contractor Installed				Dep	th (in)	56	Depth (cen)	142
IHS	A Contract	or Furnished	, Contractor Installed				NSN	6530			
	: Plumbing :: Electrical	. F Special	electrical requirement	s				Volts1 Volts2		120 0	
Utility2	: Electrical	F Special	electrical requirement	s				Volts2		0	
Utility3	: Med Gas	·1						Hertz		60	
Utility4	: Misc Gas	.						Hertz [Оер	-1	
Utility5	: Non-Med Ga	s .						Hertz S	Switch	0	
Utility6	i: Misc	.1						BTU / I	Hour	0	
			Phase1	1	Amps1	5		Watts1		600	
			Phase2	0	Amps2	0		Watts2		0	
Descrip	ntion		Unit of Issue EA		Group					Miscell	aneous

Description

Unit of Issue **EA**Group

Miscellaneous

Ceiling mounted surgical light generally 30-34" or larger in diameter depending on manufacturer. Light head is suspended from the

Ceiling mounted surgical light generally 30-34" or larger in diameter depending on manufacturer. Light head is suspended from the ceiling by a mounting plate and pole. Light head contains several individual pods each with its own light source. Unit also has a detachable sterilizable handle. Minimum ceiling height for most models is 8'-9"; check the manufacturers' specific recommendations. Height dimension below refers to the height of the lamp housing. Width and depth are the length of the swing arm plus the light head diameter. This light is suitable for dual site surgery.

JSN	M7480	Name	Light,	Surgical,	Ceiling	g Mounte	ed, S	ingle, Med	dium
	Logistical Cat	tegory (LOGCAT)		Fund Source	ę	Weights and	Measur	es (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Contractor Installe	d			Weight (lbs)	195	Weight (kgs)	89
Navy	A Contracto	or Furnished, Contractor Installe	d			Height (in)	28	Height (cen)	71
USAF	A Contracto	or Furnished, Contractor Installe	d			Width (in)	67	Width (cen)	170
VA	A Contracto	or Furnished, Contractor Installe	d			Depth (in)	67	Depth (cen)	170
IHS	A Contracto	or Furnished, Contractor Installe	d			NSN 6530			
Utilit Utility1		alues shown are based on standard nd coordinate the design / construc					ctor ren	nains responsible 120	e to
Utility2	:: Electrical	F Special electrical requireme	nts			Volts2		0	
Utility3	: Med Gas	.				Hertz		60	
Utility4	: Misc Gas	.1				Hertz De	ер	-1	
Utility5	: Non-Med Gas					Hertz Sv	witch	0	
Utility6	i: Misc	.1				BTU / H	our	478	
		Phase	1 1	Amps1	3	Watts1		360	

Description Unit of Issue EA Group Miscellaneous

Amps2 0

Watts2

Phase2 0

Single ceiling mounted surgical light with a light head diameter generally between 21" and 30" depending on the manufacturer. The light is mounted from a pole extending down from the ceiling and then from a pivotal arm assembly that rotates 360 degrees. It includes a variable intensity control and sterile focus handle. The minimum ceiling height for most models is 8'-9"; check the manufacturers' specific recommendations. The database height dimension below refers to the lamp head housing itself. Width and depth are the length of the swing arm plus the diameter of the light head. This light can be used for both minor and major surgical procedures.

JSN	M7485	Name	Ligl	nt, Surg, (Ceilin	g Mtd, Dual, I	qual Dia Head
	Logistical Ca	tegory (LOGCAT)		Fund Source	?	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 251	Weight (kgs) 114
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 15	Height (cen) 38
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 71	Width (cen) 180
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 71	Depth (cen) 180
IHS	A Contracto	or Furnished, Contractor Installed				NSN 6530	
-	:: Plumbing :: Electrical	. F Special electrical requirement	s			Volts1 Volts2	120 0
-	_	·	-				
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	-1
Utility5	: Non-Med Gas					Hertz Switch	0
Utility6	i: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	4	Watts1	480
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group			Miscellaneous

Dual head surgical light mounted from a single pole. Both heads are of equal size and hang from individual swing arms. Each light head contains several light sources, an intensity control and a detachable, sterilizable handle. The minimum required ceiling height for most models is 9'-2"; refer to the manufacturers' specifications. The database height dimension below refers to the height of the lamp heads themselves. Width and depth are the sum of the swing arm length and lamp head diameter. This light is for use in major and minor surgical procedures.

JSN	M7490	Name	Light, Surg, Ceiling Mtd, Dual, Unequal Dia Heads

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights	and Meası	ures (Typical Only	/)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs) 247	Weight (kgs)	113
Navy	A Contracto	r Furnished, Contractor Installed		Height (i	n) 15	Height (cen)	38
USAF	A Contracto	r Furnished, Contractor Installed		Width (ir	102	Width (cen)	259
VA	A Contracto	r Furnished, Contractor Installed		Depth (ir	102	Depth (cen)	259
IHS	A Contracto	r Furnished, Contractor Installed		NSN 6	530		
Utiliti Utility1		lues shown are based on standard typicals used ad coordinate the design / construction in accord			on.	120	2 10
Utility2	: Electrical	F Special electrical requirements		Vol	ts2	0	
Utility3	: Med Gas	-1		Her	tz	60	
Utility4	: Misc Gas	.1		Her	tz Dep	-1	
Utility5	: Non-Med Gas	.1		Her	tz Switch	0	
Utility6	: Misc	.1		BTU	J / Hour	1433	

Description Unit of Issue EA Group Miscellaneous

Amps1 6

Amps2 0

Watts1

Watts2

720

0

Dual head surgical light ceiling mounted from a single pole. Unit has two lamp heads of differing sizes mounted on individual swing arms. Unit features multiple lighting pods in each lamp head, deep cavity illumination, color-corrected light, intensity control and sterilizable handles. Refer to the manufacturers' specifications for minimum ceiling heights and installation data. The database height dimension below refers to the height of the lamp head itself. The width and depth measurements are the larger of the two sums of the swing arm length and the head diameter. For use in general purpose surgical suites.

Phase1 1

Phase2

JSN	M7500	Name		Ligh	t, Surgical,	Ceil	ing Mounted,	L Light, Car	mera
	Logistical	Category (L	OGCAT)		Fund Source	2	Weights and Measu	ıres (Typical Only,)
Army	A Contra	ctor Furnis	shed, Contractor Installed				Weight (lbs) 150	Weight (kgs)	68
Navy	A Contra	ctor Furnis	shed, Contractor Installed				Height (in) 48	Height (cen)	122
USAF	A Contra	ctor Furnis	shed, Contractor Installed				Width (in) 71	Width (cen)	180
VA	A Contra	ctor Furnis	shed, Contractor Installed				Depth (in) 71	Depth (cen)	180
IHS	A Contra	ctor Furnis	shed, Contractor Installed				NSN 6530		
-	: Plumbing :: Electrical	•	ecial electrical requirement	s			Volts1 Volts2	0	
	: Plumbing	•1					Volts1	120	
Utility3	: Med Gas	-1					Hertz	60	
Utility4	: Misc Gas	.1					Hertz Dep	-1	
Utility5	: Non-Med C	Gas .					Hertz Switch	0	
Utility6	: Misc	.1					BTU / Hour	780	
			Phase1	1	Amps1	5	Watts1	600	
			Phase2	0	Amps2	0	Watts2	0	
Descrip	tion		Unit of Issue EA		Group			Miscella	neous

Ceiling mounted, surgical light with camera. Single-point ceiling suspension with one light head mounted from a pivotal arm assembly and one horizontal suspension arm to support pan and tilt camera unit. The system includes one variable intensity control for the light. Unit does not include the audiovisual system, the TV camera, zoom lens, pan and tilt unit, interconnecting wall box or the cart mounted controls. These latter items are provided by other vendors to the user's specifications. Lighting system provides high intensity deep cavity illumination. Designed for general purpose surgery video taping. Minimum required ceiling height is 8'-10".

JSN M7515 Name	Light, Surgical, Ceiling Mtd, Birthing/Retractable
-----------------------	--

Phase1 1

Phase2

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure.	s (Typical Only,)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	275	Weight (kgs)	125
Navy	A Contractor Furnished, Contractor Installed		Height (in)	17	Height (cen)	43
USAF	A Contractor Furnished, Contractor Installed		Width (in)	66	Width (cen)	168
VA	A Contractor Furnished, Contractor Installed		Depth (in)	32	Depth (cen)	81
IHS	A Contractor Furnished, Contractor Installed		NSN 6530			

-	llues shown are based on standard typicals used for programming purposes. The coordinate the design / construction in accordance with actual equipment se		mains responsible to
Utility1: Plumbing	·I	Volts1	120
Utility2: Electrical	F Special electrical requirements	Volts2	0
Utility3: Med Gas	-1	Hertz	60
Utility4: Misc Gas	-1	Hertz Dep	-1
Utility5: Non-Med Gas	-1	Hertz Switch	0
Utility6: Misc	.1	BTU / Hour	0

Description Unit of Issue EA Group Miscellaneous

Amps1 **15**

Amps2 0

1800

Watts1

Watts2

Ceiling mounted retractable surgical light. Single light system has a single-point ceiling suspension with one light head mounted from a pivotal arm assembly and one horizontal suspension arm which may be stored in a ceiling cabinet. Multiple lamp systems consist of separately fixed ceiling mounts whose ranges overlap to give the same shadowless illumination field. One variable intensity control. Lighting system provides high intensity deep cavity illumination. Designed for use in birthing rooms.

JSN	M7590	Name		L	ight	, Corneal Micro	oscope, Circula
	Logistical Cat	regory (LOGCAT)		Fund Source		Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 13	Weight (kgs) 6
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 7	Height (cen) 18
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 7	Width (cen) 18
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 9	Depth (cen) 23
IHS	C Governme	ent Furnished, Government Install	ed			NSN 6530	
	2: Electrical	A 120 volt, conventional outlet				Volts2	0
_	:: Plumbing	. A 120 yelt conventional outlet				Volts1	120
Utility3	3: Med Gas	.1				Hertz	60
Utility4	l: Misc Gas	.1				Hertz Dep	-1
Utility5	5: Non-Med Gas	.]				Hertz Switch	0
Utility6	5: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group			Miscellaneou

Circular fiberoptic light for use with surgical microscopes. The light consists of an illumination ring, center fixation bulb, power source and connecting fiberoptic cable. The unit attaches to the objective lens of a surgical microscope to provide shadow-free illumination and corneal centration during eye surgery. Electrical and dimensional data refer to the power supply only. The weight includes the entire system.

	R 11 7	62E	
JSN	IVI /	625	Name

Colposcope System, Mobile, w/Accessories

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weights and	Measu	res (Typical Only,)
Army	C Governme	nt Furnished,	Government Installe	ed			Weight (lbs)	120	Weight (kgs)	55
Navy	C Governme	nt Furnished,	Government Installe	ed			Height (in)	60	Height (cen)	152
USAF	C Governme	nt Furnished,	Government Installe	ed			Width (in)	24	Width (cen)	61
VA	C Governme	nt Furnished,	Government Installe	ed			Depth (in)	24	Depth (cen)	61
IHS	C Governme	nt Furnished,	Government Installe	ed			NSN 6515			
Jtility2:	Electrical	A 120 volt,	conventional outlet				Volts2		0	
Jtility2:	Electrical	A 120 volt,	conventional outlet				Volts2		0	
Jtility3:	Med Gas	.1					Hertz		60	
Jtility4:	Misc Gas	.1					Hertz D	ер	-1	
Jtility5:	Non-Med Gas	.					Hertz S	witch	0	
Jtility6:	Misc	.					BTU / F	lour	0	
			Phase1	1	Amps1	3	Watts1		360	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Colposcope with light source and accessories. Unit is mounted on a rolling floor stand and is compatible with laser therapeutic equipment used in obstetric and gynecologic procedures. Configuration options include magnification powers, positioning of the light source, laser micromanipulators, still photograph or video recording of procedures, optics for a second physician's observation and ceiling or wall mounting.

JSN M7650 Name	Det	fibrillator/Moni	itor, Acute Care
Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ures (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs) 20	Weight (kgs) 9
Navy C Government Furnished, Government Installed		Height (in) 14	Height (cen) 36
USAF C Government Furnished, Government Installed		Width (in) 16	Width (cen) 41
VA C Government Furnished, Government Installed		Depth (in) 10	Depth (cen) 25
IHS C Government Furnished, Government Installed		NSN 6515	
Utilities NOTE: Values shown are based on standard typicals develop and coordinate the design / construction in an Utility1: Plumbing . Utility2: Electrical D 120 and 208/220 volt Utility3: Med Gas . Utility4: Misc Gas . Utility5: Non-Med Gas . Utility6: Misc . Phase1 1 Phase2 0			120 0 60 0 -1 0 600
Description Unit of Issue EA	Group		Miscellaneous
Portable defibrillator/monitor for acute care includes biphasic definition monitoring, Invasive pressure monitoring, Vital Sign monitoring, taccessories, and a color LCD. JSN M7655 Name	temperature probe, Fax 1	•	ta Cards, Paddle
Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs) 14	Weight (kgs) 7

JSN M7655	Name	
------------------	------	--

Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and	Measui	res (Typical Only	"
Army C Governme	nt Furnished, Government Installe	ed			Weight (lbs)	14	Weight (kgs)	7
Navy C Governme	nt Furnished, Government Installe	ed			Height (in)	13	Height (cen)	33
USAF C Governme	nt Furnished, Government Installe	ed			Width (in)	16	Width (cen)	41
VA C Governme	nt Furnished, Government Installe	ed			Depth (in)	14	Depth (cen)	36
HS C Governme	nt Furnished, Government Installe	ed			NSN 65150	11350	840	
Jtility2: Electrical	A 120 volt, conventional outlet				Volts2		0	
Jtility1: Plumbing	.1				Volts1		120	
Jtility3: Med Gas	.				Hertz		60	
Jtility4: Misc Gas	.1				Hertz D	ер	-1	
Jtility5: Non-Med Gas	.				Hertz Sv	witch	0	
Jtility6: Misc	.1				BTU / H	our	0	
	Phase1	1	Amps1	2	Watts1		240	
	Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue **EA** Group Miscellaneous

Unit consists of a 5 lead ECG and Defibrillator. Defibrillator consists of 2 paddles, charge control, synchronizer and charge indicator. Equipped with internal rechargeable batteries. ECG monitor includes 5 lead patient cable, display, recorder and battery charge indicator. For use in the ICU or during emergency life threatening situations.

JSN	M7660	Name			Defibri	illator/N	Ionitor/Red	order, Portab
	Logistical Ca	tegory (LOGCAT)			Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished, Governm	ent Installe	d			Weight (lbs) 7	Weight (kgs) 4
Navy	C Governm	ent Furnished, Governm	ent Installe	d			Height (in) 4	Height (cen) 10
USAF	C Governm	ent Furnished, Governm	ent Installe	d			Width (in) 10	Width (cen) 25
VA	C Governm	ent Furnished, Governm	ent Installe	d		_	Depth (in) 11	Depth (cen) 28
IHS	C Governm	ent Furnished, Governm	ent Installe	d			NSN 65300139 0	1460
Utility	2: Electrical	A 120 volt, conventio	nai outiet				Volts2 Hertz	0 60
). Mad Cas	1					Hertz	60
Utility3	s. Med Gas	•1						
-	l: Misc Gas	.1					Hertz Dep	0
Utility ²		.1					Hertz Dep Hertz Switch	
Utility ²	l: Misc Gas 5: Non-Med Gas	.1						
Utility ²	l: Misc Gas 5: Non-Med Gas	.l	Phase1	1	Amps1	2	Hertz Switch	0
	l: Misc Gas 5: Non-Med Gas	.l	Phase1 Phase2		Amps1 Amps2		Hertz Switch BTU / Hour	0

through paddles or patient cable. Options include external pacing and 12-Lead.

	B 4	7 <i>~~</i> F	
ISN	N/I	7665	Name

Defibrillator/Monitor/Recorder Automatic

Watts1

Watts2

240

0

Logistical Category (LOGCAT)		Fund Source	Weights and	d Meası	ıres (Typical Only	·)
Army C Government Furnished, Govern	ment Installed		Weight (lbs	7	Weight (kgs)	4
Navy C Government Furnished, Govern	ment Installed		Height (in)	6	Height (cen)	15
USAF C Government Furnished, Govern	ment Installed		Width (in)	11	Width (cen)	28
VA C Government Furnished, Govern	ment Installed		Depth (in)	13	Depth (cen)	33
IHS C Government Furnished, Govern	ment Installed		NSN 651 5	5		
Utilities NOTE: Values shown are based or develop and coordinate the design Utility1: Plumbing .					120	
Utility2: Electrical A 120 volt, convent	ional outlet		Volts2		0	
Utility3: Med Gas .			Hertz		60	
Utility4: Misc Gas .			Hertz	Dep	0	
Utility5: Non-Med Gas .			Hertz	Switch	0	
Utility6: Misc .			BTU /	Hour	0	

Description Unit of Issue EA Group Miscellaneous

Amps1 2

Amps2 0

Phase1 1

Phase2

Portable defibrillator-monitor-recorder with built in advisory protocol. Unit is designed for use by ambulance crews and cardiac arrest teams where a physician will not be available to determine if defibrillation is appropriate. System provides lead II ECG monitoring only, recording and logging of a resuscitation event for later review. This system provides up to 360 joules output and has an external battery charger available. Unit is sometimes referred to as an "Automatic Advisory Defibrillator" or "AAD". Unit may be line powered with an optional battery substitute pack.

	Logisti	cal Category	(LOGCAT)			Fund Source	е	Weig	hts and	Measu	res (Typical Onl	y)
Army	C Gov	ernment Fu	rnished, Government I	Installe	ed			Weig	ht (lbs)	28	Weight (kgs	13
Navy	C Gov	ernment Fu	rnished, Government I	Installe	ed			Heig	ht (in)	8	Height (cen)	20
USAF	C Gov	ernment Fu	rnished, Government I	Installe	ed			Widt	h (in)	18	Width (cen)	46
VA	C Gov	ernment Fu	rnished, Government I	Installe	ed			Dept	h (in)	18	Depth (cen)	46
IHS	C Gov	ernment Fu	rnished, Government I	Installe	ed			NSN	6515			
		elop and coo	nown are based on stand rdinate the design / cons								120	
Utiliti	dev	elop and coo							lection.			
Utility1	dev	elop and coo		structio					lection.			
Utility1 Utility2	<i>dev</i> .: Plumbir	elop and coong . al A 1	rdinate the design / cons	structio					lection. Volts1		120	
Utility1 Utility2 Utility3	dev :: Plumbir :: Electrica	elop and coong . al A 1	rdinate the design / cons	structio					Volts2		120	
Utility1 Utility2 Utility3 Utility4	dev :: Plumbir ?: Electrica 3: Med Ga 4: Misc Ga	elop and coo ng . al A 1 s .	rdinate the design / cons	structio					Volts1 Volts2 Hertz	ер	120 0 60	
Utility1 Utility2 Utility3 Utility4 Utility5	dev :: Plumbir :: Electrica :: Med Ga :: Misc Ga :: Non-Me	elop and coong . al A 1 s . s .	rdinate the design / cons	structio					lection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 60 -1	
Utility1 Utility2 Utility3 Utility4	dev :: Plumbir :: Electrica :: Med Ga :: Misc Ga :: Non-Me	elop and coong . al A 1 s . ed Gas .	rdinate the design / cons	structio	n in acc		tual equ		lection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 60 -1	

ISM M7710 Name Flectrocardiograph 12 Lead Portable

Twelve lead electrocardiograph which prints and displays three channels switched in sequence between the leads. Many machines can also print 1, 4, 6 or all 12 channels, and feature computer analysis of wave patterns (computer assisted practice of cardiology or CAPOC).

JSN	M7710	Name			Ele	ctrocar	diograph	1, 12	Lead, Por	table
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only	·)
Army	C Governme	ent Furnished, Governn	nent Installe	ed			Weight (lbs)	87	Weight (kgs)	40
Navy	C Governme	ent Furnished, Governn	nent Installe	ed			Height (in)	50	Height (cen)	127
USAF	C Governme	ent Furnished, Governn	nent Installe	ed			Width (in)	21	Width (cen)	53
VA	C Governme	ent Furnished, Governn	nent Installe	ed			Depth (in)	28	Depth (cen)	71
IHS	C Governme	ent Furnished, Governn	nent Installe	ed			NSN 6515			
Utility2	: Plumbing : Electrical	nd coordinate the design , I A 120 volt, conventi			ance with de	taut egatpii	Volts1 Volts2 Hertz		120 0 60	
Utility4	: Med Gas: Misc Gas: Non-Med Gas	·1 ·1					Hertz D		0	
Utility6		.1	Phase1	1	Amps1	2	BTU / F		0 240	
			Phase2	0	Amps2		Watts2		0	

Description Unit of Issue **EA** Group **Miscellaneous**

Used to detect the electrical signals associated with cardiac activity, diagnose cardiac abnormalities, determine a patients response to drug therapy and reveal trends or changes in heart function. Capable of recording two or more leads simultaneously, recording an entire 12 lead ECG in about 10 seconds. Includes of a 3.5 inch, high density, floppy disk drive for test storage. Portable.

Logistic	al Category (LOGCAT,)		Fund Source	е	Weig	hts and Me	asures	(Typical Onl	y)
Army C Gove	ernment Furnished,	Government Installe	ed			Weig	ht (lbs) 11	_	Weight (kgs)	5
Navy C Gove	ernment Furnished,	Government Installe	ed			Heigl	nt (in) 6		Height (cen)	15
USAF C Gove	ernment Furnished,	Government Installe	ed			Widt	n (in) 15	;	Width (cen)	38
VA C Gove	ernment Furnished,	Government Installe	ed			Dept	n (in) 14	ı	Depth (cen)	36
IHS C Gove	ernment Furnished,	Government Installe	ed			NSN	6515			
deve Utility1: Plumbing	lop and coordinate th	based on standard typ e design / construction				pment sel	ection. Volts1	12	,	e to
deve Utility1: Plumbing	lop and coordinate th	e design / construction				pment sel	ection.		,	e to
deve Utility1: Plumbing Utility2: Electrical	lop and coordinate th A 120 volt, c					pment sel	ection. Volts1	12	0	e to
deve Utility1: Plumbing Utility2: Electrical Utility3: Med Gas	lop and coordinate th A 120 volt, o	e design / construction				pment sel	ection. Volts1 Volts2	12 0	0	e to
deve Utility1: Plumbing Utility2: Electrical Utility3: Med Gas Utility4: Misc Gas	lop and coordinate the second of the second	e design / construction				pment sel	ection. Volts1 Volts2 Hertz	12 0 60 -1	0	e to
deve Utility1: Plumbing Utility2: Electrical Utility3: Med Gas Utility4: Misc Gas Utility5: Non-Med	lop and coordinate the second of the second	e design / construction				pment sel	ection. Volts1 Volts2 Hertz Hertz Dep	12 0 60 -1	0	e to
deve	A 120 volt, o	e design / construction	n in acco		tual equi	pment sel	ection. Volts1 Volts2 Hertz Hertz Dep Hertz Switc	12 0 60 -1	0	e to

Portable direct writing electrocardiograph with a single channel printout/display. Automatic recording of 12 leads, switch-selectable sensitivity position, and isolated input for patient safety. For patient monitoring.

JSN **M7723** Name

Electroencephalograph, 32 Channel

	Logistical Cat	egory (LOGCAT,)		Fund Source	е	Weights and	l Measu	res (Typical Only,)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs)	175	Weight (kgs)	80
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	55	Height (cen)	140
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	31	Width (cen)	79
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	30	Depth (cen)	76
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6515			
Utility2:	Plumbing Electrical Med Gas	•	onventional outlet				Volts1 Volts2		120 0 60	
	Med Gas Misc Gas	· l					Hertz Hertz [Оер	60 -1	
Utility5:	Non-Med Gas	.1					Hertz S	Switch	0	
Utility6:	Misc	.1					BTU / F	Hour	0	
			Phase1	1	Amps1	5	Watts1		600	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

³² channel electroencephalograph. Unit consists of a cart, regulated power supply, a chart drive, an input cable, a master electrode selector, a monitor, electronic data storage devices, a computer and a plastic stimulator. Unit features fully automatic or manual operation, photic stimulation and a built-in impedance meter. The unit is designed for maximum efficiency in recording and performing encephalographic studies. The system offers a full range of electrode selection and programmed protocols. This is an advanced diagnostic unit for use in neurology clinics.

JSN	M7725	Name					El	ectromyog	raph
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and Measi	ures (Typical Only)	
Army	C Governme	ent Furnished, G	overnment Installe	ed			Weight (lbs) 160	Weight (kgs)	73
Navy	C Governme	ent Furnished, G	overnment Installe	ed			Height (in) 53	Height (cen)	135
USAF	C Governme	ent Furnished, G	overnment Installe	ed			Width (in) 27	Width (cen)	69
VA	C Governme	ent Furnished, G	overnment Installe	ed			Depth (in) 34	Depth (cen)	86
IHS	C Governme	ent Furnished, G	overnment Installe	ed			NSN 6515		
-	L: Plumbing 2: Electrical	. A 120 volt, co	onventional outlet				Volts2	0	
Utility2	2: Electrical	-	onventional outlet				Volts2	0	
Utility3	3: Med Gas	.					Hertz	60	
Utility ²	l: Misc Gas	.					Hertz Dep	-1	
Utility ⁵	5: Non-Med Gas	.					Hertz Switch	-1	
Utility6	5: Misc	.					BTU / Hour	0	
			Phase1	1	Amps1	9	Watts1	1080	
			Phase2	0	Amps2	0	Watts2	0	
Descrip	otion		Unit of Issue EA		Group			Miscella	neous

Unit consists of a microcomputer, leads, electrically isolated amplifiers, stimulators, display and storage capabilities. The system measures muscular electrical activity during contractions which the patient or a stimulator can induce. Specific applications include nerve conduction studies to detect myelopathies (myelin degradation), neuropathies (nerve compression) or myopathies (muscle disease). Most units also include an evoked potential capability. See related auditory evoked potential units at JSN M0035 and similar electronystagmographs at JSN M7730.

JSN **M7730** Name

Electronystagmograph w/Accessories

Watts1

Watts2

1200

	Logistical Cat	tegory (LOGCAT)	Fund Source	Weights and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs)	150	Weight (kgs)	68
Navy	C Governme	ent Furnished, Government Installed		Height (in)	53	Height (cen)	135
USAF	C Governme	ent Furnished, Government Installed		Width (in)	35	Width (cen)	89
VA	C Governme	ent Furnished, Government Installed		Depth (in)	27	Depth (cen)	69
IHS	C Governme	ent Furnished, Government Installed		NSN 6515			
		nlues shown are based on standard typicals used and coordinate the design / construction in accord D Cold and hot water and drain			ctor rer	nains responsible	to
Utility2	: Electrical	A 120 volt, conventional outlet		Volts2		0	
Utility3	: Med Gas	-1		Hertz		60	
Utility4	: Misc Gas	.1		Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1		Hertz S	witch	0	
Utility6	: Misc	$\cdot 1$		BTU / F	lour	0	
Utility6	: IVIISC	•1		BIU / F	lour	0	

Description Unit of Issue EA Group Miscellaneous

Amps1 **10**

Amps2 0

Phase1 1

Phase2

Unit detects the electrical currents from muscular contractions which cause eye movement. For the analysis of eye motion as an indicator of brain stem dysfunction, multiple sclerosis, adverse drug reaction or other disorders causing irregular eye movements. The system consists of a electrical leads, large color display, recorder, 2 direct channels, auxiliary channel outputs and an electrode terminal box. The system requires one or more stimulation apparatuses such as an ear irrigator (which generates the plumbing requirements), light bar or rotating drum. System options include several microprocessor and printer configurations. Electrical requirements and weight are for the complete system. Height, width and depth are for the controlling microcomputer only.

JSN	M7735	Name	Rec	order,	ECG, L	ong Term, P	ortable, w/Case
	Logistical Cat	tegory (LOGCAT)	F	und Source	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installe	d			Weight (lbs) 1	Weight (kgs) 1
Navy	C Governme	ent Furnished, Government Installed	d			Height (in) 2	Height (cen) 5
USAF	C Governme	ent Furnished, Government Installed	d			Width (in) 3	Width (cen) 8
VA	C Governme	ent Furnished, Government Installed	d			Depth (in) 4	Depth (cen) 10
IHS	C Governme	ent Furnished, Government Installed	d			NSN 6515	
	: Plumbing : Electrical	. A 120 volt, conventional outlet				Volts1 Volts2	120 0
		•					
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	-1
Utility5	: Non-Med Gas	.				Hertz Switch	0
Utility6	: Misc					BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Miscellaneous

Solid state, battery operated, portable ECG recorder with 24 hour continuous data collection capacity (Holter recorder). The unit features a carrying case, batteries, disk (digital) or tape recording, electrodes, electrode extension cable and test cable. System does not lose information when the battery is removed from the unit. Unit requires a separate computer system for downloading and analyzing recorded information (see JSN M7770). Electrical data is for battery recharging system.

JSN **M7760** Name

Electrocardiograph, 3 Channel, CAPOC Compatible

Watts2

0

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only))
Army	C Governme	ent Furnished, Government Installed	I	Weight (lbs)	10	Weight (kgs)	5
Navy	C Governme	ent Furnished, Government Installed	ı	Height (in)	3	Height (cen)	8
USAF	C Governme	ent Furnished, Government Installed	I	Width (in)	13	Width (cen)	33
VA	C Governme	ent Furnished, Government Installed	ı	Depth (in)	11	Depth (cen)	28
IHS	C Governme	ent Furnished, Government Installed	ı	NSN 6515			
	: Plumbing : Electrical	ad coordinate the design / construction . A 120 volt, conventional outlet	in accordance with actua	Volts1		120 0	
Utility3	: Med Gas	.1		Hertz	(60	
Utility4	: Misc Gas	·I		Hertz D	ер	-1	
	: Misc Gas : Non-Med Gas	•		Hertz D Hertz S			
	: Non-Med Gas	•			witch		

Description Unit of Issue EA Group Miscellaneous

Amps2 0

Phase2 0

Electrocardiograph with a minimum 3 channel printout and a built in telecommunications port. The unit is compatible with the TRIMIS CAPOC (computerized assisted practice of cardiology) reading system. This unit detects the heart's electrical activity from several leads and produces a graphic record of the voltage versus time. The system is used to diagnose response to drug therapy and detect trends or changes in heart functions. The unit can often format the ECG tracings so that no cutting or mounting is necessary.

Utility3: Med Gas

Utility4: Misc Gas

Utility6: Misc

Utility5: Non-Med Gas . |

	Logistical Co	ntegory (LOGCAT)		Fund Source	Weights and Meas	ures (Typical Only)
Army	C Governm	nent Furnished, Governm	ent Installed		Weight (lbs) 0	Weight (kgs) 0
Navy	C Governm	nent Furnished, Governm	ent Installed		Height (in) 24	Height (cen) 61
USAF	C Governn	nent Furnished, Governm	ent Installed		Width (in) 72	Width (cen) 183
VA	C Governm	nent Furnished, Governm	ent Installed		Depth (in) 20	Depth (cen) 51
IHS	C Governm	nent Furnished, Governm	ent Installed		NSN 6530	
		'alues shown are based on and coordinate the design / . A 120 volt, convention	construction in acco			emains responsible to 120 0
Utility3	3: Med Gas	-1			Hertz	60
Utility ²	l: Misc Gas	-1			Hertz Dep	-1
Utility!	5: Non-Med Ga	s .			Hertz Switch	0
Utility6	6: Misc	.1			BTU / Hour	0
			Phase1 1	Amps1 15	Watts1	1800
			Phase2 0	Amps2 0	Watts2	0
			(6 1: 1 (645	Group		Miscellaneo
hat ard he ori	e transmitted v	Computer Assisted Practic ia the phone lines. Receiv ocardiograph unit. Name	ed cardiograms are a	OC). Unit provides ar analyzed, a report is fo	,	om a variety of sources is transmitted back to
hat ard he ori	e transmitted v ginating electro M7770	ia the phone lines. Receiv ocardiograph unit.	ed cardiograms are a	OC). Unit provides ar analyzed, a report is fo	olter Monitor	om a variety of sources is transmitted back to
hat are	e transmitted v ginating electro M7770 Logistical Co	ia the phone lines. Receiv ocardiograph unit. Name	ed cardiograms are a	COC). Unit provides ar inalyzed, a report is fo	olter Monitor	om a variety of sources is transmitted back to
hat are he original depth of the original depth original d	m 17770 Logistical Co	ia the phone lines. Receiv ocardiograph unit. Name ategory (LOGCAT)	ed cardiograms are a	COC). Unit provides ar inalyzed, a report is fo	olter Monitor Weights and Meason	om a variety of sources is transmitted back to Analysis Syste ures (Typical Only)
hat are he original he origina	M7770 Logistical Co C Governm	ia the phone lines. Receive cardiograph unit. Name attegory (LOGCAT) nent Furnished, Government	ed cardiograms are a	COC). Unit provides ar inalyzed, a report is fo	olter Monitor Weights and Mease Weight (lbs) 225	Analysis Syste Ures (Typical Only) Weight (kgs) 103
JSN Army Navy USAF	M7770 Logistical Co C Governm C Governm	nathe phone lines. Received a cardiograph unit. Name Integory (LOGCAT) Inent Furnished, Government Furnishe	ed cardiograms are a	COC). Unit provides ar inalyzed, a report is fo	olter Monitor A Weights and Mease Weight (lbs) 225 Height (in) 23	om a variety of sources is transmitted back to Analysis Syste ures (Typical Only) Weight (kgs) 103 Height (cen) 58
that are the original JSN Army Navy	M7770 Logistical Co C Governm C Governm C Governm C Governm	nathe phone lines. Received a cardiograph unit. Name Integory (LOGCAT) Inent Furnished, Government Furnishe	nent Installed nent Installed nent Installed nent Installed	COC). Unit provides ar inalyzed, a report is fo	Weights and Mease Weight (lbs) 225 Height (in) 23 Width (in) 48	Analysis Syste Ures (Typical Only) Weight (kgs) 103 Height (cen) 58 Width (cen) 122
JSN Army Navy USAF VA IHS	M7770 Logistical Co C Governm C Governm C Governm C Governm C Governm C Governm C Governm	nathe phone lines. Received a cardiograph unit. Name ategory (LOGCAT) nent Furnished, Government Furnished,	nent Installed nent Installed nent Installed nent Installed nent Installed nent Installed nent Installed nent Installed	COC). Unit provides ar inalyzed, a report is for a report is for programming put	Weights and Mease Weight (lbs) 225 Height (in) 23 Width (in) 48 Depth (in) 28 NSN 6515	om a variety of sources is transmitted back to Analysis Syste ures (Typical Only) Weight (kgs) 103 Height (cen) 58 Width (cen) 122 Depth (cen) 71

Description Unit of Issue **EA** Group Miscellaneous

Amps1 **13**

Amps2 0

Phase1 1

Phase2 0

Hertz

Hertz Dep

Hertz Switch

BTU / Hour

Watts1

Watts2

60

-1

0

0

5675 1500

Central processor for the analysis of Holter monitor recordings. System permits the high speed downloading of Holter recordings into a central database, automated recording analysis and storage, report generation, listing clinical findings and tracking final reports. System includes a monitor, keyboard, scanner, printer, input port and a disk drive storage device.

JSN	M7780	Name					Scar	nner, Documen
	Logistical Cat	egory (LOGCAT)			Fund Source	ı	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, (Government Installe	ed			Weight (lbs) 40	Weight (kgs) 19
Navy	C Governme	ent Furnished, (Government Installe	ed			Height (in) 8	Height (cen) 20
USAF	C Governme	ent Furnished, (Government Installe	ed			Width (in) 26	Width (cen) 66
VA	C Governme	ent Furnished, (Government Installe	ed			Depth (in) 19	Depth (cen) 48
IHS	C Governme	ent Furnished, (Government Installe	ed			NSN 6515	
Utility2	: Electrical	-	onventional outlet				Volts2	0
Utility1	: Plumbing	.					Volts1	120
Utility3	: Med Gas	.1					Hertz	60
Jtility4	: Misc Gas	.1					Hertz Dep	-1
Jtility5	: Non-Med Gas	.1					Hertz Switch	0
Jtility6	i: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	2	Watts1	240
			Phase2	0	Amps2	0	Watts2	0
Descrip	otion		Unit of Issue EA		Group			Miscellaneous

Scanner for recording printed material in an electronic format. Some models process both color and black-and-white images. Options include automatic paper feeders and transparency adapters. Most models require connection to a microcomputer for independent operation or use as part of a network. Larger models for high use applications which connect directly to a network without passing information through a microcomputer are available.

JSN **M7806** Name

Telemetry System, ECG

Logistical Co	itegory (LOGCAT)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army C Governm	ent Furnished, Government Install	ed			Weight (lbs) 0	Weight (kgs) 0
Navy C Governm	ent Furnished, Government Install	ed			Height (in) 0	Height (cen) 0
JSAF C Governm	ent Furnished, Government Install	ed			Width (in) 0	Width (cen) 0
VA C Governm	ent Furnished, Government Install	ed			Depth (in) 0	Depth (cen) 0
HS C Governm	ent Furnished, Government Install	ed			NSN 6515	
Jtility2: Electrical	A 120 volt, conventional outlet	,			Volts2	0
Jtility1: Plumbing Jtility2: Electrical	. A 120 volt, conventional outlet	:			Volts2	0
Itility3: Med Gas	.1				Hertz	60
Itility4: Misc Gas	.1				Hertz Dep	-1
Jtility5: Non-Med Ga	5.				Hertz Switch	0
Jtility6: Misc	.1				BTU / Hour	0
	Phase1	1	Amps1	2	Watts1	240

Description Unit of Issue EA Group Miscellaneous

Modular ECG telemetry system consisting of transmitter, receiver and mainframe. System monitors patient ECG and heart rate via ultra high frequency radio transmission. The size and configuration of the system is dependent on the number and placement of antennae in support of the system and the area to be monitored. Database configuration is for one transmitter, one receiver, and one mainframe. Telemetry antennae cost is based on an average of approximately \$ 1.- per square foot. Optional capabilities include central station or bedside monitor interface.

JSN	M7807	Name		Monit	or, 4 C	hannels, Tele	emetry, Bedside
	Logistical Cat	egory (LOGCAT)		Fund Source	ę	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Installe	ed			Weight (lbs) 15	Weight (kgs) 7
Navy	C Governme	ent Furnished, Government Installe	ed			Height (in) 11	Height (cen) 28
USAF	C Governme	ent Furnished, Government Installe	ed			Width (in) 19	Width (cen) 48
VA	C Governme	ent Furnished, Government Installe	ed			Depth (in) 24	Depth (cen) 61
IHS	C Governme	ent Furnished, Government Installe	ed			NSN 6615	
	: Plumbing : Electrical	. A 120 volt, conventional outlet				Volts1 Volts2	120 0
		•				Volts2	0
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	0
Utility5	: Non-Med Gas	.1				Hertz Switch	-1
Utility6	: Misc	.				BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Miscellaneous

4-channel monitor. Unit consists of a compact monitor showing 4 traces from 3 leads on a bright non-fading display. The unit measures ECG, heart rate, temperature and non-invasive blood pressure. The monitor includes audible and visual alarms. The unit also has a telemetry transmitter for ECG and heart rate. Temperature and noninvasive blood pressure can not be telemetered. Used to monitor and record patient's vital signs.

JSN M7815 Name Monitor, ECG/Respiration, Infant (Apnea)

	Logistical Category (LOGCAT)	Fund Source	Weights	and Me	easures	(Typical Only))
Army	C Government Furnished, Government Installed		Weight ((lbs) 7	,	Weight (kgs)	4
Navy	C Government Furnished, Government Installed		Height (i	in) 4		Height (cen)	10
USAF	C Government Furnished, Government Installed		Width (ir	n) 1	.0	Width (cen)	25
VA	C Government Furnished, Government Installed		Depth (ir	n) 9)	Depth (cen)	23
IHS	C Government Furnished, Government Installed		NSN 6	515110	000296	0	

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	nd coordinate the design / co	onstructioi	า เท accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	·1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Infant ECG/respiration monitor. Unit includes a microprocessor control unit, alarms and display. Designed to monitor infants heart/respiration rate and includes a rechargeable battery.

JSN	M7820	Name		Moni	tor, Fetal, Bedsi	de/Stand Alone
	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installe	ed		Weight (lbs) 32	Weight (kgs) 15
Navy	C Governme	ent Furnished, Government Installe	ed		Height (in) 7	Height (cen) 18
USAF	C Governme	ent Furnished, Government Installe	ed		Width (in) 17	Width (cen) 43
VA	C Governme	ent Furnished, Government Installe	ed		Depth (in) 16	Depth (cen) 41
IHS	C Governme	ent Furnished, Government Installe	ed		NSN 6515	
	2: Electrical	A 120 volt, conventional outlet			Volts2	0
Utility1	L: Plumbing	.1			Volts1	120
Utility3	3: Med Gas	.			Hertz	60
Utility ²	1: Misc Gas	.1			Hertz Dep	-1
Utility ⁵	5: Non-Med Gas	.			Hertz Switch	0
Utility	6: Misc	D Empty conduit with pull cord			BTU / Hour	0
		Phase1	1	Amps1 1	Watts1	120
		Phase2	0	Amps2 0	Watts2	0
Descrip	otion	Unit of Issue EA		Group		Miscellaneous

Bedside fetal monitor. May be stand alone or connected to a central monitoring station. It includes dual heart rate, direct fetal ECG and ultrasound methods for monitoring fetal heart rate, it also monitors uterine activity. It has a 2 channel recording mechanisms with automatic annotation and a highly sensitive Doppler. Unit has telephone transmission capabilities. Used to monitor and evaluate contractions ante-partum.

JSN **M7825** Name

Monitor, Central System, Fetal

	Logistical Cat	egory (LOGCA	T)		Fund Source	e	Weigh	ts and	Measu	res (Typical Only	·)
Army	C Governme	nt Furnished,	Government Installe	ed			Weigh	t (lbs)	60	Weight (kgs)	28
Navy	C Governme	nt Furnished,	Government Installe	ed			Height	(in)	23	Height (cen)	58
USAF	C Governme	nt Furnished,	Government Installe	ed			Width	(in)	18	Width (cen)	46
VA	C Governme	nt Furnished,	Government Installe	ed			Depth	(in)	17	Depth (cen)	43
IHS	C Governme	nt Furnished,	Government Installe	ed			NSN	6515			
Jtility2	: Electrical	A 120 volt,	conventional outlet				V	olts2		0	
Utility1	: Plumbing	.					V	olts1		120	
Jtility3	: Med Gas	·I					H	lertz		60	
Jtility4	: Misc Gas	.1					H	lertz D	ер	-1	
Jtility5	: Non-Med Gas	.1					H	lertz S	witch	0	
Jtility6	: Misc	.1					В	TU / H	lour	0	
			Phase1	1	Amps1	6	V	Vatts1		720	
			Phase2	0	Amps2	0	\/	Vatts2		0	

Description Unit of Issue EA Group Miscellaneous

Central display system providing continuous access and surveillance of up to 16 bedside monitors. System capabilities include archival and bedside charting, alerting, statistical evaluation, reporting and documentation. Central unit can be equipped with an optional automatic power back-up, remote display capabilities and laser printer.

JSN	M7845	Name		Monitor,	Phys	siological, Bed	side, 4 Channel
	Logistical Ca	regory (LOGCAT)		Fund Source		Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Installe	ed			Weight (lbs) 12	Weight (kgs) 6
Navy	C Governme	ent Furnished, Government Installe	ed			Height (in) 12	Height (cen) 30
USAF	C Governme	ent Furnished, Government Installe	ed			Width (in) 12	Width (cen) 30
VA	C Governme	ent Furnished, Government Installe	ed			Depth (in) 8	Depth (cen) 20
IHS	C Governme	ent Furnished, Government Installe	ed			NSN 6515	
,	2: Plumbing 2: Electrical	. A 120 volt, conventional outlet				Volts1 Volts2	0
		•					
Utility3	3: Med Gas	.1				Hertz	60
Utility4	l: Misc Gas	1				Hertz Dep	0
Utility5	5: Non-Med Gas	.]				Hertz Switch	-1
Utility	5: Misc	D Empty conduit with pull cord				BTU / Hour	0
		Phase1	1	Amps1	3	Watts1	360
		Phase2	0	Amps2 ()	Watts2	0
Descrip	otion	Unit of Issue EA		Group			Miscellaneous

4 channel bedside physiological monitor. The unit consist of a four-channel non-fade monochrome display monitor, an alarm system and printer-recording capabilities. The monitor has color coded controls and automatic calibration. The unit displays up to four waveforms simultaneously. The parameters to be monitored are user selectable. The monitor may be connected to a central monitoring station. The unit monitors patients in most acute care areas, step-down units, procedure rooms and emergency rooms.

M7850 Monitor, Physiological, Central, 8 Bed, Color JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) Army C | Government Furnished, Government Installed Weight (lbs) 80 Weight (kgs) 37 Navy C | Government Furnished, Government Installed Height (in) 19 Height (cen) 48 **USAF C | Government Furnished, Government Installed** Width (in) 30 Width (cen) 76 VA 18 46 C | Government Furnished, Government Installed Depth (in) Depth (cen) IHS C | Government Furnished, Government Installed NSN 6515 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 120 Volts1 Utility2: Electrical A | 120 volt, conventional outlet Volts2 0 Utility3: Med Gas Hertz 60 Utility4: Misc Gas

Miscellaneous Unit of Issue EA Group Description

Amps1 4

Amps2 0

Hertz Dep

Hertz Switch

BTU / Hour

Watts1

Watts2

-1

0

0

480

Eight bed central physiologic monitoring station. System consists of a central monitor that displays patient information from bedside monitors. It also centralizes alarm and recording functions from ECG tracings to vital signs display. Up to eight patients monitoring capabilities. Designed for use in the ICU, CCU, emergency room or recovery room.

Phase1 1

Phase2

. |

D | Empty conduit with pull cord

Utility5: Non-Med Gas . |

Utility6: Misc

JSN	M7855	Name				M	lonitor, P	hysi	ological, Ir	nfant
	Logistical Cat	tegory (LOGCAT)			Fund Source	е	Weights and	' Meası	ıres (Typical Only)
Army	C Governme	ent Furnished, Go	vernment Installe	ed			Weight (lbs)	18	Weight (kgs)	9
Navy	C Governme	ent Furnished, Go	vernment Installe	ed			Height (in)	17	Height (cen)	43
USAF	C Governme	ent Furnished, Go	vernment Installe	ed			Width (in)	15	Width (cen)	38
VA	C Governme	ent Furnished, Go	vernment Installe	ed			Depth (in)	12	Depth (cen)	30
IHS	C Governme	ent Furnished, Go	vernment Installe	ed			NSN 6515			
	: Electrical	A 120 volt, con	ventional outlet				Volts2		0	
Utilitv1	develop ar : Plumbing	nd coordinate the d	esign / constructio	n in acco	ordance with ac	tual equipr	ment selection. Volts1		120	
Utility3	: Med Gas	.					Hertz		60	
Utility4	: Misc Gas	·1					Hertz [Рер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	Hour	0	
			Phase1	1	Amps1	2	Watts1		240	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	tion		Unit of Issue EA		Group				Miscella	neous

Infant physiological monitor. Unit consists of blood pressure, ECG, respiration amplifier and temperature display. Used to monitor infants vital signs such as heart rate, temperature, respiration rate and oxygen saturation. Optional capabilities include tissue/blood gas values.

	847060	
JSN	M7860	Name
1211	1117 000	INAILIE

Monitoring System, Cardiac Catheterization Lab

Watts2

	Logistical Ca	tegory (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only,)
Army	C Governm	ent Furnished, Government Installed		Weight (lbs)	375	Weight (kgs)	171
Navy	C Governm	ent Furnished, Government Installed		Height (in)	50	Height (cen)	127
USAF	C Governm	ent Furnished, Government Installed		Width (in)	65	Width (cen)	165
VA	C Governm	ent Furnished, Government Installed		Depth (in)	31	Depth (cen)	79
[HS	C Governm	ent Furnished, Government Installed		NSN 6515			
	1: Plumbing 2: Electrical	. F Special electrical requirements		Volts2		0	
	3	•		Volts2		0	
	3: Med Gas	The state of the s		1.1		60	
Jtility3	J. IVIEU Gas	.1		Hertz		60	
	4: Misc Gas	·1 ·1		Hertz D	ер	-1	
Jtility4		· · · · · · · · · · · · · · · · · · ·					
Utility4 Utility5	4: Misc Gas	· · · · · · · · · · · · · · · · · · ·		Hertz D	witch	-1	

Description Unit of Issue EA Group Miscellaneous

Amps2 0

Phase2

Computerized monitoring system for use in cardiac catheterization labs and cardio-thoracic operating rooms. The system can display up to 32 different waveforms simultaneously, perform calculations of hemodynamic parameters, valve areas and cardiac output, archive procedure results and accept inputs from a variety of monitoring devices. The installed system can also include remote monitors/terminals and additional workstations and may interface with hospital-wide physiological monitoring or clinical information systems. The system includes several configurations in different locations. Database physical dimensions reflect the largest of these work centers. The estimated total 20 amp electrical requirements will be spread across several circuits in several locations. The system price varies greatly on the size and sophistication of the end user's requirements.

JSN	M7865	Name			Мо	nitor,	Physiolog	gic, I	Respiratory	/ Gas
	Logistical	Category (LOGCA	T)		Fund Source	?	Weights and	l Meası	ıres (Typical Only	<i>(</i>)
Army	C Govern	nment Furnished,	Government Installed	ı			Weight (lbs)	20	Weight (kgs)	9
Navy	C Govern	nment Furnished,	Government Installed	ı			Height (in)	16	Height (cen)	41
USAF	C Govern	nment Furnished,	Government Installed	ı			Width (in)	15	Width (cen)	38
VA	C Govern	nment Furnished,	Government Installed	ı			Depth (in)	12	Depth (cen)	30
IHS	C Govern	nment Furnished,	Government Installed	ı			NSN 6515			
	develo : Plumbing	o and coordinate to	based on standard typic the design / construction				ment selection. Volts1	ictor re	115	<i>:</i> 10
	: Electrical : Med Gas	A 120 volt,	conventional outlet				Volts2 Hertz		0 60	
Utility4	: Misc Gas	.1					Hertz [Оер	0	
Utility5	: Non-Med	Gas .					Hertz S	Switch	-1	
Utility6	: Misc	D Empty co	nduit with pull cord				BTU / I	Hour	0	
			Phase1	1	Amps1	2	Watts1		230	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue **EA** Group **Miscellaneous**Physiologic monitor for end expiratory CO2 monitoring. Unit may be battery/line powered and provides numeric display of CO2 level in

Physiologic monitor for end expiratory CO2 monitoring. Unit may be battery/line powered and provides numeric display of CO2 level in end expiratory gases. Unit to be provided with analog output to permit values to be slaved into a central monitor or bedside monitor. Monitor also provides for nitrous oxide and oxygen monitoring. Audible and visual alarms provided for high expired CO2, high inspired CO2/O2, high/low inspired N2O, respiration rate, apnea, and circuit occlusion. Some models available will display waveforms. Printer output is optional.

JSN M7900 Name

Monitor, Anesthesia/Respiratory Gas

Logistica	Category (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only	·)
Army C Gove r	nment Furnished, Gov	ernment Install	ed			Weight (lbs)	13	Weight (kgs)	6
Navy C Gove r	nment Furnished, Gov	ernment Install	ed			Height (in)	7	Height (cen)	18
JSAF C Gove r	nment Furnished, Gov	ernment Install			Width (in)	12	Width (cen)	30	
/A C Gover	nment Furnished, Gov	ernment Install	ed			Depth (in)	12	Depth (cen)	30
HS C Gove r	nment Furnished, Gov	ernment Installe	ed			NSN 6630			
Jtility2: Electrical	A 120 volt, con	ventional outlet				Volts2		0	
Jtility3: Med Gas	.	rentional oddec				Hertz		60	
Itility4: Misc Gas	-1					Hertz D	ер	-1	
Jtility5: Non-Med	Gas .					Hertz S	witch	0	
Jtility6: Misc	E Vent to atmos	sphere				BTU / H	lour	0	
		Phase1	1	Amps1	2	Watts1		240	
		Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Anesthesia/respiratory gas monitor for an operating room or suite. Unit uses mass spectrometry, infrared analysis, laser analysis or other technology for quantifying levels of anesthetic agents and normal respiratory gases. Unit consists of one stand alone unit per operating room or a central analyzer connected to remote sampling stations in several operating rooms. Central analysis units will require conduit for routing gas sampling catheters from the surgical rooms. The system includes a gas pump with backup, vacuum sensors, system display, detectors, exhaust for sampled gases, diagnostics and an alarm system with apnea detection. This equipment may not be required if its capability is already included in the anesthesia apparatus or in the patient physiological monitoring system.

	Logistical Ca	tegory (LOGCAT)		Fund Source	re	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished, Governme	ent Installed			Weight (lbs) 7	Weight (kgs) 4
Navy	C Governm	ent Furnished, Governme	ent Installed			Height (in) 4	Height (cen) 10
USAF	C Governm	ent Furnished, Governme	ent Installed			Width (in) 11	Width (cen) 28
VA	C Governm	ent Furnished, Governme	ent Installed			Depth (in) 9	Depth (cen) 23
IHS	C Governm	ent Furnished, Governme	ent Installed			NSN 6515	
Jtility2	: Plumbing : Electrical	. A 120 volt, convention	nal outlet			Volts1 Volts2	120 0
	3		l d. d				
Jtility2 Jtility3	: Electrical : Med Gas	A 120 volt, convention	nal outlet			Volts2 Hertz	0
Jtility2 Jtility3 Jtility4	: Electrical : Med Gas : Misc Gas	A 120 volt, convention	nal outlet			Volts2 Hertz Hertz Dep	0 60 -1
Jtility2 Jtility3 Jtility4 Jtility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, convention	nal outlet			Volts2 Hertz	0
Jtility2 Jtility3 Jtility4 Jtility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, convention	nal outlet Phase1 1	Amps1	2	Volts2 Hertz Hertz Dep Hertz Switch	0 60 -1 0
Utility2 Utility3 Utility4	: Electrical : Med Gas : Misc Gas : Non-Med Gas	A 120 volt, convention		Amps1 Amps2		Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 60 -1 0

monitoring certain patients in the home (e.g. infants or patients requiring respiratory therapy).

JSN	M7910	Name	Thermometer, Elec	tronic
-----	-------	------	-------------------	--------

	Logistical Cat	egory (LOGCA	T)		Fund Source	ie .	Weig	hts and	' Measu	res (Typical Onl	y)
Army	C Governme	ent Furnished	, Government Install	ed			Weig	ht (lbs)	1	Weight (kgs) 1
Navy	C Governme	ent Furnished	Government Install	ed			Heigl	ht (in)	9	Height (cen)	23
USAF	C Governme	ent Furnished	, Government Install	ed			Widt	h (in)	4	Width (cen)	10
VA	C Governme	ent Furnished	, Government Install	ed			Dept	h (in)	3	Depth (cen)	8
IHS	C Governme	ent Furnished	Government Install	ed			NSN	6515			
	: Electrical	.1						Volts2		0	
		•						Volts2		0	
Utility3	: Med Gas	•						Hertz		0	
Utility4	: Misc Gas	.						Hertz D	Рер	0	
Utility5	: Non-Med Gas	.						Hertz S	Switch	0	
Utility6	: Misc	.						BTU / F	Hour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue **EA** Group Miscellaneous

Electronic thermometer. Pocket size unit with easy to read zero Fahrenheit or zero Centigrade LCD display in approximately 40 seconds. Battery operated and enclosed in a heavy duty plastic case. Unit is hand-held portable and may be stand or wall mounted. For patient body temperature readings.

JSN	M8000	Name		Sho	wer Trolley Sy	stem, Complete
	Logistical Car	egory (LOGCAT)		Fund Source	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed			Weight (lbs) 267	Weight (kgs) 122
Navy	A Contracto	or Furnished, Contractor Installed			Height (in) 39	Height (cen) 99
USAF	A Contracto	or Furnished, Contractor Installed			Width (in) 32	Width (cen) 81
VA	A Contracto	or Furnished, Contractor Installed			Depth (in) 83	Depth (cen) 211
IHS	A Contracto	or Furnished, Contractor Installed			NSN 6530	
	: Electrical	.	•		Volts2	0
Utility1	: Plumbing	nd coordinate the design / construction D Cold and hot water and drain		eer aan ee man actaar ega	Volts1	0
Utility3	: Med Gas	.1			Hertz	0
Utility4	: Misc Gas	-1			Hertz Dep	0
Utility5	: Non-Med Gas	.1			Hertz Switch	0
Utility6	: Misc	.1			BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	
Descrip	tion	Unit of Issue EA		Group		Miscellaneous

Shall be a hydraulically height-adjustable shower trolley for patient transfer and shower. It shall be approximately 77" long x 30" wide with minimum height adjustments range between 23 - 33". It shall have a minimum lift capacity of 330 pounds. Casters shall be a minimum of 4" with wheel locking brakes. Shower Trolley may be configured to work manually or with a battery/electric height adjustment. The unit shall come complete with a wall panel that includes a patient shower and disinfection system, thermostatic mixer and temperature gauge and a stainless steel flush sink.

JSN	M8002	Name				Showe	r Cab	oinet, Com	plete
	Logistical Cat	egory (LOGCA	T)		Fund Source	Weights an	d Meası	ıres (Typical Only	·)
Army	A Contracto	r Furnished, (Contractor Installed			Weight (lb:	s) 165	Weight (kgs)	75
Navy	A Contracto	r Furnished, (Contractor Installed			Height (in)	38	Height (cen)	97
USAF	A Contracto	r Furnished, (Contractor Installed			Width (in)	32	Width (cen)	81
VA	A Contracto	r Furnished, (Contractor Installed			Depth (in)	60	Depth (cen)	152
IHS	A Contracto	r Furnished, (Contractor Installed			NSN 653	0		
Utility2 Utility3			he design / construction I hot water and drain		cordance with actual equip	ment selection Volts: Volts: Hertz Hertz	L 2	0 0	
_	: Non-Med Gas	-				Hertz	Switch Hour		
			Phase1	0	Amps1	Watts	1		
			Phase2	0	Amps2	Watts	2		

Description Unit of Issue **EA** Group **Miscellaneous**The shower cabinet is designed to accommodate ambulatory and non-ambulatory patients that have the ability to sit up. A sliding seat

The shower cabinet is designed to accommodate ambulatory and non-ambulatory patients that have the ability to sit up. A sliding seat assists patients entering and exiting the cabinet. The unit is configured to securely and safely shower a patient sitting while providing the caregiver easy access without getting wet. The unit is approximately 44d x 31w x 39h and comes complete with a wall panel that includes a patient shower system, pressure and temperature-controlled thermostatic mixer and temperature gauge.

JSN	M80	005	Name				ı	Bath, F	lydro	othe	rapy, Full	Body
	Logis	stical Cat	egory (LOGCAT)			Fund Source	?	Weig	hts and	Measu	res (Typical Only	·)
Army	A C	ontracto	r Furnished, Con	tractor Installed				Weig	ht (lbs)	3865	Weight (kgs)	1755
Navy	A C	ontracto	r Furnished, Con	tractor Installed				Heigh	nt (in)	34	Height (cen)	86
USAF	A C	ontracto	r Furnished, Con	tractor Installed				Widtl	h (in)	77	Width (cen)	196
VA	A C	ontracto	r Furnished, Con	tractor Installed				Dept	h (in)	106	Depth (cen)	269
IHS	A C	ontracto	r Furnished, Con	tractor Installed				NSN	6530			
-	: Electri		B 120 volt, spe						Volts2		0	
Utility1	.: Plumb	oing	D Cold and ho	t water and drain					Volts1		115	
Utility3	: Med C	Gas	.						Hertz		60	
Utility4	: Misc (Gas	.						Hertz D	Рер	-1	
Utility5	: Non-N	Med Gas	.						Hertz S	witch	0	
Utility6	: Misc		A Earth ground	d					BTU / F	Hour	0	
				Phase1	1	Amps1	16		Watts1		1840	
				Phase2	0	Amps2	0		Watts2		0	
Descrip	tion			Unit of Issue EA		Group					Miscella	neous

Unit of Issue **EA** Group

Full body hydrotherapy bath unit approximately 34" H x 106' D x 78" W. Unit is a rounded "Y" shaped, heavy gauge, 425 gallon capacity, seamlessly welded stainless steel tank. The bath has two movable electric turbine water stream ejectors, a water temperature thermometer, tank fittings, head rest, body hammock, pin stretcher and a steel base supported by chromium plated legs. The unit includes a thermostatic water mixing console and a patient stretcher lift. The bath is used for full body hydrotherapy treatments. The database weight figure is for a filled tank. See manufacturer's literature for floor loading requirements.

JSN	M8010	Name						Po	ol, F	lydro	therapy,	Tank
	Logistical Cat	egory (LOGCA	T)		F	und Source	2	Weig	hts and	Measure:	s (Typical Only)
Army	A Contracto	r Furnished, C	Contractor Installed		С			Weig	ht (lbs)	65000	Weight (kgs)	####
Navy	A Contracto	r Furnished, C	Contractor Installed		c			Heigl	nt (in)	60	Height (cen)	152
USAF	A Contractor Furnished, Contractor Installed							Widtl	h (in)	96	Width (cen)	244
VA	A Contracto	r Furnished, C	Contractor Installed					Dept	h (in)	192	Depth (cen)	488
IHS	A Contracto	r Furnished, C	Contractor Installed					NSN	6530			
	L: Plumbing 2: Electrical	•	hot water and drain	l					Volts1 Volts2		208	
,	2: Electrical	G 208/220							Volts2	0)	
Utility3	3: Med Gas	.							Hertz	6	60	
Utility4	l: Misc Gas	.							Hertz D	ер -	1	
Utility5	5: Non-Med Gas	.							Hertz S	witch 0)	
Utility	5: Misc	.							BTU / F	lour 0)	
			Phase1	3		Amps1	43		Watts1	1	.5491	
			Phase2	0		Amps2	0		Watts2	0)	

Description Unit of Issue EA Group Miscellaneous

Pool hydrotherapy tank. The unit's tank has an acid resistant stainless steel frame, acrylic glass sides and a fiberglass reinforced polyester bottom. The pool includes: a water or hydraulic patient lift, patient entry and exit stairs, a water circulation system, heaters, temperature controls, a water filtration system and tank maintenance tools. This system serves as a substitute for an in-ground pool while still allowing patients full range of motion during hydrotherapy treatments. Dimensions do not include the unit purification equipment which requires about 55 sq. ft. of floor space and separate installation in an adjacent space. Electrical requirements are for the pool only. Other components require electrical power depending on the final pool configuration. Floor loading for a filled pool is about 190 lbs. per sq. ft.

JSN	M8015	Name				Bath, Hydrotherapy, Sittin
	Logistical Cat	regory (LOGCAT)		Fund Source		Weights and Measures (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 325 Weight (kgs) 148
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 52 Height (cen) 132
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 45 Width (cen) 114
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 89 Depth (cen) 226
IHS	A Contracto	or Furnished, Contractor Installed				NSN 6520
	: Plumbing : Electrical	F Special electrical requirement				Volts1 120 Volts2 0
Utility1	: Plumbing	nd coordinate the design / construction D Cold and hot water and drain		coradirec vicir acto	iai eqaq	Volts1 120
Utility3	: Med Gas	.1				Hertz 60
Utility4	: Misc Gas	.1				Hertz Dep -1
Utility5	: Non-Med Gas	.1				Hertz Switch 0
Utility6	: Misc	A Earth ground				BTU / Hour 0
		Phase1	1	Amps1	20	Watts1 2400
		Phase2	0	Amps2	0	Watts2 0
Descrip	tion	Unit of Issue EA		Group		Miscellaneou

Hydrotherapy sitting bath with a lift. The lift is freestanding and is constructed of chrome plated tubing. The seat will be injection molded, gel-coated fiberglass with a seat and foot rest on fixed legs. The unit includes two whirlpool outlets, a thermostatic mixing valve for filling and showering, a readout for bath time and temperature, a hot water alarm, a shut-off monitor, a cleaner/disinfection system, a bath oil/shampoo dispensing system and a mobile lift. The bath is used for sitting body treatments and other nursing care operations.

JSN	Μ	180)20	Name
721/	IV		20	ivame

Bath, Hydrotherapy, w/Elevating Tub

	Logistical Cat	egory (LOGCAT)			Fund Sourc	·e	Weights	and Meas	ures (Typical Only,	·)
Army	A Contracto	r Furnished, Contrac	tor Installed				Weight (bs) 450	Weight (kgs)	205
Navy	A Contracto	r Furnished, Contrac	tor Installed				Height (i	n) 62	Height (cen)	157
USAF	A Contracto	r Furnished, Contrac	tor Installed				Width (ir	39	Width (cen)	99
VA	A Contracto	r Furnished, Contrac	tor Installed				Depth (ir	92	Depth (cen)	234
IHS	A Contracto	r Furnished, Contrac	tor Installed				NSN 6	30		
	: Electrical	F Special electrica					Vol		0	
Utility1	: Plumbing	nd coordinate the design D Cold and hot we					Vol		120	
Utility3	: Med Gas	· I	•				Her	tz	60	
Jtility4	: Misc Gas	.1					Her	tz Dep	-1	
Utility5	: Non-Med Gas	.1					Her	tz Switch	0	
Utility6	: Misc	A Earth ground					BTU	/ Hour	0	
			Phase1	1	Amps1	15	Wa	ts1	1800	
			Phase2							

Description Unit of Issue EA Group Miscellaneous

Hydrotherapy bath with lift trolley. The bath is a freestanding tub on adjustable legs. The control panel has a water hydraulic lift cylinder for height adjustment and a thermostatic mixer for controlling water temperature during filling. The disinfection unit has a flow meter to vary the concentration of disinfectant as needed. This bath is used for hydromassage and therapeutic bathing.

JSN	M	3025	Name				Bath	h, Hyd	Iroth	erap	oy, Burn, v	v/Lift
	Log	jistical Cat	egory (LOGCAT)			Fund Source	e	Weig	hts and	Measu	ıres (Typical Onl	y)
Army	A	Contracto	r Furnished, Con	tractor Installed				Weig	ht (lbs)	948	Weight (kgs)	431
Navy	A 0	Contracto	r Furnished, Con	tractor Installed				Heigh	nt (in)	53	Height (cen)	135
USAF	A 0	Contracto	r Furnished, Con	tractor Installed				Width	n (in)	36	Width (cen)	91
VA	A 0	Contracto	r Furnished, Con	tractor Installed				Deptl	h (in)	103	Depth (cen)	262
IHS	A 0	Contracto	r Furnished, Con	tractor Installed				NSN	6530			
Utility1				design / constructio t water and drain		rdance with ac	tual equi _l		ection. Volts1		115	
		3	•						Volts1		115	
Utility2			F Special elect	rical requirement	S				Volts2		0	
Utility3	3: Med	Gas	.1						Hertz		60	
Utility4	4: Misc	Gas	.1						Hertz D	Рер	-1	
Utility5	5: Non	-Med Gas	.1						Hertz S	witch	0	
Utility6	6: Misc		A Earth groun	d					BTU / F	Hour	0	
				Phase1	1	Amps1	17		Watts1		1955	
				Phase2	0	Amps2	0		Watts2		0	
D				III. CT FA								

Description Unit of Issue **EA** Group **Miscellaneous**Hydrotherapy treatment bath for burn patients with lift trolley. The bath has an acid proof stainless steel rectangular treatment tank which

Hydrotherapy treatment bath for burn patients with lift trolley. The bath has an acid proof stainless steel rectangular treatment tank which is free standing on adjustable legs. Unit has a large drain for changing water and cleaning. The control panel has a fill water thermometer and separate thermostatic mixers for filling the bath and showering. The built-in disinfection unit has a flowmeter to vary the concentration of disinfectant as needed. The bath includes a hydrotherapy unit and is used for bathing burn patients in water carefully controlled to the appropriate temperature. Physical dimensions shown include the water control panel.

JSN M8030 Name

Whirlpool, Mobile, Extremity, Medium

0

Watts2

	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	Measui	res (Typical Only,	·)
Army	C Governme	ent Furnished, Governm	ent Installe	d			Weight (lbs)	155	Weight (kgs)	71
Navy	C Governme	ent Furnished, Governm	ent Installe	d			Height (in)	31	Height (cen)	79
USAF	SAF C Government Furnished, Government Installed						Width (in)	16	Width (cen)	41
VA	•						Depth (in)	32	Depth (cen)	81
IHS							NSN 6530			
	: Plumbing : Electrical	D Cold and hot wate A 120 volt, convention					Volts2		0	
Jtility2	: Electrical	A 120 volt, convention	onal outlet				Volts2		0	
Jtility3	: Med Gas	.1					Hertz		60	
Jtility4	: Misc Gas	.1					Hertz D	ер	-1	
Jtility5	: Non-Med Gas	.1					Hertz S	witch	0	
									•	
Jtility6	: Misc	•					BTU / F	lour	0	

Description Unit of Issue EA Group Miscellaneous

Amps2 0

Phase2

Mobile extremity whirlpool with a single or dual tanks for treating feet, ankles, calves, knees and arms. The tank is made from heavy-gauge corrosion resistant stainless steel or fiberglass which has fully finished seams, is leak-proof and is mounted on casters. The unit has a turbine ejector and aerator, thermometer and an auxiliary floor drain valve. Unit may require a ground fault interrupt power circuit and may use a thermostatic mixing valve for controlling water temperature when filling. Used for hydrotherapy treatments.

JSN	M8035	Name			,	Whirlp	ool, Arm,	Pec	lestal Mou	nte
	Logistical Cat	tegory (LOGCA	(T)		Fund Source	re .	Weights and	Measu	res (Typical Only))
Army	A Contracto	or Furnished,	Contractor Installed				Weight (lbs)	97	Weight (kgs)	44
Navy	A Contracto	or Furnished,	Contractor Installed				Height (in)	60	Height (cen)	152
USAF	A Contracto	or Furnished,	Contractor Installed				Width (in)	16	Width (cen)	41
VA	A Contracto	or Furnished,			Depth (in)	28	Depth (cen)	71		
IHS	A Contracto	or Furnished,	Contractor Installed				NSN 6530007103005			
O c cy 2		71 0 00.0	, conventional outlet				Volts2		0	
	: Med Gas	.					Hertz		60	
Utility3		·						ер		
Utility3 Utility4	: Med Gas	•I					Hertz		60	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	•I					Hertz Hertz D	witch	60	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	-1 -1 -1	Phase1		Amps1	9	Hertz Hertz D Hertz S	witch	60 -1 0	
Utility4	: Med Gas : Misc Gas : Non-Med Gas	-1 -1 -1		1	Amps1 Amps2		Hertz D Hertz S Hertz S	witch	60 -1 0	

JSN **M8040** Name

Whirlpool, Extremity, Floor Mounted

Watts2

0

	Logistical Car	regory (LOGCAT)			Fund Source	Weights and	Measu	res (Typical Only	·)	
Army	A Contracto	or Furnished, Contracto	or Installed			Weight (lbs)	395	Weight (kgs)	180	
Navy	A Contracto	or Furnished, Contracto	or Installed			Height (in)	52	Height (cen)	132	
USAF	A Contracto	or Furnished, Contracto	or Installed			Width (in)	16	Width (cen)	41	
VA	A Contracto	or Furnished, Contracto	or Installed			Depth (in)	32	Depth (cen)	81	
IHS	S A Contractor Furnished, Contractor Installed					NSN 6530				
	: Plumbing : Electrical	B 120 volt, special of				Volts1 Volts2		0		
	: Plumbing	D Cold and hot water				Volts1		115		
Utility3	: Med Gas	.1				Hertz		60		
Utility4	: Misc Gas	.1				Hertz D	Рер	-1		
Utility5	: Non-Med Gas	.1				Hertz S	witch	0		
Utility6	: Misc	A Earth ground				BTU / F	lour	0		
			Phase1	1	Amps1 8	Watts1		920		

Description Unit of Issue EA Group Miscellaneous

Amps2 0

Phase2 0

Floor mounted extremity whirlpool. Unit has a corrosion-resistant stainless steel tank, thermostatic water mixing console and an overflow drain. The whirlpool can be easily recessed into the floor or mounted on a pedestal. The unit is used for water hydromassage of arms, legs and other extremities. Weight shown is for a filled whirlpool.

	Logis	ical Cate	gory (LOGC	4 <i>T</i>)			Fund Source	е	Weights ar	nd Measu	ıres (Typical Onl	<i>y)</i>
Army	C Go	vernmer	t Furnishe	d, Governmen	t Installe	ed			Weight (lb	s) 170	Weight (kgs	78
Navy	C Go	vernme	t Furnishe	d, Governmen	t Installe	ed			Height (in)	43	Height (cen)	109
USAF	C G	vernmer	t Furnishe	d, Governmen	t Installe	ed			Width (in)	22	Width (cen)	56
VA	C G	vernmer	t Furnishe	d, Governmen	t Installe	ed			Depth (in)	36	Depth (cen)	91
IHS	C Go	vernmer	t Furnishe	d, Governmen	t Installe	ed			NSN 65 3	80		
Utility2:		al	•	d hot water aut, special outle					Volts Volts		0	
		5	•									
Utility2:	: Electri	cal	•							2		
Utility2: Utility3:	: Electrio	as	B 120 vol						Volts	2	0	
Utility2: Utility3: Utility4:	: Electric : Med G : Misc G	as	B 120 vol [.] .						Volts Hertz Hertz	2	0	
Utility2: Utility3: Utility4: Utility5:	: Electric : Med G : Misc G : Non-N	as as as led Gas	B 120 vol [.] .						Volts Hertz Hertz Hertz	2 : : Dep	0 60 -1	
Utility2: Utility3: Utility4: Utility5:	: Electric : Med G : Misc G : Non-N	as as as led Gas	B 120 vol	t, special outle			Amps1	8	Volts Hertz Hertz Hertz	2 : Dep : Switch / Hour	0 60 -1 0	
Utility2: Utility3: Utility4:	: Electric : Med G : Misc G : Non-N	as as as led Gas	B 120 vol	t, special outle	et	1	Amps1 Amps2		Volts Hertz Hertz Hertz BTU	2 Dep Switch Hour	0 60 -1 0	

use a thermostatic mixing valve for controlling water temperature when filling.

JSN M8050 Name Whirlpool,

Whirlpool, Leg, CRS, Floor Mounted

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only,)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	705	Weight (kgs)	320
Navy	A Contractor Furnished, Contractor Installed		Height (in)	57	Height (cen)	145
USAF	A Contractor Furnished, Contractor Installed		Width (in)	22	Width (cen)	56
VA	A Contractor Furnished, Contractor Installed		Depth (in)	42	Depth (cen)	107
IHS	A Contractor Furnished, Contractor Installed		NSN 6530 0	0071040	005	
Utilit	ies NOTE: Values shown are based on standard typicals used	for programming purpos	ses. The contra	ctor rem	ains responsible	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	D Cold and hot water and d		i iii accordanc	e wiin ac	taat equipment se	Volts1	115
Utility2: Electrical	B 120 volt, special outlet					Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	A Earth ground					BTU / Hour	0
	Pha	ase1	1	Amps1	8	Watts1	920
	Pha	ase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Floor mounted leg whirlpool. The whirlpool consists of a heavy gauge, leak proof, stainless steel corrosion resistant tank, an electric turbine ejector and aerator, a dial thermometer, a thermostatic water mixing console, a treatment timer and a built-in overflow lip. The database height dimension includes the turbine and the database weight figure is for a filled unit.

JSN	M	8055	Name					Whirlpo	ool, I	Leg,	Floor Mou	inte
	Lo	gistical Cat	egory (LOGCAT)			Fund Source	е	Weig	hts ana	l Meası	ures (Typical Only	/)
Army	A	Contracto	r Furnished, Co	ntractor Installed				Weig	ht (lbs)	805	Weight (kgs)	366
Navy	A	Contracto	r Furnished, Co	ntractor Installed				Heigh	nt (in)	40	Height (cen)	102
USAF	A	Contracto	r Furnished, Co	ntractor Installed				Widtl	h (in)	24	Width (cen)	61
VA	A	Contracto	r Furnished, Co	ntractor Installed				Dept	h (in)	60	Depth (cen)	152
IHS	A	Contracto	r Furnished, Co	ntractor Installed				NSN	6530			
Utility2	: Elec	ctrical	B 120 volt, sp	ecial outlet					Volts2		0	
Utility1	.: Plui	mbing	D Cold and h	ot water and drain					Volts1		115	
Utility3	: Me	d Gas	.						Hertz		60	
Utility4	: Mis	c Gas	.						Hertz [Оер	-1	
Utility5	: Nor	n-Med Gas	.						Hertz S	Switch	0	
Utility6	: Mis	С	A Earth groun	nd					BTU / F	Hour	0	
				Phase1	1	Amps1	8		Watts1		920	
				Phase2	0	Amps2	0		Watts2		0	
Descrip	tion			Unit of Issue EA		Group					Miscell	aneous

Floor mounted leg whirlpool. The whirlpool consists of a heavy gauge stainless steel leak proof tank, an electric turbine ejector and aerator, a dial inside thermometer, hand grips, a drain valve and a thermostatic water mixing console. The unit is used for leg whirlpool treatments. The database weight figure is for a filled tank.

Whirlpool, Full Body, Mobile M8060 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) **C | Government Furnished, Government Installed** Weight (lbs) 255 Weight (kgs) 116 Height (in) Height (cen) 147 Navy **C | Government Furnished, Government Installed** 58 **USAF C | Government Furnished, Government Installed** Width (in) 24 Width (cen) 61 VA C | Government Furnished, Government Installed 66 Depth (cen) 168 Depth (in) IHS C | Government Furnished, Government Installed NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing D | Cold and hot water and drain 120 Volts1 Utility2: Electrical B | 120 volt, special outlet Volts2 0 Utility3: Med Gas Hertz 60 Utility4: Misc Gas Hertz Dep -1 . [Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | 0

Description Unit of Issue EA Group Miscellaneous

Amps1 8

Amps2 0

Watts1

Watts2

960

Phase1 1

Phase2

Mobile whirlpool for leg/hip or full body treatments. Unit consists of a heavy gauge, welded, leak-proof, corrosion resistant stainless steel tank with an aerator/ejector, a solid stem thermometer and a thermostatically controlled heater. The drainage system includes an electric pump and an auxiliary drain valve. Unit moves on 4 casters. Used for hydromassage of legs, hips and other extremities. Unit may require a thermostatic mixing valve for temperature controlled filling and a ground fault interrupt protected circuit for power.

JSN	M8065	Name					Chair, Whirlp	ool, Adjust	abl
	Logistical Cat	tegory (LOGCAT)		Fund Source	2	Weights and Measu	ures (Typical Only)	
Army	C Governme	ent Furnished,	Government Install	ed			Weight (lbs) 35	Weight (kgs)	16
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in) 60	Height (cen)	152
USAF	C Governme	ent Furnished,	Government Install	ed			Width (in) 25	Width (cen)	63
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in) 25	Depth (cen)	64
IHS	C Governme	ent Furnished,	Government Install	ed			NSN 7100		
Utility2	: Electrical	.1					Volts2	0	
-	: Plumbing	.					Volts1	0	
Utility3	: Med Gas	.1					Hertz	0	
Utility4	: Misc Gas	.					Hertz Dep	0	
Utility5	: Non-Med Gas	.					Hertz Switch	0	
Utility6	: Misc	.					BTU / Hour	0	
			Phase1	0	Amps1	0	Watts1	0	
			Phase2	0	Amps2	0	Watts2	0	
Descrip	tion		Unit of Issue EA		Group			Miscella	neous

Patient whirlpool treatment chair. Constructed of chrome plated steel with non-slip rubber tipped legs and locking casters. Adjustable

height. For use with a leg, arm or combination arm/leg treatment tank.

JSN M8075 Name

Lift, Patient, Physical Therapy

	Logistical Cat	egory (LOGCA	T)		Fund Source	re	Weig	hts and	Measu	res (Typical Only	<i>(</i>)
Army	A Contracto	r Furnished, C	Contractor Installed				Weig	ıht (lbs)	250	Weight (kgs)	114
Navy	A Contracto	r Furnished, C	Contractor Installed				Heig	ht (in)	110	Height (cen)	280
USAF	A Contracto	r Furnished, C	Contractor Installed				Widt	h (in)	61	Width (cen)	155
VA	A Contracto	r Furnished, C	Contractor Installed				Dept	h (in)	61	Depth (cen)	155
IHS	A Contracto	r Furnished, C	Contractor Installed				NSN	6630			
Utility2:	Plumbing Electrical	B Cold wat						Volts2		0	
-	Electrical Med Gas	· l						Volts2 Hertz		0	
Utility4:	Misc Gas	.1						Hertz D	ер	0	
Utility5:	Non-Med Gas	.						Hertz S	witch	0	
Utility6:	Misc	.1						BTU / H	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
İ			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Physical therapy patient lift. The unit is constructed of durable stainless steel and bolted to the floor. The lift consists of a water powered hydraulic lift cylinder, lift swing arm and swivel chair with armrests. The unit is equipped with a control panel and below the floor foundation tube. This lift is custom made to meet specific buyer's needs. Refer to JSN descriptions for hydrotherapy baths and whirlpools before specifying this JSN in drawings. Lifts are integral parts of many baths and pools. The unit is used in physical therapy areas.

	Logistical C	ategory (LOG	CAT)			Fund Source	е	Weights and	Measur	es (Typical Only	/)
Army	C Govern	ment Furnish	ed, Governmen	t Installe	ed			Weight (lbs)	113	Weight (kgs)	52
Navy	C Govern	ment Furnish	ed, Governmen	t Installe	ed			Height (in)	76	Height (cen)	193
USAF	C Govern	ment Furnish	ed, Governmen	t Installe	ed			Width (in)	41	Width (cen)	104
VA	C Govern	ment Furnish	ed, Governmen	t Installe	ed			Depth (in)	48	Depth (cen)	122
IHS	C Govern	ment Furnish	ed, Governmen	t Installe	ed			NSN 6530			
	: Plumbing : Electrical	.l .l						Volts1 Volts2		0	
Utility2:	3	-									
Utility3:	: Electrical : Med Gas	·1						Volts2 Hertz	lep		
Utility3: Utility4:	: Electrical	.1 .1 .1						Volts2		0	
Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med G	.1 .1 .1						Volts2 Hertz Hertz D	witch	0 0 0	
Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med G	. . . as .		Phase1	0	Amps1	0	Volts2 Hertz Hertz D Hertz S	witch	0 0 0 0	
Utility3: Utility4:	: Electrical : Med Gas : Misc Gas : Non-Med G	. . . as .		Phase1 Phase2		Amps1 Amps2		Volts2 Hertz Hertz D Hertz S BTU / H	witch	0 0 0 0 0	

stability. The database height refers to fully extended lifting arms. Designed for patient lifting.

JSN	M8105	Name	Bath, Paraffin, Hand/Foot
-----	-------	------	---------------------------

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	145	Weight (kgs)	66
Navy	C Government Furnished, Government Installed		Height (in)	29	Height (cen)	74
USAF	C Government Furnished, Government Installed		Width (in)	20	Width (cen)	51
VA	C Government Furnished, Government Installed		Depth (in)	29	Depth (cen)	74
IHS	C Government Furnished, Government Installed		NSN 6530			
+: :+	ios NOTE: Values shown are based on standard typicals used	for programming purpos	ses. The contra	ctor rem	ains responsible	to

Utility1: Plumbing	od coordinate the design / c	0,100,00000				Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	9	Watts1	1080
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group Miscellaneous

Paraffin bath for heat treatment of injuries. Unit features a chrome plated, corrosion resistant, double walled Monel metal tank to prevent loss of heat, thermostatic control, drain, timer, thermometer and stand with casters. Smaller models are available.

	Logistical Cat	tegory (LOGCA	T)		Fund Sc	ource	Weights and Meas	ures (Typical Only)
Army			, Government Insta	lled			Weight (lbs) 60	Weight (kgs) 28
Navy	C Governme	ent Furnished	, Government Insta	lled			Height (in) 33	Height (cen) 84
USAF	C Governme	ent Furnished	, Government Insta	lled			Width (in) 19	Width (cen) 48
VA	C Governme	ent Furnished	, Government Insta	lled			Depth (in) 34	Depth (cen) 86
IHS	C Governme	ent Furnished	, Government Insta	lled			NSN	
Utility4:	: Med Gas : Misc Gas : Non-Med Gas : Misc	.1 .1 .1					Hertz Hertz Dep Hertz Switch BTU / Hour	60 -1 0 0
			Phase:	1 1	Amp	s1 5	Watts1	600
			Phase	2 0	Amp	s2 0	Watts2	
	nerapy unit that	ulating temper	·	les res	sulting in a warr	_	e for treated extremities. rculation and range of mo	

Logistical	Category (LOGCAT)	Fund Source	Weights and Mea	sures (Typical Only)
Army C Govern	ment Furnished, Government Installed		Weight (lbs) 190	Weight (kgs) 87
Navy C Govern	ment Furnished, Government Installed		Height (in) 34	Height (cen) 86
USAF C Govern	ment Furnished, Government Installed		Width (in) 22	Width (cen) 56
VA C Govern	ment Furnished, Government Installed		Depth (in) 35	Depth (cen) 89
IHS C Govern	ment Furnished, Government Installed		NSN 6530	
Utility1: Plumbing Utility2: Electrical	. A 120 volt, conventional outlet		Volts1 Volts2	120 0
, ,				
Jtility3: Med Gas	.		Hertz	
Julity 5. Ivied das			Hertz	60
	·1		Hertz Dep	60 -1
Utility4: Misc Gas	•			-1
Jtility4: Misc Gas Jtility5: Non-Med G	•		Hertz Dep	-1
Utility4: Misc Gas Utility5: Non-Med G Utility6: Misc	as .	Amps1 4	Hertz Dep Hertz Switch	-1 0

Description Unit of Issue EA Group Miscellaneous

Refrigeration unit for twelve cold therapy packs. Unit features thermostatic temperature control, automatic defrosting and refrigeration grade insulation. Interior chamber is designed to facilitate periodic cleaning. Smaller capacity models are available.

JSN	M8120	Name			7	Therapy Uni	t, Hydroculato
	Logistical Cat	egory (LOGCAT)		Fund Source		Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 100	Weight (kgs) 46
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 33	Height (cen) 84
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 27	Width (cen) 69
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 16	Depth (cen) 41
IHS	C Governme	ent Furnished, Government Install	ed			NSN 6530	
-	: Electrical	A 120 volt, conventional outlet				Volts2	0
-	: Plumbing	.				Volts1	120
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	-1
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	
		Phase1	1	Amps1 9		Watts1	1080
		Phase2	0	Amps2 0		Watts2	0
Descrip	tion	Unit of Issue EA		Group			Miscellaneous

Moist Heat Therapy Unit, also referred as a Hydrocollator Heating Unit, are used to apply effective heat to hot packs used in moist heat therapy. Unit is supplied ready for immediate use and requires no special plumbing. Unit features: stainless steel insulated wall, thermostatically controlled, casters (mobile units only), and standard size Hot Packs. Other unit sizes and accessories (variety of hot packs, tongs, side table rack, etc.) are available.

JSN **M8125** Name

Utility6: Misc

Description

. |

Ergometer, Bicycle, Stationary

BTU / Hour

0

0

Miscellaneous

Watts1

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weigi	hts and	Measur	es (Typical Only,)
Army	C Government Furnished, Government Installed		Weig	ht (lbs)	116	Weight (kgs)	53
Navy	C Government Furnished, Government Installed		Heigh	nt (in)	55	Height (cen)	140
USAF	C Government Furnished, Government Installed		Width	n (in)	26	Width (cen)	66
VA	C Government Furnished, Government Installed		Deptl	n (in)	44	Depth (cen)	112
IHS	C Government Furnished, Government Installed		NSN	6530			
Utiliti Utility1:	es NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord		nent sele		ctor ren	nains responsible 0	to
Utility2:	Electrical .			Volts2		0	
Utility3:	Med Gas .			Hertz		0	
Utility4:	Misc Gas .			Hertz D	ер	0	
Utility5:	Non-Med Gas .			Hertz S	witch	0	

Description Unit of Issue EA Group Miscellaneous

Amps1 0

Amps2 0

Phase1 0

Phase2 0

Bicycle ergometer. The unit includes an adjustable seat, pedals with toe clips, disc brakes, and tachometer/odometer. The display provides readouts of time, speed and distance. The unit features steel construction for durability and reliability. The ergometer is used in progressive rehabilitation or physical training programs.

JSN	M8130	Name					Ergometer,	Bicycle, Mobile
	Logistical Ca	tegory (LOGCA	T)		Fund Source	ę	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished	, Government Install	ed			Weight (lbs) 143	Weight (kgs) 65
Navy	C Governm	ent Furnished	, Government Install	ed			Height (in) 58	Height (cen) 147
USAF	C Governm	ent Furnished	, Government Install	ed			Width (in) 26	Width (cen) 66
VA	C Governm	ent Furnished	, Government Install	ed			Depth (in) 61	Depth (cen) 155
IHS	C Governm	ent Furnished	, Government Install	ed			NSN 6530	
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas : Misc 5.	Dhooo1	0	Among 1	0	Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

Mobile ergometer. Unit consists of adjustable seats and handle bars, pedals with toe clips and variable pedaling resistance connected to a speed and timer controller. Used in conjunction with many types of diagnostic equipment to monitor stress testing and pulmonary function analysis. Unit can be relocated to point of use.

Group

Unit of Issue **EA**

JSN **M8133** Name

Ergometer, Upper Body

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weig	hts and	Measu	res (Typical Only)
Army	C Governme	ent Furnished	, Government Installe	ed			Weig	ht (lbs)	250	Weight (kgs)	114
Navy	C Governme	ent Furnished	, Government Installe	ed			Heigh	nt (in)	77	Height (cen)	196
USAF	C Governme	ent Furnished	, Government Installe	ed			Width	n (in)	34	Width (cen)	86
VA	C Governme	ent Furnished	, Government Installe	ed			Deptl	n (in)	64	Depth (cen)	163
IHS	C Governme	ent Furnished	, Government Installe	ed			NSN	6530			
-		nd coordinate t	e based on standard typhe design / construction				ment sel			120 0	
Utility3:	: Med Gas	.						Hertz		60	
Utility4:	: Misc Gas	.1						Hertz D	ер	-1	
Utility5:	: Non-Med Gas	.						Hertz S	witch	0	
Utility6:	Misc	.						BTU / H	lour		
			Phase1	1	Amps1	3		Watts1		360	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Ergometer for measuring upper body exertion during an exercise regimen. The unit consists of a seat and a hand crank mechanism at shoulder height. The unit is used for physical rehabilitation protocols and stress testing. The unit quantifiably measures the effort exerted by the patient.

	Logi	istical Cat	egory (LOGC	AT)			Fund Source	9	Weights o	nd Measi	ures (Typical Only	/)
Army			.,	d, Governmer	nt Installe	ed	Tana source		Weight (II		Weight (kgs)	
Navy	•			d, Governmer					Height (in		Height (cen)	
USAF	•			d, Governmer					Width (in)		Width (cen)	64
VA	C G	Governme	nt Furnishe	d, Governmer	nt Installe	ed			Depth (in	66	Depth (cen)	168
IHS	C G	Sovernme	nt Furnishe	d, Governmer	nt Installe	ed			NSN 65	30		
	: Plum	develop ar ibing	d coordinate	re based on sta the design / ca t, convention	onstructio		rdance with ac	0 , ,		n. 51	115 0	
Utiliti Utility1:	: Plum	develop ar ibing	d coordinate	the design / co	onstructio			0 , ,	ent selectio Volt	n. 51	·	
Utility1:	: Plum : Electr	develop ar Ibing rical	d coordinate	the design / co	onstructio			0 , ,	ent selectio Volt	n. 51 52	115	
Utility1: Utility2:	: Plum : Electr : Med	develop ar Ibing rical Gas	d coordinate . A 120 vol	the design / co	onstructio			0 , ,	ent selectio Volt Volt Hert	n. 51 52	115 0	
Utility1: Utility2: Utility3: Utility4:	: Plum : Electr : Med : Misc	develop ar Ibing rical Gas	d coordinate . A 120 vol . .	the design / co	onstructio			0 , ,	ent selectio Volt Volt Hert Hert	n. 51 52 z	115 0 60	
Utility1: Utility2: Utility3: Utility4:	: Plum : Electr : Med : Misc : Non-	develop ar abing rical Gas Gas -Med Gas	d coordinate . A 120 vol . .	the design / co	onstructio			0 , ,	ent selectio Volt Volt Hert Hert	n. 51 52 z z Dep	115 0 60 -1	
Utility1: Utility2: Utility3: Utility4: Utility5:	: Plum : Electr : Med : Misc : Non-	develop ar abing rical Gas Gas -Med Gas	d coordinate . A 120 vol . .	the design / co	onstructio	n in acco		tual equipm	ent selectio Volt Volt Hert Hert	n. 51 52 z z Dep z Switch / Hour	115 0 60 -1	

Stationary ergometer. Unit features an adjustable seat and handle bars, pedals with toe clips and variable pedaling resistance. The ergometer is designed to accurately measure the rate at which work is performed by a group of muscles under controlled conditions in which the work load is independent of the patient's body weight. In many cases, the unit is used in place of a treadmill to subject patients with pulmonary problems to stress testing.

JSN	M8140	Name	Exerciser,	Ladder
-----	-------	------	------------	--------

	Logistical Cat	egory (LOGC	4 <i>T)</i>		Fund Source	е	Weig	hts and	Measu	ires (Typ	ical Only)
Army	A Contracto	r Furnished,	Contractor Installe	d			Weig	ght (lbs)	4	Wei	ght (kgs)	2
Navy	A Contracto	r Furnished,	Contractor Installe	d			Heig	ht (in)	58	Heig	ght (cen)	147
USAF	A Contracto	r Furnished,	Contractor Installe	d			Widt	h (in)	3	Wid	th (cen)	6
VA	A Contracto	r Furnished,	Contractor Installe	d			Dept	:h (in)	2	Dep	th (cen)	4
IHS	A Contracto	r Furnished,	Contractor Installe	d			NSN	6530				
	Electrical Med Gas	.						Volts2 Hertz		0		
	Plumbing	.						Volts2		0		
	Misc Gas	· l						Hertz D	Эер	0		
Utility5:	Non-Med Gas	.						Hertz S	witch	0		
Utility6:	Misc	.						BTU / F	Hour	0		
			Phase	1 0	Amps1	0		Watts1		0		
			Phase	2 0	Amps2	0		Watts2		0		

Description Unit of Issue EA Group Miscellaneous

Shoulder abduction ladder. Exercise ladder consists of a hardwood unit with 33-36 steps each 2 1/2"W X 1 1/2"H.

	Logistical Co	tegory (LOGCAT)			Fund Source	е	Weights and	Measur	es (Typical Onl	y)
Army	C Governm	ent Furnished, G	overnment Install	ed			Weight (lbs)	450	Weight (kgs)	204
Navy	C Governm	ent Furnished, G	overnment Install	ed			Height (in)	54	Height (cen)	137
USAF	C Governm	ent Furnished, G	overnment Install	ed			Width (in)	36	Width (cen)	91
VA	C Governm	ent Furnished, G	overnment Install	ed			Depth (in)	109	Depth (cen)	277
IHS	C Governm	ent Furnished, G	overnment Install	ed			NSN 6530			
-	.: Plumbing	.1	acsign / construction	ni tii acc	oraance with ac	tuai equi	pment selection. Volts1		0	
Utility1			design / construction	ni tii acc	oraance with ac	tuai equi			0	
Utility2			acsigny construction	m ur acc	oraance with ac	tual equi			0	
Utility2 Utility3	:: Plumbing 2: Electrical	·1 ·1	acsign / construction	m ur acc	oraance with ac	tual equi	Volts1 Volts2	ер		
Utility2 Utility3 Utility4	2: Plumbing 2: Electrical 3: Med Gas	.1 .1 .1	acsigny construction	m ur acc	oraance with ac	tual equi	Volts1 Volts2 Hertz		0	
Utility2 Utility3 Utility4 Utility5	:: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Ga	.1 .1 .1	acsigny construction	m ur acc	oraance with ac	tual equi	Volts1 Volts2 Hertz Hertz D	witch	0	
Utility2 Utility3 Utility4 Utility5	:: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Ga 5.	Phase1		Amps1		Volts1 Volts2 Hertz Hertz D Hertz S	witch	0 0 0	
Utility2 Utility3 Utility4	:: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Ga 5.		0		0	Volts1 Volts2 Hertz Hertz D Hertz St	witch	0 0 0 0	

Convertible exercise staircase. Staircase is sturdily built in two sections permitting a corner type or straight type arrangement. It consists of steps 30-36" wide and a square platform. It includes handrails to accommodate both children and adults. Both steps and platform are covered with non-slip tread.

JSN	M8150	Name					Exerc	iser, R	Ramp and C	Curbs
	Logistical Cat	egory (LOGCA	Ŋ		Fund Source	2	Weights	ınd Meası	ures (Typical Only	<i>(</i>)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (l	bs) 125	Weight (kgs)	57
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (i	n) 8	Height (cen)	20
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in	44	Width (cen)	112
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (ir	87	Depth (cen)	221
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 65	30		
,	develop ar L: Plumbing 2: Electrical	nd coordinate ti • •	he design / constructio	n ın acı	cordance with ac	tual equi,	pment selectio Voli	s1	0	
	3: Med Gas	-1					Her		0	
Utility4	l: Misc Gas	.					Her	z Dep	0	
Utility5	5: Non-Med Gas	.					Her	z Switch	0	
Utility	5: Misc	.					BTU	/ Hour	0	
			Phase1	0	Amps1	0	Wat	ts1	0	
			Phase2	0	Amps2	0	Wai	ts2	0	

Description Unit of Issue EA Group Miscellaneous

Heavily constructed ramp and curbs exerciser. Unit includes three wide, deep curbs which are 2", 4" and 6" high. The ramp section is also deep and wide and rises gradually from 1/2" to 8" high. The end portion of the ramp section is an 8" high platform which the curb sections meet. The curbs and ramp have a sure-grip, long wearing, non-slip surface. The exerciser is used for training in walking techniques as well as balance.

	Lo	gistical C	ategory (LC	GCAT)			Fund Source	e	Weig	hts and	Measui	res (Typical Only	v)
Army	C۱	Governn	nent Furni	shed, Gover	rnment Instal	led			Weig	ht (lbs)	340	Weight (kgs)	155
Navy	C	Governn	nent Furni	shed, Gover	rnment Instal	led			Heigl	ht (in)	57	Height (cen)	145
USAF	c	Governn	nent Furni	shed, Gove	rnment Instal	led			Widt	h (in)	30	Width (cen)	76
VA	c	Governn	nent Furni	shed, Gove	rnment Instal	led			Dept	h (in)	80	Depth (cen)	203
IHS	C	Governn	nent Furni	shed, Govei	rnment Instal	led			NSN	6515			
Utility1: Utility2:	: Plui	develop of mbing ctrical	and coordir • •				ed for programi ordance with ac		oment sel	volts1	ctor rer	mains responsible 0 0	e to
Utility1:	: Plur	develop (mbing	and coordir •						oment sel	ection. Volts1	ctor rer	0	e to
Utility1: Utility2: Utility3:	: Plui : Elec	develop of mbing ctrical ed Gas	and coordin						oment sel	ection. Volts1 Volts2 Hertz		0	e to
Utility1: Utility2: Utility3: Utility4:	: Plui : Elec : Mec : Mis	develop of mbing ctrical d Gas sc Gas	and coordir · · · ·						oment sel	ection. Volts1 Volts2 Hertz Hertz D	ер	0 0	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	: Plur : Elec : Mec : Mis : Nor	develop of mbing ctrical d Gas sc Gas n-Med Ga	and coordir						oment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0	e to
Utiliti Utility1: Utility2: Utility3: Utility4: Utility5: Utility6:	: Plur : Elec : Mec : Mis : Nor	develop of mbing ctrical d Gas sc Gas n-Med Ga	and coordir · · · ·			on in acco		tual equi;	oment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0	e to

Stimulator, Neuromuscular M8165 JSN Name

exercise and measurement station for physical therapy.

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	15	Weight (kgs)	7
Navy	C Government Furnished, Government Installed		Height (in)	6	Height (cen)	15
USAF	C Government Furnished, Government Installed		Width (in)	13	Width (cen)	33
VA	C Government Furnished, Government Installed		Depth (in)	16	Depth (cen)	41
IHS	C Government Furnished, Government Installed		NSN 6515			
Utilit	ies NOTE: Values shown are based on standard typicals used			ctor rem	ains responsible	to

develop and coordinate the design / construction in accordance with actual equipment selection

Utility1: Plumbing	•	Oristraction	ir iir accordanc	e with ac	taat equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	·1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group Miscellaneous

Low or high voltage neuromuscular stimulator. Unit provides timed electrical treatments with one or more current types (surge, tetanizing or pulsation). Some units offer an additional variety of waveforms (i.e.: interferential, premodulated, Russian, microcurrent), data collection, data correlation, microprocessor controls and data downloading for trend analysis over time.

JSN	M8	170	Name			Sti	mula	ator, Neuromus	scular, Portabl
	Logi	istical Cat	egory (LOC	GCAT)		Fund Source	?	Weights and Measu	ures (Typical Only)
Army	C G	overnme	nt Furnish	ned, Government Install	ed			Weight (lbs) 5	Weight (kgs) 3
Navy	C G	overnme	ent Furnish	ned, Government Install	ed			Height (in) 6	Height (cen) 15
USAF	C G	Governme	ent Furnish	ned, Government Install	ed			Width (in) 12	Width (cen) 30
VA	C G	Governme	ent Furnish	ned, Government Install	ed			Depth (in) 13	Depth (cen) 33
IHS	C G	overnme	ent Furnish	ned, Government Install	ed			NSN 651500937	9697
Utility2		J	-	olt, conventional outlet				Volts2	0
Utility1	.: Plum	bing	.					Volts1	120
Utility3	: Med	Gas	.1					Hertz	60
Utility4	: Misc	Gas	.					Hertz Dep	-1
Utility5	: Non-	Med Gas	-1					Hertz Switch	0
Utility6	: Misc		.1					BTU / Hour	0
				Phase1	1	Amps1	1	Watts1	120
				Phase2	0	Amps2	0	Watts2	0
Descrip	tion			Unit of Issue EA		Group			Miscellaneous

Neuromuscular stimulator. Rugged outer casing with all solid-state components, time and parameter controls. Unit can provide one or more types of stimulation and operate from a battery or an AC power adapter.

JSN	M8171	Name		Stimula	itor, l	Neuro	mus	cula	r, Interfere	ntial
	Logistical Cat	egory (LOGCAT)		Fund Sourc	2	Weig	hts and	Measu	ıres (Typical Only	·)
Army	C Governme	ent Furnished, Government Instal	led			Weig	ht (lbs)	14	Weight (kgs)	7
Navy	C Governme	ent Furnished, Government Instal	led			Heigl	ht (in)	9	Height (cen)	23
USAF	C Governme	nt Furnished, Government Instal	led			Widt	h (in)	15	Width (cen)	38
VA	C Governme	nt Furnished, Government Instal	led			Dept	h (in)	13	Depth (cen)	33
IHS	C Governme	ent Furnished, Government Instal	led			NSN	6515	009379	9697	
Utility2 Utility3	: Plumbing : Electrical : Med Gas	ad coordinate the design / constructi . A 120 volt, conventional outle .		ccordance with ac	tual equi		Volts1 Volts2 Hertz		120 0 60	
	: Misc Gas : Non-Med Gas	.					Hertz S		-1 0	
Utility6		.1					BTU / F		0	
		Phase1	1	Amps1	3		Watts1		360	
		Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue **EA** Group **Miscellaneous**

Unit features fixed frequency carrier waves and premodulated sweep frequencies. The two frequencies combine to generate therapeutic electric stimulation. In some models, interferential therapy is one of several different modalities. Some models also feature more than one channel.

JSN	M8172	Name			Stimula	tor,	Transcutaneou	s Electric Nervo
	Logistical Cat	tegory (LOGCAT)			Fund Source	2	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Go	vernment Installe	ed			Weight (lbs) 0.5	Weight (kgs) 1
Navy	C Governme	ent Furnished, Go	vernment Installe	ed	М		Height (in) 4	Height (cen) 10
USAF	C Governme	ent Furnished, Go	vernment Installe	ed			Width (in) 3	Width (cen) 8
VA	C Governme	ent Furnished, Go	vernment Installe	ed			Depth (in) 1	Depth (cen) 3
IHS	C Governme	ent Furnished, Go	vernment Installe	ed			NSN 6515	
Utility2	: Electrical	A 120 volt, co	nventional outlet				Volts2	0
Utility1	: Plumbing	·	design / constructio	ii tii ti	ccordance with act	iuui ey	Volts1	120
Utility3	: Med Gas	.					Hertz	60
Utility4	: Misc Gas	.					Hertz Dep	-1
Utility5	: Non-Med Gas	.1					Hertz Switch	0
Utility6	: Misc	-1					BTU / Hour	0
			Phase1	1	Amps1	1	Watts1	120
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group			Miscellaneous

Transcutaneous electric nerve stimulator (TENS) unit. Device delivers current of high or low frequency to external electrodes to provide

nerve stimulation for pain relief. Unit is battery powered. Electrical data refers to recharging unit.

Unit of Issue **EA**

Description

JSN	M8173	Name	S	Stimulat	or, Neu	euromuscular, Multi-Channe					
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weigh	ts and	Measu	ıres (Typical Only,	·)	
Army	C Governme	ent Furnished, Government Installed	d			Weigh	t (lbs)	10	Weight (kgs)	5	
Navy	C Governme	ent Furnished, Government Installed	d			Height	(in)	6	Height (cen)	15	
USAF	C Governme	ent Furnished, Government Installed	d			Width	(in)	15	Width (cen)	38	
VA	C Governme	ent Furnished, Government Installed	d			Depth	(in)	14	Depth (cen)	36	
IHS	C Governme	ent Furnished, Government Installed	d			NSN	6515	009379	9697		
Utility2 Utility3	: Plumbing : Electrical : Med Gas	ad coordinate the design / construction A 120 volt, conventional outlet	ur decord	ance man de	taat Equipiii	\ \ H	olts1 olts2 lertz	lon	120 0 60 -1		
	: Misc Gas : Non-Med Gas : Misc	· l · l				H	lertz D lertz S TU / F	witch	0		
		Phase1	1	Amps1	3	V	Vatts1		360		
		Phase2	0	Amps2	0	V	Vatts2		0		

Neuromuscular stimulator with two or more independently controllable channels. Unit employs several types of current waveforms across high or low voltages for different therapy protocols. Unit controls time, current intensity and current frequency during treatments.

Group

Miscellaneous

	Logistical Cat	egory (LOGCAT)			Fund Source	ρ	Wein	hts and	Measu	ıres (Typical Only	/)
Army	.,	., , , ,	Government Installe		Tana source	<u> </u>		ht (lbs)		Weight (kgs)	-
Navy	•		Government Installe				٥	nt (in)	43	Height (cen)	
USAF	•		Government Installe				Widt		21	Width (cen)	53
VA	C Governme	ent Furnished, (Government Installe	ed			Dept	h (in)	17	Depth (cen)	43
IHS	C Governme	ent Furnished, (Government Installe	ed			NSN	6515	009379	9697	
Utility2	: Electrical	A 120 volt, c	onventional outlet					Volts2		0	
Utility3	: Med Gas	·I						Hertz		60	
Utility4	: Misc Gas	.1						Hertz D	Рер	-1	
Utility5	: Non-Med Gas	.1						Hertz S	witch	0	
Utility6	: Misc	.1						BTU / F	Hour	0	
			Phase1	1	Amps1	2		Watts1		240	
			Phase2	0	Amps2	0		Watts2		0	

Ultrasound unit in combination with a neuromuscular stimulator; unit can deliver both types of treatments simultaneously or individually. The ultrasound unit operates at one or more frequencies. The electrotherapy portion of the instrument can operate at set voltages or continuously variable across a range. Depending on the ultrasound frequency and electrotherapy voltage, the clinician selects one of several treatment unit heads. Some models feature microprocessor controls, data collection, data correlation and data downloading for analysis over time.

JSN **M8175** Name

Utility6: Misc

. |

Therapy Feedback Unit

BTU / Hour

Watts1

Watts2

120

0

Logistical Category (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs) 6	Weight (kgs) 3
Navy C Government Furnished, Government Installed		Height (in) 6	Height (cen) 15
USAF C Government Furnished, Government Installed		Width (in) 4	Width (cen) 10
VA C Government Furnished, Government Installed		Depth (in) 2	Depth (cen) 5
IHS C Government Furnished, Government Installed		NSN 6515	
Utilities NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord Utility1: Plumbing .			mains responsible to
Utility2: Electrical A 120 volt, conventional outlet		Volts2	0
Utility3: Med Gas .		Hertz	60
Utility4: Misc Gas .		Hertz Dep	-1
Utility5: Non-Med Gas .		Hertz Switch	0

Description Unit of Issue EA Group Miscellaneous

Amps1 1

Amps2 0

Battery powered electromyograph, temperature or skin conductance unit for monitoring progress and effort in rehabilitation sessions. Unit has a single or dual channels and provides sound and/or visual feedback to the patient. Electrical requirements are for separate battery recharging unit.

Phase1 1

Phase2

JSN M8180 Name Biofeedback Analysis System

Logistical Category (LOGCAT) Fund Source Weights and Measures (T	Typical Only)
Army C Government Furnished, Government Installed Weight (lbs) 10 W	Veight (kgs) 5
Navy C Government Furnished, Government Installed Height (in) 2 He	eight (cen) 5
USAF C Government Furnished, Government Installed Width (in) 10 W	/idth (cen) 25
VA C Government Furnished, Government Installed Depth (in) 8 Depth (in) 1 Depth (in) 2 Depth (in) 2 Depth (in) 2 Depth (in) 3 Depth (in) 3 Depth (in) 3 Depth (in) 4 Depth (in) 4 Depth (in) 5 Depth (in) 5 Depth (in) 6 Depth (epth (cen) 20
IHS C Government Furnished, Government Installed NSN 6515	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	nd coordinate the design / c •	Oristraction	in accordance	c with act	iadi equipinieni se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1 1	1	Amps1	4	Watts1	480
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Computer based biofeedback testing and analysis system. Unit accepts electroencephalograph (EEG), electromyograph (EMG), DC potential, goniometry, body temperature and other physiologic measurements for correlation and analysis. The system is primarily used in psychiatry and psychology clinics for rehabilitation treatments and pain management training.

JSN **M8185** Name

System, Stress Exercise, w/Treadmill

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weights and	Measu	res (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs)	520	Weight (kgs)	236
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	50	Height (cen)	127
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	66	Width (cen)	168
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	90	Depth (cen)	229
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6515			
Utility1 Utility2		nd coordinate to	based on standard typhe design / construction 208/220 volt						120 208 60	
Utility4	: Misc Gas	.1					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / H	lour	0	
			Phase1	1	Amps1	20	Watts1		2400	
			Phase2	1	Amps2	20	Watts2		4160	

Description Unit of Issue EA Group Miscellaneous

Stress exercise system with treadmill and respiratory/metabolic assessment. The system includes an ECG amplifier, chart recorder, display, console, treadmill and modules for respiratory/metabolic assessment. Used to determine patient's functional capacity, predict and diagnose cardiopulmonary and vascular diseases and for rehabilitation of patients b covering from leg injuries or other type of illness. Some vendors require a NEMA 5-20R non-locking receptacle for their treadmills.

JSN	M8190	Name		ı	Booth, Treatm	ent, Ultraviolet
	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed		Weight (lbs) 780	Weight (kgs) 355
Navy	C Governme	ent Furnished, Government Install	ed	М	Height (in) 94	Height (cen) 239
USAF	C Governme	ent Furnished, Government Install	ed		Width (in) 46	Width (cen) 117
VA	C Governme	ent Furnished, Government Install	ed		Depth (in) 49	Depth (cen) 124
IHS	C Governme	ent Furnished, Government Install	ed		NSN 6530	
,	2: Electrical	· D 120 and 208/220 volt			Volts1 Volts2	208
Utility1	L: Plumbing	.1			Volts1	120
	3: Med Gas	·			Hertz	60
Utility4	1: Misc Gas	1			Hertz Dep	-1
Utility5	5: Non-Med Gas	.			Hertz Switch	0
Utility	5: Misc	A Earth ground			BTU / Hour	
		Phase1	1	Amps1 30	Watts1	3600
		Phase2	1	Amps2 40	Watts2	8320
Descrip	otion	Unit of Issue EA		Group		Miscellaneous

Ultraviolet treatment booth which uses a combination of UVA and UVB light. Unit consists of a full body cabinet constructed with seven aluminum panels, magnetic door and a viewing window. The interior consists of wall reflector panels, hand rails, a padded floor, screen protection for lamps and a ventilation system. The unit also features dual exposure controls for managing exposure time and UVA and UVB measuring devices. The unit is used in dermatology for UV body treatment.

JSN **M8192** Name

Utility1: Plumbing

Utility2: Electrical

Booth, Treatment, Ultraviolet, Hand-Foot

Volts2

Watts2

0

120

0

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	202	Weight (kgs)	92
Navy	C Government Furnished, Government Installed		Height (in)	47	Height (cen)	119
USAF	C Government Furnished, Government Installed		Width (in)	34	Width (cen)	86
VA	C Government Furnished, Government Installed		Depth (in)	26	Depth (cen)	66
IHS	C Government Furnished, Government Installed		NSN 6530			
l J+ili+i	NOTE: Values shown are based on standard typicals used	for programming purpos	ses. The contra	ctor rem	ains responsible	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

A | 120 volt, conventional outlet

Utility3: Med Gas	•1					Hertz	60
Utility4: Misc Gas	·1					Hertz Dep	-1
Utility5: Non-Med Gas	·1					Hertz Switch	0
Utility6: Misc	·1					BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Hand/foot ultraviolet cabinet UVA-UVB combination system. Unit consists of one cabinet with two units in the cabinet. Patients hands are placed into the upper and feet in the lower level unit. Device is used in Dermatology for the treatment of certain skin conditions with ultraviolet light.

JSN	M8195 Name		Diather	my Tr	eatment	Unit
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	99	Weight (kgs)	45
Navy	C Government Furnished, Government Installed		Height (in)	38	Height (cen)	97
USAF	C Government Furnished, Government Installed		Width (in)	19	Width (cen)	48
VA	C Government Furnished, Government Installed		Depth (in)	19	Depth (cen)	48
IHS	C Government Furnished, Government Installed		NSN 6530			
Utilit	les NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accorded the property of the standard typicals used develop and coordinate the design / construction in accordance.				ins responsible 20	to
Utility2	Electrical A 120 volt, conventional outlet		Volts2	0		
Utility3	Med Gas .		Hertz	60	0	

Utility4: Misc Gas . | Hertz Dep -1
Utility5: Non-Med Gas . | Hertz Switch 0

Utility6: Misc . | BTU / Hour **0**Phase1 **1** Amps1 **2** Watts1 **240**

Phase2 0

Description Unit of Issue EA Group Miscellaneous

Amps2 0

Short-wave or microwave diathermy apparatus. Unit is used for deep tissue heating in rehabilitation treatments. Units have treatment timers and continuously adjustable or stepped power controls. Pulsed radiation units are also available.

M8200 **Ultrasonic Treatment Unit** JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) C | Government Furnished, Government Installed Army Weight (lbs) 8 Weight (kgs) 4 Height (in) Navy C | Government Furnished, Government Installed Height (cen) 18 **USAF** C | Government Furnished, Government Installed Width (in) Width (cen) 30 VA C | Government Furnished, Government Installed 14 Depth (cen) 36 Depth (in) IHS **C | Government Furnished, Government Installed** NSN 6530

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•	onstruction in accorde	mee wiin actaa	и сушритет зе	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet			Volts2	0
Utility3: Med Gas	·1				Hertz	60
Utility4: Misc Gas	.1				Hertz Dep	-1
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	0
		Phase1 1	Amps1 2		Watts1	240
		Phase2 0	Amps2 0		Watts2	0

Description Unit of Issue EA Group Miscellaneous

Ultrasonic treatment unit which operates at one or more frequencies. Unit features a treatment timer, variable interrupted outputs and a variable power range. Unit has one or more treatment heads depending on sound wave frequency. Used for physiologic stimulation.

JSN	M8201	Name					Ultrasonic	Unit, Treatmen
	Logistical Co	ategory (LOGCAT)			Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governn	nent Furnished, Gov	ernment Installe	ed			Weight (lbs) 6	Weight (kgs) 3
Navy	C Governn	nent Furnished, Gov	ernment Installe	ed			Height (in) 5	Height (cen) 13
USAF	C Governn	nent Furnished, Gov	ernment Installe	ed			Width (in) 9	Width (cen) 23
VA	C Governn	nent Furnished, Gov	ernment Installe	ed			Depth (in) 14	Depth (cen) 36
IHS	C Governn	nent Furnished, Gov	ernment Installe	ed			NSN 6530	
Otility1.	Plumbing	•1					Volts1	120
Othity1.	. Plumbing	•1					VOILST	120
Utility2:	: Electrical	A 120 volt, conv	entional outlet				Volts2 Hertz	0
Utility2: Utility3:		-	ventional outlet				Volts2	0
Utility2: Utility3: Utility4:	: Electrical : Med Gas	A 120 volt, conv	ventional outlet				Volts2 Hertz	0 60 -1
Utility2: Utility3: Utility4: Utility5:	Electrical Med Gas Misc Gas Non-Med Ga	A 120 volt, conv	ventional outlet				Volts2 Hertz Hertz Dep	0 60 -1
Utility2: Utility3: Utility4:	Electrical Med Gas Misc Gas Non-Med Ga	A 120 volt, conv	ventional outlet Phase1		Amps1	1	Volts2 Hertz Hertz Dep Hertz Switch	0 60 -1 0

M8202 JSN Name

Ultrasonic Unit, Patient Treatment

	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 12	Weight (kgs) 6
Navy	C Government Furnished, Government Installed		Height (in) 5	Height (cen) 13
JSAF	C Government Furnished, Government Installed		Width (in) 14	Width (cen) 36
VA	C Government Furnished, Government Installed		Depth (in) 12	Depth (cen) 30
:HS	C Government Furnished, Government Installed		NSN 6530	

develop and coordinate the design / construction in accordance with actual equipment selection.

		Phase2	0	Amps2	0	Watts2	0
		Phase1	1	Amps1	1	Watts1	20
Utility6: Misc	.1					BTU / Hour	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility3: Med Gas	.1					Hertz	60
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility1: Plumbing	.1					Volts1	120

Description Unit of Issue **EA** Miscellaneous Group

Mobile ultrasonic treatment unit. Continuous ultrasound, pulsed ultrasound, quartz crystal, single output.

M8205 JSN Name

Light, Infrared/Ultraviolet Combination

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)
Ar	my C Government Furnished, Government Installed		Weight (lbs)	130	Weight (kgs)	59
Na	avy C Government Furnished, Government Installed		Height (in)	64	Height (cen)	163
US	SAF C Government Furnished, Government Installed		Width (in)	23	Width (cen)	58
VA	C Government Furnished, Government Installed		Depth (in)	24	Depth (cen)	61
ΙH	C Government Furnished, Government Installed		NSN 6515			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	-1					Hertz	60
Utility4: Misc Gas	-1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	7	Watts1	840
		Phase2	0	Amps2	0	Watts2	0

Unit of Issue **EA** Group Miscellaneous

Therapy lamp which provides ultraviolet and infrared radiation simultaneously or independently. The interior is a highly polished metal reflector. Unit is supported on a mobile stand.

M8210 JSN Name

Cart, Weight, Physical Therapy, w/Weights

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	222	Weight (kgs)	101
Navy	C Government Furnished, Government Installed		Height (in)	72	Height (cen)	183
USAF	C Government Furnished, Government Installed		Width (in)	38	Width (cen)	97
VA	C Government Furnished, Government Installed		Depth (in)	18	Depth (cen)	46
IHS	C Government Furnished, Government Installed		NSN 6630			
	NOTE: Values also we are board on standard trusted and	<u></u>	Th	-1		1 -

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Unit of Issue **EA** Miscellaneous Description Group

Physical therapy weight cart equipped with weights, two storage shelves, and racks to store dumbbells. Unit is constructed of quality hardwood and mounted on 4 heavy-duty casters. Used for storage of weights.

JSN	M8215 Name	Light, Phototherapy, Mobil						
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only))		
Army	C Government Furnished, Government Installed		Weight (lbs)	20	Weight (kgs)	9		
Navy	C Government Furnished, Government Installed		Height (in)	63	Height (cen)	160		
USAF	C Government Furnished, Government Installed		Width (in)	11	Width (cen)	28		
VA	C Government Furnished, Government Installed		Depth (in)	21	Depth (cen)	53		
IHS	C Government Furnished, Government Installed		NSN 6515					
Utiliti	ies NOTE: Values shown are based on standard typicals used			ctor remo	iins responsible	to		

develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·	on straction	r in accordanc	c with ac	taat equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	-1					Hertz Switch	0
Utility6: Misc	-1					BTU / Hour	0
		Phase1	1	Amps1	3	Watts1	360
		Phase2	0	Amps2	0	Watts2	0

Unit of Issue **EA** Miscellaneous Description Group

Mobile photo-therapy light. Unit has an adjustable stand and head with a halogen quartz bulb. Unit is mounted on a wheeled base. Used to produce a therapeutic blend of light to lower the serum bilirubin level in newborn children.

M8217 JSN Name

Phototherapy Unit, Fiberoptic w/ Bili-Lite Pad,

Watts2

Logistical (Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army C Govern	ment Furnished, Government Installed		Weight (lbs) 18	Weight (kgs) 9
Navy .			Height (in) 7	Height (cen) 18
USAF .			Width (in) 11	Width (cen) 28
/A .			Depth (in) 13	Depth (cen) 33
IHS .			NSN 6530	
Utility1: Plumbing Utility2: Electrical	· A 120 volt, conventional outlet		Volts1 Volts2	120 0
, ,	•			
Utility3: Med Gas	·1		Hertz	60
Utility4: Misc Gas	.1		Hertz Dep	0
Jtility5: Non-Med G	as .		Hertz Switch	0
LUTTE C. NAT				
Jtility6: Misc	·1		BTU / Hour	

Description Unit of Issue EA Group Miscellaneous

Amps2

Phase2

Shall be a fiberoptic photo-therapy system consisting of a fiberoptic light source, a flexible fiberoptic cable and a transparent plastic pad. The unit is used to treat hyperbilirubinemia.

JSN	M8220	Name							Light, Inf	rared
	Logistical Ca	tegory (LOGCAT)		Fund Source	е	Weights a	nd Meas	ures (Typical Only	<i>'</i>)
Army	C Governm	ent Furnished,	Government Install	ed			Weight (II	os) 28	Weight (kgs)	13
Navy	C Governm	ent Furnished,	Government Installe	ed			Height (in	73	Height (cen)	185
USAF	C Governm	ent Furnished,	Government Install	ed			Width (in)	24	Width (cen)	61
VA	C Governm	ent Furnished,	Government Install	ed			Depth (in	24	Depth (cen)	61
IHS	C Governm	ent Furnished,	Government Install	ed			NSN 65	15		
	: Plumbing : Electrical	-	conventional outlet				Volt	_	0	
Utility1	: Plumbing	.	e design / constructio	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	darree with de	taat equipii	Volt		120	
Utility3	: Med Gas	.1					Hert	Z	60	
Utility4	: Misc Gas	·I					Hert	z Dep	-1	
Utility5	: Non-Med Gas	.1					Hert	z Switch	0	
Utility6	: Misc	.					BTU	/ Hour	0	
			Phase1	1	Amps1	7	Wat	s1	750	
			Phase2	0	Amps2	0	Wat	ss2	0	
Descrip	tion		Unit of Issue EA		Group				Miscella	aneous

Infrared treatment light. Unit consists of a single or double reflector head which is adjustable in any direction and a telescopic arm with adjustable height. Some models feature timer switches. Unit is mounted on a 4 ball bearing caster stand.

JSN **M8225** Name

Light, Ultraviolet, Mobile

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	res (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	30	Weight (kgs)	14
Navy	C Government Furnished, Government Installed		Height (in)	63	Height (cen)	160
USAF	C Government Furnished, Government Installed		Width (in)	23	Width (cen)	58
VA	C Government Furnished, Government Installed		Depth (in)	23	Depth (cen)	58
IHS	C Government Furnished, Government Installed		NSN 6515			
	NOTE: Values shows are based on standard trainels used	for an aranamina arrena	sas Tha santus	ator ron	naine roenensible	+0

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·	oristi dettor	in accordance	e ween ac	taat equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	7	Watts1	840
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Ultraviolet light. Mercury-vapor type unit with mobile base, adjustable arm, protective spectacles and timer. To be used in physical therapy during radiation treatments.

				_		
JSN	M8240 Name	Pa	rallel Bar	s, Ph	ysical The	erapy
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	475	Weight (kgs)	216
Navy	C Government Furnished, Government Installed		Height (in)	43	Height (cen)	109
USAF	C Government Furnished, Government Installed		Width (in)	32	Width (cen)	81
VA	C Government Furnished, Government Installed		Depth (in)	120	Depth (cen)	305
IHS	C Government Furnished, Government Installed		NSN 6530			
Utilit	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord			ctor ren	nains responsible	e to
Utility1	: Plumbing .		Volts1		120	
Utility2	: Electrical B 120 volt, special outlet		Volts2		0	

Utility2: Electrical B | 120 volt, special outlet Volts2 0
Utility3: Med Gas . | Hertz 60
Utility4: Misc Gas . | Hertz Dep -1
Utility5: Non-Med Gas . | Hertz Switch 0

Utility6: Misc . | BTU / Hour 0

Phase1 1 Amps1 5 Watts1 600

Phase2 0 Amps2 0 Watts2 0

Description Unit of Issue EA Group Miscellaneous

Physical therapy parallel bars. Unit can have manual or electrically powered adjustments. Bar height is adjustable from 25" to 40" and the bar width is adjustable from 16" to 25". Hand rails are chrome plated 1-1/2" steel tubing. Walking aisle is a minimum of 24" wide and finished in natural wood or covered with vinyl matting. Database information reflects 10' or 12' bar length electrically powered units.

Platform, Exercise, w/Mat M8245 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) C | Government Furnished, Government Installed Army Weight (lbs) 170 Weight (kgs) 78 **C | Government Furnished, Government Installed** Height (in) 20 Navy Height (cen) **51 USAF C | Government Furnished, Government Installed** Width (in) 60 Width (cen) 152 VA C | Government Furnished, Government Installed Depth (in) 84 Depth (cen) 213 IHS **C | Government Furnished, Government Installed** NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 0 Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas 0 . | Hertz Utility4: Misc Gas Hertz Dep 0 . | Utility5: Non-Med Gas . | Hertz Switch

Description Unit of Issue EA Group Miscellaneous

Amps1 0

Amps2 0

BTU / Hour

0

0

Watts1

Watts2

Exercise platform with mat. Platform is ruggedly constructed to resist dents and scratches from wheelchairs and braces. Item has thickly upholstered 2" polyfoam mat with nylon-reinforced tear proof cover. Item is normally used by patients in wheelchairs or with braces.

Phase1 0

Phase2

Utility6: Misc

therapy.

. |

JSN	M8250	Name									Mat,	Exe	rcis
	Logistical	Category (LOGC	AT)			Fund Source	e	Weig	hts and	Measu	res (Typical	Only)
Army	C Govern	ment Furnishe	d, Governme	nt Installe	ed			Weig	ht (lbs)	20	Weight (kgs)	9
Navy	C Govern	ment Furnishe	d, Governmei	nt Installe	ed			Heig	ht (in)	2	Height (cen)	5
USAF	C Govern	ment Furnishe	d, Governmei	nt Installe	ed			Widt	h (in)	48	Width (c	en)	122
VA	C Govern	ment Furnishe	d, Governmei	nt Installe	ed			Dept	h (in)	96	Depth (c	en)	244
IHS	C Govern	ment Furnishe	d, Governmei	nt Installe	ed			NSN	6530				
Utility1	: Plumbing	•	the design / C	ONSTRUCTIO	n ın acco	ordance with ac	tual equi	ipment sei	Volts1		0		
Utility1		_	the design / C	oristructio	n ın acco	oraance with ac	tuat equi	pment sei			0		
Utility2	: Plumbing : Electrical	.1 .1	the design / C	oristructio	n ın acco	oraance with ac	tual equi	pment sei	Volts1 Volts2		0		
Utility2	: Plumbing	·I	the design / C	onstructio	п іп ассо	oraance with ac	tuat equi	pment sei	Volts1				
Utility2 Utility3	: Plumbing : Electrical	.1 .1	the design / C	onstructio	n ın accc	oraance with ac	tual equi	pment sei	Volts1 Volts2	ер	0		
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas	.1 .1 .1	the design / C	onstructio	n in accc	oraance with ac	tual equi	pment sei	Volts1 Volts2 Hertz		0		
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med G	.1 .1 .1	the design / C	onstructio	n in accc	praance with ac	tual equi	pment sei	Volts1 Volts2 Hertz Hertz D	witch	0 0 0		
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med G Gas .	the design / C	Phase1		Amps1		pment sei	Volts1 Volts2 Hertz Hertz D Hertz S	witch	0 0 0		

Exercise mat. Mat is filled with 2" resilient antibacterial foam. Handles are provided for hanging or transporting. Used in physical

JSN	M8260	Name	Hooks	, Mat,	Gy	ym
-----	-------	------	-------	--------	----	----

	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 5	Weight (kgs) 3
Navy	C Government Furnished, Government Installed		Height (in) 8	Height (cen) 20
USAF	C Government Furnished, Government Installed		Width (in) 8	Width (cen) 20
VA	C Government Furnished, Government Installed		Depth (in) 8	Depth (cen) 20
IHS	C Government Furnished, Government Installed		NSN 6530	
Utilit Utility1	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordance: Plumbing .	, ,		mains responsible to
Utility2	: Electrical .		Volts2	0
Utility3	: Med Gas .		Hertz	
Utility4	: Misc Gas .		Hertz Dep	0

Description Unit of Issue EA Group Miscellaneous

Amps1 0

Amps2 0

Hertz Switch

BTU / Hour

0

0

Watts1

Watts2

Watts2

0

Gym mat hooks. Metal hook and bracket mounted on a hardwood base. Two hangers hold four 2" thick mats.

Phase1

Phase2

Utility5: Non-Med Gas . |

Utility6: Misc

JSN	M8265 Name		Wheel, Potters
	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 310 Weight (kgs) 141
			11 11 11 11 11 11 11 11 11 11 11 11 11

Navy C | Government Furnished, Government Installed Height (in) Height (cen) 97 **USAF** C | Government Furnished, Government Installed Width (in) 45 Width (cen) 114 VA C | Government Furnished, Government Installed Depth (in) 51 Depth (cen) 130

IHS C | Government Furnished, Government Installed NSN 3630

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	· l					Volts1	120
Utility2: Electrical	A 120 volt, conventional c	outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
	Ph	ase1	1	Amps1	6	Watts1	720

Phase2 0

Description Unit of Issue EA Group Miscellaneous

Amps2 0

Potter's wheel. Stand-up model adjustable in height to accommodate wheelchair patients, which can be controlled by hand or foot. The frame and table are all welded steel. Unit features a squash pan and a metal head. The motor is 1/3 HP or greater, can center 50 pounds of clay and features varying speeds. The wheel is used in hospitals, clinics, schools and other institutions for rehabilitation therapy, exercise and recreation.

JSN **M8270** Name

Rack, Pack, Hot/Cold, Wall Mounted

Watts1

Watts2

0

0

	Logistical Ca	tegory (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only	·)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs)	0	Weight (kgs)	0
Navy	C Governme	ent Furnished, Government Installed		Height (in)	2	Height (cen)	5
USAF	C Governme	ent Furnished, Government Installed		Width (in)	33	Width (cen)	83
VA	C Governme	ent Furnished, Government Installed		Depth (in)	17	Depth (cen)	43
IHS	C Governme	ent Furnished, Government Installed		NSN 6530			
		rlues shown are based on standard typicals used nd coordinate the design / construction in accord				nains responsible	e to
Utility2	: Electrical	-1		Volts2		0	
Utility3	: Med Gas	$\cdot 1$		Hertz		0	
Utility4	: Misc Gas	.1		Hertz D	ер	0	
Utility5	: Non-Med Gas	-1		Hertz S	witch	0	
Utility6	: Misc	-1		BTU / F	lour	0	

Description Unit of Issue EA Group Miscellaneous

Amps1 0

Amps2 0

Wall mounted hot/cold pack rack. Unit is a stainless steel rack used to store and dry cold packs.

Phase1 0

Phase2 0

JSN	M8275	Name							Pu	lley, Tr	iplex
	Logistical Cat	egory (LOGCAT)			Fund Source	,	Weights o	nd Meas	ures (T	Typical Only	·)
Army	A Contracto	r Furnished, Co	ntractor Installed				Weight (l	os) 110	V	/eight (kgs)	50
Navy	A Contracto	r Furnished, Co	ntractor Installed				Height (ir) 120	Н	eight (cen)	305
USAF	A Contracto	r Furnished, Co	ntractor Installed				Width (in	24	V	/idth (cen)	61
VA	A Contracto	r Furnished, Co	ntractor Installed				Depth (in	18	D	epth (cen)	46
IHS	A Contracto	r Furnished, Co	ntractor Installed				NSN 65	30			
Jtility2	: Plumbing : Electrical	· l					Volt		0		
-	: Electrical : Med Gas	.1					Volt Heri		0		
Jtility4	: Misc Gas	.					Heri	z Dep	0		
Jtility5	: Non-Med Gas	.1					Heri	z Switch	0		
Jtility6	Misc	.					BTU	/ Hour	0		
			Phase1	0	Amps1	0	Wat	ts1	0		
			Phase2	0	Amps2	0	Wat	ts2	0		
Descrip	tion		Unit of Issue EA		Group					Miscella	neous

Triplex pulley for physical therapy use. Unit consists of two handles at chest level, two handles at the floor, and two handles suspended from the ceiling. Unit features 20 to 27 pounds of adjustable weights.

JSN IVIOZOU Namo	JSN	M8280	Name
------------------	-----	-------	------

Utility6: Misc

. |

Evaluator, Hand Impairment, Computer Assisted

BTU / Hour

840

Watts1

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and Meası	ıres (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 75	Weight (kgs) 34
Navy	C Government Furnished, Government Installed	Р	Height (in) 24	Height (cen) 61
USAF	C Government Furnished, Government Installed		Width (in) 30	Width (cen) 76
VA	C Government Furnished, Government Installed		Depth (in) 25	Depth (cen) 64
IHS	C Government Furnished, Government Installed		NSN 6530	
Utiliti Utility1	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordPlumbing . 			mains responsible to
Utility2	: Electrical A 120 volt, conventional outlet		Volts2	0
Utility3	: Med Gas .		Hertz	60
Utility4	: Misc Gas .		Hertz Dep	-1
Utility5	: Non-Med Gas .		Hertz Switch	0

Description Unit of Issue EA Group Miscellaneous

Amps1 7

Amps2 0

Phase1 1

Phase2 0

Computer assisted hand impairment evaluation system. System includes an electronically interfaced hand glove dynamometer, pinch meter, and goniometer. The system allows evaluation of grip strength; pinch strength; range of motion of minor digits, thumb, and wrist; sensation-static two point discrimination; moving two point discrimination; Semmes-Weinstein monafilament and Tinel's signs; coverage/cosmesis; amputation; pain; edema; and volume. The system also provides for assisted input of manually collected data and produces a hand impairment rating in accordance with AMA 1989 specifications. System includes computer, computer stand, and printer in addition to evaluation instruments. A video option is available.

JSN	M8285	Name			;	Simula	ator, Driving,	, Work The	rapy
	Logistical Cat	egory (LOGCAT)			Fund Source		Weights and Measu	ıres (Typical Only)	
Army	C Governme	ent Furnished, Government	Install	ed			Weight (lbs) 250	Weight (kgs)	114
Navy	C Governme	ent Furnished, Government	Install	ed	P		Height (in) 84	Height (cen)	213
USAF	C Governme	ent Furnished, Government	Install	ed			Width (in) 30	Width (cen)	76
VA	C Governme	ent Furnished, Government	Install	ed			Depth (in) 60	Depth (cen)	152
IHS	C Governme	ent Furnished, Government	Install	ed			NSN 6530		
	: Electrical	A 120 volt, conventional	outlet				Volts2	0	
	: Plumbing	.1					Volts1	120	
Utility3	: Med Gas	.1					Hertz	60	
Utility4	: Misc Gas	-1					Hertz Dep	-1	
Utility5	: Non-Med Gas	.					Hertz Switch	0	
Utility6	: Misc	.					BTU / Hour	0	
		Pl	hase1	1	Amps1	7	Watts1	840	
		Pl	hase2	0	Amps2	0	Watts2	0	
Descrip	tion	Unit of Issu	ie EA		Group			Miscella	neous

Driving simulator used for work hardening programs in occupational and physical therapy. Device includes driver's seat which may be adjusted to simulate a variety of seat configurations and an adjustable steering wheel/control console to permit a variety of vehicles to be simulated. Entire system is mounted on retractable castors for mobility within the clinic. Simulator includes vibration generator in the seat section to accurately reproduce driving stresses.

JSN	M8290	Name	Treatment	System, Occu	p/Phys T	her, C	Computer A	Ssist	
	Logistical Ca	tegory (LOGCAT)		Fund Source	Weights o	eights and Measures (Typical Only)			
Army	C Governm	ent Furnished, (Sovernment Installed		Weight (I	os) 965	Weight (kgs)	439	
Navy	C Governm	ent Furnished, (Sovernment Installed	Р	Height (ir	78	Height (cen)	198	
USAF	C Governm	ent Furnished, (Sovernment Installed		Width (in	51	Width (cen)	130	
VA	C Governm	ent Furnished, (Sovernment Installed		Depth (in	63	Depth (cen)	160	
IHS	C Governm	ent Furnished, (Sovernment Installed		NSN 65	30			
Utiliti	develop a		pased on standard typicals us e design / construction in acc		ipment selectio	n.		e to	
Utility1	: Plumbing	•			Volt	51	120		
Utility2	: Electrical	F Special ele	ctrical requirements		Volt	52	220		
Utility3	: Med Gas	.			Hert	Z	60		
Utility4	: Misc Gas	.			Hert	z Dep	-1		
Utility5	: Non-Med Gas	5.			Hert	z Switch	0		
Utility6	: Misc	.			BTU	/ Hour	0		

Description Unit of Issue EA Group Miscellaneous

Amps1 **20**

Amps2 **20**

Watts1

Watts2

2400

4400

Phase1 1

Phase2 1

Computer assisted treatment system used for work hardening programs in occupational therapy or rehabilitation programs in physical therapy. The system includes an exercise head on a stand and a microprocessor control panel. The gimballed exercise head and its accessories may be positioned at a variety of angles and heights to simulate the motions of a great variety of work situations. The same equipment can be used to provide diagnosis, rehabilitation treatments and strength evaluations. In this latter role, the equipment can provide isokinetic, isometric, isotonic, concentric or eccentric resistance. The work head and control panel provide outputs to a computer which records patient activity, level of effort, device configuration and duration of exercise. The system provides objective evaluation of patient performance and recovery.

	Logistic	al Category (LO	GCAT)			Fund Source	е	Weigi	hts and	Measur	es (Typical Onl	y)
Army	C Gove	ernment Furnis	hed, Governmen	t Installe	d			Weig	ht (lbs)	180	Weight (kgs	82
Navy	C Gove	ernment Furnis	hed, Governmen	t Installe	ed			Heigh	nt (in)	32	Height (cen)	81
USAF	C Gove	ernment Furnis	hed, Governmen	t Installe	d			Width	n (in)	31	Width (cen)	79
VA	C Gove	ernment Furnis	hed, Governmen	t Installe	ed			Depth	n (in)	78	Depth (cen)	198
IHS	C Gove	ernment Furnis	hed, Governmen	t Installe	d			NSN	6530			
		lop and coordin	ate the design / co			ed for programi ordance with ac	- , ,	ipment sele			0	e 10
	deve	lop and coordin					- , ,	ipment sele	ection.		·	e 10
Utility1: Utility2:	deve	lop and coording I					- , ,	pment sele	ection.		·	e to
Utility2: Utility3: Utility4:	deve : Plumbing : Electrical : Med Gas : Misc Gas	lop and coording I I I I I I I I					- , ,	pment sele	ection. Volts1 Volts2 Hertz Hertz D	ер	0 0 0	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	devel Plumbing Electrical Med Gas Misc Gas Non-Me	lop and coording I I I I I I I I					- , ,	pment sel	volts1 Volts2 Hertz	ep witch	0 0 0	e 10
Utility1: Utility2: Utility3: Utility4:	devel Plumbing Electrical Med Gas Misc Gas Non-Me	lop and coording I I I I I I I I I I I I I I I I I I	ate the design / co		n in acc		tual equi	pment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch Iour	0 0 0 0	e 10

Examination/treatment table, wood construction. The table is capable of supporting at least 285 lbs. (120 KGP) and is of a "H" brace design with shelf and may have one drawer. Includes a leatherette covered 2 inch foam pad. Pad is removable and designed to fit the table top in a slip resistant manner.

JSN M8305 Name

Platform, Exercise, w/Mat, Powered

	Logistical Cat	egory (LOGCA	T)		Fund Source	re	Weights and	d Measu	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished	, Government Installe	ed			Weight (lbs	500	Weight (kgs)	227
Navy	C Governme	ent Furnished	, Government Installe	ed			Height (in)	38	Height (cen)	97
USAF	C Governme	ent Furnished	, Government Installe	ed			Width (in)	72	Width (cen)	183
VA	C Governme	ent Furnished	, Government Installe	ed			Depth (in)	96	Depth (cen)	244
IHS	C Governme	ent Furnished	, Government Installe	ed			NSN 6530	009269	9068	
Utility2	: Plumbing : Electrical : Med Gas		conventional outlet				Volts1 Volts2 Hertz		120 0 60	
	: Med Gas	.1					Hertz		60	
	: Misc Gas	· l					Hertz	•	-1	
	: Non-Med Gas	· I						Switch 	0	
Utility6	: Misc	•1					BTU /	Hour	0	
			Phase1	1	Amps1	6	Watts	1	720	
			Phase2	0	Amps2	0	Watts	2	0	

Description Unit of Issue EA Group Miscellaneous

Exercise platform with power height adjustment. The platform rests on one or two pedestal bases which contain the power mechanism for adjusting the table height. The platform top or removable mattress is covered with heavy duty, nylon-reinforced vinyl for durability. The adjustable height feature is designed to accommodate patients who have difficulty sitting or transferring from a wheelchair as well as providing an optimal working height for the physical therapist once the patient is on the table. Larger and smaller units as well as manual crank platform tables are available.

JSN	M8310	Name				Table, Tilt
	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed		Weight (lbs) 205	Weight (kgs) 93
Navy	C Governme	ent Furnished, Government Install	ed		Height (in) 33	Height (cen) 84
USAF	C Governme	ent Furnished, Government Install	ed		Width (in) 30	Width (cen) 76
VA	C Governme	ent Furnished, Government Install	ed		Depth (in) 80	Depth (cen) 203
IHS	C Governme	ent Furnished, Government Install	ed		NSN 6530	
-	: Electrical	A 120 volt, conventional outlet			Volts2	0
Utility1	: Plumbing	nd coordinate the design / construction			Volts1	120
Utility3	: Med Gas	.1			Hertz	60
Utility4	: Misc Gas	.1			Hertz Dep	-1
Utility5	: Non-Med Gas	.1			Hertz Switch	0
Utility6	: Misc	.1			BTU / Hour	0
		Phase1	1	Amps1 4	Watts1	480
		Phase2	0	Amps2 0	Watts2	0
Descrip	tion	Unit of Issue EA		Group		Miscellaneous

Automatically or manually powered tilt exercising table. Table consists of a durable steel frame with a padded board. The inclination angle of the table surface adjusts from 0 to 90 degrees. Table includes extra wide safety straps and casters with locking brakes. Some models also have an adjustable level height feature (hi-lo). Height dimension below refers to level table; fully tilted height is 78". Table is used for treatment of patients in physical therapy and rehabilitation programs.

JSN M8315 Name

Table, Traction, Physical Therapy

7514	Name		,	,	<i>y</i> 5. ca	
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	380	Weight (kgs)	173
Navy	C Government Furnished, Government Installed		Height (in)	40	Height (cen)	102
USAF	C Government Furnished, Government Installed		Width (in)	28	Width (cen)	71
VA	C Government Furnished, Government Installed		Depth (in)	102	Depth (cen)	259
IHS	C Government Furnished, Government Installed		NSN 6530			
Utiliti Utility1	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accorded: Plumbing				nains responsible 120	e to

Utility2: Electrical A | 120 volt, conventional outlet Volts2 0
Utility3: Med Gas . | Hertz 60
Utility4: Misc Gas . | Hertz Dep -1
Utility5: Non-Med Gas . | Hertz Switch 0

Utility6: Misc . | BTU / Hour **0**Phase1 **1** Amps1 **4** Watts1 **480**

Phase2 **0** Amps2 **0** Watts2 **0**

Description Unit of Issue EA Group Miscellaneous

Physical therapy traction table. Upholstered table top with a removable non-friction rolling lumbar section for smooth efficient traction. Mounting board is height adjustable. Some tables include traction units. Used in physical therapy during traction treatments.

JSN	M8320	Name				Table, Treatment, Hi/Lo
	Logistical Cat	egory (LOGCAT)		Fund Source	2	Weights and Measures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 450 Weight (kgs) 205
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 40 Height (cen) 102
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 30 Width (cen) 76
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 78 Depth (cen) 198
IHS	C Governme	ent Furnished, Government Install	ed			NSN 6530
	L: Plumbing 2: Electrical	. A 120 volt, conventional outlet				Volts1 120 Volts2 0
		•				
Utility3	3: Med Gas	.1				Hertz 60
Utility4	1: Misc Gas	.1				Hertz Dep 0
Utility5	5: Non-Med Gas	.1				Hertz Switch 0
Utility6	5: Misc	.1				BTU / Hour 0
		Phase1	1	Amps1	8	Watts1 960
		Phase2	0	Amps2	0	Watts2 0
Descrip	otion	Unit of Issue EA		Group		Miscellaneous

Hi/lo metal treatment table. Unit consists of a hydraulic electromechanical power system operated with a hand or foot control. Includes a foam pad, upholstered top with back section adjustable to a full chair position. Adjustable height from 24" to 39". Provides easy access for patients in wheelchair or stretcher. Designed for general examinations as well as orthopedic and Ob-Gyn.

JSN M8325 Name

Traction Unit, Portable

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weights and	d Measu	ıres (Typical Only	·)
Army	C Governme	nt Furnished,	Government Installe	ed			Weight (lbs	30	Weight (kgs)	14
Navy	C Governme	nt Furnished,	Government Installe	ed			Height (in)	18	Height (cen)	46
USAF	C Governme	nt Furnished,	Government Installe	ed			Width (in)	11	Width (cen)	28
VA	C Governme	nt Furnished,	Government Installe	ed			Depth (in)	18	Depth (cen)	46
IHS	C Governme	nt Furnished,	Government Installe	ed			NSN 6530)		
	Electrical	A 120 volt,	conventional outlet				Volts2		0	
-			conventional outlet							
Utility3:	Med Gas	.					Hertz		60	
Jtility4:	Misc Gas	.					Hertz	Dep	-1	
Utility5:	Non-Med Gas	.					Hertz	Switch	0	
Utility6:	Misc	.					BTU /	Hour	0	
			Phase1	1	Amps1	4	Watts:	L	480	
			Phase2	0	Amps2	0	Watts	2	0	

Description Unit of Issue EA Group Miscellaneous

Hydraulic or electric portable traction unit. The traction unit can be directly mounted to and removed from a traction table or can have its own mobile stand which clamps securely to the traction table. The unit controls treatment times from 1-99 minutes with hold times up to 60 seconds. Traction can be increased in gradual steps. The unit incorporates as many as four treatment modes and features a pulling force from 0 to 200 lbs. The unit can also be used with a treatment table, chair or hospital bed.

JSN	M8	326	Name				Tract	ion Unit, H	lydra	aulic, Low	Bacl
	Logi	stical Cat	egory (LO	GCAT)		Fund Source	е	Weights and	l Measu	res (Typical Only	<i>(</i>)
Army	C G	overnme	nt Furnis	shed, Government Instal	led			Weight (lbs)	315	Weight (kgs)	143
Navy	C G	overnme	nt Furnis	shed, Government Instal	led			Height (in)	38	Height (cen)	97
USAF	C G	overnme	ent Furnis	shed, Government Instal	led			Width (in)	28	Width (cen)	71
VA	C G	overnme	ent Furnis	shed, Government Instal	led			Depth (in)	100	Depth (cen)	254
IHS	C G	overnme	ent Furnis	shed, Government Instal	led			NSN 6530			
-	.: Pluml :: Electr		. A 120	volt, conventional outle	t			Volts1 Volts2		120 0	
			•	volt, conventional outle	t			Volts2		0	
Utility3	: Med	Gas	.1					Hertz		60	
Utility4	: Misc	Gas	.					Hertz [Оер	-1	
Utility5	: Non-l	Med Gas	.					Hertz S	Switch	0	
Utility6	: Misc		.					BTU / F	Hour	0	
				Phase1	1	Amps1	10	Watts1		1200	
				Phase2	0	Amps2	0	Watts2		0	
Descrip	tion			Unit of Issue EA		Group				Miscella	neous

Table mounted, hydraulic, low back traction unit. Traction unit package includes: traction machine, table, stand and timer. The traction machine incorporates four treatment modes and features a pulling force from 0 to 200 lbs. Complete for low back traction setup for the hospital, clinic or office settings.

JSN M8330 Name Treadmill, Electric

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights a	nd Measi	ıres (Typical Only	<i>(</i>)
Army	C Governme	ent Furnished, Government Installed		Weight (lb	s) 425	Weight (kgs)	193
Navy	C Governme	ent Furnished, Government Installed		Height (in)	63	Height (cen)	160
USAF	C Governme	ent Furnished, Government Installed		Width (in)	39	Width (cen)	99
VA	C Governme	ent Furnished, Government Installed		Depth (in)	88	Depth (cen)	224
IHS	C Governme	ent Furnished, Government Installed		NSN 651	5		
	develop ar : Plumbing : Electrical	nd coordinate the design / construction in accord	ance with actual equipm	nent selection Volts Volts	1	120 0	
Utility3	: Med Gas	·1		Hertz		60	
Utility4	: Misc Gas	-1		Hertz	Dep	-1	
Utility5	: Non-Med Gas	-1		Hertz	Switch	0	
Utility6	: Misc	-1		BTU ,	Hour	0	

Description Unit of Issue EA Group Miscellaneous

Amps1 20

Amps2 0

Watts1

Watts2

2400

Phase1 1

Phase2

Electric treadmill. Unit consists of a strong steel frame with front and side handrails covered with foam rubber, a remote control unit and a moving belt with a speed range from 0 to 10 mph. The unit also has a patient-controlled start/stop switch and a resettable distance counter. The motor controls the belt speed and changes the elevation of one end of the treadmill up to a 20 degree incline. The unit can be used as an exercise/therapy apparatus or in the practice of preventive medicine. Because of their power requirements, treadmills are also available as 208V powered units. At 110V, a treadmill may require a dedicated circuit. Refer to the manufacturer's literature and the specific installation site for deciding which voltage to use. See JSN M8185 for treadmill/electrocardiography systems used in cardiology studies.

JSN	M833	1 Name	5			Tre	eadmill,	Wei	ght I	Bearing S	ystem
	Logistica	ıl Category ((LOGCAT)		Fund Source	е	Weig	ghts and	Measu	res (Typical On	ly)
Army	C Gove	rnment Fu	nished, Government Instal	led			Weig	ght (lbs)	200	Weight (kg	s) 91
Navy	C Gove	rnment Fu	nished, Government Instal	led			Heig	jht (in)	94	Height (cen	239
USAF	C Gove	rnment Fu	nished, Government Instal	led			Wid	th (in)	50	Width (cen)	127
VA	C Gove	rnment Fu	nished, Government Instal	led			Dep	th (in)	50	Depth (cen)	127
IHS	C Gove	rnment Fu	nished, Government Instal	led			NSN	6515			
	: Plumbing : Electrical	·						Volts2		0	
Utilit	devel	op and coor	own are based on standard ty dinate the design / constructi							0	
	: Med Gas	-						Hertz		0	
	: Misc Gas	•						Hertz D	ер	0	
Utility5	: Non-Med	l Gas .						Hertz S	witch	0	
Utility6	: Misc	.1						BTU / F	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	
Descrip	tion		Unit of Issue EA		Group					Miscel	laneous

Exerciser, Continuous Passive Motion (CPM) M8335 JSN Name Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only) C | Government Furnished, Government Installed Weight (lbs) 27 Weight (kgs) 13 Army C | Government Furnished, Government Installed Height (in) 20 Height (cen) 51 Navy **USAF** C | Government Furnished, Government Installed Width (in) 13 Width (cen) 33 VA C | Government Furnished, Government Installed Depth (in) 42 Depth (cen) 107

NSN **6515**

Incremental weight bearing system. Unit is used to limit weight bearing while exercising on a treadmill. Includes frame, harness, sensor,

controller and side pads. Does not include the treadmill.

C | Government Furnished, Government Installed

IHS

Othlitics		,	r programmıng purposes. Ti nce with actual equipment s		mains responsible to
Utility1: Plumbing	.			Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet		Volts2	0
Utility3: Med Gas	.1			Hertz	60
Utility4: Misc Gas	.1			Hertz Dep	-1
Utility5: Non-Med Gas	.1			Hertz Switch	0
Utility6: Misc	.1			BTU / Hour	0
		Phase1 1	Amps1 5	Watts1	600
		Phase2 0	Amps2 0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Continuous passive motion exerciser (CPM). The unit provides mobilization of a patient's limbs with little or no effort required by the patient. The exerciser is used postoperatively to mobilize knees or shoulders to reduce recovery time and speed ambulation of the patient. The unit is motor driven and may be adjusted to fit a variety of patients. The exerciser also includes adjustments for limiting the range of motion.

JSN	M8500	Name	Na	sop	haryngosco	ope	, Fiberoptic, Ex	amination Only
	Logistical Ca	tegory (LOGC	AT)		Fund Source		Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnishe	d, Government Installe	ed			Weight (lbs) 7	Weight (kgs) 3
Navy	C Governm	ent Furnishe	d, Government Installe	ed			Height (in) 6	Height (cen) 15
USAF	C Governm	ent Furnishe	d, Government Installe	ed			Width (in) 1	Width (cen) 2
VA	C Governm	ent Furnishe	d, Government Installe	ed			Depth (in) 23	Depth (cen) 58
IHS	C Governm	ent Furnishe	d, Government Installe	ed			NSN 6515	
	: Plumbing : Electrical	.l .l					Volts1 Volts2	0
Utility2	: Electrical	·1					Volts2	0
Utility3	: Med Gas	.					Hertz	
Utility4	: Misc Gas	.					Hertz Dep	0
Utility5	: Non-Med Gas	5 .					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group			Miscellaneous

Flexible nasopharyngoscope for examination of the upper nose and pharynx. Unit consists of a thin flexible casing with light guides, an objective lens with an optical image fiber cluster, an eyepiece and a cable for connection to a light source. Unit is used for imaging only and does not include an instrument channel. Refer to JSNs M8516, M8550, M8555-M8557, M8600 and M8605-M8607 for supporting equipment.

JSN	M8501 Name	Nasopharyngosc	ope, Fiber	optio	c, Therap	eutic
	Logistical Category (LOGCAT)	Fund Source	Weights and N	Measure	s (Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	10	Weight (kgs)	5
Navy	C Government Furnished, Government Installed		Height (in)	6	Height (cen)	15
USAF	C Government Furnished, Government Installed		Width (in)	2	Width (cen)	5
VA	C Government Furnished, Government Installed		Depth (in)	23	Depth (cen)	59
IHS	C Government Furnished, Government Installed		NSN 6515			
Utilit Utility1	ies NOTE: Values shown are based on standard typicals develop and coordinate the design / construction in a Plumbing .			tor rem	•	to
Utility2	: Electrical		Volts2	()	
Utility3	: Med Gas .		Hertz	()	
Utility4	: Misc Gas .		Hertz De	ер ()	

Description Unit of Issue EA Group Miscellaneous

Amps1 0

Amps2 0

Hertz Switch

BTU / Hour

0

0

Watts1

Watts2

Flexible fiberoptic nasopharyngoscope. Unit consists of a thin flexible casing with a suction adapter, a disposable suction valve, an instrument channel, light guides, an objective lens with an optical image fiber cluster, an eyepiece and a cable for connection to a light source. Unit is designed for exploration and surgical procedures in the nose and pharynx of children and adults. Refer to JSNs M8516, M8550, M8555-M8557, M8600 and M8605-M8607 for supporting equipment.

Phase1 0

Phase2 0

Utility5: Non-Med Gas . |

. |

Utility6: Misc

JSN	M8502	Name	Bronchoso	ope, Fil	peroptic, Exa	amination Only
	Logistical Ca	regory (LOGCAT)	Fund Source	2	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Installed			Weight (lbs) 5	Weight (kgs) 3
Navy	C Governme	ent Furnished, Government Installed			Height (in) 6	Height (cen) 15
USAF	C Governme	ent Furnished, Government Installed			Width (in) 6	Width (cen) 15
VA	C Governme	ent Furnished, Government Installed			Depth (in) 35	Depth (cen) 89
IHS	C Governme	ent Furnished, Government Installed			NSN 6515	
	:: Electrical	· l			Volts2	0
Utility1	.: Plumbing	nd coordinate the design / construction ir •	r decordance with de	taat equipme	Volts1	0
Utility3	3: Med Gas	.1			Hertz	0
Utility4	: Misc Gas	.1			Hertz Dep	0
Utility5	5: Non-Med Gas	.1			Hertz Switch	0
Utility6	5: Misc	.]			BTU / Hour	0
		Phase1 0	Amps1	0	Watts1	0
		Phase2 0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA	Group			Miscellaneous

Flexible fiberoptic bronchoscope. This scope is designed for bronchial observation/exploration only. Unit consists of a thin flexible casing with light guides, an objective lens with optical image fiber cluster, an eyepiece and a cable for connection to a light source. The eyepiece may include an automatic camera shutter feature.

JSN M8503 Name

Bronchoscope, Fiberoptic, Therapeutic

	Logistical Cat	egory (LOGCA	T)		Fund Source	re	Weight	s and	Measur	es (Typical Only	·)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight	(lbs)	5	Weight (kgs)	3
Navy	C Governme	ent Furnished,	Government Installe	ed			Height	(in)	6	Height (cen)	15
USAF	C Governme	ent Furnished,	Government Installe	ed			Width	(in)	1	Width (cen)	3
VA	C Governme	ent Furnished,	Government Installe	ed			Depth	(in)	35	Depth (cen)	90
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	6515			
Utility2	: Plumbing : Electrical : Med Gas	.l .l					V	olts1 olts2 ertz		0	
	: Med Gas : Misc Gas	·1						ertz ertz D	ер	0	
Utility5	: Non-Med Gas	.					Н	ertz S	witch	0	
Utility6	: Misc	.1					B	TU / H	lour	0	
l			Phase1	0	Amps1	0	W	atts1		0	
			Phase2	0	Amps2	0	W	atts2		0	

Description Unit of Issue EA Group Miscellaneous

Flexible fiberoptic bronchoscope. This scope is designed for bronchial exploration, volume washings, large biopsy or tissue removal and suctioning. Unit consists of a thin flexible casing with a suction adapter, a disposable suction valve, an instrument channel, light guides, an objective lens with an optical image fiber cluster, an eyepiece and a cable for connection to a light source. Casings and instrument channels can have varying dimensions depending on bronchoscope design and intended procedure. May feature dual instrument channels for more complex procedures.

JSN	M8504	Name				Bron	nchoscope, Video, Therapeutic
	Logistical Car	tegory (LOGCAT)			Fund Source	e	Weights and Measures (Typical Only)
Army	C Governm	ent Furnished, Government In	stalle	d			Weight (lbs) 5 Weight (kgs) 3
Navy	C Governme	ent Furnished, Government In	stalle	d			Height (in) 6 Height (cen) 15
USAF	C Governme	ent Furnished, Government In	stalle	d			Width (in) 2 Width (cen) 5
VA	C Governme	ent Furnished, Government In	stalle	d			Depth (in) 33 Depth (cen) 84
IHS	C Governme	ent Furnished, Government In	stalle	d			NSN 6515
	: Plumbing : Electrical	· l · l					Volts1 0 Volts2 0
Utility2	: Electrical	.					Volts2 0
Utility3	: Med Gas	.1					Hertz
Utility4	: Misc Gas	.1					Hertz Dep 0
Utility5	: Non-Med Gas	.1					Hertz Switch 0
Utility6	: Misc	.					BTU / Hour 0
		Pha	ase1	0	Amps1	0	Watts1 0
		Pha	ase2	0	Amps2	0	Watts2 0
Descrip	tion	Unit of Issue	EA		Group		Miscellaneous

Flexible fiberoptic bronchoscope. This scope is designed to function with video equipment and for bronchial exploration, washings, biopsy or tissue removal and suctioning. Unit consists of a thin flexible casing with a suction adapter, a disposable suction valve, an instrument channel, light guides, an objective lens with a charge-coupled device (CCD) chip, electronic image cable and a cable for connection to the light source and video equipment.

JSN	M8505 Name	Bronchoscope, Fi	iberoptic, Ad	dult, Slim Casing
	Logistical Category (LOGCAT)	Fund Source	Weights and Mea	sures (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 5	Weight (kgs) 3
Navy	C Government Furnished, Government Installed		Height (in) 6	Height (cen) 15
USAF	C Government Furnished, Government Installed		Width (in) 6	Width (cen) 15
VA	C Government Furnished, Government Installed		Depth (in) 33	Depth (cen) 84
IHS	C Government Furnished, Government Installed		NSN 6515	
Utilit Utility1	ies NOTE: Values shown are based on standard typicals develop and coordinate the design / construction in a Plumbing			remains responsible to
Utility2	2: Electrical .		Volts2	0

Hertz

Hertz Dep

Hertz Switch

BTU / Hour

Watts1

Watts2

0

0

0

Utility3: Med Gas

Utility4: Misc Gas

Utility6: Misc

Utility5: Non-Med Gas . |

. |

Description Unit of Issue EA Group Miscellaneous

Amps1 0

Amps2 0

Phase1 0

Phase2

Flexible fiberoptic bronchoscope. This scope is designed for bronchial exploration, washings, biopsy and suctioning. The bronchoscope consists of a thin submersible operating section with a suction adapter, a disposable suction valve, an instrument channel, light guides, an optical image fiber cluster and an automatic camera shutter/eyepiece. The bronchoscope's slimmer casing size allows for upper bronchial tree observations.

JSN	M	3506	Name		Bro	onchoscop	e, Fik	peroptic, Adult	, Large Channe
	Log	gistical Co	ategory (LC	GCAT)		Fund Source	ę	Weights and Meas	ures (Typical Only)
Army	C	Governn	nent Furni	shed, Government Insta	lled			Weight (lbs) 5	Weight (kgs) 3
Navy	c	Governn	nent Furni	shed, Government Insta	lled			Height (in) 6	Height (cen) 15
USAF	c	Governn	nent Furni	shed, Government Insta	lled			Width (in) 1	Width (cen) 3
VA	c	Governn	nent Furni	shed, Government Insta	lled			Depth (in) 35	Depth (cen) 90
IHS	c	Governn	nent Furni	shed, Government Insta	lled			NSN 6515	
Utility1 Utility2			. .					Volts1 Volts2	0
Utility2								Volts2	0
Utility3	: Med	d Gas	.1					Hertz	0
Utility4	: Mis	c Gas	.1					Hertz Dep	0
Utility5	: Nor	-Med Ga	s .					Hertz Switch	0
Utility6	: Mis	С	.1					BTU / Hour	0
				Phase	1 0	Amps1	0	Watts1	0
				Phase	2 0	Amps2	0	Watts2	0
Descrip	tion			Unit of Issue E	A	Group			Miscellaneou

Flexible fiberoptic bronchoscope. This scope is designed for bronchial washings, biopsy or suctioning. The scope consists of a headpiece, a thin flexible casing and connections to a light source, suction apparatus or other instruments. The headpiece includes an observation lens, a suction adapter and an automatic camera shutter. The flexible casing houses the fiberoptic bundles for illumination and observation, a suction tube and an instrument channel. The larger diameter instrument channel enhances therapeutic capabilities.

JSN M8507 Name

Bronchoscope, Fiberoptic, Pediatric

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weig	hts and	d Measu	ıres (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished,	Government Installe	ed			Weig	ght (lbs)	5	Weight (kgs)	3
Navy	C Governme	ent Furnished,	Government Installe	ed			Heig	ht (in)	6	Height (cen)	15
USAF	C Governme	ent Furnished,	Government Installe	ed			Widt	h (in)	1	Width (cen)	3
VA	C Governme	ent Furnished,	Government Installe	ed			Dept	:h (in)	36	Depth (cen)	92
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	6515	;		
Utility2	: Plumbing : Electrical	.	he design / constructio					Volts1 Volts2		0 0	
Utility4	: Med Gas : Misc Gas	· l						Hertz	'	0	
Utility5 Utility6	: Non-Med Gas : Misc	· l						Hertz S	Switch Hour	0	
İ			Phase1	0	Amps1	0		Watts:	L	0	
			Phase2	0	Amps2	0		Watts2	2	0	

Description Unit of Issue EA Group Miscellaneous

Flexible fiberoptic bronchoscope for pediatric use. This scope is designed for bronchial washings, biopsy or suctioning. The scope consists of a headpiece, a thin flexible casing and connections to a light source, suction apparatus or other instruments. The headpiece includes an observation lens, a suction adapter and an automatic camera shutter. The flexible casing houses the fiberoptic bundles for illumination and observation, a suction tube and an instrument channel.

JSN	M8508 Name				Bronchoscope, Fiberoptic, Adul							
	Logistical Ca	tegory (LOGC)	A <i>T</i>)		Fund Source	2	Weights and Measures (Typical Only)					
Army	C Governm	ent Furnished	d, Government Installe	ed			Weight (lbs) 3	Weight (kgs) 2				
Navy	C Governm	ent Furnished	d, Government Installe	ed			Height (in) 3	Height (cen) 8				
USAF	C Governm	ent Furnished	d, Government Installe	ed			Width (in) 3	Width (cen) 8				
VA	C Governm	ent Furnished	d, Government Installe	ed			Depth (in) 33	Depth (cen) 84				
IHS	C Governm	ent Furnished	d, Government Installe	ed			NSN 6515					
	: Electrical	.1					Volts2	0				
Utility2	2: Electrical	.1					Volts2	0				
Utility3	: Med Gas	•1					Hertz					
Utility4	: Misc Gas	.					Hertz Dep	0				
Utility5	: Non-Med Gas	.					Hertz Switch	0				
Utility6	i: Misc	.					BTU / Hour	0				
			Phase1	0	Amps1	0	Watts1	0				
			Phase2	0	Amps2	0	Watts2	0				
Descrip	otion		Unit of Issue EA		Group			Miscellaneou				

Flexible fiberoptic bronchoscope. The scope consists of a headpiece, a thin flexible casing and connections to a light source, suction apparatus or other instruments. The headpiece includes an observation lens, a suction adapter and an automatic camera shutter. The flexible casing houses the fiberoptic bundles for illumination and observation, a suction tube and an instrument channel. The scope is designed for bronchial washings, biopsy or suctioning. Refer to JSNs M8550, M8600, M8605 or M8610 for supporting equipment.

JSN **M8510** Name

Colonoscope, Fiberoptic, Therapeutic

	Logistical Cat	egory (LOGCAT	7)		Fund Source	Weights and	Measu	res (Typical Only	·)
Army	C Governme	ent Furnished,	Government Instal	led		Weight (lbs)	10	Weight (kgs)	5
Navy	C Governme	ent Furnished,	Government Instal	led	Р	Height (in)	5	Height (cen)	13
USAF	C Governme	ent Furnished,	Government Instal	led		Width (in)	5	Width (cen)	13
VA	C Governme	ent Furnished,	Government Instal	led		Depth (in)	75	Depth (cen)	190
IHS	C Governme	ent Furnished,	Government Instal	led		NSN 6515			
Utility2:	Plumbing Electrical Med Gas	· l · l				Volts1 Volts2 Hertz		0	
-	Electrical Med Gas	.l .l				Volts2 Hertz		0	
Utility4:	Misc Gas	٠١				Hertz D	ер	0	
Utility5:	Non-Med Gas	.1				Hertz S	witch	0	
Utility6:	Misc	.1				BTU / F	lour	0	
			Phase1	0	Amps1 0	Watts1		0	
			Phase2	0	Amps2 0	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Flexible fiberoptic colonoscope. This scope is designed for colon/large intestine exploration, washing, biopsy or tissue removal and suctioning. Unit consists of a thin flexible casing with a suction adapter, an instrument channel, light guides, an air/water channel, an objective lens with an optical image fiber cluster, an eyepiece and a cable for connection to a light source. Casings and instrument channels can have varying dimensions depending on colonoscope design and intended procedure.

JSN	M851	1 Name				(Colonoscope, Vide	o, Therap	eutic
	Logistica	al Category (LOGCAT)		Fund Source	е	Weights and Measur	res (Typical Onl	y)
Army	C Gove	rnment Fur	nished, Government Install	ed			Weight (lbs) 10	Weight (kgs	5
Navy	C Gove	rnment Fur	nished, Government Install	ed			Height (in) 6	Height (cen)	15
USAF	C Gove	rnment Fur	nished, Government Install	ed			Width (in) 1	Width (cen)	2
VA	C Gove	rnment Fur	nished, Government Install	ed			Depth (in) 79	Depth (cen)	200
IHS	C Gove	rnment Fur	nished, Government Install	ed			NSN 6515		
	: Plumbing		dinate the design / constructio				Volts1 Volts2	0	
								0	
	: Med Gas	•					Hertz		
Utility4:	: Misc Gas	•					Hertz Dep	0	
Utility5	: Non-Med	Gas .					Hertz Switch	0	
Utility6	: Misc	.1					BTU / Hour	0	
			Phase1	0	Amps1	0	Watts1	0	
			Phase2	0	Amps2	0	Watts2	0	
Descrip [*]	tion		Unit of Issue EA		Group			Miscell	aneous

Flexible fiberoptic video colonoscope. This scope is designed to function with video equipment and for colon/large intestine exploration, washing, biopsy or tissue removal and suctioning. Unit consists of a thin flexible casing with a suction adapter, an instrument channel, light guides, an air/water channel, an objective lens with a charge-coupled device (CCD) chip, electronic image cable and a cable for connection to the light source and video equipment.

JSN **M8512** Name

Duodenoscope, Video, w/Accessories

	Logistical Cat	egory (LOGCAT	7)		Fund Source		Weights and	Measu	res (Typical Only)
Army	C Governme	ent Furnished,	Government Instal	led			Weight (lbs)	10	Weight (kgs)	5
Navy	C Governme	ent Furnished,	Government Instal	led			Height (in)	6	Height (cen)	15
USAF	C Governme	ent Furnished,	Government Instal	led			Width (in)	6	Width (cen)	15
VA	C Governme	ent Furnished,	Government Instal	led			Depth (in)	61	Depth (cen)	156
IHS	C Governme	ent Furnished,	Government Instal	led			NSN 6515			
Utility2:	Plumbing Electrical Med Gas	· l					Volts1 Volts2		0	
	Electrical Med Gas	.1 .1					Volts2 Hertz		0	
Utility4:	Misc Gas	٠١					Hertz D	ер	0	
Utility5:	Non-Med Gas	.1					Hertz S	witch	0	
Utility6:	Misc	.1					BTU / F	lour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Flexible fiberoptic video duodenoscope. This scope is designed to function with video equipment and for duodenal exploration, washings, biopsy or tissue removal and suctioning. Unit consists of a thin flexible casing with a suction adapter, an instrument channel, an air/water channel, a light guide, an objective lens with a charge-coupled device (CCD) chip, a forceps raiser, an electronic image cable and a cable for connection to the light source and video equipment. Casings and instrument channels can have varying dimensions depending on duodenoscope design and intended procedure.

JSN	SN M8513 Name				Duodenoscope, Fiberoptic, Therapeu								
	Logistical Ca	tegory (LOGCA	A <i>T</i>)		Fund Source	?	Weights and Measi	ures (Typical Only)					
Army	C Governm	ent Furnished	d, Government Installe	ed			Weight (lbs) 10	Weight (kgs) 5					
Navy	C Governm	ent Furnished	d, Government Installe	ed			Height (in) 6	Height (cen) 15					
USAF	C Governm	ent Furnished	d, Government Installe	ed			Width (in) 6	Width (cen) 15					
VA	C Governm	ent Furnished	d, Government Installe	ed			Depth (in) 61	Depth (cen) 155					
IHS	C Governm	ent Furnished	d, Government Installe	ed			NSN 6515						
	: Electrical	·1					Volts2	0					
Utility1	: Plumbing	·1					Volts1	0					
Utility3	: Med Gas	.1					Hertz						
Utility4	: Misc Gas	.1					Hertz Dep	0					
Utility5	: Non-Med Gas	.1					Hertz Switch	0					
Utility6	: Misc	.					BTU / Hour	0					
			Phase1	0	Amps1	0	Watts1	0					
			Phase2	0	Amps2	0	Watts2	0					
Descrip	tion		Unit of Issue EA		Group			Miscellaneou					

Flexible fiberoptic duodenoscope. This scope is designed for duodenal exploration, volume washings, biopsy or tissue removal and suctioning. Unit consists of a thin flexible casing with a suction adapter, an instrument channel, an air/water channel, a light guide, an objective lens with an optical image fiber cluster, a forceps raiser, an eyepiece and a cable for connection to a light source. Casings and instrument channels can have varying dimensions depending on duodenoscope design and intended procedure.

JSN	M8514	Name	Duode	eno/	Choledoch	osco	pe Sy	stem	, Mo	other/Daug	ghte
	Logistical Ca	tegory (LOGCA	T)		Fund Sourc	е	Weig	hts and	l Measu	res (Typical Only	<i>'</i>)
Army	C Governm	ent Furnished	Government Install	ed			Weig	ght (lbs)	20	Weight (kgs)	9
Navy	C Governm	ent Furnished	Government Installe	ed			Heig	ht (in)	0.5	Height (cen)	1
USAF	C Governm	ent Furnished	Government Installe	ed			Widt	:h (in)	0.5	Width (cen)	1
VA	C Governm	ent Furnished	Government Installe	ed			Dept	th (in)	86	Depth (cen)	219
IHS	C Governm	ent Furnished	Government Installe	ed			NSN	6515			
	: Plumbing : Electrical	· l						Volts1 Volts2		0	
-											
Utility3	: Med Gas	.1						Hertz		0	
Utility4	: Misc Gas	.						Hertz [Оер	0	
Utility5	: Non-Med Gas	.						Hertz S	Switch	0	
Utility6	: Misc	.1						BTU / H	Hour	0	
			Phase1	0	Amps1	0		Watts1	-	0	
			Phase2	0	Amps2	0		Watts2)	0	

Description Unit of Issue EA Group Miscellaneous

Flexible fiberoptic mother/daughter duodenoscope/choledochoscope system. Unit consists of a mother endoscope with an instrument channel large enough to allow passage of a second (daughter) endoscope. The mother scope consists of a thin flexible casing with an air/water channel, a suction adapter, an instrument channel with elevating forceps, a light guide, an objective lens with an optical image fiber cluster, an eyepiece and a cable for connection to a light source. The daughter scope consists of a thinner flexible casing which contains light guides, an objective lens with optical image fiber cluster and an instrument channel.

JSN	JSN M8515 Name					Gastroscope, Fiberoptic, Therapeutic								
	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weights and Meas	ures (Typical Only)						
Army	C Governm	ent Furnished, Governmer	nt Installe	ed			Weight (lbs) 10	Weight (kgs) 5						
Navy	C Governm	ent Furnished, Governmer	nt Installe	ed			Height (in) 6	Height (cen) 15						
USAF	C Governm	ent Furnished, Governmer	nt Installe	ed			Width (in) 6	Width (cen) 15						
VA	C Governm	ent Furnished, Governmer	nt Installe	ed			Depth (in) 55	Depth (cen) 140						
IHS	C Governm	ent Furnished, Governmer	nt Installe	ed			NSN 6515							
	:: Plumbing :: Electrical	.l					Volts1 Volts2	0						
	3	.1						•						
Utility3	3: Med Gas	·!					Hertz	0						
Utility4	: Misc Gas	1					Hertz Dep	0						
Utility5	: Non-Med Gas	.1					Hertz Switch	0						
Utility	5: Misc	.1					BTU / Hour	0						
			Phase1	0	Amps1	0	Watts1	0						
			Phase2	0	Amps2	0	Watts2	0						
Descrip	otion	Unit of Is	ssue EA		Group			Miscellaneous						

Flexible fiberoptic gastroscope. This scope is designed for gastrointestinal exploration, cleaning, biopsy, tissue removal and suctioning. Unit consists of a thin flexible casing with a suction adapter, an instrument channel, light guides, an objective lens with an optical image fiber cluster, an air/water channel, an eyepiece and a cable for connection to a light source. Casings and instrument channels can have varying dimensions based on gastroscope design and intended procedure. Some scopes feature dual instrument channels for more complex procedures.

JSN **M8516** Name

Heat Probe Unit, Endoscopic

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weights and Me	easures (T	Typical Only)
Army	C Governme	ent Furnished,	Government Install	ed			Weight (lbs) 1	8 V	/eight (kgs)	9
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in) 8	Н	eight (cen)	20
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in) 1	5 W	/idth (cen)	38
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in) 1	5 D	epth (cen)	38
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6515			
Jtility2	Electrical	A 120 volt,	conventional outlet				Volts2	0		
Utility2	Electrical	A 120 volt,	conventional outlet				Volts2	0		
Utility3	: Med Gas	.					Hertz	60		
Utility4	: Misc Gas	.					Hertz Dep	0		
Utility5	: Non-Med Gas	.					Hertz Swit	ch -1		
Utility6	Misc	.1					BTU / Hou	r 0		
			Phase1	1	Amps1	4	Watts1	480		
			Phase2	0	Amps2	0	Watts2	0		

Description Unit of Issue EA Group Miscellaneous

Heat probe unit for gastrointestinal endoscopy with water container, footswitch, power cord, heat probes, soaking cup and cleaning tube. Unit uses an analog computer to control the amount of energy delivered to tissue and the depth of coagulation.

JSN M8517	Enteroscope, Fiberoptic, Therapeutic								
Logistical Categ	ory (LOGCAT)		Fund Sourc	е	Weights and	l Measur	res (Typical Only	·)	
Army C Governmen	t Furnished, Government Installe	ed			Weight (lbs)	15	Weight (kgs)	7	
Navy C Governmen	t Furnished, Government Installe	ed			Height (in)	0.5	Height (cen)	1	
USAF C Governmen	t Furnished, Government Installe	ed			Width (in)	0.5	Width (cen)	1	
VA C Governmen	t Furnished, Government Installe	ed			Depth (in)	110	Depth (cen)	279	
IHS C Governmen	t Furnished, Government Installe	ed			NSN 6515				
Utility1: Plumbing Utility2: Electrical Utility3: Med Gas Utility4: Misc Gas Utility5: Non-Med Gas		m m accorac	mee wun ac	иш едирт	Volts1 Volts2 Hertz Hertz [Hertz 5	Switch	0 0 0 0 0		

Description Unit of Issue EA Group Miscellaneous

Flexible fiberoptic enteroscope. This scope is designed for small bowel exploration, washing, biopsy or tissue removal and suctioning. Unit consists of a thin flexible casing with a suction adapter, an instrument channel, light guides, an air/water channel, an objective lens with an optical image fiber cluster, an eyepiece and a cable for connection to a light source. Casings and instrument channels can have varying dimensions depending on enteroscope design and intended procedure. Sonde-type scopes feature a second water channel for balloon cuff inflation.

JSN **M8518** Name

Gastroscope, Video, Therapeutic

	Logistical Cat	egory (LOGCAT)			Fund Source		Weights and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished, G	Sovernment Installe	ed			Weight (lbs)	10	Weight (kgs)	5
Navy	C Governme	ent Furnished, G	Government Installe	ed			Height (in)	6	Height (cen)	15
USAF	C Governme	ent Furnished, G	Sovernment Installe	ed			Width (in)	5	Width (cen)	13
VA	C Governme	ent Furnished, G	Sovernment Installe	ed			Depth (in)	55	Depth (cen)	139
IHS	C Governme	ent Furnished, G	Government Installe	ed			NSN 6515			
Utility2:	Plumbing Electrical Med Gas	· · ·	e design / constructio	iii iii ac	cordance with det	au cyurp	Volts1 Volts2 Hertz		0 0 0	
Utility4:	Misc Gas	.					Hertz D	ер	0	
Utility5:	Non-Med Gas	.1					Hertz S	witch	0	
Utility6:	Misc	.					BTU / H	our	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Flexible fiberoptic video gastroscope. This scope is designed for use with video equipment and for gastrointestinal exploration, washings, biopsy or tissue removal and suctioning. Unit consists of a thin flexible casing with a suction adapter, an instrument channel, light guides, an air/water channel, an objective lens with a charge-coupled device (CCD) chip, electronic image cable and a cable for connection to the light source and video equipment.

JSN	M8519			Enteroscope, Video, Therapeutic							
	Logistical Car	tegory (LOGCAT)			Fund Source	2	Weights and Measures (Typical O				
Army	C Governme	ent Furnished, Governi	ment Install	ed			Weight (lbs) 15	Weight (kgs) 7			
Navy	C Governme	ent Furnished, Governi	ment Install	ed			Height (in) 0.5	Height (cen) 1			
USAF	C Governme	ent Furnished, Governi	ment Install	ed			Width (in) 0.5	Width (cen) 1			
VA	C Governme	ent Furnished, Governi	ment Install	ed			Depth (in) 110	Depth (cen) 279			
IHS	C Governme	ent Furnished, Governi	ment Install	ed			NSN 6515				
	:: Plumbing :: Electrical	-1 -1					Volts1 Volts2	0			
-							Volts2	0			
Utility3	3: Med Gas	.1					Hertz	0			
Utility4	: Misc Gas	.1					Hertz Dep	0			
Utility5	5: Non-Med Gas	$\cdot 1$					Hertz Switch	0			
Utility6	5: Misc	.					BTU / Hour	0			
			Phase1	0	Amps1	0	Watts1	0			
			Phase2	0	Amps2	0	Watts2	0			
Descrip	otion	Unit	of Issue EA		Group			Miscellaneous			

Flexible fiberoptic video enteroscope. This scope is designed for use with video equipment and for small bowel exploration, washing, biopsy or tissue removal and suctioning. Unit consists of a thin flexible casing with a suction adapter, an instrument channel, an air/water channel, light guides, an objective lens with a charge-coupled device (CCD) chip, an electronic image cable and a cable for connection to the light source and video equipment.

JSN	M8520	Name		Laparoscope
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Measures (Typical Only)

Logistical Category (LOGCAT)	Funa Source	vvelgnts and Meas	ures (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs)	Weight (kgs)
Navy C Government Furnished, Government Installed		Height (in)	Height (cen)
USAF C Government Furnished, Government Installed		Width (in)	Width (cen)
VA C Government Furnished, Government Installed		Depth (in)	Depth (cen)
IHS C Government Furnished, Government Installed		NSN 6515	
Utilities NOTE: Values shown are based on standard typicals used for develop and coordinate the design / construction in accordance.	, ,		emains responsible to
Utility1: Plumbing .		Volts1	120
Utility2: Electrical A 120 volt, conventional outlet		Volts2	0
Utility3: Med Gas .		Hertz	60
Utility4: Misc Gas .		Hertz Dep	-1

Description Unit of Issue EA Group Miscellaneous

Amps1 2

Amps2 0

Phase1 1

Phase2

Hertz Switch

BTU / Hour

240

Watts1

Watts2

Utility5: Non-Med Gas . |

. |

Utility6: Misc

A type of endoscope that is inserted into a small incision in the abdominal wall and pelvic areas for observation, diagnosis and treatment. Numerous types of laparoscopes are available. Some include fiberoptic light systems and camera heads that contain charged coupled devices (CCD's) for processing of the images, documentation and external display. Usually manufactured in two types, either a diagnostic or viewing laparoscope or an operating laparoscope.

JSN	M	8525	Name					Laser, Surgio	al, CO2, Mo	bile
	Lo	gistical Ca	tegory (LC	DGCAT)		Fund Source	2	Weights and Measu	ures (Typical Only)	
Army	C	Governm	ent Furni	shed, Government Inst	alled			Weight (lbs) 280	Weight (kgs)	128
Navy	C	Governm	ent Furni	shed, Government Inst	alled			Height (in) 80	Height (cen)	203
USAF	C	Governm	ent Furni	shed, Government Inst	alled			Width (in) 22	Width (cen)	56
VA	C	Governm	ent Furni	shed, Government Inst	alled			Depth (in) 22	Depth (cen)	56
IHS	C	Governm	ent Furni	shed, Government Inst	alled			NSN 6515		
Utility1 Utility2			•	volt, special outlet				Volts1 Volts2	0	
Utility1			٠١					Volts1	120	
Utility3	: Med	d Gas	· I	·				Hertz	60	
Utility4	: Mis	c Gas	.1					Hertz Dep	0	
Utility5	: Nor	n-Med Gas	.					Hertz Switch	-1	
Utility6	: Mis	С	.					BTU / Hour	0	
				Phase	1 1	Amps1	20	Watts1	2400	
				Phase	2 0	Amps2	0	Watts2	0	
Descrip	tion			Unit of Issue	Α	Group			Miscellar	neous

CO2, mobile, surgical laser. Unit consists of a laser tube containing the laser medium laser pump, cooling system and an aiming system enclosed in a wheeled steel frame. Unit delivers up to 80 watts-on tissue. It includes a microprocessor based control, variable operation and delivery modes, regulated gas system and a spring-balanced articulated arm. Designed for a variety of therapeutic procedures, to create a surgical incision, to excise or necrose deeper tissues or for oblation of delicate tissue.

JSN M8526 Name Laser, Pulsed Dye

	Logistical Cat	egory (LOGCA	T)			Fund Source	е	Weights and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished,	Government	Installe	ed			Weight (lbs)	320	Weight (kgs)	146
Navy	C Governme	ent Furnished,	Government	Installe	ed			Height (in)	48	Height (cen)	122
USAF	C Governme	ent Furnished,	Government	Installe	ed			Width (in)	18	Width (cen)	46
VA	C Governme	ent Furnished,	Government	Installe	ed			Depth (in)	31	Depth (cen)	79
IHS	C Governme	ent Furnished,	Government	Installe	ed			NSN 6515			
	Electrical	C 208/220	volt					Volts2		0	
Utility1	Plumbing	٠١						Volts1		230	
Utility3	Med Gas	.						Hertz		60	
Utility4	Misc Gas	.1						Hertz D	ер	0	
Utility5	Non-Med Gas	.1						Hertz S	witch	-1	
Utility6	Misc	.1						BTU / F	lour	0	
			Р	hase1	1	Amps1	30	Watts1		6900	
			Р	hase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Pulsed dye laser used in the dermatology service. This laser is flash lamp-excited pulsed dye.

JSN	M8527	Name					Lase	er, Surgical	, KTF
	Logistical Co	itegory (LOGC	4 <i>T</i>)		Fund Source	ę	Weights and Meas	ures (Typical Only	<i>(</i>)
Army	C Governm	ent Furnishe	d, Government Installe	ed			Weight (lbs) 341	Weight (kgs)	155
Navy	C Governm	ent Furnishe	d, Government Installe	ed			Height (in) 60	Height (cen)	152
USAF	C Governm	ent Furnishe	d, Government Installe	ed			Width (in) 18	Width (cen)	46
VA	C Governm	ent Furnishe	d, Government Installe	ed			Depth (in) 36	Depth (cen)	91
IHS	C Governm	ent Furnishe	d, Government Installe	ed			NSN 6515		
	: Plumbing : Electrical	· F Special ·	electrical requirement	s			Volts1 Volts2	230	
-	: Electrical : Med Gas		electrical requirement	S			Voits2 Hertz	60	
-	: Misc Gas	· l					Hertz Dep	0	
-	: Non-Med Ga	•					Hertz Switch	-1	
Utility6	: Misc	.					BTU / Hour	0	
			Phase1	1	Amps1	30	Watts1	6900	
			Phase2	0	Amps2	0	Watts2	0	
			Liste of the Control of EA		-				

Description Unit of Issue EA Group Miscellaneous

KTP, mobile, surgical laser. Unit consists of a laser tube containing the medium laser pump, cooling system, and aiming system, enclosed in a wheeled steel frame. Unit delivers 50 milli-Watts to 36 watts at resonator. It includes a microprocessor based control, variable operation and delivery modes, regulated gas system, and a spring-balanced articulated arm. Designed for a variety of therapeutic procedures, to create a surgical incision, to excise or necrose deeper tissues.

	$\mathbf{R}\mathbf{A}$	10 E	30	
ICVI	IV.			Nlama
JSN			"	Name

Microscope, Operating, Ceiling Mounted

	Logistical Ca	regory (LOGCAT)			Fund Sourc	е	Weights and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished, Gove	ernment Installe	ed			Weight (lbs)	100	Weight (kgs)	46
Navy	C Governme	ent Furnished, Gove	ernment Installe	ed			Height (in)	0	Height (cen)	0
USAF	C Governme	ent Furnished, Gove	ernment Installe	ed			Width (in)	0	Width (cen)	0
VA	C Governme	ent Furnished, Gove	ernment Installe	ed			Depth (in)	0	Depth (cen)	0
IHS	C Governme	ent Furnished, Gove	ernment Installe	ed			NSN 6515			
Jtility2	Electrical	F Special electric	al requirement	s			Volts2		0	
Utility1	: Plumbing	-1					Volts1		120	
Jtility3	: Med Gas	· I					Hertz		60	
Jtility4	: Misc Gas	.1					Hertz D	ер	-1	
Jtility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	D Empty conduit	t with pull cord				BTU / H	lour	0	
			Phase1	1	Amps1	10	Watts1		1200	
			Phase2	•	Amps2	•	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Ceiling mounted operating microscope. Unit consists of a binocular microscope body equipped with a range of available accessories for co-observation, documentation and illumination, motorized zoom and precision focusing system. Foot-pedal controlled. Unit is held by an adjustable arm attached to a ceiling support mechanism. For multi-specialty use (ENT, ophthalmological, neuro surgery, reconstructive surgery).

JSN	M8534	Name	M	licroscope,	Орє	erating, Portable, General Use
	Logistical Cat	egory (LOGCAT)		Fund Source		Weights and Measures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 537 Weight (kgs) 244
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 73 Height (cen) 186
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 56 Width (cen) 142
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 28 Depth (cen) 72
IHS	C Governme	ent Furnished, Government Install	ed			NSN 6515II0002491
	: Electrical	A 120 volt, conventional outlet				Volts2 0
Utility1	: Plumbing	nd coordinate the design / construction			,	Volts1 120
Utility3	: Med Gas					Hertz 60
Utility4	: Misc Gas	.1				Hertz Dep 0
Utility5	: Non-Med Gas	.1				Hertz Switch -1
Utility6	: Misc	.1				BTU / Hour 0
		Phase1	1	Amps1 8		Watts1 960
		Phase2	0	Amps2 0		Watts2 0
Descrip	tion	Unit of Issue EA		Group		Miscellaneous

Portable operating microscope complete with objectives and stand. Unit consists of a binocular microscope body equipped with a range of accessories for co-observation, documentation and illumination. Control knobs equipped with sterilizable handles. Mounted on a large swinging-arm stand. Used in surgical procedures for magnification of the operating field. Can be configured for different specialty use (ENT, hand surgery, etc.).

JSN M8535 Name

Microscope, Operating, Portable

Logistica	l Category (LOGCAT)		Fund Source		Weights and	Measui	res (Typical Only)
Army C Gove	rnment Furnished,	Government Installe	ed			Weight (lbs)	403	Weight (kgs)	183
Navy C Gove	rnment Furnished,	Government Installe	ed			Height (in)	60	Height (cen)	152
USAF C Gove	rnment Furnished,	Government Installe	ed			Width (in)	25	Width (cen)	64
VA C Gove	rnment Furnished,	Government Installe	ed			Depth (in)	25	Depth (cen)	64
IHS C Gove	rnment Furnished,	Government Installe	ed			NSN 6515 I	100024	91	
Jtility2: Electrical	A 120 volt,	conventional outlet				Volts2		0	
Utility1: Plumbing	•					Volts1		120	
Jtility3: Med Gas	-1					Hertz		60	
Jtility4: Misc Gas	.1					Hertz D	ер	0	
Jtility5: Non-Med	Gas .					Hertz S	witch	-1	
Utility6: Misc	.1					BTU / H	lour	0	
		Phase1	1	Amps1	6	Watts1		720	
		Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Portable operating microscope complete with objectives and stand. Unit consists of a binocular microscope body equipped with a range of accessories for co-observation, documentation and illumination. Control knobs equipped with sterilizable handles. Mounted on a large swinging-arm stand. For examinations and diagnosis in medical consultancies and as a laboratory training instrument. Configured for use primarily for eye and neuro surgery.

JSN	M8540	Name			Mic	rosc	ope, Operating	, Wall Mou	ntec
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and Measi	ures (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, G	iovernment Installe	ed			Weight (lbs) 83	Weight (kgs)	38
Navy	C Governme	ent Furnished, G	overnment Installe	ed			Height (in) 36	Height (cen)	91
USAF	C Governme	ent Furnished, G	overnment Installe	ed			Width (in) 66	Width (cen)	168
VA	C Governme	ent Furnished, G	overnment Installe	ed			Depth (in) 60	Depth (cen)	152
IHS	C Governme	ent Furnished, G	overnment Installe	ed			NSN 6530		
Utility2	: Electrical	A 120 volt, co	onventional outlet				Volts2	0	
	: Plumbing	. A 120 yelt a	anyontional outlet				Volts1	120	
Utility3	: Med Gas	.					Hertz	60	
Utility4	: Misc Gas	.1					Hertz Dep	-1	
Utility5	: Non-Med Gas	.1					Hertz Switch	0	
Utility6	: Misc	.1					BTU / Hour	0	
			Phase1	1	Amps1	2	Watts1	240	
			Phase2	0	Amps2	0	Watts2	0	
Descrip	tion		Unit of Issue EA		Group			Miscella	neous

Description

Unit of Issue EA Group

Miscellaneous

Wall mounted operating microscope. Unit consists of a binocular microscope body mounted to a wall support. A magnification changer to determine the magnification ratio is enclosed in the body tube of the microscope. The lens system consists of a range of objectives

from 3 to 15 in 5 steps. Includes a fiberoptic halogen light source with beam-splitter, manual or pedal focusing controls and zoom capabilities. Used in clinics, hospitals and doctor's offices during surgery to clarify the surgeon's view of microscopic structures.

JSN **M8541** Name

Microscope, Operating Endodontic

Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs) 171	Weight (kgs) 78
Navy C Government Furnished, Government Installed		Height (in)	Height (cen)
USAF C Government Furnished, Government Installed		Width (in)	Width (cen)
VA C Government Furnished, Government Installed		Depth (in)	Depth (cen)
IHS C Government Furnished, Government Installed		NSN 6515	
Utilities NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordance to the design / construction in accordance to the design / construction in accordance to the design / construction in accordance to the design / construction in accordance to the design / construction in accordance to the design / construction in accordance to the design / construction in accordance to the design / construction /			120 0
Utility3: Med Gas .		Hertz	60
Utility4: Misc Gas .		Hertz Dep	-1
Utility5: Non-Med Gas .		Hertz Switch	0
Utility6: Misc .		BTU / Hour	0
Phase1 1	Amps1 4	Watts1	480
Phase2 0	Amps2 0	Watts2	

Description Unit of Issue EA Group Miscellaneous

An operating microscope for use during endodontic procedures. Microscope has six steps of magnification with a range of 2.1x to 19.2. Unit is easily maneuverable and ergonomically and modularly designed for operator comfort and upgrade accommodation. Unit comes with various mounting options available.

JSN	M8545	Name			Sigm	oido	oscope, Fibe	ropt	ic, Therap	eutic
	Logistical Ca	regory (LOGCAT)			Fund Source	9	Weights and	Measu	res (Typical Only)
Army	C Governm	ent Furnished, Governme	nt Installe	ed			Weight (lbs)	18	Weight (kgs)	9
Navy	C Governm	ent Furnished, Governme	nt Installe	ed			Height (in)	6	Height (cen)	15
USAF	C Governm	ent Furnished, Governme	nt Installe	ed			Width (in)	6	Width (cen)	14
VA	C Governm	ent Furnished, Governme	nt Installe	ed			Depth (in)	43	Depth (cen)	109
IHS	C Governm	ent Furnished, Governme	nt Installe	ed			NSN 6515			
	:: Plumbing :: Electrical	·I ·I					Volts1 Volts2		0	
	3									
Utility3	3: Med Gas	.1					Hertz		0	
Utility4	: Misc Gas	.1					Hertz D	ер	0	
Utility5	5: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	5: Misc	.1					BTU / F	lour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	otion	Unit of	Issue EA		Group				Miscella	neous

Flexible fiberoptic sigmoidoscope. This scope is designed for colon (sigmoid bend) exploration, washing, biopsy or tissue removal and suctioning. Unit consists of a thin flexible casing with a suction adapter, an instrument channel, light guides, an air/water channel, an objective lens with an optical image fiber cluster, an eyepiece and a cable for connection to a light source. Casings and instrument channels can have varying dimensions depending on scope design and intended procedure.

JSN M8546 Name

Sigmoidoscope, Video, Therapeutic

Logistical Category (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs) 10	Weight (kgs) 5
Navy C Government Furnished, Government Installed		Height (in) 42	Height (cen) 107
USAF C Government Furnished, Government Installed		Width (in) 6	Width (cen) 15
VA C Government Furnished, Government Installed		Depth (in) 6	Depth (cen) 15
IHS C Government Furnished, Government Installed		NSN 6515	
Utilities NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordutility1: Plumbing .			mains responsible to
Utility2: Electrical .		Volts2	0
Utility3: Med Gas .		Hertz	
Utility4: Misc Gas .		Hertz Dep	0
Utility5: Non-Med Gas .		Hertz Switch	0

Description Unit of Issue EA Group Miscellaneous

Amps1 0

Amps2 0

Flexible fiberoptic sigmoidoscope. This scope is designed for use with video equipment and for lower colon (sigmoid bend) exploration, washing, biopsy or tissue removal and suctioning. Unit consists of a thin flexible casing with a suction adapter, an instrument channel, light guides, an air/water channel, an objective lens with a charge-coupled device (CCD) chip, electronic image cable and a cable for connection to the light source and video equipment.

Phase1

Phase2

JSN **M8550** Name

. |

Utility6: Misc

Light Source, Fiberoptic, Endoscopy

BTU / Hour

0

0

Watts1

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	35	Weight (kgs)	16
Navy	C Government Furnished, Government Installed		Height (in)	9	Height (cen)	22
USAF	C Government Furnished, Government Installed		Width (in)	15	Width (cen)	38
VA	C Government Furnished, Government Installed		Depth (in)	21	Depth (cen)	54
IHS	C Government Furnished, Government Installed		NSN 6515			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing						Volts1	120
Utility2: Electrical	A 120 volt, conventiona	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	3	Watts1	360
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Fiberoptic light source for endoscopy procedures. Unit includes variable air control system, built-in emergency lamp, built-in automatic exposure system, set point memory and lock button. Built-in LED indicator.

JSN **M8551** Name

Utility6: Misc

Description

. |

Light Source, Fiberoptic Headlamp

BTU / Hour

Watts1

Watts2

0

0

720

Miscellaneous

Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs) 14	Weight (kgs) 7
Navy C Government Furnished, Government Installed		Height (in) 5	Height (cen) 13
USAF C Government Furnished, Government Installed		Width (in) 14	Width (cen) 36
VA C Government Furnished, Government Installed		Depth (in) 12	Depth (cen) 30
IHS C Government Furnished, Government Installed		NSN 6515	
Utilities NOTE: Values shown are based on standard typicals used f develop and coordinate the design / construction in accorda Utility1: Plumbing .	, , ,		mains responsible to
Utility2: Electrical A 120 volt, conventional outlet		Volts2	0
Utility3: Med Gas .		Hertz	60
Utility4: Misc Gas .		Hertz Dep	-1
Utility5: Non-Med Gas . I		Hertz Switch	-1

Description Unit of Issue EA Group Miscellaneous

Amps1 6

Amps2 0

Fiberoptic light source for surgical headlamps. This unit provides color corrected light for surgical procedures where photography is not required.

Phase1 1

Phase2

JSN	M8552	Name	Camera, Vid	eo W/Headlam	p, Light Source
	Logistical Ca	tegory (LOGCAT)	Fund Source	Weights and Measi	ures (Typical Only)
Army	C Governm	ent Furnished, Government Installed		Weight (lbs) 33	Weight (kgs) 15
Navy	C Governm	ent Furnished, Government Installed		Height (in) 54	Height (cen) 137
USAF	C Governm	ent Furnished, Government Installed		Width (in) 12	Width (cen) 30
VA	C Governm	ent Furnished, Government Installed		Depth (in) 8	Depth (cen) 20
IHS	C Governm	ent Furnished, Government Installed		NSN 6515	
Utility2	2: Plumbing 2: Electrical	. A 120 volt, conventional outlet		Volts1 Volts2	120 0
Utility3	3: Med Gas	→I		Hertz	60
L I+ili+v/A	l: Misc Gas	T. Comments of the Comment of the Co			
Otility4	r. IVIISC Gas	.1		Hertz Dep	0
	5: Non-Med Gas	•		Hertz Dep Hertz Switch	
	5: Non-Med Gas	•		·	0
Utility5	5: Non-Med Gas	.1	Amps1 7	Hertz Switch	0

High resolution head mounted camera with choice of at least three lenses (7.5mm, 15mm, 24mm), a headlight module, adjustable head band and replaceable sweat pads. Unit includes a high quality fiberoptic cable, 300 Watt Xenon light source with choice of 3 rotary turrets that permit attachment to any headlight instrument or endoscope for added flexibility. Mobile stand and carrying case for camera are also available.

Group

Unit of Issue **EA**

JSN M8555 Name

Insufflator, Automatic Controls

	Logistical Cat	egory (LOGCAT)			Fund Sourc	e	Weig	hts and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished, Governme	ent Installe	ed			Weig	ht (lbs)	22	Weight (kgs)	10
Navy	C Governme	ent Furnished, Governme	ent Installe	ed			Heig	ht (in)	7	Height (cen)	18
USAF	C Governme	ent Furnished, Governme	ent Installe	ed			Widt	h (in)	14	Width (cen)	36
VA	C Governme	ent Furnished, Governme	ent Installe	ed			Dept	h (in)	13	Depth (cen)	34
IHS	C Governme	ent Furnished, Governme	ent Installe	ed			NSN	6515			
		lues shown are based on stad coordinate the design / (. A 120 volt, convention	constructio	n in accord	, ,		nent sel		CLOI TEI	120 0	
Utility3:	Med Gas	.1						Hertz		600	
Utility4:	Misc Gas	E Carbon dioxide gas						Hertz D	ер	-1	
Utility5:	Non-Med Gas	.						Hertz S	witch	0	
Utility6:	Misc	.1						BTU / F	lour	0	
			Phase1	1	Amps1	1		Watts1		120	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Automatic controlled insufflator is used to infuse CO2 during endoscopic and laser surgery. Unit provides controlled pressure of CO2 within the cavity of interest and eliminates air from the site. This item is also a component of the JSN M8605-M8607 and M8610-M8611 endoscopy carts.

JSN	M8556	Name				El	ectrosurgical l	Jnit, Endoscopy
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, (Government Install	ed			Weight (lbs) 31	Weight (kgs) 14
Navy	C Governme	ent Furnished, (Government Install	ed			Height (in) 7	Height (cen) 18
USAF	C Governme	ent Furnished, (Government Install	ed			Width (in) 16	Width (cen) 41
VA	C Governme	ent Furnished, (Government Install	ed			Depth (in) 15	Depth (cen) 38
IHS	C Governme	ent Furnished, (Government Install	ed			NSN 6515	
	2: Electrical 3: Med Gas	A 120 volt, c	onventional outlet				Volts2 Hertz	0 60
Utility4	: Misc Gas	.					Hertz Dep	-1
Utility5	: Non-Med Gas	.					Hertz Switch	-1
Utility6	i: Misc	.1					BTU / Hour	
			Phase1	1	Amps1	9	Watts1	1080
			Phase2	0	Amps2	0	Watts2	0
	otion		Unit of Issue EA		Group			

Electrosurgical unit for endoscopy procedures. Unit is designed for tissue cutting, coagulation, polyp removal and general surgical procedures. Unit produces varying radio frequency electric current waveforms (cut, blended, coagulation), for different treatment procedures. Unit can support monopolar and bipolar electrosurgical instruments and includes a safety system which shuts off current if leads or cables are improperly connected. This unit is also a component of the M8605-M8607 and M8610-M8611 endoscopy carts.

M8557 JSN Name

Suction Unit, Endoscopy

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	15	Weight (kgs)	7
Navy	C Government Furnished, Government Installed		Height (in)	15	Height (cen)	38
JSAF	C Government Furnished, Government Installed		Width (in)	12	Width (cen)	30
/A	C Government Furnished, Government Installed		Depth (in)	16	Depth (cen)	41
HS	C Government Furnished, Government Installed		NSN 6515			

	nd coordinate the design / c	onstruction	n in accordanc	e with ac	tual equipment se		
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group Miscellaneous

Suction unit for endoscopy procedures. Unit works with a wide variety of fiberoptic and video endoscopes. This unit is also a component of the JSN M8605-M8607 and M8610-M8611 endoscopy carts.

JSN	M8600	Name	Worl	kstation	, Endos	scopy Video I	Documentation
	Logistical Cat	tegory (LOGCAT)		Fund Source	е	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Installe	ed .			Weight (lbs) 0	Weight (kgs) 0
Navy	C Governme	ent Furnished, Government Installe	d			Height (in) 0	Height (cen) 0
USAF C Government Furnished, Government Installed						Width (in) 0	Width (cen) 0
VA	C Governme	ent Furnished, Government Installe			Depth (in) 0	Depth (cen) 0	
IHS	C Governme	ent Furnished, Government Installe	d			NSN 6515	
	develop ar :: Plumbing	nlues shown are based on standard typend coordinate the design / construction				nent selection. Volts1	120
	: Electrical : Med Gas	A 120 volt, conventional outlet				Volts2 Hertz	60
Utility4	: Misc Gas	.				Hertz Dep	-1
Utility5	: Non-Med Gas	.				Hertz Switch	0
Utility6	i: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	15	Watts1	1800
		Phase2	0	Amps2	0	Watts2	0

Networked endoscopy video enhancement and documentation system which allows the images from several endoscopy procedure rooms to be recorded and saved for later review. System permits remote activation from the procedure room and recall of previous procedures for comparison. Patient data and images are integrated on the system along with physician notes. The system prints text reports and color graphic images in a variety of formats. System consists of an image processing unit at each endoscopy location, a scheduling console, a central image management console, data storage devices and one or more remote reporting consoles. Each system is specifically designed for its installed location and system cost will vary. Database pricing is for a 10-user system including a network station, software, a color printer, a text printer, a medical grade monitor, a network server, an archive server, Ethernet hubs, tape backups, processor upgrades, charting system, optical storage devices, remote patient registration station, workstation monitor upgrade, slide maker, power supply, cabling and device racks. Electrical requirements and physical dimensions refer to the network station and archive server only.

Group

Miscellaneous

Unit of Issue **EA**

Description

JSN M8605 Name

Endoscopy Cart, Fiberoptic, Basic

	Logistical Cat	egory (LOGCA	T)		Fund Source	re	Weights and	Measu	res (Typical Only,)
Army	C Governme	nt Furnished,	Government Installe	ed			Weight (lbs)	200	Weight (kgs)	91
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	48	Height (cen)	122
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	31	Width (cen)	79
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	23	Depth (cen)	58
IHS	C Governme	nt Furnished,	Government Installe	ed			NSN 6515			
	Electrical	_	conventional outlet				Volts2		0	
Utility2:	Electrical	A 120 volt,	conventional outlet				Volts2		0	
	Med Gas	.					Hertz		60	
Utility4:	Misc Gas	E Carbon d	ioxide gas				Hertz D	ер	-1	
Utility5:	Non-Med Gas	.					Hertz S	witch	0	
Utility6:	Misc	.					BTU / F	lour	0	
				_						
			Phase1	1	Amps1	15	Watts1		1800	

Description Unit of Issue EA Group Miscellaneous

Endoscopic procedure cart. System contains a cart, light source, heat probe unit, electrosurgical unit, insufflator and a suction pump. This cart does not contain an endoscope or video equipment and does not support video endoscopes. Refer to JSNs M8500-M8550 for endoscopes and JSNs M8606-M8607 for fiberoptic endoscope video carts. Each cart can support one or more types of endoscopes and should be specifically tailored to its intended use. Database pricing and physical information are for a higher cost system which contains one of each of the above components.

JSN	M8606	Name	Endo	scopy Ca	rt, Fib	eroptic, w/Vio	deo Accessories
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 300	Weight (kgs) 137
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 64	Height (cen) 163
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 36	Width (cen) 91
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 30	Depth (cen) 76
IHS	C Governme	ent Furnished, Government Install	ed			NSN 6515	
	: Electrical	A 120 volt, conventional outlet				Volts2	0
	: Plumbing	.				Volts1	120
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	E Carbon dioxide gas				Hertz Dep	-1
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.				BTU / Hour	
		Phase1	1	Amps1	20	Watts1	2400
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Miscellaneous

Endoscopy cart with video and print capabilities for use with fiberoptic (direct vision) endoscopes. This cart does not work with videoscopes. System takes optical images from a single endoscope and directly records them or converts them to digital signals for recording. A typical system cart includes the cart, a light source, an insufflator, a suction unit, a heat probe unit, an electrosurgical apparatus, a digital camera converter or color video camera, a camera controller, a monitor, a video/DVD recorder and a color printer. This JSN does not include the endoscope; refer to the endoscopes at JSNs M8500-M8550. Each cart can support one or more types of endoscope and should be specifically tailored to its intended use(s). This cart can be configured to interface with a network endoscopy information management system; refer to JSN M8600. Database physical information and pricing is for a higher cost system containing one of each of the above components.

M8607 JSN Name

Endoscopy Cart, Fiberoptic, w/Video, Info. Mgmt.

Watts1

Watts2

3360

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and	Measui	res (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs)	400	Weight (kgs)	182
Navy	C Governme	nt Furnished, Government Installed		Height (in)	64	Height (cen)	163
USAF	C Governme	nt Furnished, Government Installed		Width (in)	48	Width (cen)	122
VA	C Governme	nt Furnished, Government Installed		Depth (in)	33	Depth (cen)	84
IHS	C Governme	nt Furnished, Government Installed		NSN 6515			
Utiliti Utility1:		lues shown are based on standard typicals used od coordinate the design / construction in accord			ctor ren	nains responsible 120	to
Utility2:	: Electrical	A 120 volt, conventional outlet		Volts2		0	
Utility3:	: Med Gas	.1		Hertz		60	
Utility4:	: Misc Gas	E Carbon dioxide gas		Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1		Hertz S	witch	0	
Utility6:	: Misc	.1		BTU / H	lour		

Unit of Issue EA Miscellaneous Description Group

Amps1 28

Amps2 0

Phase1 1

Phase2

Endoscopy cart with video, print and information management capabilities for use with fiberoptic (direct vision) endoscopes. This cart does not work with videoscopes. System takes optical images from a single endoscope and directly records them or converts them to digital signals for recording and enhancement. A typical system includes two carts, a light source, an insufflator, a suction unit, an electrosurgical apparatus, a heat probe unit, a digital camera converter, a camera controller, a monitor, a video recorder, a computer system with software and a color printer. This JSN does not include the endoscope; refer to the endoscope JSNs from M8500-M8550. Each cart can support one or more types of endoscopes and should be specifically tailored to its intended use. This cart is intended for stand alone use although it may be connected to an endoscopy information management system. Database physical information and pricing is for a high end system on two carts containing one of each of the mentioned components. The electrical power draw will require two separate circuits.

JSN	M8610	Name			E	ndosc	opy Cart,	Vide	eo (CCD) S	cope
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	l Measu	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Govern	ment Installe	ed			Weight (lbs)	200	Weight (kgs)	91
Navy	C Governme	ent Furnished, Govern	ment Installe	ed			Height (in)	72	Height (cen)	183
USAF	C Governme	ent Furnished, Govern	ment Installe	ed			Width (in)	36	Width (cen)	91
VA	C Governme	ent Furnished, Govern	ment Installe	ed			Depth (in)	36	Depth (cen)	91
IHS	C Governme	ent Furnished, Govern	ment Installe	ed			NSN 6515			
	:: Plumbing :: Electrical	. A 120 volt, conven	tional outlet				Volts1 Volts2		120 0	
Utility2	: Electrical	A 120 volt, conven	tional outlet				Volts2		0	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	E Carbon dioxide g	as				Hertz [Оер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	Switch	0	
Utility6	i: Misc	.1					BTU / I	Hour	0	
			Phase1	1	Amps1	21	Watts1		2520	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue **EA** Group **Miscellaneous**Video support system for endoscopes which have a charge coupled device (CCD) camera chip or similar technology embedded in the distal end of the endoscope. This system does not support direct observation fiberoptic endoscopes. Refer to JSNs M8505-M8507 for

distal end of the endoscope. This system does not support direct observation fiberoptic endoscopes. Refer to JSNs M8505-M8507 for fiberoptic endoscope carts. A typical cart system includes the cart, a light source, an insufflator, a suction unit, a heat probe unit, an electrosurgical apparatus, a video controller, a monitor, a video recorder and a color printer. This JSN does not include the endoscope; refer to the endoscopes at JSNs M8500-M8550. Each cart can support one or more types of video endoscope and should be specifically tailored to its intended use(s). This cart can be configured to interface with a network endoscopy information management system; refer to JSN M8600. Database physical information and pricing is for a higher cost system containing one of each of the above components. Electrical draw may require two separate electrical circuits to support one cart.

JSN	M8611	Name	Endoscopy Cart, Video (CCD) Scope, with Info. Mgmt
-----	-------	------	--

	Logistical Co	ategory (LOGCAT)	Fund Source	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	C Governn	nent Furnished, Government Installed		Weight (lbs)	400	Weight (kgs)	182
Navy	C Governn	nent Furnished, Government Installed		Height (in)	74	Height (cen)	188
USAF	C Governn	nent Furnished, Government Installed		Width (in)	43	Width (cen)	109
VA	C Governn	nent Furnished, Government Installed		Depth (in)	25	Depth (cen)	64
IHS	C Governn	nent Furnished, Government Installed		NSN 6515			
		'alues shown are based on standard typicals used and coordinate the design / construction in accor •			ictor rei	nains responsible	e to
Utility2	: Electrical	A 120 volt, conventional outlet		Volts2		0	
Utility3:	: Med Gas	-1		Hertz		60	
Utility4:	: Misc Gas	E Carbon dioxide gas		Hertz D	Рер	-1	
Utility5:	: Non-Med Ga	s .		Hertz S	witch	0	
Utility6:	: Misc	-1		BTU / H	Hour		

Description Unit of Issue EA Group Miscellaneous

Amps1 28

Amps2 0

Watts1

Watts2

3360

Phase1 1

Phase2

Endoscopy cart with video, printing and information management capabilities for use with endoscopes which have a charge coupled device (CCD) camera chip or similar technology embedded in the distal end of the endoscope. This system does not support direct observation fiberoptic endoscopes. See JSNs M8505-M8507. A typical system includes two carts, a light source, an insufflator, a suction unit, an electrosurgical apparatus, a heat probe unit, a control unit, a monitor, a video recorder, a computer system with software and a color printer. This JSN does not include the endoscope; refer to the endoscope JSNs from M8500-M8550. Each cart can support one or more types of endoscopes and should be specifically tailored to its intended use. This cart is intended for stand alone use although it may be connected to an endoscopy information management system; refer to JSN M8600. Database physical information and pricing is for a high end system on two carts containing one of each of the mentioned components. The electrical power draw will require two separate circuits.

JSN	M8650	Name		Syste	em, Es	ophageal Mo	tility Recording
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installe	ed			Weight (lbs) 50	Weight (kgs) 23
Navy	C Governme	ent Furnished, Government Installe	ed			Height (in) 42	Height (cen) 107
USAF	C Governme	ent Furnished, Government Installe	ed			Width (in) 25	Width (cen) 64
VA	C Governme	ent Furnished, Government Installe	ed			Depth (in) 15	Depth (cen) 38
IHS	C Governme	ent Furnished, Government Installe	ed			NSN 6515	
,	: Plumbing : Electrical	A 120 volt, conventional outlet				Volts1 Volts2	0
,	: Plumbing	.				Volts1	120
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	-1
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Miscellaneous

Automated esophageal motility recording and analysis system. The system provides automated standard protocols for motility monitoring and records the results of tests. The system performs analysis of the results, generation of clinical reports and printing of the results. The system includes an infusion pump, a mechanical motility transducer system, a computer, a printer and appropriate software. Some standard packages also include a system cart.

JSN	М	86	55	Name
7214		$\mathbf{-}$		INAIIIC

Recorder, Esophageal Motility, Ambulator

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weig	ghts and	Measu	ıres (Typical (Only)
Army	C Governme	ent Furnished	Government Install	ed			Weig	ght (lbs)	1	Weight (l	(gs) 1
Navy	C Governme	ent Furnished	Government Install	ed			Heig	ht (in)	1	Height (c	en) 3
USAF	C Governme	ent Furnished	Government Install	ed			Widt	th (in)	5	Width (ce	en) 13
VA	C Governme	ent Furnished	Government Install	ed			Dept	th (in)	6	Depth (ce	en) 15
IHS	C Governme	ent Furnished	Government Install	ed			NSN	6515			
Utility2:	Electrical Med Gas	.l .l						Volts2 Hertz		0	
	Plumbing Electrical	·1						Volts1 Volts2		0	
	Misc Gas	.1						Hertz D)en	0	
	Non-Med Gas	•						Hertz S		0	
Utility6:	Misc	.						BTU / F	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Miscellaneous

24 hour ambulatory one channel pH monitoring system. Unit consists of: a pH data recorder with software, 10 each disposable combination pH/reference electrodes, an adapter cable for single channel operation using disposable electrodes, 4.00 pH buffer solution, a 9-V DC alkaline battery, a computer interface cable with a 25 pin serial port and pH analysis software (IBM or compatible). For successful operation this system requires the use of a computer, see JSN M1800.

	M8665	Name				Analyzer, Hy	arogen, Br	ea'
	Logistical Cat	tegory (LOGCAT)		Fund Source	е	Weights and Measu	ıres (Typical Only)	
Army	C Governme	ent Furnished, Government Installe	ed			Weight (lbs) 20	Weight (kgs)	9
Navy	C Governme	ent Furnished, Government Installe	ed			Height (in) 11	Height (cen)	28
USAF	C Governme	ent Furnished, Government Installe	ed			Width (in) 18	Width (cen)	46
VA	C Governme	ent Furnished, Government Installe	ed			Depth (in) 10	Depth (cen)	25
IHS	C Governme	ent Furnished, Government Installe	ed			NSN 6515		
Utility1	.: Plumbing	.1				Volts1	120	
_	:: Plumbing 2: Electrical	. A 120 volt, conventional outlet				Volts1 Volts2	120 0	
Utility2	_	-						
Utility2 Utility3	2: Electrical	A 120 volt, conventional outlet				Volts2	0	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas	A 120 volt, conventional outlet . .				Volts2 Hertz	0	
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	A 120 volt, conventional outlet . .				Volts2 Hertz Hertz Dep	0 60 0	
Utility2 Utility3 Utility4 Utility5	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	A 120 volt, conventional outlet . .		Amps1	1	Volts2 Hertz Hertz Dep Hertz Switch	0 60 0	
Utility2 Utility3 Utility4	2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	A 120 volt, conventional outlet . . .	1	Amps1 Amps2		Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 60 0 0	

Hydrogen breath analyzer offers a reliable, non-invasive test for carbohydrate, malabsorption, bacterial overgrowth and intestinal transit time which accurately measures parts per million (PPM) hydrogen in alveolar air. These analyzers typically use electrochemical or gas chromatography measuring methods.

JSN M8755 Name Aspirator, Low Pressure/Low Volume, Surgical

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	110	Weight (kgs)	50
Navy	C Government Furnished, Government Installed		Height (in)	33	Height (cen)	84
USAF	C Government Furnished, Government Installed		Width (in)	18	Width (cen)	46
VA	C Government Furnished, Government Installed		Depth (in)	17	Depth (cen)	43
IHS	C Government Furnished, Government Installed		NSN 6515			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•	ONSTRUCTION THE	accordance with ac	tuut equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet			Volts2	0
Utility3: Med Gas	.1				Hertz	60
Utility4: Misc Gas	·1				Hertz Dep	-1
Utility5: Non-Med Gas	.1				Hertz Switch	-1
Utility6: Misc	.1				BTU / Hour	0
		Phase1 1	Amps1	5	Watts1	600
		Phase2 0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Low pressure, low volume surgical aspirator. Stand mounted stainless steel unit. 1/8 HP motor with variable suction intensity. It includes 600 ml graduated collection bottle, hydrophobic bacteria filter, a precision suction regulating valve, timer and a foot regulator. For post operative surgical wound drainage and general suction use.

	Logistical Ca	tegory (LOGCAT)			Fund Source	е	Weights and Mea	sures (Typical Only)
Army	C Governm	ent Furnished, Governm	ent Installe	d			Weight (lbs) 135	Weight (kgs) 62
Navy	C Governm	ent Furnished, Governm	ent Installe	d			Height (in) 32	Height (cen) 81
USAF	C Governm	ent Furnished, Governm	ent Installe	d			Width (in) 27	Width (cen) 69
VA	C Governm	ent Furnished, Governm	ent Installe	ed			Depth (in) 22	Depth (cen) 56
IHS	C Governm	ent Furnished, Governm	ent Installe	d			NSN 6515	
Utility2:	: Plumbing : Electrical	. A 120 volt, conventio	nal outlet				Volts1 Volts2	120
			nal outlet					
Utility2: Utility3:	: Electrical : Med Gas	A 120 volt, conventio	nal outlet				Volts2 Hertz	0
Utility2: Utility3: Utility4:	Electrical Med Gas Misc Gas	A 120 volt, conventio . .	nal outlet				Volts2 Hertz Hertz Dep	0 60 0
Utility2: Utility3: Utility4: Utility5:	Electrical Med Gas Misc Gas Non-Med Gas	A 120 volt, conventio . . .	nal outlet				Volts2 Hertz Hertz Dep Hertz Switch	0 60 0
Utility2: Utility3: Utility4:	Electrical Med Gas Misc Gas Non-Med Gas	A 120 volt, conventio . .	nal outlet				Volts2 Hertz Hertz Dep	0 60 0
Utility2: Utility3: Utility4: Utility5:	Electrical Med Gas Misc Gas Non-Med Gas	A 120 volt, conventio . . .	nal outlet Phase1	1	Amps1	5	Volts2 Hertz Hertz Dep Hertz Switch	0 60 0
Utility2: Utility3: Utility4: Utility5:	Electrical Med Gas Misc Gas Non-Med Gas	A 120 volt, conventio . . .			Amps1 Amps2		Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 60 0 0

4.00 cu ft per minute. Used in operating rooms or other areas where curettage is necessary.

Aspirator, Low Pressure/High Volume, Chest/Abdomen

	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weig	hts and	Measu	res (Typical Onl	/)
Army	C Governme	ent Furnished, Gove	rnment Installe	ed			Weig	ht (lbs)	63	Weight (kgs)	29
Navy	C Governme	ent Furnished, Gove	rnment Installe	ed			Heigh	nt (in)	33	Height (cen)	84
USAF	C Governme	ent Furnished, Gove	rnment Installe	ed			Widtl	n (in)	19	Width (cen)	48
VA	C Governme	ent Furnished, Gove	rnment Installe	ed			Dept	n (in)	20	Depth (cen)	51
IHS	C Governme	ent Furnished, Gove	rnment Installe	ed			NSN	6515			
		nd coordinate the desi					pment sel		ctor rei	mains responsibl	e 10
	develop ar	nd coordinate the desi					pment sel	ection.	ctor rei		210
Utility1	develop ar	nd coordinate the desi	ign / constructio	n in acco			pment sel	ection.	ctor rei		e 10
Utility1 Utility2	develop ar : Plumbing	nd coordinate the desi	ign / constructio	n in acco			pment sel	ection. Volts1	ctor rei	120	2 10
Utility1 Utility2 Utility3	develop ar :: Plumbing :: Electrical	nd coordinate the desi	ign / constructio	n in acco			pment sel	ection. Volts1 Volts2		120 0	210
Utility1 Utility2 Utility3 Utility4	develop ar : Plumbing : Electrical : Med Gas	nd coordinate the desi I A 120 volt, conve I	ign / constructio	n in acco			pment sel	ection. Volts1 Volts2 Hertz	ер	120 0 60	210
Utility1 Utility2 Utility3 Utility4 Utility5	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the desi I A 120 volt, conve I	ign / constructio	n in acco			pment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 60 0	e 10
Utility2 Utility3 Utility4	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate the desi . A 120 volt, conve . .	ign / constructio	on in acco		tual equi _l	pment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 60 0	2 10

Low pressure, high volume suction apparatus for chest/abdomen use. Stand mounted durable stainless steel console unit. Stand includes 2 1/2" casters with chemical resistant top. Unit includes collection bottle, bacteria filter, suction regulating valve and drainage tubes. This unit provides regulation of suction from 0 to 50 cm of water for rapid removal of fluids and gas from the pleural cavity.

Group

Miscellaneous

Unit of Issue **EA**

JSN	M8770	Name	Aspirat	or/Press	ure Unit, G	eneral Purpo
	Logistical Co	ategory (LOGCAT)	Fund Source	e N	eights and Measu	ıres (Typical Only)
Army	C Governn	nent Furnished, Government Installed	i	W	/eight (lbs) 70	Weight (kgs) 32
Navy	C Governn	nent Furnished, Government Installed	i	Н	eight (in) 33	Height (cen) 84
USAF	C Governn	nent Furnished, Government Installed	i	W	/idth (in) 18	Width (cen) 46
VA	C Governn	nent Furnished, Government Installed	i	D	epth (in) 17	Depth (cen) 43
IHS	C Governn	nent Furnished, Government Installed	i	N	SN 6515	
	n Electrical	. - A 120 alfa assistant a status			Volts1	120
	3	*1			VOILST	120
	:: Electrical	A 120 volt, conventional outlet			Volts2 Hertz	0
Utility3					Volts2	0
Utility3 Utility4	: Med Gas	A 120 volt, conventional outlet . .			Volts2 Hertz	0
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Ga	A 120 volt, conventional outlet . .			Volts2 Hertz Hertz Dep	0 60 -1
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Ga	A 120 volt, conventional outlet . . .	1 Amps1	3	Volts2 Hertz Hertz Dep Hertz Switch	0 60 -1 0
Utility3 Utility4	: Med Gas : Misc Gas : Non-Med Ga	A 120 volt, conventional outlet 			Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 60 -1 0

JSN M8800 Name Cart, Anesthesia

1/2" casters with chemical resistant top. Pumps suction capacity: 22 LPM. Unit includes collection bottle, bacteria filter and suction

regulating valve. Used for oral/nasal, tracheal suctioning and other emergency purposes.

Description

	Logistical Cat	egory (LOGCA1	7)			Fund Source	Ş	Weid	ghts and	Measui	res (Typical Only	/)
Army	C Governme	ent Furnished,	Government I	installe	ed			Weig	ght (lbs)	145	Weight (kgs)	66
Navy	C Governme	ent Furnished,	Government I	installe	ed			Heig	ht (in)	41	Height (cen)	104
USAF	C Governme	ent Furnished,	Government I	installe	ed			Wid	th (in)	34	Width (cen)	86
VA	C Governme	ent Furnished,	Government I	nstalle	ed			Dep	th (in)	23	Depth (cen)	58
IHS	C Governme	ent Furnished,	Government I	nstalle	ed			NSN	6530			
	: Plumbing	.							Volts1		0	
	3	•1							Volts1		0	
	: Electrical : Med Gas	.1 .1							Volts1 Volts2 Hertz		0 0	
Utility3:	: Electrical	.1							Volts2	Эер	0	
Utility3: Utility4:	: Electrical : Med Gas	·1 ·1 ·1							Volts2 Hertz		0	
Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	·1 ·1 ·1							Volts2 Hertz Hertz D	witch	0 0 0	
Utility3: Utility4:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	· l · l · l	Př	nase1	0	Amps1	0		Volts2 Hertz Hertz D Hertz S	witch Hour	0 0 0 0	

Mobile anesthesia cart. The cart shall be built of stainless steel and mounted on 4" casters for easy mobility. It shall be capable of being equipped with bottle holders, adjustable IV pole, storage drawers, shelves and a top bar/rail.

Group

Miscellaneous

Unit of Issue **EA**

JSN	M8805	Name					Table, Instr	ument, Straddle
	Logistical Car	tegory (LOGCAT)	ı		Fund Source	2	Weights and Meas	sures (Typical Only)
Army	C Governme	ent Furnished, (Government Installe	ed			Weight (lbs) 160	Weight (kgs) 73
Navy	C Governme	ent Furnished, (Government Installe	ed			Height (in) 56	Height (cen) 142
USAF	C Governme	ent Furnished, (Government Installe	ed			Width (in) 48	Width (cen) 122
VA	C Governme	ent Furnished, (Government Installe	ed			Depth (in) 34	Depth (cen) 86
IHS	C Governme	ent Furnished, (Government Installe	ed			NSN 6530	
-	e: Electrical e: Med Gas	.1 .1					Volts2 Hertz	0
	: Med Gas : Misc Gas						Hertz Hertz Dep	0
-	: Non-Med Gas	·I					Hertz Switch	_
Utility6	i: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	otion		Unit of Issue EA		Group			Miscellaneous
Descrip Instrum		addle an operati	Phase2 Unit of Issue EA	0	Amps2 Group	0		r

JSN	M8810	Name								Stand, I	Mayo
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weigh	ts and	Measur	es (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Governme	ent Installe	ed			Weigh	t (lbs)	39	Weight (kgs)	18
Navy	C Governme	ent Furnished, Governme	ent Installe	ed			Height	(in)	62	Height (cen)	157
USAF	C Governme	ent Furnished, Governme	ent Installe	ed			Width	(in)	16	Width (cen)	41
VA	C Governme	ent Furnished, Governme	ent Installe	ed			Depth	(in)	24	Depth (cen)	61
IHS	C Governme	ent Furnished, Governme	ent Installe	ed			NSN	6530			
Utility2: Utility3: Utility4:	Plumbing Electrical Med Gas Misc Gas Non-Med Gas	ad coordinate the design /	Phase1		Amps1		V V H H B	/olts1 /olts2 Hertz Hertz D Hertz S TU / H	ep witch Iour	0 0 0 0 0	
			Phase2	0	Amps2	0	V	Vatts2		0	

brakes. Adjustable height from approximately 40 to 60 inches. For instruments and diagnostic equipment during surgery.

Description Unit of Issue EA Group Miscellaneous

Adjustable instrument table. Table is corrosion resistant stainless steel construction and is mounted on two casters with two skid rails. It has telescopic upright adjusts from 39 inches to 60 inches with automatic locking device, and removable 13"x19" instrument tray. Designed for use in operating and procedure rooms.

	Logistica	l Category (LOG	CAT)			Fund Source	е	Weights and	Measur	es (Typical Only	/)
Army	C Gove	rnment Furnish	ed, Government	Installe	d			Weight (lbs)	150	Weight (kgs)	68
Navy	C Gove	rnment Furnish	ed, Government	Installe	d			Height (in)	34	Height (cen)	86
USAF	C Gove	rnment Furnish	ed, Government	Installe	d			Width (in)	64	Width (cen)	162
VA	C Gove	rnment Furnish	ed, Government	Installe	d			Depth (in)	15	Depth (cen)	38
IHS	C Gove	rnment Furnish	ed, Government	Installe	d			NSN 6530			
Utility2:	: Plumbing : Electrical	op and coordinat						Volts1 Volts2		0	
	: Plumbing	٠١									
Utility2:	: Plumbing	٠١									
Utility2: Utility3:	: Plumbing : Electrical	.l .l						Volts2		0	
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas						Volts2 Hertz)ер	0	
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med						Volts2 Hertz Hertz D	ep witch	0 0 0	
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas .	Р	Phase1	0	Amps1	0	Volts2 Hertz Hertz D Hertz S	Dep witch Hour	0 0 0 0	
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas .		Phase1 Phase2		Amps1 Amps2		Volts2 Hertz Hertz D Hertz S BTU / H	ep witch Hour	0 0 0 0 0 0	

JSN **M8820** Name

rooms.

Table, Instrument/Dressing, CRS

	Logistical Cat	egory (LOGCA)	7)		Fund Source		Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs) 55	Weight (kgs) 25
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in) 36	Height (cen) 91
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in) 34	Width (cen) 86
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in) 19	Depth (cen) 48
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6530	
	: Electrical : Med Gas	. l . l					Volts2 Hertz	0
		.1					Volts2	0
Utility4	: Misc Gas	.1					Hertz Dep	0
- Utility5	: Non-Med Gas	· · · · · · · · · · · · · · · · · · ·					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group			Miscellaneou

Mobile instrument and dressing table, approximately 34"H x 33"W x 18"D. The cart shall be built of stainless steel and mounted on 2" swivel casters for easy mobility. The unit shall include a table top and a bottom shelf with a continuous guard rail on both surfaces.

	Lo	gistical Ca	tegory (LOG	CAT)			Fund Source	е	Weig	hts and	Measu	res (Typical On	ly)
Army	C	Governm	ent Furnish	ed, Governmer	nt Installe	ed			Weig	ht (lbs)	90	Weight (kgs) 41
Navy	C	Governm	ent Furnish	ed, Governmer	nt Installe	ed			Heigh	nt (in)	36	Height (cen	91
USAF	C	Governm	ent Furnish	ed, Governmer	nt Installe	ed			Widtl	h (in)	37	Width (cen)	94
VA	c	Governm	ent Furnish	ed, Governmer	nt Installe	ed			Dept	h (in)	21	Depth (cen)	53
IHS	C	Governm	ent Furnish	ed, Governmer	nt Installe	ed			NSN	6530			
		develop a		are based on sto e the design / co					ipment sel		ctor rei	mains responsib	le to
Utilit Utility1		develop a	nd coordinat						ipment sel	ection.	ctor rei		le to
	.: Plui :: Elec	develop a mbing ctrical	nd coordinat • •						ipment sel	ection.	ctor rei		le to
Utility1 Utility2 Utility3	.: Plui 2: Elec 3: Me	develop a mbing ctrical d Gas	nd coordinat						ipment sel	ection. Volts1 Volts2		0	le to
Utility1 Utility2 Utility3 Utility4	:: Plui 2: Elec 3: Me	develop a mbing ctrical d Gas	nd coordinat						ipment sel	ection. Volts1 Volts2 Hertz	ер	0 0 0	le to
Utility1 Utility2 Utility3 Utility4	:: Plui 2: Elec 3: Me 4: Mis 5: Noi	develop a mbing ctrical d Gas cc Gas n-Med Gas	nd coordinat						ipment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0	le to
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plui 2: Elec 3: Me 4: Mis 5: Noi	develop a mbing ctrical d Gas cc Gas n-Med Gas	nd coordinat			n in acco		tual equi	ipment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0 0	le to

Instrument and dressing table. Made of corrosion resistant stainless steel with a sound deadened top. Includes guard rail, shelf and two side-by-side drawers. The table is mounted on swivel, ball-bearing casters.

JSN	M8830	Name			Т	able,	, Instrumen	t/Di	ressing, M	obile
	Logistical (Category (LOG	CAT)		Fund Source	2	Weights and	Measu	res (Typical Only	<i>(</i>)
Army	C Govern	ment Furnish	ed, Government Install	ed			Weight (lbs)	50	Weight (kgs)	23
Navy	C Govern	ment Furnish	ed, Government Install	ed			Height (in)	36	Height (cen)	91
USAF	C Govern	ment Furnish	ed, Government Install	ed			Width (in)	21	Width (cen)	53
VA	C Govern	ment Furnish	ed, Government Install	ed			Depth (in)	17	Depth (cen)	43
IHS	C Govern	ment Furnish	ed, Government Install	ed			NSN 6530			
Utility2	: Plumbing : Electrical	.l .l					Volts1 Volts2		0	
Utility4	: Med Gas : Misc Gas : Non-Med G	· · Gas .					Hertz Hertz D Hertz Sı		0	
Utility6		.	Phase1	0	Amps1	0	BTU / H Watts1		0	
			Phase2	0	Amps2		Watts2		0	
- · · · ·	. •		III-D - CT FA							

Description Unit of Issue **EA** Group Miscellaneous

Mobile instrument/dressing table, approximately 34" H x 20" W x 16" D Corrosion resistant stainless steel mobile table with sounddeadening shelf and drawer. Unit is mounted on 2" casters. Designed for all purpose use in the hospital or clinic.

JSN	M8900	Name			Carri	iage, Pail	, CR	S, Without	Pail
	Logistical Car	tegory (LOGCAT)		Fund Source	е	Weights and	Measui	res (Typical Only,)
Army	C Governme	ent Furnished, Government Inst	talled			Weight (lbs)	9	Weight (kgs)	4
Navy	C Governme	ent Furnished, Government Inst	talled			Height (in)	7	Height (cen)	18
USAF	C Governme	ent Furnished, Government Inst	talled			Width (in)	16	Width (cen)	41
VA	C Governme	ent Furnished, Government Inst	talled			Depth (in)	16	Depth (cen)	41
IHS	C Governme	ent Furnished, Government Inst	talled			NSN 6530			
	: Plumbing : Electrical	.1				Volts1 Volts2		0	
Utility3:	: Med Gas	.1				Hertz		0	
Utility4:	: Misc Gas	.1				Hertz D	ер	0	
Utility5:	: Non-Med Gas	.				Hertz S	witch	0	
Utility6:	: Misc	.				BTU / H	lour	0	
		Phase	e1 0	Amps1	0	Watts1		0	
		Phase	e2 0	Amps2	0	Watts2		0	
Descrip	tion	Unit of Issue	EA	Group				Miscella	neous

Carriage, pail (kick bucket) CRS. Consists of a stainless steel ring type carriage mounted on ball bearing casters. Includes circular non-

JSN M8905 Name Pail, Utility, CRS, Without Carriage

marring bumper. For use in the surgical operating room.

JSIN	IVIOSOS	Name				r an, o	tility, Civ	3, vv	itilout Cari	lage
	Logistical C	ategory (LOG	CAT)		Fund Sourc	е	Weights and	d Measu	res (Typical Only)
Army	C Govern	ment Furnish	ed, Government Inst	alled			Weight (lbs	12	Weight (kgs)	6
Navy	C Govern	ment Furnish	ed, Government Inst	alled			Height (in)	14	Height (cen)	36
USAF	C Govern	ment Furnish	ed, Government Inst	alled			Width (in)	14	Width (cen)	36
VA	C Govern	ment Furnish	ed, Government Inst	alled			Depth (in)	14	Depth (cen)	36
IHS	C Govern	ment Furnish	ed, Government Inst	alled			NSN 6530)		
Utility2: Utility3: Utility4:	develop : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med G	and coordina	are based on standard te the desian / construc					Dep Switch	0 0 0 0 0	
			Phase	e1 0	Amps1	0	Watts:	L	0	
			Phase	e2 0	Amps2	0	Watts2	2	0	

Description Unit of Issue EA Group Miscellaneous

Utility pail (kick bucket). Shall be a stainless steel 12 quart bucket for use in surgical operating rooms.

JSN	IVI	8910	Name							Car	t, Surgical	Cas
	Loc	gistical Ca	tegory (LO	GCAT)			Fund Source	е	Weights an	d Measu	res (Typical Only	/)
Army	C	Governm	ent Furnis	ned, Governn	nent Install	ed			Weight (lbs	285	Weight (kgs)	130
Navy	C	Governm	ent Furnis	ned, Governn	nent Install	ed			Height (in)	41	Height (cen)	104
USAF	C	Governm	ent Furnis	ned, Governn	nent Install	ed			Width (in)	57	Width (cen)	145
VA	C	Governm	ent Furnis	ned, Governn	nent Install	ed			Depth (in)	29	Depth (cen)	74
IHS	C	Governm	ent Furnis	ned, Governn	nent Install	ed			NSN 653 0)		
Utility1:	Plun	<i>develop d</i> mbing		are based on ate the design							mains responsible 0 0	e to
Utility1:	Plun	<i>develop d</i> mbing	nd coording •						nent selection. Volts1		0	e to
Utility1: Utility2:	Plun	develop d mbing ctrical	nd coording . .						nent selection. Volts1		0	e to
Utilitico Utility1: Utility2: Utility3: Utility4:	Plun Elec	develop denbing trical d Gas	nd coording I I						nent selection. Volts1 Volts2		0	e to
Utility1: Utility2: Utility3: Utility4:	Plun Elec Med Miso	develop denbing trical d Gas	nd coording I I I						volts1 Volts2 Volts2 Hertz Hertz		0 0 0	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	Plun Elec Med Miso	develop de mbing carrical de Gas carrical carried carried Gas carried Gas	nd coording I I I						volts1 Volts2 Volts2 Hertz Hertz	Dep Switch	0 0 0	e to
Utility1: Utility2: Utility3: Utility4:	Plun Elec Med Miso	develop de mbing carrical de Gas carrical carried carried Gas carried Gas	nd coording			n in accord		tual equipm	nent selection. Volts1 Volts2 Hertz Hertz Hertz	Dep Switch Hour	0 0 0 0	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	Plun Elec Med Miso	develop de mbing carrical de Gas carrical carried carried Gas carried Gas	nd coording		/ constructio	on in accord	dance with ac	tual equipm	volts1 Volts2 Hertz Hertz Hertz Hertz BTU /	Dep Switch Hour 1	0 0 0 0 0	e to

Surgical case cart. Unit consists of two hinged cabinet sections, each section equipped with two pull-out shelves with stops. The entire unit is mounted on four heavy duty conductive swivel casters. Used to transport surgical packs and supplies to surgery and soiled items back to central supply.

JSN	M89	15	Name
7314			Ivallic

Cart, Surgical Dressing, CRS, Mobile

	Logistical Cat	egory (LOGCA1	ר)		Fund Source	Weights and	Measur	res (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	d		Weight (lbs)	100	Weight (kgs)	45
Navy	C Governme	ent Furnished,	Government Installe	ed		Height (in)	40	Height (cen)	102
USAF	C Governme	ent Furnished,	Government Installe	ed		Width (in)	53	Width (cen)	135
VA	C Governme	ent Furnished,	Government Installe	ed		Depth (in)	23	Depth (cen)	58
IHS	C Governme	ent Furnished,	Government Installe	ed		NSN 6530			
Utility1					sed for programming purp cordance with actual equi			0	
Utility3	3: Med Gas	.1				Hertz		0	
	: Misc Gas i: Non-Med Gas	.1				Hertz D Hertz Sı		0	
Utility		-1				BTU / H		0	
			Phase1	0	Amps1 0	Watts1		0	
			Phase2	0	Amps2 0	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Mobile surgical dressing cart. The cart has all corrosion resistant stainless steel construction. The cart is mounted on casters, has two sound-deadened shelves with solid round guard rails, a CRS basin and pail. Designed for transporting and storing of dressing supplies.

	M8920	Name					Stand,	Basin, CR	3, IVI	obile, D	dub
	Logistical	Category (LO	GCAT)			Fund Source	ę	Weights and M	easure:	s (Typical Onl	y)
Army	C Govern	nment Furnis	hed, Governme	nt Install	ed			Weight (lbs) 4	10	Weight (kgs	19
Navy	C Govern	nment Furnis	hed, Governme	nt Install	ed			Height (in)	34	Height (cen)	86
USAF	C Govern	nment Furnis	hed, Governme	nt Install	ed			Width (in) 2	29	Width (cen)	74
VA	C Govern	nment Furnis	hed, Governme	nt Install	ed			Depth (in)	L6	Depth (cen)	41
IHS	C Govern	nment Furnis	hed, Governme	nt Install	ed			NSN 653000	70910	00	
Utility1	: Plumbing	.						Volts1	0		
Utility1	: Plumbing	.1						Volts1	0)	
Utility2	: Electrical	.l .l						Volts2	0		
Utility2									Ĭ		
Utility2	: Electrical	.1						Volts2	0)	
Utility2 Utility3 Utility4	: Electrical : Med Gas	.1 .1 .1						Volts2 Hertz	0		
Utility2 Utility3 Utility4 Utility5	:: Electrical :: Med Gas :: Misc Gas :: Non-Med (.1 .1 .1						Volts2 Hertz Hertz Dep	0 0 tch 0		
Utility2 Utility3 Utility4 Utility5	:: Electrical :: Med Gas :: Misc Gas :: Non-Med (. . . Gas .		Phase1	0	Amps1	0	Volts2 Hertz Hertz Dep Hertz Swi	0 0 tch 0		
Utility2 Utility3 Utility4	:: Electrical :: Med Gas :: Misc Gas :: Non-Med (. . . Gas .		Phase1 Phase2		Amps1 Amps2		Volts2 Hertz Hertz Dep Hertz Swi	o Otch Our O		

CRS, mobile, double basin stand with shelf. Stainless steel corrosion resistant frame constructed from two continuous inverted "U" shaped tubes, forming four legs and mounted on casters. Circular rings welded to top receive two removable 8 quart stainless steel basins. For open heart and other procedures.

JSN **M8925** Name

Stand, Basin, CRS, Mobile, Single

	Logistical Cat	egory (LOGCAT,			Fund Source		Weig	hts and	' Measui	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished,	Government Installe	ed			Weig	ht (lbs)	20	Weight (kgs)	9
Navy	C Governme	ent Furnished,	Government Installe	ed			Heigl	nt (in)	33	Height (cen)	84
USAF	C Governme	ent Furnished,	Government Installe	ed			Widtl	n (in)	15	Width (cen)	38
VA	C Governme	ent Furnished,	Government Installe	ed			Dept	h (in)	15	Depth (cen)	38
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	6530	007001	025	
Utility2:	Plumbing Electrical Med Gas	.l .l .l						Volts1 Volts2 Hertz		0 0 0	
Utility4:	Misc Gas	.						Hertz [Рер	0	
Utility5:	Non-Med Gas	.1						Hertz S	Switch	0	
Utility6:	Misc	.1						BTU / F	Hour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Mobile single basin stand with shelf. The stand shall be constructed of tubular stainless steel and mounted on 2" swivel casters. Shall include a shelf and an 8 quart stainless steel basin. Intended for use in ORs and treatment areas.

JSN	M8930	Name		9	Suspension	Unit	t, Utilit	y, Ce	iling	g, Microsu	rgery
	Logistical C	ategory (LOC	GCAT)		Fund Source	9	Weig	hts ana	' Measu	ıres (Typical Only	/)
Army	A Contrac	tor Furnishe	ed, Contractor Installed				Weig	ht (lbs)	264	Weight (kgs)	120
Navy	A Contrac	tor Furnishe	ed, Contractor Installed				Heigl	ht (in)	52	Height (cen)	132
USAF	A Contrac	tor Furnishe	ed, Contractor Installed				Widt	h (in)	48	Width (cen)	122
VA	A Contrac	tor Furnishe	ed, Contractor Installed				Dept	h (in)	48	Depth (cen)	122
IHS	A Contrac	tor Furnishe	ed, Contractor Installed				NSN	6530			
-	: Plumbing : Electrical	. F Speci	al electrical requirement	s				Volts1 Volts2		120 0	
Utility2	: Electrical	F Speci	al electrical requirement	s				Volts2		0	
Utility3	: Med Gas	.1						Hertz		60	
Utility4	: Misc Gas	-1						Hertz [Рер	-1	
Utility5	: Non-Med G	as .						Hertz S	Switch	0	
Utility6	: Misc	.1						BTU / F	Hour	0	
			Phase1	1	Amps1	15		Watts1		1800	
			Phase2	0	Amps2	0		Watts2		0	
Descrip	tion		Unit of Issue EA		Group					Miscella	aneous

Description

Unit of Issue EA Group

Miscreturgery calling suspension arm consisting of a calling mounted column with a power supply unit and a hydraulic control/numbing

Microsurgery ceiling suspension arm consisting of a ceiling mounted column with a power supply unit and a hydraulic control/pumping system. The unit features free movement along a track above the surgery site and operates from a hand or foot switch. The database height dimension refers to the column length. Width and depth refer to the length of the suspension arm. Depending on the weight bearing capacity of the ceiling, the track may need to be hung from the underside of the slab above. The track may need minimum ceiling height: 3.10 meters.

Stool, Anesthesia, With Back M8940 JSN Name Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only) C | Government Furnished, Government Installed Army Weight (lbs) 25 Weight (kgs) 12 Height (in) Height (cen) 122 Navy C | Government Furnished, Government Installed 48 **USAF C | Government Furnished, Government Installed** Width (in) 18 Width (cen) 46 VA C | Government Furnished, Government Installed 18 46 Depth (in) Depth (cen) IHS **C | Government Furnished, Government Installed** NSN 6530 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas 0 Hertz Utility4: Misc Gas Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc . | BTU / Hour

Description Unit of Issue EA Group Miscellaneous

Amps1 0

Amps2 0

Watts1

Watts2

0

0

Anesthesia stool with back. All stainless steel with well-curved back panel and wide conductive seat. Designed for the anesthesiologist during surgical procedures.

Phase1 0

Phase2

JSN	M	8950	Name						Warmer, Bloo
	Lo	gistical Ca	tegory (LO	GCAT)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C	Governm	ent Furnis	hed, Government Instal	led			Weight (lbs) 8	Weight (kgs) 4
Navy	C	Governm	ent Furnis	hed, Government Instal	led			Height (in) 9	Height (cen) 23
USAF	C	Governm	ent Furnis	hed, Government Instal	led			Width (in) 8	Width (cen) 20
VA	C	Governm	ent Furnis	hed, Government Instal	led			Depth (in) 12	Depth (cen) 30
IHS	C	Governm	ent Furnis	hed, Government Instal	led			NSN 6515	
Utility2				olt, special outlet				Volts2	0
Utility1			.					Volts1	120
Utility3	8: Me	d Gas	.1					Hertz	60
Utility4	1: Mis	c Gas	.					Hertz Dep	0
Utility5	5: No	n-Med Gas	.					Hertz Switch	-1
Utility6	5: Mis	iC .	.1					BTU / Hour	0
				Phase1	1	Amps1	15	Watts1	1800
				Phase2	0	Amps2	0	Watts2	0
Descrip	otion			Unit of Issue E	A	Group			Miscellaneous

JSN M8960 Name

Cart, Surgical Case, Birthing Room

Watts2

0

	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and	Measur	es (Typical Only	·)
Army	C Governme	ent Furnished, Govern	nent Installed		Weight (lbs)	220	Weight (kgs)	100
Navy	C Governme	ent Furnished, Govern	nent Installed		Height (in)	36	Height (cen)	91
USAF	C Governme	ent Furnished, Govern	nent Installed		Width (in)	33	Width (cen)	84
VA	C Governme	ent Furnished, Govern	nent Installed		Depth (in)	29	Depth (cen)	74
IHS	C Governme	ent Furnished, Govern	nent Installed		NSN 6515			
	: Plumbing	nd coordinate the design	/ construction in acco	ordance with actual equ	Volts1		0	
-	: Electrical : Med Gas	· l · l			Volts2 Hertz		0	
Utility4	: Misc Gas	.1			Hertz D	ер	0	
Utility5	: Non-Med Gas	.1			Hertz S	witch	0	
Utility6	: Misc	.1			BTU / F	lour	0	
			Phase1 0	Amps1 0	Watts1		0	

Description Unit of Issue EA Group Miscellaneous

Amps2 0

Surgical case cart for use in birthing rooms. Unit has two cabinet sections, each section equipped with two pull-up shelves with stops. The entire unit is mounted on four heavy duty swivel casters. Used to transport surgical packs and supplies to the birthing room, and soiled items back to central supply.

Phase2

JSN M8965 Name Cart, Fetal Monitoring, Birthing Room

	Logistical Category (LOGCAT)	Fund Source	Weights an	d Measure	es (Typical Only	<i>'</i>)
Army	C Government Furnished, Government Installed		Weight (lbs	118	Weight (kgs)	54
Navy	C Government Furnished, Government Installed		Height (in)	49	Height (cen)	124
USAF	C Government Furnished, Government Installed		Width (in)	27	Width (cen)	69
VA	C Government Furnished, Government Installed		Depth (in)	27	Depth (cen)	69
IHS	C Government Furnished, Government Installed		NSN 651	5		

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop dii	ia coordinate the design / co	JIISHUCHOI	i ili accordanc	e willi aci	dut equipment se	lection.	
Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Physiological monitoring cart for use in birthing rooms. Multiple section mobile cabinet for storing monitoring equipment and bedside supplies. Includes one deep drawer and an enclosed cabinet area in addition to the monitor storage area which is equipped with a door. Monitor shelf location is waist high and includes a pull out writing surface. Cart may include CPU storage shelf.

JSN **M8970** Name

Utility5: Non-Med Gas . |

Utility5: Non-Med Gas . |

Utility6: Misc

Description

. |

Utility6: Misc

Warmer, Blood, High Volume

Hertz Switch

BTU / Hour

Hertz Switch

0

Miscellaneous

BTU / Hour

Watts1

Watts1

Watts2

1725

	Logistical Cate	egory (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)
Army	C Governme	nt Furnished, Government Installed		Weight (lbs)	30	Weight (kgs)	14
Navy	C Governme	nt Furnished, Government Installed		Height (in)	45	Height (cen)	114
USAF	C Governme	nt Furnished, Government Installed		Width (in)	14	Width (cen)	36
VA	C Governme	nt Furnished, Government Installed		Depth (in)	14	Depth (cen)	36
IHS	C Governme	nt Furnished, Government Installed		NSN 6515			
Utiliti Utility1		ues shown are based on standard typicals used d coordinate the design / construction in accord •				nains responsible 115	to
Utility2	: Electrical	B 120 volt, special outlet		Volts2		0	
Utility3	: Med Gas	-1		Hertz		60	
Utility4	: Misc Gas	-1		Hertz D	ер	-1	

Description Unit of Issue EA Group Miscellaneous

Amps1 **15**

Amps2 0

Unit contains a proportional controller to regulate temperature in the heat exchanger and an audible high temperature alarm. Designed to provide a stable temperature for the controlled warming of blood or other fluids prior to being transfused to a patient. Unit may be a cuff type or circulating water heat exchanger.

Phase1 1

Phase2

M9012 Table, Treatment/Casting, Heavy Duty JSN Name Weights and Measures (Typical Only) Logistical Category (LOGCAT) **Fund Source** C | Government Furnished, Government Installed Weight (lbs) 285 Army Weight (kgs) 130 Navy C | Government Furnished, Government Installed Height (in) 31 Height (cen) 79 USAF Width (in) C | Government Furnished, Government Installed 30 Width (cen) 81 VA C | Government Furnished, Government Installed Depth (in) 78 Depth (cen) 198 IHS C | Government Furnished, Government Installed NSN 6530 Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical Volts2 Utility3: Med Gas Hertz 0 Utility4: Misc Gas Hertz Dep

Phase2 **0** Amps2 **0** Watts2 **0**

Amps1 0

Group

Phase1

Unit of Issue EA

Heavy duty treatment/casting table approximately 32" H X 78" D X 30" W. Detachable pad consists of 2" foam rubber. Unit has fully enclosed cabinet base with drawer and sliding doors. Comes in natural or walnut finish.

JSN **M9020** Name

Table, Exam, Pediatric, With Scale

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	200	Weight (kgs)	91
Navy	C Government Furnished, Government Installed		Height (in)	36	Height (cen)	91
USAF	C Government Furnished, Government Installed		Width (in)	48	Width (cen)	122
VA	C Government Furnished, Government Installed		Depth (in)	25	Depth (cen)	64
IHS	C Government Furnished, Government Installed		NSN 6530			
	NOTE: Values shows are based on standard trainels used	f	Tl			4-

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•	oristi actioi	Tir accordanc	e with ac	taat equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	·1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Pediatric exam table with scale. Cabinet type, free standing unit. It consists of one drawer and double cupboard, built-in electronic or mechanical scale and measuring tape, vinyl covered work surface and built-in paper dispenser. Equipped with protective high rim on three sides of table top. Designed for use in pediatric exam rooms.

JSN M9025 Name Table, Examination/Treatment, With Cabinet

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	330	Weight (kgs)	150
Navy	C Government Furnished, Government Installed		Height (in)	34	Height (cen)	86
USAF	C Government Furnished, Government Installed		Width (in)	27	Width (cen)	69
VA	C Government Furnished, Government Installed		Depth (in)	78	Depth (cen)	198
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	nd coordinate the design / co	onstruction	n in accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	5	Watts1	600
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Table, examination/treatment with cabinet. Cabinet type exam table with three section upholstered top adjustable to a full chair position. Concealed heel stirrups, dual outlets, drawers, and storage space with optional armboard. Unit is designed for general use examination/treatment rooms.

JSN M9030 Name

Chair, Examination/Treatment, Surgical, ENT

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure:	s (Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	350	Weight (kgs)	159
Navy	C Government Furnished, Government Installed		Height (in)	36	Height (cen)	91
USAF	C Government Furnished, Government Installed		Width (in)	27	Width (cen)	69
VA	C Government Furnished, Government Installed		Depth (in)	83	Depth (cen)	211
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·	oristi detto	ir accordanc	e with ac	taat equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	12	Watts1	1440
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

ENT examination/treatment chair. Unit is equipped with a Electro-hydraulic lift system and mounted on a swivel base. It is lockable at any point of rotation and has power controls for elevation, reclining and adjusting headrest. Footrest retracts when chair is in low position. Arms of chair swing out of way for easier patient entry and exit. For use with ear, nose and throat operating apparatus.

JSN **M9035** Name

Chair/Table, Combination Unit

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	325	Weight (kgs)	148
Navy	C Government Furnished, Government Installed		Height (in)	42	Height (cen)	107
USAF	C Government Furnished, Government Installed		Width (in)	27	Width (cen)	69
VA	C Government Furnished, Government Installed		Depth (in)	79	Depth (cen)	201
IHS	C Government Furnished, Government Installed		NSN 7110	.L000621	17	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	nd coordinate the design / co	onstructio	n in accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	·1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Miscellaneous

Chair/table combination unit. Unit consists of an upholstered chair with foot and head sections. Unit can be operated and positioned to a table position by a hydraulic mechanism. Features "memory" power positioning, controlled by pedal switches or finger switches. Unit is designed for use in clinics, doctor's office or treatment rooms.

JSN	M9045	Name	Table, Chiroprati	ic
-----	-------	------	-------------------	----

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure:	s (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	395	Weight (kgs)	180
Navy	C Government Furnished, Government Installed		Height (in)	38	Height (cen)	97
USAF	C Government Furnished, Government Installed		Width (in)	27	Width (cen)	69
VA	C Government Furnished, Government Installed		Depth (in)	89	Depth (cen)	226
IHS	C Government Furnished, Government Installed		NSN			
Itilit Itility1	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord: Plumbing				ains responsible	to
Jtility2	: Electrical A 120 volt, conventional outlet		Volts2	0)	

Utility3: Med Gas Hertz 60 . | Utility4: Misc Gas Hertz Dep 0 . | Utility5: Non-Med Gas . Hertz Switch Utility6: Misc A | Earth ground BTU / Hour 0 Phase1 1 Amps1 6 Watts1 720

Description Unit of Issue **EA** Group **Miscellaneous**

Amps2 0

Watts2

Phase2 0

Adjustable chiropractic table with automatic and manual cocking for head, chest, lumbar and pelvic drops. Table height is adjustable from approximately 19" to 36". Table may have an air compressor to assist in flexion-distraction adjustments.

JSN	M9055	Name				Table, Ex	am, Orthopedic
	Logistical Cat	regory (LOGCAT)		Fund Sourc	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 160	Weight (kgs) 72
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 31	Height (cen) 79
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 30	Width (cen) 76
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 78	Depth (cen) 198
IHS	C Governme	ent Furnished, Government Install	ed			NSN 6530	
	: Electrical	·1 ·1				Volts2	0
Utility1	: Plumbing	-1				Volts1	0
Utility3	: Med Gas	.				Hertz	0
Utility4	: Misc Gas	.1				Hertz Dep	0
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.]				BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Miscellaneous

Orthopedic exam table. Consists of a steel or wood frame with pull out drawers and storage area. Upholstered top section adjustable to

any angle. Used for orthopedic examinations.

JSN	M9060	Name	Table,	Minor Surger	y, Ped	estal,	4 S	ection, Mo	bile
	Logistical Cat	egory (LOGCAT)		Fund Source	Weigh	nts and N	1easur	es (Typical Only))
Army	C Governme	ent Furnished, Government Inst	alled		Weigh	nt (lbs)	690	Weight (kgs)	314
Navy	C Governme	ent Furnished, Government Inst	alled		Heigh	t (in)	41	Height (cen)	104
USAF	C Governme	ent Furnished, Government Inst	alled		Width	(in)	22	Width (cen)	56
VA	C Governme	ent Furnished, Government Inst	alled		Depth	ı (in)	85	Depth (cen)	216
IHS	C Governme	ent Furnished, Government Inst	alled		NSN	6530			
Utilit		lues shown are based on standard and coordinate the design / constru			ipment sele			nains responsible 120	to
Utility2	: Electrical	A 120 volt, conventional out	let		\	Volts2		0	
Utility3	: Med Gas	.1			ŀ	Hertz			
Utility4	: Misc Gas	.1			ŀ	Hertz De	ep	0	
Utility5	: Non-Med Gas	.1			ŀ	Hertz Sw	/itch	-1	
Utility6	: Misc	.1			E	BTU / Ho	our	0	

Description Unit of Issue EA Group Miscellaneous

Amps1 2

Amps2 0

240

0

Watts1

Watts2

A 4-section, mobile, pedestal mounted minor surgery exam table. Pedestal is mounted on a base with locking casters. Table is made from all stainless steel construction with chromium plated surfaces. Table has a foot control pedal for Trendelenburg and reverse Trendelenburg positions. Table padding is removable for cleaning. Table top consists of four hinged sections. Designed for minor operating rooms or outpatient surgery centers.

Phase1 1

Phase2 0

JSN	M9065	Name		Table,	Examina	tion,	Proctology, I	Electro/Hydraulic
	Logistical Ca	tegory (LOGC	A <i>T</i>)		Fund Source	се	Weights and Me	easures (Typical Only)
Army	C Governm	ent Furnishe	d, Government Ins	talled			Weight (lbs) 5	50 Weight (kgs) 250
Navy	C Governm	ent Furnishe	d, Government Ins	stalled			Height (in) 4	2 Height (cen) 107
USAF	C Governm	ent Furnishe	d, Government Ins	stalled			Width (in) 2	8 Width (cen) 71
VA	C Governm	ent Furnishe	d, Government Ins	talled			Depth (in) 8	4 Depth (cen) 213
IHS	C Governm	ent Furnishe	d, Government Ins	stalled			NSN 6530	
Utility2 Utility3 Utility4	develop a : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate	the design / construct, conventional ou	uction in acco		12		ch 0
It includ	-hydraulic proct des a vacuum fo	ormed vinyl co		onsists of a st Ided arm rest octology, urol	an adjustable ogy and OB/G	ase with e knee re YN exam	st, a stainless steel di ns.	Miscellaneous system and foot controls. rainage pan and a built-in Electro/Hydraulic
	Logistical Ca	tegory (LOGC	A <i>T</i>)		Fund Source	се	Weights and Me	easures (Typical Only)
Army	C Governm	ent Furnishe	d, Government Ins	stalled			Weight (lbs) 5	50 Weight (kgs) 250
Navy	C Governm	ent Furnishe	d, Government Ins	stalled			Height (in) 4	2 Height (cen) 107
USAF	C Governm	ent Furnishe	d, Government Ins	stalled			Width (in) 2	7 Width (cen) 69
VA	C Governm	ent Furnishe	d, Government Ins	stalled			Depth (in) 8	3 Depth (cen) 211

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure:	s (Typical Only	<i>'</i>)
Arm	C Government Furnished, Government Installed		Weight (lbs)	550	Weight (kgs)	250
Navy	C Government Furnished, Government Installed		Height (in)	42	Height (cen)	107
USA	C Government Furnished, Government Installed		Width (in)	27	Width (cen)	69
VA	C Government Furnished, Government Installed		Depth (in)	83	Depth (cen)	211
IHS	C Government Furnished, Government Installed		NSN 6530			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.					Hertz Switch	0
Utility6: Misc	.					BTU / Hour	0
		Phase1	1	Amps1	20	Watts1	2400
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group Miscellaneous

Electro-hydraulic examination treatment table. Unit consists of a stainless steel base with an Electro-hydraulic system with foot controls. It includes vacuum formed vinyl contoured top, padded arm rest, adjustable knee rest, stainless steel drainage pan and built-in paper roll retainer/cutter. Designed for general use in treatment rooms for minor surgical procedures.

JSN	M9075	Name		Tabl	e, Ope	rating, Fractı	ure, Orthopedic
	Logistical Cat	regory (LOGCAT)		Fund Source	е	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Installe	ed			Weight (lbs) 616	Weight (kgs) 280
Navy	C Governme	ent Furnished, Government Installe	ed			Height (in) 53	Height (cen) 135
USAF	C Governme	ent Furnished, Government Installe	ed			Width (in) 28	Width (cen) 71
VA	C Governme	ent Furnished, Government Installe	ed			Depth (in) 152	Depth (cen) 386
IHS	C Governme	ent Furnished, Government Installe	ed			NSN 6530	
	: Plumbing : Electrical	. B 120 volt, special outlet				Volts1 Volts2	110 0
,	3	•					
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	-1				Hertz Dep	0
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1100
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Miscellaneous

Orthopedic and fracture repair operating table. Pedestal type table with 400 pound lifting capacity. Equipped with hydraulic controls, rotating perineal post, pelvic supports and radiographic accessories. Mounted on locking swivel casters. Accessories available to accommodate pediatric patients. Designed for casting procedures as well as orthopedic surgical procedures.

	- A		\mathbf{n}	
JSN	11/	м	08 (Nlama
JOIN	14		,00	Name

Table, Operating, Pedestal, 5 Section

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weights and	Measu	res (Typical Only	·)
Army	C Governme	ent Furnished	Government Install	ed			Weight (lbs)	737	Weight (kgs)	335
Navy	C Governme	ent Furnished	, Government Install	ed			Height (in)		Height (cen)	114
USAF	C Governme	ent Furnished	, Government Install	ed			Width (in)		Width (cen)	64
VA	C Governme	ent Furnished	, Government Install	ed			Depth (in)	86	Depth (cen)	218
IHS	C Government Furnished, Government Installed						NSN 6530			
Utility2	: Plumbing : Electrical	•	conventional outlet				Volts1 Volts2		0	
	: Electrical : Med Gas	A 120 Voit,	conventional outlet				Voits2 Hertz		60	
Utility4	: Misc Gas	.					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	lour	0	
			Phase1	1	Amps1	5	Watts1		600	
İ			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Miscellaneous

Pedestal type major operating table with 5 sections. Table is mounted on a solid base with casters and locks. Table top surface is fabricated from radio-translucent, conductive panels and the larger table sections are equipped with radiographic cassette tunnels. Table includes Electro-hydraulic controls, side rail locking system, kidney elevator, grounding receptacle and dual arm support section. Designed for use in the operating room in a variety of surgical procedures.

JSN	M9095 Name					Table, Operating, Remote Contr							
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and Measu	ıres (Typical Only	·)				
Army	C Governme	ent Furnished, G	overnment Installe	ed			Weight (lbs) 750	Weight (kgs)	341				
Navy	C Governme	ent Furnished, G	overnment Installe	ed			Height (in) 44	Height (cen)	113				
USAF	C Governme	ent Furnished, G	overnment Installe	ed			Width (in) 25	Width (cen)	64				
VA	C Governme	ent Furnished, G	overnment Installe	ed			Depth (in) 83	Depth (cen)	210				
IHS	C Governme	overnment Installe			NSN 6530								
Utility2	: Electrical	A 120 volt, co	onventional outlet				Volts2	0					
	: Plumbing	.					Volts1	120					
Utility3	: Med Gas	.					Hertz	60					
Utility4	: Misc Gas	.1					Hertz Dep	-1					
Utility5	: Non-Med Gas	.					Hertz Switch	0					
Utility6	: Misc	.					BTU / Hour	0					
			Phase1	1	Amps1	5	Watts1	600					
			Phase2	0	Amps2	0	Watts2	0					
Descrip	tion		Unit of Issue EA		Group			Miscella	neous				

Remote control surgical table. Table is a stainless steel pedestal type mounted on conductive locking casters. It consists of an Electrohydraulic system with remote control and foot pedals. Unit's positioning capabilities include lateral tilt of 30 degrees, Trendelenburg and reverse Trendelenburg. It is equipped with side rails, kidney bridge and a radio translucent top. Table is designed for a variety of procedures in the operating room.

JSN	M9100 Name						Table, Procedure, Urologica					
	Logistical Cat	tegory (LOGCAT)			Fund Source	?	Weigh	ts and	Measur	es (Typical Only	<i>'</i>)	
Army	C Governme	ent Furnished, G	overnment Installe	ed			Weigh	nt (lbs)	390	Weight (kgs)	177	
Navy	C Governme	ent Furnished, G	overnment Installe	ed			Heigh	t (in)	42	Height (cen)	107	
USAF	C Governme	ent Furnished, G	overnment Installe	ed			Width	(in)	29	Width (cen)	74	
VA	C Governme	ent Furnished, G	overnment Installe	ed			Depth	(in)	80	Depth (cen)	203	
IHS	C Government Furnished, Government Installed						NSN	6530				
	L: Plumbing 2: Electrical	.1	design / constructio		ordance with act	uai equi	\	/olts1 /olts2		120 0		
Utility3	3: Med Gas	.					H	Hertz		60		
Utility ²	1: Misc Gas	.					H	Hertz D	ер	-1		
Utility!	5: Non-Med Gas	.					H	Hertz S	witch	0		
Utility	5: Misc	.					Е	BTU / H	lour	0		
			Phase1	1	Amps1	12	\	Watts1		1440		
			Phase2	0	Amps2	0	\	Watts2		0		

Description Unit of Issue EA Group Miscellaneous

Manual or electric tilt urological table. The unit consists of a heavy duty metal base and an upholstered patient cushion. The unit includes a screened stainless steel basin which drains into a reservoir, adjustable Bierhoff crutches, steel storage drawer(s), pullout leg rests and an adjustable foot section. The unit is equipped with foot controls for height and positioning adjustments. The table is designed for use during urological procedures, treatment, examinations and minor surgery.

JSN	M9110	Name			Table,	Oper	ating, 5 or 6	Section	on, Tra	uma
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and Me	asures (Ty	pical Only)
Army	C Governme	ent Furnished, Governme	nt Installe	ed			Weight (lbs) 89	90 We	ight (kgs)	404
Navy	C Governme	ent Furnished, Governme	nt Installe	ed			Height (in) 4!	5 He	ight (cen)	114
USAF	C Governme	ent Furnished, Governme	nt Installe	ed			Width (in) 23	3 Wie	dth (cen)	58
VA	C Governme	ent Furnished, Governme	nt Installe	ed			Depth (in) 89	9 De	pth (cen)	226
IHS	C Governme	ent Furnished, Governme	nt Installe	ed			NSN 6530			
	:: Plumbing :: Electrical	A 120 volt, convention	al outlet				Volts1 Volts2	0		
Utility1	: Plumbing	.1					Volts1	120		
	: Med Gas	· I					Hertz	60		
Utility4	: Misc Gas	.1					Hertz Dep	-1		
Utility5	: Non-Med Gas	.					Hertz Swite	ch 0		
Utility6	: Misc	.					BTU / Hou	r 0		
			Phase1	1	Amps1	10	Watts1	720		
			Phase2	0	Amps2	0	Watts2	0		
Descrip	tion	Unit of I	Issue EA		Group				Miscella	neous

Pedestal type, 5 or 6 section, operating table. Pedestal table, mounted on a solid base with casters and locks. Table top surface is fabricated from radio-translucent and conductive panels and is equipped with cassette tunnels in each of the table top sections. Table includes: Electro-hydraulic controls, side rail locking system, grounding receptacle and dual arm support section. It is designed for use in the operating room in a variety of surgical procedures. Table is configured to address the needs of trauma surgery.

JSN **M9115** Name

Utility5: Non-Med Gas . |

. |

Utility6: Misc

Table, Operating, Spinal

Hertz Switch

BTU / Hour

1800

Watts1

Watts2

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs)	790	Weight (kgs)	359
Navy	C Governme	ent Furnished, Government Installed		Height (in)	48	Height (cen)	122
USAF	C Governme	ent Furnished, Government Installed		Width (in)	32	Width (cen)	81
VA	C Governme	ent Furnished, Government Installed		Depth (in)	102	Depth (cen)	259
IHS	C Governme	ent Furnished, Government Installed		NSN 6530			
Utiliti		lues shown are based on standard typicals used and coordinate the design / construction in accord			ctor ren	nains responsible	to
,	Electrical	A 120 volt, conventional outlet		Volts2		0	
Utility3:	Med Gas	-1		Hertz		60	
Utility4:	Misc Gas	.1		Hertz D	ер	0	

Description Unit of Issue EA Group Miscellaneous

Amps1 **15**

Amps2 0

Phase1 1

Phase2

Unit provides an elevated surface for supporting a patient's body during spinal surgical procedures, stabilizing the patient's position and providing optimal exposure of the surgical field. The unit has a C-Spine base allowing unrestricted C-Arm integration for A/P, lateral and oblique views as well as for fluoroscopic procedures. The table is capable of supporting a patient weighing up to 500 pounds. The unit has an electrically adjustable table top height that ranges from 24-48 inches.

JSN	P1050	Name					ı	Bathtub, Patier
	Logistical Car	tegory (LOGCAT,)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Co	ontractor Installed				Weight (lbs) 185	Weight (kgs) 84
Navy	A Contracto	or Furnished, Co	ontractor Installed				Height (in) 22	Height (cen) 56
USAF	A Contracto	or Furnished, Co	ontractor Installed				Width (in) 60	Width (cen) 152
VA	A Contracto	or Furnished, Co	ontractor Installed				Depth (in) 42	Depth (cen) 107
IHS	A Contracto	or Furnished, Co	ontractor Installed				NSN	
Utility3	: Electrical : Med Gas	.					Hertz Den	0
-	: Med Gas : Misc Gas	·l					Hertz Hertz Dep	0
Utility5	: Non-Med Gas	.1					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	
			Phase2	0	Amps2	0	Watts2	
Descrip	tion		Unit of Issue EA		Group			Plumbing Fixture
White a	crylic bathtub ι	used for patient	bathing. Includes dr	ain and	skirt.			

JSN **P1060** Name

Utility5: Non-Med Gas .

Utility6: Misc

Tub/Shower, Combination, Pediatric

Hertz Switch

BTU / Hour Watts1

Watts2

0

0

	Logistical Co	ategory (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only	·)
Army	A Contract	or Furnished, Contractor Installed		Weight (lbs)	120	Weight (kgs)	55
Navy	A Contract	or Furnished, Contractor Installed		Height (in)	16	Height (cen)	41
USAF	A Contract	or Furnished, Contractor Installed		Width (in)	60	Width (cen)	152
VA	A Contract	or Furnished, Contractor Installed		Depth (in)	32	Depth (cen)	81
IHS	A Contract	or Furnished, Contractor Installed		NSN 4530			
Utilit Utility1		alues shown are based on standard typicals us and coordinate the design / construction in acc D Cold and hot water and drain				nains responsible 0	e to
LItility2	:: Electrical	·1		Volts2		0	
Othityz							
	: Med Gas	.		Hertz			

Description Unit of Issue EA Group Plumbing Fixtures

Amps1 0

Amps2 0

A recess, acid-resisting, heavy gauge, porcelain enameled steel, one-piece tub (left or right-hand outlet) with shower. Unit features: slip-resistant surface bottom; end drain outlet; pressure balanced, single lever mixing valve with check stops; tub diverter and filler; hand-held shower with hose and in-line vacuum breaker; and slide guide. For general purpose use in pediatric patient bathrooms.

Phase1

Phase2

JSN P1150 Name Valve, Rinse, Bedpan, With Disinfectant Injector Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only)

A | Contractor Furnished, Contractor Installed Army Weight (lbs) 8 Weight (kgs) 4 Navy A | Contractor Furnished, Contractor Installed Height (in) Height (cen) 91 USAF Width (in) A | Contractor Furnished, Contractor Installed Width (cen) 20 VA A | Contractor Furnished, Contractor Installed Depth (in) Depth (cen) 51 IHS A | Contractor Furnished, Contractor Installed NSN 4510

Itilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	J Cold water only					Volts1	0	
Utility2: Electrical	·1					Volts2	0	
Utility3: Med Gas	.1					Hertz	0	
Utility4: Misc Gas	.1					Hertz Dep	0	
Utility5: Non-Med Gas	·1					Hertz Switch	0	
Utility6: Misc	·1					BTU / Hour	0	
		Phase1	0	Amps1	0	Watts1	0	
		Phase2	0	Amps2	0	Watts2	0	

Description Unit of Issue EA Group Plumbing Fixtures

Bedpan rinsing valve with deodorant/disinfectant spray. Unit is wall mounted above a water closet having an exposed flush valve. Flush water shall be available to rinse the pan with the balance used to flush the waste. Used in dirty utility rooms located in patient care areas throughout the hospital. Unit is used to flush and disinfect a dirty bedpan.

P1950 **Eyewash, Floor Mounted** JSN Name Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only) A | Contractor Furnished, Contractor Installed Weight (lbs) Army 20 Weight (kgs) 9 A | Contractor Furnished, Contractor Installed Height (in) 43 Height (cen) 109 Navy **USAF** A | Contractor Furnished, Contractor Installed Width (in) 12 Width (cen) 30 VA A | Contractor Furnished, Contractor Installed Depth (in) 16 Depth (cen) 41 IHS A | Contractor Furnished, Contractor Installed NSN 4510 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing B | Cold water and drain Volts1 0 Utility2: Electrical . | Volts2 0 Utility3: Med Gas Hertz . | Utility4: Misc Gas . | Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | 0 Phase1 0 Amps1 0 Watts1 0 Phase2 Watts2 0 Amps2 0

Description Unit of Issue EA Group Plumbing Fixtures

Pedestal standing eye wash station. Unit is hand operated to provide streams of water to clean foreign particles or liquids from the eyes in emergency situations. Used in laboratories and hospital areas where employees are susceptible to exposure to foreign, caustic or irritating matter to the eyes.

JSN	P19	60	Name							E	yewa	sh,	Counte	r To
	Logis	tical Cate	egory (LOC	CAT)			Fund Source	е		Weights o	nd Meas	sures	(Typical Only	<i>(</i>)
Army	A Co	ontracto	r Furnishe	d, Contractor In	stalled					Weight (I	os) 9		Weight (kgs)	4
Navy	A Co	ontracto	r Furnishe	d, Contractor In	stalled					Height (ir	10		Height (cen)	25
USAF	A Co	ontracto	r Furnishe	d, Contractor In	stalled					Width (in	14		Width (cen)	36
VA	A Co	ontracto	r Furnishe	d, Contractor In	stalled					Depth (in	10		Depth (cen)	25
IHS	A Co	ontracto	r Furnishe	d, Contractor In	stalled					NSN 45	10			
Utility2:		3	.1							Volt	s2	0		
Utility1:	: Plumb	ing	B Cold	water and drain						Volt	s1	0		
Utility3:	: Med G	as	.							Hert	Z			
Utility4:	: Misc G	as	.							Hert	z Dep	0		
Utility5	: Non-N	∕led Gas	.							Hert	z Switch	0		
Utility6:	: Misc		.							BTU	/ Hour	0		
					Phase1	0	Amps1	0		Wat	ts1	0		
					Phase2	0	Amps2	0		Wat	ts2	0		
Descrip	tion			Unit of Is	ssue EA		Group						Plumbing F	ixtures

Counter top mounted emergency eye wash station. Unit is hand operated to provide streams of water to clear or dilute foreign particles or liquids from the eyes in emergency situations. It is equipped with a stainless steel bowl, face spray ring and dual automatic pressure compensation devices. The valve remains open until manually closed. Used in laboratories and areas of the hospital where employees are subject to exposure to foreign bodies or caustic liquid matter to the eyes.

Eyewash, Eye/Face, Sink Mounted, Hands-free P1965 JSN Name

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	7	Weight (kgs)	4
Navy	A Contractor Furnished, Contractor Installed		Height (in)	16	Height (cen)	41
USAF	A Contractor Furnished, Contractor Installed		Width (in)	12	Width (cen)	30
VA	A Contractor Furnished, Contractor Installed		Depth (in)	6	Depth (cen)	15
IHS	A Contractor Furnished, Contractor Installed		NSN 4510			

Hilitios NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to

Utility1: Plumbing	A Hot and cold water				Volts1	0
Utility2: Electrical	.1				Volts2	0
Utility3: Med Gas	·1				Hertz	
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	

Unit of Issue **EA** Description Group **Plumbing Fixtures**

A sink mounted eyewash station. The unit is designed for emergency eye and face rinsing from soft flow dual spray-heads. The Flow must be activated by the single momentary action and remain on until terminated.

JSN	P2000	Name					Wall Mount		
	Logistical Ca	tegory (LOGCAT)			Fund Sourc	е	Weights and Measu	ures (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Contractor	Installed				Weight (lbs) 8	Weight (kgs)	4
Navy	A Contracto	or Furnished, Contractor	Installed				Height (in) 12	Height (cen)	30
USAF	A Contracto	or Furnished, Contractor	Installed				Width (in) 15	Width (cen)	38
VA	A Contracto	or Furnished, Contractor	Installed				Depth (in) 15	Depth (cen)	38
IHS	A Contracto	or Furnished, Contractor	Installed				NSN 4510		
Utility2	: Flectrical						Volts2	0	
LItility/2	· Flactrical						Valte2	0	
	: Electrical : Med Gas	·1					Volts2 Hertz	0	
Utility3		-						0	
Utility3 Utility4	: Med Gas	.l .l					Hertz	•	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	.l .l					Hertz Hertz Dep	0	
Utility3 Utility4	: Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1	Phase1	0	Amps1	0	Hertz Hertz Dep Hertz Switch	0	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1	Phase1 Phase2		Amps1 Amps2		Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0	

Wall mounted emergency eye wash station. The flow of water from the unit is activated by hand. Upon initiation of water flow the unit will operate hands free to provide streams of water to clear foreign particles or dilute caustic liquids from the eyes in emergency situations. Used in laboratories and areas of the hospital where employees are subject to foreign bodies or liquid material to the eyes.

JSN	P2050	Name	Eyew	ash,	Eye/Face,	Decl	k Mounted w/S	Squeeze Handle
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and Measi	ures (Typical Only)
Army	A Contracto	r Furnished, Contra	ctor Installed				Weight (lbs) 5	Weight (kgs) 3
Navy	A Contracto	r Furnished, Contra	ctor Installed				Height (in) 10	Height (cen) 25
USAF	A Contracto	r Furnished, Contra	ctor Installed				Width (in) 4	Width (cen) 10
VA	A Contracto	r Furnished, Contra	ctor Installed				Depth (in) 4	Depth (cen) 10
IHS	A Contracto	r Furnished, Contra	ctor Installed				NSN 4510	
Utility2 Utility3	: Plumbing : Electrical : Med Gas : Misc Gas	J Cold water only . . .	,				Volts1 Volts2 Hertz Hertz Dep	0 0 0
	: Non-Med Gas	-					Hertz Switch BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Plumbing Fixtures

A deck/countertop mounted, hand-held, squeeze valve activated, emergency eye/face and body spray station. It is equipped with a hose guide bracket, a deck flange, and a minimum eight foot hose. Suitable for flushing foreign matter from the eyes/face or for total body flushing. Useful in areas where harmful substances may contaminate the eyes or other body areas.

	Logistical Ca	tegory (LOGCAT)			Fund Sourc	е	Weights and N	Measur	es (Typical Only	·)
Army	A Contracto	or Furnished, Contracto	r Installed				Weight (lbs)	135	Weight (kgs)	62
Navy	A Contracto	or Furnished, Contracto	r Installed				Height (in)	38	Height (cen)	97
USAF	A Contracto	or Furnished, Contracto	r Installed				Width (in)	19	Width (cen)	48
VA	A Contracto	or Furnished, Contracto	r Installed				Depth (in)	19	Depth (cen)	48
IHS	A Contracto	or Furnished, Contracto	r Installed				NSN 4540			
	: Plumbing : Electrical	B Cold water and dra C 208/220 volt	ain				Volts1 Volts2		208 0	
		•	ain							
Utility2:		•	ain							
Utility2: Utility3:	: Electrical	C 208/220 volt	ain				Volts2		0	
Utility2: Utility3: Utility4:	: Electrical : Med Gas	C 208/220 volt	ain				Volts2 Hertz	ep	0	
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	C 208/220 volt	ain				Volts2 Hertz Hertz De	ep vitch	0 60 -1	
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	C 208/220 volt . .	Phase1	1	Amps1	12	Volts2 Hertz Hertz De Hertz Sw	ep vitch our	0 60 -1 0	
Utility2: Utility3: Utility4:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	C 208/220 volt . .			Amps1 Amps2		Volts2 Hertz Hertz De Hertz Sw BTU / Ho	ep vitch our	0 60 -1 0	

Garbage disposal. A two (2) horsepower versatile waste disposal unit suitable for facilities where 500 to 1000 meals are prepared and served daily. Requires eight (8) gallons per minute water flow rate, and outlet flange tapped for a two (2) inch pipe. Unit will have a manual reversing switch and shall comply with MIL SPEC No. MIL-G-15840. Multiple electrical configurations are available.

JSN P2450 Name	Valve, Mixing, Thermostation
-----------------------	------------------------------

Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only))
A Contractor Furnished, Contractor Installed		Weight (lbs)	0	Weight (kgs)	0
A Contractor Furnished, Contractor Installed		Height (in)	24	Height (cen)	61
A Contractor Furnished, Contractor Installed		Width (in)	24	Width (cen)	61
A Contractor Furnished, Contractor Installed		Depth (in)	6	Depth (cen)	15
A Contractor Furnished, Contractor Installed		NSN 6530			
	A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed	A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed	A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed Depth (in)	A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed Depth (in) 6	A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed Depth (in) Depth (in) Depth (cen)

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop ar	d coordinate the design / c	onstructio	n in accordanc	ce with ac	tual equipment se	lection.	
Utility1: Plumbing	A Hot and cold water					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Plumbing Fixtures

Thermostatic mixing valve with washout hose. Used with portable whirlpool equipment. Thermostatic valve is used to maintain temperature between 70 and 110 degree Fahrenheit, with a flow rate of 20 gallons a minute. The washout hose assembly is used to wash out tanks after treatment. Used in physical therapy department to provide comfortable water temperature for patient treatments.

	Logistical Ca	tegory (LOGCAT	7		Fund Source	е	Weights and	Measur	es (Typical Only	/)
Army	A Contracto	or Furnished, C	ontractor Installed				Weight (lbs)	41	Weight (kgs)	19
Navy	A Contracto	or Furnished, C	ontractor Installed				Height (in)	13	Height (cen)	33
USAF	A Contracto	or Furnished, C	ontractor Installed				Width (in)	21	Width (cen)	53
VA	A Contracto	or Furnished, C	ontractor Installed				Depth (in)	19	Depth (cen)	48
IHS	A Contracto	or Furnished, C	ontractor Installed				NSN 4510			
Utility2:	: Plumbing : Electrical	.1	hot water and drain	1			Volts1 Volts2		0	
		•	hot water and drair	1						
Utility2: Utility3:	: Electrical : Med Gas	•	hot water and drair	1						
Utility2: Utility3:	: Electrical	.1	hot water and drair	1			Volts2			
Utility2: Utility3: Utility4:	: Electrical : Med Gas	.l .l .l	hot water and drain	l			Volts2 Hertz	ер	0	
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	.l .l .l	hot water and drair	1			Volts2 Hertz Hertz D	ep witch	0	
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1 .1	hot water and drain Phase1		Amps1	0	Volts2 Hertz Hertz D Hertz St	ep witch our	0 0	
Utility2: Utility3: Utility4:	: Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1 .1		0	Amps1 Amps2		Volts2 Hertz Hertz D Hertz St BTU / H	ep witch our	0 0 0 0	

Lavatory, Vitreous China, Under or Counter Top Mtd P3070 JSN Name

patient care areas.

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	res (Typical Only	·)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	27	Weight (kgs)	13
Navy	A Contractor Furnished, Contractor Installed		Height (in)	9	Height (cen)	23
USAF	A Contractor Furnished, Contractor Installed		Width (in)	23	Width (cen)	58
VA	A Contractor Furnished, Contractor Installed		Depth (in)	19	Depth (cen)	48
IHS	A Contractor Furnished, Contractor Installed		NSN 4510			

Utility1: Plumbing	d coordinate the design / co D Cold and hot water a			e wiiii aci	ladi equipinent sei	Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group **Plumbing Fixtures**

An undercounter or countertop mounted vitreous china lavatory (approximate bowl size 6"x17"x14") with gooseneck spout, wrist blade handles, and grid drain. Counter top mounted lavatory to be self rimming with mounting kit provided. Undercounter lavatory to have unglazed rim with a mounting kit also provided. For general purpose use in vanity tops in public, patient and staff toilet rooms.

JSN	P3071	Name			Lavat	ory, Vi	treous China	, Under count
	Logistical Ca	tegory (LOGCAT)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	A Contract	or Furnished, C	ontractor Installed				Weight (lbs) 25	Weight (kgs) 12
Navy	A Contract	or Furnished, C	ontractor Installed				Height (in) 7	Height (cen) 18
USAF	A Contract	or Furnished, C	ontractor Installed				Width (in) 20	Width (cen) 51
VA	A Contract	or Furnished, C	ontractor Installed				Depth (in) 16	Depth (cen) 41
IHS	A Contract	or Furnished, C	ontractor Installed				NSN	
Utility1	: Plumbing	D Cold and	hot water and drain				Volts1	0
Utility1	: Plumbing	D Cold and	hot water and drain				Volts1	0
Utility2	: Plumbing : Electrical : Med Gas	D Cold and . .	hot water and drain				Volts1 Volts2 Hertz	0 0 0
Utility2 Utility3	: Electrical	·1	hot water and drain				Volts2	0
Utility2 Utility3 Utility4	: Electrical : Med Gas	.1 .1 .1	hot water and drain				Volts2 Hertz	0 0 0
Utility2 Utility3 Utility4 Utility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1	hot water and drain				Volts2 Hertz Hertz Dep	0 0 0
Utility2 Utility3 Utility4 Utility5	: Electrical : Med Gas : Misc Gas : Non-Med Gas	hot water and drain		Amps1	0	Volts2 Hertz Hertz Dep Hertz Switch	0 0 0 0
Utility2 Utility3 Utility4	: Electrical : Med Gas : Misc Gas : Non-Med Gas		0	Amps1 Amps2		Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0

JSN	P3100	Name	Lavatory, Vitreous China, Slab Type
		(LOCCAT)	5 16 14 14 14 75 10 1

Undercounter lavatory will have unglazed rim with mounting kit provided. For general use in public, patient and staff bathrooms.

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only,)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	52	Weight (kgs)	24
Navy	A Contractor Furnished, Contractor Installed		Height (in)	21	Height (cen)	53
USAF	A Contractor Furnished, Contractor Installed		Width (in)	20	Width (cen)	51
VA	A Contractor Furnished, Contractor Installed		Depth (in)	19	Depth (cen)	48
IHS	A Contractor Furnished, Contractor Installed		NSN 4510			
Utilit	ies NOTE: Values shown are based on standard typicals used	for programming purpos	ses. The contro	ctor ren	nains responsible	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility2: Electrical . Volts2	develop an	d coordinate the design / co	onstructio	n in accordand	ce with ac	tual equipment se	lection.	
Utility3: Med Gas . Hertz C Utility4: Misc Gas . Hertz Dep C Utility5: Non-Med Gas . Hertz Switch C Utility6: Misc . BTU / Hour C Utility6: Misc . Phase1 0 Amps1 0 Watts1 C	Utility1: Plumbing	D Cold and hot water a	nd drain				Volts1	0
Utility4: Misc Gas . Hertz Dep C Utility5: Non-Med Gas . Hertz Switch C Utility6: Misc . BTU / Hour C Phase1 0 Amps1 0 Watts1 C	Utility2: Electrical	.1					Volts2	0
Utility5: Non-Med Gas . Hertz Switch CULUM	Utility3: Med Gas	.1					Hertz	0
Utility6: Misc . BTU / Hour C Phase1 0 Amps1 0 Watts1 C	Utility4: Misc Gas	.1					Hertz Dep	0
Phase1 0 Amps1 0 Watts1 0	Utility5: Non-Med Gas	.1					Hertz Switch	0
	Utility6: Misc	.1					BTU / Hour	0
Phase2 0 Amps2 0 Watts2			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Plumbing Fixtures

Wall mounted, slab type, vitreous china, lavatory (approximate bowl size 7"x15"x10") with: faucet holes on 4" centers; gooseneck spout; wrist blade handles; and grid strainer. It shall be suitable for use in clinics, offices, washrooms or patient care area.

	Logistical Cat	regory (LOGCAT)			Fund Source	2	Weigh	ts and	Measu	res (Typical Onl	v)
Army	A Contracto	or Furnished, Contra	ctor Installed				Weigh	it (lbs)	35	Weight (kgs	16
Navy	A Contracto	or Furnished, Contra	ctor Installed				Heigh	t (in)	8	Height (cen)	20
USAF	A Contracto	or Furnished, Contra	ctor Installed				Width	(in)	20	Width (cen)	51
VA	-1						Depth	(in)	19	Depth (cen)	48
IHS	-1						NSN	4510			
Utility1:	: Plumbing	nd coordinate the des D Cold and hot w			ordance with ac	tual equip	\	/olts1		40	
Utility1:	: Plumbing	D Cold and hot w			ordance with ac	tual equip	\			40	
Utility1: Utility2:	: Plumbing : Electrical	D Cold and hot w			ordance with ac	tual equip	\	/olts1			
Utility1: Utility2: Utility3:	: Plumbing	D Cold and hot w			ordance with ac	tual equip	\ \	/olts1 /olts2	ер	0	
Utility1: Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas	D Cold and hot w			ordance with ac	tual equip	\ 	/olts1 /olts2 Hertz	•	0	
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	D Cold and hot w			ordance with ac	tual equip	\ 	/olts1 /olts2 Hertz Hertz D	witch	0 60 0	
Utility1: Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	D Cold and hot w		ı	ordance with ac		\ 	/olts1 /olts2 Hertz Hertz D Hertz S	witch	0 60 0	

Wall mounted, slab type, vitreous china, lavatory (approximately $7 \times 15 \times 10$ inches) with faucet holes on 4 inch centers; electronic sensor operated, goose neck spout and grid strainer. It shall be suitable for use in clinics, offices and patient care areas.

JSN	P3520	Name			Sink, C	hina, ˈ	With I	Plast	er In	terceptor	Trap
	Logistical Cat	egory (LOGCAT)	Fund Sourc	е	Weigi	hts and	Measur	res (Typical Only	·)		
Army	A Contracto	r Furnished, Contra			Weig	ht (lbs)	145	Weight (kgs)	66		
Navy	A Contracto	r Furnished, Contra			Heigh	nt (in)	29	Height (cen)	74		
USAF	A Contracto	r Furnished, Contra			Width	n (in)	30	Width (cen)	76		
VA	A Contracto	r Furnished, Contra	ctor Installed				Deptl	n (in)	22	Depth (cen)	56
IHS	A Contracto	r Furnished, Contra	ctor Installed				NSN	4510			
Utility2	: Plumbing : Electrical	D Cold and hot w	ater and drain					Volts1 Volts2 Hertz		0	
Utility4	: Med Gas : Misc Gas	·I ·I						Hertz D		0	
	: Non-Med Gas	·I						Hertz S		0	
Utility6	: Misc	•1						BTU / F	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0	,	Watts2		0	

Description Unit of Issue EA Group Plumbing Fixtures

Plaster sink approximately $10" \times 28" \times 18"$. Unit is made of vitreous china. Faucet is equipped with 2 inch spray, 6 inch handles with screwdriver stops, grid drain with 1-1/2 inch tailpiece, a 2 inch outside diameter drain connection to trap and wall and a plaster interceptor trap. Space must be left above trap for removal of screen for cleaning. Used in orthopedic clinic cast rooms, emergency rooms and other areas where plaster is soaked or rinsed in a sink.

JSN	P4700	Name				Sink, Mop	, Molded S	tor
	Logistical Car	tegory (LOGCAT)		Fund Source	e	Weights and Measu	ures (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 70	Weight (kgs)	32
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 10	Height (cen)	26
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 36	Width (cen)	91
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 24	Depth (cen)	61
IHS	A Contracto	or Furnished, Contractor Installed				NSN 4510		
_		D Cold and hot water and drain				Volts1	0	
Othitty	: Plumbing					\/Oltc1	Λ	
Utility2	: Electrical	.	•			Volts1 Volts2	0	
	: Electrical : Med Gas		•					
Utility3		1				Volts2	0	
Utility3 Utility4	: Med Gas	.1 .1 .1	•			Volts2 Hertz	0	
Utility3 Utility4	: Med Gas : Misc Gas : Non-Med Gas	.1 .1 .1				Volts2 Hertz Hertz Dep	0 0 0	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	-		Amps1	0	Volts2 Hertz Hertz Dep Hertz Switch	0 0 0 0	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	0	Amps1 Amps2		Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0	

Mop service sink approximately 10"H x 36"W x 24"D. Also called a mop service basin and a mop receptor. Unit is made of molded stone and is a one piece item. It shall include a service faucet hose, hose bracket and mop hanger. Used in utility rooms for cleaning mops and floor cleaning equipment.

JSN	P5040	Name	Shower, Single, H	Hand-Held
-----	-------	------	-------------------	-----------

	Logistical Category (LOGCAT)	Fund Source	Weights and Measure.	s (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs) 5	Weight (kgs) 3
Navy	A Contractor Furnished, Contractor Installed		Height (in)	Height (cen) 0
USAF	A Contractor Furnished, Contractor Installed		Width (in)	Width (cen) 0
VA	A Contractor Furnished, Contractor Installed		Depth (in)	Depth (cen) 0
IHS	A Contractor Furnished, Contractor Installed		NSN 4510	

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	d coordinate the design / co D Cold and hot water a		ı ın accoraanc	e with aci	rual equipment sei	Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Plumbing Fixtures

A complete, barrier-free, single hand-held, personal shower system. The shower system includes: pressure balanced mixing valve with high temperature limit stop; personal hand shower; shower hose; wall supply; and slide bar. For general purpose use throughout the facility in shower stalls.

JSN	P5210	Name	Sr	iowe	г, затету,	rrees	tanding, With	Eye/Face W	as
	Logistical Ca	tegory (LOGCAT)		Fund Sourc	е	Weights and Meas	ures (Typical Only)	
Army	A Contracto	or Furnished, C	ontractor Installed				Weight (lbs) 45	Weight (kgs)	21
Navy	A Contracto	or Furnished, C	ontractor Installed				Height (in) 94	Height (cen)	239
USAF	A Contracto	or Furnished, C	ontractor Installed				Width (in) 15	Width (cen)	38
VA	A Contracto	or Furnished, C	ontractor Installed				Depth (in) 32	Depth (cen)	81
IHS	A Contracto	or Furnished, C	ontractor Installed				NSN 4510		
Utility3	: Med Gas	· ·I					Hertz		
Utility2	: Electrical	.1					Volts2	0	
-		•							
Utility4	: Misc Gas	.1					Hertz Dep	0	
	: Non-Med Gas	· I					Hertz Switch	0	
Utility5							BTU / Hour	0	
	: Misc	.1					210 / 110di	· ·	
	: Misc	٠١	Phase1	0	Amps1	0	Watts1	0	
Utility5 Utility6	: Misc	-1	Phase1 Phase2		Amps1		•	-	

Shower, Patient, Psychiatric P5350 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) A | Contractor Furnished, Contractor Installed Weight (lbs) 12 Weight (kgs) 6 Army A | Contractor Furnished, Contractor Installed Height (in) 20 Height (cen) 51 Navy **USAF** Width (in) A | Contractor Furnished, Contractor Installed 10 Width (cen) 25 VA A | Contractor Furnished, Contractor Installed Depth (in) Depth (cen) 10 IHS A | Contractor Furnished, Contractor Installed NSN **5410** Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to

eye/face wash fixture. Used anywhere exposure to hazardous substances may occur.

develop ar	nd coordinate the design / c	onstructio	n in accordanc	ce with ac	tual equipment se	lection.	,
Utility1: Plumbing	D Cold and hot water a	and drain				Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Plumbing Fixtures

Psychiatric patient shower. Shall be vandal-proof. Shower head shall be designed for prison use, shall have smooth surfaces with no projection that can be used as a catch or hook; shall have flat back arranged for bolting directly to the wall and shall be tapped for 1/2 inch pipe connecting to tempered water line; the head shall have a tamperproof removable face not less than 3-1/2 inch diameter; the shower head shall be installed not less than 6 feet above the floor and shall deliver the spray within a 3 foot circle.

JSN	P61	.50	Name		S	ink	, Cage Was	hin	ng, SS, S	Single	Cor	npar	tment	, F/S
	Logi	stical Cat	egory (LC	DGCAT)			Fund Source	е	We	ights and	l Measu	ıres (Typ	oical Only)
Army	A C	ontracto	r Furnis	hed, Contractor Inst	alled				We	ight (lbs)	190	Wei	ght (kgs)	87
Navy	A C	ontracto	r Furnis	ned, Contractor Inst	alled				Hei	ght (in)	51	Heig	ght (cen)	130
USAF	A C	ontracto	r Furnis	ned, Contractor Inst	alled				Wic	dth (in)	62	Wid	th (cen)	157
VA	A C	ontracto	r Furnis	ned, Contractor Inst	alled				Dep	oth (in)	27	Dep	oth (cen)	69
IHS	A C	ontracto	r Furnis	ned, Contractor Inst	alled				NSI	V 5410				
Utility2	:: Plumb :: Electr	ical	.1	d and hot water and						Volts2		0		
Utility3	: Med (Gas	.1							Hertz		U		
	: Misc (: Non-I	Gas Med Gas	·1							Hertz S		0		
Utility6	: Misc		٠١							BTU / F	Hour			
				Ph	nase1	0	Amps1	0		Watts1		0		
				Ph	nase2	0	Amps2	0		Watts2	2	0		
Descrin	tion			Unit of Issu	ιe FΔ		Group					Plu	mbina Fi	xture

Description Unit of Issue **EA** Group **Plumbing Fixtures**A free standing single compartment (16"v36"v24") #14 gauge Type 304 stainless steel cage washing sink with geoseneck speut and lover

A free standing, single compartment (16"x36"x24"), #14 gauge Type 304 stainless steel, cage washing sink with gooseneck spout and lever handle drain. Sink is all welded construction with rolled rims. Ends and integral drainboards are welded. Sink has 15" high back, stainless steel adjustable angle frame legs and soap dish. It is available with or without drainboard(s). For general purpose use in laboratory research and vet areas for washing small animal cages. Pricing based upon a sink with 24" left drainboard.

Sink, Flushing Rim, China P6350 JSN Name Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only) A | Contractor Furnished, Contractor Installed Weight (lbs) Army 70 Weight (kgs) 32 A | Contractor Furnished, Contractor Installed Height (in) 20 Navy Height (cen) **51 USAF** A | Contractor Furnished, Contractor Installed Width (in) 21 Width (cen) 53 VA A | Contractor Furnished, Contractor Installed Depth (in) 29 Depth (cen) 74 IHS A | Contractor Furnished, Contractor Installed NSN **5410 Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing D | Cold and hot water and drain 0 Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas . | Hertz Utility4: Misc Gas . | Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | 0 Phase1 0 Watts1 0 Amps1 0

Description Unit of Issue EA Group Plumbing Fixtures

Amps2 0

0

Watts2

Flushing rim sink approximately 18" H x 26" D x 22" W. Also called a clinic service sink. Unit is constructed of vitreous china with an integral flushing rim. It includes: faucet with a fork brace; 6 inch wrist control handles; plain end spout with bucket hook; stainless steel spring type front rim guard; and grid drain. If it is to be floor mounted, a base must be provided. Unit is used in utility rooms to clean equipment and materials.

Phase2

JSN	P6500	Name			Sink, S	Service, Cast Iron
	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and Med	asures (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed			Weight (lbs) 11	8 Weight (kgs) 54
Navy	A Contracto	r Furnished, Contractor Installed			Height (in) 23	Height (cen) 58
USAF	A Contracto	r Furnished, Contractor Installed			Width (in) 23	Width (cen) 58
VA	A Contracto	r Furnished, Contractor Installed			Depth (in) 19	Depth (cen) 48
IHS	A Contracto	r Furnished, Contractor Installed			NSN 4510	
	L: Plumbing 2: Electrical	D Cold and hot water and drai	n		Volts1 Volts2	0
Utility1	L: Plumbing	nd coordinate the design / construct D Cold and hot water and drai			Volts1	0
	3: Med Gas	· ·I			Hertz	0
Utility4	1: Misc Gas	· •I			Hertz Dep	0
Utility5	5: Non-Med Gas	.1			Hertz Switc	h 0
Utility6	5: Misc	.1			BTU / Hour	0
		Phase1	0	Amps1 0	Watts1	0
		Phase2	0	Amps2 0	Watts2	0
Descrip	otion	Unit of Issue	4	Group		Plumbing Fixtures

Service sink approximately 18" D x 22" W x 20" H which includes a polished chromium-plated combination hot and cold water faucet with integral stops and extended spout. Spout will have a pail hook, 3/4 inch hose coupling thread and shall include a backflow preventer. The faucet will be provided with a top brace and wall fittings for mounting above service sink. Service sink will be made of enameled cast iron. Used throughout the facility in utility rooms for washing and cleaning equipment.

P6900 JSN Name

Sink, Surgeon's Scrub, Vitreous China

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only	<i>'</i>)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	123	Weight (kgs)	56
Navy	A Contractor Furnished, Contractor Installed		Height (in)	18	Height (cen)	46
USAF	A Contractor Furnished, Contractor Installed		Width (in)	28	Width (cen)	71
VA	A Contractor Furnished, Contractor Installed		Depth (in)	22	Depth (cen)	56
IHS	A Contractor Furnished, Contractor Installed		NSN 4510			
IHS	A Contractor Furnished, Contractor Installed	and for programming pure	NSN 4510	stor ron	, ,	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	D Cold and hot water a				taat equipment se	Volts1	0
Utility2: Electrical	·1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA **Plumbing Fixtures** Group

A vitreous china surgeon's scrub sink with a single-hole punched, centered on back ledge, for a gooseneck spout. Sink provided with gooseneck spout, manual knee-action control mixing valve, grid strainer, concealed wall hangers or exposed wall brackets. For general purpose use in surgical and clinical areas of the facility where a scrub sink is required.

Sink, Scrub, With Knee Valve, 13.5x22x19 P6950 JSN Name

		Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only	·)
/	Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	115	Weight (kgs)	53
1	Navy	A Contractor Furnished, Contractor Installed		Height (in)	16	Height (cen)	41
Į	JSAF	A Contractor Furnished, Contractor Installed		Width (in)	25	Width (cen)	64
١	/A	A Contractor Furnished, Contractor Installed		Depth (in)	20	Depth (cen)	51
Ι	HS	A Contractor Furnished, Contractor Installed		NSN 4510			

If if if it is NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to

O till tics	d coordinate the design / co		. ,		5, ,		
Utility1: Plumbing	D Cold and hot water a	nd drain				Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	-1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group **Plumbing Fixtures**

Surgeon's scrub-up sink. Unit is operated by knee-action valve and gooseneck supply. Sink shall conform to FED. SPEC. WW-P-541/9B, Type IV, class 1. Unit is used as a scrub sink in surgical and clinical areas of the facility.

JSN	P6980	Name

Sink, Scrub, SS, 1-3 Bay, With Knee Valve

Watts2

0

	Logistical Cat	egory (LOGCAT)		Fund Source	Weights an	d Measu	ıres (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed	d		Weight (lbs	445	Weight (kgs)	202
Navy	A Contracto	r Furnished, Contractor Installed	d		Height (in)	55	Height (cen)	140
USAF	A Contracto	r Furnished, Contractor Installed	d		Width (in)	96	Width (cen)	244
VA	A Contracto	r Furnished, Contractor Installed	d		Depth (in)	28	Depth (cen)	71
IHS	A Contracto	r Furnished, Contractor Installed	d		NSN 451)		
,	: Plumbing	nd coordinate the design / construc D Cold and hot water and dra		dance with actual equip	Volts1		120	
Utility2	: Electrical	B 120 volt, special outlet			Volts2		0	
Utility3	: Med Gas	.			Hertz		50/60	
Utility4	: Misc Gas	.			Hertz	Dep	0	
Utility5	: Non-Med Gas	.1			Hertz	Switch	-1	
Utility6	: Misc	.1			BTU /	Hour	0	
		Phase	1 1	Amps1 2	Watts	1	240	

Description Unit of Issue EA Group Plumbing Fixtures

Amps2 0

Phase2 0

Surgeon's scrub-up sink. Unit is constructed of polished stainless steel. This sink unit has a hydro-mechanical knee operating water control valve and a knee operated surgical soap dispenser. It can be a one, two or three bay model as required. Used in surgical suites or scrub-up areas for surgical teams. Optional electrical configurations are available. Dimensional and price data is based on a three bay unit.

JSN	P6990	Name					Sink, Scr	ub,	Dou	ıble, Autor	natic
	Logistica	l Category (L	OGCAT)		Fund Source	2	Weigh	ts and	Measu	ıres (Typical Only	<i>(</i>)
Army	A Contr	actor Furnis	shed, Contractor Installed				Weigh	t (lbs)	283	Weight (kgs)	129
Navy	A Contr	actor Furnis	shed, Contractor Installed				Heigh	(in)	53	Height (cen)	135
USAF	A Contr	actor Furnis	shed, Contractor Installed				Width	(in)	64	Width (cen)	163
VA	A Contr	actor Furnis	shed, Contractor Installed				Depth	(in)	28	Depth (cen)	71
IHS	A Contr	actor Furnis	shed, Contractor Installed				NSN	4510			
	.: Plumbing 2: Electrical	•	ld and hot water and drain O volt, special outlet	1				olts1 olts2		120 0	
Utility2	2: Electrical	B 120	0 volt, special outlet				\	olts2		0	
Utility3	B: Med Gas	.					H	lertz		60	
Utility4	: Misc Gas	.1					H	lertz D	ер	-1	
Utility5	: Non-Med	Gas .					F	lertz S	witch	0	
Utility6	6: Misc	.1					В	TU / F	lour	0	
			Phase1	1	Amps1	2	V	Vatts1		240	
			Phase2	0	Amps2	0	V	Vatts2		0	
Descrip	otion		Unit of Issue EA		Group					Plumbing F	ixtures

Surgical scrub station. Unit is a two station unit with automatic controls. It includes thermostatic controlled water temperature selector, solid state timer, automatically timed scrub period, automatic water shut-off, full arm wash/rinse spray, and built-in detergent dispenser (knee or thigh controlled). Unit is used in surgical suites or scrub-up areas for surgical teams. Optional electrical configurations are available.

JSN	P7600	Name		Inte	ceptor,	Solids	, Lar	ge C	арас	ity, Floor	Туре
	Logistical Cat	regory (LOGCAT)			Fund Source	ę	Weigh	nts and	Measur	es (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Contractor	Installed				Weigl	nt (lbs)	140	Weight (kgs)	64
Navy	A Contracto	or Furnished, Contractor	Installed				Heigh	ıt (in)	17	Height (cen)	43
USAF	A Contracto	or Furnished, Contractor	Installed				Width	ı (in)	18	Width (cen)	46
VA	A Contracto	or Furnished, Contractor	Installed				Depth	n (in)	18	Depth (cen)	46
IHS	A Contracto	or Furnished, Contractor	Installed				NSN	4510			
Utility2 Utility3 Utility4	develop and the control of the contr	lues shown are based on sond coordinate the design /					nent sele		ep witch	nains responsible 0 0 0 0 0 0	e to
			Phase1	0	Amps1	0	1	Watts1		0	

Description Unit of Issue EA Group Plumbing Fixtures

Amps2 0

Watts2

0

Phase2 0

A solid/sediment interceptor that is flush with or on the floor, large capacity, with a coated steel or coated cast iron body. Furnished with 2 inch low inlet and high inlet. Unit provides a means of collecting solids such as metal chips and plaster before entering the drain line. It is cleaned by removing cover and lifting strainer and screen assembly vertically out of the body. For general purpose use in areas where it is necessary to preclude solids from entering the drain lines. Note: This unit is not for installation in an undercounter or base sink cabinet.

JSN	P7	650	Name					Tra	p, Plaster, Sı	ma
	Lo	gistical Cat	egory (LOGCAT)			Fund Source	е	Weights and Mea	sures (Typical Only)	
Army	A	Contracto	or Furnished, Co	ontractor Installed				Weight (lbs) 22	Weight (kgs)	10
Navy	A	Contracto	or Furnished, Co	ontractor Installed				Height (in) 13	Height (cen)	33
USAF	A	Contracto	or Furnished, Co	ontractor Installed				Width (in) 10	Width (cen)	25
VA	A	Contracto	or Furnished, Co	ontractor Installed				Depth (in) 10	Depth (cen)	25
IHS	A	Contracto	or Furnished, Co	ontractor Installed				NSN 6520		
Utility1			I Drain only				tual equi	Volts1	0	
Utilitv1	: Plur	mbina	I Drain only					Volts1	0	
Utility2	: Elec	ctrical	·i					Volts2	0	
Utility2 Utility3	: Elec	ctrical d Gas	.1					Volts2 Hertz		
Utility2 Utility3 Utility4	: Elec : Med : Mis	ctrical d Gas	.1 .1 .1					Volts2	0 0 0	
Utility2 Utility3 Utility4 Utility5	: Elec : Med : Mis	ctrical d Gas sc Gas n-Med Gas	.1 .1 .1					Volts2 Hertz Hertz Dep	0 0 0	
Utility2 Utility3 Utility4 Utility5	: Elec : Med : Mis	ctrical d Gas sc Gas n-Med Gas	.1 .1 .1	Phase1	0	Amps1		Volts2 Hertz Hertz Dep Hertz Switch	0 0 0 0 0	
Utility2 Utility3 Utility4	: Elec : Med : Mis	ctrical d Gas sc Gas n-Med Gas	.1 .1 .1	Phase1 Phase2		Amps1 Amps2	0	Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0	

Plastic or metal bodied plaster trap. The unit has a one piece body which is approximately 12 inches deep. The top has 1.5 inch inlet and drain connections. The trap is used in laboratories to capture solids and preclude the clogging of drain lines. The installation must allow sufficient clearance above or below the unit (depending on the manufacturer) to remove the basket for cleaning.

JSN P8150 Name Urinal, Wall Hung

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure:	(Typical Only,)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	72	Weight (kgs)	33
Navy	A Contractor Furnished, Contractor Installed		Height (in)	28	Height (cen)	71
USAF	A Contractor Furnished, Contractor Installed		Width (in)	19	Width (cen)	48
VA	A Contractor Furnished, Contractor Installed		Depth (in)	15	Depth (cen)	38
IHS	A Contractor Furnished, Contractor Installed		NSN 4510			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	B Cold water and drain		n in accordanc	e wiin ac	tuut equipment se	Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Plumbing Fixtures

A low consumption (1.0 gallon per flush) vitreous china, wall hung, washout flush action urinal with extended sides, flushing rim, 3/4" inlet spud, 2" I.P.S. female outlet connection and stainless steel strainer. For general purpose use in male toilet rooms.

JSN	P8705	Name				Dialysis	s Box,	Recess	ed, S	Single '	Valve
	Logistical Cat	regory (LOGCAT)			Fund Source	ę	Weights	and Meas	sures (7	Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Contractor	Installed				Weight	(lbs) 5	V	/eight (kgs)	3
Navy	A Contracto	or Furnished, Contractor	Installed				Height	(in) 13	Н	eight (cen)	33
USAF	A Contracto	or Furnished, Contractor	Installed				Width (in) 11	V	/idth (cen)	28
VA	A Contracto	or Furnished, Contractor	Installed				Depth (in) 4	D	epth (cen)	10
IHS	A Contracto	or Furnished, Contractor	Installed				NSN 4	1100			
-	: Electrical	.						olts2	0		
Utility1	: Plumbing	nd coordinate the design / B Cold water and drai		iii iii acc	ordance with ac	iuui equip		olts1	0		
Utility3	: Med Gas	.1					He	ertz			
Utility4	: Misc Gas	.1					Не	ertz Dep	0		
Utility5	: Non-Med Gas	.1					Не	ertz Switch	0		
Utility6	: Misc	.1					ВТ	U / Hour	0		
			Phase1	0	Amps1	0	W	atts1	0		
			Phase2	0	Amps2	0	W	atts2	0		
Descrip	tion	Unit of	Issue EA		Group				Р	lumbing F	ixtures

A single cold water valve supply, recessed dialysis box with door. Box is constructed of stainless steel and includes the following standard equipment: cold water valve with 1/2" nom. copper female inlet, 3/4" male hose thread outlet and vacuum breaker; discharge hose bracket, waste water receptor, and removable wall flange. For use only in the ICU and other acute areas when a patient cannot be moved to the dialysis unit.

JSN **P8710** Name

Utility Center, Plumbing Connection

Watts2

0

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights ar	d Meası	ıres (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contractor I	Installed				Weight (lb	s) 10	Weight (kgs)	5
Navy	A Contracto	r Furnished, Contractor I	Installed				Height (in)	10	Height (cen)	25
USAF	A Contracto	r Furnished, Contractor I	Installed				Width (in)	12	Width (cen)	30
VA	A Contracto	r Furnished, Contractor I	Installed				Depth (in)	6	Depth (cen)	15
IHS	A Contracto	r Furnished, Contractor I	Installed				NSN 410	0		
Utility1	develop ar : Plumbing	nd coordinate the design / o D Cold and hot water			ance with ac	tual equipm	Volts		0	
	3		and drain							
	: Electrical	•					Volts		0	
Utility3	: Med Gas	.					Hertz		0	
Utility4	: Misc Gas	.1					Hertz	Dep	0	
Utility5	: Non-Med Gas	.					Hertz	Switch	0	
Utility6	: Misc	.					BTU /	Hour	0	
			Phase1	0	Amps1	0	Watts	1	0	

Description Unit of Issue EA Group Plumbing Fixtures

Amps2 0

Phase2 0

Plumbing connection utility center, sometimes referred to as a 'GUY GRAY BOX'. This recessed utility center provides for hot and cold water connections and a drain connection at sink and other equipment locations. The utility center includes cutoff valves for the water connections, a plug seal for the drain and an outside cover to provide an aesthetic appearance when connections are no longer required. This center may be installed in locations where no plumbing fixtures are included in a design as a future flexibility device, saving many dollars for later facility modifications to incorporate sinks as functions change.

JSN	P9050	Name					Toilet, Wall H	ung, Siphon Je
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and Measi	ures (Typical Only)
Army	A Contracto	r Furnished, Contractor	nstalled				Weight (lbs) 60	Weight (kgs) 28
Navy	A Contracto	r Furnished, Contractor I	nstalled				Height (in) 15	Height (cen) 38
USAF	A Contracto	r Furnished, Contractor I	nstalled				Width (in) 17	Width (cen) 43
VA	A Contracto	r Furnished, Contractor	nstalled				Depth (in) 27	Depth (cen) 69
IHS	A Contracto	r Furnished, Contractor	nstalled				NSN 4510	
,	Plumbing Electrical	B Cold water and drain	1				Volts1	0
,	Plumbing	·					Volts1	
	Med Gas	· I					Hertz	0
Utility4:	Misc Gas	·1					Hertz Dep	0
Utility5:	Non-Med Gas	.1					Hertz Switch	0
Utility6:	Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
	tion	Halt of	Issue EA		Group			Plumbing Fixtures

Siphon jet water closet/ toilet. This unit is wall hung with an elongated bowl, top spud flushometer, seat with open front and check hinge, and carrier. Used in restrooms throughout the health care facility.

JSN	P9052	Name				Seat, Toilet, C	hild, Fold-Down
	Logistical Ca	tegory (LOGCAT)			Fund Source	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Contractor	Installed			Weight (lbs)	Weight (kgs)
Navy	A Contracto	or Furnished, Contractor	Installed			Height (in)	Height (cen) 0
USAF	A Contracto	or Furnished, Contractor	Installed			Width (in)	Width (cen)
VA	A Contracto	or Furnished, Contractor	Installed			Depth (in)	Depth (cen)
IHS	A Contracto	or Furnished, Contractor	Installed			NSN 4510	
Utility2	L: Plumbing 2: Electrical	nd coordinate the design / I .	constructio	n in accoi	rdance with actual eq	Volts1 Volts2	0
Utility4	3: Med Gas 4: Misc Gas 5: Non-Med Gas	·1 ·1				Hertz Hertz Dep Hertz Switch	0
Utility6		-1	Phase1	0	Amps1	BTU / Hour Watts1	
			Phase2	0	Amps2	Watts2	

Description Unit of Issue **EA** Group **Plumbing Fixtures**

A fold down toilet seat designed for child use. The toilet seat permanently attaches to a standard size toilet and functions in conjunction with a standard toilet seat. The child's seat flips up to allow use by an adult and folds down for use by a child without requiring it's removal.

	Logist	ical Cate	gory (LOGCA	T)			Fund Source	е	Weig	hts and	Measu	res (Typical Onl	y)
Army	A Co	ntracto	Furnished,	Contractor Instal	lled				Weig	jht (lbs)	145	Weight (kgs)	66
Navy	A Co	ntracto	Furnished,	Contractor Instal	lled				Heig	ht (in)	39	Height (cen)	99
USAF	A Co	ntracto	Furnished,	Contractor Instal	lled				Widt	h (in)	41	Width (cen)	104
VA	A Co	ntracto	Furnished,	Contractor Instal	lled				Dept	h (in)	18	Depth (cen)	46
IHS	A Co	ntracto	Furnished,	Contractor Instal	lled				NSN	5410			
Utility1:		velop an ng	d coordinate t	e based on standar the design / constr I hot water and d	<i>uction</i>		. , ,	5 ,	,		ctor rer	mains responsibl	e to
Utility1:	<i>de</i> v .: Plumbi	<i>relop an</i> ng al	d coordinate t	the design / constr	<i>uction</i>		. , ,	5 ,	,	lection. Volts1	ctor rer	0	e to
Utility1: Utility2: Utility3: Utility4:	dev :: Plumbi :: Electric :: Med Ga :: Misc Ga	velop an ng al as	d coordinate t D Cold and . .	the design / constr	<i>uction</i>		. , ,	5 ,	,	lection. Volts1 Volts2 Hertz Hertz D	ер	0 0	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	dev :: Plumbi :: Electric :: Med Ga :: Misc Ga :: Non-M	velop an ng al as	d coordinate t D Cold and . .	the design / constr	<i>uction</i>		. , ,	5 ,	,	Volts1 Volts2 Hertz Hertz D	ep witch	0	e to
Utility2: Utility3: Utility4:	dev :: Plumbi :: Electric :: Med Ga :: Misc Ga :: Non-M	velop an ng al as	d coordinate t D Cold and . .	the design / constr I hot water and d	ruction drain	in acco	rdance with ac	tual equ	,	lection. Volts1 Volts2 Hertz Hertz D Hertz S BTU / H	ep witch	0 0 0	e to
Utility1: Utility2: Utility3: Utility4: Utility5:	dev :: Plumbi :: Electric :: Med Ga :: Misc Ga :: Non-M	velop an ng al as	d coordinate t D Cold and	the design / constr I hot water and d	<i>uction</i>	in acco	. , ,	tual equ	,	Volts1 Volts2 Hertz Hertz D	ep witch	0 0	e to

water closet; high plastic laminate finish countertop; stainless steel lavatory with rigid gooseneck, deck-mounted hot and cold faucet with wrist-blade handles; stainless steel, siphon-jet type toilet with elongated bowl and white seat; toilet tissue holder; backsplash; and optional back-wall, floor, or side wall, waste outlet. For use in intensive care areas where there is limited use of a toilet.

P9160 JSN Name

Lavatory, China, for Disturbed Patient

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only,)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	36	Weight (kgs)	17
Navy	A Contractor Furnished, Contractor Installed		Height (in)	17	Height (cen)	43
USAF	A Contractor Furnished, Contractor Installed		Width (in)	14	Width (cen)	36
VA	A Contractor Furnished, Contractor Installed		Depth (in)	13	Depth (cen)	33
IHS	A Contractor Furnished, Contractor Installed		NSN 5410			

Hilitios NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to

	nd coordinate the design / c						muns responsible to
Utility1: Plumbing	D Cold and hot water a	and drain				Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group **Plumbing Fixtures**

Disturbed patient lavatory. Unit shall be constructed of vitreous china with integral faucet and soap dish. Shall have self-closing pushbutton valves. Used in psychiatric wards of the hospital.

JSN	P9180	Name				La	vato	ory, Wheelch	air
	Logistical Cat	egory (LOGCAT)		Fund Source	We	ights and	Measu	ıres (Typical Only)	
Army	A Contracto	or Furnished, Contractor Installed			We	ight (lbs)	60	Weight (kgs) 27	7
Navy	A Contracto	r Furnished, Contractor Installed			Hei	ight (in)	7	Height (cen) 18	3
USAF	A Contracto	r Furnished, Contractor Installed			Wid	dth (in)	20	Width (cen) 51	L
VA	A Contracto	r Furnished, Contractor Installed			De	pth (in)	27	Depth (cen) 69)
IHS	A Contracto	r Furnished, Contractor Installed			NS	N 5410			
,	: Plumbing : Electrical	D Cold and hot water and drain				Volts1 Volts2		0	
Utility2	: Electrical	1				Volts2		0	
Utility3	: Med Gas	.1				Hertz			
Utility4	: Misc Gas	.1				Hertz D	ер	0	
Utility5	: Non-Med Gas	-1				Hertz S	witch	0	
Utility6	: Misc	.1				BTU / F	lour	0	
		Phase1	0	Amps1 0)	Watts1		0	
		Phase2	0	Amps2 0)	Watts2		0	
Descrip	tion	Unit of Issue EA		Group				Plumbing Fixtu	ires

JSN	P9400	Name			Toilet,	Wall	Hung	ı, Sip	hon	Jet, Psychi	iatri
	Logistical Cat	egory (LOGCA	T)		Fund Sourc	е	Weig	ghts and	d Meası	ures (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, (Contractor Installed				Wei	ght (lbs)	60	Weight (kgs)	28
Navy	A Contracto	or Furnished, (Contractor Installed				Heig	Jht (in)	14	Height (cen)	36
USAF	A Contracto	or Furnished, (Wid	th (in)	17	Width (cen)	43		
VA	A Contracto	or Furnished, (Contractor Installed			Dep	th (in)	26	Depth (cen)	66	
IHS	A Contracto	r Furnished, (Contractor Installed				NSN	5410)		
	:: Plumbing 2: Electrical	B Cold wat	er and drain					Volts1 Volts2		0	
	3		er and drain								
Utility3	3: Med Gas	٠١						Hertz		0	
Utility4	l: Misc Gas	.						Hertz [Dep	0	
Utility5	5: Non-Med Gas	.						Hertz S	Switch	0	
Utility6	5: Misc	.						BTU / I	Hour	0	
			Phase1	0	Amps1	0		Watts1	L	0	
			Phase2	0	Amps2	0		Watts2	2	0	

Wheelchair lavatory approximately 20"W x 27"D x 7"H. Shall be made of vitreous china and accessible to wheelchair bound patients and visitors. Unit is equipped with wrist control handles and gooseneck spout. Used throughout the facility in handicapped access restrooms.

Description Unit of Issue **EA** Group **Plumbing Fixtures**Siphon jet water closet/ toilet. This unit is wall hung with an elongated bowl, back spud push button flush valve, seat with open front and

check hinge, and carrier. For general purpose use in restrooms on psychiatric patient nursing units.

JSN	R0990	Name			Free	zer,	Ice Cream, Chest, 5 Cubic Fo
	Logistical (Category (LOG	CAT)		Fund Source	2	Weights and Measures (Typical Only)
Army	A Contra	ctor Furnishe	d, Contractor Installed				Weight (lbs) 311 Weight (kgs) 142
Navy	A Contra	ctor Furnishe	d, Contractor Installed				Height (in) 40 Height (cen) 102
USAF	A Contra	ctor Furnishe	d, Contractor Installed				Width (in) 33 Width (cen) 84
VA	A Contra	ctor Furnishe	d, Contractor Installed				Depth (in) 32 Depth (cen) 81
IHS	A Contra	ctor Furnishe	d, Contractor Installed				NSN 4110
	:: Plumbing :: Electrical	. A 120 ve	olt, conventional outlet				Volts2 12
Utility2	:: Electrical	A 120 v	olt, conventional outlet				Volts2 12
Utility3	: Med Gas	.					Hertz 60
Utility4	: Misc Gas	•1					Hertz Dep -1
Utility5	: Non-Med G	as .					Hertz Switch 0
Utility6	5: Misc	.1					BTU / Hour 818
			Phase1	1	Amps1	8	Watts1 960
			Phase2	1	Amps2	0	Watts2 0
Descrip	otion		Unit of Issue EA		Group		Refrigeratio

Ice cream freezer. This unit is a chest design. It has a stainless steel exterior with lid lock device. It is used to store single portions of ice cream and other frozen deserts in hospital or commercial cafeteria serving lines.

JSN	R1000	Name					Freezer, I	ce Cr	eam, 15 G	allor
	Logistical Cat	egory (LOGCA	T)		Fund Sourc	е	Weights and	d Measu	res (Typical Only	·)
Army	A Contracto	r Furnished, (Contractor Installed				Weight (lbs	470	Weight (kgs)	214
Navy	A Contracto	r Furnished, (Contractor Installed				Height (in)	40	Height (cen)	102
USAF	A Contracto	r Furnished, (Contractor Installed				Width (in)	32	Width (cen)	81
VA	A Contracto	r Furnished, (Contractor Installed				Depth (in)	48	Depth (cen)	122
IHS	A Contracto	r Furnished, (Contractor Installed				NSN 4110)		
	: Plumbing :: Electrical	.1	he design / constructio special outlet	n in ac	coraance wiin ac	tuat equi	Volts2		120 0	
	: Med Gas	.	special outlet				Hertz		60	
	: Misc Gas	·i					Hertz	Dep	-1	
Utility5	: Non-Med Gas	.1					Hertz	Switch	0	
Utility6	: Misc	.1					BTU /	Hour	818	
				1	Amnc1	0	\	1	000	
			Phase1	1	Amps1	ŏ	Watts:	L	960	

Description Unit of Issue EA Group Refrigeration

Ice cream freezer approximately 33x43x39. The unit is used for storage and dispensing of packaged ice cream. The stainless steel exterior can be easily cleaned and maintained. The unit is used in patient care facilities and commercial cafeteria serving lines.

	Logis	stical Cate	gory (LOGCAT)			Fund Source	е	Weig	hts and	Measu	res (Typical Onl	y)
Army	A C	ontracto	Furnished, C	ontractor Ins	talled				Weig	ht (lbs)	350	Weight (kgs	159
Navy	A C	ontracto	Furnished, C	ontractor Ins	talled				Heigl	nt (in)	36	Height (cen)	91
USAF	A C	ontracto	Furnished, C	ontractor Ins	talled				Widtl	h (in)	44	Width (cen)	112
VA	A C	ontracto	Furnished, C	ontractor Ins	talled				Dept	h (in)	32	Depth (cen)	81
IHS	A C	ontracto	Furnished, C	ontractor Ins	talled				NSN	4110			
		levelop an	ues shown are d coordinate th I Drain only	ne design / cor			ed for programi ordance with ac		pment sel		ctor rei	nains responsibl	e to
	de	levelop an	d coordinate th	ne design / cor			, ,		pment sel	ection.	ctor rei	·	e to
Utility1	de	levelop and bing	d coordinate th	ne design / cor	nstructio		, ,		pment sel	ection.	ctor rei	·	e to
Utility2	<i>de</i> : Plumb	levelop and bing rical	d coordinate th I Drain only	ne design / cor	nstructio		, ,		pment sel	ection. Volts1	ctor rei	120	e to
Utility1 Utility2 Utility3	de :: Plumb :: Electri	levelop and bing ical Gas	d coordinate th I Drain only B 120 volt, s	ne design / cor	nstructio		, ,		pment sel	ection. Volts1 Volts2		120	e to
Utility1 Utility2 Utility3 Utility4	de:: Plumb :: Electri :: Med (:: Misc (levelop and bing ical Gas	d coordinate the I Drain only B 120 volt, so	ne design / cor	nstructio		, ,		pment sel	ection. Volts1 Volts2 Hertz)ep	120 0 60	e to
Utility1 Utility2 Utility3 Utility4 Utility5	de: Plumb :: Electri :: Med (:: Misc (:: Non-N	levelop an bing ical Gas Gas	d coordinate the I Drain only B 120 volt, so	ne design / cor	nstructio		, ,		pment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 60 -1	e to
Utility1 Utility2 Utility3 Utility4	de: Plumb :: Electri :: Med (:: Misc (:: Non-N	levelop an bing ical Gas Gas	d coordinate the I Drain only B 120 volt, so	ne design / cor	nstructio	n in acc	, ,	tual equi	pment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 60 -1	e to

Ice cream freezer. This unit holds 400 five ounce cups. It is used for storage and dispensing individual packages of ice cream. Freezer is used in hospital and cafeteria serving lines.

JSN	R1400	Name				F	reez	er, Ic	e Cr	eam, 35 G	allon
	Logistical Cat	egory (LOGCAT)			Fund Sourc	e	Weig	hts and	Measu	res (Typical Only,)
Army	A Contracto	r Furnished, Contractor I	nstalled				Weig	ht (lbs)	408	Weight (kgs)	186
Navy	A Contracto	r Furnished, Contractor I	nstalled				Heigh	nt (in)	40	Height (cen)	102
USAF	A Contracto	r Furnished, Contractor I				Width	n (in)	56	Width (cen)	142	
VA	A Contracto	r Furnished, Contractor I	nstalled				Deptl	n (in)	32	Depth (cen)	81
IHS	A Contracto	r Furnished, Contractor I	nstalled				NSN	4110			
Utiliti Utility1:		lues shown are based on st nd coordinate the design / c I Drain only					nent sel		ctor rei	mains responsible 120	to
Utility2:	: Electrical	B 120 volt, special out	let					Volts2		0	
Utility3:	: Med Gas	.1						Hertz		60	
Utility4:	: Misc Gas	.						Hertz D	ер	-1	
Utility5:	: Non-Med Gas	.						Hertz S	witch	0	
Utility6:	Misc	.1						BTU / F	lour	0	
			Phase1	1	Amps1	8		Watts1		960	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Refrigeration

Ice cream freezer. The chest has a stainless steel top with molded rubber frame and is of metal construction with foamed, in-place polyurethane insulation for maximum insulating efficiency and added cabinet rigidity. Condensing unit slides out for easy maintenance. The unit is used to store and serve packaged ice cream.

JSN	R1600	Name					Freezer, Ice C	ream, 45 Gall
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, Co	ntractor Installed				Weight (lbs) 520	Weight (kgs) 23
Navy	A Contracto	or Furnished, Co	ntractor Installed				Height (in) 40	Height (cen) 10
USAF	A Contracto	or Furnished, Co	ntractor Installed				Width (in) 90	Width (cen) 22
VA	A Contracto	or Furnished, Co	ntractor Installed				Depth (in) 32	Depth (cen) 81
IHS	A Contracto	or Furnished, Co	ntractor Installed				NSN 4110	
Utility3:	: Electrical : Med Gas	B 120 volt, s _l					Hertz	60
Utility3:	: Med Gas	.1					Hertz	60
	: Misc Gas	.					Hertz Dep	-1
Utility5:	: Non-Med Gas	.					Hertz Switch	0
Utility6:	Misc	.					BTU / Hour	1160
			Phase1	1	Amps1	8	Watts1	960
			Phase2	0	Amps2	0	Watts2	0

JSN	R1700	Name					Free	ezer,	2 Section	, CRS	
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigh	nts and	Measui	res (Typical Only	·)
Army	C Governme	ent Furnished, Govern	ment Installe	ed			Weigh	nt (lbs)	655	Weight (kgs)	298
Navy	C Governme	ent Furnished, Govern	ment Installe	ed	М		Heigh	t (in)	85	Height (cen)	216
USAF	C Governme	ent Furnished, Govern	ed		Width	(in)	55	Width (cen)	140		
VA	C Governme	ent Furnished, Govern	ment Installe	ed			Depth	ı (in)	36	Depth (cen)	91
IHS	C Governme	ent Furnished, Govern	ment Installe	ed			NSN	4110			
Utility2 Utility3 Utility4 Utility5	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	lues shown are based on coordinate the design of the convention of	n / constructio				nent sele	ection. Volts1 Volts2 Hertz Hertz D	ep witch	115 0 60 -1	
Utility6	: Misc	.						BTU / F	lour	3790	
			Phase1	1	Amps1	16	\	Watts1		1840	
			Phase2	0	Amps2	0	\	Watts2		0	

surfaces and is used to store ice cream and frozen food.

Description Unit of Issue EA Group Refrigeration

Freezer cabinet approximately 84x53x36. The unit is a two section, 46 cu. Ft. self contained freezer with adjustable shelves. The cabinet front and doors are constructed of heavy gauge polished stainless steel to maintain an attractive appearance. The unit is used in hospitals and commercial kitchen operations.

	Logistical (Category (LOGC	CAT)		Fund Source	е	Weights an	d Meası	ures (Typical Onl	y)
Army	C Govern	ment Furnishe	ed, Government Installe	ed			Weight (lbs	250	Weight (kgs)	114
Navy	C Govern	ment Furnishe	ed, Government Installe	ed	м		Height (in)	36	Height (cen)	91
USAF	C Govern	ment Furnishe	ed, Government Installe	ed			Width (in)	27	Width (cen)	69
VA	C Govern	ment Furnishe	ed, Government Installe	ed			Depth (in)	26	Depth (cen)	66
IHS	C Govern	ment Furnishe	ed, Government Installe	ed			NSN 411)		
Utility2	2: Electrical	A 120 vo	lt, conventional outlet				Volts2	2	0	
,	: Plumbing	.	la				Volts1		120	
Utility3	: Med Gas	.					Hertz		60	
Utility4	: Misc Gas	.					Hertz	Dep	-1	
Utility5	: Non-Med G	as .					Hertz	Switch	0	
Utility6	i: Misc	.					BTU /	Hour	600	
			Phase1	1	Amps1	8	Watts	1	960	
			Phase2	0	Amps2	0	Watts	2	0	
			1110302	•	71111732	_	vvatts	_		

Drawer type freezer. This is a space-saving under the counter design. The exterior is made of stainless steel. There are also three stainless steel drawers, and a solid bottom. This unit is used for cold storage of whole blood or plasma in hospitals or research laboratories.

JSN	R1800	Name				Freez	er, C	RS, F	Prefa	bricated -	-20 F
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weigh	nts and	Measure	es (Typical Only,)
Army	A Contracto	r Furnished, Contractor	Installed				Weigl	nt (lbs)	2544	Weight (kgs)	1155
Navy	A Contracto	r Furnished, Contractor	Installed				Heigh	it (in)	91	Height (cen)	231
USAF	A Contracto	r Furnished, Contractor	Installed				Width	ı (in)	96	Width (cen)	244
VA	A Contracto	r Furnished, Contractor	Installed				Depth	ı (in)	120	Depth (cen)	305
IHS	A Contracto	r Furnished, Contractor	Installed				NSN	4110			
	: Plumbing : Flectrical	I Drain only						Volts1		208	
Utility2	: Electrical	C 208/220 volt					,	Volts2		0	
Utility3	: Med Gas	.1					I	Hertz		60	
Utility4	: Misc Gas	.					I	Hertz D	ер	-1	
Utility5	: Non-Med Gas	.					I	Hertz S	witch	0	
Utility6	: Misc	.					I	BTU / F	lour	6510	
			Phase1	1	Amps1	25	1	Watts1		5200	
			Phase2	0	Amps2	0	1	Watts2		0	

Walk-in freezer. This unit is prefabricated, CRS, lightweight, and has finger tip action door, adjustable steel shelves, prefabricated sagproof floor, sectional construction, paneled electrical connections, thermometer and alarm system. It is used in hospitals or commercial institutions for indoor cold storage. Size and shape may vary due to location requirements.

Group

Refrigeration

Unit of Issue **EA**

Description

JSN	R2200	Name						Fo	ountain, V	Vate
	Logistical Ca	tegory (LOGC)	A <i>T</i>)		Fund Source	2	Weights and M	1easur	es (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished,	Contractor Installed				Weight (lbs)	96	Weight (kgs)	44
Navy	A Contracto	or Furnished,	Contractor Installed				Height (in)	42	Height (cen)	107
USAF	A Contracto	or Furnished,	Contractor Installed				Width (in)	18	Width (cen)	46
VA	A Contracto	or Furnished,	Contractor Installed				Depth (in)	15	Depth (cen)	38
IHS	A Contracto	or Furnished,	Contractor Installed				NSN 4110			
	: Plumbing : Electrical	•	ter and drain , special outlet				Volts1 Volts2		120 0	
,	3	•								
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz De	р	-1	
Utility5	: Non-Med Gas	.					Hertz Sw	itch	0	
Utility6	: Misc	.					BTU / Ho	our	0	
			Phase1	1	Amps1	8	Watts1		960	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	tion		Unit of Issue EA		Group				Refrige	ration

Water dispenser, approximately 40" H x 18" W x 14"D. This unit is a self-contained device which is flush-mounted to the wall. It has a removable front panel. It is used to provide cool water for drinking. The dispenser is used in public and private institutions which include hospitals and office buildings.

JSN R2201	Name	Fountain, Water, CRS, Wall Mounted,	2 Level
------------------	------	-------------------------------------	---------

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only))
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	160	Weight (kgs)	73
Navy	A Contractor Furnished, Contractor Installed		Height (in)	41	Height (cen)	104
USAF	A Contractor Furnished, Contractor Installed		Width (in)	40	Width (cen)	102
VA	A Contractor Furnished, Contractor Installed		Depth (in)	19	Depth (cen)	48
IHS	A Contractor Furnished, Contractor Installed		NSN 4110			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	B Cold water and drain		ri iri accoraani	ce wiin ac	tuat equipment se	Volts1	120
Utility2: Electrical	B 120 volt, special outl	et				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	5	Watts1	600
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Refrigeration

Drinking water fountain. This unit is a wall mounted, combination handicap and general public (2 level) dispenser. It contains an air cooled compressor with CRS wall protector. Specify with or without glass filler. It provides cool fresh drinking water, for hospitals and commercial office buildings.

JSN	R2202	Name		100	iitaiii, vv	icei,	City, Wali Mou	nted, Handica
	Logistical Co	ategory (LOGCA	T)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	A Contract	tor Furnished,	Contractor Installed				Weight (lbs) 70	Weight (kgs) 32
Navy	A Contract	tor Furnished,	Contractor Installed				Height (in) 27	Height (cen) 69
USAF	A Contract	tor Furnished,	Contractor Installed				Width (in) 18	Width (cen) 46
VA	A Contract	tor Furnished,	Contractor Installed				Depth (in) 19	Depth (cen) 48
IHS	A Contract	tor Furnished,	Contractor Installed				NSN 4110	
Utility2 Utility3 Utility4	develop of Plumbing Electrical Med Gas Misc Gas Non-Med Gas	B Cold wat B 120 volt, . .	the design / construction ter and drain special outlet Phase1 Phase2	1	Amps1 Amps2	5	Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour Watts1 Watts2	120 0 60 -1 0 0 600 0
easy ac	g water founta	n-bar/button. Tl				level wi	th an air cooled compre commercial office buildi	•
JSN	R2203	Name		Fou	ıntain, W	ater,	CRS, Wall Mou	unted, Recesse
	Logistical Co	ategory (LOGCA	T)		Fund Source	ie .	Weights and Meas	ures (Typical Only)
Army	A Contract	tor Furnished,	Contractor Installed				Weight (lbs) 116	Weight (kgs) 53
Navy	A Contract	tor Furnished,	Contractor Installed				Height (in) 56	Height (cen) 142
LICAE	A 1 C 4	tau Franciska ad 1	C 4 4 7 4				\\\!: altla \\!: a\	\A/: al±la / a a a) 40

IHS	A Contractor Furnished, Contractor Installed	NSN	4110			
VA	A Contractor Furnished, Contractor Installed	Depth	(in)	16	Depth (cen)	41
USAF	A Contractor Furnished, Contractor Installed	Width	(in)	19	Width (cen)	48
Navy	A Contractor Furnished, Contractor Installed	Height	(in)	56	Height (cen)	142
Ailly	A Contractor rumished, Contractor Instance	vveigii	t (ID3)	110	Weight (kgs)	33

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	B Cold water and drain		in tir accordant	ie wiiii ac	tuut equipment se	Volts1	120
Utility2: Electrical	B 120 volt, special out	let				Volts2	0
Utility3: Med Gas	.					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	9	Watts1	1080
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Refrigeration

Drinking water fountain. Unit is fully-recessed and wall mounted, with an air-cooled compressor. Unit must be specified with or without glass filler. The unit provides easy access with push bars or button. The unit is used in hospitals and commercial office buildings.

JSN	R4000	Name			ice M	aker,	cubes (appro	x 400lbs/24hrs
	Logistical Ca	tegory (LOGCA	(T)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished,	Contractor Installed				Weight (lbs) 305	Weight (kgs) 139
Navy	A Contracto	or Furnished,	Contractor Installed				Height (in) 73	Height (cen) 185
USAF	A Contracto	or Furnished,	Contractor Installed				Width (in) 30	Width (cen) 76
VA	A Contracto	or Furnished,	Contractor Installed				Depth (in) 33	Depth (cen) 84
IHS	A Contracto	or Furnished,	Contractor Installed				NSN 4110	
	:: Plumbing	B Cold wa	the design / construction ter and drain , special outlet	in acce	ordance with ac	tuut eyut	Volts1	120 0
	: Med Gas	.	, special outlet				Hertz	60
-	: Misc Gas	•1					Hertz Dep	-1
,	: Non-Med Gas	•					Hertz Switch	0
Utility6	i: Misc	.1					BTU / Hour	8356
			Phase1	1	Amps1	20	Watts1	2400
			Phase2	0	Amps2	0	Watts2	0
Descrip	otion		Unit of Issue EA		Group			Refrigeration
store 6!	5 to 100 pound	s and produce	9	ounds of	fice per 24 hou	ır period.	Manual load capabilit	hcare use. The unit can y allows addition of
JSN	R4400	Name				Ice	Maker, Cubes	s, Undercounte
	Logistical Ca	tegory (LOGCA	(T)		Fund Source	е	Weights and Meas	ures (Typical Only)
			<u> </u>			·		

	Logistical Cat	egory (LOGCAT)			runa Sourc	е	vveignis ana	measu	res (Typical Only	"
Army	A Contracto	r Furnished, Contractor	Installed				Weight (lbs)	114	Weight (kgs)	52
Navy	A Contracto	r Furnished, Contractor	Installed				Height (in)	34	Height (cen)	86
USAF	A Contracto	r Furnished, Contractor	Installed				Width (in)	18	Width (cen)	46
VA	A Contracto	r Furnished, Contractor	Installed				Depth (in)	24	Depth (cen)	61
IHS	A Contracto	r Furnished, Contractor	Installed				NSN 4110			
,	: Plumbing : Electrical	B Cold water and dra B 120 volt, special ou					Volts1 Volts2		120 0	
,	3	•								
Utility3:	: Med Gas	.1					Hertz		60	
	: Misc Gas	· i					Hertz D	ер	-1	
Utility5:	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6:	Misc	.1					BTU / H	lour	3325	
			Phase1	1	Amps1	5	Watts1		600	

Description Unit of Issue EA Group Refrigeration

Amps2 0

Watts2

0

Ice cube maker approximately 34' H x 25" D x 17" W. This unit is self-contained and makes and stores ice cubes. It will produce 39 pounds of half-cubes daily and stores approximately 34 pounds. It will fit neatly under a bar or counter and is perfect for use in restaurants, luncheonettes, hotels and nursing stations.

Phase2 **0**

	Lo	gistical Cat	egory (LOGCA	T)			Fund Source	re	Weig	hts and	Measu	res (Typical Only	/)
Army	A	Contracto	r Furnished, C	Contractor Insta	alled				Weig	ht (lbs)	585	Weight (kgs)	266
Navy	A	Contracto	r Furnished, C	Contractor Insta	alled				Heig	ht (in)	82	Height (cen)	208
USAF	A	Contracto	r Furnished, C	Contractor Insta	alled				Widt	h (in)	36	Width (cen)	91
VA	A	Contracto	r Furnished, C	Contractor Insta	alled				Dept	h (in)	30	Depth (cen)	76
IHS	A	Contracto	r Furnished, C	Contractor Insta	alled				NSN	4110			
Utiliti Utility1 Utility2	L: Plur	<i>develop ar</i> mbing	nd coordinate to B Cold wate	he design / const er and drain	ard typic		. , ,	0, ,			ctor re	mains responsible 115 0	e to
Utility1	L: Plur	<i>develop ar</i> mbing	nd coordinate to B Cold wate	he design / const er and drain	ard typic		. , ,	0, ,		ection. Volts1	ctor rei	115	e to
	L: Plur 2: Elec	develop ar mbing ctrical	nd coordinate to B Cold wate	he design / const	ard typic		. , ,	0, ,		ection. Volts1	ctor re	115	e to
Utility1 Utility2	L: Plur 2: Elec 3: Med	develop ar mbing ctrical d Gas	B Cold wate B 120 volt,	he design / const er and drain	ard typic		. , ,	0, ,		Volts2		115	e to
Utility1 Utility2 Utility3 Utility4	L: Plur L: Elec L: Elec L: Mec L: Mis	develop ar mbing ctrical d Gas	B Cold wate B 120 volt,	he design / const er and drain	ard typic		. , ,	0, ,		Volts1 Volts2 Hertz	ер	115 0 60	e to
Utility1 Utility2 Utility3 Utility4 Utility5	L: Plur 2: Elec 3: Mec 4: Mis 5: Nor	develop ar mbing ctrical d Gas cc Gas n-Med Gas	B Cold wate B 120 volt,	he design / const er and drain	ard typic		. , ,	0, ,		volts1 Volts2 Hertz Hertz D	ep witch	115 0 60 -1	e to
Utility1 Utility2 Utility3 Utility4	L: Plur 2: Elec 3: Mec 4: Mis 5: Nor	develop ar mbing ctrical d Gas cc Gas n-Med Gas	B Cold wate B 120 volt,	he design / const er and drain special outlet	ard typic	in acco	. , ,	tual equi		volts1 Volts2 Hertz Hertz D Hertz S	ep witch	115 0 60 -1	e to

daily capacity up to 650 pounds and a 100 pound capacity stainless steel storage compartment with water station. It is a freestanding, automatic load ice dispenser for food service and healthcare use. The unit is used in healthcare institutions and various commercial food service operations for dispensing ice.

R4700 JSN Name

Ice Maker, Cubes, 250 Pound

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	200	Weight (kgs)	91
Navy	A Contractor Furnished, Contractor Installed		Height (in)	39	Height (cen)	99
USAF	A Contractor Furnished, Contractor Installed		Width (in)	30	Width (cen)	76
VA	A Contractor Furnished, Contractor Installed		Depth (in)	30	Depth (cen)	76
IHS	A Contractor Furnished, Contractor Installed		NSN 4110			
Utilit	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord			ctor rem	ains responsible	to

Utility1: Plumbing	B Cold water a	and drain		00.00.000	ta at equ	 Volts1	120	
Utility2: Electrical	B 120 volt, spe	ecial outlet				Volts2	0	
Utility3: Med Gas	.1					Hertz	60	
Utility4: Misc Gas	·1					Hertz Dep	-1	
Utility5: Non-Med	d Gas .					Hertz Switch	0	
Utility6: Misc	·1					BTU / Hour	0	
		Phase1	1	Amps1	20	Watts1	2400	
		Phase2	0	Amps2	0	Watts2	0	

Description Unit of Issue **EA** Group Refrigeration

Ice cube maker approximately 39" H x 29" D x 26" W. This unit is self-contained and provides 250 pounds of ice every 24 hours. The exterior is made of sturdy stainless steel. It is used in hospitals, hotels, and restaurants for dispensing ice.

			_					ker, 500 P	
	Logistical Co	itegory (LOGCAT	·)		Fund Sourc	е	Weights and Measi	ures (Typical Only	/)
Army	A Contract	or Furnished, C	ontractor Installed				Weight (lbs) 390	Weight (kgs)	177
Navy	A Contract	or Furnished, C	ontractor Installed				Height (in) 82	Height (cen)	208
USAF	A Contract	or Furnished, C	ontractor Installed				Width (in) 48	Width (cen)	122
VA	A Contract	or Furnished, C	ontractor Installed				Depth (in) 34	Depth (cen)	86
IHS	A Contract	or Furnished, C	ontractor Installed				NSN 4110		
	Plumbing Electrical	B Cold wate					Volts1 Volts2	120 0	
	3	-							
Utility2:	Plumbing Electrical Med Gas	B Cold wate B 120 volt, s							
Utility2: Utility3:	Electrical	B 120 volt, s					Volts2	0	
Utility2: Utility3: Utility4:	Electrical Med Gas	B 120 volt, s					Volts2 Hertz	0	
Utility2: Utility3: Utility4:	Electrical Med Gas Misc Gas Non-Med Ga	B 120 volt, s					Volts2 Hertz Hertz Dep	0 60 -1	
Utility2: Utility3: Utility4: Utility5:	Electrical Med Gas Misc Gas Non-Med Ga	B 120 volt, s		1	Amps1	20	Volts2 Hertz Hertz Dep Hertz Switch	0 60 -1 0	

approximately 500 pounds of ice in a 24 hours period. The unit is used in healthcare institutions and various commercial food service operations. End user to specify model number for type ice required.

JSN	R5100	Name	Freezer, Biological,-85, 19-25 Cubic Feet, Upright
-----	-------	------	--

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	770	Weight (kgs)	350
Navy	C Government Furnished, Government Installed		Height (in)	79	Height (cen)	201
USAF	C Government Furnished, Government Installed		Width (in)	49	Width (cen)	124
VA	C Government Furnished, Government Installed		Depth (in)	37	Depth (cen)	94
IHS	C Government Furnished, Government Installed		NSN 6520			
l l+ili+	ioc NOTE: Values shown are based on standard typicals used	for programming purpos	ses. The contra	ctor rem	ains responsible	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	B Cold water and drain		on in accordan	ce wiin ac	ituat equipment se	Volts1	208
Utility2: Electrical	F Special electrical req	uirement	s			Volts2	0
Utility3: Med Gas	.					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	C Remote alarm groun	nd				BTU / Hour	0
		Phase1	1	Amps1	20	Watts1	4160
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Refrigeration

Biological freezer, -85 degrees centigrade, 19-25 cubic feet with temperature recorder, remote alarm, and storage baskets. Optional auxiliary water cooling available. Upright type freezer.

JSN	R5110	Name		F	reezer,	Rapid,	Blood	/Plasm	na, 4 Cubio	: Fee
	Logistical Ca	tegory (LOGCA	AT)		Fund Source	e	Weights (ınd Meası	ıres (Typical Onl	<i>y)</i>
Army	C Governm	ent Furnished	l, Government Install	ed			Weight (l	bs) 2070	Weight (kgs	940
Navy	C Governm	ent Furnished	l, Government Install	ed			Height (ir	n) 78	Height (cen)	198
USAF	C Governm	ent Furnished	l, Government Install	ed			Width (in) 80	Width (cen)	203
VA	C Governm	ent Furnished	l, Government Install	ed			Depth (in) 48	Depth (cen)	122
IHS	C Governm	ent Furnished	l, Government Install	ed			NSN 65	20		
Utility2 Utility3 Utility4	develop a : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	nd coordinate	e based on standard ty, the design / construction Volt, 3 phase Phase1 Phase2	on in accord		atual equipm	nent selectic Volt Volt Her Her	on. is1 is2 tz tz Dep tz Switch / Hour tts1	220 120 60 -1 0 10000 13718	'e to
ate. Th	reezer for bloo ne unit is insul	ated with a mi	Unit of Issue EA d plasma. This unit use nimum of 3 1/2 " of poupright type freezer.	es a liquid c	Group	ium for rapi	id heat redu	ıction and	Refrig I consistent freez	zing
JSN	R5115	Name		Fr	eezer, B	Slood, C	Chest, [)ouble	e Compart	mer
	Logistical Ca	tegory (LOGCA	17)		Fund Source	е	Weights (ınd Meası	ıres (Typical Onl	<i>y)</i>
Army	C Governm	ent Furnished	l, Government Install	ed			Weight (l	bs) 940	Weight (kgs) 427
Navy	C Governm	ent Furnished	l, Government Install	ed			Height (ir	n) 44	Height (cen)	112
USAF	616	ant Eurnichae	l, Government Install				Width (in	96	Width (cen)	244

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	940	Weight (kgs)	427
Navy	C Government Furnished, Government Installed		Height (in)	44	Height (cen)	112
USAF	C Government Furnished, Government Installed		Width (in)	96	Width (cen)	244
VA	C Government Furnished, Government Installed		Depth (in)	36	Depth (cen)	91
IHS	C Government Furnished, Government Installed		NSN 6520			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	· [Volts1	230
Utility2: Electrical	C 208/220 volt					Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	C Remote alarm groun	ıd				BTU / Hour	0
		Phase1	1	Amps1	12	Watts1	2760
		Phase2	0	Amps2	0	Watts2	0

Unit of Issue **EA** Group Refrigeration

Double dual cascade compressor chest freezer for frozen blood storage. Unit has approximately 20 cubic feet of storage capacity, without storage racks, which provides storage for approximately 300 standard red cell canisters. Unit is used for frozen blood storage in laboratories and blood banks.

JSN	R5 :	120	Name	F	reeze	er, Blood/I	Plate	let,Upright, -8	5C, 20-30 (Cu F
	Log	jistical Cat	egory (LOGC	AT)		Fund Source	ı	Weights and Measu	ures (Typical Only,)
Army	C C	Governme	ent Furnishe	d, Government Install	ed			Weight (lbs) 830	Weight (kgs)	377
Navy	C C	Governme	ent Furnishe	d, Government Install	ed			Height (in) 78	Height (cen)	198
USAF	C C	Governme	ent Furnishe	d, Government Install	ed			Width (in) 48	Width (cen)	122
VA	C C	Governme	ent Furnishe	d, Government Install	ed			Depth (in) 37	Depth (cen)	94
IHS	C 0	Governme	ent Furnishe	d, Government Install	ed			NSN 6520		
Utility1 Utility2		5	. E 440 vol	t, 3 phase				Volts1 Volts2	120 0	
		5	•	t 2 nhasa						
Utility3	: Med	Gas	.1					Hertz	60	
Utility4	: Misc	Gas	.					Hertz Dep	-1	
Utility5	: Non-	-Med Gas	.1					Hertz Switch	0	
Utility6	: Misc		C Remote	e alarm ground				BTU / Hour	0	
				Phase1	1	Amps1	16	Watts1	1920	
				Phase2	0	Amps2	0	Watts2	0	
Descrip	tion			Unit of Issue EA		Group			Refrige	ration

Whole blood freezer. This unit has 7 day recording thermometer, high/low alarms, battery powered power failure alarm and remote alarm. The upright unit is used to store blood and blood products. Operating temperature set points and is adjustable in 1°C increments from -40°C to -85°C. This unit is used in laboratories and hospital facilities for blood and blood products storage. Shall include JSN R5125, Inventory Management System.

JSN **R5130** Name

Freezer, Plasma, Upright, -35c, 20 Cubic Feet

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	600	Weight (kgs)	273
Navy	C Government Furnished, Government Installed		Height (in)	83	Height (cen)	211
USAF	C Government Furnished, Government Installed		Width (in)	29	Width (cen)	74
VA	C Government Furnished, Government Installed		Depth (in)	37	Depth (cen)	94
IHS	C Government Furnished, Government Installed		NSN 6520			
	• NOTE: Values shown are based on standard typicals used	for programming purpo	os The contra	ctor rom	aine rosnonsible	to.

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	nd coordinate the design / c •	onstructio	on in accordan	ce with ac	tual equipment se	Volts1	120
Utility2: Electrical	F Special electrical req	uirement	ts			Volts2	220
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	C Remote alarm groun	nd				BTU / Hour	3000
		Phase1	1	Amps1	16	Watts1	1920
		Phase2	1	Amps2	8	Watts2	1760

Description Unit of Issue EA Group Refrigeration

Upright plasma freezer. This unit is used to provide uniform cold storage of plasma and related blood components that are produced in accordance with AABB, ANRC, and FDA guidelines for temperature uniformity, alarm and monitoring. This unit is used in laboratories and hospitals for storage of plasma and related blood components.

JSN **R5135** Name

Freezer, Undercounter, 5 Cubic Feet

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	190	Weight (kgs)	87
Navy	C Government Furnished, Government Installed		Height (in)	35	Height (cen)	89
USAF	C Government Furnished, Government Installed		Width (in)	24	Width (cen)	61
VA	C Government Furnished, Government Installed		Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 4110			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	d coordinate the design / co	onstruction	n in accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	-1					Hertz	60
Utility4: Misc Gas	-1					Hertz Dep	-1
Utility5: Non-Med Gas	-1					Hertz Switch	0
Utility6: Misc	-1					BTU / Hour	1300
		Phase1	1	Amps1	6	Watts1	720
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Refrigeration

Under counter freezer. This unit features space-saving thin-wall construction and has the flexibility of being built with existing cabinets, installed under-counter without top or custom-finished to specifications. This unit is a general purpose laboratory freezer.

JSN **R5200** Name

Freezer, Counter High, -70 C, 5 CUFT

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weight	and I	Measu	res (Typical Only)
Army	C Governme	nt Furnished, Go	overnment Installe	ed			Weight	(lbs)	525	Weight (kgs)	239
Navy	C Governme	nt Furnished, Go	overnment Installe	ed			Height	(in)	46	Height (cen)	117
USAF	C Governme	nt Furnished, Go	overnment Installe	ed			Width (in)	53	Width (cen)	135
VA	C Governme	nt Furnished, Go	overnment Installe	ed			Depth (in)	35	Depth (cen)	89
IHS	C Governme	nt Furnished, Go	overnment Installe	ed			NSN 4	1110			
Utility2:	develop an : Plumbing : Electrical	d coordinate the F Special elect	sed on standard typ design / constructio crical requirement	n in accor			nent select Vo Vo	tion. olts1 olts2		115	
	: Med Gas : Misc Gas	· l · l						ertz ertz De	ер	60 -1	
Utility5	: Non-Med Gas	.					Н	ertz Sv	witch	0	
Utility6	: Misc	C Remote alar	m ground				ВТ	U / H	our	0	
			Phase1	1	Amps1	16	W	atts1		1840	
			Phase2	0	Amps2	0	W	atts2		0	

Description Unit of Issue EA Group Refrigeration

Freezer chest approximately 5 CUFT in size. The chest has easy open counter-balanced lid and includes a silicone compression gasket to minimize frost build-up. The unit has tamper proof controls with key operated switches for power and alarm. This ultra-low temperature unit operates with temperature set points adjustable in 1c increments from approximately -40 C to -85 C. This unit is used for cold storage of critical or non-replaceable laboratory samples.

	Logistical Co	tegory (LOGCAT)	Fund Source	Weights and Meas	sures (Typical Only)
Army	C Governm	ent Furnished, Government Installed		Weight (lbs) 520	Weight (kgs) 236
Navy	C Governm	ent Furnished, Government Installed		Height (in) 81	Height (cen) 206
USAF	C Governm	ent Furnished, Government Installed		Width (in) 31	Width (cen) 79
VA	C Governm	ent Furnished, Government Installed		Depth (in) 36	Depth (cen) 91
IHS	C Governm	ent Furnished, Government Installed		NSN 6520	
1 IL: L					
:::	: Med Gas	.1		Hertz	60
		.		Hertz Dep	0
Utility4	: Misc Gas			11 . 6 %	_
Utility4	: Misc Gas : Non-Med Ga	s .		Hertz Switch	0
Utility4 Utility5	: Non-Med Ga	C Remote alarm ground		Hertz Switch BTU / Hour	0 2400
Utility4 Utility5	: Non-Med Ga	·	Amps1 12		
Utility4	: Non-Med Ga	C Remote alarm ground	Amps1 12 Amps2 0	BTU / Hour	2400

Refrigerator, Blood Bank, Undercounter, Drawer R6030 JSN Name

blood.

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	250	Weight (kgs)	114
Navy	C Government Furnished, Government Installed		Height (in)	36	Height (cen)	91
USAF	C Government Furnished, Government Installed		Width (in)	24	Width (cen)	61
VA	C Government Furnished, Government Installed		Depth (in)	26	Depth (cen)	66
IHS	C Government Furnished, Government Installed		NSN 4110			
Utiliti	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate the design / construction / const			ctor ren	nains responsible	to
LItility1	· Plumhina		Volts1		120	

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	F Special electrical requ	uirements	S			Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	C Remote alarm ground	d				BTU / Hour	900
		Phase1	1	Amps1	8	Watts1	960
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group Refrigeration

Blood bank refrigerator. Unit can be designed with counter surface or for under the counter installation, and has a thermometer and alarm system. The unit is used to store small quantities of blood samples in laboratories and hospitals.

overnment Furnished, G						
	overnment Install	ed			Weight (lbs) 110	0 Weight (kgs) 5
overnment Furnished, G	overnment Install	ed			Height (in) 83	Height (cen) 2
USAF C Government Furnished, Government Installed					Width (in) 59	Width (cen) 1
overnment Furnished, G	overnment Installe	ed			Depth (in) 36	Depth (cen) 9
overnment Furnished, G	overnment Installe	ed			NSN 6520	
Gas .					Hertz Dep	60 -1 0
·	rm ground					3800
e Kemote ala		1	Amps1	15	Watts1	1800
	Phase2	0	Amps2	0	Watts2	0
	Unit of Issue EA		Group			Refrigera
\ / \ \ (iovernment Furnished, Government Furnished,	iovernment Furnished, Government Installed iovernment Furnished, Government Installed NOTE: Values shown are based on standard type develop and coordinate the design / construction bing . rical A 120 volt, conventional outlet Gas . Gas . Med Gas . C Remote alarm ground Phase1 Phase2	iovernment Furnished, Government Installed iovernment Furnished, Government Installed NOTE: Values shown are based on standard typicals usifievelop and coordinate the design / construction in accepting ical A 120 volt, conventional outlet Gas . Gas . Med Gas . C Remote alarm ground Phase1 1 Phase2 0	iovernment Furnished, Government Installed iovernment Furnished, Government Installed NOTE: Values shown are based on standard typicals used for programs develop and coordinate the design / construction in accordance with action of the programs of the p	iovernment Furnished, Government Installed iovernment Furnished, Government Installed NOTE: Values shown are based on standard typicals used for programming purplevelop and coordinate the design / construction in accordance with actual equilibing . rical A 120 volt, conventional outlet Gas . Gas . Med Gas . C Remote alarm ground Phase1 1 Amps1 15 Phase2 0 Amps2 0	Depth (in) 36 NSN 6520 NOTE: Values shown are based on standard typicals used for programming purposes. The contractor relevelop and coordinate the design / construction in accordance with actual equipment selection. bing . Volts1 rical A 120 volt, conventional outlet Volts2 Gas . Hertz Gas . Hertz Dep Med Gas . Hertz Switch C Remote alarm ground BTU / Hour Phase1 1 Amps1 15 Watts1 Phase2 0 Amps2 0 Watts2

JSN R6050 Name Freezer, Biological, Chest, -70c, 12 Cubic Feet

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)			
Army	C Government Furnished, Government Installed		Weight (lbs)	745	Weight (kgs)	339			
Navy	C Government Furnished, Government Installed		Height (in)	46	Height (cen)	117			
USAF	C Government Furnished, Government Installed		Width (in)	72	Width (cen)	183			
VA	C Government Furnished, Government Installed		Depth (in)	35	Depth (cen)	89			
IHS	C Government Furnished, Government Installed		NSN 4110						
Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.									
Utility1:	: Plumbing .		Volts1	1	15				

Utility2: Electrical B | 120 volt, special outlet Volts2 0 Utility3: Med Gas Hertz 60 . | Utility4: Misc Gas Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc C | Remote alarm ground BTU / Hour 0 Phase1 1 Amps1 **20** Watts1 2300 0 Phase2 0 Amps2 0 Watts2

Description Unit of Issue EA Group Refrigeration

Biological freezer. This is a chest type, 12 cubic feet, ultra-low unit. Characteristics include two hermetically sealed compressors and 5 inches of rigid non-setting urethane foam insulation..

R6060

Utility1: Plumbing

Utility2: Electrical

Utility3: Med Gas

Utility4: Misc Gas

Utility6: Misc

Utility5: Non-Med Gas . |

A | 120 volt, conventional outlet

Name

JSN

Refrigerator, Biological, SS, 2 Door, 40 Cu Ft

Volts1

Volts2

Hertz

Hertz Dep

Hertz Switch

BTU / Hour

Watts1

Watts2

120

0

60

-1

0

0

1920

	Logistical Co	ategory (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	C Governn	nent Furnished, Government Installed		Weight (lbs) 650	Weight (kgs) 296
Navy	C Governn	nent Furnished, Government Installed		Height (in) 84	Height (cen) 213
USAF	C Governn	nent Furnished, Government Installed		Width (in) 57	Width (cen) 145
VA	C Governn	nent Furnished, Government Installed		Depth (in) 36	Depth (cen) 91
IHS	C Governn	nent Furnished, Government Installed		NSN 4110	
Utility2 Utility3 Utility4 Utility5		<pre>// Alues shown are based on standard typicals us and coordinate the design / construction in acc</pre>		·	120 0 60 -1
		Phase1 1 Phase2 0	Amps1 15 Amps2 0	Watts1 Watts2	1800 0
Descrip Biologic steel dr	otion cal refrigerator rawers, three a		Amps2 0 Group 0 cubic feet, double doo steel shelf. This refriger	Watts2 ors, stainless steel cooler	Refrigeration storage with stainless laboratories and
Descrip Biologic steel dra nospita	otion cal refrigerator rawers, three a Il pharmacies f	Phase2 0 Unit of Issue EA This unit shall have a minimum volume of 4 djustable shelves and one stationary stainless or storage and dispensing of drugs.	Amps2 0 Group 0 cubic feet, double doo steel shelf. This refriger	Watts2 ors, stainless steel cooler rator is used in research	Refrigeration storage with stainless laboratories and Door, 78 CU
Descrip Biologio steel dra nospita	otion cal refrigerator rawers, three a Il pharmacies f R6065 Logistical Co	Phase2 0 Unit of Issue EA This unit shall have a minimum volume of 4 djustable shelves and one stationary stainless or storage and dispensing of drugs. Name	Amps2 0 Group 0 cubic feet, double doo steel shelf. This refriger	ors, stainless steel cooler rator is used in research	Refrigeration storage with stainless laboratories and Door, 78 CU
Descrip Biologic steel dra nospita	ration cal refrigerator rawers, three a pharmacies f R6065 Logistical Co C Governm	Phase 2 0 Unit of Issue EA This unit shall have a minimum volume of 4 djustable shelves and one stationary stainless or storage and dispensing of drugs. Name Integory (LOGCAT)	Amps2 0 Group 0 cubic feet, double doo steel shelf. This refriger	ors, stainless steel cooler rator is used in research or, Biological, 3	Refrigeration storage with stainless laboratories and Door, 78 CU
Descrip Biologic steel dra nospita JSN Army	cal refrigerator rawers, three a all pharmacies f R6065 Logistical Co C Governn C Governn	Unit of Issue EA This unit shall have a minimum volume of 4 djustable shelves and one stationary stainless or storage and dispensing of drugs. Name Integory (LOGCAT) The inent Furnished, Government Installed	Amps2 0 Group 0 cubic feet, double doo steel shelf. This refriger	ors, stainless steel cooler rator is used in research or, Biological, 3 Weights and Measu Weight (lbs) 805	Refrigeration storage with stainless laboratories and Door, 78 CU ares (Typical Only) Weight (kgs) 36
Descrip Biologic steel dr. nospita JSN Army Navy	ration cal refrigerator rawers, three a pharmacies f R6065 Logistical Co C Governor C Governor C Governor	Unit of Issue EA This unit shall have a minimum volume of 4 djustable shelves and one stationary stainless or storage and dispensing of drugs. Name Attegory (LOGCAT) ment Furnished, Government Installed ment Furnished, Government Installed	Amps2 0 Group 0 cubic feet, double doo steel shelf. This refriger	watts2 ors, stainless steel cooler rator is used in research or, Biological, 3 Weights and Measure Weight (lbs) 805 Height (in) 81	Refrigeration storage with stainless laboratories and Door, 78 CU ares (Typical Only) Weight (kgs) 364 Height (cen) 206

Description Unit of Issue **EA** Group **Refrigeration**

Amps1 **16**

Amps2 0

Biological refrigerator. This unit shall have a minimum volume of 78 cubic feet, triple doors, at least eight adjustable shelves and one stationary shelf. Unit will have an adjustable termperature range of approximately +2 C to +10 C. The unit will have a microprocessor temperature controller and audio and visual alarms. This refrigerator is used in laboratories and hospitals for storage of biologicals.

Phase1 1

Phase2 0

JSN	R6070	Name	F	Refrig	gerator/Fr	eezer,	Biologica	al,Up	oright, 18 C	Cu F
	Logistical Cat	tegory (LOGCAT)			Fund Source	?	Weights and	Measu	res (Typical Only)	
Army	C Governme	ent Furnished, G	overnment Install	ed			Weight (lbs)	375	Weight (kgs)	171
Navy	C Governme	ent Furnished, G	overnment Install	ed			Height (in)	84	Height (cen)	213
USAF	C Governme	ent Furnished, G	overnment Install	ed			Width (in)	32	Width (cen)	81
VA	C Governme	ent Furnished, G	overnment Install	ed			Depth (in)	36	Depth (cen)	91
IHS	C Governme	ent Furnished, G	overnment Install	ed			NSN 4110			
Utility2	: Flectrical	A I TZO VOIT CO	inventional outlet							
Utilitv2	: Electrical	A I 120 volt co	onventional outlet				17-11-2		0	
	: Med Gas	-					Volts2 Hertz		0 60	
Utility3		.						ер		
Utility3 Utility4	: Med Gas	-1 -1					Hertz		60	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	-1 -1					Hertz Hertz D	witch	60	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Gas	-1 -1 -1		1	Amps1	13	Hertz Hertz D Hertz S	witch	60 -1 0	
Utility3 Utility4	: Med Gas : Misc Gas : Non-Med Gas	-1 -1 -1	rm ground		Amps1 Amps2		Hertz D Hertz S BTU / F	witch lour	60 -1 0	

JSN	R6080 Name		R	Refrigerator/Freezer, Biological, SS, 2 Doo							
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigh	ts and	Measu	res (Typical Only	·)
Army	C Governme	ent Furnished, Government Inst	alle	d			Weigh	nt (lbs)	550	Weight (kgs)	250
Navy	C Governme	ent Furnished, Government Inst	alle	d			Heigh	t (in)	82	Height (cen)	208
USAF	C Governme	ent Furnished, Government Inst	alle	d			Width	(in)	29	Width (cen)	74
VA	C Governme	ent Furnished, Government Inst	alle	d			Depth	(in)	35	Depth (cen)	89
IHS	C Governme	ent Furnished, Government Inst	alle	d			NSN	4110			
Utilit Utility1		lues shown are based on standard and coordinate the design / construction					nent sele		ctor rer	120	
Utility2	: Electrical	A 120 volt, conventional outl	et				\	/olts2		0	
Utility3	: Med Gas	.1					ŀ	Hertz		60	
Utility4	: Misc Gas	.					ŀ	Hertz D	ер	-1	
Utility5	: Non-Med Gas	.					ŀ	Hertz S	witch	0	
Utility6	: Misc	C Remote alarm ground					Е	BTU / F	lour	0	
		Phase	1	1	Amps1	13	\	Watts1		1560	
		Phase	2	0	Amps2	0	\	Watts2		0	

temperature controllers allow temperature selection for +2° to 14°C for the refrigerator, and from -20° to -30°C for the freezer.

Biological refrigerator/freezer. This unit has double doors, stainless steel exterior and shelves. It is used in laboratories and hospital pharmacies for cold storage and general use. Size and capacity is dependent on site requirements.

Unit of Issue **EA**

Description

Group

Refrigeration

Refrigerator/Freezer, Biological, 1 Door

R6090

Name

JSN

		ranic	1.571196141	J.,	J. 10 g. 10, = 5 0
	Logistical Cate	gory (LOGCAT)	Fund Source	Weights and Meas	ures (Typical Only)
Army	C Governme	t Furnished, Government Installed		Weight (lbs) 350	Weight (kgs) 159
Navy	C Governme	nt Furnished, Government Installed		Height (in) 85	Height (cen) 216
JSAF	C Governme	nt Furnished, Government Installed		Width (in) 36	Width (cen) 91
VA	C Governme	t Furnished, Government Installed		Depth (in) 35	Depth (cen) 89
HS	C Governme	t Furnished, Government Installed		NSN 4110	
Itiliti Itility1:	develop and	ues shown are based on standard typicals us I coordinate the design / construction in acc .			emains responsible to
tility2:	: Electrical	A 120 volt, conventional outlet		Volts2	0
Jtility3:	: Med Gas	.		Hertz	60
Jtility4:	: Misc Gas	·1		Hertz Dep	-1
Itility5:	: Non-Med Gas	·I		Hertz Switch	0
Jtility6:	: Misc	C Remote alarm ground		BTU / Hour	0
		Phase1 1	Amps1 13	Watts1	1560
		Phase2 0	Amps2 0	Watts2	0
escript	tion	Unit of Issue EA	Group		Refrigeration
rethan	e insulation for l door locks and c	eezer approximately 61x28x27. This unit has we energy consumption, quiet hermetically efrost. Name	sealed compressor, nor		sket for positive seal,
			Fund Source	Weights and Measi	
-	Logistical Cate	gory (LOGCAT)	Tana Source	Tread, res arra ricas.	ures (Typical Only)
Army		Furnished, Contractor Installed	Tana Source	Weight (lbs) 365	
	A Contractor		Tana source		Weight (kgs) 160
Navy	A Contractor	Furnished, Contractor Installed	Tana Source	Weight (lbs) 365	Weight (kgs) 166
Army Navy USAF VA	A Contractor A Contractor	Furnished, Contractor Installed Furnished, Contractor Installed	Tana source	Weight (lbs) 365 Height (in) 84	Weight (kgs) 166 Height (cen) 213

VA A Contracto	or Furnished, Contractor Installed				Depth (in) 35	Depth (cen) 89
IHS A Contracto	or Furnished, Contractor Installed				NSN 4110	
develop a	alues shown are based on standard typend coordinate the design / construction					mains responsible to
Utility1: Plumbing Utility2: Electrical	· A 120 volt, conventional outlet				Volts2	0
Utility3: Med Gas	.1				Hertz	60
Utility4: Misc Gas	.				Hertz Dep	-1
Utility5: Non-Med Gas	5.				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	2400
	Phase1	1	Amps1	12	Watts1	1440
	Phase2	0	Amps2	0	Watts2	0
Description	Unit of Issue EA		Group			Refrigeration

Food freezer approximately 23 CUFT and 84" H x 27" W x 37" D. This unit has a stainless steel case front and doors. The cabinet front and doors are constructed of heavy gauge polished stainless steel to maintain an attractive appearance. The heavy-duty wire shelves are adjustable in one inch increments, used for frozen food storage in food service departments.

Logistical Call	egory (LOGCAT)	Fund Source	e Weig	hts and Measu	res (Typical Only)	
Army C Governme	nt Furnished, Government Installed	b	Weig	ght (lbs) 585	Weight (kgs)	266
Navy C Governme	nt Furnished, Government Installed	d	Heig	ht (in) 85	Height (cen)	216
USAF C Governme	nt Furnished, Government Installed	d	Widt	:h (in) 55	Width (cen)	140
VA C Governme	nt Furnished, Government Installed	d	Dept	th (in) 36	Depth (cen)	91
IHS C Governme	nt Furnished, Government Installed	d	NSN	4110		
Utility2: Electrical	A 120 volt, conventional outlet			Volts2	0	
Utility1: Plumbing	I Drain only			Volts2	120	
Utility3: Med Gas	.			Hertz	60	
Utility4: Misc Gas	.1			Hertz Dep	-1	
	.1			Hertz Switch	0	
Utility5: Non-Med Gas	•					
Utility5: Non-Med Gas Utility6: Misc	·1			BTU / Hour	2610	
, and the second		1 Amps1	10	BTU / Hour Watts1	2610 1200	

Refrigerator. This unit has a large storage capacity with no loss of floor space due to the swinging doors. The refrigerator is generally used for cold storage in commercial institutes and hospital facilities. In addition to shelving, it may include roll-out baskets with safety catches.

JSN **R6111** Name

Freezer, Cryogenic, Chest

	Logistical Cat	egory (LOGCA	7)		Fund Source		Weights and	Measure	es (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs)	1065	Weight (kgs)	484
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	43	Height (cen)	109
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	69	Width (cen)	175
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	29	Depth (cen)	74
IHS	C Governme	nt Furnished,	Government Installe	ed			NSN 4110			
Utility2	: Plumbing : Electrical : Med Gas		ectrical requirement	5			Volts1 Volts2 Hertz		208 0 60	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.					Hertz S	witch	0	
Utility6	: Misc	.					BTU / H	lour	0	
			Phase1	1	Amps1	23	Watts1		4784	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Refrigeration

Cryogenic freezer. This is a chest type unit that will maintain uniform temperatures to -140 and -150 degrees centigrade. It shall have a microprocessor control system, key-operated master switch for power and alarm, washable, reusable condenser filter to maintain peak operating efficiency and full-function safety system. The cabinet shall have a convenient size lid handle and lid locking provision to prohibit unauthorized access. The refrigerant shall be non-flammable and preferably CFC-free.

JSN	R6180 Name	Refr	rigerator	/Freeze	r, Explosion	Proof, 13 Cu F
	Logistical Category (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Government Furnished, Governme	ent Installed			Weight (lbs) 220	Weight (kgs) 100
Navy	C Government Furnished, Governme	ent Installed			Height (in) 69	Height (cen) 175
USAF	C Government Furnished, Government	ent Installed			Width (in) 24	Width (cen) 61
VA	C Government Furnished, Government	ent Installed			Depth (in) 25	Depth (cen) 64
IHS	C Government Furnished, Government	ent Installed			NSN 4110	
Utility2: Utility3: Utility4:	develop and coordinate the design / : Plumbing . : Electrical A 120 volt, convention : Med Gas . : Misc Gas . : Non-Med Gas . : Misc .		Amps1 Amps2	3	Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour Watts1 Watts2	120 0 60 -1 0 0 360
hambe	on-proof refrigerator. This unit offers pro ers. Unit shelves rest on brackets to perm ly used in laboratories and hospitals for o	it easy removal. Un		/ fume seep stable tempe	erature range of -20°	°C to 0°C. This unit is
JSN	R6200 Name			Refr	igerator, U/C	C or F/S, 5 Cu F
	Logistical Category (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Government Furnished, Government	ent Installed			Weight (lbs) 120	Weight (kgs) 55
Navy	C Government Furnished, Government	ent Installed			Height (in) 35	Height (cen) 89
10 4 5						

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	120	Weight (kgs)	55
Navy	C Government Furnished, Government Installed		Height (in)	35	Height (cen)	89
USAF	C Government Furnished, Government Installed		Width (in)	24	Width (cen)	61
VA	C Government Furnished, Government Installed		Depth (in)	25	Depth (cen)	64
IHS	C Government Furnished, Government Installed		NSN 4110			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•	Oristruction	n in accordanc	e wiin ac	tuut equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	900
		Phase1	1	Amps1	4	Watts1	480
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Refrigeration

Utility refrigerator approximately 35" H \times 24" W \times 26" D. The unit has a two tray ice cube cooling system. The refrigerator fits standard architectural dimensions for undercounter installation. The unit is perfect for use in nurses' station, wards, and laboratories, pharmacies or wherever space is limited.

JSN	R6280	Name			Refr	igerato	or, Lab, SS	, 2 [Door, 6 Sh	elve
	Logistical Co	itegory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only)
Army	C Governm	ent Furnished, Gov	ernment Installe	ed			Weight (lbs)	650	Weight (kgs)	296
Navy	C Governm	ent Furnished, Gov	ernment Installe	ed			Height (in)	85	Height (cen)	216
USAF	C Governm	ent Furnished, Gov	ernment Installe	ed			Width (in)	57	Width (cen)	144
VA	C Governm	ent Furnished, Gov	ernment Installe	ed			Depth (in)	35	Depth (cen)	90
IHS	C Governm	ent Furnished, Gov	ernment Installe	ed			NSN 4110			
			Citabilai valiet							
Utility2	2: Electrical	A I 120 volt conv	entional outlet				Volts2		0	
		•					Hertz		60	
Utility3	3: Med Gas	·I						ер		
Utility3 Utility4		·1 ·1					Hertz		60	
Utility3 Utility4 Utility5	8: Med Gas I: Misc Gas 5: Non-Med Ga	·1 ·1					Hertz Hertz D	vitch	60 -1	
Utility3 Utility4 Utility5	8: Med Gas I: Misc Gas 5: Non-Med Ga	· · s .	Phase1	1	Amps1	11	Hertz Hertz D Hertz Sı	vitch	60 -1 0	
Utility3 Utility4	8: Med Gas I: Misc Gas 5: Non-Med Ga	· · s .			Amps1 Amps2		Hertz D Hertz S BTU / H	vitch	60 -1 0 3800	

JSN R6400 Name Refrigerator, 5 CUFT

that are fully adjustable to one-half centers; blower coil cooler with automatic off cycle defrost and a seven day precision temperature

recording clock. This unit is used in hospitals and research laboratories for general cold storage.

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigl	nts and	Measui	res (Typical Only,)
Army	C Governme	ent Furnished, G	overnment Installe	ed			Weigl	nt (lbs)	125	Weight (kgs)	57
Navy	C Governme	ent Furnished, G	overnment Installe	ed			Heigh	nt (in)	35	Height (cen)	89
USAF	C Governme	ent Furnished, G	overnment Installe	ed			Width	ı (in)	27	Width (cen)	69
VA	C Governme	ent Furnished, G	overnment Installe	ed			Depth	n (in)	25	Depth (cen)	64
IHS	C Governme	ent Furnished, G	overnment Installe	ed			NSN	4110			
Utility2:	Plumbing Electrical Med Gas	. A 120 volt, co	nventional outlet				,	Volts1 Volts2 Hertz		120 0 60	
Utility4:	Misc Gas	.1						Hertz D	ер	-1	
Utility5:	Non-Med Gas	.						Hertz S	witch	0	
Utility6:	Misc	.						BTU / F	lour	0	
			Phase1	1	Amps1	4	,	Watts1		480	
			Phase2	0	Amps2	0	,	Watts2		0	

Description Unit of Issue EA Group Refrigeration

Refrigerator approximately 35x24x24 in size. This unit has a positive mechanical latch with keyed cylinder lock. It has an automatic defrost system with built-in condensate evaporator. The unit is generally used in laboratories for cold storage.

	Lo	gistical Ca	regory (LOGCAT)			Fund Source	е	Weigh	ts and i	Measu	res (Typical Only)
Army	C	Governm	ent Furnished, G	overnment Install	ed			Weigh	t (lbs)	157	Weight (kgs)	72
Navy	c	Governm	ent Furnished, G	overnment Install	ed			Height	(in)	59	Height (cen)	150
USAF	C	Governm	ent Furnished, G	overnment Install	ed			Width	(in)	24	Width (cen)	61
VA	C	Governm	ent Furnished, G	overnment Install	ed			Depth	(in)	31	Depth (cen)	79
IHS	C	Governm	ent Furnished, G	overnment Install	ed			NSN	4110			
		develop a		ased on standard ty design / construction				pment sele		tor rei	mains responsible	to
Utility1	: Plur	develop a mbing	nd coordinate the		on in acco			pment sele V	ction.	ctor rei	·	to
Utility1 Utility2	: Plur	develop a mbing ctrical	nd coordinate the	design / construction	on in acco			pment sele V	ction. 'olts1	tor rei	120	to
Utility1 Utility2 Utility3	: Plur : Elec : Med	develop a mbing ctrical d Gas	nd coordinate the I A 120 volt, co	design / construction	on in acco			pment sele V V F	ction. 'olts1 'olts2		120	to
Utility1 Utility2 Utility3 Utility4	: Plur : Elec : Mec : Mis	develop a mbing ctrical d Gas	nd coordinate the I A 120 volt, co	design / construction	on in acco			pment sele V V F	ction. 'olts1 'olts2 lertz	ep	120 0 60	to
Utility1 Utility2 Utility3 Utility4 Utility5	: Plur : Elec : Med : Mis : Nor	develop a mbing ctrical d Gas cc Gas n-Med Gas	nd coordinate the I A 120 volt, co	design / construction	on in acco			pment sele V V F F	ction. 'olts1 'olts2 lertz lertz De	ep vitch	120 0 60 -1	to
Utiliti Utility1 Utility2 Utility3 Utility4 Utility5 Utility6	: Plur : Elec : Med : Mis : Nor	develop a mbing ctrical d Gas cc Gas n-Med Gas	nd coordinate the I A 120 volt, co	design / construction	on in acco		tual equi	pment sele V V F F B	ction. 'olts1 'olts2 lertz lertz Do	ep vitch	120 0 60 -1	to

JSN	R6900	Name		Refri	gerator,	Bio, Ra	adio/Pha	rm, <i>i</i>	Approx. 5	CuFt
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only,	·)
Army	C Governme	ent Furnished, Govern	ment Installe	ed			Weight (lbs)	315	Weight (kgs)	143
Navy	C Governme	ent Furnished, Govern	ment Installe	ed			Height (in)	35	Height (cen)	89
USAF	C Governme	ent Furnished, Govern	ment Installe	ed			Width (in)	23	Width (cen)	58
VA	C Governme	ent Furnished, Govern	ment Installe	ed			Depth (in)	23	Depth (cen)	58
IHS	C Governme	ent Furnished, Govern	ment Installe	ed			NSN 4110			
Utility2	: Plumbing : Electrical	nd coordinate the design A 120 volt, conven		iii iii decore	arree with de	tuut egatpii	Volts1 Volts2		120 0	
Utility4	: Med Gas: Misc Gas: Non-Med Gas	· l · l · l					Hertz Hertz D Hertz S	•	60 -1 0	
Utility6		C Remote alarm gr	ound				BTU / H	lour	0	
			Phase1	1	Amps1	2	Watts1		240	
			Phase2	0	Amps2	0	Watts2		0	

purpose storage of perishable items is required.

Description Unit of Issue EA Group Refrigeration

Radiopharmaceutical and biological refrigerator with key-lock door. This unit is lead-lined with 1/8 inch lead on all sides for radiopharmaceuticals, biologicals and other radioactive materials. Freezer compartment and refrigerator eliminates thermal lag placement of cooling units inside the shielding. This unit is used as a storage unit in hospitals and laboratories that handle radioactive materials.

JSN	R7000	Name				Refrigerato	r, 14 Cubic Fee
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 180	Weight (kgs) 82
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 63	Height (cen) 160
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 29	Width (cen) 74
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 33	Depth (cen) 84
IHS	C Governme	ent Furnished, Government Install	ed			NSN 4110	
-	: Electrical	A 120 volt, conventional outlet				Volts2	0
Utility1	: Plumbing	.1				Volts1	120
	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	· ·I				Hertz Dep	-1
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	15	Watts1	1800
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group			Refrigeration

This is a 14 Cubic Foot frostless top mount refrigerator/freezer approximately 64" H x 28" W x 29" D. Combination unit that is used in households or other areas where general purpose storage of perishable items is required.

JSN	R7050	Name					Ref	riger	ator	, 25 Cubic	Feet
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weigl	hts and	Measu	res (Typical Only))
Army	C Governme	ent Furnished, Governme	nt Installe	ed			Weigl	ht (lbs)	420	Weight (kgs)	191
Navy	C Governme	ent Furnished, Governme	nt Installe	ed			Heigh	nt (in)	85	Height (cen)	216
USAF	C Governme	ent Furnished, Governme	nt Installe	ed			Width	n (in)	28	Width (cen)	71
VA	C Governme	ent Furnished, Governme	nt Installe	ed			Depth	n (in)	35	Depth (cen)	89
IHS	C Governme	ent Furnished, Governme	nt Installe	ed			NSN	4110			
Utiliti Utility1:		lues shown are based on stand coordinate the design / c					nent sele		ctor rei	mains responsible	to
Utility2:	: Electrical	A 120 volt, convention	al outlet				,	Volts2		0	
Utility3:	: Med Gas	.						Hertz		60	
Utility4:	: Misc Gas	.						Hertz D	ер	-1	
Utility5:	: Non-Med Gas	.1						Hertz S	witch	0	
Utility6:	: Misc	.						BTU / H	lour	2610	
			Phase1	1	Amps1	8	,	Watts1		920	
			Phase2	0	Amps2	0	,	Watts2		0	

Description Unit of Issue EA Group Refrigeration

General purpose refrigerator approximately 84x27x37. This unit is corrosion resistant stainless steel. It has a single self closing door with safety stops. This refrigerator is generally used in commercial kitchens, hospitals and schools.

JSN	R7100	Name					Refrigerato	r, 50 Cubic Fee
	Logistical Cat	tegory (LOGCAT))		Fund Source	2	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished,	Government Install	ed			Weight (lbs) 450	Weight (kgs) 205
Navy	C Governme	ent Furnished,	Government Install	ed			Height (in) 84	Height (cen) 213
USAF	C Governme	ent Furnished,	Government Install	ed			Width (in) 55	Width (cen) 140
VA	C Governme	ent Furnished,	Government Install	ed			Depth (in) 36	Depth (cen) 91
IHS	C Governme	ent Furnished,	Government Install	ed			NSN 4110	
Utility2	: Electrical	A 120 volt, d	conventional outlet				Volts2	0
-	: Plumbing	. A 120 volt. (conventional outlet				Volts1	120
Utility3	: Med Gas	.1					Hertz	60
Utility4	: Misc Gas	.1					Hertz Dep	-1
Utility5	: Non-Med Gas	.1					Hertz Switch	0
Utility6	i: Misc	.					BTU / Hour	3600
			Phase1	1	Amps1	10	Watts1	1200
			Phase2	0	Amps2	0	Watts2	0

Two sectional refrigerator approximately 84" H x 53" W x 37"D. This unit is two sections with two separate stainless steel doors. The doors are self-closing with safety stops. This refrigerator is used for general storage in commercial kitchens, hospitals and schools.

JSN	R7200	Name					Refrige	rator	, 20 Cubic	Feet
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	Measur	es (Typical Only)
Army	C Governme	ent Furnished, Governme	nt Install	ed			Weight (lbs)	470	Weight (kgs)	214
Navy	C Governme	ent Furnished, Governme	nt Install	ed			Height (in)	85	Height (cen)	216
USAF	C Governme	ent Furnished, Governme	nt Install	ed			Width (in)	29	Width (cen)	74
VA	C Governme	ent Furnished, Governme	ed			Depth (in)	36	Depth (cen)	91	
IHS	C Governme	ent Furnished, Governme	nt Install	ed			NSN 4110			
Utility2	: Plumbing : Electrical : Med Gas	. A 120 volt, convention .	nal outlet				Volts1 Volts2 Hertz		115 0 60	
Utility4	: Misc Gas	.1					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	lour	2610	
			Phase1	1	Amps1	7	Watts1		805	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Refrigeration

Commercial refrigerator, 20 cubic feet approximately 80" H \times 32" D \times 27" W. This unit is generally used to store perishable goods for safekeeping in commercial kitchens, hospitals and schools.

		250	Name						1		r, 20 Cubic	
	Lo	gistical Cat	egory (LOGCAT,)			Fund Source	re	Weights a	nd Measi	ures (Typical Only	/)
Army	C	Governme	ent Furnished,	Government	Installe	ed			Weight (II	os) 290	Weight (kgs)	132
Navy	C	Governme	ent Furnished,	Government	Installe	ed			Height (in) 69	Height (cen)	175
USAF	C	Governme	ent Furnished,	Government	Installe	ed			Width (in)	33	Width (cen)	84
VA	C	Governme	ent Furnished,	Government	Installe	ed			Depth (in	34	Depth (cen)	86
IHS	C	Governme	ent Furnished,	Government	Installe	ed			NSN 41	10		
Utilitv2	: Elec	ctrical	A 120 volt.	conventional	outlet				Volt	52	0	
-			A 120 volt, o	conventional	outlet				Volt Hert		0	
Utility3	: Me	d Gas	.1	conventional	outlet				Hert			
Utility3 Utility4	: Me	d Gas	.1	conventional	outlet				Hert Hert	Z	60	
Utility3 Utility4 Utility5	: Me : Mis	d Gas c Gas n-Med Gas	.1	conventional	outlet				Hert Hert Hert	z z Dep	60 -1	
Utility3 Utility4 Utility5	: Me : Mis	d Gas c Gas n-Med Gas	·1 ·1 ·1		outlet hase1		Amps1	15	Hert Hert Hert	z z Dep z Switch / Hour	60 -1 0	
Utility2 Utility3 Utility4 Utility5 Utility6	: Me : Mis	d Gas c Gas n-Med Gas	·1 ·1 ·1	P		1	Amps1 Amps2		Hert Hert Hert BTU	z z Dep z Switch / Hour	60 -1 0	

JSN R7300 Name Refrigerator/Freezer, 40 Cubic Feet

equipped for an optional automatic icemaker. This unit is of commercial or residential design and use.

JSN R/300	Name		ı	Retrige	rator/Fre	ezer	, 40 Cubic	reet
Logistical C	ategory (LOGCAT)		Fund Sourc	е	Weights and	Measu	res (Typical Only,)
Army C Government	nent Furnished, Government Installe	ed			Weight (lbs)	750	Weight (kgs)	341
Navy C Govern r	nent Furnished, Government Installe	ed			Height (in)	84	Height (cen)	213
USAF C Govern r	nent Furnished, Government Installe	ed			Width (in)	56	Width (cen)	142
VA C Government	nent Furnished, Government Installe	ed			Depth (in)	37	Depth (cen)	94
IHS C Govern r	nent Furnished, Government Installe	ed			NSN 4110			
•	/alues shown are based on standard typand coordinate the design / construction. F Special electrical requirement	n in accor		tual equipn		ep witch	120 120 60 -1 0 5470 1920	

Description Unit of Issue EA Group Refrigeration

Refrigerator/freezer. This unit has a stainless steel exterior with dual temperature controls. The unit is normally used in restaurants and hospitals, for storage of perishable items.

JSN	R7400	Name					Refriger	atoı	, 45 Cubic	Fee
	Logistical Car	tegory (LOGCAT)			Fund Source	e	Weights and	Measu	res (Typical Only)	
Army	C Governme	ent Furnished, Governm	ent Installe	ed			Weight (lbs)	700	Weight (kgs)	318
Navy	C Governme	ent Furnished, Governm	ent Installe	ed			Height (in)	85	Height (cen)	216
USAF	C Governme	ent Furnished, Governm	ent Installe	ed			Width (in)	59	Width (cen)	150
VA	C Governme	ent Furnished, Governm	ent Installe	ed			Depth (in)	36	Depth (cen)	91
IHS	C Governme	ent Furnished, Governme	ent Installe	ed			NSN 4110			
	: Med Gas	.					Hertz		60	
-	: Electrical	A 120 volt, conventio	nai outiet				Volts2		0	
	: Misc Gas	.						lon		
Utility4	. IVIISC Gas	•1					Hertz D	ep	-1	
	: Non-Med Gas	•					Hertz D		0	
Utility5	: Non-Med Gas	•						witch		
Utility5	: Non-Med Gas	-1	Phase1	1	Amps1	13	Hertz S	witch	0	
,	: Non-Med Gas	-1	Phase1 Phase2		Amps1 Amps2		Hertz S BTU / F	witch lour	0 2610	

JSN	R7600	Name					Re	frige	erator, 65 (CUFT	
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weigh	nts and	Measur	res (Typical Only	·)
Army	C Governme	ent Furnished, Gov	ernment Installe	ed			Weigl	nt (lbs)	830	Weight (kgs)	377
Navy	C Governme	ent Furnished, Gov	ernment Installe	ed			Heigh	it (in)	85	Height (cen)	216
USAF	C Governme	ent Furnished, Gov	ernment Installe	ed			Width	ı (in)	83	Width (cen)	211
VA	C Governme	ent Furnished, Gov	ernment Installe	ed			Depth	ı (in)	35	Depth (cen)	89
IHS	C Governme	ent Furnished, Gov	ernment Installe	ed			NSN	4110			
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	A coordinate the de			ordance with ac	tual equip	1	ection. Volts1 Volts2 Hertz Hertz D Hertz S BTU / H	witch	120 0 60 -1 0 4200	
			Phase1	1	Amps1	16	,	Watts1		1920	
			Phase2	0	Amps2	0	1	Watts2		0	

to store perishable items in laboratories.

Description Unit of Issue EA Group Refrigeration

Commercial refrigerator approximately 65 CUFT and 84x83x35 in size. This is a general purpose unit used to store perishable goods in commercial kitchens and institutional establishments.

							Refr	Ť			
	Lo	gistical Cat	egory (LOGCAT)			Fund Source	е	Weights	and Measu	res (Typical Onl	y)
Army	A	Contracto	r Furnished, Con	ntractor Installed				Weight (lbs) 1575	Weight (kgs)	715
Navy	A	Contracto	r Furnished, Con	ntractor Installed				Height (n) 93	Height (cen)	236
USAF	A	Contracto	r Furnished, Con	ntractor Installed				Width (i	1) 42	Width (cen)	107
VA	A	Contracto	r Furnished, Con	ntractor Installed				Depth (i	n) 97	Depth (cen)	246
IHS	A	Contracto	r Furnished, Cor	ntractor Installed				NSN 4	L 10		
Utility1	: Plu	<i>develop ar</i> mbing	d coordinate the	nsed on standard ty design / construction				oment selecti Vo	on. ts1	120	e to
Utiliti Utility1	: Plu	<i>develop ar</i> mbing	d coordinate the	design / constructio				oment selecti Vo	on. ts1	120	e to
Utility1 Utility2	: Plui	develop ar mbing ctrical	I Drain only B 120 volt, spe	design / constructio				oment selecti	on. ts1 ts2		e to
Utility1 Utility2 Utility3	: Plui : Elec	develop ar mbing ctrical d Gas	I Drain only B 120 volt, spo	design / constructio				oment selecti Vo Vo He	on. ts1 ts2 tz	120 0 60	e to
Utility1 Utility2 Utility3 Utility4	: Plui : Elec : Me : Mis	develop ar mbing ctrical d Gas sc Gas	I Drain only B 120 volt, spe	design / constructio				oment selecti Vo Vo He He	on. ts1 ts2 tz tz Dep	120	e to
Utility1 Utility2 Utility3 Utility4	: Plui : Elec : Me : Mis : Noi	develop ar mbing ctrical d Gas sc Gas n-Med Gas	I Drain only B 120 volt, spe	design / constructio				oment selecti Vo Vo He He	on. ts1 ts2 tz	120 0 60 -1	e to
Utility1 Utility2 Utility3 Utility4 Utility5	: Plui : Elec : Me : Mis : Noi	develop ar mbing ctrical d Gas sc Gas n-Med Gas	I Drain only B 120 volt, spe	design / constructio	on in acco		tual equip	oment selecti Vo Vo He He He	on. ts1 ts2 tz tz Dep tz Switch	120 0 60 -1	e to

Mortuary refrigerator. This unit's entire front, including doors, is finished in polished stainless steel. It includes a removable body tray and supports two cadaver. The refrigerator is used in hospital morgues and funeral homes for refrigerated cadaver storage. The user must specify side or end-loading when ordering.

JSN	R7950	Name	Refrigerator, Morgue, Side Opening, 3 Cadaver
-----	-------	------	---

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure:	s (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	2410	Weight (kgs)	1095
Navy	A Contractor Furnished, Contractor Installed		Height (in)	107	Height (cen)	272
USAF	A Contractor Furnished, Contractor Installed		Width (in)	96	Width (cen)	244
VA	A Contractor Furnished, Contractor Installed		Depth (in)	39	Depth (cen)	99
IHS	A Contractor Furnished, Contractor Installed		NSN 4110			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	I Drain only	.onstructio	in til accordant	ce wiiii ac	tuut equipment se	Volts1	208
Utility2: Electrical	B 120 volt, special out	let				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	C Remote alarm groun	nd				BTU / Hour	4250
		Phase1	1	Amps1	20	Watts1	4160
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Refrigeration

Mortuary refrigerator. This unit is designed for three cadaver capacity. To be used in hospital morgues and funeral homes for refrigerated cadaver storage.

	Lo	ogistical Cat	egory (LOGCAT)			Fund Source	re	Weights	and Med	isures	(Typical Only	/)
Army	A	Contracto	r Furnished, Con	tractor Installed				Weight	lbs) 27	10	Weight (kgs)	123
Navy	A	Contracto	r Furnished, Cont	tractor Installed				Height (n) 81		Height (cen)	206
USAF	A	Contracto	r Furnished, Cont	tractor Installed				Width (i	73		Width (cen)	185
VA	A	Contracto	r Furnished, Con	tractor Installed				Depth (i	n) 96		Depth (cen)	243
IHS	A	Contracto	r Furnished, Cont	tractor Installed				NSN 4	110			
Utility1	L: Plu	develop an mbing	lues shown are bas d coordinate the a I Drain only	design / construction				oment select Vo	on. ts1	20	·	e to
Utilit Utility1		develop an	d coordinate the a					ment select	on.		·	e to
Utility1 Utility2	L: Plu 2: Elec	develop an mbing ctrical	d coordinate the a I Drain only C 208/220 volt	design / construction				oment select Vo	on. ts1 ts2		08	e to
Utility1 Utility2 Utility3	L: Plu 2: Elec 3: Me	develop an mbing ctrical ed Gas	d coordinate the d I Drain only C 208/220 volt	design / construction				oment select Vo Vo He	on. ts1 ts2 rtz	20 0	08	e to
Utility1 Utility2 Utility3 Utility4	L: Plu 2: Elec 3: Me 4: Mis	develop an mbing ctrical ed Gas	d coordinate the d I Drain only C 208/220 volt .	design / construction				oment select Vo Vo He	on. ts1 ts2	20 0 60 -1	08	e to
Utility1 Utility2 Utility3 Utility4 Utility5	L: Plu 2: Elec 3: Me 1: Mis 5: No	develop ar mbing ctrical ed Gas sc Gas n-Med Gas	d coordinate the d I Drain only C 208/220 volt .	t				oment select Vo Vo He He	on. ts1 ts2 rtz rtz Dep	20 0 60 -1	08	e to
Utility1 Utility2 Utility3 Utility4	L: Plu 2: Elec 3: Me 1: Mis 5: No	develop ar mbing ctrical ed Gas sc Gas n-Med Gas	d coordinate the d I Drain only C 208/220 volt . .	t	on in acco		tual equip	oment select Vo Vo He He BT	on. ts1 ts2 rtz rtz Dep rtz Switc	20 0 60 -1 h 0	08	e to

JSN	R8200	Name			Re	frige	rated Ro	om,	Mortuary,	3 Cart
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights	and Mea	sures (Typical On	ly)
Army	A Contracto	r Furnished, Cor	tractor Installed				Weight	lbs) 22	43 Weight (kg	s) 1019
Navy	A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed A Contractor Furnished, Contractor Installed						Height (n) 10	3 Height (cen) 262
USAF	A Contractor Furnished, Contractor Installed						Width (i	n) 12	9 Width (cen)	328
VA	A Contracto			Depth (i	n) 15	2 Depth (cen)	386			
IHS	A Contracto	r Furnished, Cor	tractor Installed				NSN 4	110		
Utility2 Utility3	:: Plumbing :: Electrical :: Med Gas	. F Special elect	trical requirement		cordance with de	tuut egat	Vo Vo He	ts1 ts2 rtz	208 115 60	
	: Misc Gas							rtz Dep	-1	
	: Non-Med Gas	٠١						rtz Switcl		
Utility6	i: Misc	.1					BT	J / Hour	7175	
			Phase1	3	Amps1	12	Wa	tts1	4323	
			Phase2	1	Amps2	1	Wa	tts2	115	

and funeral homes for refrigerated cadaver storage.

Description

Mortuary refrigerated room accommodates 3 cadaver carts. The unit is used in hospital morgues and funeral homes to store cadavers under refrigeration where the cadaver cart is also the autopsy table. Custom built to meet site requirements.

Group

Refrigeration

Unit of Issue **EA**

JSN	R8205	Name			Re	friger	ated Roon	n, Mo	ortuary, 4	Car
	Logistical Cat	regory (LOGCAT)			Fund Source	е	Weights and	Measure	es (Typical Only	·)
Army	A Contracto	or Furnished, Con	tractor Installed				Weight (lbs)	3574	Weight (kgs)	1623
Navy	A Contracto	or Furnished, Con	tractor Installed				Height (in)	103	Height (cen)	262
USAF	A Contracto	or Furnished, Con	tractor Installed				Width (in)	176	Width (cen)	447
VA	A Contracto	or Furnished, Con	tractor Installed				Depth (in)	192	Depth (cen)	488
IHS	A Contracto	r Furnished, Con	tractor Installed				NSN 4110			
	: Med Gas	.					Hertz		60	
Utility2	: Electrical	F Special elect	rical requirement	ts			Volts2		115	
	: Misc Gas	.1					Hertz D		-1	
	: Non-Med Gas	•					Hertz Sv		0	
Utility6:	: Misc	C Remote alar	m ground				BTU / H	our	11840	
			Phase1	3	Amps1	17	Watts1		6125	
			Phase2	1	Amps2	15	Watts2		1725	
			Filasez	-	Ampsz	13	vvalt32		1725	

JSN	R8210	Name	Refrigerated Room, Mortuary, 5 Cart
-----	-------	------	-------------------------------------

under refrigeration where the cadaver cart is also the autopsy table. Custom built to meet site requirements.

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only	·)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs)	3574	Weight (kgs)	1623
Navy	A Contractor Furnished, Contractor Installed		Height (in)	103	Height (cen)	262
USAF	A Contractor Furnished, Contractor Installed		Width (in)	156	Width (cen)	396
VA	A Contractor Furnished, Contractor Installed		Depth (in)	192	Depth (cen)	488
IHS	A Contractor Furnished, Contractor Installed		NSN 4110			
Utilit	ies NOTE: Values shown are based on standard typicals used			ctor rem	ains responsible	to

develop an	d coordinate the design / co	onstructio	n in accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	I Drain only					Volts1	208
Utility2: Electrical	F Special electrical requ	uirements	5			Volts2	115
Utility3: Med Gas	.					Hertz	60
Utility4: Misc Gas	.					Hertz Dep	-1
Utility5: Non-Med Gas	.					Hertz Switch	0
Utility6: Misc	C Remote alarm ground	d				BTU / Hour	11840
		Phase1	1	Amps1	17	Watts1	3536
		Phase2	1	Amps2	1	Watts2	115

Description Unit of Issue **EA** Group Refrigeration

Mortuary refrigerated room accommodates 5 cadaver carts. The unit is used in hospital morgues and funeral homes to store cadavers under refrigeration where the cadaver cart is also the autopsy table. Custom built to meet site requirements.

JSN	R8215	Name			Re	friger	ated Roor	n, M	ortuary, 6	Car
	Logistical Cat	egory (LOGCAT))		Fund Source	е	Weights and	Measur	es (Typical Only	y)
Army	A Contracto	r Furnished, Co	ontractor Installed				Weight (lbs)	4668	Weight (kgs)	2120
Navy	A Contracto	r Furnished, Co	ontractor Installed				Height (in)	103	Height (cen)	262
USAF	A Contracto	r Furnished, Co	ontractor Installed				Width (in)	162	Width (cen)	411
VA	A Contracto	r Furnished, Co	ontractor Installed				Depth (in)	192	Depth (cen)	488
IHS	A Contracto	r Furnished, Co	ontractor Installed				NSN 4110			
	: Med Gas	.	an an i cyan cinent				Hertz		60	
	: Plumbing : Electrical	I Drain only F Special ele	ctrical requirement	:s			Volts2		0	
	: Misc Gas	.1					Hertz D		-1	
	: Non-Med Gas	•					Hertz S		0	
Utility6:	: Misc	C Remote al	arm ground				BTU / F	Hour	0	
			Phase1	1	Amps1	20	Watts1		4160	
			Phase2	0	Amps2	0	Watts2		0	
Descript	tion		Unit of Issue EA		Group				Refrig	eration
Descript Mortual		oom accommod			Group				F	_

JSN	R8400	Name			Re	efrige	rator,	Pass	thru	, 50 Cubic	Fee
	Logistical Cat	regory (LOGCAT)			Fund Sourc	е	Weig	hts and	Measur	res (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Contra	ctor Installed				Weig	ht (lbs)	750	Weight (kgs)	341
Navy	A Contracto	or Furnished, Contra	ctor Installed				Heigh	nt (in)	84	Height (cen)	213
USAF	A Contracto	or Furnished, Contra	ctor Installed				Width	n (in)	59	Width (cen)	150
VA	A Contracto	or Furnished, Contra	ctor Installed				Deptl	n (in)	40	Depth (cen)	102
IHS	A Contracto	or Furnished, Contra	ctor Installed				NSN	4110			
	L: Plumbing 2: Electrical	. A 120 volt, conv	entional outlet					Volts1 Volts2		0	
			entional outlet								
	3: Med Gas	•1						Hertz		60	
Utility ²	1: Misc Gas	.						Hertz D	ер	-1	
Utility!	5: Non-Med Gas	.						Hertz S	witch	0	
Utility6	6: Misc	-1						BTU / H	lour	3637	
			Phase1	1	Amps1	16		Watts1		1920	
İ			Phase2	0	Amps2	0		Watts2		0	

under refrigeration where the cadaver cart is also the autopsy table. Custom built to meet site requirements.

Description Unit of Issue **EA** Group **Refrigeration**

Pass through refrigerator, approximately 50 cubic feet and 84" H x 53" W x 40" D. This unit has 2 sections with a pass through feature. All components of the self-contained refrigeration system are mounted on top of the cabinet and concealed behind a louvered grill. This unit is used in large kitchens of hotels, restaurants and hospitals for food storage.

JSN	R8420	Name			Re	frige	rator, Pa	assthr	u, 75 Cubi	c Fee
	Logistical C	ategory (LOG(CAT)		Fund Source	2	Weights	and Meas	ures (Typical On	ly)
Army	A Contrac	tor Furnished	, Contractor Installed				Weight (lbs) 995	Weight (kg	s) 452
Navy	A Contrac	tor Furnished	, Contractor Installed				Height (i	n) 84	Height (cen) 213
USAF	A Contrac	tor Furnished	, Contractor Installed				Width (ii	n) 83	Width (cen)	211
VA	A Contrac	tor Furnished	, Contractor Installed				Depth (i	1) 40	Depth (cen)	102
IHS	A Contrac	tor Furnished	l, Contractor Installed				NSN 4	L10		
Utility2	: Electrical		lt, conventional outlet				Vo	ts2	0	
	: Plumbing	. A 120 yo	lt conventional outlet				Vol		120	
Utility3	: Med Gas	· l					He	tz	60	
Utility4	: Misc Gas	.					Не	tz Dep	-1	
Utility5	: Non-Med Ga	as .					Не	tz Switch	0	
Utility6	: Misc	.					ВТІ	J / Hour	6744	
			Phase1	1	Amps1	12	Wa	tts1	1440	
			Phase2	0	Amps2	0	Wa	tts2	0	
Descrip	tion		Unit of Issue EA		Group				Refric	geratio

Pass through refrigerator, approximately 75 cubic feet and 84" H \times 78" W \times 40" D. This unit is used in commercial kitchens and opens on both sides for easy access to cold storage items. Unit is also used in hospitals and laboratories to store perishables.

JSN	A Contractor A Contractor A Contractor A Contractor A Contractor A Contractor A Contractor A Contractor Ittles NOTE: Valuate develop and ty1: Plumbing ty2: Electrical ty3: Med Gas ty4: Misc Gas ty5: Non-Med Gas	Name			Refrigerator, Rollthru, 40 Cubic Fee								
	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weights and	Measu	res (Typical Only)			
Army	A Contracto	or Furnished, Con	tractor Installed				Weight (lbs)	514	Weight (kgs)	234			
Navy	A Contracto	or Furnished, Con	tractor Installed				Height (in)	89	Height (cen)	226			
USAF	A Contracto	or Furnished, Con	tractor Installed				Width (in)	37	Width (cen)	94			
VA	A Contracto	or Furnished, Con	tractor Installed				Depth (in)	40	Depth (cen)	102			
IHS	A Contracto	or Furnished, Con	tractor Installed				NSN 4110						
Utility:	develop ai 1: Plumbing	.1	design / constructio		dance with ac	tual equir	oment selection. Volts1 Volts2		120 0				
Utility3	3: Med Gas	.					Hertz		60				
Utility ²	4: Misc Gas	.					Hertz D	ер	-1				
Utility	5: Non-Med Gas	.1					Hertz S	witch	0				
•													
_	6: Misc	.1					BTU / F	lour	3780				
_	6: Misc	•1	Phase1	1	Amps1	12	BTU / F Watts1		3780 1440				

Description Unit of Issue **EA** Group **Refrigeration**

Roll through refrigerator, approximately 40 cubic feet and 89" H x 39" W x 30" D. This unit accommodates the cart loading feature through the refrigerator from kitchen to service area. The unit is normally used in commercial establishments, schools and hospitals.

JSN	R8470	Name		Refrigerator, Rollthru, 75 Cubic Fee								
	Logistical Ca	tegory (LOGCAT)			Fund Source	re	Weights and	Measui	res (Typical Only)		
Army	A Contract	or Furnished, Contracto	or Installed				Weight (lbs)	776	Weight (kgs)	353		
Navy	A Contract	or Furnished, Contracto	or Installed				Height (in)	91	Height (cen)	231		
USAF	A Contract	or Furnished, Contracto	or Installed				Width (in)	69	Width (cen)	175		
VA	A Contract	or Furnished, Contracto	or Installed				Depth (in)	40	Depth (cen)	102		
IHS	A Contract	or Furnished, Contracto	or Installed				NSN 4110					
Jtilit Jtility1		alues shown are based or nd coordinate the design						ctor rer	nains responsible	to		
Jtility2	2: Electrical	A 120 volt, convent	ional outlet				Volts2		0			
Jtility3	3: Med Gas	.					Hertz		60			
Jtility4	l: Misc Gas	.					Hertz D	ер	-1			
Jtility5	5: Non-Med Gas	5.					Hertz Sv	witch	0			
Jtility6	5: Misc	.1					BTU / H	our	6920			
			Phase1	1	Amps1	16	Watts1		1920			
			Phase2	0	Amps2	0	Watts2		0			
All refri	ru refrigerator, a	Unit approximately 89" H x 67 onents are self-containe s, hospitals and hotels to	d, mounted o	n top of t	_	l a service	_		_	tor.		
JSN	R8600	Name			R	efrige	erator, Pre	fab,	320 Cubic	Fee		
	Logistical Ca	tegory (LOGCAT)			Fund Source	re	Weights and	Measu	res (Typical Only)		
Army	A Contract	or Furnished, Contracto	or Installed				Weight (lbs)	2460	Weight (kgs)	111		
Navv	A Contractor Furnished. Contractor Installed						Height (in)	96	Height (cen)	244		

IHS	A Contractor Furnished, Contractor Installed	NSN	4110			
VA	A Contractor Furnished, Contractor Installed	Depth	(in)	120	Depth (cen)	305
USAF	A Contractor Furnished, Contractor Installed	Width	(in)	96	Width (cen)	244
Navy	A Contractor Furnished, Contractor Installed	Height	(in)	96	Height (cen)	244

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	od coordinate the design / c •	onstruction	ir accordanc	e with de	taat equipment se	Volts1	208
Utility2: Electrical	C 208/220 volt					Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	20	Watts1	4160
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Refrigeration

Prefabricated refrigerator, approximately 108x108x108. Unit is an architect planned, custom-sized, walk-in cooler. It has a side or ceiling mounted self-contained and easily serviced refrigeration system. Unit is used for bulk, indoor cold storage in commercial institutions and hospital kitchens. Size and shape may vary depending on site configuration.

JSN	R9	600	Name				Shel	ving, Wire, Alu	minum, M	obile
	Lo	gistical C	ategory (LO	GCAT)		Fund Source	е	Weights and Meas	ures (Typical Only	/)
Army	C	Governn	nent Furnis	hed, Government Insta	lled			Weight (lbs) 100	Weight (kgs)	46
Navy	C	Governn	nent Furnis	hed, Government Insta	lled			Height (in) 70	Height (cen)	178
USAF	C	Governn	nent Furnis	hed, Government Insta	lled			Width (in) 26	Width (cen)	66
VA	C	Governn	nent Furnis	hed, Government Insta	lled			Depth (in) 27	Depth (cen)	69
IHS	C	Governn	nent Furnis	hed, Government Insta	lled			NSN 4110		
Utility2 Utility3			. .					Volts2 Hertz	0	
Utility2										
Utility4		c Gas n-Med Ga	• •					Hertz Dep Hertz Switch	0	
Utility6			.					BTU / Hour	0	
				Phase1	. 0	Amps1	0	Watts1	0	
				Phase2	2 0	Amps2	0	Watts2	0	
Docario	· · · ·			Unit of Issue F		Craun			- ·	

Description Unit of Issue **EA** Group **Refrigeration**Mobile wire shelving approxximately 65" H x 25" W x 26" D. This shelving can speed service by enabling preparation of food in advance

Mobile wire shelving approxximately 65" H x 25" W x 26" D. This shelving can speed service by enabling preparation of food in advance and providing easy material handling. The unit also provides a system of sorting and separating a variety of items to assist in bussing and dishwashing, backup serving lines and providing extra storage. Shelving is used in hospital kitchens for food preparation and storage. To be used with roll-through refrigerators. To insure compatibility with the roll-in refrigerator, verification of size is required.

JSN **S0105** Name

Sterilizer, STM, GV, 1DO, CAB, 16x16x26 Chamber

Watts2

0

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weight	s and I	Measur	es (Typical Only)
Army	A Contracto	r Furnished, Cont	ractor Installed				Weight	(lbs)	1100	Weight (kgs)	500
Navy	A Contracto	r Furnished, Cont	ractor Installed				Height	(in)	75	Height (cen)	190
USAF	A Contracto	r Furnished, Cont	ractor Installed				Width ((in)	27	Width (cen)	69
VA	A Contracto	r Furnished, Cont	ractor Installed				Depth ((in)	38	Depth (cen)	97
IHS	A Contracto	r Furnished, Cont	ractor Installed				NSN	6530			
	: Plumbing : Electrical	B Cold water ar F Special electric		s				olts1 olts2		120 0	
	3	•		s							
Utility3	: Med Gas	.					Н	ertz		50/60	
Utility4	: Misc Gas	A Steam					Н	ertz De	ер	-1	
Utility5	: Non-Med Gas	.1					Н	ertz Sv	witch	0	
Utility6	: Misc	-1					ВТ	ΓU / H	our	4300	
			Phase1	1	Amps1	12	W	atts1		1440	

Description Unit of Issue EA Group Sterilizers and Associated Equipment

Amps2 0

Phase2 0

A cabinet mounted, single power door (vertical sliding), gravity, sterilizer utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 100° C to 135°C (212°F to 275°F). A liquid cycle is also provided at temperatures in the range from 100°C to 121°C (212°F to 250°F).

JSN	S0107	Name	St	erilizer, E	lec, G	V, 1DO, C	CAB,	Small Chai	mber
	Logistical Ca	regory (LOGCAT)		Fund Source	е	Weights and	d Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs	1100	Weight (kgs)	500
Navy	A Contracto	or Furnished, Contractor Installed				Height (in)	75	Height (cen)	190
USAF	A Contracto	or Furnished, Contractor Installed				Width (in)	27	Width (cen)	69
VA	A Contracto	or Furnished, Contractor Installed				Depth (in)	38	Depth (cen)	97
IHS	A Contracto	or Furnished, Contractor Installed				NSN 6530)		
	2: Electrical	F Special electrical requirement				Volts2		208	
Utility1	develop al : Plumbing	nd coordinate the design / construction Cold and hot water and drain		ordance with ac	tual equi	oment selection. Volts1		120	
Utility3	3: Med Gas	.1				Hertz		50/60	
Utility4	: Misc Gas	.1				Hertz	Dep	-1	
Utility5	: Non-Med Gas	.]				Hertz	Switch	0	
Utility6	5: Misc	.]				BTU /	Hour	6050	
		Phase1	1	Amps1	12	Watts:	L	1440	
		Phase2	3	Amps2	84	Watts2	2	30262	
Descrip	otion	Unit of Issue EA		Group		Sterilize	ers and	Associated Equi	pment

A cabinet mounted, single power door (vertical sliding), gravity, sterilizer with integral steam generator w/ approximately 16"H x 16"W x 26"D chamber. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 100° C to 135°C (212°F to 275°F). A liquid cycle is also provided at temperatures in the range from 100°C to 121°C (212°F to 250°F). Various electrical configurations are available for the integral steam generator, for pricing purposes 208V, 50/60HZ, 3PH, 84AMPS is used.

	CAI	125	
ISN	S0 1	ノち	Name
1217	301		Name

Utility6: Misc

. |

Sterilizer, Stm, VAC, 1DO, CAB, 16x16x26 Chamber

BTU / Hour

Watts1

Watts2

4300

1200

	Logistical Cate	egory (LOGCAT)	Fund Source	Weigh	nts and	Measui	res (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weigh	nt (lbs)	1100	Weight (kgs)	500
Navy	A Contracto	r Furnished, Contractor Installed		Heigh	it (in)	75	Height (cen)	190
USAF	A Contracto	r Furnished, Contractor Installed		Width	ı (in)	40	Width (cen)	102
VA	A Contracto	r Furnished, Contractor Installed		Depth	ı (in)	59	Depth (cen)	150
IHS	A Contracto	r Furnished, Contractor Installed		NSN	6530			
Utiliti		lues shown are based on standard typicals used				ctor rer	mains responsible	to
Utility1	: Plumbing	d coordinate the design / construction in accord B Cold water and drain	ance with actual equipm		Volts1		120	
Utility2	: Electrical	F Special electrical requirements		\	Volts2		0	
Utility3	: Med Gas	-1		I	Hertz		50/60	
Utility4	: Misc Gas	A Steam		I	Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1		I	Hertz S	witch	0	

Description Unit of Issue EA Group Sterilizers and Associated Equipment

Amps1 **10**

Amps2 0

Phase1 1

Phase2

A cabinet mounted, single power door (vertical sliding), vacuum, sterilizer utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose pre-vacuum or gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 110°C to 135°C (230°F to 275°F). A liquid cycle is also provided at temperatures in the range from 100°C to 121°C (212°F to 250°F).

JSN	S0127	Name	30	eriii	zer, Elec, v	AC, .	1DO, CAB, 1	ГОХТ	oxzo Cha	mbe
	Logistical C	ategory (LOG	CAT)		Fund Source	е	Weights and	Measur	es (Typical Only	/)
Army	A Contrac	tor Furnishe	d, Contractor Installed				Weight (lbs)	1100	Weight (kgs)	500
Navy	A Contrac	tor Furnishe	d, Contractor Installed				Height (in)	75	Height (cen)	190
USAF	A Contrac	tor Furnishe	d, Contractor Installed				Width (in)	28	Width (cen)	71
VA	A Contrac	tor Furnishe	d, Contractor Installed				Depth (in)	38	Depth (cen)	97
IHS	A Contrac	tor Furnishe	d, Contractor Installed				NSN 6530			
Utility2:	: Electrical	F Specia	l electrical requirement	s			Volts2		208	
	: Plumbing	•	nd hot water and drain				Volts2		120	
Utility3:	: Med Gas	.1					Hertz		50/60	
Utility4:	: Misc Gas	.1					Hertz D	ер	-1	
Utility5:	: Non-Med Ga	ıs .					Hertz Sv	witch	0	
Utility6:	: Misc	.1					BTU / H	our	6050	
			Phase1	1	Amps1	16	Watts1		1920	
			Phase2	3	Amps2	84	Watts2		30262	
)occrin			Unit of Issue EA		Group		a		Associated Equi	

Description Unit of Issue EA Group Sterilizers and Associated Equipment

A cabinet mounted, single power door (vertical sliding), vacuum, sterilizer with integral steam generator. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose pre-vacuum or gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 110°C to 135°C (230°F to 275°F). A liquid cycle is also provided at temperatures in the range from 100°C to 121°C (212°F to 250°F). Various electrical configurations are available for the integral steam generator, for pricing purposes 208V, 50/60HZ, 3PH, 84AMPS is used.

JSN	S0137	Name	Sterilizer,St	m,VAC,2DO,RC	SD,1WLL	,16x1	.6x26 Char	nber
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights ar	nd Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, C	ontractor Installed		Weight (lb	s) 1205	Weight (kgs)	547
Navy	A Contracto	or Furnished, C	ontractor Installed		Height (in)	75	Height (cen)	190
USAF	A Contracto	or Furnished, C	ontractor Installed		Width (in)	28	Width (cen)	71
VA	A Contracto	or Furnished, C	ontractor Installed		Depth (in)	39	Depth (cen)	99
IHS	A Contracto	or Furnished, C	ontractor Installed		NSN 653	0		
Utiliti			based on standard typicals use e design / construction in acco				mains responsible	e to
Utility1	: Plumbing	B Cold wate	r and drain		Volts	1	120	
Utility2	: Electrical	F Special ele	ectrical requirements		Volts	2	0	
Utility3	: Med Gas	.			Hertz		50/60	
Utility4	: Misc Gas	A Steam			Hertz	Dep	0	
Utility5	: Non-Med Gas	.1			Hertz	Switch	-1	
Utility6	: Misc	.1			BTU ,	' Hour	5100	

Description Unit of Issue EA Group Sterilizers and Associated Equipment

Amps1 **12**

Amps2 0

Phase1 1

Phase2 0

1440

Watts1

Watts2

A recessed mounted (through one wall), double power doors (vertical sliding), vacuum, sterilizer utilizing a remote electric steam generator. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose prevacuum or gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 110°C to 135°C (230°F to 275°F). A liquid cycle is also provided at temperatures in the range from 100°C to 121°C (212°F to 250°F). NOTE: For the electric steam generator, a 30 kW unit is recommended, refer to JSN: S1815.

JSN	S0145	Name	St	erili	zer, Stm, L	AB, 1	DO, CAB, 16	6x16	5x26 Char	nber
	Logistical C	ategory (LOGCA	T)		Fund Source	?	Weights and M	easure	s (Typical Only	<i>'</i>)
Army	A Contrac	tor Furnished, C	Contractor Installed				Weight (lbs)	L100	Weight (kgs)	500
Navy	A Contrac	tor Furnished, C	Contractor Installed				Height (in)	75	Height (cen)	190
USAF	A Contrac	tor Furnished, C	Contractor Installed				Width (in)	10	Width (cen)	102
VA	A Contrac	tor Furnished, C	Contractor Installed				Depth (in)	59	Depth (cen)	150
IHS	A Contrac	tor Furnished, C	Contractor Installed				NSN 6530			
-	:: Plumbing 2: Electrical	·	er and drain ectrical requirement	s			Volts1 Volts2		0	
Utility1	.: Plumbing	B Cold wat	he design / constructio er and drain			,	Volts1	1	120	
Utility3	3: Med Gas	· I					Hertz	į	50/60	
Utility ²	: Misc Gas	A Steam					Hertz Dep) -	-1	
Utility5	5: Non-Med Ga	as .					Hertz Swi	tch (0	
Utility	5: Misc	.1					BTU / Ho	ur 4	4300	
			Phase1	1	Amps1	12	Watts1	:	1440	
			Phase2	0	Amps2	0	Watts2	(0	
Descrip	otion		Unit of Issue EA		Group		Sterilizers	and A	ssociated Equi	pment

A cabinet mounted, single power door (vertical sliding), laboratory, sterilizer utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose low temperature sterilization for such laboratory processes as pasteurization, inspissation, and fractional, at temperatures in the range from 76°C to 99°C (169°F to 210°F). This sterilizer also has a liquid cycle, at temperatures in the range from 100°C to 121°C (212°F to 250°F), and can be used for general purpose gravity steam sterilization of hospital and laboratory supplies, at temperatures in the range from 110°C to 135°C (230°F to 275°F). JSN **S0190** Name

Rack, 2SH, 16x16x26 Chamber

	Logistical Cat	egory (LOGCAT)		Fund Source	,	Weigl	nts and	Measu	res (Typical Only)
Army	A Contracto	r Furnished, C	ontractor Installed				Weigl	nt (lbs)	18	Weight (kgs)	9
Navy	A Contracto	r Furnished, C	ontractor Installed				Heigh	nt (in)	16	Height (cen)	41
USAF	A Contracto	r Furnished, C	ontractor Installed				Width	ı (in)	16	Width (cen)	41
VA	A Contracto	r Furnished, C	ontractor Installed				Depth	n (in)	26	Depth (cen)	66
IHS	A Contracto	r Furnished, C	ontractor Installed				NSN	6530			
Utility2:	Plumbing Electrical Med Gas	· l · l					,	Volts1 Volts2 Hertz		0	
Utility3:	Med Gas	.						Hertz		0	
	Misc Gas Non-Med Gas	.						Hertz D Hertz S	'	0	
Utility6:	Misc	.1						BTU / F	lour	0	
			Phase1	0	Amps1	0	,	Watts1		0	
			Phase2	0	Amps2	0	,	Watts2		0	

Description Unit of Issue EA Group Sterilizers and Associated Equipment

Rack with two extendable shelves for use with sterilizers having a 16X16X26 chamber. For use in providing loading efficiency for a wide variety of mixed or single item loads.

JSN	S0210	Name	Steriliz	er,S	tm,GV,1D0	D,RCS	D, 1WLL, 2	20x2	0x38 Chai	nbei
	Logistical Cat	tegory (LOGCAT)			Fund Source	2	Weights and	Measu	res (Typical Only)
Army	A Contracto	or Furnished, Conti	ractor Installed				Weight (lbs)	1760	Weight (kgs)	799
Navy	A Contracto	or Furnished, Conti	ractor Installed				Height (in)	75	Height (cen)	190
USAF	A Contracto	or Furnished, Conti	ractor Installed				Width (in)	34	Width (cen)	86
VA	A Contracto	or Furnished, Conti	ractor Installed				Depth (in)	46	Depth (cen)	117
IHS	A Contracto	or Furnished, Conti	ractor Installed				NSN 6530			
	: Plumbing : Electrical	B Cold water an		s			Volts1 Volts2		0	
				_						
Utility3	: Med Gas	.					Hertz		50/60	
Utility4	: Misc Gas	A Steam					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	lour	7000	
			Phase1	1	Amps1	12	Watts1		1440	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	tion		Unit of Issue EA		Group		Sterilizer	rs and a	Associated Equi	pment

A recessed mounted (through one wall), single power door (vertical sliding), gravity, sterilizer utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 100° C to 135° C (212° F to 275° F). A liquid cycle is also provided at temperatures in the range from 100° C to 121° C (212° F to 250° F).

JSN	S0215	Name	Sterilizer,	Stm,GV,2DO,RO	CSD,1WLL, 2	20x20	x38 Char	nbei
	Logistical C	Category (LOGCAT)		Fund Source	Weights and	Measure	s (Typical Only	·)
Army	A Contrac	tor Furnished, Co	entractor Installed		Weight (lbs)	1760	Weight (kgs)	799
Navy	A Contrac	tor Furnished, Co	ontractor Installed		Height (in)	75	Height (cen)	190
USAF	A Contrac	tor Furnished, Co	ontractor Installed		Width (in)	34	Width (cen)	86
VA	A Contrac	tor Furnished, Co	ontractor Installed		Depth (in)	49	Depth (cen)	124
IHS	A Contrac	tor Furnished, Co	ontractor Installed		NSN 6530			
Utilit			pased on standard typicals e design / construction in c			ctor rem	ains responsible	to
LItility1	· Plumbing	B I Cold water	and drain		Volts1	1	20	

Utility1: Plumbing B | Cold water and drain Volts1 120 Utility2: Electrical F | Special electrical requirements Volts2 0 Utility3: Med Gas Hertz 50/60 Utility4: Misc Gas A | Steam Hertz Dep -1 Utility5: Non-Med Gas . Hertz Switch Utility6: Misc BTU / Hour 5300 . | Phase1 1 Amps1 **12** Watts1 1440 Phase2 Watts2 Amps2 0

Description Unit of Issue EA Group Sterilizers and Associated Equipment

A recessed mounted (through one wall), double power doors (vertical sliding), gravity, sterilizer utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 100° C to 135°C (212°F to 275°F). A liquid cycle is also provided at temperatures in the range from 100°C to 121°C (212°F to 250°F).

JSN	S0220	Name	Sterili	zer,S	Stm,GV,2D	O,RC	SD 2WLL,	20x2	20x38 Char	nber
	Logistical Cat	egory (LOGCAT)			Fund Source	?	Weights and	d Measu	ıres (Typical Only,)
Army	A Contracto	r Furnished, Co	ntractor Installed				Weight (lbs	1760	Weight (kgs)	799
Navy	A Contracto	r Furnished, Co	ntractor Installed				Height (in)	75	Height (cen)	190
USAF	A Contracto	r Furnished, Co	ntractor Installed				Width (in)	30	Width (cen)	76
VA	A Contracto	r Furnished, Co	ntractor Installed				Depth (in)	48	Depth (cen)	122
IHS	A Contracto	r Furnished, Co	ntractor Installed				NSN 6530)		
	:: Plumbing 2: Electrical	•	and drain trical requirement	s			Volts1 Volts2		0	
Utility1	.: Plumbing	B Cold water	design / constructio				Volts1		120	
_	3: Med Gas	.i	·				Hertz		50/60	
Utility4	l: Misc Gas	A Steam					Hertz	Dep	-1	
Utility5	: Non-Med Gas	.1					Hertz	Switch	0	
Utility6	6: Misc	.1					BTU /	Hour	3833	
			Phase1	1	Amps1	12	Watts:	L	1440	
			Phase2	0	Amps2	0	Watts2	2	0	
Descrip	otion		Unit of Issue EA		Group		Sterilize	rs and	Associated Equi	pment

A recessed mounted (through two walls), double power doors (vertical sliding), gravity, sterilizer utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 100° C to 135°C (212°F to 275°F). A liquid cycle is also provided at temperatures in the range from 100°C to 121°C (212°F to 250°F).

Sterilizer, Stm, VAC, 1DO, CAB, 20x20x38 Chamber **S0225** JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) A | Contractor Furnished, Contractor Installed Weight (kgs) 600 Army Weight (lbs) 1320 A | Contractor Furnished, Contractor Installed Height (in) 76 Height (cen) 193 Navy **USAF** A | Contractor Furnished, Contractor Installed Width (in) 30 Width (cen) 76 VAA | Contractor Furnished, Contractor Installed Depth (in) 50 Depth (cen) 127 IHS A | Contractor Furnished, Contractor Installed NSN 6530

-	llues shown are based on s nd coordinate the design /			, .			mains responsible to
Utility1: Plumbing	B Cold water and drai	in				Volts1	120
Utility2: Electrical	F Special electrical red	quirement	s			Volts2	0
Utility3: Med Gas	.1					Hertz	50/60
Utility4: Misc Gas	A Steam					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	7000
		Phase1	1	Amps1	12	Watts1	1440
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Sterilizers and Associated Equipment

A cabinet mounted, single power door (vertical sliding), vacuum, sterilizer utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose pre-vacuum or gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 110°C to 135°C (230°F to 275°F). A liquid cycle is also provided at temperatures in the range from 100°C to 121°C (212°F to 250°F).

JSN	S0235	Name	Sterili	zer,S	stm,VAC,2	DO,R	CSD 1W	/LL, M	edium Cha	mber
	Logistical Ca	tegory (LOGCAT)			Fund Source	e	Weights	and Meas	sures (Typical On	ly)
Army	A Contract	or Furnished, Co	ntractor Installed				Weight	(lbs) 187	'0 Weight (kgs	3) 849
Navy	A Contract	or Furnished, Co	ntractor Installed				Height	(in) 75	Height (cen	190
USAF	A Contract	or Furnished, Co	ntractor Installed				Width (in) 30	Width (cen)	76
VA	A Contract	or Furnished, Co	ntractor Installed				Depth (in) 48	Depth (cen)	122
IHS	A Contract	or Furnished, Co	ntractor Installed				NSN 6	530		
Utility1	: Plumbing	B Cold water	design / construction and drain	ri tri ac	cordance with ac	tuat equi		olts1	120	
Utility1				ii tii ac	cordance with ac	taat cyat			120	
Utility2	: Electrical	F Special elec	trical requirement	S			Vo	olts2	0	
Utility3	: Med Gas	·1					He	ertz	50/60	
Utility4	: Misc Gas	A Steam					He	ertz Dep	-1	
Utility5	: Non-Med Gas	.					Не	ertz Switch	0	
Utility6	: Misc	.					ВТ	U / Hour	7800	
			Phase1	1	Amps1	12	W	atts1	1440	
			Phase2	0	Amps2	0	W	atts2	0	
D			I I alter of Taxana EA						J. A J. F	

Description Unit of Issue EA Group Sterilizers and Associated Equipment

A recessed mounted (through one wall), double power doors (vertical sliding), vacuum, sterilizer utilizing facility supplied steam w/ approximately 20"H x 20"W x 38"D chamber. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose pre-vacuum or gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 110°C to 135°C (230°F to 275°F). A liquid cycle is also provided at temperatures in the range from 100°C to 121°C (212°F to 250°F).

JSN	S0237	Name	Sterilizer,E	LEC,VAC,2DO,R	RCSD 1W	LL, 2	0x20x38 C	ham
	Logistical Cate	egory (LOGCAT)		Fund Source	Weights and	Measui	res (Typical Only,	·)
Army	A Contracto	r Furnished, Contr	actor Installed		Weight (lbs)	1760	Weight (kgs)	799
Navy	A Contracto	r Furnished, Contr	actor Installed		Height (in)	75	Height (cen)	190
USAF	A Contracto	r Furnished, Contr	actor Installed		Width (in)	34	Width (cen)	86
VA	A Contracto	r Furnished, Contr	actor Installed		Depth (in)	46	Depth (cen)	117
IHS	A Contracto	r Furnished, Contr	actor Installed		NSN 6530			
Utiliti Utility1:			d on standard typicals used sign / construction in accor water and drain			ictor rer	nains responsible 120	to
Utility2:	Electrical	F Special electric	cal requirements		Volts2		208	
Utility3:	: Med Gas	·1			Hertz		50/60	
Utility4:	: Misc Gas	.1			Hertz D	ер	0	
Utility5:	: Non-Med Gas	.1			Hertz S	witch	-1	
Utility6:	Misc	.			BTU / F	lour	9550	

Description Unit of Issue EA Group Sterilizers and Associated Equipment

Amps1 **12**

Amps2 **84**

Watts1

Watts2

1440

30262

Phase1 1

Phase2

A recessed mounted (through one wall), double power doors (vertical sliding), vacuum, sterilizer with integral steam generator. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose pre-vacuum or gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 110°C to 135°C (230°F to 275°F). A liquid cycle is also provided at temperatures in the range from 100°C to 121°C (212°F to 250°F). NOTE: Various electrical configurations are available for the integral steam generator, for pricing purposes 208V, 50/60HZ, 3PH, 84AMPS is used.

	Lo	gistical Cat	egory (LOGCA	T)			Fund Source	е	Weights	and Meas	ures (Typical Only	/)
Army	A	Contracto	r Furnished,	Contractor Install	ed				Weight	lbs) 18	Weight (kgs)	9
Navy	A	Contracto	r Furnished,	Contractor Install	ed				Height (n) 20	Height (cen)	51
USAF	A	Contracto	r Furnished,	Contractor Install	ed				Width (i	n) 20	Width (cen)	51
VA	A	Contracto	r Furnished,	Contractor Install	ed				Depth (i	n) 38	Depth (cen)	97
IHS	A	Contracto	r Furnished,	Contractor Install	ed				NSN 6	530		
Utility1	.: Plur	mbing	nd coordinate :	the design / constru	ıction	n in acco	ordance with ac	tual equip	Vo	ts1	0	
		develop ar	nd coordinate		ıction	n in acco	ordance with ac	tual equip			0	
Utiliti Utility1 Utility2 Utility3	:: Plur	develop ar mbing ctrical	nd coordinate i		ıction	n in acco	ordance with ac	tual equip		ts1 ts2	0 0 0	
Utility1 Utility2 Utility3	:: Plur :: Elec	develop ar mbing ctrical d Gas	nd coordinate :		uction	n in acco	ordance with ac	tual equip	Vo Vo He	ts1 ts2	0	
Utility1 Utility2 Utility3 Utility4	:: Plur :: Elec :: Med :: Mis	develop ar mbing ctrical d Gas	nd coordinate i		uction	n in acco	ordance with ac	tual equip	Vo Vo He He	ts1 ts2 tz	0 0 0	
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plur :: Elec :: Med :: Mis :: Nor	develop ar mbing ctrical d Gas c Gas n-Med Gas	nd coordinate i		uction	n in acco	ordance with ac	tual equip	Vo Vo He He	ts1 ts2 tz tz Dep	0 0 0	
Utility1 Utility2 Utility3 Utility4	:: Plur :: Elec :: Med :: Mis :: Nor	develop ar mbing ctrical d Gas c Gas n-Med Gas	nd coordinate i	the design / constru	se1		Amps1		Vo Vo He He BTI	ts1 ts2 tz tz Dep tz Switch	0 0 0 0	

JSN	S0295	Name	Load	ding	Car & Tra	nsfer	Carri	age, :	20x2	0x38 Chai	mber
	Logistical Cat	egory (LOGCA	T)		Fund Source	ę	Weid	ghts and	Measu	res (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, (Contractor Installed				Weig	ght (lbs)	190	Weight (kgs)	87
Navy	A Contracto	r Furnished, (Contractor Installed				Heig	ıht (in)	57	Height (cen)	145
USAF	A Contracto	r Furnished, (Contractor Installed				Widt	th (in)	22	Width (cen)	56
VA	A Contracto	r Furnished, (Contractor Installed				Dept	th (in)	48	Depth (cen)	122
IHS	A Contracto	r Furnished, (Contractor Installed				NSN	6530			
Utility2	: Plumbing : Electrical : Med Gas	.1 .1						Volts1 Volts2 Hertz		0 0 0	
	: Misc Gas : Non-Med Gas	.1						Hertz D		0	
Utility6		.1						BTU / F		0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

variety of mixed or single item loads.

Description

Loading car, transfer carriage, and chamber tracks, for use with sterilizers having a 20x20x38 chamber. Loading car is a welded, CRS framework with two removable shelves of CRS welded sheet metal and wire. Transfer carriage is constructed of welded stainless steel with bottom shelf and four swivel casters. For loading and unloading 20x20x38 sterilizers and for transferring goods to and from processing areas.

Group

Sterilizers and Associated Equipment

Unit of Issue **EA**

	Logistical Ca	tegory (LOGCAT)			Fund Source	e	Weights	and Mea	sures (Typical Oi	nly)
Army	A Contracto	or Furnished, Co	ntractor Installed				Weight	(lbs) 34 4	10 Weight (kg	s) 1562
Navy	A Contracto	or Furnished, Co	ntractor Installed				Height	in) 76	Height (ce	n) 193
USAF	A Contracto	or Furnished, Co	ntractor Installed				Width (n) 59	Width (cen	150
VA	A Contracto	or Furnished, Co	ntractor Installed				Depth (n) 73	Depth (cer) 185
IHS	A Contracto	or Furnished, Co	ntractor Installed				NSN 6	530		
			ased on standard ty design / construction and drain				oment select		remains responsi. 120	ble to
Utility1	develop a	nd coordinate the	design / construction				oment select	ion.		ble to
Utility1	develop a L: Plumbing 2: Electrical	nd coordinate the B Cold water F Special elec	design / construction and drain ctrical requirement	on in acc			oment select Vo Vo	ion. lts1 lts2	120 120	ble to
Utility1	develop a. L: Plumbing	nd coordinate the B Cold water F Special elec	design / construction and drain	on in acc			oment select Vo Vo	ion. Its1	120	ble to
Utility1 Utility2 Utility3	develop a L: Plumbing 2: Electrical	nd coordinate the B Cold water F Special elec	design / construction and drain ctrical requirement	on in acc			oment select Vo Vo He	ion. lts1 lts2	120 120	ble to
Utility1 Utility2 Utility3 Utility4	develop a L: Plumbing 2: Electrical 3: Med Gas	nd coordinate the B Cold water F Special elect D Air, high po	design / construction and drain ctrical requirement	on in acc			oment select Vc Vc He	ion. lts1 lts2 rtz	120 120 50/60 -1	ble to
Utility1 Utility2 Utility3 Utility4 Utility5	develop a. L: Plumbing L: Plumbing L: Electrical L: Med Gas L: Misc Gas L: Mon-Med Gas	nd coordinate the B Cold water F Special elect D Air, high po	design / construction and drain ctrical requirement	on in acc			oment select Vc Vc He He	ion. Its1 Its2 rtz rtz Dep	120 120 50/60 -1	ble to
Utility1 Utility2 Utility3 Utility4	develop a. L: Plumbing L: Plumbing L: Electrical L: Med Gas L: Misc Gas L: Mon-Med Gas	nd coordinate the B Cold water F Special elec D Air, high por A Steam	design / construction and drain ctrical requirement	on in acc		tual equip	oment select Vc Vc He He BT	ion. lts1 lts2 rtz rtz Dep rtz Switch	120 120 50/60 -1	ble to

Description Unit of Issue **EA** Group **Sterilizers and Associated Equipment**A recessed mounted (through one wall), single door (right or left-hinged, appropriate door configuration to be indicated on equipment

elevation drawings), vacuum, sterilizer utilizing a remote electric steam generator. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose pre-vacuum or gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 110°C to 135°C (230°F to 275°F). A liquid cycle is also provided at temperatures in the range from 100°C to 121°C (212°F to 250°F). NOTE: For the electric steam generator, refer to JSN: S1830. Door may be power operated.

JSN	S0395	Name	ı	Loadin	g Car &	Transf	fer Carria	ge, L	arge Char	mber
	Logistical Ca	tegory (LOGCAT)			Fund Source	е	Weights and	' Measur	es (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Contract	or Installed				Weight (lbs)	218	Weight (kgs)	99
Navy	A Contracto	or Furnished, Contract	or Installed				Height (in)	59	Height (cen)	150
USAF	A Contracto	or Furnished, Contract	or Installed				Width (in)	28	Width (cen)	71
VA	A Contracto	or Furnished, Contract	or Installed				Depth (in)	52	Depth (cen)	132
IHS	A Contracto	or Furnished, Contract	or Installed				NSN 6530			
Utilit Utility1		nlues shown are based on the coordinate the designate the designate.						ictor ren	nains responsible 0	e to
Utility2	2: Electrical	.1					Volts2		0	
Utility3	3: Med Gas	.1					Hertz		0	
Utility4	l: Misc Gas	.1					Hertz [Рер	0	
Utility5	5: Non-Med Gas	.1					Hertz S	Switch	0	
Utility6	5: Misc	.1					BTU / F	Hour	0	
			Phase1	0	Amps1	0	Watts1		0	

Description Unit of Issue EA Group Sterilizers and Associated Equipment

Amps2 0

Watts2

0

Phase2 0

Loading car and transfer carriage for use with sterilizers having a 24"W x 36"H x36"D chamber. Loading car is a welded, CRS framework with two full-length adjustable shelves of CRS welded sheet metal and wire. Transfer carriage is constructed of a welded CRS or painted for corrosion protection frame and provided two fixed and two swivel casters. Loading car is secured to the transfer carriage by a locking mechanism. For loading and unloading 24x36x36 sterilizers and for transferring goods to and from processing areas.

JSN	S0405	Name	St	teriliz	er, STM,	GV , 1D	О, САВ, 2	24x3	6x48 Chai	nber
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measui	res (Typical Only	·)
Army	A Contracto	r Furnished, Contractor I	installed				Weight (lbs)	3300	Weight (kgs)	1499
Navy	A Contracto	r Furnished, Contractor I	installed				Height (in)	77	Height (cen)	196
USAF	A Contracto	r Furnished, Contractor I	installed				Width (in)	59	Width (cen)	150
VA	A Contracto	r Furnished, Contractor I	installed				Depth (in)	74	Depth (cen)	188
IHS	A Contracto	r Furnished, Contractor I	installed				NSN 6530			
	2: Electrical	F Special electrical req		s			Volts2		0	
Utility1	<i>develop ar</i> L: Plumbing	nd coordinate the design / o B Cold water and drain		n in accor	dance with ac	tual equipn	nent selection. Volts1		120	
Utility3	3: Med Gas	D Air, high pressure (8	85 PSIG) n	nax			Hertz		50/60	
Utility4	l: Misc Gas	A Steam					Hertz D	ер	-1	
Utility5	5: Non-Med Gas	.					Hertz S	witch	0	
Utility6	5: Misc	.1					BTU / H	our	14650	
			Phase1	1	Amps1	15	Watts1		1800	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	otion	Unit of	Issue EA		Group		Sterilizer	s and	Associated Equi	pment

A cabinet mounted, single door (right or left-hinged, appropriate door configurations to be indicated on equipment elevation drawings), gravity, sterilizer utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 100°C to 138°C (212°F to 280°F). A liquid cycle is also provided at temperatures in the range from 100°C to 123°C (212°F to 254°F). One manufacturer requires air for their manual door operation only. Power door operation is available from this manufacturer.

JSN	S0432	Name	Sterilizer,Stn	n,VAC,1DO,R	CSD 1	.WLL,	24x3	6x48 Char	nber
	Logistical Co	ntegory (LOGCA	T)	Fund Source	We	ights and	Measur	res (Typical Only,)
Army	A Contract	or Furnished, C	Contractor Installed		We	ight (lbs)	4000	Weight (kgs)	1816
Navy	A Contract	or Furnished, C	Contractor Installed		Hei	ight (in)	76	Height (cen)	193
USAF	A Contract	or Furnished, C	Contractor Installed		Wid	dth (in)	60	Width (cen)	152
VA	A Contract	or Furnished, C	Contractor Installed		De	pth (in)	85	Depth (cen)	216
IHS	A Contract	or Furnished, C	Contractor Installed		NS	N 6530			
Utilit Utility1			based on standard typicals used he design / construction in accor er and drain				ictor ren	nains responsible 120	to .
Utility2	: Electrical	F Special el	ectrical requirements			Volts2		0	
Utility3	: Med Gas	D Air, high	pressure (85 PSIG) max			Hertz		50/60	
Utility4	: Misc Gas	A Steam				Hertz D	Рер	-1	
Utility5	: Non-Med Ga	s .				Hertz S	witch	0	

Description Unit of Issue EA Group Sterilizers and Associated Equipment

Amps1 **12**

Amps2 0

Phase1 1

Phase2

BTU / Hour

Watts1

Watts2

14600

1440

Utility6: Misc

. |

A recessed mounted (through one wall), single door (right or left-hinged, appropriate door configuration to be indicated on equipment elevation drawings), vacuum, sterilizer utilizing a remote electric steam generator. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose pre-vacuum or gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 110°C to 135°C (230°F to 275°F). A liquid cycle is also provided at temperatures in the range from 100°C to 121°C (212°F to 250°F). NOTE: For the electric steam generator, refer to JSN: S1830. Door may be power operated.

JSN	S0442	Name	Steriliz	er,S	tm,VAC,2D	00,R0	SD 2WLL,	24x3	6x48 Chai	nber
	Logistical Car	tegory (LOGCAT)			Fund Source	2	Weights and	Measui	res (Typical Only)
Army	A Contracto	or Furnished, Cont	ractor Installed				Weight (lbs)	3800	Weight (kgs)	1726
Navy	A Contracto	or Furnished, Cont	ractor Installed				Height (in)	76	Height (cen)	193
USAF	A Contracto	or Furnished, Cont	ractor Installed				Width (in)	59	Width (cen)	150
VA	A Contracto	or Furnished, Cont	ractor Installed				Depth (in)	68	Depth (cen)	173
IHS	A Contracto	or Furnished, Cont	ractor Installed				NSN 6530			
-	:: Electrical	F Special electr		s			Volts2		0	
-	.: Plumbing	B Cold water a					Volts1		120	
Utility3	: Med Gas	D Air, high pre	ssure (85 PSIG) n	nax			Hertz		50/60	
Utility4	: Misc Gas	A Steam					Hertz D	ер	-1	
Utility5	: Non-Med Gas	-1					Hertz S	witch	0	
Utility6	i: Misc	-1					BTU / F	lour	13800	
			Phase1	1	Amps1	12	Watts1		1440	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	otion		Unit of Issue EA		Group		Sterilize	s and A	Associated Equi	pment

A recessed mounted (through two walls), double door (right or left-hinged, appropriate door configuration to be indicated on equipment elevation drawings), vacuum, sterilizer utilizing a remote electric steam generator. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose pre-vacuum or gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 110°C to 135°C (230°F to 275°F). A liquid cycle is also provided at temperatures in the range from 100°C to 121°C (212°F to 250°F). NOTE: For the electric steam generator, refer to JSN: S1830. Doors may be power operated.

JSN	S0450	Name	Steriliz	er,St	m,LAB,1DO	,RCSI	D 1WLL,	24x3	6x48 Char	mbe
	Logistical Ca	tegory (LOGCAT)			Fund Source		Weights an	d Measur	es (Typical Only	<i>'</i>)
Army	A Contract	or Furnished, Contra	ctor Installed				Weight (lb:	3) 4200	Weight (kgs)	1907
Navy	A Contract	or Furnished, Contra	ctor Installed				Height (in)	75	Height (cen)	190
USAF	A Contract	or Furnished, Contra	ctor Installed				Width (in)	59	Width (cen)	150
VA	A Contract	or Furnished, Contra	ctor Installed				Depth (in)	68	Depth (cen)	173
IHS	A Contract	or Furnished, Contra	ctor Installed				NSN 653	0		
Utilit Utility1		alues shown are based nd coordinate the des B Cold water and	ign / constructio						120	2 10
Utility2	2: Electrical	F Special electric	al requirement	s			Volts	2	0	
Utility3	3: Med Gas	D Air, high press	ure (85 PSIG) n	nax			Hertz		50/60	
Utility4	: Misc Gas	A Steam					Hertz	Dep	-1	
Utility5	: Non-Med Gas	5.					Hertz	Switch	0	
Utility6	6: Misc	.1					BTU /	Hour	14650	
			Phase1	1	Amps1 2	20	Watts	1	2400	

Description Unit of Issue EA Group Sterilizers and Associated Equipment

Amps2 0

Watts2

0

Phase2 0

A recessed mounted (through one wall), single door (right or left-hinged, appropriate door configuration to be indicated on equipment elevation drawings), laboratory, sterilizer utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose low temperature sterilization for such laboratory processes as pasteurization, inspissation, and fractional, at temperatures in the range from 76°C to 99°C (169°F to 210°F). This sterilizer also has a liquid cycle, at temperatures in the range from 100°C to 121°C (212°F to 250°F), and can be used for general purpose gravity steam sterilization of hospital and laboratory supplies, at temperatures in the range from 110°C to 135°C (230°F to 275°F).

JSN	S0495	Name	Load	ding	Car & Trans	sfer	r Carriage, 24x36x48 Chambe
	Logistica	l Category (LC	OGCAT)		Fund Source		Weights and Measures (Typical Only)
Army	A Contr	actor Furnisl	ned, Contractor Installed				Weight (lbs) 270 Weight (kgs) 123
Navy	A Contr	actor Furnisl	ned, Contractor Installed				Height (in) 598 Height (cen) 1519
USAF	A Contr	actor Furnisl	ned, Contractor Installed				Width (in) 28 Width (cen) 71
VA	A Contr	actor Furnisl	ned, Contractor Installed				Depth (in) 64 Depth (cen) 163
IHS	A Contr	actor Furnisl	ned, Contractor Installed				NSN 6530
-	.: Plumbing 2: Electrical	.l .l					Volts1 0 Volts2 0
Utility3	3: Med Gas	.1					Hertz 0
Utility4	: Misc Gas	.					Hertz Dep 0
Utility5	: Non-Med	Gas .					Hertz Switch 0
Utility6	6: Misc	.					BTU / Hour 0
			Phase1	0	Amps1 0		Watts1 0
			Phase2	0	Amps2 0		Watts2 0
Descrip	otion		Unit of Issue EA		Group		Sterilizers and Associated Equipment

Loading car and transfer carriage for use with sterilizers having a 24x36x48 chamber. Loading car is a welded, CRS framework with two full-length adjustable shelves of CRS welded sheet metal and wire. Transfer carriage is constructed of a welded CRS or painted for corrosion protection frame and provided two fixed and two swivel casters. Loading car is secured to the transfer carriage by a locking mechanism. For loading and unloading 24x36x48 sterilizers and for transferring goods to and from processing areas.

JSN	S0505	Name Sterili	zer, STM, GV, 1	DO, CAB, 24x	36x60 Chamber
	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and Mea	sures (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs) 410	1862 Weight (kgs)
Navy	A Contracto	r Furnished, Contractor Installed		Height (in) 76	Height (cen) 193
USAF	A Contracto	r Furnished, Contractor Installed		Width (in) 62	Width (cen) 157
VA	A Contracto	r Furnished, Contractor Installed		Depth (in) 86	Depth (cen) 218
IHS	A Contracto	r Furnished, Contractor Installed		NSN 6530	
Utilit		lues shown are based on standard typicals us nd coordinate the design / construction in acc			remains responsible to
Utility1	: Plumbing	B Cold water and drain		Volts1	120
Utility2	: Electrical	F Special electrical requirements		Volts2	0
Utility3	: Med Gas	D Air, high pressure (85 PSIG) max		Hertz	50/60
Utility4	: Misc Gas	A Steam		Hertz Dep	-1
Utility5	: Non-Med Gas	.1		Hertz Switch	n 0
Utility6	: Misc	.1		BTU / Hour	16800

Amps1 10

Amps2 0

Phase1 1

Phase2

1200

Watts1

Watts2

A cabinet mounted, single door (right or left-hinged, appropriate door configuration to be indicated on equipment elevation drawings), gravity, sterilizer utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 100°C to 138°C (212°F to 280°F). A liquid cycle is also provided at temperatures in the range from 100°C to 123°C (212°F to 254°F).

JSN	S0530	Name	Steriliz	er,St	m,VAC,1	00,R0	CSD 1V	VLL,2	24x3	6x60 Chai	mber
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weigh	nts and	Measur	es (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Cont	ractor Installed				Weigh	nt (lbs)	4100	Weight (kgs)	1862
Navy	A Contracto	r Furnished, Cont	ractor Installed				Heigh	it (in)	76	Height (cen)	193
USAF	A Contracto	r Furnished, Cont	ractor Installed				Width	ı (in)	59	Width (cen)	150
VA	A Contracto	r Furnished, Cont	ractor Installed				Depth	n (in)	82	Depth (cen)	208
IHS	A Contracto	r Furnished, Cont	ractor Installed				NSN	6530			
	: Plumbing	nd coordinate the d B Cold water a F Special electi	nd drain		cordance with de	iaar egar	\	Volts1		120 0	
Utility2	: Electrical	F Special electi	ical requirement	s			\	Volts2		0	
Utility3	: Med Gas	D Air, high pre	ssure (85 PSIG) n	nax			I	Hertz		50/60	
Utility4	: Misc Gas	A Steam					I	Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1					I	Hertz S	witch	0	
Utility6	: Misc	-1					I	BTU / H	lour	16800	
			Phase1	1	Amps1	12	\	Watts1		1440	
			Phase2	0	Amps2	0	\	Watts2		0	
D			III. CT FA								

A recessed mounted (through one wall), single door (right or left-hinged, appropriate door configurations to be indicated on equipment elevation drawings), vacuum, sterilizer utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose pre-vacuum or gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 110°C to 135°C (230°F to 275°F). A liquid cycle is also provided at temperatures in the range from 100°C to 121°C (212°F to 250°F).

JSN	S0535	Name	Sterilize	er,Stn	n,VAC,2D	O,RCSI	1WLL, 2	24x3	6x60 Char	mber
	Logistical Co	itegory (LOGCAT)			Fund Source	ę	Weights and	Measure	es (Typical Only	<i>'</i>)
Army	A Contract	or Furnished, Co	ontractor Installed				Weight (lbs)	4100	Weight (kgs)	1862
Navy	A Contract	or Furnished, Co	ontractor Installed				Height (in)	75	Height (cen)	190
USAF	A Contract	or Furnished, Co	ontractor Installed				Width (in)	59	Width (cen)	150
VA	A Contract	or Furnished, Co	ontractor Installed				Depth (in)	82	Depth (cen)	208
IHS	A Contract	or Furnished, Co	ontractor Installed				NSN 6530			
Utilit Utility1			based on standard type e design / construction r and drain		. , .				nains responsible 120	e to
Utility2	: Electrical	F Special ele	ctrical requirement	S			Volts2		0	
Utility3	: Med Gas	D Air, high p	oressure (85 PSIG) n	nax			Hertz		50/60	
Utility4	: Misc Gas	A Steam					Hertz D	ер	-1	
Utility5	: Non-Med Ga	s .					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / H	lour	16500	
			Phase1	1	Amps1	12	Watts1		1440	

Amps2 0

Watts2

0

Phase2 0

A recessed mounted (through one wall), double door (right or left-hinged, appropriate door configurations to be indicated on equipment elevation drawings), vacuum, sterilizer utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For general purpose pre-vacuum or gravity steam sterilization of hospital and laboratory supplies at temperatures in the range from 110°C to 135°C (230°F to 275°F). A liquid cycle is also provided at temperatures in the range from 100°C to 121°C (212°F to 250°F). Door may be power operated.

JSN	S0595	Name	Load	ding	Car & Tra	nsfe	r Carriage, 24x	36x60 Chamber
	Logistical C	ategory (LOGCA	iT)		Fund Source	ę	Weights and Measu	ures (Typical Only)
Army	A Contrac	tor Furnished,	Contractor Installed				Weight (lbs) 285	Weight (kgs) 130
Navy	A Contrac	tor Furnished,	Contractor Installed				Height (in) 58	Height (cen) 147
USAF	A Contrac	tor Furnished,	Contractor Installed				Width (in) 28	Width (cen) 71
VA	A Contrac	tor Furnished,	Contractor Installed				Depth (in) 77	Depth (cen) 196
IHS	A Contrac	tor Furnished,	Contractor Installed				NSN 6530	
-	:: Electrical	· I · I					Volts2	0
Utility1	develop :: Plumbing	and coordinate :	the design / constructio	n ın ac	ccordance with ac	tual eqi	Volts1	0
Utility3	: Med Gas	.1					Hertz	0
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	i: Non-Med G	as .					Hertz Switch	0
Utility6	i: Misc	-1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	otion		Unit of Issue EA		Group		Sterilizers and	Associated Equipment

Loading car and transfer carriage for use with sterilizers having a 24x36x60 chamber. Loading car is a welded, CRS framework with two full-length adjustable shelves of CRS welded sheet metal and wire. Transfer carriage is constructed of a welded CRS or painted for corrosion protection frame and provided two fixed and two swivel casters. Loading car is secured to the transfer carriage by a locking mechanism. For loading and unloading 24x36x60 sterilizers and for transferring goods to and from processing areas.

JSN	SO	90	5	Name
121/	20	20		iyame

Washer, Multi-Chamber (5), Automated

Watts1

Watts2

18013

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only	·)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs)	5025	Weight (kgs)	2282
Navy	A Contracto	r Furnished, Contractor Installed		Height (in)	85	Height (cen)	216
USAF	A Contracto	r Furnished, Contractor Installed		Width (in)	42	Width (cen)	107
VA	A Contracto	r Furnished, Contractor Installed		Depth (in)	160	Depth (cen)	406
IHS	A Contracto	r Furnished, Contractor Installed		NSN 6530			
Utilitie Utility1:		lues shown are based on standard typicals used and coordinate the design / construction in accord F Cold, hot and treated water and drain			ictor ren	nains responsible 208	to
Utility2:	Electrical	G 208/220 volt, 3 phase		Volts2		0	
Utility3:	Med Gas	D Air, high pressure (85 PSIG) max		Hertz		60	
Utility4:	Misc Gas	A Steam		Hertz [Рер	-1	
Utility5:	Non-Med Gas	$\cdot 1$		Hertz S	witch	0	
Utility6:	Misc	E Vent to atmosphere		BTU / F	Hour	0	

Description Unit of Issue EA Group Sterilizers and Associated Equipment

Amps1 **50**

Amps2 0

Phase1 3

Phase2

A fully automated, five multi-chamber (pre-wash, sonic cleaning, washing, rinsing, and drying), mechanical washer. The system is controlled by microcomputers that monitor and control system operations and functions and provides visual indication of deviations. A printer-recorder documents and records each cycle performance. Features an automated two rack load/indexing station and single rack unload/indexing station. Processes up to a minimum of 10 single or 40 instrument trays per hour. System designed to clean and decontaminate medical utensils and surgical instruments in a high production linear flow. Various electrical configurations are available, for pricing purposes 208V, 60HZ, 3PH, 60AMPS is used.

JSN	S0910	Name		Wash	er, M	lulti-Cham	ber (4), Autom	ated
	Logistical Cat	egory (LOGCAT)		Fund Source	2	Weights and	Measur	es (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs)	6000	Weight (kgs)	2724
Navy	C Governme	ent Furnished, Government Installe	ed			Height (in)	90	Height (cen)	229
USAF	C Governme	ent Furnished, Government Installe	ed			Width (in)	45	Width (cen)	115
VA	C Governme	ent Furnished, Government Installe	ed			Depth (in)	222	Depth (cen)	564
IHS	C Governme	ent Furnished, Government Installe	ed			NSN 6530			
Utility2	2: Electrical	G 208/220 volt, 3 phase				Volts2		0	
Utility1	.: Plumbing	nd coordinate the design / constructio F Cold, hot and treated water are			taat eqat	Volts1		208	
Utility3	3: Med Gas	D Air, high pressure (85 PSIG) n	пах			Hertz		60	
Utility4	: Misc Gas	A Steam				Hertz D	ер	-1	
Utility5	5: Non-Med Gas	.1				Hertz S	witch	0	
Utility6	5: Misc	E Vent to atmosphere				BTU / H	lour	14200	
		Phase1	3	Amps1	58	Watts1		20895	
		Phase2	0	Amps2	0	Watts2		0	
Descrip	otion	Unit of Issue EA		Group		Sterilizer	s and A	Associated Equi	pment

A fully automated, four multi-chamber (pre-wash, washing, rinsing, and drying), mechanical washer. The system is controlled by microcomputers that monitor and control system operations and functions and provides visual indication of deviations. A printer-recorder documents and records each cycle performance. Features an automated two rack load/indexing station and single rack unload/indexing station. Processes up to 40 instrument trays per hour. System designed to clean and decontaminate medical utensils and surgical instruments in a high production linear flow. Various electrical configurations are available, for pricing purposes 208V, 60HZ, 3PH, 58AMPS is used.

JSN	S0915	Name	Washer/D	isinf	fector,STM,	2DO	,RCSE)1WI	L L,2 3	3X19X24 C	har
	Logistical Co	itegory (LOGCA1	7)		Fund Source		Weig	hts and	Measui	res (Typical Only	<i>'</i>)
Army	C Governm	ent Furnished,	Government Installe	ed			Weig	ht (lbs)	880	Weight (kgs)	400
Navy	C Governm	ent Furnished,	Government Installe	ed			Heigh	nt (in)	76	Height (cen)	193
USAF	C Governm	ent Furnished,	Government Installe	ed			Width	h (in)	32	Width (cen)	81
VA	C Governm	ent Furnished,	Government Installe	ed			Deptl	h (in)	28	Depth (cen)	71
IHS	C Governm	ent Furnished,	Government Installe	ed			NSN	6530			
Utilit i Utility1		and coordinate th	based on standard typne design / construction and treated water an	n in acc	cordance with actu		oment sel		ctor ren	nains responsible 208	e to
Jtility2	: Electrical	G 208/220 v	olt, 3 phase					Volts2		0	
Jtility3	: Med Gas	.						Hertz		50/60	
Jtility4	: Misc Gas	A Steam						Hertz D	ер	0	
Jtility5	: Non-Med Ga	s .						Hertz S	witch	-1	
Jtility6	: Misc	E Vent to at	mosphere					BTU / H	lour	3500	
			Phase1	3	Amps1	25		Watts1		9007	

Amps2 0

Watts2

0

Phase2 0

A recessed mounted (through one wall), double doors (bottom hinged), multi-level, mechanical, washer/disinfector, minimum chamber size 23X19X24, utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. Processing cycles are pre-programmed with pre-wash, wash/cleaning, rinse, thermal rinse/disinfection, instrument lubrication and drying. For use in health care facilities and laboratories where reusable items (instruments, utensils, anesthesia/respiratory goods, and glassware) are handled for decontamination purposes. This unit is not a substitute for terminal sterilization. Unit available with various electrical configurations, options, and accessories. Price based upon 208V, 3-phase, with various options.

JSN	S0920	Name	Wash								
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigh	nts and	Measure	es (Typical Only	/)
Army	A Contracto	or Furnished, Contra	actor Installed				Weigl	nt (lbs)	1200	Weight (kgs)	545
Navy	C Governme	ent Furnished, Gove	ernment Install	ed			Heigh	nt (in)	80	Height (cen)	203
USAF	C Governme	ent Furnished, Gove	ernment Installe	ed			Width	n (in)	44	Width (cen)	112
VA	C Governme	ent Furnished, Gove	ernment Installe	ed			Depth	n (in)	36	Depth (cen)	91
IHS	C Governme	ent Furnished, Gove	ernment Installe	ed			NSN	6530			
	develop ar	nd coordinate the des		on in acco			ment sele			·	e to
Utility2	develop ar L: Plumbing 2: Electrical	nd coordinate the des F Cold, hot and t G 208/220 volt,	sign / construction treated water and 3 phase	on in accor nd drain			ment sele	ection.	:	208	e to
Utility1 Utility2 Utility3	develop ar L: Plumbing	nd coordinate the des F Cold, hot and t	sign / construction treated water and 3 phase	on in accor nd drain			oment sele	volts2		208	e to
Utility1 Utility2 Utility3 Utility4	develop ar L: Plumbing 2: Electrical 3: Med Gas	F Cold, hot and t G 208/220 volt, i D Air, high press A Steam	sign / construction treated water and 3 phase	on in accor nd drain			ment sele	volts1 Volts2 Hertz	ep	208 0 50/60	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop ar L: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas	F Cold, hot and t G 208/220 volt, i D Air, high press A Steam	sign / construction treated water and 3 phase sure (85 PSIG) n	on in accor nd drain			oment sele	ection. Volts1 Volts2 Hertz Hertz D	ep (208 0 50/60	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop ar L: Plumbing L: Electrical L: Med Gas L: Misc Gas L: Misc Gas L: Non-Med Gas	nd coordinate the des F Cold, hot and t G 208/220 volt, i D Air, high press A Steam	sign / construction treated water and 3 phase sure (85 PSIG) n	nd drain		tual equip	oment sele	ection. Volts1 Volts2 Hertz Hertz D	ep (208 0 50/60 0	e to

A cabinet mounted, single door (vertical sliding w/ tempered glass window), multi-level, mechanical, washer/disinfector, minimum chamber size 26X24X24, utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. Processing cycles are pre-programmed with pre-wash, wash/cleaning, rinse, and thermal rinse/disinfection. For use in health care facilities and laboratories where reusable items (instruments, utensils, anesthesia/respiratory goods, and glassware) are handled for decontamination purposes. This unit is not a substitute for terminal sterilization. Unit available with manual or power door, various electrical configurations, options, and accessories. Price based upon power door, 208V, 3-phase, with various options.

JSN	S0925	Name	Washer/Disinfector, STM, 1DO, CAB, 23X19X24 Cham

	Logistical Cate	egory (LOGCAT)	Fund Source	Weights and	l Measu	res (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed		Weight (lbs	600	Weight (kgs)	273
Navy	C Governme	nt Furnished, Government Installed		Height (in)	76	Height (cen)	193
USAF	C Governme	nt Furnished, Government Installed		Width (in)	32	Width (cen)	81
VA	C Governme	nt Furnished, Government Installed		Depth (in)	28	Depth (cen)	71
IHS	C Governme	nt Furnished, Government Installed		NSN 6530)		
Utilitie Utility1:		lues shown are based on standard typicals used d coordinate the design / construction in accord F Cold, hot and treated water and drain			actor re	mains responsible 208	to
Utility2:	Electrical	G 208/220 volt, 3 phase		Volts2		0	
Utility3:	Med Gas	.1		Hertz		60	
Utility4:	Misc Gas	A Steam		Hertz	Оер	-1	
Utility5:	Non-Med Gas	.1		Hertz	Switch	0	

Amps1 **25**

Amps2 0

Phase1 3

Phase2 0

BTU / Hour

Watts1

Watts2

3500 9007

Utility6: Misc

E | Vent to atmosphere

A cabinet mounted, single door (bottom hinged), multi-level, mechanical, washer/disinfector, minimum chamber size 23X19X24, utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. Processing cycles are pre-programmed with pre-wash, wash/cleaning, rinse, thermal rinse/disinfection, instrument lubrication and drying. For use in health care facilities and laboratories where reusable items (instruments, utensils, anesthesia/respiratory goods, and glassware) are handled for decontamination purposes. This unit is not a substitute for terminal sterilization. Unit available with various electrical configurations, options, and accessories. Price based upon 208V, 3-phase, with various options.

JSN	S0930	Name	Washer/D	isinf	ector,STN	1,1DC	O,RCSD	1W	LL,2	3X19X24 C	Cham
	Logistical	Category (LOGCA	T)		Fund Source	ę	Weigh	nts ana	l Measu	res (Typical Only	<i>(</i>)
Army	A Contra	ctor Furnished, C	Contractor Installed				Weigh	nt (lbs)	600	Weight (kgs)	273
Navy	C Govern	ment Furnished,	Government Installe	d			Heigh	t (in)	76	Height (cen)	193
USAF	C Govern	ment Furnished,	Government Installe	d			Width	(in)	32	Width (cen)	81
VA	C Govern	ment Furnished,	Government Installe	d			Depth	(in)	28	Depth (cen)	71
IHS	C Govern	ment Furnished,	Government Installe	d			NSN	6530			
Utilit Utility1		and coordinate to	based on standard typ he design / construction and treated water an	n in acc	ordance with ac		ipment sele		10170	208	. 10
Utility2	: Electrical	G 208/220	volt, 3 phase				\	/olts2		0	
Utility3	: Med Gas	.					ŀ	Hertz		60	
Utility4	: Misc Gas	A Steam					ŀ	Hertz [Оер	-1	
Utility5	: Non-Med (Gas .					ŀ	Hertz S	Switch	0	
Utility6	: Misc	E Vent to a	tmosphere				E	BTU / F	Hour	3500	
			Phase1	3	Amps1	26	\	Natts1		9367	
			Phase2	0	Amps2	0	\	Natts2		0	

Description

Unit of Issue EA Group Sterilizers and Associated Equipment

A recessed mounted (through one wall), single door (bottom hinged), multi-level, mechanical, washer/disinfector, minimum chamber size

23X19X24, utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. Processing cycles are pre-programmed with pre-wash, wash/cleaning, rinse, thermal rinse/disinfection, instrument lubrication and drying. For use in health care facilities and laboratories where reusable items (instruments, utensils, anesthesia/respiratory goods, and glassware) are handled for decontamination purposes. This unit is not a substitute for terminal sterilization. Unit available with various electrical configurations, options, and accessories. Price based upon 208V, 3-phase, with various options.

JSN	S0940	Name	Washer/D	Disinf	ector,STN	1,1DO	,RSCI)1W	LL,26	X24X24 C	ham
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weig	hts and	Measure	es (Typical Only	·)
Army	A Contracto	r Furnished, Cor	ntractor Installed				Weig	ıht (lbs)	1200	Weight (kgs)	545
Navy	C Governme	ent Furnished, G	overnment Install	ed			Heig	ht (in)	80	Height (cen)	203
USAF	C Governme	ent Furnished, G	overnment Installe	ed			Widt	h (in)	45	Width (cen)	114
VA	C Governme	ent Furnished, G	overnment Install	ed			Dept	h (in)	36	Depth (cen)	91
IHS	C Governme	ent Furnished, G	overnment Installe	ed			NSN	6530			
	:: Plumbing :: Electrical	F Cold, hot an G 208/220 vo	d treated water a	nd drair	1			Volts1 Volts2		208 0	
	:: Electrical :: Med Gas	•	it, 3 pnase essure (85 PSIG) n	nav				Hertz		60	
	: Misc Gas	A Steam	c3541C (05 1 510) 11	IIIX				Hertz D		-1	
-	i: Non-Med Gas	•						Hertz S		0	
Utility6	i: Misc	E Vent to atm	osphere					BTU / F	lour	3500	
			Phase1	3	Amps1	30		Watts1		10808	
			Phase2	0	Amps2	0		Watts2		0	

A recessed mounted (through one wall), single door (vertical sliding with tempered glass window), multi-level, mechanical, washer/disinfector, minimum chamber size 26X24X24, utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. Processing cycles are pre-programmed with pre-wash, wash/cleaning, rinse, and thermal rinse/disinfection. For use in health care facilities and laboratories where reusable items (instruments, utensils, anesthesia/respiratory goods, and glassware) are handled for decontamination purposes. This unit is not a substitute for terminal sterilization. Unit available with manual or power door, various electrical configurations, options, and accessories. Price based upon power door, 208V, 3-phase, with various options.

	Logistical Ca	tegory (LOGCAT)			Fund Source	е	Weight	s and I	Measure	es (Typical Onl	/)
Army	A Contracto	or Furnished, Contracto	or Installed				Weight	(lbs)	1200	Weight (kgs)	545
Navy	C Governm	ent Furnished, Governi	ment Install	ed			Height	(in)	80	Height (cen)	203
USAF	C Governm	ent Furnished, Governi			Width ((in)	44	Width (cen)	112		
VA	C Governm	ent Furnished, Governi			Depth	(in)	36	Depth (cen)	91		
IHS	C Governm	ent Furnished, Governi	ment Install	ed			NSN	6530			
		nlues shown are based on nd coordinate the design F Cold, hot and trea	/ construction	on in acco	rdance with ac		ment selec			aains responsibl 208	e to
Utility:	develop a	nd coordinate the design	/ construction	on in acco	rdance with ac		ment selec	tion.			e to
Utility2	develop a 1: Plumbing 2: Electrical	nd coordinate the design F Cold, hot and trea D 120 and 208/220	/ construction ted water a volt	on in acco nd drain	rdance with ac		oment selec Vo Vo	tion. olts1 olts2	:	208 120	e to
Utility2 Utility2 Utility3	develop a L: Plumbing 2: Electrical 3: Med Gas	nd coordinate the design F Cold, hot and trea D 120 and 208/220 D Air, high pressure	/ construction ted water a volt	on in acco nd drain	rdance with ac		oment selec Vo Vo H	tion. olts1 olts2 ertz	:	208	e to
Utility2 Utility2 Utility3 Utility4	develop a 1: Plumbing 2: Electrical	nd coordinate the design F Cold, hot and trea D 120 and 208/220 D Air, high pressure A Steam	/ construction ted water a volt	on in acco nd drain	rdance with ac		oment selec Vo Vo H	tion. olts1 olts2	ep	208 120 50/60	e to
Utility2 Utility2 Utility2 Utility4 Utility!	develop a L: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas	nd coordinate the design F Cold, hot and trea D 120 and 208/220 D Air, high pressure A Steam	/ construction ted water a volt e (85 PSIG) n	on in acco nd drain	rdance with ac		ment selec V V H H	tion. olts1 olts2 ertz ertz De	ep (208 120 50/60 0	e to
Utility: Utility: Utility: Utility: Utility!	develop a L: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	nd coordinate the design F Cold, hot and trea D 120 and 208/220 D Air, high pressure A Steam	/ construction ted water a volt e (85 PSIG) n	on in acco nd drain max	rdance with ac	tual equip	ment selec Vo Vo H H H B	tion. olts1 olts2 ertz ertz De	ep vitch	208 120 50/60 0 -1	e to

A recessed mounted (through one wall), power double doors (vertical sliding with tempered glass window), multi-level, mechanical, washer/disinfector, minimum chamber size 26X24X24, with automatic, two rack, load and unload stations/modules. Unit utilizes facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. Processing cycles are preprogrammed with pre-wash, wash/cleaning, rinse, and thermal rinse/disinfection. For use in health care facilities and laboratories where reusable items (instruments, utensils, anesthesia/respiratory goods, and glassware) are handled for decontamination purposes. This unit is not a substitute for terminal sterilization. Unit available with various electrical configurations, options, and accessories. Price based upon 208V, 3-phase and various options.

Group

Sterilizers and Associated Equipment

Unit of Issue **EA**

Description

JSN	S0960	Name	Washer/D	isinf	ector,STN	1,2DO	,RCSE)1W	L L,2 6	X24X24 C	han
	Logistical Ca	tegory (LOGCAT)			Fund Sourc	е	Weig	hts and	Measur	es (Typical Only	<i>'</i>)
Army	A Contracto	or Furnished, Co	ntractor Installed				Weig	ht (lbs)	1200	Weight (kgs)	545
Navy	C Governm	ent Furnished, G	overnment Install	ed			Heigh	nt (in)	80	Height (cen)	203
USAF	C Governm	ent Furnished, G	overnment Installe	ed			Widtl	h (in)	44	Width (cen)	112
VA	C Governm	ent Furnished, G	overnment Installe	ed			Dept	h (in)	36	Depth (cen)	91
IHS	C Governm	ent Furnished, G	overnment Installe	ed			NSN	6530			
	L: Plumbing 2: Electrical	F Cold, hot ar G 208/220 vo	nd treated water a	nd draii	1			Volts1 Volts2		208	
-	3: Med Gas	•	essure (85 PSIG) n	nax				Hertz		50/60	
	l: Misc Gas	A Steam	,					Hertz D		0	
Utility5	5: Non-Med Gas	· . [Hertz S	witch	-1	
Utility	5: Misc	E Vent to atm	osphere					BTU / F	lour	3500	
			Phase1	3	Amps1	20		Watts1		7206	
			Phase2	0	Amps2	0		Watts2		0	

A recessed mounted (through one wall), double door (vertical sliding with tempered glass window), multi-level, mechanical, washer/disinfector, minimum chamber size 26X24X24, utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. Processing cycles are pre-programmed with pre-wash, wash/cleaning, rinse, and thermal rinse/disinfection. For use in health care facilities and laboratories where reusable items (instruments, utensils, anesthesia/respiratory goods, and glassware) are handled for decontamination purposes. This unit is not a substitute for terminal sterilization. Unit available with manual or power door, various electrical configurations, options, and accessories. Price based upon power door, 208V, 3-phase, with various options.

JSN	S0965	Name					Washer/	'Disi	nfector, De	enta
	Logistical Car	tegory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only)	
Army	A Contracto	or Furnished, Con	tractor Installed				Weight (lbs)	150	Weight (kgs)	68
Navy	A Contracto	or Furnished, Con	tractor Installed				Height (in)	34	Height (cen)	86
USAF	A Contracto	or Furnished, Con	tractor Installed				Width (in)	24	Width (cen)	61
VA	A Contracto	or Furnished, Con	tractor Installed				Depth (in)	24	Depth (cen)	61
IHS	A Contracto	or Furnished, Con	tractor Installed				NSN 6520			
	: Med Gas	·					Hertz		60	
	: Electrical	C 208/220 volt	į.				Volts2		0	
Utility4:	: Misc Gas	.1					Hertz D	ер	-1	
-										
Utility5:	: Non-Med Gas	.1					Hertz S	witch	0	
		· l · l					Hertz S BTU / H		0	
			Phase1	1	Amps1	30				
			Phase1 Phase2		Amps1 Amps2		BTU / H		0	
Utility5: Utility6:	: Misc			0	'	0	BTU / F Watts1 Watts2	lour	0	men

	Logistical Cat	egory (LOGCAT)		I	Fund Source	e	Weights and	Measu	res (Typical Only,)
Army	A Contracto	r Furnished, Contractor I	nstalled				Weight (lbs)	550	Weight (kgs)	250
Navy	A Contracto	r Furnished, Contractor I	nstalled				Height (in)	49	Height (cen)	124
USAF	A Contracto	r Furnished, Contractor I	nstalled				Width (in)	30	Width (cen)	76
VA	A Contracto	r Furnished, Contractor I	nstalled				Depth (in)	33	Depth (cen)	84
IHS	A Contracto	r Furnished, Contractor I				NSN 6530				
	: Electrical : Med Gas	F Special electrical req	uirements				Volts2 Hertz		208 50/60	
	:: Plumbing :: Electrical	C Hot water and drain F Special electrical req	uirements				Volts1 Volts2		120 208	
		-1							,	
Jtility4	: Misc Gas	.					Hertz D	ер 💮	-1	
	: Misc Gas : Non-Med Gas						Hertz D Hertz S		-1 0	
Utility5	: Non-Med Gas							witch		
-	: Non-Med Gas	·	Phase1 :	1	Amps1	15	Hertz S	witch Hour	0	

Unit of Issue **EA** Group **Sterilizers and Associated Equipment**

An approximately 30 kW electric steam generator/boiler with low water cut-off/level control, water level sight glass, main off/on switch, pilot light, lowdown/drain valves, safety valve, and steam pressure gauge. The unit can deliver steam at operating pressures up to 90 PSIG. and produce a minimum steam output of 87 lbs./hr. Unit provides condensate free steam, between 97% to 100% vapor quality, needed to power sterilizers, water stills, utensil sanitizers, and other steam powered equipment when facility supplied steam is not available. Various electrical configurations are available for the heaters, for pricing purposes 208V, 60HZ, 3PH, 84AMPS is used.

JSN	S1830	Name				Gene	rator, Steam,	Electric, 75 KW
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and Measu	ures (Typical Only)
Army	A Contracto	r Furnished, Contractor I	nstalled				Weight (lbs) 468	Weight (kgs) 213
Navy	A Contracto	r Furnished, Contractor I	installed				Height (in) 44	Height (cen) 112
USAF	A Contracto	r Furnished, Contractor I	installed				Width (in) 31	Width (cen) 79
VA	A Contracto	r Furnished, Contractor I	installed				Depth (in) 33	Depth (cen) 84
IHS	A Contracto	r Furnished, Contractor I	installed				NSN 6530	
	: Plumbing :: Electrical	F Special electrical req		s			Volts1 Volts2	0
Utility1	: Plumbing	C Hot water and drain					Volts1	208
	: Med Gas	.					Hertz	50/60
	: Misc Gas	·1					Hertz Dep	0
Utility5	: Non-Med Gas	-1					Hertz Switch	-1
Utility6	: Misc	.					BTU / Hour	3500
			Phase1	3	Amps1	209	Watts1	75294
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of	Issue EA		Group		Sterilizers and	Associated Equipment

A 68 to 75 kW electric steam generator/boiler with low water cut-off/level control, water level sight glass, main off/on switch, pilot light, blowdown/drain valves, safety valve, and steam pressure gauge. The unit can deliver steam at operating pressures up to 90 PSIG and produce a minimum steam output of 205 lbs./hr. Unit provides condensate free steam, between 97% to 100% vapor quality, needed to power sterilizers, water stills, utensil sanitizers, and other steam powered equipment when facility supplied steam is not available. Various electrical configurations are available for the heaters, for pricing purposes 208V, 60HZ, 3PH, 209AMPS is used.

	C221A	
JSN	S2310	Name
JOIN	32310	Ivanie

Transporter, Rack, Horizontal, Automatic

	Logistical Cat	egory (LOGC)	4 <i>T</i>)		Fund Source	е	Weig	hts and	Measu	res (Typical Only)
Army	A Contracto	r Furnished,	Contractor Installed				Weig	ht (lbs)	400	Weight (kgs)	182
Navy	A Contracto	r Furnished,	Contractor Installed				Heigl	nt (in)	37	Height (cen)	94
USAF	A Contracto	r Furnished,	Contractor Installed				Widtl	h (in)	120	Width (cen)	305
VA	A Contracto	r Furnished,	Contractor Installed				Dept	h (in)	33	Depth (cen)	84
IHS	A Contracto	r Furnished,	Contractor Installed				NSN	6530			
	: Plumbing : Electrical	•	electrical requirement	s				Volts1 Volts2		208	
Utility1	: Plumbing	.	the design / constructio					Volts1		120	
Utility3	: Med Gas	D Air, hig	h pressure (85 PSIG) n	nax				Hertz		60	
Utility4	: Misc Gas	.1						Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1						Hertz S	witch	0	
Utility6	: Misc	.1						BTU / F	lour	0	
			Phase1	1	Amps1	30		Watts1		3600	
			Phase2	3	Amps2	30		Watts2		10808	

Description Unit of Issue EA Group Sterilizers and Associated Equipment

An automatic horizontal rack transporter/conveyor. The unit automatically transports and transfers or accumulates racks/baskets going to or exiting from specific manufacturer's washer/sterilizers or washing equipment. Used in a facility where a high volume of processing of racks/baskets of utensils and instruments are required on a very frequent basis. The unit is sized and configured for facility specific requirements. Pricing based upon a 7' horizontal module.

JSN	S2620	Name				Pasteurizer, Vertical Rotation
	Logistical Cat	egory (LOGCAT)		Fund Source	,	Weights and Measures (Typical Only)
Army	C Governme	ent Furnished, Government Insta	lled			Weight (lbs) 550 Weight (kgs) 250
Navy	C Governme	ent Furnished, Government Insta	lled			Height (in) 65 Height (cen) 165
USAF	C Governme	ent Furnished, Government Insta	lled			Width (in) 30 Width (cen) 76
VA	C Governme	ent Furnished, Government Insta	lled			Depth (in) 32 Depth (cen) 81
IHS	C Governme	ent Furnished, Government Insta	lled			NSN 6530
	: Electrical	B 120 volt, special outlet				Volts2 208
Utility1	: Plumbing	C Hot water and drain				Volts1 120
Utility3	: Med Gas	1				Hertz 60
Utility4	: Misc Gas	.1				Hertz Dep -1
Utility5	: Non-Med Gas	.1				Hertz Switch 0
Utility6	: Misc	.1				BTU / Hour 0
		Phase1	1	Amps1	20	Watts1 2400
		Phase2	3	Amps2	25	Watts2 9007
Descrip	tion	Unit of Issue E	A	Group		Sterilizers and Associated Equipment

A vertical rotation pasteurizer with baskets and temperature recorder. Unit features: thermostatically controlled water temperature; automatic cycles; audible and visual signal at end of cycle; power hoist; liquid level control; and a 2.5 cubic foot load capacity. Used for pasteurization (a means of high-level disinfection to kill pathogenic vegetative bacteria and viruses by total immersion in water at 160°-170°F for 30 minutes) of breathing circuit parts used by respiratory care and anesthesia departments.

JSN	S2625	Name	Wa	sher/l	Pasteuriz	er, Ver	tical Rot	atior	n, Combina	ation
	Logistical Ca	tegory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	C Governm	ent Furnished, G	iovernment Installe	ed			Weight (lbs)	350	Weight (kgs)	159
Navy	C Governm	ent Furnished, G	iovernment Installe	ed			Height (in)	67	Height (cen)	170
USAF	C Governm	ent Furnished, G	iovernment Installe	ed			Width (in)	30	Width (cen)	76
VA	C Governm	ent Furnished, G	iovernment Installe	ed			Depth (in)	33	Depth (cen)	84
IHS	C Governm	ent Furnished, G	iovernment Installe	ed			NSN 6530			
Utiliti Utility1			ased on standard typ design / constructio and drain					ictor rer	mains responsible 240	e to
Utility2	: Electrical	F Special elec	trical requirement	S			Volts2		120	
Utility3	: Med Gas	.					Hertz		60	
Utility4	: Misc Gas	.					Hertz [ер	-1	
Utility5	: Non-Med Gas	5.					Hertz S	witch	0	
Utility6	: Misc	.					BTU / F	Hour	7884	
			Phase1	1	Amps1	47	Watts1		11280	

Amps2 **20**

Watts2

2400

Phase2 1

A fully automatic, compact, combination, vertical rotation, washer/pasteurizer with baskets. Unit features: 30 minute wash and pasteurizing cycles, temperature recorder for pasteurizing cycle, thermostatically controlled water temperature in pasteurizing cycle; visual signal at end of cycle; power hoist; liquid level control; and a 2.5 cubic foot load capacity. Used for washing then pasteurization (a means of high-level disinfection to kill pathogenic vegetative bacteria and viruses by total immersion in water at 160°-170°F for 30 minutes) of breathing circuit parts used by respiratory care and anesthesia departments. For medium to low volume processing.

JSN	S2627	Name			Wash	ner, Fiber Scope
	Logistical Cat	egory (LOGCAT)		Fund Source	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed		Weight (lbs) 220	Weight (kgs) 100
Navy	C Governme	ent Furnished, Government Install	ed		Height (in) 68	Height (cen) 173
USAF	C Governme	ent Furnished, Government Install	ed		Width (in) 38	Width (cen) 97
VA	C Governme	ent Furnished, Government Install	ed		Depth (in) 30	Depth (cen) 76
IHS	C Governme	ent Furnished, Government Install	ed		NSN 6530	
	: Electrical	B 120 volt, special outlet			Volts2	0
	: Plumbing	B Cold water and drain			Volts1	120
Utility3	: Med Gas	.]			Hertz	60
Utility4	: Misc Gas	.1			Hertz Dep	-1
Utility5	: Non-Med Gas	.1			Hertz Switch	0
Utility6	: Misc	.1			BTU / Hour	
		Phase1	1	Amps1 20	Watts1	2400
		Phase2	0	Amps2	Watts2	
Descrip	tion	Unit of Issue EA		Group	Sterilizers and	Associated Equipment

A low temperature sterile processing system for sterilizing immersible surgical and diagnostic scopes, cameras, instruments and accessories. The unit shall provide a digital display of cycle data and shall record and print a permanent record of cycles. Units are available in floor, counter top or cart models.

JSN **S2630** Name

Dryer, Cabinet, Tubing

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weig	hts and	Measu	res (Typical Only,)
Army	C Governme	nt Furnished,	Government Installe	ed			Weig	ht (lbs)	475	Weight (kgs)	216
Navy	C Governme	ent Furnished,	Government Installe	ed			Heigl	ht (in)	86	Height (cen)	218
USAF	C Governme	ent Furnished,	Government Installe	ed			Widt	h (in)	48	Width (cen)	122
VA	C Governme	ent Furnished,	Government Installe	ed			Dept	h (in)	26	Depth (cen)	66
IHS	C Governme	nt Furnished,	Government Installe	ed			NSN	6530			
	Plumbing Electrical	. A 120 volt,	conventional outlet					Volts1 Volts2		0	
			conventional outlet								
Utility3:	Med Gas	.						Hertz		60	
Utility4:	Misc Gas	.						Hertz D	ер	-1	
Utility5:	Non-Med Gas	.						Hertz S	witch	0	
Utility6:	Misc	.						BTU / H	lour	6800	
			Phase1	1	Amps1	18		Watts1		2160	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Sterilizers and Associated Equipment

A bio-clean dryer available in a single or double door unit. The dryer features: tube holder; shelves; pre-filter(s); HEPA filter(s); blower(s); see through door(s); heaters, temperature selection; and automatic timer. The loading capacity of the units depend upon the items (tubes, parts or combination thereof) being dried. Used as a preferred method of drying tubes or parts following pasteurization or other methods of high level disinfection. Dimensions, utility data, and pricing based upon double door unit.

JSN	S2635	Name	Cleaner, U	ltrason	ic, SNGL Cha	mber, CAB, F/S
	Logistical Cat	egory (LOGCAT)	Fund Source	е	Weights and Measu	ures (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed			Weight (lbs) 514	Weight (kgs) 234
Navy	A Contracto	r Furnished, Contractor Installed			Height (in) 46	Height (cen) 117
USAF	A Contracto	r Furnished, Contractor Installed			Width (in) 30	Width (cen) 76
VA	A Contracto	r Furnished, Contractor Installed			Depth (in) 34	Depth (cen) 86
IHS	A Contracto	r Furnished, Contractor Installed			NSN 6530	
	: Plumbing : Electrical	F Special electrical requirements			Volts1 Volts2	240
Utility1	: Plumbing	D Cold and hot water and drain			Volts1	220
	: Med Gas	.i.			Hertz	60
Utility4	: Misc Gas	· ·I			Hertz Dep	-1
Utility5	: Non-Med Gas	.1			Hertz Switch	0
Utility6	: Misc	.1			BTU / Hour	1400
		Phase1 1	Amps1	8	Watts1	1760
		Phase2 1	Amps2	10	Watts2	2400
Descrip	tion	Unit of Issue EA	Group		Sterilizers and	Associated Equipment

A free-standing, cabinet mounted, single stainless steel chamber (minimum size 10X24X12), ultrasonic cleaner. The cleaning unit includes the following minimum features: power lid, automatic detergent injector, automatic level controls, automatic timer, and switch fill and drain controls. Sonic cleaning energy provided to the chamber by transducers which are powered by a solid-state generator(s) at a frequency of 40 kHz. Designed for use in surgery reprocessing areas, central processing departments and laboratories to clean surgical instruments and other hardware with sonic energy.

JSN	S2640	Name	Cle	eanei	, Ultrasor	ic, Co	onsole, D	BL CH	IMBR, CAE	3, F/S
	Logistical Cat	regory (LOGCAT)			Fund Sourc	е	Weights o	ınd Meası	ıres (Typical Onl)	/)
Army	A Contracto	or Furnished, Co	ntractor Installed				Weight (l	os) 770	Weight (kgs)	350
Navy	A Contracto	or Furnished, Co	ntractor Installed				Height (ir	60	Height (cen)	152
USAF	A Contracto	or Furnished, Co	ntractor Installed				Width (in	67	Width (cen)	170
VA	A Contracto	or Furnished, Co	ntractor Installed				Depth (in	31	Depth (cen)	79
IHS	A Contracto	or Furnished, Co	ntractor Installed				NSN 65	30		
	:: Electrical	•	ctrical requirement		п		Volt		120	
,	:: Plumbing	•	nd treated water a		n		Volt		220	
Utility3	: Med Gas	.					Her	Z	60	
Utility4	: Misc Gas						Her	z Dep	0	
Utility5	: Non-Med Gas	.					Her	z Switch	-1	
Utility6	i: Misc	.					BTU	/ Hour	7000	
			Phase1	1	Amps1	45	Wat	ts1	9900	
			Phase2	1	Amps2	60	Wat	ts2	7200	

A free-standing, cabinet mounted ultrasonic cleaner, rinser and dryer with double stainless steel chambers (minimum sizes 10X24X12). The cleaning chamber includes the following minimum features: power lid, automatic detergent injector, automatic level controls, automatic timer, and switch fill and drain controls. Sonic cleaning energy provided to the chamber by transducers which are powered by a solid-state generator(s) at a frequency of 40 kHz. The rinse/dryer chamber is of the same basic design, size, and construction as the cleaning chamber. However, the chamber has pre-positioned spray nozzles to provide complete rinse and purified-water rinse coverage and thermostatically controlled recirculated forced hot air for drying. Cleaning and rinse/drying chambers are positioned for either right-to-left or left-to-right workflow. Designed for use to clean surgical instruments and other hardware with sonic energy and effectively spray rinse and dry items after sonic cleaning.

JSN	S3185	Name	Wash	er, C	art & Ute	nsil, 2	DO, PIT	MNT	D, RCSD 2	WLL
	Logistical Car	tegory (LOGCAT)			Fund Source	ę	Weights ar	nd Measur	es (Typical Only	/)
Army	A Contracto	or Furnished, Con	tractor Installed				Weight (lb	s) 4200	Weight (kgs)	1907
Navy	A Contracto	or Furnished, Con	tractor Installed				Height (in)	107	Height (cen)	272
USAF	A Contracto	or Furnished, Con	tractor Installed				Width (in)	116	Width (cen)	295
VA	A Contracto	or Furnished, Con	tractor Installed				Depth (in)	118	Depth (cen)	300
IHS	A Contracto	or Furnished, Con	tractor Installed				NSN 653	0		
	: Plumbing	D Cold and ho	design / construction t water and drain	n in acco	oraance with ac	tuat equi	Volts	1	208	
	: Electrical	G 208/220 vol					Volts	_	0	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	A Steam					Hertz	Dep	-1	
Utility5	: Non-Med Gas	.1					Hertz	Switch	0	
Utility6	: Misc	E Vent to atmo	osphere				BTU /	Hour	21500	
			Phase1	3	Amps1	45	Watts	1	16212	
			Phase2	0	Amps2	0	Watts	52	0	

Description Unit of Issue **EA** Group **Sterilizers and Associated Equipment**A recessed (through two walls), pit mounted, double door (right or left-hinged, appropriate configuration to be indicated on equipment

elevation drawings), cart and utensil washer (minimum chamber load capacity 78X34X76). A microprocessor-based controller monitors and controls system operations and functions. The unit provides: visual and/or audible indication of cycle operation, programmable treatment time and temperatures, and a minimum of three cycles (wash with detergent, rinse, and drying). For use in central processing to clean and decontaminate, carts, patient-care utensils (IV poles, wheel chairs, stretchers, etc.) and other bulk items. Various electrical

configurations are available, for pricing 208V, 60HZ, 3-phase is used.

	Logistical Cat	tegory (LOGCAT)			Fund Source	2	Weigh	ts and	Measure	es (Typical Onl	/)
Army		or Furnished, Contracto	r Installed				Weigh			Weight (kgs)	
Navy	A Contracto	or Furnished, Contracto	r Installed				Height	(in)	33	Height (cen)	84
JSAF	A Contracto	or Furnished, Contracto	r Installed				Width	(in)	14	Width (cen)	36
VA	A Contracto	or Furnished, Contracto	r Installed				Depth	(in)	9	Depth (cen)	23
HS	A Contracto	or Furnished, Contracto	r Installed				NSN	6530			
	develop ar	llues shown are based on nd coordinate the design J I Cold water only					ment sele			nains responsibl 0	e to
Jtility1 Jtility2	develop ar 1: Plumbing 2: Electrical	nd coordinate the design J Cold water only .					ment sele V	ction.	(e to
Jtility1 Jtility2 Jtility3	develop ar L: Plumbing	nd coordinate the design J Cold water only					ment sele V V F	ction. olts1	(0	e to
Jtility1 Jtility2 Jtility3 Jtility4	develop ar L: Plumbing 2: Electrical 3: Med Gas	J Cold water only I Cold water only I A Steam					ment sele V V F	ction. olts1 olts2 lertz	ep (0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop ar L: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas	J Cold water only I Cold water only I A Steam					ment sele V V F F	ction. 'olts1 'olts2 Iertz Iertz D	ep (0 0 0 0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop ar L: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	nd coordinate the design J Cold water only . . A Steam .		n in acco.		tual equipr	ment sele V V F F B	ction. Yolts1 Yolts2 Hertz Hertz D	ep (witch (0 0 0 0	e to

A wall mounted steam gun utilizing facility supplied steam. Steam gun is provided with a 10' high pressure steam hose, 10' detergent hose, detergent tank, two nylon brushes, and one stainless steel brush. Provides a choice of steam only, steam and detergent, hot water and detergent, and hot water only. For use to clean moisture resistant items (carts, racks, and other metal items) that otherwise might require hand scrubbing.

Group

Sterilizers and Associated Equipment

Unit of Issue **EA**

Description

JSN	S4800	Name	Steri	lizer	, SURG IN	STRU	J & Dressing, 1	LO" DIA CHMBR
	Logistical Cat	tegory (LOGCA	iT)		Fund Source	?	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished	, Government Installe	ed			Weight (lbs) 85	Weight (kgs) 39
Navy	C Governme	ent Furnished	, Government Installe	ed			Height (in) 17	Height (cen) 43
USAF	C Governme	ent Furnished	, Government Installe	ed			Width (in) 23	Width (cen) 58
VA	C Governme	ent Furnished	, Government Installe	ed			Depth (in) 25	Depth (cen) 64
IHS	C Governme	ent Furnished	, Government Installe	ed			NSN 6530	
	:: Plumbing :: Electrical	•	special outlet				Volts1 Volts2	0
Utility1	.: Plumbing	.1					Volts1	120
Utility3	: Med Gas	·I					Hertz	50/60
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	.					Hertz Switch	-1
Utility6	i: Misc	.					BTU / Hour	0
			Phase1	1	Amps1	20	Watts1	2400
			Phase2	0	Amps2	0	Watts2	0
Descrip	otion		Unit of Issue EA		Group		Sterilizers and	Associated Equipment

A self-contained, countertop mounted, electrically heated, steam sterilizer. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides visual indication of cycle stages and deviations. A printer-recorder documents and records each cycle performance. For low volume, convenient, steam sterilization of liquids, media, instruments, glassware, and absorbent materials, in clinics and other areas of the health care facility.

JSN	S4950	Name	Ste	rilizer,	SURG I	NSTRU	& Dr	essi	ng,	16X26 CH	MBR
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights	and I	Measu	res (Typical Only)
Army	C Governme	ent Furnished, G	overnment Installe	ed	Р		Weight	(lbs)	155	Weight (kgs)	71
Navy	C Governme	ent Furnished, G	overnment Installe	ed	Р		Height (in)	56	Height (cen)	142
USAF	C Governme	ent Furnished, G	overnment Installe	ed	P		Width (i	n)	28	Width (cen)	71
VA	C Governme	ent Furnished, G	overnment Installe	ed			Depth (i	n)	35	Depth (cen)	89
IHS	C Governme	ent Furnished, G	overnment Installe	ed			NSN 6	530			
	: Plumbing : Electrical	. C 208/220 vo	lt					lts1 lts2		208	
			lt								
Utility3	: Med Gas	•1					Не	rtz		60	
Utility4	: Misc Gas	.1					He	rtz De	ep	-1	
Utility5	: Non-Med Gas	.					Не	rtz Sv	/itch	0	
Utility6	: Misc	.1					ВТ	U / Ho	our	10239	
			Phase1	1	Amps1	44	Wa	atts1		9152	
			Phase2	0	Amps2	0	Wa	atts2		0	

A self-contained, stand mounted, electrically heated, steam sterilizer. The unit is controlled manually and provides audible and visual indication of end of cycle. Temperature ranges are between 110°C to 135°C (230°F to 275°F). Sterilizer to be provided with stand, time and temperature controls, temperature and pressure gauges, safety valve, two trays, and chart recorder. For steam sterilization of liquids, instruments, glassware, and absorbent materials, in clinics and other areas of the health care facility. Various electrical configurations are available and must be specified at the time of ordering. For pricing purposes 208V is used.

JSN	S5	500	Name	St	eril	izer, Hydrogen Po	eroxide G	as, :	1.75 cu ft C	ham
	Log	gistical Ca	tegory (LC	OGCAT)		Fund Source	Weights and	Measu	ıres (Typical Only	·)
Army	C	Governm	ent Furni	shed, Government Install	ed		Weight (lbs)	375	Weight (kgs)	171
Navy	C	Governm	ent Furni	shed, Government Install	ed		Height (in)	53	Height (cen)	135
USAF	C	Governm	ent Furni	shed, Government Install	ed		Width (in)	22	Width (cen)	56
VA	C	Governm	ent Furni	shed, Government Install	ed		Depth (in)	33	Depth (cen)	84
IHS	C	Governm	ent Furni	shed, Government Install	ed		NSN 6530			
Utility1 Utility2			. B 120	volt, special outlet			Volts1 Volts2		120 0	
Utility1			-				Volts1		120	
Utility3	3: Med	d Gas	.				Hertz		60	
Utility ²	1: Miso	Gas	.				Hertz D	ер	-1	
Utility5	5: Non	-Med Gas	.				Hertz S	witch	0	
Utility	6: Miso	0	.				BTU / F	lour		
				Phase1	1	Amps1 16	Watts1		1920	
				Phase2	0	Amps2	Watts2			
Descrip	otion			Unit of Issue EA		Group	Sterilize	rs and	Associated Equi	pment

A compact low temperature hydrogen peroxide gas plasma sterilizer mounted on a mobile cart. Sterilization chamber shall have a capacity of approximately 1.75 cubic feet. The sterilizer shall be capable of processing metal instruments, plastics, heat and moisture sensitive devices in approximately 45 minutes with no aeration required. Unit shall be equipped with a visual display and audible alarm. A built in printer will provide system performance record for each cycle.

JSN **\$5505** Name

Sterilizer, Hydrogen Peroxide Gas, 3.5 cu ft Cham

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only)
Army	C Governme	ent Furnished, (Sovernment Installe	ed			Weight (lbs)	770	Weight (kgs)	350
Navy	C Governme	ent Furnished, (Sovernment Installe	ed			Height (in)	66	Height (cen)	168
USAF	C Governme	ent Furnished, (Government Installe	ed			Width (in)	30	Width (cen)	76
VA	C Governme	ent Furnished, (Government Installe	ed			Depth (in)	40	Depth (cen)	102
IHS	C Governme	ent Furnished, (Sovernment Installe	ed			NSN 6530			
Utility2	: Plumbing : Electrical	G 208/220 vo	olt, 3 phase				Volts1		208	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.					Hertz [рер	-1	
Utility5	: Non-Med Gas	.					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	Hour		
			Phase1	3	Amps1	20	Watts1		7206	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Sterilizers and Associated Equipment

A floor mounted, low temperature hydrogen peroxide gas plasma sterilizer. Sterilization chamber shall have a capacity of approximately 3.5 cubic feet (100 liters). The sterilizer shall be capable of processing metal instruments, plastics, heat and moisture sensitive devices in approximately 75 minutes with no aeration required. Unit shall be equipped with a visual display and audible alarm. A built in printer will provide system performance record for each cycle.

JSN	S9610	Name					Station, Utility / Rack
	Logistical Ca	tegory (LOGCAT)			Fund Source	?	Weights and Measures (Typical Only)
Army	C Governme	ent Furnished, G	overnment Installe	ed			Weight (lbs) 150 Weight (kgs) 68
Navy	C Governme	ent Furnished, G	overnment Installe	ed			Height (in) 36 Height (cen) 91
USAF	C Governme	ent Furnished, G	overnment Installe	ed			Width (in) 48 Width (cen) 122
VA	A Contracto	or Furnished, Co	ntractor Installed				Depth (in) 25 Depth (cen) 64
IHS	A Contracto	or Furnished, Co	ntractor Installed				NSN 6530
	:: Electrical	· I					Volts2 0
Utility1	.: Plumbing	.1					Volts1 0
Utility3	: Med Gas	.					Hertz 0
Utility4	: Misc Gas	.					Hertz Dep 0
Utility5	: Non-Med Gas	.1					Hertz Switch 0
Utility6	i: Misc	.					BTU / Hour 0
			Phase1	0	Amps1	0	Watts1 0
			Phase2	0	Amps2	0	Watts2 0
Descrip	tion		Unit of Issue EA		Group		Sterilizers and Associated Equipment

Rack / utility station. The station consists of a stainless steel countertop, 4-1/2" apron, legs and necessary cross-member supports. The stations are specially designed to handle loading racks or trays for use with a specific manufacturer's related equipment and accessories but may also serve a variety of general uses, such as an accumulating, sorting, inspecting, or processing station. Various station widths/lengths (25" to 126", depending upon manufacturer) are available. Pricing based on 48' width/length.

JSN	S9765 Name	Flusher/Disinfe	ector, Dispo	osal,	Human W	/aste
	Logistical Category (LOGCAT)	Fund Source	Weights and I	Measur	es (Typical Only,	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	198	Weight (kgs)	90
Navy	C Government Furnished, Government Installed		Height (in)	55	Height (cen)	140
USAF	C Government Furnished, Government Installed		Width (in)	20	Width (cen)	51
VA	C Government Furnished, Government Installed		Depth (in)	23	Depth (cen)	58
IHS	C Government Furnished, Government Installed		NSN 6530			
Utilit Utility1	ies NOTE: Values shown are based on standard typicals of develop and coordinate the design / construction in active construction in activ				nains responsible 240	to
Utility2	: Electrical F Special electrical requirements		Volts2		120	
Utility3	: Med Gas		Hertz		60	

Amps1 **15**

Amps2 5

Phase1 3

Phase2

Hertz Dep

Hertz Switch

BTU / Hour

Watts1

Watts2

-1

6236

600

Utility4: Misc Gas

Utility6: Misc

Utility5: Non-Med Gas .

A | Steam

E | Vent to atmosphere

A fully automatic flusher/disinfector for use in emptying, flushing, cleaning and disinfecting reusable containers used to hold and transport human waste. The unit, when started, automatically flushes with cold water and then sprays with steam to provide thorough sanitizing and disinfecting. Used to provide a convenient, effective means of processing bedpans and urinals with minimized odors and cross-contamination. Unit may be wall mounted or floor mounted. Other electrical configurations are available as special option.

JSN	S9770	Name					Cart, Load	ing, Sterilizable
	Logistical C	ategory (LOGC)	A <i>T)</i>		Fund Source	,	Weights and Meas	ures (Typical Only)
Army	C Governr	nent Furnishe	l, Government Instal	led			Weight (lbs) 170	Weight (kgs) 78
Navy	C Governr	nent Furnishe	l, Government Instal	led			Height (in) 58	Height (cen) 146
USAF	C Governr	nent Furnishe	l, Government Instal	led			Width (in) 25	Width (cen) 64
VA	C Governr	nent Furnishe	l, Government Instal	led			Depth (in) 38	Depth (cen) 97
IHS	C Governr	nent Furnishe	l, Government Instal	led			NSN 6530	
Utility2	: Plumbing :: Electrical :: Med Gas	·l ·l					Volts1 Volts2 Hertz	0 0
Utility4	: Misc Gas : Non-Med Ga	·I					Hertz Dep Hertz Switch	0
Utility6		.	Phase1	0	Amps1	0	BTU / Hour Watts1	0
			Phase2	-	Amps2		Watts2	0
Descrip	otion		Unit of Issue	A	Group		Sterilizers and	Associated Equipment

All purpose sterilizable loading/supply cart with fixed bottom shelf, two full-length adjustable shelves, and two adjustable retaining rods. The cart is specially constructed to resist the corrosive action of high temperature steam and gas sterilization. For use with cart loading sterilizers and washers to process, transport and store goods. Cart is available in a minimum of two sizes. Dimensions and pricing based on a cart for a chamber size of 26X62X76.

JSN	S9800	Name	Sterilize	er,Stn	ı,VAC,1D	O,RCS	SD1WLL,F	/M, L	arge Char	nber
	Logistical Cat	regory (LOGCAT)			Fund Source	е	Weights and	l Measur	es (Typical Only)
Army	A Contracto	or Furnished, Contra	actor Installed				Weight (lbs)	4500	Weight (kgs)	2043
Navy	A Contracto	or Furnished, Contra	actor Installed				Height (in)	95	Height (cen)	241
USAF	A Contracto	or Furnished, Contra	actor Installed				Width (in)	53	Width (cen)	135
VA	A Contracto	or Furnished, Contra	actor Installed				Depth (in)	123	Depth (cen)	312
IHS	A Contracto	or Furnished, Contra	actor Installed				NSN 6530			
	: Plumbing : Electrical	B Cold water and F Special electric		ss			Volts1 Volts2		120 0	
	3	•								
Utility3	: Med Gas	D Air, high press	ure (85 PSIG) n	nax			Hertz		0	
Utility4	: Misc Gas	A Steam					Hertz I	Оер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	Switch	0	
Utility6	: Misc	.1					BTU /	Hour	26800	
ı			Phase1	1	Amps1	10	Watts	-	1200	
ı			Phase2	0	Amps2	0	Watts2)	0	

A floor mounted, recessed through one wall, power single door steam sterilizer, with approximately 26"W x 62"H x 42"D chamber (right or left-hinged, appropriate door configurations to be indicated on equipment elevation drawings), vacuum, sterilizer utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. Unit provided with a hydraulic cart lift at the door to raise and lower processing carts. For high-volume sterilization of wrapped dry goods and hard goods in hospitals and laboratories. Pre-vacuum cycle temperature in the range from 110°C to 135°C (230°F to 275°F). A gravity and liquid cycle is also provided at temperatures in the range from 100°C to 135°C (212°F to 275°F).

	Logistical Cat	tegory (LOG	CAT)			Fund Source	ie	Weig	hts and	Measure	es (Typical Only	/)
Army	A Contracto	or Furnishe	d, Contracto	or Installed				Weig	ht (lbs)	5150	Weight (kgs)	2338
Navy	A Contracto	or Furnishe	d, Contracto	or Installed				Heigh	nt (in)	93	Height (cen)	236
USAF	A Contracto	or Furnishe	d, Contracto	or Installed				Width	n (in)	54	Width (cen)	137
VA	A Contracto	or Furnishe	d, Contracto	or Installed				Deptl	n (in)	63	Depth (cen)	160
IHS	A Contracto	or Furnishe	d, Contracto	or Installed				NSN	6530			
		nd coordina		/ construction		sed for programs cordance with ac		pment sel			nains responsible	e to
	develop ai	nd coordina	e the design	/ construction				pment sel	ection.			e to
	develop ai	nd coordina B Cold v	e the design	/ construction				oment sel	ection.			e to
Utility1	develop ar L: Plumbing	nd coordinate B Cold v D 120 ar	e the design vater and di	/ construction / cons				oment sel	ection. Volts1		120	e to
Utility1 Utility2 Utility3	develop ar L: Plumbing 2: Electrical	nd coordinate B Cold v D 120 ar	e the design rater and dr nd 208/220 n and vacuu	/ construction / cons				oment sel	volts1		120 0	e to
Utility1 Utility2 Utility3 Utility4	develop and the second	nd coordinate B Cold v D 120 at E Oxyge A Steam	e the design rater and dr nd 208/220 n and vacuu	/ construction / cons				oment sel	ection. Volts1 Volts2 Hertz	ер	120 0 50/60	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop and the Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	nd coordinate B Cold v D 120 at E Oxyge A Steam	e the design rater and dr nd 208/220 n and vacuu	/ construction / cons				oment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 50/60 -1	e to
Utility1 Utility2 Utility3 Utility4	develop and the Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas	nd coordinate B Cold v D 120 at E Oxyge A Steam	e the design rater and dr nd 208/220 n and vacuu	/ construction / cons	on in acc		tual equi,	oment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch lour	120 0 50/60 -1	e to

A pit mounted, recessed through two walls, power double doors (right or left-hinged, appropriate door configurations to be indicated on equipment elevation drawings), vacuum, sterilizer utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For high-volume sterilization of wrapped dry goods and hard goods in hospitals and laboratories. Pre-vacuum cycle temperature in the range from 110°C to 138°C (230°F to 280°F). A gravity and liquid cycle is also provided at temperatures in the range from 100°C to 138°C (212°F to 280°F).

Group

Sterilizers and Associated Equipment

Unit of Issue **EA**

Description

JSN	S9810	Name	Steriliz	er,Str	n,VAC,1[OO,RC	SD1W	LL,P	PIT,26	6x62x42 C	ham
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigh	ts and	Measure	es (Typical Only)
Army	A Contracto	r Furnished, Con	tractor Installed				Weigh	it (lbs)	2880	Weight (kgs)	1308
Navy	A Contracto	r Furnished, Con	tractor Installed				Height	t (in)	95	Height (cen)	241
USAF	A Contracto	r Furnished, Con	tractor Installed				Width	(in)	59	Width (cen)	150
VA	A Contracto	r Furnished, Con	tractor Installed				Depth	(in)	57	Depth (cen)	145
IHS	A Contracto	r Furnished, Con	tractor Installed				NSN	6530			
Utiliti Utility1			sed on standard typ design / construction and drain				pment sele			ains responsible 120	e to
Utility2	: Electrical	D 120 and 208	/220 volt				V	olts2	(0	
Utility3	: Med Gas	D Air, high pre	essure (85 PSIG) m	ax			H	Hertz		0	
Utility4	: Misc Gas	A Steam					H	Hertz D	ер	-1	
Utility5	: Non-Med Gas	.]					H	Hertz S	witch (0	
Utility6	: Misc	.]					В	BTU / H	lour 2	21680	
			Phase1	1	Amps1	15	V	Vatts1	:	1800	

Amps2 0

Watts2

0

Phase2 0

A pit mounted, recessed through one wall, power single door (right or left-hinged, appropriate door configurations to be indicated on equipment elevation drawings), vacuum sterilizer utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. For high-volume sterilization of wrapped dry goods and hard goods in hospitals and laboratories. Pre-vacuum cycle temperature in the range from 110°C to 138°C (230°F to 280°F). A gravity and liquid cycle is also provided at temperatures in the range from 100°C to 138°C (212°F to 280°F).

	Logistical Ca	tegory (LOGCAT)			Fund Source	e	Weigi	hts and	Measure	es (Typical Only	<i>(</i>)
Army	A Contract	or Furnished, Contr	actor Installed				Weig	ht (lbs)	3340	Weight (kgs)	1517
Navy	A Contract	or Furnished, Contr	actor Installed				Heigh	nt (in)	96	Height (cen)	244
USAF	A Contract	or Furnished, Contr	actor Installed				Width	n (in)	59	Width (cen)	150
VA	A Contract	or Furnished, Contr	actor Installed				Deptl	n (in)	64	Depth (cen)	163
IHS	A Contract	or Furnished, Contr	actor Installed				NSN	6530			
		alues shown are base and coordinate the de B Cold water an	esign / construction				oment sele			nains responsible	e to
	develop d	and coordinate the de	esign / construction				oment sele	ection.		·	e to
Utility1	develop d	and coordinate the de	esign / construction	on in acco			oment sel	ection.		·	e to
Utility1	develop d L: Plumbing	nd coordinate the de B Cold water an	esign / construction d drain cal requirement	on in acco			oment sele	ection. Volts1		120	e to
Utility1 Utility2 Utility3	develop on the develop of the develo	nd coordinate the de B Cold water an F Special electri	esign / construction d drain cal requirement	on in acco			oment sele	volts1		120 0	e to
Utility1 Utility2 Utility3 Utility4	develop of L: Plumbing 2: Electrical 3: Med Gas	nd coordinate the de B Cold water an F Special electri D Air, high pres A Steam	esign / construction d drain cal requirement	on in acco			oment sele	volts1 Volts2 Hertz	ер	120 0 50/60	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop of L: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas	nd coordinate the de B Cold water an F Special electri D Air, high pres A Steam	esign / construction d drain cal requirement	on in acco			oment sele	ection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 50/60 -1	e to
Utility2 Utility3 Utility4 Utility5	develop of the control of the contro	B Cold water an F Special electri D Air, high pres A Steam	esign / construction d drain cal requirement	ts		tual equip	oment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch lour	120 0 50/60 -1	e to

Description Unit of Issue EA Group Sterilizers and Associated Equipment
A floor mounted, recessed through two walls, power double doors (right or left-hinged, appropriate door configurations to be indicated

A floor mounted, recessed through two walls, power double doors (right or left-hinged, appropriate door configurations to be indicated on equipment elevation drawings), vacuum, sterilizer utilizing facility supplied steam. The unit is controlled by a microcomputer that monitors and controls all unit operations and functions and provides both audible and visual indications of deviations. A printer-recorder documents and records each cycle performance. Unit provided with a hydraulic cart lift at the door to raise and lower processing carts. For high-volume sterilization of wrapped dry goods and hard goods in hospitals and laboratories. Pre-vacuum cycle temperature in the range from 110°C to 135°C (230°F to 275°F). A gravity and liquid cycle is also provided at temperatures in the range from 100°C to 135°C (212°F to 275°F).

JSN	T0005	Name					Electri	ical S	Safety Ana	lyzer
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measu	ıres (Typical Only	<i>(</i>)
Army	C Governme	ent Furnished,	Government Installe	ed	М		Weight (lbs)	4	Weight (kgs)	2
Navy	C Governme	ent Furnished,	Government Installe	ed	М		Height (in)	3	Height (cen)	8
USAF	C Governme	ent Furnished,	Government Installe	ed	М		Width (in)	11	Width (cen)	28
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	8	Depth (cen)	20
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6625			
		nd coordinate the	based on standard type design / construction	n in acco					120	
Utility3	: Med Gas	.					Hertz		60	
Utility4	: Misc Gas	.					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	witch	-1	
Utility6	: Misc	.					BTU / H	lour	0	
			Phase1	1	Amps1	20	Watts1		2400	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Shop Equipment/Tools

Electrical safety analyzer. Characteristics/components include combining all lead connected ECG lead tests measuring individual lead leakage; AC/DC measurement; current consumption; automatic neutral-ground and power-ground resistance and volts. This unit is used for electrical safety testing, preventive maintenance programs and equipment repair. Battery powered models are available.

JSN	T0010	Name				Beam	n Analyzer	, Rac	diation The	rap
	Logistical Co	itegory (LOGCAT))		Fund Source	е	Weights and	l Measu	ıres (Typical Only)
Army	C Governm	ent Furnished,	Government Install	ed			Weight (lbs)	26	Weight (kgs)	12
Navy	C Governm	ent Furnished,	Government Install	ed			Height (in)	10	Height (cen)	25
USAF	C Governm	ent Furnished,	Government Install	ed			Width (in)	14	Width (cen)	36
VA	C Governm	ent Furnished,	Government Install	ed			Depth (in)	21	Depth (cen)	53
IHS	C Governm	ent Furnished,	Government Install	ed			NSN 6525			
1.14:11:41.7	O. Floctrical	A 120 yelf	anyontional aution				\/al+a?		0	
	2: Electrical	·	conventional outlet				Volts2		0	
Utility3	3: Med Gas	-d	conventional outlet				Hertz	Dep	0 60 -1	
Utility3		-1 -1	conventional outlet						60	
Utility3 Utility4 Utility5	3: Med Gas 4: Misc Gas	-1 -1	conventional outlet				Hertz [Switch	60	
Utility3 Utility4 Utility5	3: Med Gas 4: Misc Gas 5: Non-Med Ga	· · · · · · · · · ·	conventional outlet Phase1		Amps1	5	Hertz I Hertz S	Switch Hour	60 -1 0	
Utility3 Utility4 Utility5	3: Med Gas 4: Misc Gas 5: Non-Med Ga	· · · · · · · · · ·		1	Amps1 Amps2		Hertz I Hertz I Hertz S BTU / I	Switch Hour	60 -1 0	

enabling user calculation of beam constancy, flatness and symmetry.

	T/	101	
JSN)01	Name
JOIN		,,,	 Ivallie

Utility5: Non-Med Gas .

Utility6: Misc

Defibrillator Analyzer, Automatic, Portable

Hertz Switch

BTU / Hour

240

Watts1

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measu	res (Typical Only	<i>(</i>)
Army	C Government Furnished, Government Installed		Weight (lbs)	7	Weight (kgs)	4
Navy	C Government Furnished, Government Installed		Height (in)	5	Height (cen)	13
USAF	C Government Furnished, Government Installed		Width (in)	13	Width (cen)	33
VA	C Government Furnished, Government Installed		Depth (in)	11	Depth (cen)	28
IHS	C Government Furnished, Government Installed		NSN 6625			
Utilit Utility1	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accorded: Plumbing	. , ,		ctor rei	mains responsible	e to
Utility2	: Electrical A 120 volt, conventional outlet		Volts2		0	
Utility3	: Med Gas .		Hertz		60	
Utility4	: Misc Gas		Hertz D	ер	-1	

Description Unit of Issue EA Group Shop Equipment/Tools

Amps1 2

Amps2 0

Phase1 1

Phase2

Defibrillator analyzer. Characteristics/components include automatic and portable with direct reading; accurately verifies the output characteristics of all defibrillators while simulating the resistance of the human body; output energy measured in joules or watt seconds on two scales of 0-200.0 or 0-1000; output energy remains displayed until the reset button is depressed once the defibrillator is fired; and output jacks provided for oscilloscope connection to observe defibrillator pulse wave shape. Shall include the optional pacemaker testing module if required by the end user. Battery powered models are available.

	Logistical Co	tegory (LOGCA	T)		Fund Source	е	Weigh	ts and Med	asures	(Typical Only)
Army	C Governm	ent Furnished	, Government Installe	ed			Weigh	t (lbs) 11		Weight (kgs)	5
Navy	C Governm	ent Furnished	, Government Installe	ed			Height	(in) 32	2	Height (cen)	81
USAF	C Governm	ent Furnished	, Government Installe	ed			Width	(in) 12	2	Width (cen)	30
VA	C Governm	ent Furnished	, Government Installe	ed			Depth	(in) 12	2	Depth (cen)	30
IHS	C Governm	ent Furnished	, Government Installe	ed			NSN	6625			
	: Med Gas	. .						lertz lertz Dep	0		
		-							0		
-	. IVIISC Gas						Н	lertz Swito	:h 0		
Utility4	: Non-Med Ga	s .									
Utility4 Utility5	: Non-Med Ga	·					В	TU / Hour	0		
Utility4 Utility5	: Non-Med Ga		Phase1	0	Amps1	0		TU / Houi Vatts1	0		
Utility4	: Non-Med Ga		Phase1 Phase2		Amps1 Amps2		V				

JSN	T0025	Name					Meter, R	adiation Survey
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Governme	nt Installe	ed			Weight (lbs) 4	Weight (kgs) 2
Navy	C Governme	ent Furnished, Governme	nt Installe	ed			Height (in) 7	Height (cen) 18
USAF	C Governme	ent Furnished, Governme	nt Installe	ed			Width (in) 5	Width (cen) 13
VA	C Governme	ent Furnished, Governme	nt Installe	ed			Depth (in) 9	Depth (cen) 23
IHS	C Governme	ent Furnished, Governme	nt Installe	ed			NSN 6625	
Utility2 Utility3 Utility4	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	od coordinate the design / o	construction		dance with ac		volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour Watts1	0 0 0 0 0 0
			Phase2		Amps2		Watts2	0

Radiation survey meter. Characteristics/components include hand held and battery operated with a built-in detector; and ability to detect alpha, beta, gamma and x-ray radiation. This unit is used for spot-checking laboratories and other work areas for contamination of equipment, counter tops and floors. The unit is also well suited for detecting accidental exposures to personnel clothes, checking x-ray equipment for possible leakage or locating small spills.

Group

Shop Equipment/Tools

Unit of Issue **EA**

Description

	Logistical C	ategory (LOGCA	T)		Fund Source	е	Weights and N	1easur	es (Typical Only)
Army	C Governi	nent Furnished	, Government Install	ed			Weight (lbs)	18	Weight (kgs)	8
Navy	C Governi	nent Furnished	, Government Install	ed			Height (in)	6	Height (cen)	15
USAF	C Governi	nent Furnished	, Government Install	ed			Width (in)	10	Width (cen)	26
VA	C Governi	nent Furnished	, Government Install	ed			Depth (in)	21	Depth (cen)	53
IHS	C Governi	ment Furnished	, Government Install	ed			NSN 6525			
	: Plumbing	and coordinate to . A 120 volt	, conventional outlet				Volts1 Volts2		120 0	
	: Plumbing	.1	, conventional outlet							
Utility2 Utility3	: Plumbing : Electrical : Med Gas	. A 120 volt, .	, conventional outlet				Volts2 Hertz			
Utility2 Utility3 Utility4	: Plumbing : Electrical	. A 120 volt, . .	conventional outlet				Volts2	p	0	
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med G	. A 120 volt, . .	conventional outlet				Volts2 Hertz Hertz De	ep vitch	0 60 -1	
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med G	. A 120 volt . . as .	conventional outlet		Amps1	2	Volts2 Hertz Hertz De Hertz Sw	ep vitch our	0 60 -1 0	
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med G	. A 120 volt . . as .		1	Amps1 Amps2		Volts2 Hertz Hertz De Hertz Sw BTU / Ho	ep vitch our	0 60 -1 0	

coincidence of light and radiation fields, symmetry of radiation field, flatness of radiation field, and penumbra size of the radiation field. Unit has a built in graphics printer for hard copy output of scanned information.

JSN	T0090	Name						Bench, Lo	om
	Logistical Cat	egory (LOGC	4 <i>T)</i>		Fund Source	•	Weights and Measu	res (Typical Only)	
Army	C Governme	ent Furnishe	d, Government Installe	ed			Weight (lbs) 23	Weight (kgs) 1	1
Navy	C Governme	ent Furnishe	d, Government Installe	ed			Height (in) 25	Height (cen) 6	4
USAF	C Governme	ent Furnishe	d, Government Installe	ed			Width (in) 32	Width (cen) 8	1
VA	C Governme	ent Furnishe	d, Government Installe	ed			Depth (in) 14	Depth (cen) 3	6
IHS	C Governme	ent Furnishe	d, Government Installe	ed			NSN 3630		
-	: Electrical : Med Gas	.1 .1					Volts2 Hertz	0	
_	: Misc Gas	.1					Hertz Dep	0	
	i: Non-Med Gas	•					Hertz Switch	0	
Utility6	i: Misc	.					BTU / Hour	0	
			Phase1	0	Amps1	0	Watts1	0	
			Phase2	0	Amps2	0	Watts2	0	
Descrip	tion		Unit of Issue EA		Group		9	Shop Equipment/To	ools

The loom bench shall be approximately 24" H x 11" D x 32" W and made of wood. It shall have a storage area below the seat. This bench seat is used during the operation of a floor loom.

JSN	T0105	Name					Bench, Wo	odwork, 4 \	Vise
	Logistical	Category (LOGCA	17)		Fund Source	е	Weights and Measu	ıres (Typical Only))
Army	C Gover	nment Furnished	l, Government Install	ed			Weight (lbs) 225	Weight (kgs)	103
Navy	C Gover	nment Furnished	l, Government Install	ed			Height (in) 34	Height (cen)	86
USAF	C Gover	nment Furnished	l, Government Install	ed			Width (in) 64	Width (cen)	163
VA	C Gover	nment Furnished	l, Government Install	ed			Depth (in) 54	Depth (cen)	137
IHS	C Gover	nment Furnished	l, Government Install	ed			NSN 7195		
114:1:4.7									
L 14:11:4. (2)									
	: Electrical : Med Gas	. .					Volts2 Hertz	0	
Utility3:									
Utility3: Utility4:	: Med Gas	.1 .1					Hertz	0	
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med	.1 .1					Hertz Hertz Dep	0	
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med	. . Gas .	Phase1	0	Amps1	0	Hertz Hertz Dep Hertz Switch	0 0 0	
Utility3:	: Med Gas : Misc Gas : Non-Med	. . Gas .	Phase1 Phase2		Amps1 Amps2		Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0	

Woodwork bench approximately 32" H x 64" W x 54" D. Characteristics/components include four vise hard maple construction top laminated with steel channel end splines; leg frame that provides sturdy foundation; lower shelf that provides ample storage area; vises have heavy steel screw with double lead fast running thread; and provide maximum operating speeds.

Bench, Work, With 4 Drawers, 1 Cabinet, 2 Shelves T0106 JSN Name

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	226	Weight (kgs)	103
Navy	C Government Furnished, Government Installed		Height (in)	38	Height (cen)	97
USAF	C Government Furnished, Government Installed		Width (in)	60	Width (cen)	152
VA	C Government Furnished, Government Installed		Depth (in)	30	Depth (cen)	76
IHS	C Government Furnished, Government Installed		NSN 7195			
Utilit	NOTE: Values shown are based on standard typicals us develop and coordinate the design / construction in acc		'	ctor ren	nains responsible	to

Utility1: Plumbing	•	onstructio	ir ir accordanc	e with ac	taat equipment se	Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group **Shop Equipment/Tools**

Workbench with 4 drawers. Characteristics/components include heavy gauge steel construction, four drawers, each approximately 14 3/4" W X 19 1/2" D X 5 5/8" H, on nylon rollers; each drawer includes a provision for cylinder lock and pull, and a single full size door with lock and shelf.

	Logistical C	ategory (LOGC	AT)		Fund Source	re	Weigh	ts and	Measur	res (Typical Only	/)
Army	C Governr	nent Furnishe	d, Government Install	ed			Weigh	it (lbs)	195	Weight (kgs)	89
Navy	C Governr	nent Furnishe	d, Government Install	ed			Height	t (in)	34	Height (cen)	87
USAF	C Governr	nent Furnishe	d, Government Install	ed			Width	(in)	72	Width (cen)	183
VA	C Governr	nent Furnishe	d, Government Install	ed			Depth	(in)	30	Depth (cen)	76
IHS	C Governr	nent Furnishe	d, Government Install	ed			NSN	7195			
Jtility2: Jtility3: Jtility4:	develop : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Ga	and coordinate	re based on standard ty, the design / construction Phase1 Phase2	on in acco	. , ,	tual equi,	pment sele V V F F B		ep witch	0 0 0 0 0 0	
hick; le	ench with woo	d of welded he	Unit of Issue EA mately 72" W x 30" D x 3 eavy gauge steel with flo	34" H. C		omponer			ited wo		nches
ISN	T0125	Name			Bench, W	ork, V	Nood 1	Гор,	Dra	wer, 31x9	6x3
	Logistical C	ategory (LOGC	(AT)		Fund Source	re	Weigh	ts and	Measur	res (Typical Only	/)
Army	C Governr	ment Furnishe	d, Government Install	ed			Weigh	it (lbs)	269	Weight (kgs)	123
Navy	C Governr	nent Furnishe	d, Government Install	ed			Height	t (in)	34	Height (cen)	86
			d, Government Install	_			Width		96	Width (cen)	244

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only	<u>'</u>)
Army	C Government Furnished, Government Installed		Weight (lbs)	269	Weight (kgs)	123
Navy	C Government Furnished, Government Installed		Height (in)	34	Height (cen)	86
USAF	C Government Furnished, Government Installed		Width (in)	96	Width (cen)	244
VA	C Government Furnished, Government Installed		Depth (in)	36	Depth (cen)	91
IHS	C Government Furnished, Government Installed		NSN 7195			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group **Shop Equipment/Tools**

Wood top workbench. Characteristics/components include laminated wood top, 1-5/8 inches thick; one drawer; legs constructed of welded heavy gauge steel with top span overhanging leg span 1-1/2 inches on each side. This unit is used in occupational therapy.

JSN	T0135	Name					Bench, Work, Metal T	ор
	Logistical Ca	tegory (LOGCA)	T)		Fund Source	2	Weights and Measures (Typical Only)	
Army	C Governm	ent Furnished,	Government Installe	ed			Weight (lbs) 120 Weight (kgs) 55	5
Navy	C Governm	ent Furnished,	Government Installe	ed			Height (in) 33 Height (cen) 84	ı
USAF	C Governm	ent Furnished,	Government Installe	ed			Width (in) 60 Width (cen) 15	52
VA	C Governm	ent Furnished,	Government Installe	ed			Depth (in) 30 Depth (cen) 76	5
IHS	C Governm	ent Furnished,	Government Installe	ed			NSN 7195	
	Electrical Med Gas	.1 .1					Volts2 0 Hertz	
-	: Misc Gas	.1					Hertz Dep 0	
Utility5	: Non-Med Gas	· ·					Hertz Switch 0	
Utility6	Misc	.					BTU / Hour 0	
			Phase1	0	Amps1	0	Watts1 0	
			Phase2	0	Amps2	0	Watts2 0	
Descrip	tion		Unit of Issue EA		Group		Shop Equipment/To	ols
The ber	nch shall be a s	tationary workb	ench with a metal top	approx	imately 60" X 30) "		

JSN **T0175** Name

Cabinet, Storage, Tool

	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weig	hts and	Measui	es (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weig	ht (lbs)	335	Weight (kgs)	152
Navy	C Governme	ent Furnished,	Government Installe	ed			Heig	ht (in)	84	Height (cen)	213
USAF	C Governme	ent Furnished,	Government Installe	ed			Widt	h (in)	39	Width (cen)	99
VA	C Governme	ent Furnished,	Government Installe	ed			Dept	h (in)	22	Depth (cen)	56
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	7125			
Utility2: Utility3: Utility4:	Plumbing Electrical Med Gas Misc Gas Non-Med Gas Misc	.1 .1 .1 .1 .1						Volts1 Volts2 Hertz Hertz D Hertz S BTU / H	witch	0 0 0 0 0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group Shop Equipment/Tools

Tool storage cabinet. This unit is mobile and has four separate areas to accept the different types of tools. Cabinet is used to provide the basic tools needed for "hands on" experience in wood, electricity, metal and power technology.

JSN	T0180	Name				Cabine	t, Storage	, To	ol, F/Mou	inted
	Logistical Ca	tegory (LOGCAT)			Fund Source	e	Weights and N	Measure	es (Typical Only	/)
Army	A Contracto	or Furnished, Co	entractor Installed				Weight (lbs)	551	Weight (kgs)	251
Navy	A Contracto	or Furnished, Co	ontractor Installed				Height (in)	84	Height (cen)	213
USAF	A Contracto	or Furnished, Co	ontractor Installed				Width (in)	60	Width (cen)	152
VA	A Contracto	or Furnished, Co	ontractor Installed				Depth (in)	24	Depth (cen)	61
IHS	A Contracto	or Furnished, Co	ntractor Installed				NSN 7100			
Utility3:	Electrical Med Gas Misc Gas	. . .					Volts2 Hertz Hertz De		0 0 0	
-	Non-Med Gas	•					Hertz Sw	- -	0	
Utility6:	Misc	.1					BTU / Ho	our	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	
Descript	tion		Unit of Issue EA		Group			Sŀ	op Equipment	t/Tools
The cab	inet shall be de	esigned to store	and secure tools and	l will be r	non mobile.					

JSN	T0280	Name	
1217	10200	Name	

Drill Press, Bnch/Mntd

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weigi	hts and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished, Gove	rnment Installe	ed			Weig	ht (lbs)	96	Weight (kgs)	44
Navy	C Governme	ent Furnished, Gove	rnment Installe	ed			Heigh	nt (in)	37	Height (cen)	94
USAF	C Governme	ent Furnished, Gove	rnment Installe	ed			Width	n (in)	12	Width (cen)	30
VA	C Governme	ent Furnished, Gove	rnment Installe	ed			Deptl	n (in)	30	Depth (cen)	76
IHS	C Governme	ent Furnished, Gove	rnment Installe	ed			NSN	3413			
Utility2: Utility3: Utility4:	Plumbing Electrical Med Gas Misc Gas Non-Med Gas Misc	A 120 volt, conve 	entional outlet Phase1 Phase2		Amps1 Amps2			Volts1 Volts2 Hertz Hertz D Hertz S BTU / H Watts1 Watts2	witch Hour	115 0 60 -1 0 0 805	

Description Unit of Issue EA Group Shop Equipment/Tools

Shall be a bench mounted drill press with a 10 inch minimum capacity and variable speed. The motor shall have a minimum capacity of 1/3 HP.

	Logistic	al Cate	gory (LOGC	CAT)			Fund Source	e	Weigh	nts and	Measu	res (Typical Only	r)
Army	C Gove	rnmei	nt Furnishe	d, Govern	ment Install	ed			Weigh	nt (lbs)	256	Weight (kgs)	117
Navy	C Gove	rnmei	nt Furnishe	d, Govern	ment Install	ed			Heigh	nt (in)	70	Height (cen)	178
USAF	C Gove	rnmei	nt Furnishe	d, Govern	ment Install	ed			Width	ı (in)	18	Width (cen)	46
VA	C Gove	rnmei	nt Furnishe	d, Govern	ment Install	ed			Depth	n (in)	28	Depth (cen)	71
IHS	C Gove	rnmei	nt Furnishe	d, Govern	ment Install	ed			NSN	3413			
		lop and		e the design	n / constructio		ed for programi ordance with ac		oment sele		ctor rei	mains responsible 120 0	e to
	deve : Plumbing	lop and	l coordinate •	e the design	n / constructio				oment sele	ection. Volts1	ctor rei	120	e to
Utility2	deve : Plumbing	lop and	l coordinate •	e the design	n / constructio				oment sele	ection. Volts1	ctor rei	120	to
Utility2 Utility3	deve : Plumbing : Electrical	lop and	l coordinate . D 120 an	e the design	n / constructio				oment sele	volts2		120	e to
Utility2 Utility3 Utility4	deve : Plumbing : Electrical : Med Gas	lop and	coordinate 	e the design	n / constructio				oment sele	volts1 Volts2 Hertz	ер	120 0 60	e to
Utility2 Utility3 Utility4 Utility5	deve : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med	lop and	coordinate 	e the design	n / constructio				oment sele	ection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 60 0	e to
Utility2 Utility3 Utility4	deve : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med	lop and	coordinate	e the design	n / constructio	on in acco		tual equip	oment sele	ection. Volts1 Volts2 Hertz Hertz D	ep witch	120 0 60 0	e to
Utility2 Utility3 Utility4 Utility5	deve : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med	lop and	coordinate	e the design	volt	n in acco	ordance with ac	tual equip	oment sele	ection. Volts1 Volts2 Hertz Hertz D Hertz Sv BTU / H	ep witch	120 0 60 0 0	e to

JSN	T0400 Name	Grir	nder, Floor Mounted, Pedesta
	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 180 Weight (kgs) 82
Navy	C Government Furnished, Government Installed		Height (in) 58 Height (cen) 147
USAF	C Government Furnished, Government Installed		Width (in) 24 Width (cen) 61
VA	C Government Furnished, Government Installed		Depth (in) 15 Depth (cen) 38
IHS	C Government Furnished, Government Installed		NSN 3413
Utilit	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate the design / construction / construc		

spoke pilot wheel; depth stop and gauge. The unit is used for general purposes in occupational therapy.

Othities	nd coordinate the design / c	71	. , ,	31 1		riains responsible to
Utility1: Plumbing	.1				Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet			Volts2	0
Utility3: Med Gas	.1				Hertz	60
Utility4: Misc Gas	.1				Hertz Dep	-1
Utility5: Non-Med Gas	.				Hertz Switch	0
Utility6: Misc	.				BTU / Hour	0
		Phase1 1	Amps1	13	Watts1	1560
		Phase2 0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Shop Equipment/Tools

Floor mounted grinder. Characteristics/components include pedestal type with a 1 HP motor; cast iron wheel guard and dust vents; large eye shields with quick adjustment levels; pre-lubricated with enclosed ball bearings; and two grinding wheels. This unit is used for general purposes in maintenance shops. Models are also available in 230 VAC, 3 phase.

JSN	T0405	Name			Grinder,	Bench Mounted
	Logistical Ca	tegory (LOGCAT)		Fund Source	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished, Government Instal	led		Weight (lbs) 53	Weight (kgs) 24
Navy	C Governm	ent Furnished, Government Instal	led		Height (in) 13	Height (cen) 33
USAF	C Governm	ent Furnished, Government Instal	led		Width (in) 21	Width (cen) 53
VA	C Governm	ent Furnished, Government Instal	led		Depth (in) 10	Depth (cen) 25
IHS	C Governm	ent Furnished, Government Instal	led		NSN 3413	
-	: Plumbing : Electrical	. A 120 volt, conventional outlet	:		Volts1 Volts2	120 0
Utility2	: Electrical	A 120 volt, conventional outlet	:		Volts2	0
Utility3	: Med Gas	.1			Hertz	60
Utility4	: Misc Gas	.1			Hertz Dep	0
Utility5	: Non-Med Gas	.1			Hertz Switch	0
Utility6	: Misc	.			BTU / Hour	0
		Phase1	1	Amps1 7	Watts1	840
		Phase2	0	Amps2 0	Watts2	0
Descrip	tion	Unit of Issue EA		Group		Shop Equipment/Tools

Bench mounted grinder. Characteristics/components include cast iron wheel guard and dust vents; large eye shields with quick adjustment levels; pre-lubricated with enclosed ball bearings; and two grinding wheels. The unit is used for general purposes in machinist work shops.

JSN T0410 Name

Grinder, Keymaking, Automatic

	Logistical Cat	egory (LOGCA	T)		Fund Source	e	Weights and	' Meası	ıres (Typical Only,)
Army	C Governme	ent Furnished	Government Installe	ed			Weight (lbs)	81	Weight (kgs)	37
Navy	C Governme	ent Furnished	Government Installe	ed			Height (in)	17	Height (cen)	43
JSAF	C Governme	ent Furnished	Government Installe	ed			Width (in)	20	Width (cen)	51
/A	C Governme	ent Furnished	Government Installe	ed			Depth (in)	20	Depth (cen)	51
HS	C Governme	ent Furnished	Government Installe	ed			NSN 3415			
Jtility2	: Electrical	A 120 volt,	conventional outlet				Volts2		0	
Jtility1	: Plumbing	٠١					Volts1		120	
	: Med Gas	· I					Hertz		60	
Itility4	: Misc Gas	.1					Hertz [Оер	-1	
Jtility5	: Non-Med Gas	.1					Hertz S	witch	0	
Jtility6	: Misc	.1					BTU / F	Hour	0	
			Phase1	1	Amps1	10	Watts1		1200	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Shop Equipment/Tools

Automatic key duplicating grinder. This unit cuts all cylinder keys from large head to small padlock and double-sided automotive keys. Characteristics/components include 1/4 HP motor; meets CSA and OSHA requirements; reversible vise that holds both single and double-sided keys; and soft touch brushes that protect fingers, will not wear keys and keeps accurate depths. The unit is used in facility maintenance shops for key duplication.

JSN	T04	40	Name						Jo	inter	, W	oodworkin	g, 6
	Logis	stical Cate	gory (LOGCAT))			Fund Source	е	Weig	hts and	Measu	res (Typical Only	/)
Army	C G	overnme	nt Furnished,	Government	Installe	ed			Weig	ht (lbs)	225	Weight (kgs)	103
Navy	C Go	overnme	nt Furnished,	Government	Installe	ed			Heig	ht (in)	49	Height (cen)	124
USAF	C G	overnme	nt Furnished,	Government	Installe	ed			Widt	h (in)	46	Width (cen)	117
VA	C G	overnme	nt Furnished,	Government	Installe	ed			Dept	h (in)	35	Depth (cen)	89
IHS	C G	overnme	nt Furnished,	Government	Installe	ed			NSN	3413			
		oing 	.							Volts1		120	
,		Jirig	•1							VoltsI		120	
	: Electri	ical	A 120 volt, o	conventional	outlet					Volts2		0	
Utility3:	: Electri : Med 0	ical Gas	A 120 volt, o	conventional	outlet					Volts2 Hertz)en	0	
Utility3: Utility4:	: Electri : Med G : Misc G	ical Gas	A 120 volt, (conventional	outlet					Volts2	'	0	
Utility3: Utility4: Utility5:	: Electri : Med C : Misc C : Non-N	ical Gas	A 120 volt, (conventional	outlet					Volts2 Hertz Hertz D	witch	0 60 0	
Utility3: Utility4: Utility5:	: Electri : Med C : Misc C : Non-N	ical Gas	A 120 volt, o		outlet Phase1		Amps1	10		Volts2 Hertz Hertz D Hertz S	witch	0 60 0	
Utility3: Utility4:	: Electri : Med C : Misc C : Non-N	ical Gas	A 120 volt, o	F		1	Amps1 Amps2			Volts2 Hertz Hertz D Hertz S BTU / F	witch Hour	0 60 0 0	

Woodworking jointer approximately 39" H x 48" W x 21" D. Characteristics/components include 6 inch cutting capacity; 3/4 HP motor; set of 3 high speed steel knives; 2-way tilting fences with "dual control"; front and rear safety knife guard; push blocks; and a stand of enclosed steel. The system is used for general purposes in woodworking shops.

JSN T0460 Name Kiln, Ceramic, Front Loading

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure:	s (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	483	Weight (kgs)	220
Navy	C Government Furnished, Government Installed		Height (in)	38	Height (cen)	97
USAF	C Government Furnished, Government Installed		Width (in)	36	Width (cen)	91
VA	C Government Furnished, Government Installed		Depth (in)	34	Depth (cen)	86
IHS	C Government Furnished, Government Installed		NSN 3630			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•	Oristruction	T III accordanc	e wiin ac	tuut equipriierit se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	240
Utility3: Med Gas	·1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	15	Watts1	1800
		Phase2	1	Amps2	45	Watts2	10800

Description Unit of Issue EA Group Shop Equipment/Tools

Front loading ceramic kiln. Characteristics/components include double insulation wall; chamber depth that permits placing pieces well away from the unit's door for even heating; and control wires with long life elements that are protected by durable refractory holders and are easy to replace. The unit is used for ceramic projects in occupational therapy and craft shops.

JSN TO	465	Name						Kiln	, Cei	rami	c, Top Loa	ding
Lo	gistical Cat	egory (LOGCA	NT)			Fund Source	е	Weigh	ts and	Measu	res (Typical Only	<i>(</i>)
Army C	Governme	nt Furnished	l, Governmer	nt Installe	ed			Weigh	it (lbs)	450	Weight (kgs)	205
Navy C	Governme	nt Furnished	l, Governmer	nt Installe	ed			Heigh	t (in)	41	Height (cen)	104
USAF C	Governme	nt Furnished	l, Governmer	nt Installe	ed			Width	(in)	40	Width (cen)	102
VA C	Governme	nt Furnished	l, Governmer	nt Installe	ed			Depth	(in)	50	Depth (cen)	127
IHS C	Governme	nt Furnished	l, Governmer	nt Installe	ed			NSN	3630			
Jtility1: Plur	<i>develop an</i> mbing	d coordinate •		onstructio		d for programi dance with ac	0 1 1	nent sele \		ctor rei	mains responsible 208 0	e to
Utilities Utility1: Plui	develop an	d coordinate				. , ,	0 1 1	nent sele	ction.	ctor rei	•	e to
Utility1: Plui Utility2: Elec	develop an mbing ctrical	d coordinate . G 208/220	the design / co	onstructio		. , ,	0 1 1	nent sele \	ction. /olts1 /olts2	ctor rei	208	e to
Utility1: Plui Utility2: Elec Utility3: Med	develop an mbing ctrical d Gas	d coordinate . G 208/220 .	the design / co	onstructio		. , ,	0 1 1	nent sele \ \ H	ction. /olts1 /olts2 Hertz		208	e to
Utility1: Plui Utility2: Elec Utility3: Mec Utility4: Mis	develop an mbing ctrical d Gas sc Gas	d coordinate . G 208/220 . .	the design / co	onstructio		. , ,	0 1 1	nent sele \ \ F	ction. /olts1 /olts2	ер	208 0 60	e to
Utility1: Plui Utility2: Elec Utility3: Mec Utility4: Mis Utility5: Nor	develop an mbing ctrical d Gas sc Gas n-Med Gas	d coordinate . G 208/220 . .	the design / co	onstructio		. , ,	0 1 1	nent sele \ \ + +	ction. /olts1 /olts2 Hertz Hertz D	ep witch	208 0 60 -1	e to
Cilities	develop an mbing ctrical d Gas sc Gas n-Med Gas	d coordinate . G 208/220 . . .	the design / co	onstructio	n in accoi	. , ,	tual equipn	nent sele \ \ H H	ction. /olts1 /olts2 Hertz Hertz D	ep witch	208 0 60 -1	e to
Utility1: Plui Utility2: Elec Utility3: Mec Utility4: Mis Utility5: Nor	develop an mbing ctrical d Gas sc Gas n-Med Gas	d coordinate . G 208/220 . . .	the design / co	e Phase1	n in accoi	dance with ac	tual equipn	nent sele \ \ H H E	ction. /olts1 /olts2 Hertz Hertz D Hertz S	ep witch	208 0 60 -1 0	e to

JSN T0600 Name Workbench, 2 Drawer

maximum; and 7 cubic foot capacity. The unit is used for firing clay in general ceramic shops. Requires external timer.

Descrip	tion		Unit of Issue EA		Group				S	hop Equipment	/Tool
			Phase2	0	Amps2	0		Watts2		0	
			Phase1	0	Amps1	0		Watts1		0	
Jtility6	: Misc	٠١						BTU / F	lour	0	
Utility5	: Non-Med Gas	٠١						Hertz S	witch	0	
Utility4	: Misc Gas	.1						Hertz D	ер	0	
Utility3	: Med Gas	.1						Hertz			
Utility2	: Electrical	.1						Volts2		0	
Utilit i Utility1			re based on standard ty _l the desian / constructio				ipment sel		ctor rer	nains responsible	e to
IHS	•		d, Government Install					7195			
VA	C Governme	ent Furnishe	d, Government Install	ed			Dept	h (in)	36	Depth (cen)	91
USAF	C Governme	ent Furnishe	d, Government Install	ed			Widt	h (in)	72	Width (cen)	183
Navy	C Governme	ent Furnishe	d, Government Install	ed			Heigl	nt (in)	30	Height (cen)	76
Army	C Governme	ent Furnishe	d, Government Install	ed			Weig	ht (lbs)	214	Weight (kgs)	98
	Logistical Cat	egory (LOGC	AT)		Fund Source	е	Weig	hts and	Measui	res (Typical Only	<i>'</i>)

Work station workbench approximately 36"D x 72"W x 30"H. Characteristics/components include two drawers (14" W X 20" D X 5" H); master key lock; back stops; and an 18" drawer/ small parts cabinet. This unit is used in wood and metal workshops.

	Logis	stical Cat	egory (LOGC)	4 <i>T</i>)			Fund Source	P	Weights and	Measura	es (Typical Only	(Z)
Army				d, Government	Installe		Tana sourc	C	Weight (lbs)		Weight (kgs)	
Navy	•			d, Government					Height (in)	120	Height (cen)	
-	•									48		122
USAF	-			d, Government					Width (in)		Width (cen)	
VA	•			d, Government					Depth (in)	65	Depth (cen)	165
IHS	C G	overnme	nt Furnishe	d, Government	Installe	ed			NSN 7125			
_	: Plumb	bing	d coordinate I	the design / cor	nstructio	n ın accor	aance with ac	tuat equipm	Volts2		o o	
Utility2:	: Plumk : Electr	bing rical	.l	the design / coi	nstructio	n ın accor	aance with ac	tuat equipm	Volts1 Volts2		0	
Utility1: Utility2: Utility3:	: Plumb : Electr : Med (bing rical Gas	-1	the design / coi	nstructio	n in accor	aance witn ac	шат едитрт	Volts1			
Utility2:	: Plumb : Electr : Med (bing rical Gas	.l	the design / coi	nstructio	n in accor	aance witn ac	шан едигрт	Volts1 Volts2		0	
Utility2: Utility3: Utility4:	: Plumb : Electr : Med (: Misc (bing rical Gas	-1 -1 -1 -1	the design / coi	nstructio	n in accor	aance witn ac	шан едигрт	Volts1 Volts2 Hertz	ер	0	
Utility2: Utility3: Utility4: Utility5:	: Plumb : Electr : Med (: Misc (: Non-l	bing Fical Gas Gas	-1 -1 -1 -1	the design / coi	nstructio.	n in accor	aance with ac	шан едигрт	Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0	
Utility2: Utility3: Utility4:	: Plumb : Electr : Med (: Misc (: Non-l	bing Fical Gas Gas	-1 -1 -1 -1 -1		Phase1		Amps1		Volts1 Volts2 Hertz Hertz D	ep witch łour	0 0 0 0	
Utility2: Utility3: Utility4: Utility5:	: Plumb : Electr : Med (: Misc (: Non-l	bing Fical Gas Gas	-1 -1 -1 -1 -1	F		0		0	Volts1 Volts2 Hertz Hertz D Hertz S BTU / H	ep witch lour	0 0 0 0	

JSN T0740 Name Sander, Disk, 12" Wheel

plywood for a work project.

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weig	hts and	Measu	res (Typical Only,	·)
Army	C Governme	nt Furnished,	Government Install	ed			Weig	ht (lbs)	253	Weight (kgs)	115
Navy	C Governme	nt Furnished,	Government Installe	ed			Heigh	nt (in)	47	Height (cen)	119
USAF	C Governme	ent Furnished,	Government Installe	ed			Widtl	n (in)	28	Width (cen)	71
VA	C Governme	ent Furnished,	Government Installe	ed			Dept	n (in)	25	Depth (cen)	64
IHS	C Governme	ent Furnished,	Government Install	ed			NSN	5130			
Jtility2	Electrical	A 120 volt,	conventional outlet					Volts2		0	
Utility2	: Electrical	A 120 volt,	conventional outlet					Volts2		0	
Jtility3	: Med Gas	.						Hertz		60	
Jtility4	: Misc Gas	.						Hertz D	ер	0	
Jtility5	: Non-Med Gas	.						Hertz S	witch	0	
Jtility6	Misc	.						BTU / F	lour	0	
			Phase1	1	Amps1	7		Watts1		750	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue **EA** Group **Shop Equipment/Tools**Disk sander. Characteristics/components include 12 inch wheel; tilt table; stand; unit disc that is mounted to the end of motor shaft for

powerful and accurate operation; scale that shows exact degree of derived table tilt; and a low 24 volt control unit at the push button station magnetic control. This unit can be used for sanding in wood shops.

	Logistical Co	tegory (LOGCA	T)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished	Government Install	ed			Weight (lbs) 478	Weight (kgs) 217
Navy	C Governm	ent Furnished	Government Install	ed			Height (in) 34	Height (cen) 86
USAF	C Governm	ent Furnished	Government Install	ed			Width (in) 64	Width (cen) 163
VA	C Governm	ent Furnished	Government Install	ed			Depth (in) 54	Depth (cen) 137
IHS	C Governm	ent Furnished	Government Install	ed			NSN 7195	
	: Med Gas	·1					Hertz	
	: Misc Gas	· ·I					Hertz Dep	0
	: Non-Med Ga	-					Hertz Switch	0
Utility5	: Misc	-1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
Utility5 Utility6					Α 2	0	Watts2	0
			Phase2	0	Amps2	U	vvatt32	•

keyed locking handles, and have an adjustable interior shelf. Characteristics/components include four vises attached to table top at corners; maple tabletop 2-1/4 inches thick with natural finish laminated edge. The unit is used for work projects and storage in metal and woodwork shops.

JSN T0760 Name	ISN	T0760	Name			
-----------------------	-----	-------	------	--	--	--

Saw, Band, Woodworking

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	201	Weight (kgs)	92
Navy	C Government Furnished, Government Installed		Height (in)	68	Height (cen)	173
USAF	C Government Furnished, Government Installed		Width (in)	31	Width (cen)	79
VA	C Government Furnished, Government Installed		Depth (in)	21	Depth (cen)	53
IHS	C Government Furnished, Government Installed		NSN 3220			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection

.20
)
60
1
)
)
.320
)
50 1)

Description Unit of Issue EA Group Shop Equipment/Tools

Woodworking band saw. Characteristics/components include stand; basic 14 inch wood cutting saw; wheel; blade guards; chip chute; 6 inch arbor pulley; and a 3/4 HP motor. This saw is used for cutting wood in woodworking shops.

JSN	T0761	Name		311311			g, Locker I			
	Logistical Ca	itegory (LOGC)	4 <i>T</i>)		Fund Source	е	Weights and	Measur	es (Typical Only	/)
Army	C Governm	ent Furnishe	d, Government Install	ed			Weight (lbs)	212	Weight (kgs)	97
Navy	C Governm	ent Furnishe	d, Government Install	ed			Height (in)	33	Height (cen)	84
USAF	C Governm	ent Furnishe	d, Government Install	ed			Width (in)	120	Width (cen)	305
VA	C Governm	ent Furnishe	d, Government Install	ed			Depth (in)	24	Depth (cen)	61
IHS	C Governm	ent Furnishe	d, Government Install	ed			NSN 7195			
Jtiliti Utility1			re based on standard ty the design / construction					ictor ren	nains responsibl	e to
Jtility2	: Electrical	.					Volts2		0	
Jtility3	: Med Gas	٠١					Hertz			
Jtility4	: Misc Gas	·1					Hertz D	Рер	0	
Jtility5	: Non-Med Ga	s .					Hertz S	witch	0	
Jtility6	: Misc	.1					BTU / F	Hour	0	
			Phase1	0	Amps1	0	Watts1		0	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	tion		Unit of Issue EA		Group			S	hop Equipmen	t/Tool
orovisio one ma	on for cylinder ple top. Final	locks. The top configuration	locker based unit with is sturdy laminated ma to be determined by er	aple. Th			orking shops. It	consists	of base cabinet	s and
JSN	T0780	Name					Saw, Circ	ular,	Woodwo	rkin
	Logistical Ca	ntegory (LOGC	4 <i>T</i>)		Fund Sourc	е	Weights and	Measur	es (Typical Onl	/)
Army	C Governm	nent Furnishe	d, Government Install	ed			Weight (lbs)	438	Weight (kgs)	199
Navy	C Governm	nent Furnishe	d, Government Install	ed			Height (in)	40	Height (cen)	102
USAF	C Governm	ent Furnishe	d, Government Install	ed			Width (in)	60	Width (cen)	152

	Logistical Category (LOGCAT)	Funa Source	vveignts and	Measure.	s (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	438	Weight (kgs)	199
Navy	C Government Furnished, Government Installed		Height (in)	40	Height (cen)	102
USAF	C Government Furnished, Government Installed		Width (in)	60	Width (cen)	152
VA	C Government Furnished, Government Installed		Depth (in)	49	Depth (cen)	124
IHS	C Government Furnished, Government Installed		NSN 3220			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	· [onstruction to	ir accordance	. With act	aut equipment set	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1 1		Amps1	17	Watts1	2040
		Phase2 0)	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group **Shop Equipment/Tools**

Circular woodworking saw. Characteristics/components include large cast iron table (22" X 37" with extension) that provides solid work support and prevents warping and distortion; capability to cut stock 2- 9/16" thick at 90 degrees and 1-13/16" at 45 degrees; rips to center of 48" panel; 1 HP motor, and 10" diameter blade. The unit is used for cutting wood in woodworking shops.

JSN	T0801	Name			,	Workb	ench, Electri	c, Pedestal Base
	Logistical Car	tegory (LOGCAT,			Fund Source	e	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished,	Government Install	ed			Weight (lbs) 354	Weight (kgs) 161
Navy	C Governme	ent Furnished,	Government Install	ed			Height (in) 36	Height (cen) 91
USAF	C Governme	ent Furnished,	Government Install	ed			Width (in) 72	Width (cen) 183
VA	C Governme	ent Furnished,	Government Install	ed			Depth (in) 36	Depth (cen) 91
IHS	C Governme	ent Furnished,	Government Install	ed			NSN 719500057	1976
Utiliti Utility1:			oased on standard tyl e design / constructio				ses. The contractor re ment selection. Volts1	120
Utility2:	: Electrical	B 120 volt, s	pecial outlet				Volts2	0
Utility3:	: Med Gas	.1					Hertz	60
Utility4:	: Misc Gas	.1					Hertz Dep	0
Utility5:	: Non-Med Gas	-1					Hertz Switch	0
Utility6:	: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	15	Watts1	1800
			Phase2	0	Amps2	0	Watts2	0
drawer d	al workbench a _l or door pedest	als and an electr		This work		onents incl	ude butcher block ma nd metal workshops.	
JSN	T0802	Name						Jigsaw, Electric
	Logistical Ca	tegory (LOGCAT,			Fund Sourc	e	Weights and Measu	ures (Typical Only)
	•	•	•			· · · · · · · · · · · · · · · · · · ·		·

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only))
Army	C Government Furnished, Government Installed		Weight (lbs)	11	Weight (kgs)	5
Navy	C Government Furnished, Government Installed		Height (in)	9	Height (cen)	23
USAF	C Government Furnished, Government Installed		Width (in)	11	Width (cen)	28
VA	C Government Furnished, Government Installed		Depth (in)	4	Depth (cen)	11
IHS	C Government Furnished, Government Installed		NSN 7290			
4: :4	ios NOTE: Values shown are based on standard typicals used	for programming purpos	ses. The control	ictor rem	nains resnonsihle	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	• I	onstruction t	iri accoraance	e wiin aci	luat equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1 1		Amps1	7	Watts1	840
		Phase2 0)	Amps2	0	Watts2	0

Description Unit of Issue EA Group Shop Equipment/Tools

Electric jig saw. Characteristics/components include variable speed orbital action; Allen wrenches for shoe and blade adjustments; and two (2) metal cutting blades. This saw is used to cut metal or wood.

JSN	T0	810	Name						S	tanc	l, Ja	ck, Shoe R	epai
	Lo	gistical Cat	egory (LOGCA)	T)			Fund Source	е	Weig	hts and	Measu	res (Typical Onl	y)
Army	C	Governme	ent Furnished,	Government	Install	ed			Weig	ht (lbs)	88	Weight (kgs)	40
Navy	C	Governme	ent Furnished,	Government	Install	ed			Heigh	nt (in)	48	Height (cen)	122
USAF	C	Governme	ent Furnished,	Government	Installe	ed			Widtl	n (in)	10	Width (cen)	25
VA	C	Governme	ent Furnished,	Government	Installe	ed			Dept	n (in)	10	Depth (cen)	25
IHS	C	Governme	ent Furnished,	Government	Install	ed			NSN	7290			
			.							Volts1		0	
		_								VOILST		U	
			.1							Volts2 Hertz		0	
Utility3	B: Med	d Gas	.l .l							Volts2)ер		
Utility3 Utility4	B: Med	d Gas	.l .l .l							Volts2 Hertz	'	0	
Utility3 Utility4 Utility5	3: Med 4: Mis 5: Nor	d Gas c Gas n-Med Gas	.l .l .l							Volts2 Hertz Hertz D	witch	0	
Utility3 Utility4 Utility5	3: Med 4: Mis 5: Nor	d Gas c Gas n-Med Gas	-1 -1 -1 -1	į	Phase1	0	Amps1	0		Volts2 Hertz Hertz D Hertz S	witch	0 0 0	
Utility2 Utility3 Utility4 Utility5 Utility6	3: Med 4: Mis 5: Nor	d Gas c Gas n-Med Gas	-1 -1 -1 -1		Phase1 Phase2		Amps1 Amps2			Volts2 Hertz Hertz D Hertz S BTU / H	witch Hour	0 0 0 0	

Shoe repair jack stand. Characteristics/components include five men's and women's lasts; top locks in place or spins free; top is controlled with the turn of a knob and the top section is long enough to keep boots clear of the knob. This stand is used to form and repair shoes in brace and limb shops.

JSN	T0850	Name	
-----	-------	------	--

Cutter, Sole, Bench Mounted

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	60	Weight (kgs)	28
Navy	C Government Furnished, Government Installed		Height (in)	20	Height (cen)	51
USAF	C Government Furnished, Government Installed		Width (in)	20	Width (cen)	51
VA	C Government Furnished, Government Installed		Depth (in)	18	Depth (cen)	46
IHS	C Government Furnished, Government Installed		NSN 7290			
Utiliti Utility1	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordate Plumbing				ains responsible 120	to

Utility1: Plumbing	•	oristi acttor	, in accordance	e with de	taat eqatpiiieiit se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Shop Equipment/Tools

Bench mounted, hand operated cutter. This is a five-in-one functional machine that skives, cuts, trims, bevels edges and presses edges of bonded surfaces. Can be used on plastic, rubber and leather materials. Unit has a 9" throat clearance. Used in shoe repair and orthotic/prosthetic shops.

JSN	T0860	Name			Machi	ne, S	Sewing, Indus	strial, Heav	y Duty
	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weights and Me	easures (Typical C	nly)
Army	C Governme	ent Furnished, Gover	nment Installe	ed			Weight (lbs) 5	50 Weight (k	gs) 250
Navy	C Governme	ent Furnished, Gover	nment Installe	ed			Height (in) 6	5 Height (ce	en) 165
USAF	C Governme	ent Furnished, Gover	nment Installe	ed			Width (in) 32	2 Width (ce	n) 81
VA	C Governme	ent Furnished, Gover	nment Installe	ed			Depth (in) 3	5 Depth (ce	n) 89
IHS	C Governme	ent Furnished, Gover	nment Installe	ed			NSN 7290		
-	: Electrical	A 120 volt, conver	ntional outlet				Volts2	0	
Utility1	: Plumbing	nd coordinate the designate .	jii / constructio	ir tir acct	radrice with ac	tuut eya	Volts1	120	
Utility3	: Med Gas	.1					Hertz	60	
Jtility4	: Misc Gas	.1					Hertz Dep	0	
Jtility5	: Non-Med Gas	.1					Hertz Swit	ch 0	
Jtility6	: Misc	-1					BTU / Hou	ır 0	
			Phase1	1	Amps1	7	Watts1	750	
			Phase2	0	Amps2	0	Watts2	0	
Descrip	tion	Un	it of Issue EA		Group			Shop Equipm	ent/Tools

Industrial sewing machine. Characteristics/components include heavy duty; capability to produce fine stitches on elegant ladies' shoes just as easily as it does hard-wearing stitches on heavy working boots; capability to sew in all directions; 18-1/2 inch clearance under arm; hand wheel which may be front or side mounted; and a heavy duty power stand which comes with adjustable speeds, precision motor control and 1/3 HP. This machine is used to repair and make shoes.

Machine, Sewing, Industrial, Medium Duty T0870 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) C | Government Furnished, Government Installed Army Weight (lbs) 187 Weight (kgs) 85 Height (cen) 114 Navy C | Government Furnished, Government Installed Height (in) 45 **USAF C | Government Furnished, Government Installed** Width (in) 24 Width (cen) 61 VA C | Government Furnished, Government Installed 21 53 Depth (in) Depth (cen) IHS **C | Government Furnished, Government Installed** NSN 7290 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 120 Volts1 Utility2: Electrical A | 120 volt, conventional outlet Volts2 0 Utility3: Med Gas Hertz 60 Utility4: Misc Gas Hertz Dep 0 . | Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Watts1 750 Phase1 1 Amps1 7 Phase2 Amps2 0 Watts2

Description Unit of Issue EA Group Shop Equipment/Tools

Industrial sewing machine. Characteristics/components include medium duty, high-speed; light harness stitcher on stand unit; 1/2 HP motor; stitch speed of 1800 stitches per minute (S.P.M.); maximum thread size of 3 cord; and adjustable stand heights. This machine is used for leather garment work, light or medium stitching at high speeds on upholstery or slip covers, etc.

JSN	T0875	Name				Machin	e, Sign Making
	Logistical Cat	regory (LOGCAT)		Fund Source	2	Weights and Measu	res (Typical Only)
Army	A Contracto	or Furnished, Contractor Installed				Weight (lbs) 54	Weight (kgs) 25
Navy	A Contracto	or Furnished, Contractor Installed				Height (in) 16	Height (cen) 41
USAF	A Contracto	or Furnished, Contractor Installed				Width (in) 22	Width (cen) 56
VA	A Contracto	or Furnished, Contractor Installed				Depth (in) 20	Depth (cen) 51
IHS	A Contracto	or Furnished, Contractor Installed				NSN 3611	
Utility2	: Electrical	A 120 volt, conventional outlet				Volts2	0
Utility1	: Plumbing	-1				Volts1	120
Utility3	: Med Gas	-1				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	-1
Utility5	: Non-Med Gas	.]				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	5	Watts1	600
		Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA		Group	<u> </u>	9	Shop Equipment/Tools

Sign making and engraving machine. The machine has a powering motor, moveable spindle housing, cutting bit and trays to hold the uncut stock and letter blanks. The machine has adjustable arms for making different size lettering from the same letter blank. Automated models are available.

JSN	T0960	Name							W	/heel,	Kick, P	otter's
	Logistical Cat	egory (LOGCA	7)			Fund Source	2	Weigh	hts and	Measure	s (Typical Or	ıly)
Army	C Governme	ent Furnished,	Governmen	t Installe	ed			Weigl	nt (lbs)	322	Weight (kg	s) 147
Navy	C Governme	ent Furnished,	Governmen	t Installe	ed			Heigh	nt (in)	31	Height (cer	n) 79
USAF	C Governme	ent Furnished,	Governmen	t Installe	ed			Width	ı (in)	43	Width (cen	109
VA	C Governme	ent Furnished,	Governmen	t Installe	ed			Depth	n (in)	46	Depth (cen	117
IHS	C Governme	ent Furnished,	Governmen	t Installe	ed			NSN	3630			
Utility2		lues shown are nd coordinate t						nent sele		(ains responsil	ole to
Utility ²	1: Misc Gas	.						I	Hertz D	ер ()	
Utility!	5: Non-Med Gas	.						I	Hertz S	witch ()	
Utility	6: Misc	.						I	BTU / F	lour ()	
				Phase1	0	Amps1	0	١	Watts1	()	

Description Unit of Issue EA Group Shop Equipment/Tools

Amps2 0

Watts2

0

Phase2 0

Potters' kick wheel, approximately 34 x 30 x 33. Characteristics/components include; easy foot operation that allows the potter to regulate speeds for throwing as well as quick starting and stopping; back and forth treadle motion that propels the approximately 135 pound, balanced flywheel providing the momentum for easy throwing; precision steel shaft, mounted in ball bearings, that connect the flywheel to the wheel head; and a non-corrosive aluminum worktable shaped for a comfortable hip rest. This wheel is used in arts and craft shops and physical therapy rooms of hospitals. Unit can be ordered with the motor drive option.

	Lo	gistical Cat	egory (LOGCA	T)			Fund Sourc	е	Weight	s and	Measu	res (Typi	ical Only	<i>'</i>)
Army	۲۱	Governme	ent Furnished	, Government In	stalle	d			Weight	(lbs)	220	Weig	ht (kgs)	100
Navy	C۱	Governme	ent Furnished	, Government In	stalle	d			Height	(in)	43	Heig	ht (cen)	109
USAF	c	Governme	ent Furnished	, Government In	stalle	d			Width	in)	66	Widt	h (cen)	168
VA	c	Governme	ent Furnished	, Government In	stalle	d			Depth	(in)	48	Dept	h (cen)	122
IHS	c	Governme	ent Furnished	, Government In	stalle	d			NSN	7195				
Utility1:	: Plur	<i>develop ai</i> mbing	٠١	he design / constr				tual equipi	V	tion. olts1		0		
Utility1:	: Plur	<i>develop ai</i> mbing	nd coordinate t					tual equipi	V	olts1		0		
Utiliti Utility1: Utility2: Utility3:	: Plur : Elec	develop an mbing ctrical	nd coordinate t					tual equipi	V	olts1				
Utility1: Utility2: Utility3:	: Plur : Elec	develop and mbing ctrical discrete	nd coordinate t • •					tual equipi	V V H	olts1 olts2	ер	0		
Utility1: Utility2: Utility3: Utility4:	: Plur : Elec : Mec : Mis	develop and mbing ctrical discrete	nd coordinate t					tual equipi	V V H	olts1 olts2 ertz ertz D	ep witch	0		
Utility1: Utility2: Utility3: Utility4: Utility5:	: Plur : Elec : Mec : Mis : Nor	develop and mbing ctrical d Gas arc Gas n-Med Gas	nd coordinate t					tual equipi	V V H H	olts1 olts2 ertz ertz D	witch	0 0 0		
Utility1: Utility2: Utility3: Utility4:	: Plur : Elec : Mec : Mis : Nor	develop and mbing ctrical d Gas arc Gas n-Med Gas	nd coordinate t	he design / constr		n in acco			V H H B	olts1 olts2 ertz ertz D ertz S	witch	0 0 0 0		

JSN	T0970	Name					Table, Wo	ork, 🏄	Adult, Star	nd-In
	Logistical Cat	egory (LOGCAT)		Fund Source		Weights and	Measui	res (Typical Only,	·)
Army	C Governme	ent Furnished,	Government Install	ed			Weight (lbs)	285	Weight (kgs)	130
Navy	C Governme	ent Furnished,	Government Install	ed			Height (in)	53	Height (cen)	135
USAF	C Governme	ent Furnished,	Government Install	ed			Width (in)	37	Width (cen)	94
VA	C Governme	ent Furnished,	Government Install	ed			Depth (in)	42	Depth (cen)	107
IHS	C Governme	ent Furnished,	Government Install	ed			NSN 6530			
	: Plumbing : Electrical	.1	e design / construction		cordance with acti	uut egu	Volts1 Volts2		115 0	
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz D	Рер	0	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	Hour	0	
			Phase1	1	Amps1	4	Watts1		460	
			Phase2	0	Amps2	0	Watts2		0	

or hard wood. Adjustable heights should range between 30 and 36 inches through the use of a hand crank operated hydraulic system.

Description Unit of Issue EA Group Shop Equipment/Tools

Adult stand-in work table. Characteristics/components include upholstered back support; adjustable knee support; cutout; and allows adults to stand. This table is used to rehabilitate the severely handicapped in hospitals and other healthcare institutions. Adjustable height from 41" to 58". Height adjustment can be manual or electric driven.

JSN	T1000	Name	C	abin	et, Tool, N	/lobil	le, With M	echa	nics Tool (Chest
	Logistical	Category (LOGC	CAT)		Fund Source	e	Weights and	l Measui	res (Typical Only)
Army	C Govern	ment Furnishe	ed, Government Installe	ed			Weight (lbs	457	Weight (kgs)	208
Navy	C Govern	ment Furnishe	ed, Government Installe	ed			Height (in)	61	Height (cen)	155
USAF	C Govern	ment Furnishe	ed, Government Installe	ed			Width (in)	34	Width (cen)	86
VA	C Govern	ment Furnishe	ed, Government Installe	ed			Depth (in)	25	Depth (cen)	64
IHS	C Govern	ment Furnishe	ed, Government Installe	ed			NSN 5140	1		
	:: Plumbing :: Electrical	· l · l					Volts1 Volts2		0	
Utility2	2: Electrical	.1					Volts2		0	
Utility3	: Med Gas	٠١					Hertz			
Utility4	: Misc Gas	٠١					Hertz	Оер	0	
Utility5	: Non-Med C	Gas .					Hertz	Switch	0	
Utility6	5: Misc	.					BTU /	Hour	0	
			Phase1	0	Amps1	0	Watts:		0	
			Phase2	0	Amps2	0	Watts	2	0	
Descrip	otion		Unit of Issue EA		Group			S	hop Equipment	/Tools

Tool cabinet and chest. Characteristics/components include: a mobile tool cabinet with 5 inch casters; shall have a minimum of 7 tamper-proof drawers; and have an internal drawer locking system that prevents unintentional drawer openings. The mechanics tool chest shall be capable of sitting on top of the mobile tool cabinet. It shall have a minimum of 10 tamper-proof drawers and have an internal drawer locking system that prevents unintentional drawer opening. All drawers shall lock automatically when the lid is closed. Shall have a partitioned top till that holds the lift-out trays equipped with socket dividers.

JSN **T1020** Name

Utility6: Misc

. |

Cabinet, Tool, Floor Standing, 84x60x22

BTU / Hour

0

0

Watts1

Watts2

Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs) 225	Weight (kgs) 103
Navy C Government Furnished, Government Installed		Height (in) 84	Height (cen) 213
USAF C Government Furnished, Government Installed		Width (in) 60	Width (cen) 152
VA C Government Furnished, Government Installed		Depth (in) 22	Depth (cen) 56
IHS C Government Furnished, Government Installed		NSN 5140	
Utilities NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinity 1: Plumbing .			mains responsible to
Utility2: Electrical .		Volts2	0
Utility3: Med Gas .		Hertz	0
Utility4: Misc Gas .		Hertz Dep	0
Utility5: Non-Med Gas .		Hertz Switch	0

Description Unit of Issue EA Group Shop Equipment/Tools

Amps1 0

Amps2 0

Floor standing tool cabinet. Characteristics/components include assortment of tool hangers, plastic nail and tote trays. Constructed of heavy maple framing and hardwood panels. Upper storage compartments are lined with 1/4 inch perforated pegboard.

Phase1 0

Phase2 0

JSN	T1150	Name				(Cabinet, Storag	e, Electric Parts
	Logistical C	ategory (L0	DGCAT)		Fund Source	?	Weights and Measu	ures (Typical Only)
Army	C Governi	nent Furn	ished, Government Install	ed			Weight (lbs) 370	Weight (kgs) 168
Navy	C Governi	nent Furn	ished, Government Install	ed			Height (in) 82	Height (cen) 208
USAF	C Governi	nent Furn	ished, Government Install	ed			Width (in) 48	Width (cen) 122
VA	C Governi	nent Furn	ished, Government Install	ed			Depth (in) 24	Depth (cen) 61
IHS	C Governi	nent Furn	ished, Government Install	ed			NSN 7125	
	: Plumbing : Electrical	. .					Volts1 Volts2	0
	3							
Utility3:	: Med Gas	.1					Hertz	
Utility4:	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med G	as .					Hertz Switch	0
Utility6:	: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip [*]	tion		Unit of Issue EA		Group		:	Shop Equipment/Tools

Electric parts storage cabinet. Characteristics/components include sturdy construction steel hardware; provides storage space for various items; adjustable dividers in drawers; double doors; and master-keyed lock. This cabinet can be used to store electric parts in an electrical shop.

JSN **T1500** Name

Machine, Finishing, Shoe

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished, Go	vernment Installe	ed			Weight (lbs)	711	Weight (kgs)	323
Navy	C Governme	ent Furnished, Go	vernment Installe	ed			Height (in)	62	Height (cen)	157
USAF	C Governme	ent Furnished, Go	vernment Installe	ed			Width (in)	54	Width (cen)	137
VA	C Governme	ent Furnished, Go	vernment Installe	ed			Depth (in)	30	Depth (cen)	76
IHS	C Governme	ent Furnished, Go	vernment Installe	ed			NSN 3520			
Utility2	: Plumbing : Electrical : Med Gas	. C 208/220 volt	desiqn / constructio			, ,	Volts1 Volts2 Hertz		230 0 60	
Utility4	: Misc Gas	·1					Hertz D		-1	
Utility5 Utility6	: Non-Med Gas : Misc	· l · l					Hertz S BTU / F		0	
			Phase1	1	Amps1	13	Watts1		2990	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group Shop Equipment/Tools

Shoe finishing machine. Characteristics/components include belts and wheels for leather finishing; two sanding belts, each 59-1/2 inches long, to cut faster, run cooler and last longer, with one belt 1-9/16 inches wide and the other at 4 inches wide; dust control system with front-access dust collection drawer; quick-adjust sole trimmer; and a 2 HP blower motor. This machine is used to manufacture and repair shoes.

	Logistical Ca	tegory (LOGCAT)	Fund Source	Weights and Meas	sures (Typical Only)
Army	C Governm	ent Furnished, Government Installed		Weight (lbs) 42	Weight (kgs) 19
Navy	C Governm	ent Furnished, Government Installed	М	Height (in) 18	Height (cen) 45
USAF	C Governm	ent Furnished, Government Installed		Width (in) 17	Width (cen) 44
VA	C Governm	ent Furnished, Government Installed		Depth (in) 9	Depth (cen) 23
IHS	C Governm	ent Furnished, Government Installed		NSN 6530	
		-1		Hertz	60
		1		Hertz	60
Utility3	: Med Gas	•1			
	: Med Gas : Misc Gas	·1		Hertz Dep	-1
Utility4		-1		Hertz Dep Hertz Switch	
Utility4 Utility5	: Misc Gas : Non-Med Gas	-1		·	
Utility4 Utility5	: Misc Gas : Non-Med Gas	.l .l	L Amps1 10	Hertz Switch	0
Utility4	: Misc Gas : Non-Med Gas	-1 -1 -1		Hertz Switch	0

JSN **T2050** Name

Collector, Dust, Freestanding

Shop Equipment/Tools

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measur	es (Typical Only))
Army	C Governme	ent Furnished, Governme	ent Installe	ed	М		Weight (lbs)	132	Weight (kgs)	60
Navy	C Governme	ent Furnished, Governm	ent Installe	ed	М		Height (in)	72	Height (cen)	183
USAF	C Governme	ent Furnished, Governm	ent Installe	ed	М		Width (in)	27	Width (cen)	69
VA	C Governme	ent Furnished, Governm	ent Installe	ed			Depth (in)	37	Depth (cen)	94
IHS	C Governme	ent Furnished, Governme	ent Installe	ed			NSN 7290			
Utility1: Utility2: Utility3: Utility4:	develop and Plumbing Electrical Med Gas Misc Gas Non-Med Gas	lues shown are based on sold coordinate the design / . A 120 volt, conventio . . .	constructio	n in accord	ance with ac	tual equipm	volts1 Volts2 Hertz Hertz D Hertz S	ep witch	120 0 60 -1 0	to
			Phase1	1	Amps1	13	Watts1		1560	
			Phase2	0	Amps2	0	Watts2		0	

changed without the use of hand tools. Foot treadle control sets and maintains a constant vacuum.

Unit of Issue **EA**

Free standing dust collector for use in small shops throughout the facility. Unit includes electric power head, absolute filter system, primary paper filters, drum adapter, 55 gallon roll-top drum, hoses, and blast gates. Will support two or three collection points with three inch lines.

Group

JSN	T36	540	Name		Gri	nder,	Pedesta	l/Mou	ınted, C	ombii	nation Belt	/Dis
	Logi	istical Cat	egory (LOGCA	A <i>T)</i>			Fund Source	е	Weights	and Meas	ures (Typical Onl	у)
Army	c G	Governme	nt Furnished	d, Governmen	t Installe	ed			Weight (bs) 215	Weight (kgs	98
Navy	C G	Sovernme	nt Furnished	d, Governmen	t Installe	ed			Height (i	n) 61	Height (cen)	155
USAF	C G	Sovernme	nt Furnished	d, Governmen	t Installe	ed			Width (in) 32	Width (cen)	81
VA	C G	Sovernme	nt Furnished	d, Governmen	t Installe	ed			Depth (ii) 26	Depth (cen)	66
IHS	C G	Sovernme	nt Furnished	d, Governmen	t Installe	ed			NSN 3	13		
	.: Pluml	bing	-1	the design / co	nstructio		d for programi rdance with ac	tual equip	oment selecti Vol Vol	ts1	120 0	
Utility1 Utility2	.: Pluml	bing	-1		nstructio			tual equip	Vol	ts1		
Utility2 Utility3	:: Pluml 2: Electr 3: Med	ibing rical Gas	. A 120 volt		nstructio			tual equip	Vol Vol Hei	ts1 ts2 tz		
Utility2 Utility3 Utility4	:: Pluml 2: Electr 3: Med 4: Misc	ibing rical Gas Gas	. A 120 volt . .		nstructio			tual equip	Vol Vol Hei Hei	ts1 ts2	0	
Utility2 Utility3 Utility4 Utility5	:: Pluml 2: Electr 3: Med 4: Misc 5: Non-	rical Gas Gas -Med Gas	. A 120 volt . .		nstructio			tual equip	Vol Vol Hei Hei	ts1 ts2 tz tz Dep	0 60 0	
Utility2 Utility3 Utility4 Utility5	:: Pluml 2: Electr 3: Med 4: Misc 5: Non-	rical Gas Gas -Med Gas	. A 120 volt . . .	t, conventiona	nstructio	n in acco			Vol Vol Hei Hei	ts1 tz tz Dep tz Switch	0 60 0	
Utility2 Utility3 Utility4	:: Pluml 2: Electr 3: Med 4: Misc 5: Non-	rical Gas Gas -Med Gas	. A 120 volt . . .	t, conventiona	nstruction	n in acco	rdance with ac	13	Vol Vol Hei Hei BTU	ts1 tz tz tz Dep tz Switch J / Hour	0 60 0 0	

and disc guard and dust collection shroud. This grinder is used for grinding materials in metal workshops.

JSN	T4000	Name			Hoist, Cl	nain, I	1/2 Ton Capa	acity, 7 Foot Li
	Logistical Ca	tegory (LOGCAT)			Fund Source		Weights and Meas	ures (Typical Only)
Army	A Contract	or Furnished, Co	ntractor Installed				Weight (lbs) 39	Weight (kgs) 18
Navy	A Contract	or Furnished, Co	ntractor Installed				Height (in) 8	Height (cen) 20
USAF	A Contract	or Furnished, Co	ntractor Installed				Width (in) 8	Width (cen) 20
VA	A Contract	or Furnished, Co	ntractor Installed				Depth (in) 8	Depth (cen) 20
IHS	A Contract	or Furnished, Co	ntractor Installed				NSN 3920	
Utility2	: Plumbing : Electrical : Med Gas	. . .	· design / constructio	ir ar ac	tordance wan deta	ut equipi	Volts2 Hertz	0
Utility4	: Misc Gas	.					Hertz Dep	0
Utility5	: Non-Med Gas	5.					Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	0	Amps1)	Watts1	0

Description Unit of Issue EA Group Shop Equipment/Tools

Chain hoist. Characteristics/components include minimum 1/2 ton capacity; trolley that can be used with any hook suspended hoist; and a hoist that features a hardened load chain for optimum strength, flexibility and long wear.

JSN	T6000	Name	Lat	the,	Metal, Ber	ich/ľ	Mounted, M	lulti	-Speed, 4	Fee
	Logistical Cat	egory (LOGCA	T)		Fund Source	?	Weights and	Measur	es (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished	, Government Installe	ed			Weight (lbs)	1270	Weight (kgs)	577
Navy	C Governme	ent Furnished	, Government Installe	ed			Height (in)	55	Height (cen)	140
USAF	C Governme	ent Furnished	, Government Installe	ed			Width (in)	73	Width (cen)	185
VA	C Governme	ent Furnished	, Government Installe	ed			Depth (in)	31	Depth (cen)	79
IHS	C Governme	ent Furnished	, Government Installe	ed			NSN 3416			
Utility2	: Electrical	B 120 volt,	special outlet				Volts2		0	
Utility1	: Plumbing	.1					Volts1		230	
	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz D	ер	0	
Utility5	: Non-Med Gas	.					Hertz Sv	witch	0	
Utility6	: Misc	.1					BTU / H	our	0	
			Phase1	1	Amps1	7	Watts1		1610	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	tion		Unit of Issue EA		Group			SI	hop Equipment	/Tool

Metal-turning lathe. Characteristics/components include bench mounted; 12 inch swing, distance between centers 40 inches, speed range 60-1550 RPM, minimum number of speeds 8, cuts English and Metric threads, 4-way turret tool post, heavy-duty construction and 2 HP motor.

JSN T7550 Name Saw, Radial Arm

	Logistical Cat	egory (LOGCAT)	Fund Source	Weigl	nts and	Measu	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Government Installed		Weigl	nt (lbs)	350	Weight (kgs)	159
Navy	C Governme	ent Furnished, Government Installed		Heigh	nt (in)	64	Height (cen)	163
USAF	C Governme	ent Furnished, Government Installed		Width	ı (in)	35	Width (cen)	89
VA	C Governme	ent Furnished, Government Installed		Depth	n (in)	32	Depth (cen)	81
IHS	C Governme	ent Furnished, Government Installed		NSN	3405			
Utilit i Utility1		lues shown are based on standard typicals used and coordinate the design / construction in according a large of the construction in according the construction in according to the construction in acc		nent sele		ctor rei	mains responsible	e to
Utility2	: Electrical	C 208/220 volt		,	Volts2		0	
Utility3	: Med Gas	-1			Hertz		60	
Utility4	: Misc Gas	.1			Hertz D	ер	0	
Utility5	: Non-Med Gas	.1			Hertz S	witch	0	
Utility6	: Misc	.1			BTU / F	lour	0	

Description Unit of Issue EA Group Shop Equipment/Tools

Amps1 17

Amps2 0

Watts1

Watts2

3740

Phase1 1

Phase2

Radial arm saw. Characteristics/components include floor model unit; 12 inch diameter blade with an arm which permits saw blade to rotate a full 360 degrees above worktable; 1-1/2 HP motor with an automatic Electro-mechanical brake that is built into the motor and stops the blade automatically in seconds after switch is turned off; 45 degree to 90 degree level position stop; and a table size of 25-1/2 X 30" (635 X 762 mm). This unit is used for wood cutting in woodworking shops.

JSN	T7560	Name					Saw, 10 Inc	h, Tilting Arbo
	Logistical Cat	regory (LOGCAT)			Fund Source	ę	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, Gove	rnment Install	ed			Weight (lbs) 498	Weight (kgs) 226
Navy	C Governme	ent Furnished, Gove	rnment Install	ed			Height (in) 39	Height (cen) 99
USAF	C Governme	ent Furnished, Gove	rnment Install	ed			Width (in) 50	Width (cen) 127
VA	C Governme	ent Furnished, Gove	rnment Install	ed			Depth (in) 32	Depth (cen) 81
IHS	C Governme	ent Furnished, Gove	rnment Install	ed			NSN 3220	
	: Electrical : Med Gas	C 208/220 volt					Volts2 Hertz	0 60
		.1					Hertz	60
	: Misc Gas	•					Hertz Dep	-1
_							Hertz Switch	
_	: Non-Med Gas	-1					Hertz Switch	0
Utility5		.l .l					BTU / Hour	0
-			Phase1	1	Amps1	21		
Utility5			Phase1 Phase2		Amps1 Amps2		BTU / Hour	0

Tilting arbor saw. Characteristics/components include 10 inch unit; jet-lock rip fence; combination blade; miter gauge; extension wings; motor cover; a large cast iron table at 27" X 36" with wings and an accurately ground face for precision work. This saw is used for woodwork in majority of the nations schools and in millwork furniture, cabinet and home workshops.

JSN	T7580	Name	
7217	1,300	Name	

Saw, Hack, Endless Blade

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure.	s (Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	175	Weight (kgs)	80
Navy	C Government Furnished, Government Installed		Height (in)	42	Height (cen)	107
USAF	C Government Furnished, Government Installed		Width (in)	44	Width (cen)	112
VA	C Government Furnished, Government Installed		Depth (in)	19	Depth (cen)	48
IHS	C Government Furnished, Government Installed		NSN 3455			
Utilit	ies NOTE: Values shown are based on standard typicals used	for programming purpos	es. The contra	ctor rem	ains responsible	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	od coordinate the design / co	onstraction				Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	7	Watts1	840
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Shop Equipment/Tools

Horizontal band saw. Characteristics/components include portable; true horizontal cutting performance with a 4" X 6" rectangular capacity; 1/3 HP motor with a on/off toggle switch and automatic shut-off; and capability for conversion to vertical band saw in only a few minutes. Saw is used for wood or metal work in maintenance, machine and home workshops.

JSN	T7620	Name						Saw	, Scr	oll, With S	tanc
	Logistical Cat	regory (LOGCAT)			Fund Source	2	Weigh	nts and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished, Governr	nent Install	ed			Weigl	nt (lbs)	76	Weight (kgs)	35
Navy	C Governme	ent Furnished, Governr	ment Install	ed			Heigh	it (in)	50	Height (cen)	127
USAF	C Governme	ent Furnished, Governr	nent Install	ed			Width	ı (in)	32	Width (cen)	81
VA	C Governme	ent Furnished, Governr	nent Install	ed			Depth	ı (in)	25	Depth (cen)	64
IHS	C Governme	ent Furnished, Governr	nent Install	ed			NSN	3220			
	: Electrical	A 120 volt, conventi	ional outlet					Volts2		0	
	: Plumbing	.1						Volts1		120	
Utility3	: Med Gas	-1					I	Hertz		60	
Utility4	: Misc Gas	.1					1	Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1					I	Hertz S	witch	0	
Utility6	: Misc	.1					I	BTU / H	lour	0	
			Phase1	1	Amps1	2	1	Watts1		240	
			Phase2	0	Amps2	0	1	Watts2		0	
Descrip	tion	Unit	of Issue EA		Group				9	Shop Equipment,	/Tools

Scroll saw with stand. Characteristics/components include capability to cut stock up to 1-3/4" thick; 24" arm to blade capacity for ripping table that measures 14" X 14" and provides ample support for large, bulky panels and other hard to handle materials; table tilt of 45 degrees right and 15 degrees left for standard bi-level cutting; and a complete set of blades which include one (1) saber blade, three (3) scroll saw blades, belt and pulley guard. This saw is used for cutting projects in woodwork shops.

JSN	T8000	Name					Mach	ine	, Sev	wing/Stite	hing
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights	and M	1easure	es (Typical Only,)
Army	C Governme	ent Furnished, Governi	ment Installe	ed			Weight ((lbs)	210	Weight (kgs)	96
Navy	C Governme	ent Furnished, Governi	ment Installe	ed			Height (i	in)	48	Height (cen)	122
USAF	C Governme	ent Furnished, Governi	ment Installe	ed			Width (ii	n)	30	Width (cen)	76
VA	C Governme	ent Furnished, Governi	ment Installe	ed			Depth (i	n)	17	Depth (cen)	43
IHS	C Governme	ent Furnished, Governi	ment Installe	ed			NSN 3	530			
Utility2 Utility3 Utility4		lues shown are based or ad coordinate the design or all 120 volt, conventual	/ constructio				nent selecti Vol Vol He He	ion. lts1 lts2	р	120 0 60 0	10
Utility6	: Misc	.1					BTU	J / Ho	our	0	
			Phase1	1	Amps1	10	Wa	itts1		1200	
			Phase2	0	Amps2	0	Wa	itts2		0	

Industrial type sewing machine. Single needle, extra heavy duty backstitch with reverse feed. Has an extra long cylinder arm and built in bobbin winder. Also has an extra high presser lift for sewing very heavy materials. This machine is used for sewing leather, canvas, nylon and other heavy materials.

Group

Shop Equipment/Tools

Unit of Issue **EA**

Description

JSN	T8005	Name		S	Signal	- Differential	Amp. Analyzer
	Logistical Cat	regory (LOGCAT)		Fund Source		Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Insta	lled			Weight (lbs) 46	Weight (kgs) 21
Navy	C Governme	ent Furnished, Government Insta	lled			Height (in) 9	Height (cen) 24
USAF	C Governme	ent Furnished, Government Insta	lled			Width (in) 17	Width (cen) 43
VA	C Governme	ent Furnished, Government Insta	lled			Depth (in) 22	Depth (cen) 56
IHS	C Governme	ent Furnished, Government Insta	lled			NSN 6625	
	: Electrical	A 120 volt, conventional outle	et			Volts2	0
Utility1	: Plumbing	nd coordinate the design / construct	torr tir acc	ordance with act	aat egatpii	Volts1	120
Utility3	: Med Gas	·1				Hertz	60
Utility4	: Misc Gas	-1				Hertz Dep	0
Utility5	: Non-Med Gas	.1				Hertz Switch	0
Utility6	: Misc	.1				BTU / Hour	0
		Phase:	1	Amps1	3	Watts1	360
		Phase2	2 0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue E	A	Group			Shop Equipment/Tools

Signal analyzer. This unit is capable of analyzing the electrical signals for distortion, networking, noise levels, and burst signals. The system can be used to determine Electro magnetic interface and many other applications. The unit is programmable to measure and

analyze all aspects of signal transmission. Used in research and maintenance in a healthcare facility.

JSN **T8015** Name

Calibrator, Audiometer

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measui	res (Typical Only)	
Army	C Government Furnished, Government Installed		Weight (lbs)	4	Weight (kgs)	2
Navy	C Government Furnished, Government Installed		Height (in)	4	Height (cen)	10
JSAF	C Government Furnished, Government Installed		Width (in)	6	Width (cen)	15
/A	C Government Furnished, Government Installed		Depth (in)	11	Depth (cen)	28
HS	C Government Furnished, Government Installed		NSN 6625			
14:1:4:	NOTE: Values shown are based on standard typicals used	l for proarammina purpo.	ses. The contra	ctor rer	mains responsible	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1				,. ,	Volts1	120
Utility2: Electrical	A 120 volt, conventiona	l outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Shop Equipment/Tools

Audiometer calibrator system. Characteristics/components include dual-frequency, dual-amplitude capacity for calibrating precision Type 1 as well as general purpose Type 2 sound level meters; generates four selectable reference outputs at 250 and 1000 Hz, each at 94 and 110 dB; and uses a single 9 volt transistor battery. This system is used for hearing tests in hospitals and clinics.

JSN **T8020** Name **Generator, Pulse**

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	38	Weight (kgs)	18
Navy	C Government Furnished, Government Installed		Height (in)	11	Height (cen)	28
USAF	C Government Furnished, Government Installed		Width (in)	18	Width (cen)	46
VA	C Government Furnished, Government Installed		Depth (in)	20	Depth (cen)	51
IHS	C Government Furnished, Government Installed		NSN 6625			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	d coordinate the design / co	onstructio	n in accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	3	Watts1	360
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Shop Equipment/Tools

Pulse generator. Characteristics/components include four output modes; and complement dual outputs that greatly increase unit applicability in logic design areas, especially interfacing within a system or to peripherals. The unique output flexibility within the normal and complement modes is particularly useful in logic design or control applications requiring simultaneous signals.

JSN T8025 Name Generator, Function

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only))
Army	C Government Furnished, Government Installed		Weight (lbs)	11	Weight (kgs)	5
Navy	C Government Furnished, Government Installed		Height (in)	7	Height (cen)	18
USAF	C Government Furnished, Government Installed		Width (in)	11	Width (cen)	29
VA	C Government Furnished, Government Installed		Depth (in)	18	Depth (cen)	46
IHS	C Government Furnished, Government Installed		NSN 6625			
Utilit	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord				ains responsible	to

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	nal outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	8	Watts1	960
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Shop Equipment/Tools

Function generator. Characteristics/components include generated size, triangle and square waveforms; covers 0.2 Hz to 2.0 MHz in 7 ranges; voltage controlled amplitude output; 20 dB step attenuator; four digit frequency counter display and ability to generate low-distortion sine waves which make the unit uniquely appropriate for applications requiring audio signals.

JSN	T8030 Name		Electrosurgery Analyze					
	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)				
Army	C Government Furnished, Government Installed		Weight (lbs) 22	Weight (kgs) 10				
Navy	C Government Furnished, Government Installed		Height (in) 6	Height (cen) 15				
USAF	C Government Furnished, Government Installed		Width (in) 16	Width (cen) 41				
VA	C Government Furnished, Government Installed		Depth (in) 14	Depth (cen) 36				
IHS	C Government Furnished, Government Installed		NSN 6625010428213					
	Jtilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Jtility1: Plumbing . Volts1							
Utility2:	Electrical .		Volts2	0				
Utility3:	Med Gas .		Hertz	60				
Utility4:	Misc Gas .		Hertz Dep	0				
Utility5:	Non-Med Gas .		Hertz Switch	0				

Description Unit of Issue EA Group Shop Equipment/Tools

Amps1 2

Amps2 0

Phase1 1

Phase2 0

BTU / Hour

Watts1

Watts2

0

0

230

Utility6: Misc

Electrosurgery analyzer. This is a power analyzing system that verifies electrosurgical specifications such as output power, radio frequency leakage and output waveforms. This is necessary because electrosurgical units should provide safe controlled power output at RF with a predetermined physiological load so that burns and electrical shocks are avoided.

JSN	T8035	Name	Radiometer, Laser
-----	-------	------	-------------------

	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 9	Weight (kgs) 4
Navy	C Government Furnished, Government Installed		Height (in) 3	Height (cen) 8
USAF	C Government Furnished, Government Installed		Width (in) 9	Width (cen) 23
VA	C Government Furnished, Government Installed		Depth (in) 8	Depth (cen) 20
IHS	C Government Furnished, Government Installed		NSN 6625	
Utilit i Utility1	ies NOTE: Values shown are based on standard typicals used good develop and coordinate the design / construction in accorder: Plumbing			emains responsible to
Utility2	: Electrical .		Volts2	0
Utility3	: Med Gas .		Hertz	
Utility4	: Misc Gas		Hertz Dep	0

Description Unit of Issue EA Group Shop Equipment/Tools

Amps1 0

Amps2 0

Phase1 0

Phase2 0

Hertz Switch 0

0

0

BTU / Hour

Watts1

Watts2

Utility5: Non-Med Gas . |

. |

Utility6: Misc

Laser radiometer. Characteristics/components include measures and displays power output from 0.1 W to 100 W in continuous wave (CW) operation and energy output from 100 milli-Joule (mJ) to 100 J in pulsed operation; portable; and has a self-calibration feature that guarantees accurate and dependable measurements.

JSN	T8040	Name					Me	eter, Sound Level
	Logistical Ca	tegory (LOGCAT)			Fund Source	е	Weights and Med	sures (Typical Only)
Army	C Governm	ent Furnished, Governmen	t Installe	ed			Weight (lbs) 2	Weight (kgs) 1
Navy	C Governm	ent Furnished, Governmen	t Installe	ed			Height (in) 14	Height (cen) 36
USAF	C Governm	ent Furnished, Governmen	t Installe	ed			Width (in) 4	Width (cen) 10
VA	C Governm	ent Furnished, Governmen	t Installe	ed			Depth (in) 3	Depth (cen) 8
IHS	C Governm	ent Furnished, Governmen	t Installe	ed			NSN 6625	
-	: Electrical	·i					Volts2	0
-	: Plumbing	· l					Volts1	0
Utility3	: Med Gas	.1					Hertz	
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	: -1					Hertz Switc	h 0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion	Unit of Is	sue EA		Group			Shop Equipment/Tools

JSN **T8045** Name

Oscilloscope, With Accessories

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only,)
Army C	C Government Furnished, Government Installed		Weight (lbs)	26	Weight (kgs)	12
Navy C	C Government Furnished, Government Installed		Height (in)	12	Height (cen)	30
USAF C	C Government Furnished, Government Installed		Width (in)	18	Width (cen)	46
VA C	C Government Furnished, Government Installed		Depth (in)	12	Depth (cen)	30
IHS C	C Government Furnished, Government Installed		NSN 6625			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·	oristi dettor	in accordance	e ween ac	taat equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Shop Equipment/Tools

Oscilloscope. Characteristics/components include 100 MHz unit; digitizing scope with a fully-functional analog scope that can control data acquisition and a switch-selectable Pre/Post/Mid-triggering with reference to a triggering event. This unit is used to evaluate electronic equipment faults.

JSN T8050 Name Component Analyzer, Solid State

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)			
Army	C Government Furnished, Government Installed		Weight (lbs)	30	Weight (kgs)	14
Navy	C Government Furnished, Government Installed		Height (in)	12	Height (cen)	30
USAF	C Government Furnished, Government Installed		Width (in)	18	Width (cen)	46
VA	C Government Furnished, Government Installed		Depth (in)	18	Depth (cen)	46
IHS	C Government Furnished, Government Installed		NSN 6625			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	nd coordinate the design / co	onstructio	n in accordanc	e with ac	tual equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	7	Watts1	750
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Shop Equipment/Tools

Solid state component analyzer. This unit is a dual wide, plug in instrument which occupies a vertical amplifier compartment and an adjacent time base compartment. This is a general purpose H/W analysis with 8-16 bit microprocessor support. The system is used to analyze solid state electronic components.

JSN **T8055** Name

Wattmeter, Ultrasonic

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	22	Weight (kgs)	10
Navy	C Government Furnished, Government Installed		Height (in)	11	Height (cen)	28
JSAF	C Government Furnished, Government Installed		Width (in)	12	Width (cen)	30
/A	C Government Furnished, Government Installed		Depth (in)	15	Depth (cen)	38
:HS	C Government Furnished, Government Installed		NSN 6625			
14:1:4:	• _ NOTE: Values shown are based on standard typicals used	for programming purpo	sos. The contra	ctor rom	naine reenoneible	to.

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Shop Equipment/Tools

Ultrasonic wattmeter. Characteristics/components include electronic and mechanical design to provide superior performance and greater durability; clear Plexiglas tubing on the front panel that allows the operator to immediately determine the liquid level within the sealed reservoir; and power measurements that can be conveniently read on the LCD display. This unit is a one-of-a-kind instrument used by biomedical repair persons who regularly test therapeutic ultrasound devices. Unit is battery powered.

JSN **T9100** Name

Torch, Welding/Cutting, W/Ac

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	22	Weight (kgs) 10
Navy	C Government Furnished, Government Installed		Height (in)	0	Height (cen) 0
USAF	C Government Furnished, Government Installed		Width (in)	0	Width (cen) 0
VA	C Government Furnished, Government Installed		Depth (in)	0	Depth (cen) 0
IHS	C Government Furnished, Government Installed		NSN 3439		

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection

aevelop ar	ia coorainate the aesign / co	onstructioi	n in accordanc	e wiin ac	tuat equipment se	lection.	
Utility1: Plumbing	.					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0
	Utility1: Plumbing Utility2: Electrical Utility3: Med Gas Utility4: Misc Gas Utility5: Non-Med Gas	Utility1: Plumbing . Utility2: Electrical . Utility3: Med Gas . Utility4: Misc Gas . Utility5: Non-Med Gas .	Utility1: Plumbing . Utility2: Electrical . Utility3: Med Gas . Utility4: Misc Gas . Utility5: Non-Med Gas . Utility6: Misc . Phase1	Utility1: Plumbing . Utility2: Electrical . Utility3: Med Gas . Utility4: Misc Gas . Utility5: Non-Med Gas .	Utility1: Plumbing . Utility2: Electrical . Utility3: Med Gas . Utility4: Misc Gas . Utility5: Non-Med Gas . Utility6: Misc . Phase1 0 Amps1	Utility1: Plumbing . Utility2: Electrical . Utility3: Med Gas . Utility4: Misc Gas . Utility5: Non-Med Gas . Utility6: Misc . Phase1 0 Amps1 0	Utility2: Electrical . Volts2 Utility3: Med Gas . Hertz Utility4: Misc Gas . Hertz Dep Utility5: Non-Med Gas . Hertz Switch Utility6: Misc . BTU / Hour Phase1 0 Amps1 0 Watts1

Description Unit of Issue EA Group Shop Equipment/Tools

Shall be a welding and Cutting Outfit with a torch handle, tip mixer, check valves, cutting attachments, various cutting and welding tips, a minimum 20 foot twin hoses, and oxygen/acetylene regulator with 2-1/2 inch gauges, goggles and spar lighter.

JSN **T9200** Name

Tools, Woodworking, With Cabinet

0

Watts2

	Logistical Cat	egory (LOGCAT)		Fund Sou	ırce	Weights and	Measur	es (Typical Only	<i>(</i>)
Army	C Governme	ent Furnished, Governme	ent Installed			Weight (lbs)	420	Weight (kgs)	191
Navy	C Governme	ent Furnished, Governme	ent Installed			Height (in)	84	Height (cen)	213
USAF	C Governme	ent Furnished, Governme	ent Installed			Width (in)	60	Width (cen)	152
VA	C Governme	ent Furnished, Governme	ent Installed			Depth (in)	22	Depth (cen)	56
IHS	C Governme	ent Furnished, Governme	ent Installed			NSN 5140			
,	: Plumbing : Electrical	nd coordinate the design / I	construction t	r accordance with	actual equipi	Volts1		0	
	: Med Gas : Misc Gas	.1				Hertz Hertz D	ер	0	
Utility5	: Non-Med Gas	-1				Hertz S	witch	0	
Utility6	: Misc	.1				BTU / F	lour	0	
			Phase1 0	Amps	1 0	Watts1		0	

Description Unit of Issue EA Group Shop Equipment/Tools

Amps2 0

Tool set. Characteristics/components include complete woodworking hand tool storage system and a basic starter unit; hardwood or metal construction; inside back panel and doors lined with 1/8" pegboard with ample tool storage; cabinets complete with a lower adjustable shelf, tote trays and master-keyed locking door. Set is used to store tools in woodworking shops.

Phase2

JSN	T9300	Name							Welder	, Arc
Logistical Category (LOGCAT) Army C Government Furnished, Government Installed Navy C Government Furnished, Government Installed USAF C Government Furnished, Government Installed VA C Government Furnished, Government Installed IHS C Government Furnished, Government Installed IHS C Government Furnished, Government Installed IHS C Government Furnished, Government Installed IHS NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the desian / construction in accordance with actual equipment selection. Utility1: Plumbing . Volts1 230 Utility2: Electrical C 208/220 volt Volts2 0 Utility3: Med Gas . Hertz 60 Utility4: Misc Gas . Hertz Dep -1 Utility5: Non-Med Gas . Hertz Switch 0 Utility6: Misc . BTU / Hour 0 Phase1 1 Amps1 50 Watts1 11500)								
Army	C Governme	ent Furnished, G	iovernment Installe	ed			Weight (lbs)	129	Weight (kgs)	59
Navy	C Governme	ent Furnished, G	iovernment Installe	ed			Height (in)	25	Height (cen)	64
USAF	C Governme	ent Furnished, G	iovernment Installe	ed			Width (in)	18	Width (cen)	46
VA	C Governme	ent Furnished, G	iovernment Installe	ed			Depth (in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished, G	overnment Installe	ed			NSN 3439			
		•	lt							
-		C 208/220 vo	lt				Volts2	(0	
-		-					Hertz Der	0	-1	
		•					·		0	
Utility6	: Misc	.1					BTU / Ho	ur (0	
			Phase1	1	Amps1	50	Watts1		11500	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	tion		Unit of Issue EA		Group			Sh	op Equipment,	Tools

Arc welder. Characteristics/components include 12 position selector switch; wall plug; and input cable. This welder is used to weld carbon, low alloy, stainless steel; aluminum and copper. It brazes and solders and fabricates 16 gauge sheet steel and thick plates.

JSN	T9400 Name	V	ise, Machinis	ts', Swivel Base
	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs) 77	Weight (kgs) 35
Navy	C Government Furnished, Government Installed		Height (in) 0	Height (cen) 0
USAF	C Government Furnished, Government Installed		Width (in) 0	Width (cen) 0
VA	C Government Furnished, Government Installed		Depth (in) 0	Depth (cen) 0
IHS	C Government Furnished, Government Installed		NSN 5120	
Utilit Utility1	 NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in according: Plumbing . 			mains responsible to
Utility2	: Electrical .		Volts2	0
Utility3	: Med Gas .		Hertz	
Utility4	: Misc Gas .		Hertz Dep	0
Utility5	: Non-Med Gas .		Hertz Switch	0
Utility6	: Misc		BTU / Hour	0

Description Unit of Issue EA Group Shop Equipment/Tools

Amps1 0

Amps2 0

Watts1

Watts2

0

0

General purpose machinists' vise. Characteristics include 360 degree swivel base with lock down and capability to hold pipe, shafts, and square machined parts with maximum gripping. Vise is used for a wide range of work and is available in 4 to 6 inch jaw widths.

Phase1 0

Phase2 0

JSN	T9	420	Name				Vise, B	ench	/Pipe,	Swi	vel E	Base, 5 Incl	n Jaw
	Lo	gistical (Category (L	OGCAT)			Fund Source	e	Weig	hts ana	l Meası	ures (Typical Only	/)
Army	C	Govern	ment Furi	nished, Governmen	t Installe	ed			Weig	ht (lbs)	98	Weight (kgs)	45
Navy	c	Govern	ment Furi	nished, Governmen	t Installe	ed			Heigl	nt (in)	13	Height (cen)	33
USAF	c	Govern	ment Furi	nished, Governmen	t Installe	ed			Widtl	h (in)	10	Width (cen)	25
VA	c	Govern	ment Furi	nished, Governmen	t Installe	ed			Dept	h (in)	18	Depth (cen)	46
IHS	c	Govern	ment Furi	nished, Governmen	t Installe	ed			NSN	5120			
Utility1 Utility2		mbing	. .	linate the design / co						Volts1 Volts2		0	
Utility3			.1							Hertz			
Utility4			.1							Hertz [Рер	0	
Utility5	: No	n-Med G	as .							Hertz S	Switch	0	
Utility6	5: Mis	C	.1							BTU / F	Hour	0	
					Phase1	0	Amps1	0		Watts1		0	
					Phase2	0	Amps2	0		Watts2		0	
Descrir	tion			Unit of Is	CIIO EA		Group					Shon Fauinmen	t/Tools

Description Unit of Issue EA Group Shop Equipment/Tools

Bench and pipe vise. Characteristics/components include 6 inch opening jaw; 5 inch width jaw; holds 1/8 to 1-1/2 inch pipe. Swivel base allows full 360 degrees rotation, geared lock bolt insures positive locking against slippage.

JSN T9430 Name Sweeper, Street

	Logistical Cat	egory (LOGCA	AT)		Fund Source	И	eights and	' Measure	es (Typical Only,)
Army	C Governme	ent Furnished	l, Government Installe	ed		W	eight (lbs)	4300	Weight (kgs)	1953
Navy	C Governme	ent Furnished	l, Government Installe	ed		Н	eight (in)	83	Height (cen)	211
USAF	C Governme	ent Furnished	l, Government Installe	ed		W	idth (in)	64	Width (cen)	163
VA	C Governme	ent Furnished	l, Government Installe	ed		D	epth (in)	136	Depth (cen)	345
IHS	C Governme	ent Furnished	l, Government Installe	ed		N	SN 5120			
	: Electrical : Med Gas	.1					Volts2 Hertz		0	
	: Plumbing : Electrical	.1					Volts1 Volts2		0	
	: Misc Gas	.					Hertz D		0	
Utility5	: Non-Med Gas	.1					Hertz S	Switch	0	
Utility6	: Misc	.					BTU / H	Hour	0	
			Phase1	0	Amps1 0		Watts1		0	
			Phase2	0	Amps2 0		Watts2		0	

Description Unit of Issue EA Group Shop Equipment/Tools

Street sweeper. Unit has a liquid cooled gas, diesel or propane engine which develops 25 HP or better (15 HP for diesel) at normal working load. The unit features an electric starter, steel chassis frame, street brush, dirt holding tank, operator compartment, brakes, wrap around bumper and a dust filter/suppressor. The dust holding tank dumps hydraulically. Mechanical access panels either raise or remove easily for maintaining the engine, electrical system and hydraulics. The sweeper is designed for medium duty indoor and outdoor applications. Light duty and heavy industrial/public works duty machines are available. The database pricing reflects the manufacturers' standard configuration for the model listed with an overhead guard option.

JSN	V0005	Name						(Cage	e, Anima	l, L	arge
	Logistical Co	ategory (LOGCAT)			Fund Source	2	Wei	ghts and	Meası	ıres (Typical (Only)	
Army	C Governn	nent Furnished, Governmen	t Installe	ed			Wei	ght (lbs)	0	Weight (k	gs)	0
Navy	C Governn	nent Furnished, Governmen	t Installe	ed			Heig	ght (in)	0	Height (c	en)	0
USAF	C Governn	nent Furnished, Governmen	t Installe	ed			Wid	th (in)	0	Width (ce	en)	0
VA	C Governn	nent Furnished, Governmen	t Installe	ed			Dep	th (in)	0	Depth (ce	en)	0
IHS	C Governn	nent Furnished, Governmen	t Installe	ed			NSN	6530				
-	: Plumbing :: Electrical	.l .l						Volts1 Volts2		0		
Utility2	:: Electrical	-1						Volts2		0		
Utility3	: Med Gas	.1						Hertz				
Utility4	: Misc Gas	.1						Hertz D	Рер	0		
Utility5	: Non-Med Ga	s .						Hertz S	witch	0		
Utility6	i: Misc	.						BTU / F	lour	0		
			Phase1	0	Amps1	0		Watts1		0		
			Phase2	0	Amps2	0		Watts2		0		
Descrip	otion	Unit of Is	sue EA		Group					1	/etei	inary

Large animal cage. Characteristics/components include durable and reinforced fiberglass; a shell that resists stains, scratches and wear;

mildew resistant; and a drain with strainer. Cage used to house large animals. Unit price is based on requester requirements.

JSN	V0006	Name	Ke	ennel, La	rge An	imal, Int	ensiv	ve Care, M	obile
	Logistical Cat	egory (LOGCAT)		Fund Sourc	е	Weights an	d Measu	ıres (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs	300	Weight (kgs)	137
Navy	C Governme	nt Furnished, Government Install	ed			Height (in)	67	Height (cen)	170
USAF	C Governme	nt Furnished, Government Install	ed			Width (in)	87	Width (cen)	221
VA	C Governme	nt Furnished, Government Install	ed			Depth (in)	30	Depth (cen)	76
IHS	C Governme	nt Furnished, Government Install	ed			NSN 653 0)		
		lues shown are based on standard ty of coordinate the design / construction of A 120 volt, conventional outlet	on in accor					120 0	
Utility3	: Med Gas	1				Hertz	_	60	
	: Misc Gas : Non-Med Gas	.				Hertz Hertz	Dep Switch	-1 0	
Utility6	: Misc	.1				BTU /	Hour	0	
		Phase1	1	Amps1	10	Watts	1	1200	
		Phase2	0	Amps2	0	Watts	2	0	

Kennel, large animal, intensive care, mobile with CCU door. Used to transport or isolate patients in critical care situations. Stainless steel, approximately 40" W x 30" D x 37" H. CCU Door controls oxygen and temperature, provides filtered ventilation and allows humidity control, IV administration and can be fitted with a nebulizer.

Group

Veterinary

Unit of Issue **EA**

Description

JSN	VO	007	Name					Cage	e, Transpo	rt, Al	luminum, I	Larg
	Lo	gistical Co	ategory (I	LOGCAT)			Fund Source	2	Weights an	d Meası	ures (Typical Onl	y)
Army	C	Governn	nent Fur	nished, Governm	nent Installe	ed			Weight (lbs	450	Weight (kgs)	205
Navy	C	Governn	nent Fur	nished, Governn	nent Installe	ed			Height (in)	51	Height (cen)	130
USAF	C	Governn	nent Fur	nished, Governn	nent Installe	ed			Width (in)	29	Width (cen)	74
VA	C	Governn	nent Fur	nished, Governn	nent Installe	ed			Depth (in)	87	Depth (cen)	221
IHS	C	Governn	nent Fur	nished, Governn	nent Installe	ed			NSN 653)		
Utility1 Utility2	: Elec	ctrical	· l						Volts?		0	
			-								0	
Utility3			.						Hertz	Dan	0	
Utility4			.						Hertz	'	0	
		n-Med Ga								Switch	0	
Utility6	: IVIIS	С	•1						BTU /		0	
					Phase1	0	Amps1	0	Watts	1	0	
					Phase2	0	Amps2	0	Watts	2	0	
Descrip	tion			Unit o	of Issue EA		Group				Vet	erinar

Rack, 4 Each, Single Cage, Primate **V0008** JSN Name Weights and Measures (Typical Only) Logistical Category (LOGCAT) Fund Source **C | Government Furnished, Government Installed** Weight (lbs) 350 Weight (kgs) 159 Army C | Government Furnished, Government Installed Height (in) Height (cen) 211 Navy **USAF** Width (in) 150 **C | Government Furnished, Government Installed** 59 Width (cen) VA C | Government Furnished, Government Installed Depth (in) 35 Depth (cen) 89 IHS NSN 6530 C | Government Furnished, Government Installed NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to Utilities develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 0 Utility2: Electrical Volts2 0 Utility3: Med Gas Hertz Utility4: Misc Gas Hertz Dep Utility5: Non-Med Gas Hertz Switch Utility6: Misc BTU / Hour Phase1 0 Amps1 0 Watts1

Cage, transfer, aluminum, for large animals. Approximate dimensions: 28 1/2 W x 87 L x 51 H. Constructed of series 6000 aluminum alloy

and other non-corrosive materials. Guillotine doors on either end, individually removable bars, and squeeze back.

Rack, single cage, primate, 2 tiers, holds 2 cages per tier. Approximate cage dimensions: 24" W x 28" D x 34" H. Stainless steel excreta tray and horizontal water supply line are included. Other accessories such as feeders and water bottles are ordered separately.

Amps2 0

Group

Phase2 0

Unit of Issue EA

Description

Watts2

Veterinary

JSN	VU	0010	Name								Lage	, Al	nimal,	5ma
	Lo	gistical Cat	egory (LOGC	CAT)			Fund Source	е	Weig	hts and	Measu	res (Typical On	ly)
Army	C	Governme	nt Furnishe	ed, Governm	ent Install	ed			Weig	ıht (lbs)	60	V	Veight (kg	s) 28
Navy	C	Governme	nt Furnishe	ed, Governm	ent Install	ed			Heig	ht (in)	39	Н	leight (cer	99
USAF	c	Governme	nt Furnishe	ed, Governm	ent Install	ed			Widt	h (in)	42	V	Vidth (cen)	107
VA	c	Governme	nt Furnishe	ed, Governm	ent Install	ed			Dept	h (in)	48	D	epth (cen	122
IHS	C	Governme	nt Furnishe	ed, Governm	ent Install	ed			NSN	6530				
Utility1	: Plui	<i>develop ar</i> mbing	.			n in acco	ordance with ac	tual equi	pment se	Volts1		0		
Utilit i Utility1		develop ar	nd coordinate			n in acco		tual equi	pment sei			0		
Utility1 Utility2	: Plui	develop ar mbing ctrical	od coordinate I			on in acco		tual equi	pment se	Volts1 Volts2		0		
Utility1 Utility2 Utility3	: Plui : Elec	develop ar mbing ctrical d Gas	od coordinato I I			n in acco		tual equi	pment se	Volts1 Volts2 Hertz)en	0		
Utility1 Utility2 Utility3 Utility4	: Plui : Elec : Me	develop ar mbing ctrical d Gas sc Gas	od coordinate I I I I			n in acc		tual equi	pment se	Volts1 Volts2 Hertz Hertz D		_		
Utility1 Utility2 Utility3 Utility4 Utility5	: Plui : Elec : Me : Mis : Noi	develop ar mbing ctrical d Gas sc Gas n-Med Gas	nd coordinate			on in acco		tual equi	pment sed	Volts1 Volts2 Hertz	witch	0		
Utility1 Utility2 Utility3 Utility4	: Plui : Elec : Me : Mis : Noi	develop ar mbing ctrical d Gas sc Gas n-Med Gas	od coordinate I I I I						pment sed	Volts1 Volts2 Hertz Hertz E	Switch Hour	0 0 0		

Small animal cage. Characteristics/components include water bottle; disposable pan liner; feeding arrangements; constructed of type 18 to 24 gauge heavy steel; corrosion resistant; separate wire floors; and smooth finish for easy cleaning. Cage used to house small animals.

JSN	V0011	Name						Cage	e, Sq	ueeze, Pri	mate
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weig	hts and	Measu	res (Typical Only	/)
Army	C Governme	ent Furnished, Governme	ent Installe	ed			Weig	ht (lbs)	200	Weight (kgs)	91
Navy	C Governme	ent Furnished, Governme	ent Installe	ed			Heigh	nt (in)	50	Height (cen)	127
USAF	C Governme	ent Furnished, Governme	ent Installe	ed			Width	n (in)	29	Width (cen)	74
VA	C Governme	ent Furnished, Governme	ent Installe	ed			Deptl	n (in)	46	Depth (cen)	117
IHS	C Governme	ent Furnished, Governme	ent Installe	ed			NSN	6530			
Utility2 Utility3 Utility4	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	lues shown are based on stand coordinate the design / o		n in accord		tual equipm	nent sel		ep witch Hour	nains responsible 0 0 0 0 0 0 0	e to
			Phase2	0	Amps2			Watts2		0	

Description Unit of Issue EA Group Veterinary

Cage, squeeze, primate, aluminum. Dimensions: 29" W x 45 1/2" L x 50" H. Used for transfer or restraint of large primates. Fabricated of highly corrosion resistant aluminum alloy extrusions and sheet material. Manually operated screw-type squeeze mechanism; open design for visibility; removable clear acrylic sheet side panels; and removable stainless steel excreta pan.

JSN	V0012	Name				ŀ	Housing, Grou	p, Exercise	Unit
	Logistical Cat	regory (LOGCAT)			Fund Source	ę	Weights and Measu	ıres (Typical Onl	y)
Army	C Governme	ent Furnished, Government Ins	talle	d			Weight (lbs) 0	Weight (kgs)	0
Navy	C Governme	ent Furnished, Government Ins	talle	d			Height (in) 84	Height (cen)	213
USAF	C Governme	ent Furnished, Government Ins	talle	d			Width (in) 78	Width (cen)	198
VA	C Governme	ent Furnished, Government Ins	talle	d			Depth (in) 45	Depth (cen)	114
IHS	C Governme	ent Furnished, Government Ins	talle	d			NSN 6530		
	: Plumbing :	nd coordinate the design / constru • •					Volts1 Volts2	0	
Utility2	: Electrical	-1					Volts2	0	
Utility3	: Med Gas	.					Hertz	0	
Utility4	: Misc Gas	.1					Hertz Dep	0	
Utility5	: Non-Med Gas	.1					Hertz Switch	0	
Utility6	: Misc	.					BTU / Hour	0	
		Phas	se1	0	Amps1	0	Watts1	0	
		Phas	se2	0	Amps2	0	Watts2	0	
Descrip	tion	Unit of Issue	EA		Group			Vet	erinary

JSN V0015 Name Table, Examination/Treatment, Animal, CRS,33x20x72

Stainless steel group housing/exercise unit for small and medium primates. Approximate dimensions: 45" W x 70" L x 82-1/2" H, Floor area: +/-17 sq. ft. Fabricated of high chrome, high nickel, and highly corrosion resistant type 304 stainless steel. Accessories items such

as bowls, T-Bar dollies, watering units, water bottles, drinking tubes, etc. are ordered separately.

	Logistical Co	itegory (LOGC	AT)		Fund Sourc	е	Weigh	ts and	Measur	res (Typical Only)
Army	C Governm	ent Furnishe	d, Government Install	ed			Weigh	t (lbs)	104	Weight (kgs)	48
Navy	C Governm	ent Furnishe	d, Government Install	ed			Height	(in)	36	Height (cen)	91
USAF	C Governm	ent Furnishe	d, Government Install	ed			Width	(in)	24	Width (cen)	61
VA	C Governm	ent Furnishe	d, Government Install	ed			Depth	(in)	72	Depth (cen)	183
IHS	C Governm	ent Furnishe	d, Government Install	ed			NSN	6530			
										0	
Utility2:	: Electrical	.1					V	olts2		0	
Utility3:	: Med Gas	٠١					Н	ertz			
Utility4:	: Misc Gas	.					Н	ertz D	ер	0	
Utility5:	: Non-Med Ga	s .					Н	ertz Sı	witch	0	
Utility6:	: Misc	.1					В	TU / H	our	0	
			Phase1	0	Amps1	0	V	/atts1		0	
			Phase2	0	Amps2	0	V	/atts2		0	
Doccrin	tion		Unit of Issue EA		Group					Vote	rina

Description Unit of Issue EA Group Veterinary

Animal examination/treatment table. Characteristics/components include type 304 (corrosion resistant) stainless steel; non-magnetic; fabricated with turned down edges and fully welded corners; and stabilized with H-brace supports. Table is used for examination and treatment of animals.

JSN	V0020	Name					Clipp	er, Hair, Ani	ma
	Logistical Ca	tegory (LOGCAT)			Fund Source	е	Weights and Meas	ures (Typical Only)	
Army	C Governm	ent Furnished, Go	vernment Install	ed			Weight (lbs) 2	Weight (kgs) 1	L
Navy	C Governm	ent Furnished, Go	vernment Install	ed			Height (in) 4	Height (cen) 1	LO
USAF	C Governm	ent Furnished, Go	vernment Install	ed			Width (in) 2	Width (cen) 5	5
VA	C Governm	ent Furnished, Go	vernment Install	ed			Depth (in) 8	Depth (cen) 1	L9
IHS	C Governm	ent Furnished, Go	vernment Install	ed			NSN 6530		
	: Plumbing	. A 120 welth som	mantional and a				Volts1	120	
	J								
Utility2	:: Plumbing :: Electrical :: Med Gas		oventional outlet				Volts1 Volts2 Hertz	120 0 60	
Utility2 Utility3	: Electrical	A 120 volt, cor	outlet				Volts2	0	
Utility2 Utility3 Utility4	:: Electrical :: Med Gas	A 120 volt, cor . .	outlet				Volts2 Hertz	0 60 -1	
Utility2 Utility3 Utility4 Utility5	E: Electrical E: Med Gas E: Misc Gas E: Non-Med Gas	A 120 volt, cor . .	oventional outlet				Volts2 Hertz Hertz Dep	0 60 -1	
Utility2 Utility3 Utility4 Utility5	E: Electrical E: Med Gas E: Misc Gas E: Non-Med Gas	A 120 volt, cor	nventional outlet Phase1		Amps1	1	Volts2 Hertz Hertz Dep Hertz Switch	0 60 -1 0	
Utility2 Utility3 Utility4	E: Electrical E: Med Gas E: Misc Gas E: Non-Med Gas	A 120 volt, cor		1	Amps1 Amps2		Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 60 -1 0	

operation; freely interchangeable blades in the head; capable of using size 10 blades for primary clipping to remove a heavier coat or size

40 blades for preparing a surgical area without abrasion. Clippers are used for clipping laboratory animal hair.

JSN V0025 Name

Scale, Weighing, Animal, Large

	Logistical Cat	egory (LOGCA	T)		Fund Source	e	Weights	and Me	easures	(Typical Only	·)
Army	C Governme	nt Furnished,	Government Installe	ed			Weight ((lbs) 7	7	Weight (kgs)	35
Navy	C Governme	nt Furnished,	Government Installe	ed			Height (i	in) 3		Height (cen)	8
USAF	C Governme	nt Furnished,	Government Installe	ed			Width (ii	n) 4 2	2	Width (cen)	107
VA	C Governme	nt Furnished,	Government Installe	ed			Depth (i	n) 2 4	4	Depth (cen)	61
IHS	C Governme	nt Furnished,	Government Installe	ed			NSN 6	530			
Jtility2:	Electrical	A 120 volt,	conventional outlet				Vo	lts2	0		
Utility2:	Electrical	A 120 volt,	conventional outlet				Vo	lts2	0		
Jtility3:	Med Gas	.					He	rtz	60	0	
Jtility4:	Misc Gas	.					Не	rtz Dep	-1	L	
Jtility5:	Non-Med Gas	.					Не	rtz Swit	ch 0		
Jtility6:	Misc	.					BTU	J / Hou	ır 0		
			Phase1	1	Amps1	1	Wa	tts1	12	20	
			Phase2	0	Amps2	0	Wa	itts2	0		

Description Unit of Issue EA Group Veterinary

Large animal weighing scale. This is a microprocessor-controlled scale with remote weighing platform with 10 feet of cable. Scale reads to 100 lbs/45 kg with accuracy of (+/-) 0.02 percent of capacity.

JSN	VO	026	Name							Bal	anc	e, Small A	\nin	na
	Lo	gistical Cat	egory (LOGC	AT)			Fund Source	е	Weigh	nts and	Measu	ıres (Typical O	nly)	
Army	C	Governme	ent Furnishe	d, Governmen	t Installe	ed			Weigl	nt (lbs)	35	Weight (kg	s) 16	6
Navy	C	Governme	ent Furnishe	d, Governmen	t Installe	ed			Heigh	t (in)	5	Height (ce	n) 1 2	2
USAF	C	Governme	ent Furnishe	d, Governmen	t Installe	ed			Width	(in)	15	Width (cer) 38	8
VA	C	Governme	ent Furnishe	d, Governmen	t Installe	ed			Depth	i (in)	21	Depth (cer) 53	3
IHS	C	Governme	ent Furnishe	d, Governmen	t Installe	ed			NSN	6530				
		mbing	. A 120 vol	t conventions	l autlat					/olts1		120		
UTILITU	· Plui	mhina	. 1						١	/olts1		120		
Utility2	2: Elec	ctrical	A 120 vol	t, conventiona	l outlet				,	/olts2		0		
Utility2 Utility3	2: Elec 3: Med	ctrical d Gas	A 120 vol	t, conventiona	l outlet				١	/olts2 Hertz)en	0		
Utility2 Utility3 Utility4	2: Elec 3: Mec	ctrical d Gas	A 120 vol . .	t, conventiona	l outlet				1	/olts2	•	0		
Utility2 Utility3 Utility4 Utility5	2: Elec 3: Med 1: Mis 5: Nor	ctrical d Gas sc Gas n-Med Gas	A 120 vol . .	t, conventiona	l outlet				1	/olts2 Hertz Hertz D	witch	0 60 -1		
Utility2 Utility3 Utility4	2: Elec 3: Med 1: Mis 5: Nor	ctrical d Gas sc Gas n-Med Gas	A 120 vol . .		I outlet Phase1	1	Amps1	1	1	Volts2 Hertz Hertz D Hertz S	witch	0 60 -1 0		
Utility2 Utility3 Utility4 Utility5	2: Elec 3: Med 1: Mis 5: Nor	ctrical d Gas sc Gas n-Med Gas	A 120 vol . .				Amps1 Amps2			Volts2 Hertz Hertz D Hertz S	witch	0 60 -1 0		

JSN	V0030	Name			Tabl	e, Opeı	rating, V	eteri	nary, Hydr	aulic
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	d Measu	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Govern	ment Installe	ed			Weight (lbs	700	Weight (kgs)	318
Navy	C Governme	ent Furnished, Govern	ment Installe	ed			Height (in)	43	Height (cen)	109
USAF	C Governme	ent Furnished, Govern	ment Installe	ed			Width (in)	23	Width (cen)	58
VA	C Governme	ent Furnished, Govern	ment Installe	ed			Depth (in)	58	Depth (cen)	147
IHS	C Governme	ent Furnished, Govern	ment Installe	ed			NSN 6530)		
		nd coordinate the design I I I 120 volt, convent		n in acco	rdance with ac	tual equipn	nent selection. Volts1 Volts2		120 0	
Utility3	3: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz	Dep	-1	
Utility5	: Non-Med Gas	.1					Hertz	Switch	0	
Utility	5: Misc	.1					BTU /	Hour	0	
			Phase1	1	Amps1	5	Watts:	L	600	
			Phase2	0	Amps2	0	Watts2	2	0	

not less than 12 kg.

Description

Veterinary operating table. Characteristics/components include stainless steel; corrosion resistant construction; elevation adjustment range from approximately 36" to 49" high; sanitary design to minimize places for debris; accommodates animals weighing up to 300 pounds; and has waterproof outlets. Table is used for surgical procedures on medium to large animals.

Unit of Issue **EA**

Group

Veterinary

JSN	V0040	Name				Chamber, Hyp	erbaric, Ar	iimal
	Logistical Cat	egory (LOGCAT)		Fund Source		Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 640	Weight (kgs)	291
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 81	Height (cen)	206
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 32	Width (cen)	81
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 52	Depth (cen)	132
IHS	C Governme	ent Furnished, Government Install	ed			NSN 6530		
	1: Plumbing 2: Electrical	. A 120 volt, conventional outlet				Volts1 Volts2	120 0	
Utility3	3: Med Gas	.1				Hertz	60	
Utility4	1: Misc Gas	.1				Hertz Dep	-1	
Utility5	5: Non-Med Gas	.1				Hertz Switch	0	
Utility	6: Misc	F Special gas requirements				BTU / Hour	0	
		Phase1	1	Amps1	25	Watts1	3000	
		Phase2	0	Amps2	0	Watts2	0	
Descrip	otion	Unit of Issue EA		Group			Vete	rinary

Animal hyperbaric chamber. This unit is a horizontal laminar flow exposure chamber with a unique inlet and outlet baffle-plenum configuration. The unit is designed for an even distribution of airflow across the chamber providing uniform concentrations of particulates or vapors and near uniform air conditions. The chamber is useful as an aid for providing controlled levels of contaminants to animals or plants in such a way as to be reproducible, and to minimize unwanted variables.

JSN V0045 Name

Washer, Pressure, Veterinary, Hot Water

Watts2

0

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	l Measu	res (Typical Only,)
Army	A Contracto	r Furnished, Contractor	Installed				Weight (lbs)	95	Weight (kgs)	44
Navy	A Contracto	r Furnished, Contractor	Installed				Height (in)	39	Height (cen)	99
USAF	A Contracto	r Furnished, Contractor	Installed				Width (in)	22	Width (cen)	56
VA	A Contracto	r Furnished, Contractor	Installed				Depth (in)	34	Depth (cen)	86
IHS	A Contracto	r Furnished, Contractor	Installed				NSN 6530			
	: Plumbing : Electrical	D Cold and hot water A 120 volt, convention					Volts1 Volts2		120 0	
	3	•								
Utility3:	: Med Gas	.					Hertz		60	
Utility4:	: Misc Gas	·I					Hertz [Рер	-1	
Utility5:	: Non-Med Gas	.					Hertz S	Switch	0	
Utility6:	Misc	.					BTU / I	Hour	0	
			Phase1	1	Amps1	20	Watts1		2400	

Description Unit of Issue EA Group Veterinary

Amps2 0

Veterinary hot water pressure washer. This is a compact pressure washer that is easily transported and prepared for operation. Characteristics/components include trigger control that enables the operator to shut off the water flow away from the machine; a detachable power unit with built-in carrying handles; soap/ rinse cycles controlled by the nozzle on the wand; and variable pressure for different cleaning jobs. This unit is used for cleaning veterinary equipment in hospitals.

Phase2 0

JSN	V0055	Name				W	asher/Saı	nitizer	, Cage, S	team
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	l Measure	s (Typical Only	<i>'</i>)
Army	A Contracto	r Furnished, Contracto	r Installed				Weight (lbs)	12000	Weight (kgs)	5448
Navy	A Contracto	r Furnished, Contracto	r Installed				Height (in)	92	Height (cen)	234
USAF	A Contracto	r Furnished, Contracto	r Installed				Width (in)	54	Width (cen)	137
VA	A Contracto	r Furnished, Contracto	r Installed				Depth (in)	252	Depth (cen)	640
IHS	A Contracto	r Furnished, Contracto	r Installed				NSN 6640			
	: Plumbing	nd coordinate the design D Cold and hot wate F Special electrical re	er and drain		dance with ac	ιααι εγαιρι	Volts1	2	230	
	2: Electrical	F Special electrical r	•							
	: Med Gas	D Air, high pressure	(85 PSIG) II	пах			Hertz		50	
Utility4	: Misc Gas	A Steam					Hertz [Эер -	1	
Utility5	: Non-Med Gas	.1					Hertz S	Switch ()	
Utility6	i: Misc	E Vent to atmospher	re				BTU / I	Hour 2	24000	
			Phase1	3	Amps1	70	Watts1	. 2	27886	
				0						

Description

Unit of Issue EA Group

Group

Veterinary

Cage washer/sanitizer. Characteristics/components include tunnel type; enclosed steam cabinet; type 304 CRS; integral 39 gallon wash and ripse tank; 36 inch wide CRS conveyer helt with speed controller; 3 HP motor-driven pumps for wash and ripse section; automatic

and rinse tank; 36 inch wide CRS conveyer belt with speed controller; 3 HP motor-driven pumps for wash and rinse section; automatic controls in CRS switch box; operates on 115 VAC; start-stop buttons in oil-tight switch boxes at each end; thermostatically controlled heaters to provide 160-190 degrees F. wash and rinse water and 180 degrees F. sanitizing water; two vent stacks with automatic dampers; marine light in tunnel; 1 inch NPT hot water (20-60 PSIG) 1 inch NPT steam (10-60 PSIG) 3/4 inch NPT return, 8-12 inch diameter vent and 3 inch NPT drain. Unit is used for washing and processing general purpose cages, cage pans and accessory cage equipment.

JSN V0060 Name

Washer/Sanitizer, Cage, Large

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights	and	Measures	s (Typical Only)
Army	A Contracto	r Furnished, Contractor Ir	nstalled				Weight	(lbs)	12000	Weight (kgs)	5448
Navy	A Contracto	r Furnished, Contractor Ir	nstalled				Height	(in)	96	Height (cen)	244
USAF	A Contracto	r Furnished, Contractor Ir	nstalled				Width (in)	54	Width (cen)	137
VA	A Contracto	r Furnished, Contractor Ir	nstalled				Depth (in)	336	Depth (cen)	853
IHS	A Contracto	r Furnished, Contractor Ir	nstalled				NSN 6	640			
	Plumbing Electrical	D Cold and hot water a F Special electrical requ						olts1 olts2		230	
	3	•									
Utility3:	Med Gas	D Air, high pressure (8	5 PSIG) n	nax			Не	ertz	6	0	
Utility4:	Misc Gas	A Steam					Не	ertz D	ер -	1	
Utility5:	Non-Med Gas	.1					Не	ertz Sv	witch 0)	
Utility6:	Misc	E Vent to atmosphere					ВТ	U / H	our 2	4000	
			Phase1	3	Amps1	70	W	atts1	2	7886	
			Phase2	3	Amps2	60	W	atts2	2	1616	

Description Unit of Issue EA Group Veterinary

Large cage washer/sanitizer. Characteristics/components include enclosed steam cabinet; type 304 CRS; large capacity water tank; 36 inch wide CRS conveyor belt with speed controller; 7 HP pre-wash pump motor; 7 HP pump motor for wash and rinse section; automatic controls in NEMA-12 housing; start-stop buttons in oil-tight switch boxes at each end; thermostatically controlled heaters to provide 110-120 degree F. pre-wash water, 160-170 degree F. wash water and 170-180 degree F. rinsing-sanitizing water; vent stacks with automatic dampers; marine light in tunnel; 1/2 inch NPT cold water (20-50 PSIG), 1-1/4 inch NPT hot water (20-60 PSIG), 1-1/4 inch steam (10-60 PSIG), 3/4 in NPT return, 3 inch NPT drain and 8 inch diameter vent; and capacity of 3,000 cages in 6 hours. Unit is used for processing cages and accessories.

	Log	gistical Cat	egory (LOG	CAT)			Fund Source	e	Weig	hts and	Measu	res (Typical On	ly)
Army	clo	Governm	ent Furnish	ed, Governme	ent Install	ed	М		Weig	ht (lbs)	0	Weight (kgs	5) 0
Navy	clo	Governm	ent Furnish	ed, Governme	ent Install	ed	М		Heig	nt (in)	74	Height (cen	188
USAF	clo	Governm	ent Furnish	ed, Governme	ent Install	ed	М		Widt	n (in)	59	Width (cen)	150
VA	c 0	Governm	ent Furnish	ed, Governme	ent Install	ed			Dept	n (in)	21	Depth (cen)	53
IHS	C C	Governm	ent Furnish	ed, Governme	ent Installe	ed			NSN	6530			
Utilitie Utility1:	Plum	<i>develop ai</i> nbing	nd coordina • •				sed for programi cordance with ac		ipment sel	ection. Volts1	ctor rei	0	le to
Utility1:	Plum	<i>develop ai</i> nbing	nd coordina						ipment sel	ection.	ctor ren	·	le to
Utility1: Utility2:	Plum Elect	<i>develop al</i> nbing trical	nd coordina • •						ipment sel	ection. Volts1	ctor rei	0	le to
Utility1: Utility2: Utility3:	Plum Elect Med	develop annbing trical I Gas	nd coordina I						ipment sel	volts2		0	le to
Utility1: Utility2: Utility3: Utility4:	Plum Elect Med Misc	develop annbing trical I Gas	nd coordina						ipment sel	ection. Volts1 Volts2 Hertz	ер	0 0 0	le to
Utility1: Utility2: Utility3: Utility4: Utility5:	Plum Elect Med Misc	develop annbing trical I Gas Gas Gas -Med Gas	nd coordina						ipment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0	le to
Utility1: Utility2: Utility3: Utility4:	Plum Elect Med Misc	develop annbing trical I Gas Gas Gas -Med Gas	nd coordina			n in acc		tual equi	ipment sel	ection. Volts1 Volts2 Hertz Hertz D Hertz Sv	ep witch	0 0 0 0	le to

Rodent rack. Characteristics/components include five tier high racks with nylon support rails; type 304 corrosion resistant steel construction to withstand repeated long term washing and drying by mechanical washers; brake controls on one pair of casters; and suspension design to minimize movement of individual cages. Rack used for care of rodents in research facilities.

JSN V0067 Name Rack/Shelving, Rodent, 4 or 5 Tier, 20 Cages

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only,)
Army	C Government Furnished, Government Installed		Weight (lbs)	0	Weight (kgs)	0
Navy	C Government Furnished, Government Installed		Height (in)	72	Height (cen)	183
USAF	C Government Furnished, Government Installed		Width (in)	60	Width (cen)	152
VA	C Government Furnished, Government Installed		Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6530			
l Itilit	ing NOTE: Values shown are based on standard typicals used	for programming purpos	ses. The contra	ctor ren	nains responsible	to

Jtilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·	onstructio	ir iir accoraanc	e wiiii ac	tuut eyatpinent se	Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group Veterinary

Rack, rodent, stainless steel, 4 or 5 tiers with 20 cages per rack (not included). Mounted on 5 inch chrome plated casters with brakes. Accessories such as cages, watering units, feeders etc. are ordered separately.

	Logistica	ıl Category (LOGC	<i>AT</i>)			Fund Source	0	Weig	hts and	Measur	es (Typical Onl	(V)
Army	.,	rnment Furnishe		t Installe	ed	rana source			ht (lbs)		Weight (kgs	
Navy	•	rnment Furnishe							nt (in)	75	Height (cen)	
USAF	•	rnment Furnishe						Width		70	Width (cen)	
VA	C Gove	rnment Furnishe	d, Governmen	t Installe	ed			Deptl	h (in)	24	Depth (cen)	61
IHS	C Gove	rnment Furnishe	d, Governmen	t Installe	ed			NSN	6530			
Utility1	i es NOT deve : Plumbing	op and coordinate	re based on star the design / co					pment sel	ection. Volts1		0	
	deve : Plumbing	op and coordinate •						pment sel	Volts1		0	
Utility2	deve	op and coordinate						pment sel			·	
Utility2 Utility3	devel : Plumbing : Electrical	op and coordinate . .						pment sel	Volts1 Volts2	ер	0	
Utility2 Utility3 Utility4	deve : Plumbing : Electrical : Med Gas	op and coordinate I I I I						pment sel	Volts1 Volts2 Hertz	'	0 0 0	
Utility2 Utility3 Utility4 Utility5	deve : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med	op and coordinate I I I I						pment sel	Volts1 Volts2 Hertz Hertz D	witch	0 0 0	
Utility2 Utility3 Utility4	deve : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med	op and coordinate I Gas .	the design / co		n in acco		tual equi	pment sel	Volts1 Volts2 Hertz Hertz D Hertz Sv	witch	0 0 0 0	

JSN	V0070	Name	F	Rack, I	Mouse, 4	l/5 Tier	, Incl.	20/3	0 Ca	ges Per	Rack
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights	and Med	isures	(Typical Only	·)
Army	C Governme	ent Furnished, Governm	nent Installe	ed			Weight (lbs) 17	5	Weight (kgs)	80
Navy	C Governme	ent Furnished, Governn	nent Installe	ed			Height (i	n) 75		Height (cen)	190
USAF	C Governme	ent Furnished, Governn	nent Installe	ed			Width (ir	n) 59		Width (cen)	150
VA	C Governme	ent Furnished, Govern	nent Installe	ed			Depth (ir	n) 18		Depth (cen)	46
IHS	C Governme	ent Furnished, Governn	nent Installe	ed			NSN 6	530			
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas	nd coordinate the design	, constructio	n in accor	aunce wun ac	шан едигрт	Vol Vol Her Her	ts1 ts2	0 0 0 0		
	: Non-Med Gas										
Utility6	. IVIISC	•1	Dhaca1	0	Amne1	0		J / Hour			
			Phase1		Amps1			tts1	0		
			Phase2	U	Amps2	U	Wa	tts2	0		

items such as cages, feeders, water systems, etc. are ordered separately.

Description Unit of Issue EA Group Veterinary

Rack, mouse, 4 or 5 tier, 5 or 6 cages per tier, includes 20 to 30 cages per rack, mounted on 5" chrome plated casters. Accessory items such as feeders, water systems, etc. are ordered separately.

JSN	V00	72	Name				Ra	ck,	Ferret,	3 Tie	r, 6	Ca	ges Per	Rack
	Logis	tical Cate	egory (LOC	CAT)			Fund Source	е	Wei	ghts and	Measu	ıres ((Typical Onl	/)
Army	C Go	overnme	nt Furnisl	ed, Government I	nstall	ed			Wei	ght (lbs)	250	\	Weight (kgs)	114
Navy	C G	overnme	nt Furnisl	ned, Government I	nstall	ed			Hei	ght (in)	70	ŀ	Height (cen)	178
USAF	C G	overnme	nt Furnisl	ned, Government I	nstall	ed			Wid	th (in)	67	\	Width (cen)	170
VA	C G	overnme	nt Furnisl	ned, Government I	nstall	ed			Dep	th (in)	33	[Depth (cen)	84
IHS	C G	overnme	nt Furnisl	ed, Government I	nstall	ed			NSN	6530				
Utility2			.							Volts2		0		
Utility1			d coordind •	te the design / cons	tructio	n ın a	ccordance with ac	tual ed	quipment s	election. Volts1		0		
Utility3	: Med G	Gas	.							Hertz				
Utility4	: Misc C	Gas	.							Hertz D	Рер	0		
Utility5	: Non-N	Med Gas	.							Hertz S	witch	0		
Utility6	: Misc		.							BTU / F	Hour	0		
				Ph	nase1	0	Amps1	0		Watts1		0		
				Pł	nase2	0	Amps2	0		Watts2		0		
Descrip	tion			Unit of Issu	e EA		Group						Vet	erinary

Rack, ferret, 3 tier, 6 cages per rack. Stainless steel cages with #2 wire mesh in the top half of cage doors. Each rack to include 6 stainless steel refuse pans and 5 square feet of animal space. Racks are mounted on 5 inch heavy duty stainless steel casters, 2 locking.

JSN	V0074	Name				R	ack, Ra	abbi	it, 6	Cages Per	Rack
	Logistical Co	ntegory (LOGC	47)		Fund Source	9	Weigh	ts and	' Measu	ıres (Typical Only	<i>'</i>)
Army	C Governn	nent Furnishe	d, Government Inst	alled			Weigh	t (lbs)	0	Weight (kgs)	0
Navy	C Governn	nent Furnishe	d, Government Inst	alled			Height	t (in)	76	Height (cen)	193
USAF	C Governm	nent Furnishe	d, Government Inst	alled			Width	(in)	61	Width (cen)	155
VA	C Governm	ent Furnishe	d, Government Inst	alled			Depth	(in)	33	Depth (cen)	84
IHS	C Governm	ent Furnishe	d, Government Inst	alled			NSN	6530			
	:: Plumbing :: Electrical	ina coorainate • •	the design / constru	ction in a	ccoraance with ac	tuat equi	V	olts1/olts2		0	
Utility3	: Med Gas	.1					H	lertz			
Utility4	: Misc Gas	.1					H	lertz D	Рер	0	
Utility5	i: Non-Med Ga	s .					H	lertz S	Switch	0	
Utility6	i: Misc	.1					В	BTU / F	Hour	0	
			Phase	e1 0	Amps1	0	V	Vatts1		0	
			Phase	e2 0	Amps2	0	V	Vatts2		0	

Description Unit of Issue **EA** Group **Veterinary**

Rack, rabbit, 3 tier, 2 cages per tier, 6 cages per rack. Racks constructed entirely of type 304 stainless steel tubing with 16 gauge wall thickness. Mounted on 5 inch heavy duty stem-type copper/nickel/chrome plated casters. Rack dimensions: 59" W x 25- 1/4" D x 71-1/2" H. Accessory items such as cages, cage floors, feeding bowls, water systems, etc. must be ordered separately.

	Lo	ogistical Co	ategory (LOGC	AT)			Fund Source	е	Weigi	hts and	Measu	res (Typical C	nly)	
Army				d, Government	Installe	ed				ht (lbs)		Weight (k		
Navy	-			d, Government					Heigh		72	Height (ce		
USAF	C	Governm	nent Furnishe	d, Government	Installe	ed			Width	n (in)	57	Width (ce	n)	145
VA	C	Governm	nent Furnishe	d, Government	Installe	ed			Depth	n (in)	28	Depth (ce	n)	71
IHS	C	Governm	nent Furnishe	d, Government	Installe	ed			NSN	6530				
Utility1	.: Plui	develop o mbing	and coordinate	re based on stan the design / con					pment sel	ection. Volts1	ctor rer	0	ible	to
Utility1	.: Plui	develop o mbing	and coordinate						pment sel	ection.	ctor rer	·	ible	to
Utility1 Utility2	.: Plui :: Elec	develop o mbing ctrical	and coordinate						pment sele	ection. Volts1	ctor rer	0	ible	to
Utiliti Utility1 Utility2 Utility3 Utility4	.: Plui 2: Elec 3: Me	develop ombing ctrical d Gas	and coordinate I						pment sele	volts1		0	ible	to
Utility1 Utility2 Utility3 Utility4	:: Plui 2: Elec 3: Me 4: Mis	develop ombing ctrical d Gas	and coordinate I I I I I I						pment sele	ection. Volts1 Volts2 Hertz)ep	0	ible	to
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plui 2: Elec 3: Me 4: Mis 5: Noi	develop of mbing ctrical ad Gas sc Gas n-Med Ga	and coordinate I I I I I I						pment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0	ible	to
Utility1 Utility2 Utility3 Utility4	:: Plui 2: Elec 3: Me 4: Mis 5: Noi	develop of mbing ctrical ad Gas sc Gas n-Med Ga	and coordinate	the design / cor		n in acco		tual equi	pment sel	ection. Volts1 Volts2 Hertz Hertz D Hertz S	ep witch	0 0 0	ible	to

Rack, rabbit, 3 tier, 1 cage per tier, 3 cages per rack included. Racks constructed entirely of type 304 stainless steel tubing with 16 gauge wall thickness. Mounted on 5 inch heavy duty stem-type copper/nickel/chrome plated casters. Approximate rack dimensions: 29-1/2" W x 25-1/4" D x 71-1/2" H. Accessory items such as feeding bowls, water systems, etc. must be ordered separately.

JSN **V0078** Name

Rack, Cat, 6 Cages Per Rack

	Logistical Cat	egory (LOGCAT)			Fund Source	ę	Weight	s and i	Measure	es (Typical Only,)
Army	C Governme	ent Furnished, G	overnment Install	ed			Weight	(lbs)	150	Weight (kgs)	68
Navy	C Governme	ent Furnished, G	overnment Install	ed			Height	(in)	70	Height (cen)	178
USAF	C Governme	ent Furnished, G	overnment Install	ed			Width	(in)	82	Width (cen)	208
VA	C Governme	ent Furnished, G	overnment Install	ed			Depth	(in)	32	Depth (cen)	81
IHS	C Governme	ent Furnished, G	overnment Install	ed			NSN	6530			
Jtility2:	: Electrical	.1					V	olts2		0	
	: Plumbing : Electrical	.1					V	olts2		0	
Utility3:	: Med Gas	.1					Н	ertz		0	
	: Med Gas : Misc Gas	.1 .1						ertz ertz Do		0 0	
Utility4:		.1					Н		ер		
Utility4: Utility5:	: Misc Gas : Non-Med Gas	.1					Н	ertz D	ep vitch	0	
Utility4:	: Misc Gas : Non-Med Gas	.l .l	Phase1	0	Amps1	0	H B	ertz Do	ep witch our	0	

Description Unit of Issue EA Group Veterinary

Rack, cat, 6 stainless steel cages per rack. Includes resting boards, stainless steel feeders, card holders and stainless steel waste pans. Racks are mounted on 5 inch heavy duty stainless steel casters, 2 locking.

JSN	V0082	Name			R	ack, (Guinea Pi	g, 15	Cages P	er Rac
	Logistical Co	ategory (LOGCAT)			Fund Source	е	Weights ar	nd Measi	ures (Typical (Only)
Army	C Governn	nent Furnished, (Government Install	ed			Weight (lb	s) 0	Weight ((gs) 0
Navy	C Governn	nent Furnished, (Government Install	ed			Height (in)	70	Height (c	en) 178
USAF	C Governn	nent Furnished, (Government Install	ed			Width (in)	71	Width (ce	en) 180
VA	C Governn	nent Furnished, (Government Install	ed			Depth (in)	27	Depth (ce	en) 69
IHS	C Governn	nent Furnished, (Government Install	ed			NSN 653	80		
	.: Plumbing	and coordinate the					Volts		0	
	acretop .		, ,							
		_	, ,				Volts Volts		0	
Utility2	.: Plumbing	٠١	, ,					2		
Utility2 Utility3	:: Plumbing	-1 -1	, ,				Volts Hertz	2	0	
Utility2 Utility3 Utility4	:: Plumbing :: Electrical :: Med Gas	.1 .1 .1					Volts Hertz Hertz	2	0	
Utility2 Utility3 Utility4 Utility5	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Ga	.1 .1 .1					Volts Hertz Hertz Hertz	2 z Dep	0 0	
Utility2 Utility3 Utility4 Utility5	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Ga s .	Phase1		Amps1	0	Volts Hertz Hertz Hertz	2 Z Dep Z Switch / Hour	0 0 0 0	
Utility2 Utility3 Utility4	:: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Ga s .		0	Amps1 Amps2		Volts Hertz Hertz Hertz BTU /	2 Z Dep Z Switch / Hour	0 0 0 0	

includes stainless steel feeders. Mounted on 5 inch heavy duty stainless steel casters, 2 locking.

JSN	V0084	Name				Ra	ack, H	lams	ster,	With 20 C	Cages
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weigh	ts and	Measur	es (Typical Onl ₎	<i>'</i>)
Army	C Governme	ent Furnished, Governi	ment Installe	ed			Weigh	t (lbs)	200	Weight (kgs)	91
Navy	C Governme	ent Furnished, Governi	ment Installe	ed			Height	(in)	75	Height (cen)	190
USAF	C Governme	ent Furnished, Governi	ment Installe	ed			Width	(in)	70	Width (cen)	178
VA	C Governme	ent Furnished, Governi	ment Installe	ed			Depth	(in)	26	Depth (cen)	66
IHS	C Governme	ent Furnished, Governi	ment Installe	ed			NSN	6530			
Utility2 Utility2 Utility4 Utility5	develop ar L: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med Gas 5: Misc	nd coordinate the design	/ constructio		Amps1		V V H H B	ction. 'olts1 'olts2 Hertz Hertz D Hertz S TU / H	ep witch Iour	0 0 0 0 0 0	

Description Unit of Issue **EA** Group Veterinary

Rack, hamster, at least 20 cage capacity, stainless steel, 20 cages per rack. Accessory items such as feeders, water bottles, etc. are ordered separately.

JSN	V00) 85	Name				S	helving	J Uni	t For	20	Hamster	Cage
	Logis	stical Cat	egory (LOGCA	(T)			Fund Source	е	Weigh	nts and	Measu	res (Typical On	ly)
Army	C G	overnme	nt Furnished	l, Governmen	nt Installe	ed			Weigh	nt (lbs)	0	Weight (kgs	s) O
Navy	C G	overnme	nt Furnished	l, Governmer	nt Installe	ed			Heigh	t (in)	75	Height (cen	190
USAF	C G	overnme	nt Furnished	l, Governmer	nt Installe	ed			Width	(in)	67	Width (cen)	170
VA	C G	overnme	nt Furnished	l, Governmer	nt Installe	ed			Depth	(in)	27	Depth (cen)	69
IHS	C G	overnme	nt Furnished	l, Governmen	nt Installe	ed			NSN	6530			
	: Plumb	bing	d coordinate • •	the design / co	onstructio	n in acco	rdance with ac	tual equipm	\	olts2		0	
,	: Plumb	bing	٠١	the design / co	onstructio	n in acco	rdance with ac	tual equipm	\	/olts1			
Utility2: Utility3:	: Plumb : Electri : Med (bing ical Gas	.1 .1 .1	the design / co	onstructio	n in acco	rdance with ac	tual equipm	\ \ 	/olts1 /olts2 Hertz	a n	0	
Utility2: Utility3: Utility4:	: Plumb : Electri : Med (: Misc (bing rical Gas Gas	.1 .1 .1 .1	the design / co	onstructio.	n in acco	rdance with ac	tual equipm	\ 	/olts1 /olts2 Hertz Hertz D		0	
Utility2: Utility3: Utility4: Utility5:	: Plumb : Electri : Med (: Misc (: Non-N	bing ical Gas	.1 .1 .1 .1	the design / co	onstructio.	n in acco	rdance with ac	tual equipm	\ 	/olts1 /olts2 Hertz	witch	0 0 0	
Utility2: Utility3: Utility4: Utility5:	: Plumb : Electri : Med (: Misc (: Non-N	bing rical Gas Gas	.1 .1 .1 .1 .1	the design / co	Phase1		rdance with ac Amps1		\ 	Volts1 Volts2 Hertz Hertz D Hertz Sv	witch	0 0 0	
Utility1: Utility2: Utility3: Utility4: Utility5: Utility6:	: Plumb : Electri : Med (: Misc (: Non-N	bing rical Gas Gas	.1 .1 .1 .1 .1	the design / co		0		0	\ 	Volts1 Volts2 Hertz Hertz D Hertz Si BTU / H	witch	0 0 0 0	

JSN	V0086	Name		Rac	k And Ca	ge Sy	stem, Met	tabol	ism, 8 Per	Unit
	Logistical Cat	egory (LOGCAT)			Fund Source	ę	Weights and	d Measui	res (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Go	vernment Installe	ed			Weight (lbs)	150	Weight (kgs)	68
Navy	C Governme	ent Furnished, Go	vernment Installe	ed			Height (in)	76	Height (cen)	193
USAF	C Governme	ent Furnished, Go	vernment Installe	ed			Width (in)	52	Width (cen)	132
VA	C Governme	ent Furnished, Go	vernment Installe	ed			Depth (in)	20	Depth (cen)	51
IHS	C Governme	ent Furnished, Go	vernment Installe	ed			NSN 6530)		
Utility2 Utility3 Utility4 Utility5	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas		esign / constructio	n in acco	ordance with ac	tual equi;	Volts1 Volts2 Hertz I Hertz I	Switch	0 0 0 0	
Utility6	: IVIISC	•1	DI -				BTU /		0	
			Phase1		Amps1		Watts1		0	
			Phase2	0	Amps2	0	Watts2	<u> </u>	0	

Description Unit of Issue EA Group Veterinary

Cage, metabolism, consisting of a stainless steel rack and 8 - 14 metabolic cages per rack. Cages are positioned on removable shelves. Cage size is approximately 12" W \times 15" D \times 25" H. Rack has four 5 inch diameter casters, 2 with brakes.

JSN	V0088	Name			Rack An	d Ca	age, Metaboli	ism, 18	Per	Uni
	Logistical (Category (LOGCAT)		Fund Source		Weights and Meas	ures (Typical	Only	·)
Army	C Govern	ment Fu	nished, Government Install	ed			Weight (lbs) 325	Weight	(kgs)	148
Navy	C Govern	ment Fu	nished, Government Install	ed			Height (in) 68	Height (cen)	173
USAF	C Govern	ment Fu	nished, Government Install	ed			Width (in) 64	Width (d	en)	163
VA	C Govern	ment Fu	nished, Government Install	ed			Depth (in) 18	Depth (d	en)	46
IHS	C Govern	ment Fu	nished, Government Install	ed			NSN 6530			
	: Electrical	.1					Volts2	0		
Utility1	: Plumbing	• •	dinate the design / constructio	iii iii a	cordance with actua	ечигр	Volts1	0		
Utility3	: Med Gas	.					Hertz			
Utility4	: Misc Gas	.					Hertz Dep	0		
Utility5	: Non-Med G	ias .					Hertz Switch	0		
Utility6	: Misc	.					BTU / Hour	0		
			Phase1	0	Amps1 0		Watts1	0		
			Phase2	0	Amps2 0		Watts2	0		
Descrip	tion		Unit of Issue EA		Group				Vete	rinary

Cage, metabolism, consisting of a stainless steel rack and approximately 18 metabolic cages per rack. Cage size: 12"W x 15"D x 5"H. Rack has four 5 inch diameter neoprene casters, 2 with brakes.

JSN	V0105	Name				R	un, Modular	, Stainless Steel
	Logistical Car	tegory (LOGCAT)			Fund Sourc	е	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Governmer	nt Installe	ed			Weight (lbs) 0	Weight (kgs) 0
Navy	C Governme	ent Furnished, Governmer	nt Installe	ed			Height (in) 0	Height (cen) 0
USAF	C Governme	ent Furnished, Governmer	nt Installe	ed			Width (in) 0	Width (cen) 0
VA	C Governme	ent Furnished, Governmer	nt Installe	ed			Depth (in) 0	Depth (cen) 0
IHS	C Governme	ent Furnished, Governmer	nt Installe	ed			NSN 6530	
Utility2 Utility3 Utility4	develop and the Plumbing Electrical Med Gas Misc Gas Non-Med Gas	nd coordinate the design / co	onstructio	n in accor	dance with ac	tual equipn	volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	0 0 0 0
o amey o		• 1	Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group **Veterinary**

Run, modular, stainless steel, includes three runs in each room, approximately $4' \times 6'$. Custom designed to fit rooms. Prices to be determined for each application.

V0110

Utility5: Non-Med Gas . |

Utility6: Misc

Name

JSN

Dispenser, Bedding, With Conveyor

Hertz Switch 0

0

120 0

BTU / Hour

Watts1

Watts2

	Logistical Co	stages (LOCCAT)			Fund Source		Moights and M	lo a su mos	(Tymical Only	٠
Λ	.,	ntegory (LOGCAT)		1	runa source	<u> </u>	Weights and M			-
Army	•	nent Furnished, Gover					Weight (lbs) 1		Weight (kgs)	
Navy	•	ent Furnished, Gover					3 ()		Height (cen)	
USAF	•	ent Furnished, Gover							Width (cen)	213
VA IHS	•	nent Furnished, Gover nent Furnished, Gover					Depth (in) 9	96	Depth (cen)	244
	•				for negaraner	nina num			as rasmansihle	, to
Jtilit		alues shown are based and coordinate the desid						or remair	is responsible	10
Jtility1	: Plumbing	•1					Volts1	20	8	
Jtility2	: Electrical	D 120 and 208/22	0 volt				Volts2	12	0	
Jtility3	: Med Gas	·1					Hertz	60		
Jtility4	: Misc Gas	.1					Hertz Dep	- 1		
Jtility5	: Non-Med Ga	s .					Hertz Swi	tch 0		
Jtility6	: Misc	E Vent to atmospl	nere				BTU / Hou	ur 0		
			Phase1	3	Amps1	12	Watts1	43	23	
			Phase2	1	Amps2	15	Watts2	18	00	
	the cage conv	art/stop switch and spe eyor.								
JSN	V0115	Name				F	iller, Bottle	e, For	Lab Ani	ma
	Logistical Co	ntegory (LOGCAT)			Fund Source	е	Weights and M	easures	(Typical Only	<i>'</i>)
Army	C Governm	ent Furnished, Gover	nment Install	ed			Weight (lbs) 1	L51	Weight (kgs)	69
Navy	C Governm	ent Furnished, Gover	nment Install	ed			Height (in)	1 7	Height (cen)	119
USAF	C Governm	ent Furnished, Gover	nment Install	ed			Width (in) 2	20	Width (cen)	51
VA	C Governn	ent Furnished, Gover	nment Install	ed			Depth (in)	30	Depth (cen)	76
IHS	C Governn	ent Furnished, Gover	nment Install	ed			NSN 6530			
	develop (falues shown are based and coordinate the design	gn / constructio	picals used on in accord	for programr lance with ac	ning purpo tual equipi	ment selection.			to
	: Plumbing	B Cold water and					Volts2	120	U	
	: Electrical	A 120 volt, conve	nuonai outiet				Volts2	0		
	: Med Gas	·I					Hertz	60		
Jtility4	: Misc Gas	.					Hertz Dep	o -1		

Description Unit of Issue EA Group Veterinary

Amps1 1

Amps2 0

Filler, bottle, for filling laboratory animals' watering bottle. Includes interchangeable header with nozzle to fill 32 ounce bottles. Header, jets, table and frame fabricated entirely of type 304 stainless steel with brass valve.

Phase1 1

Phase2 0

	Lo	gistical Cat	egory (LOGCA	A <i>T</i>)			Fund Source	се	Weig	hts and	Measu	res (Typical Only	/)
Army	C	Governme	nt Furnishe	d, Government	Installe	ed			Weig	ht (lbs)	700	Weight (kgs)	318
Navy	C	Governme	nt Furnished	d, Government	Installe	ed			Heig	ht (in)	89	Height (cen)	226
USAF	c	Governme	nt Furnished	d, Government	Installe	ed			Widt	h (in)	64	Width (cen)	163
VA	C	Governme	nt Furnished	d, Government	Installe	ed			Dept	h (in)	35	Depth (cen)	89
IHS	C	Governme	nt Furnishe	d, Government	Installe	ed			NSN	6530			
Utility1	.: Plur	<i>develop ar</i> mbing	d coordinate	the design / coi	nstructio	n in acc	ed for programi ordance with ac	ming purp ctual equi	poses. Th	volts1	ctor rei	mains responsible 120 0	e to
Utility1	.: Plur	<i>develop ar</i> mbing	d coordinate	the design / coi	nstructio	n in acc	ed for programi ordance with ac	ming purp ctual equi	poses. Th	volts1	ctor rei		e to
	.: Plur 2: Elec	develop ar mbing ctrical	od coordinate . A 120 vol	re based on star the design / con	nstructio	n in acc	ed for programi ordance with ac	ming purp ctual equi	poses. Th	ection.	ctor rei	120	e to
Utility1 Utility2 Utility3	.: Plur :: Elec :: Med	develop ar mbing ctrical d Gas	nd coordinate	the design / coi	nstructio	n in acc	ed for programi ordance with ac	ming purp ctual equi	poses. Th	Volts1		120 0	e to
Utility1 Utility2 Utility3 Utility4	:: Plur :: Elec :: Med	develop ar mbing ctrical d Gas	ad coordinate . A 120 volt . .	the design / coi	nstructio	n in acc	ed for programi ordance with ac	ming purp tual equi	poses. Th	Volts1 Volts2 Hertz	ер	120 0 60	e to
Utility1 Utility2 Utility3 Utility4	:: Plur 2: Elec 3: Med 4: Mis 5: Nor	develop ar mbing ctrical d Gas sc Gas n-Med Gas	ad coordinate . A 120 volt . .	the design / coi	nstructio	n in acc	ed for programi ordance with ac	ming purp tual equi	poses. Th	Volts1 Volts2 Hertz Hertz D	ep witch	120 0 60 -1	e to
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plur 2: Elec 3: Med 4: Mis 5: Nor	develop ar mbing ctrical d Gas sc Gas n-Med Gas	ad coordinate . A 120 volt . .	the design / con	nstructio	n in acc	ed for programi ordance with ac Amps1	tual equi _l	oment sel	Volts1 Volts2 Hertz Hertz D Hertz S	ep witch	120 0 60 -1	e to

JSN V0125 Name Rack, Excreta Pan

bags, autoclavable poly vinyl bag, or disposable container box. Unit includes casters, with two locking.

											-	
	Logistical	Category (LC	GCAT)			Fund Source	re	Weigl	nts and	Measu	res (Typical Only	<i>(</i>)
Army	C Govern	nment Furni	shed, Government	Installe	ed			Weigl	nt (lbs)	175	Weight (kgs)	80
Navy	C Govern	nment Furni	shed, Government	Installe	ed			Heigh	ıt (in)	54	Height (cen)	137
USAF	C Govern	nment Furni	shed, Government	Installe	ed			Width	i (in)	38	Width (cen)	97
VA	C Govern	nment Furni	shed, Government	Installe	ed			Depth	ı (in)	76	Depth (cen)	193
IHS	C Govern	nment Furni	shed, Government	Installe	ed			NSN	6530			
	: Plumbing	.1	nate the design / con	ISTIUCTIO	ri iri accor	aunce with ac	.tuat equipn	,	Volts1		0	
Utility2:	: Electrical	.						,	Volts2		0	
Utility3:	: Med Gas	.1							Hertz			
Utility4:	: Misc Gas	.1							Hertz D	ер	0	
Utility5	: Non-Med (Gas .							Hertz Sv	witch	0	
Utility6:	Misc	.1							BTU / H	our	0	
			I	Phase1	0	Amps1	0	,	Watts1		0	
			1	Phase2	0	Amps2	0	,	Watts2		0	

Description Unit of Issue **EA** Group **Veterinary**

Rack, wash, excreta pan, stainless steel. Complete two fixed and two swivel casters. Approximate dimensions: 36" w x 76" D x 53" H.

JSN	V0130	Name			Workb	ench,	Laminar	Flow	, Mobile, 4	l Fee
	Logistical	Category (LOGCA	T)		Fund Source	e	Weights a	nd Meası	ures (Typical Onl	y)
Army	C Gover	nment Furnished	, Government Installe	ed			Weight (lk	s) 560	Weight (kgs	255
Navy	C Gover	nment Furnished	, Government Installe	ed			Height (in	88	Height (cen)	224
USAF	C Gover	nment Furnished	, Government Installe	ed			Width (in)	53	Width (cen)	135
VA	C Gover	nment Furnished	, Government Installe	ed			Depth (in)	34	Depth (cen)	86
IHS	C Gover	nment Furnished	, Government Installe	ed			NSN 65	30		
Jtility1:	: Plumbing	p and coordinate •					Volts	1	120	
Utility2:		·I	, conventional outlet				Volt: Volt: Hert	52	120 0 60	
Utility2: Utility3:	: Plumbing : Electrical	. A 120 volt					Volts Hert	52	0	
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas	. A 120 volt . .					Volts Hert Hert	52 Z	0 60 -1	
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med	. A 120 volt . .					Volt: Hert Hert Hert	z z Dep	0 60 -1	
Utility2: Utility3: Utility4: Utility5:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med	. A 120 volt . . Gas .			Amps1	15	Volt: Hert Hert Hert	z z Dep z Switch / Hour	0 60 -1 0	
Utility2: Utility3: Utility4:	: Plumbing : Electrical : Med Gas : Misc Gas : Non-Med	. A 120 volt . . Gas .	, conventional outlet	1	Amps1 Amps2		Volt: Hert Hert Hert BTU	z z z Dep z Switch / Hour s1	0 60 -1 0	

JSN	V0135	Name					Bi	io-Cl	ean (Unit, Duo-	Flow
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weig	hts and	Measu	res (Typical Only)
Army	C Governme	ent Furnished, Gove	ernment Installe	ed			Weig	ht (lbs)	855	Weight (kgs)	389
Navy	C Governme	ent Furnished, Gove	ernment Installe	ed			Heigl	ht (in)	80	Height (cen)	203
USAF	C Governme	ent Furnished, Gove	ernment Installe	ed			Widtl	h (in)	80	Width (cen)	203
VA	C Governme	ent Furnished, Gove	ernment Installe	ed			Dept	h (in)	34	Depth (cen)	86
IHS	C Governme	ent Furnished, Gove	ernment Installe	ed			NSN	6650			
Utility2 Utility3 Utility4 Utility5	develop ar : Plumbing : Electrical : Med Gas : Misc Gas : Non-Med Gas	ad coordinate the des . A 120 volt, conve . .			ordance with ac	tual equip		Volts1 Volts2 Hertz Hertz D Hertz S	witch	120 0 60 -1	
Utility6	: Misc	.1						BTU / F		0	
			Phase1	1	Amps1	15		Watts1		1800	
			Phase2	0	Amps2	0		Watts2		0	

Laminar flow bio-clean unit, duo-flow, mounted on casters. Negative or positive flow. Approximate dimensions: 72" W x 36" D x 73" H.

Group

Unit of Issue **EA**

Description

Veterinary

JSN	V0140	Name					Isolator, Micro	o, Housing Un
	Logistical Ca	tegory (LOGCAT,)		Fund Source	е	Weights and Measu	ıres (Typical Only)
Army	C Governm	ent Furnished,	Government Installe	ed			Weight (lbs) 175	Weight (kgs) 80
Navy	C Governm	ent Furnished,	Government Installe	ed			Height (in) 80	Height (cen) 203
USAF	C Governm	ent Furnished,	Government Installe	ed			Width (in) 69	Width (cen) 175
VA	C Governm	ent Furnished,	Government Installe	ed			Depth (in) 46	Depth (cen) 117
IHS	C Governm	ent Furnished,	Government Installe	ed			NSN 6530	
	: Electrical : Med Gas	.	conventional outlet				Volts2 Hertz	0 60
Utility3:	: Med Gas	.1					Hertz	60
Utility4:	: Misc Gas	.					Hertz Dep	0
Utility5:	: Non-Med Gas	.					Hertz Switch	0
Utility6:	Misc	.					BTU / Hour	0
			Phase1	1	Amps1	15	Watts1	1800
			Phase2	0	Amps2	0	Watts2	0
	tion		Unit of Issue EA		Group			

JSN	V0150	Name			Anesth	esia/V	entilator	Sys	tem, Veter	inary
	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weights and	d Meası	ıres (Typical Only	<i>'</i>)
Army	C Governme	ent Furnished, Gov	ernment Installe	ed			Weight (lbs)	10	Weight (kgs)	5
Navy	C Governme	ent Furnished, Gov	ernment Installe	ed			Height (in)	4	Height (cen)	10
USAF	C Governme	ent Furnished, Gov	ernment Installe	ed			Width (in)	10	Width (cen)	25
VA	C Governme	ent Furnished, Gov	ernment Installe	ed			Depth (in)	10	Depth (cen)	25
IHS	C Governme	ent Furnished, Gov	ernment Installe	ed			NSN 6515	;		
	103	lues shown are base and coordinate the de. • • • 120 volt, conv	sign / constructio	n in acco					120 0	: 10
Utility3	: Med Gas	.1					Hertz		60	
Utility4	: Misc Gas	.1					Hertz I	Dep	-1	
Utility5	: Non-Med Gas	.1					Hertz S	Switch	0	
Utility6	i: Misc	-1					BTU /	Hour	0	
			Phase1	1	Amps1	2	Watts1	L	240	
			Phase2	0	Amps2	0	Watts2	2	0	

from airborne contamination.

Description

Veterinary anesthesia/ventilator delivery system. Maintains independent regulation of inspiratory time, inspiratory flow, and respiratory pause. Monitors tidal volume, system leaks, and automatic overflows of high gas inflows during spontaneous manual bag or mechanical ventilation, with mounting adapter extension pipe and clamp for attachment to horizontal or vertical surface. Tidal volume range is 0-300ml or 300-1600ml. Contains an internal battery backup.

Group

Veterinary

Unit of Issue **EA**

JSN	X0990	Name			Immob	ilizer	, Infant, With	Cassette Hold
	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weights and Measi	ures (Typical Only)
Army	C Governme	ent Furnished, G	iovernment Installe	ed			Weight (lbs) 50	Weight (kgs) 23
Navy	C Governme	ent Furnished, G	iovernment Installe	ed			Height (in) 40	Height (cen) 102
USAF	C Governme	ent Furnished, G	iovernment Installe	ed			Width (in) 20	Width (cen) 51
VA	C Governme	ent Furnished, G	iovernment Installe	ed			Depth (in) 22	Depth (cen) 56
IHS	C Governme	ent Furnished, G	overnment Installe	ed			NSN 6525	
Utility2	2: Electrical	.1					Volts2	0
-	.: Plumbing 2: Electrical	.1					Volts2	0
Utility3	3: Med Gas	.					Hertz	0
Utility4	l: Misc Gas	.					Hertz Dep	0
Utility5	5: Non-Med Gas	.					Hertz Switch	0
Utility6	5: Misc	.					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	otion		Unit of Issue EA		Group		X-Ray Equi	pment and Accessori

Infant immobilizer. This unit has a cassette holder for use in radiology for X-ray imaging of infants and toddlers. This unit is used for simple and fast immobilizing and positioning of infants for radiographic, fluoroscopic and other medical examinations. The seat platform turns on ball bearings and has horizontal movement of cassette carriers. The unit is adjustable for patients from ages infant to 3-1/2 years. The lead shield has adjustable conventional markers and adjusts up and down for various examinations.

Benchtop, Plastic, Laminated X1000 JSN Name Weights and Measures (Typical Only) Logistical Category (LOGCAT) Fund Source A | Contractor Furnished, Contractor Installed Army Weight (lbs) Weight (kgs) 0 Height (in) 5 Navy A | Contractor Furnished, Contractor Installed Height (cen) 13 **USAF** A | Contractor Furnished, Contractor Installed Width (in) Width (cen) 30 VA A | Contractor Furnished, Contractor Installed Depth (in) 24 Depth (cen) 61 IHS A | Contractor Furnished, Contractor Installed NSN 6525 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical . | Volts2 0 Utility3: Med Gas . | Hertz Utility4: Misc Gas Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour . | Phase1 0 Watts1 0 Amps1 0 Phase2 Amps2 0 Watts2 0

Plastic laminated benchtop. This unit is custom built for all types of darkrooms and loading benches. The length, depth, and color are specifically matched to each installation. The top is 3/4 inch plywood with a 4-1/2 inch high (outside size), backsplash and end returns. Waste bin cutouts are bound with a welded stainless steel rim either 4"X16" or 7"X7" size. This unit is used on top of darkroom casement in X-ray processing rooms. is based per foot of benchtop.

Group

X-Ray Equipment and Accessories

Unit of Issue EA

Description

	Logistical C	Category (LOGCA	AT)			Fund Source	ce	Weig	hts and	Measu	res (Typical Only	v)
Army	A Contrac	tor Furnished,	Contractor Instal	lled				Weig	ht (lbs)	40	Weight (kgs)	19
Navy	A Contrac	tor Furnished,	Contractor Instal	lled				Heigl	nt (in)	22	Height (cen)	56
USAF	A Contrac	tor Furnished,	Contractor Instal	lled				Widt	n (in)	18	Width (cen)	46
VA	A Contrac	tor Furnished,	Contractor Instal	lled				Dept	n (in)	16	Depth (cen)	41
IHS	A Contrac	tor Furnished,	Contractor Instal	lled				NSN	6525			
Utility1	develop L: Plumbing	and coordinate .	e based on standai the desian / constr			, ,		ipment sel	ection. Volts1	ctor rei	0	e to
	develop	and coordinate				, ,		ipment sel	ection.	ctor rei	·	e to
Utility2	develop L: Plumbing 2: Electrical	and coordinate • •				, ,		ipment sel	volts1	ctor rei	0	e to
Utility1 Utility2 Utility3	develop L: Plumbing 2: Electrical 3: Med Gas	and coordinate . . .				, ,		ipment sel	ection. Volts1 Volts2 Hertz		0 0	e to
Utility1 Utility2 Utility3 Utility4	develop L: Plumbing 2: Electrical	and coordinate				, ,		ipment sel	volts1	ер	0	e to
Utility1 Utility2 Utility3 Utility4	develop L: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med G	and coordinate				, ,		ipment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop L: Plumbing 2: Electrical 3: Med Gas 4: Misc Gas 5: Non-Med G	and coordinate as .	the design / constr		n in acco	, ,	ctual equ	ipment sel	ection. Volts1 Volts2 Hertz Hertz D	ep witch	0 0 0 0	e to

Wall mounted cabinet. This is a wall hung unit with three 5 inch vertical compartments. The unit is generally used for cassette storage in hospital darkrooms.

X1030 JSN Name

Cabinet, Wall Hung, 4 Compartments, 22x24x16

	Logistical Category (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army	A Contractor Furnished, Contractor Installed		Weight (lbs) 51	Weight (kgs) 24
lavy	A Contractor Furnished, Contractor Installed		Height (in) 22	Height (cen) 56
JSAF	A Contractor Furnished, Contractor Installed		Width (in) 24	Width (cen) 61
/A	A Contractor Furnished, Contractor Installed		Depth (in) 16	Depth (cen) 41
HS	A Contractor Furnished, Contractor Installed		NSN 6525	

develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	0
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	0
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group X-Ray Equipment and Accessories

Wall mounted cabinet. This is a wall hung unit with (4) vertical compartments. The unit is generally used for cassette storage in hospitals and photo darkrooms.

JSN	X1040 Name	Cabinet,	Wall Hung, 1-2	2 Door, 3	Shel	ves, 22x1	8x21
	Logistical Category (LOGCAT)		Fund Source	Weights and	Measure	es (Typical Only,)
Army	A Contractor Furnished, Contractor Insta	lled		Weight (lbs)	44	Weight (kgs)	20
Navy	A Contractor Furnished, Contractor Insta	lled		Height (in)	22	Height (cen)	56
USAF	A Contractor Furnished, Contractor Insta	lled		Width (in)	18	Width (cen)	46
VA	A Contractor Furnished, Contractor Insta	lled		Depth (in)	16	Depth (cen)	41
IHS	A Contractor Furnished, Contractor Insta	lled		NSN 6525			
Utilit	ies NOTE: Values shown are based on stando develop and coordinate the design / const				ctor rem	nains responsible	to

Utility1: Plumbing Volts1 0

Othicy 1. I lambing	•1					VOILSI	U
Utility2: Electrical	.1					Volts2	0
Utility3: Med Gas	.1					Hertz	
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	0	Amps1	0	Watts1	0
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue **EA** Group X-Ray Equipment and Accessories

Wall mounted cabinet with 1 or 2 doors, approximately 22" H X 18" W X 21" D. This unit is designed to organize and store darkroom materials. The unit has two or three adjustable shelves. The construction is a double wall that is utilized throughout. All hardware used is of the highest quality including full length piano hinges, positive action roller latches, and brushed metal wire pulls.

Cabinet, Base, With (3) 5 Inch Compartments X1050 JSN Name Logistical Category (LOGCAT) Fund Source Weights and Measures (Typical Only) Army A | Contractor Furnished, Contractor Installed Weight (lbs) 75 Weight (kgs) 34 Height (cen) 91 Navy A | Contractor Furnished, Contractor Installed Height (in) 36 **USAF** A | Contractor Furnished, Contractor Installed Width (in) 18 Width (cen) 46 VA A | Contractor Furnished, Contractor Installed 22 56 Depth (in) Depth (cen) IHS A | Contractor Furnished, Contractor Installed NSN 6525 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing Volts1 Utility2: Electrical Volts2 0 . | Utility3: Med Gas 0 Hertz Utility4: Misc Gas Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc . | BTU / Hour Watts1 0 Phase1 0 Amps1 0

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps2 0

Watts2

0

Phase2

Cassette storage base cabinet. The unit is approximately 36" H x 18" W x 22" D and is constructed with heavy gauge, rust resistant Electrogalvanized steel. It has double wall construction throughout and all hardware used is of the highest quality. The unit is designed to organize and store darkroom materials. The unit has capacity for extra large cassettes. All vertical partitions are removable.

Army A Navy A USAF A VA	A Contracto A Contracto A Contracto A Contracto A Contracto	r Furnished, C r Furnished, C r Furnished, C r Furnished, C	contractor Installed contractor Installed contractor Installed contractor Installed	d d d		Fund Source	е	Weights and Med Weight (lbs) 77 Height (in) 37 Width (in) 18		<i>(Typical Only</i> Weight (kgs) Height (cen)	35
Navy A USAF A VA A IHS A	A Contracto A Contracto A Contracto A Contracto A Contracto S NOTE: Va	r Furnished, C r Furnished, C r Furnished, C r Furnished, C	Contractor Installed Contractor Installed Contractor Installed	d d d				Height (in) 37		3 . 3 .	
USAF A VA A IHS A	A Contracto A Contracto A Contracto S NOTE: Va	r Furnished, C r Furnished, C r Furnished, C	ontractor Installe	d d				3		Height (cen)	94
VA A	A Contracto A Contracto S NOTE: Va	r Furnished, C r Furnished, C	ontractor Installe	d				Width (in) 18			
IHS A	A Contracto	r Furnished, C						Width (III)		Width (cen)	46
	s NOTE: Va		ontractor Installe					Depth (in) 22		Depth (cen)	56
Utilities	_	, ,		d				NSN 6525			
Utility2: Ele Utility3: Me		.						Volts2 Hertz	0		
Utility1: Plu	J	.						Volts3	0		
									·		
Utility4: Mi		.						Hertz Dep	0		
Utility5: No	Ion-Med Gas	.						Hertz Switc	h 0		
Utility6: Mi	Misc	.						BTU / Hour	0		
			Phase	1 0)	Amps1	0	Watts1	0		
			Phase	2 0)	Amps2	0	Watts2	0		
Description	on		Unit of Issue	EA		Group		X-Ray Eq	uipme	nt and Acce	ssories

door (may have two doors) and two adjustable shelves. The cabinet may be constructed of steel or laminated wood.

JSN **X1070** Name

Bin, Receptacles, Waste, 37x12x22

	Logistical Cat	egory (LOGCAT)		Fund Source	2	Weights and M	leasures	s (Typical Only)
Army	A Contracto	or Furnished, C	ontractor Installed				Weight (lbs)	90	Weight (kgs)	41
Navy	A Contracto	or Furnished, C	ontractor Installed				Height (in)	38	Height (cen)	97
USAF	A Contracto	or Furnished, C	ontractor Installed				Width (in)	L6	Width (cen)	41
VA	A Contracto	or Furnished, C	ontractor Installed				Depth (in)	22	Depth (cen)	56
IHS	A Contracto	or Furnished, C	ontractor Installed				NSN 6525			
Utility2:	: Plumbing : Electrical : Med Gas	.1 .1 .1					Volts1 Volts2 Hertz	0)	
Utility4:	: Misc Gas	.1					Hertz De	o 0)	
Utility5	: Non-Med Gas	.1					Hertz Swi	tch 0	1	
Utility6	Misc	.1					BTU / Ho	ur 0)	
			Phase1	0	Amps1	0	Watts1	0)	
			Phase2	0	Amps2	0	Watts2	0)	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Waste receptacle bin. This unit is supplied with a removable metal paper container that has handles at both ends. The waste bin is installed under centerline of 6 X 6 inches (152 X 152 mm) bench top cutout for easy access. This unit is used in X-ray darkrooms.

JSN	X1080	Name					Cabinet, Base	, Film Identifie
	Logistical Cat	tegory (LOGCAT)			Fund Source	2	Weights and Measu	ures (Typical Only)
Army	A Contracto	or Furnished, Con	tractor Installed				Weight (lbs) 75	Weight (kgs) 34
Navy	A Contracto	or Furnished, Con	tractor Installed				Height (in) 37	Height (cen) 94
USAF	A Contracto	or Furnished, Con	tractor Installed				Width (in) 12	Width (cen) 30
VA	A Contracto	or Furnished, Con	tractor Installed				Depth (in) 22	Depth (cen) 56
IHS	A Contracto	or Furnished, Con	tractor Installed				NSN 6525	
	: Plumbing :: Electrical	.1					Volts1 Volts2	0
								0
Utility3	: Med Gas	·1					Hertz	
Utility4	: Misc Gas	·1					Hertz Dep	0
Utility5	: Non-Med Gas	٠١					Hertz Switch	0
Utility6	i: Misc	·1					BTU / Hour	0
			Phase1	0	Amps1	0	Watts1	0
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group		X-Ray Equi	pment and Accessories

Film identifier base cabinet approximately 36"H x 12" W x 22 "D. This cabinet is generally fabricated to meet the needs and requirements of the facility. The unit features full length, chrome plated piano hinges, touch latches, height adjustable shelves, bases and stainless steel edging on cassette storage cabinets.

JSN	X1100	Name	Bin, Loading, F	Film
-----	-------	------	-----------------	------

Logistical Category (LOGCAT)

Fund Source

Weights and Measures (Typical Only)

		•							
Army A Co	ntractor Furnished,	Contractor Installed				Weight (lbs)	90	Weight (kgs)	41
Navy A Co	ntractor Furnished,	Contractor Installed				Height (in)	36	Height (cen)	91
USAF A Coi	ntractor Furnished,	Contractor Installed				Width (in)	23	Width (cen)	58
VA A Coi	ntractor Furnished,	Contractor Installed				Depth (in)	15	Depth (cen)	38
IHS A Coi	ntractor Furnished,	Contractor Installed				NSN 6525			
Utility1: Plumbir Utility2: Electrica Utility3: Med Ga	al F Special e	lectrical requirement	S			Volts1 Volts2 Hertz		0 0 0	
OUTE A. Miss C.	as . 					Hertz D	ер	0	
Utility4: Misc Ga	•••								
,	•					Hertz S	witch	0	
Utility5: Non-M	•					Hertz S BTU / H		0	
Utility4: Misc Ga Utility5: Non-M Utility6: Misc	ed Gas .	Phase1	0	Amps1	0				

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Film loading bin, approximately 33" H x 23" W x 15" D. Double steel light trap door gives maximum protection and assures lifetime safety. All corners and seams are welded for strength and protection. The interior of the hinged bin is divided into five compartments, each capable of accepting 14" X 17" films. Adjustable inserts to accommodate smaller size films are provided. Also provided with a room light micro switch interlock. This unit is used in photo and X-ray darkrooms.

JSN	X1 :	160	Name				Cabinet	, Filin	g, Film, 5	She	lves With	Doors
	Log	istical Cat	tegory (LOC	GCAT)			Fund Source	е	Weights a	nd Meas	ures (Typical Or	nly)
Army	C C	Governm	ent Furnis	hed, Government	Install	ed			Weight (lk	s) 300	Weight (kg	s) 137
Navy	C C	Governm	ent Furnis	ned, Government	Install	ed			Height (in	89	Height (cei	n) 226
USAF	C 0	Governm	ent Furnis	ned, Government	Install	ed			Width (in)	32	Width (cen) 81
VA	C C	Governm	ent Furnis	ned, Government	Install	ed			Depth (in)	20	Depth (cen) 51
IHS	C 0	Governm	ent Furnis	ned, Government	Install	ed			NSN 65	25		
Utility1 Utility2 Utility3	2: Elect	rical	.						Volts Volts Hert	2	0 0 0	
Utility ²	1: Misc		.l .l						Hert	z Dep z Switch	0	
Utility			.1	PI	hase1	0	Amps1	0		/ Hour	0	
				Pl	hase2	0	Amps2		Watt	s2	0	
Descrip	otion			Unit of Issu	ie EA		Group		X-I	Ray Equi	ipment and Acc	essories

Film filing cabinet with 5 shelves and sliding doors approximately 87" H x 31" W x 20" D. This unit enables you to make maximum use of available floor space while providing enclosed radiographic storage for 800 film in envelopes per section. The cabinets are provided with removable partitions to hold films upright. Each cabinet has an exterior channel for inserting identification labels. Construction allows stacking up to 5 high on separate bases. Base included in unit price.

X1170 JSN Name

Cabinet, Filing, Film, 5 Shelves, 88x36x18

Watts2

0

		,	<i>.</i>		-	
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	s (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	180	Weight (kgs)	82
Navy	C Government Furnished, Government Installed		Height (in)	89	Height (cen)	226
USAF	C Government Furnished, Government Installed		Width (in)	37	Width (cen)	94
VA	C Government Furnished, Government Installed		Depth (in)	18	Depth (cen)	46
IHS	C Government Furnished, Government Installed		NSN 6525			
Utiliti Utility1	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in according .				ains responsible)	to
	: Electrical		Volts2	()	
Utility3	: Med Gas .		Hertz			

Utility4: Misc Gas Hertz Dep Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc BTU / Hour

Phase1 0 Amps1 0 Watts1 0

Phase2 0

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps2 0

Film filing cabinet. Open shelf system with 5 shelves. Each 36 inch shelf has three interlocking dividers for use with X-ray film jackets. The system is used to store and file X-ray film folders.

JSN	X1171	Name			Cabin	et, Fili	ing, Film, 5 S	hel	ves 88x4	8x1
	Logistical Ca	itegory (LOGCA	<i>\T)</i>		Fund Source	е	Weights and Me	asures	(Typical Only	/)
Army	C Governm	ent Furnished	l, Government Insta	lled			Weight (lbs) 26	55	Weight (kgs)	121
Navy	C Governm	ent Furnished	l, Government Insta	lled			Height (in) 87	7	Height (cen)	221
USAF	C Governm	ent Furnished	l, Government Insta	lled			Width (in) 48	3	Width (cen)	122
VA	C Governm	ent Furnished	l, Government Insta	lled			Depth (in) 18	3	Depth (cen)	46
IHS	C Governm	ent Furnished	l, Government Insta	lled			NSN 6525			
	: Electrical	•I					Volts2	0		
Utility3	: Med Gas	-1					Hertz	0		
Utility3 Utility4	: Med Gas : Misc Gas	.1					Hertz Hertz Dep	0		
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Ga	· · · s .					Hertz Hertz Dep Hertz Swite	0 0 ch 0		
Utility3 Utility4	: Med Gas : Misc Gas : Non-Med Ga	.1	Phase:	L 0	Amps1	0	Hertz Hertz Dep	0 0 ch 0		
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Ga	· · · s .	Phase2 Phase2		Amps1 Amps2		Hertz Hertz Dep Hertz Swite BTU / Hou	0 0 ch 0		

JSN	X1200 Name		Lithotripter, Extracorporeal						
	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)						
Army	F Government Furnished, Government Installed		Weight (lbs)	3278	Weight (kgs)	1488			
Navy	F Government Furnished, Government Installed		Height (in)	0	Height (cen)	0			
USAF	F Government Furnished, Government Installed		Width (in)	0	Width (cen)	0			
VA	F Government Furnished, Government Installed		Depth (in)	0	Depth (cen)	0			
IHS	F Government Furnished, Government Installed		NSN 6525						
Utilit	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord			ictor rem	ains responsible	to			
Utilitv1	.: Plumbing D I Cold and hot water and drain		Volts1	4	180				

jackets. This system is used to store and file X-ray film folders.

Description

develop an	d coordinate the design / co	onstructio	n in accordan	ce with ac	tual equipment se	lection.	
Utility1: Plumbing	D Cold and hot water a	nd drain				Volts1	480
Utility2: Electrical	F Special electrical requ	iirements	s			Volts2	0
Utility3: Med Gas	D Air, high pressure (85	S PSIG) m	пах			Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	B Lead lined walls					BTU / Hour	12400
		Phase1	3	Amps1	91	Watts1	75654
		Phase2	0	Amps2	0	Watts2	0

Extracorporeal Shock Wave Lithotripter (ESWL), is a multifunctional radiographic/fluoroscopic urological diagnostic and ESWL System with optional ultrasound capabilities. It is used to locate urinary stones and calculi using radiology and treating the stones and calculi using ultrasound shock waves. The equipment must be capable of full power usage and full operation with patient under full conscious sedation as opposed to anesthesia.

Group

X-Ray Equipment and Accessories

Unit of Issue **EA**

JSN	X1360	Name	Cal	binet, Fili	ng, Fi	lm, M	odul	ar, A	Auto, 92x8	4x18
	Logistical Cat	egory (LOGCAT)		Fund Source	ę	Weig	hts and	Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Instal	led			Weig	ht (lbs)	0	Weight (kgs)	0
Navy	C Governme	ent Furnished, Government Instal	led			Heigh	nt (in)	91	Height (cen)	231
USAF	C Governme	ent Furnished, Government Instal	led			Width	n (in)	126	Width (cen)	320
VA	C Governme	ent Furnished, Government Instal	led			Deptl	h (in)	18	Depth (cen)	46
IHS	C Governme	ent Furnished, Government Instal	led			NSN	6525			
_	: Electrical	.1					Volts2		0	
Utility1	: Plumbing	nd coordinate the design / constructi •					Volts1		0	
Utility3	: Med Gas	.1					Hertz		0	
Utility4	: Misc Gas	.1					Hertz D	ер	0	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	lour	0	
		Phase1	0	Amps1	0		Watts1		0	
		Phase2	0	Amps2	0		Watts2		0	
Descrip	tion	Unit of Issue EA		Group			X-Ra	y Equi	pment and Acces	ssories

Film filing cabinet. This unit is a modular design cabinet for filing X-ray film. The unit is automatically movable with 5 tiers in each row. Characteristics and components include two automatically movable units and stationary units double faced. The unit is used to store and file X-ray film in hospitals and healthcare facilities. Must meet ADA Standards.

JSN **X1400** Name

Holder, Cassette, Vertical, With Bucky

	Logistical Cat	egory (LOGCAT)			Fund Source	re	Weights and	Measu	res (Typical Only,)
Army	F Governme	nt Furnished, Governn	nent Installe	d			Weight (lbs)	410	Weight (kgs)	187
Navy	F Governme	nt Furnished, Governn	nent Installe	d			Height (in)	88	Height (cen)	224
USAF	F Governme	nt Furnished, Governn	nent Installe	d			Width (in)	31	Width (cen)	79
VA	F Governme	nt Furnished, Governn	nent Installe	d			Depth (in)	27	Depth (cen)	69
IHS	F Governme	nt Furnished, Governn	nent Installe	d			NSN 6525			
Utility2 Utility3 Utility4	: Plumbing : Electrical : Med Gas : Misc Gas	d coordinate the design . D 120 and 208/220 . .		n ın accor	aance with ac	хиаг едигрт	Volts1 Volts2 Hertz Hertz D		110 220 60 -1	
Utility5	: Non-Med Gas	· D Empty conduit wi	th null cord				Hertz Sı BTU / H		-1 0	
Othicyo	. IVII3C	D Limpty conduit wi	Phase1	1	Amps1	4	Watts1	oui	440	
			Phase2		Amps2		Watts2		1525	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Vertical cassette holder. Includes counterbalanced cabinet holder, vertical multi-sided capability with three field automatic exposure control and automatic collimation control. The unit is available in either right or left hand loading. Sturdy box girder construction, with nylon bearings and dual lock system. The unit is used in X-ray departments for holding film cassettes during radiographic procedures. Specify right or left hand cassette loading when ordering.

JSN	X1405	Name	nd, Bu	cky, Verti	ical,	Tilt, Autor	natic		
	Logistical Cat	egory (LOGCAT)		Fund Source	e	Weights and	Measu	ıres (Typical Only	<i>'</i>)
Army	F Governme	nt Furnished, Government Installe	ed			Weight (lbs)	335	Weight (kgs)	152
Navy	F Governme	nt Furnished, Government Installe	ed			Height (in)	87	Height (cen)	222
USAF	F Governme	nt Furnished, Government Installe	ed			Width (in)	31	Width (cen)	80
VA	F Governme	nt Furnished, Government Installe	ed			Depth (in)	27	Depth (cen)	68
IHS	F Governme	nt Furnished, Government Installe	ed			NSN 6525			
Utility2	2: Plumbing 2: Electrical	. A 120 volt, conventional outlet				Volts1 Volts2		120	
Utility4	B: Med Gas B: Misc Gas B: Non-Med Gas	-l -l				Hertz Hertz D Hertz S	•	60 0 0	
Utility6		D Empty conduit with pull cord Phase1		Amps1	5	BTU / F	lour	0	
		Phase2		Amps2		Watts2		0	

Description Unit of Issue **EA** Group **X-Ray Equipment and Accessories**Vertical and tilting bucky stand. This unit is mounted to the floor and wall to provide a vibration-free mounting platform for the universal bucky. The grid line free radiographs are produced at exposure times as short as two milliseconds. Characteristics and components

include aluminum interspaced grid with a 36 inch (914 mm) to 40 inch (1016 mm) focal range. The unit's cassette size sensing tray accommodates all cassette sizes between 5 and 17 inches. The unit tilts at angles of +90/-20 degrees from the vertical position. The unit

is used in X-ray facilities for processing radiography images.

JSN **X1415** Name

Laser Positioning System, Patient-Wall

Watts2

	Logistical Category (LOGCAT)	Fund Source	Weights and Med	asures (Typical Only)
Army	F Government Furnished, Government Installed		Weight (lbs) 15	Weight (kgs) 7
Navy	F Government Furnished, Government Installed		Height (in) 18	Height (cen) 46
JSAF	F Government Furnished, Government Installed		Width (in) 6	Width (cen) 15
VΑ	F Government Furnished, Government Installed		Depth (in) 4	Depth (cen) 10
:HS	F Government Furnished, Government Installed		NSN 6525	
Jtilit i Jtility1	develop and coordinate the design / construction in acc			remains responsible to

Utility1: Plumbing . | Volts1 115

Utility2: Electrical F | Special electrical requirements Volts2 0

Utility3: Med Gas . | Hertz Dep -1

Utility5: Non-Med Gas
. |

Utility6: Misc
. |

Phase1
1

Amps1
1

Watts1
115

Phase2

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps2 0

Laser positioning system. This unit is designed for accurate patient alignment for radiation therapy. Three vertical laser beams and a horizontal beam intersect to define the iso-center to aid in patient positioning. The unit is generally supplied as a component of various radiation therapy systems.

JSN X1416 Name Laser Positioning System, Patient-Ceiling

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)				
Army	F Government Furnished, Government Installed		Weight (lbs)	15	Weight (kgs)	7	
Navy	F Government Furnished, Government Installed		Height (in)	17	Height (cen)	43	
USAF	F Government Furnished, Government Installed		Width (in)	6	Width (cen)	15	
VA	F Government Furnished, Government Installed		Depth (in)	4	Depth (cen)	10	
IHS	F Government Furnished, Government Installed		NSN 6525				

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	a coordinate the design / co	mstruction	i ili accordanic	e wiiii ac	tuut equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	F Special electrical requ	irements	;			Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	1	Watts1	120
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Laser positioning system. This unit is designed for accurate patient alignment for radiation therapy. Three vertical laser beams and a horizontal beam intersect to define the iso-center to aid in patient positioning. The unit is generally supplied as a component of various radiation therapy systems.

JSN **X1420** Name

Description

Imager, Laser (512x512) Din/PACS

X-Ray Equipment and Accessories

Watts2

0

Logistical Category (LOGCAT)			Fund Sourc	e	Weights and	Measur	es (Typical Only))
Army F Government Furnished, Government	nt Installe	ed			Weight (lbs)	397	Weight (kgs)	181
Navy F Government Furnished, Government	nt Installe	ed			Height (in)	51	Height (cen)	130
USAF F Government Furnished, Government	nt Installe	ed			Width (in)	25	Width (cen)	64
VA F Government Furnished, Government	nt Installe	ed			Depth (in)	26	Depth (cen)	66
IHS F Government Furnished, Government	nt Installe	ed			NSN 6525			
Utilities NOTE: Values shown are based on stong develop and coordinate the design / countility1: Plumbing . Utility2: Electrical A 120 volt, convention Utility3: Med Gas .	onstructio	n in accord			volts1 Volts2 Hertz		120 0 50/60	ιο
Utility4: Misc Gas .					Hertz D	ер	0	
Utility5: Non-Med Gas .					Hertz S	witch	-1	
Utility6: Misc					BTU / H	lour	0	
	Phase1	1	Amps1	15	Watts1		1800	
	Phase2	0	Amps2	0	Watts2		0	

Laser imager. An infrared laser beam is scanned across the film by a precision rotating polygon, while correcting optic focus and controlling the beam's intensity. The characteristics and components include an automatic film handling system and use of multiple film sizes. It can be interfaced to additional imaging modalities with optional interface kit. For use with digital output imaging modalities.

Unit of Issue EA

JSN X1425 Name Imager, Laser (1024 X 1024) (Din/PACS)

Group

	Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)							
Army	F Government Furnished, Government Installed		Weight (lbs)	986	Weight (kgs)	448				
Navy	F Government Furnished, Government Installed		Height (in)	60	Height (cen)	152				
USAF	F Government Furnished, Government Installed		Width (in)	33	Width (cen)	84				
VA	F Government Furnished, Government Installed		Depth (in)	31	Depth (cen)	79				
IHS	F Government Furnished, Government Installed		NSN 6525							
Utiliti	Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to									

Jtilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·1				Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet			Volts2	0
Utility3: Med Gas	.1				Hertz	50/60
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	0
		Phase1 1	Amps1	15	Watts1	1800

Phase2 0

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps2 0

Laser imager. Solid state laser that provides high resolution images of superior quality and accuracy. An infrared laser beam is scanned across each film by a precision rotating polygon, while correcting optics focus and control the beam's intensity. Can be interfaced to as many as eight (8) modalities with interface kit. For use with digital output imaging modalities.

JSN **X1426** Name

Imager, Dry Chemistry, 14" X 17"

	Logistical Ca	tegory (LOGCA	T)		Fund Source	Weights and	Measu	res (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	d		Weight (lbs)	986	Weight (kgs)	448
Navy	C Governme	ent Furnished,	Government Installe	d		Height (in)	60	Height (cen)	152
USAF	C Governme	ent Furnished,	Government Installe		Width (in)	32	Width (cen)	81	
VA	C Governme	ent Furnished,	Government Installe	d		Depth (in)	34	Depth (cen)	86
IHS	C Governme	ent Furnished,	Government Installe	d		NSN 6525			
	develop al :: Plumbing :: Electrical	.1	conventional outlet	n in ac	cordance with actual equipr	Volts2		120 0	
	: Med Gas	.	conventional outlet			Hertz		60	
	: Misc Gas	.1				Hertz D	lon	0	
	: Non-Med Gas	•				Hertz S		-1	
Utility6	: Misc	.				BTU / F	lour	2300	
			Phase1	1	Amps1 15	Watts1		1800	
			Phase2	0	Amps2	Watts2			

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Dry chemistry laser imager that produces high resolution, continuous-tone images that incorporate a dry developing process for ready-to-view 14" x 17" films as they exit the system. Shall have the options for 512, 1024 and 2048 resolutions. One or two inputs (digital or video) are standard and expandable with the optional input manager. System shall conform to DIN-PACS and DICOM V3.0 or latest version.

JSN	X1427	Name			Ir	nager,	Dry (Cher	nistry, 8" እ	(10
	Logistical Cat	tegory (LOGCAT)	1		Fund Source	Weig	ghts and	Measu	res (Typical Only	·)
Army	C Governme	ent Furnished,	Government Install	ed		Weig	ght (lbs)	287	Weight (kgs)	131
Navy	C Governme	ent Furnished,	Government Install	ed		Heig	ıht (in)	41	Height (cen)	104
USAF	C Governme	ent Furnished,	Government Install	ed		Wid	th (in)	29	Width (cen)	74
VA	C Governme	ent Furnished,	Government Install	ed		Dep	th (in)	28	Depth (cen)	71
IHS	C Governme	ent Furnished,	Government Install	ed		NSN	6525			
	: Electrical	B 120 volt, s	pecial outlet				Volts2		0	
	: Plumbing	.					Volts1		120	
Utility3	: Med Gas	.1					Hertz		50/60	
Utility4	: Misc Gas	.1					Hertz D	Рер	0	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / F	Hour	700	
			Phase1	1	Amps1 12		Watts1		1440	
			Phase2	0	Amps2		Watts2			
Descrin	tion		Unit of Issue FA		Group		Y-Pay	v Fauir	ment and Acces	corios

Description Unit of Issue **EA** Group **X-Ray Equipment and Accessories**The imager shall produce a high resolution, continuous-tone images that incorporates a dry imaging and developing process for ready-to-

The imager shall produce a high resolution, continuous-tone images that incorporates a dry imaging and developing process for ready-to-view, 8" x 10" films as they exit the system. The use of wet fixer, developer and water for processing of film is not required. No hazardous wastes (as defined by the EPA) shall be produced. Shall have 2,256 X 2,676 pixels, spatial resolutions. One or two inputs (digital or video) are standard and expandable up to four with the optional input manage systems. Shall conform to DIN-PACS and DICOM V3.0 or latest version. Primary applications are C-arm, digital X-ray, nuclear medicine and ultrasound.

JSN	X1600	Name	Cal	oinet	, Transfer	, Cass	sette, 4	4 Do	or, 2	Compartr	nen
	Logistical Ca	tegory (LOGCAT)			Fund Source	e	Weigi	hts and	Measur	res (Typical Only)
Army	A Contracto	or Furnished, Co	ntractor Installed				Weig	ht (lbs)	240	Weight (kgs)	109
Navy	A Contracto	or Furnished, Co	ntractor Installed				Heigh	nt (in)	29	Height (cen)	74
USAF	A Contracto	or Furnished, Co	ntractor Installed				Width	n (in)	25	Width (cen)	64
VA	A Contracto	or Furnished, Co	ntractor Installed				Deptl	n (in)	20	Depth (cen)	51
IHS	A Contracto	or Furnished, Co	ntractor Installed				NSN	65250	000753	294	
	: Electrical	· l						Volts2		0	
	: Plumbing	•						Volts1		0	
Jtility3	: Med Gas	.						Hertz			
Jtility4	: Misc Gas							Hertz D	ер	0	
Jtility5	: Non-Med Gas	.]						Hertz S	witch	0	
Jtility6	: Misc	.1						BTU / F	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Cassette transfer cabinet. (X-ray pass box). This unit is a X-ray pass box with four doors and automatic interlock. There is a 1/16 inch lead lining and two compartments. The unit is fabricated from heavy gauge steel and features double wall construction throughout. With the automatic system, when one door is opened, the door on the other side is automatically locked. This device is used in darkrooms to transfer cassettes.

JSN	X1720	Name				Safe,	Film,	X-R	ay, 2	2 Comparti	nent
	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weig	hts and	Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Governm	ent Install	ed			Weig	ht (lbs)	65	Weight (kgs)	30
Navy	C Governme	ent Furnished, Governm	ent Install	ed			Heigh	nt (in)	33	Height (cen)	84
USAF	C Governme	ent Furnished, Governm	ent Install	ed			Width	n (in)	22	Width (cen)	56
VA	C Governme	ent Furnished, Governm	ent Install	ed			Deptl	n (in)	13	Depth (cen)	33
IHS	C Governme	ent Furnished, Governm	ent Install	ed			NSN	6525	00612	7650	
	2: Electrical	A 120 volt, convention	nal outlet					Volts2		0	
Utility1	L: Plumbing	nd coordinate the design / •	CONSTRUCTIO	יוו נוו מככ	ordance with ac	tuut equipi		Volts1		120	
Utility3	3: Med Gas	.1						Hertz		60	
Utility4	l: Misc Gas	.1						Hertz D	ер	-1	
Utility5	5: Non-Med Gas	.1						Hertz S	witch	0	
Utility	5: Misc	.						BTU / F	lour	0	
			Phase1	1	Amps1	1		Watts1		120	
			Phase2	0	Amps2	0		Watts2		0	
Descrip	otion	Unit o	f Issue EA		Group			X-Ray	y Equi	pment and Acces	ssories

X-ray film safe. The safe has a dispenser type design and two interior compartments. It has a sensing eye which will only allow opening the cover under safe light conditions making accidental exposure of film impossible. Once opened, the unit's top automatically recloses.

The safe accommodates 150 unexposed film packets and 16 exposed film packets and can be mounted on a wall or in a radiology or dental cabinet. The safe is used in film processing and film storage.

Fund Source

	V172E	
JSN	X1725	Name

Logistical Category (LOGCAT)

Duplicator/Printer, Film, Table

Weights and Measures (Typical Only)

Army C Government Furnished, Government Installed	\	Weight (lbs) 65	Weight (kgs) 30
Navy C Government Furnished, Government Installed	ŀ	Height (in) 13	Height (cen) 33
USAF C Government Furnished, Government Installed	\	Width (in) 24	Width (cen) 61
VA C Government Furnished, Government Installed	1	Depth (in) 18	Depth (cen) 46
IHS C Government Furnished, Government Installed	1	NSN 6525	
Utilities NOTE: Values shown are based on standard typicals use develop and coordinate the design / construction in accountility1: Plumbing . Utility2: Electrical A 120 volt, conventional outlet Utility3: Med Gas .			120 0 60
Utility4: Misc Gas .		Hertz Dep	0
Utility5: Non-Med Gas .		Hertz Switch	0
Utility6: Misc .		BTU / Hour	0
Phase1 1	Amps1 1	Watts1	120
Phase2 0	Amps2 0	Watts2	0

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Table top X-ray film duplicator and/or subtraction printer approximately 24" W x 17" D x 13" D. This unit is a high-precision subtraction device that provides maximum resolution, transfer, and consequently makes subtraction of the highest diagnostic value. It is lightweight and compact, and features easy to read lighted controls, including the switch controlling both subtraction and duplication; which prevents double exposure.

							<u> </u>	ator, Film, D	
	Logistical Ca	tegory (LOGCAT)			Fund Sourc	е	Weights and Me	easures (Typical On	!y)
Army	C Governm	ent Furnished, Gove	nment Installe	ed			Weight (lbs) 31	1 Weight (kgs	14
Navy	C Governm	ent Furnished, Gove	nment Installe	ed			Height (in) 12	2 Height (cen	30
USAF	C Governm	ent Furnished, Gove	rnment Installe	ed			Width (in) 19	9 Width (cen)	48
VA	C Governm	ent Furnished, Gove	rnment Installe	ed			Depth (in) 15	Depth (cen)	38
IHS	C Governm	ent Furnished, Gove	nment Installe	ed			NSN 6525		
	: Electrical	. A 120 volt, conve	ntional outlet				Volts2	120 0	
Utility1:	3	-	4:				\/_l+_2		
Utility2:	3	-	ntional outlet				Volts2 Hertz		
Utility2: Utility3:	: Electrical	A 120 volt, conve	ntional outlet					0 60	
Utility2: Utility3: Utility4:	: Electrical : Med Gas	A 120 volt, conve	ntional outlet				Hertz	0 60 -1	
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Ga	A 120 volt, conve	ntional outlet				Hertz Hertz Dep	0 60 -1 ch 0	
Utility2: Utility3: Utility4: Utility5:	: Electrical : Med Gas : Misc Gas : Non-Med Ga	A 120 volt, conve	ntional outlet Phase1		Amps1	35	Hertz Hertz Dep Hertz Swite	0 60 -1 ch 0	
Utility2: Utility3: Utility4:	: Electrical : Med Gas : Misc Gas : Non-Med Ga	A 120 volt, conve		1	Amps1 Amps2		Hertz Hertz Dep Hertz Swite BTU / Hou	0 60 -1 ch 0 r 0	

coated steel. Casework is impervious to standard processing chemicals. It also has a built-in safelight for positioning of films.

Processor Film Dental

JSN X2U4	Name					Proc	cesso	or, Film, De	entai
Logistic	al Category (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only,)
Army C Gov	ernment Furnished, G	overnment Installe	ed			Weight (lbs)	90	Weight (kgs)	41
Navy C Gov	ernment Furnished, G	overnment Installe	ed			Height (in)	20	Height (cen)	51
USAF C Gov	ernment Furnished, G	overnment Installe	ed			Width (in)	18	Width (cen)	46
VA C Gov	ernment Furnished, G	overnment Installe	ed			Depth (in)	32	Depth (cen)	81
IHS C Gov	ernment Furnished, G	overnment Installe	ed			NSN 6525			
deve Utility1: Plumbin Utility2: Electrica Utility3: Med Gas Utility4: Misc Gas Utility5: Non-Me Utility6: Misc	A 120 volt, co	pnventional outlet Phase1 Phase2	1	Amps1 Amps2	6	went selection. Volts1 Volts2 Hertz Hertz D Hertz S BTU / H Watts1 Watts2	witch lour	120 0 60 -1 0 720	

Processor, film dental X-ray. This unit is designed for operational simplicity. The film feed and exit are from the top as are the convenient push button controls and indicator light. Processing times are optimized at approximately 6.25 minutes. The unit requires no plumbing and includes a built-in automatic chemistry heating system. The unit is used in dental offices and facilities.

Group

X-Ray Equipment and Accessories

Unit of Issue **EA**

Description

JSN	X21	00	Name			Sca	nner,	Ultrasound, G	eneral Pui	pos
	Logist	tical Cate	gory (LOGC	AT)		Fund Source	e	Weights and Measu	ures (Typical Only	/)
Army	C Go	vernme	nt Furnishe	d, Government Insta	lled			Weight (lbs) 590	Weight (kgs)	268
Navy	C Go	vernme	nt Furnishe	d, Government Insta	lled			Height (in) 64	Height (cen)	163
USAF	C Go	vernme	nt Furnishe	d, Government Insta	lled			Width (in) 27	Width (cen)	69
VA	C Go	vernme	nt Furnishe	d, Government Insta	lled			Depth (in) 45	Depth (cen)	114
IHS	C Go	vernme	nt Furnishe	d, Government Insta	lled			NSN 6515		
,	: Electric	5	•	t, special outlet				Volts2	0	
,	: Plumbi	5	. R 120 vol	t special outlet				Volts2	120	
Utility3	: Med G	ias	.					Hertz	60	
Utility4	: Misc G	ias	٠١					Hertz Dep	0	
Utility5	: Non-N	1ed Gas	.					Hertz Switch	0	
Utility6	: Misc		.					BTU / Hour	4788	
				Phase	1	Amps1	20	Watts1	2400	
				Phase2	2 0	Amps2	0	Watts2	0	
Descrip	tion			Unit of Issue E	A	Group		X-Ray Equi	pment and Acce	ssorie

High definition, diagnostic ultrasound system for Radiology, Cardiology, Vascular, ob-gyn, Perinatology, and Surgical imaging applications. The unit employs curved, phased and linear array imaging technology. The system supports colorflow, pulse and continuous wave imaging modalities. On board software measurement packages available for all imaging applications. The system is DICOM 3.0 compatible, for easy linkage to filmless image management systems and review stations. In addition, a full line of probes and conventional recording devices are available.

JSN **X2105** Name

Scanner, Ultrasound, Cardiac (Echo)

Logistic	al Category (LOGCAT)			Fund Source	е	Weights and	Measur	es (Typical Only,)
Army C Gov	ernment Furnished, Gove	rnment Installe	ed			Weight (lbs)	590	Weight (kgs)	268
Navy C Gov	ernment Furnished, Gove	rnment Installe	ed			Height (in)	62	Height (cen)	157
JSAF C Gov	ernment Furnished, Gove	rnment Installe	ed			Width (in)	26	Width (cen)	66
VA C Gov	ernment Furnished, Gove	rnment Installe	ed			Depth (in)	37	Depth (cen)	94
HS C Gov	ernment Furnished, Gove	rnment Installe	ed			NSN 6515			
Jtility2: Electrica	A 120 volt, conve	entional outlet				Volts2		0	
Jtility1: Plumbin	elop and coordinate the desi g •	gri / constructio	ir ar acc	ordance with ac	tuut egat	Volts1		120	
Itility3: Med Ga	· .					Hertz		50/60	
Itility4: Misc Ga	5 .					Hertz D	ер	0	
Jtility5: Non-Me	d Gas .					Hertz Sv	witch	0	
Jtility6: Misc	.1					BTU / H	our	0	
		Phase1	1	Amps1	12	Watts1		1440	
		Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

High definition, diagnostic ultrasound system for Radiology, Cardiology, Vascular, ob-gyn, Perinatology, and Surgical imaging applications. The unit employs curved, phased and linear array imaging technology. The system supports colorflow, pulse, continuous wave imaging modalities. On board software measurement packages available for all imaging applications. The system is DICOM 3.0 compatible, for easy linkage to filmless image management systems and review stations. In addition, a full line of probes and conventional recording devices are available.

	Logistical Ca	tegory (LOGCAT)			Fund Sourc	е	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished, Gove	rnment Installe	ed			Weight (lbs) 377	Weight (kgs) 172
Navy	C Governm	ent Furnished, Gove	rnment Installe	ed			Height (in) 62	Height (cen) 157
USAF	C Governm	ent Furnished, Gove	rnment Installe	ed			Width (in) 25	Width (cen) 64
VA	C Governm	ent Furnished, Gove	rnment Installe	ed			Depth (in) 29	Depth (cen) 74
IHS	C Governm	ent Furnished, Gove	rnment Installe	ed			NSN 6515	
	: Electrical : Med Gas	A 120 volt, conve					Volts2 Hertz	0 60
Utility3	: Med Gas	.1					Hertz	60
Utility4	: Misc Gas	·1					Hertz Dep	0
	: Non-Med Gas	-1					Hertz Switch	-1
Utility5	: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	13	Watts1	1560
					Amps2	0	Watts2	0
Utility5 Utility6			Phase2	0	Allipsz	•		

JSN **X2110** Name

Scanner, Ultrasound, Pulsed Doppler

	Logistical Cat	egory (LOGCAT,)		Fund Source	re	Weights and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs)	500	Weight (kgs)	227
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	64	Height (cen)	163
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	26	Width (cen)	66
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	42	Depth (cen)	107
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6515			
	: Plumbing : Electrical	. A 120 volt, d	conventional outlet				Volts1 Volts2		120 0	
Utility2	: Electrical	A 120 volt, d	conventional outlet				Volts2		0	
Utility3	: Med Gas	.1					Hertz		50/60	
Utility4	: Misc Gas	.1					Hertz D	ер	0	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	Misc	.1					BTU / H	lour	4100	
			Phase1	1	Amps1	20	Watts1		2400	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

High definition, diagnostic ultrasound system for Radiology, Cardiology, Vascular, ob-gyn, Perinatology, and Surgical imaging applications. The unit employs curved, phased and linear array imaging technology. The system supports colorflow, pulse, and continuous wave, imaging modalities. On board software measurement packages available for all imaging applications. The system is DICOM 3.0 compatible, for easy linkage to filmless image management systems and review stations. In addition, a full line of probes and conventional recording devices are available.

JSN	X2111	Name	Scanner	System	, Ophthalm	ic, Topographi
	Logistical Cat	regory (LOGCAT)	Fund Sourc	e	Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installed			Weight (lbs) 45	Weight (kgs) 21
Navy	C Governme	ent Furnished, Government Installed			Height (in) 20	Height (cen) 51
USAF	C Governme	ent Furnished, Government Installed			Width (in) 25	Width (cen) 63
VA	C Governme	ent Furnished, Government Installed		_	Depth (in) 24	Depth (cen) 61
IHS	C Governme	ent Furnished, Government Installed			NSN 6515	
	: Electrical	A 120 volt, conventional outlet			Volts2	0
Utility1	: Plumbing	nd coordinate the design / construction in a			Volts1	120
Utility3	: Med Gas	1			Hertz	50/60
Utility4	: Misc Gas	.1			Hertz Dep	0
Utility5	: Non-Med Gas	.1			Hertz Switch	-1
Utility6	: Misc	.1			BTU / Hour	0
		Phase1 1	Amps1	15	Watts1	1800
		Phase2 0	Amps2	0	Watts2	0
Descrip	tion	Unit of Issue EA	Group		X-Ray Equ	ipment and Accessories

Shall be a laser operated, multipurpose tomograph for the imaging and measurement of the retinal topography, changes of the optic nerve, macula holes, tumors and edema. Shall have the capability for ICG angiography. Shall have fast image acquisition time in the range of 940 milliseconds and be able to acquire images through undilated pupils. All standard components shall be integrated into one workstation.

JSN **X2115** Name

Scanner, Ultrasound, Obstetrical

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)	
Army	C Government Furnished, Government Installed		Weight (lbs)	341	Weight (kgs)	155
Navy	C Government Furnished, Government Installed		Height (in)	62	Height (cen)	157
USAF	C Government Furnished, Government Installed		Width (in)	22	Width (cen)	56
VA	C Government Furnished, Government Installed		Depth (in)	37	Depth (cen)	94
IHS	C Government Furnished, Government Installed		NSN 6515			
Utiliti	ies NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accorded: Plumbing				nains responsible 120	to
LItility2	: Flectrical A 120 volt conventional outlet		Volts2		0	

Volts2 Utility2: Electrical 120 volt, conventional outlet Utility3: Med Gas Hertz 50/60 Utility4: Misc Gas Hertz Dep 0 Utility5: Non-Med Gas . | Hertz Switch Utility6: Misc . | BTU / Hour Watts1 2400 Phase1 1 Amps1 20 Phase2 Amps2 0 Watts2

Description Unit of Issue EA Group X-Ray Equipment and Accessories

High definition, diagnostic ultrasound system for ob-gyn. The system supports black and white Doppler capability through all convex and linear sector transducers. On board software measurement packages available for all imaging applications. The system is DICOM 3.0 compatible, for easy linkage to filmless image management systems and review stations. In addition, a full line of probes and conventional recording devices are available.

JSN **X2120** Name

Scanner, Bone Density, Full Body

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs)	950	Weight (kgs)	432
Navy	C Government Furnished, Government Installed		Height (in)	51	Height (cen)	130
USAF	C Government Furnished, Government Installed		Width (in)	52	Width (cen)	132
VA	C Government Furnished, Government Installed		Depth (in)	119	Depth (cen)	302
IHS	C Government Furnished, Government Installed		NSN 6525			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.1					Volts1	120
Utility2: Electrical	F Special electrical requ	irement	S			Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	-1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	3400
		Phase1	1	Amps1	14	Watts1	1680
		Phase2	0	Amns2	0	Watts?	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Full body scanner used to determine bone mineral density measurements and vertebral assessment associated with osteoporotic fracture risk.

X-Ray Equipment and Accessories

JSN	X2605	Name					Camera, Ide	ntification, Film
	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Gov	ernment Installe	ed			Weight (lbs) 27	Weight (kgs) 13
Navy	C Governme	ent Furnished, Gov	ernment Installe	ed			Height (in) 14	Height (cen) 36
USAF	C Governme	ent Furnished, Gov	ernment Installe	ed			Width (in) 13	Width (cen) 33
VA	C Governme	ent Furnished, Gov	ernment Installe	ed			Depth (in) 18	Depth (cen) 46
IHS	C Governme	ent Furnished, Gov	ernment Installe	ed			NSN 6525	
	:: Plumbing	nd coordinate the de I A 120 volt, con			ordance with ac	tuut egu	Volts1 Volts2	120 0
	:: Electrical :: Med Gas	A 120 Voit, con	ventional outlet				voitsz Hertz	60
	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	.1					Hertz Switch	-1
Utility6	i: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	2	Watts1	240
			Phase2	0	Amps2	0	Watts2	0

Film identification camera for use with cassettes like the Kodak C1. Cannot be used for C2 (Windowless) cassettes. This unit works in normal room lighting, transferring patient I.D. data from a card to X-ray film. The I.D. appears as light type on a dark background; exposure time is approximately one second.

Group

Unit of Issue **EA**

Description

JSN	X 3	145	Name					Sc	creen, X-	Ray,	Pro	tective, M	obile
	Lo	gistical Ca	tegory (LC	DGCAT)			Fund Source	е	Weig	hts and	Measu	res (Typical Onl	y)
Army	C	Governm	ent Furni	shed, Government	Installe	ed			Weig	ht (lbs)	120	Weight (kgs	55
Navy	c	Governm	ent Furni	shed, Government	Installe	ed			Heigh	nt (in)	75	Height (cen)	190
USAF	c	Governm	ent Furni	shed, Government	Installe	ed			Widtl	n (in)	30	Width (cen)	76
VA	C	Governm	ent Furni	shed, Government	Installe	ed			Dept	h (in)	24	Depth (cen)	61
IHS	C	Governm	ent Furni	shed, Government	Installe	ed			NSN	6525	010867	7025	
Utility2			·1							Volts2		0	
Utility1			•							Volts3		0	
Utility3	: Me	d Gas	.							Hertz		0	
Utility4	: Mis	c Gas	.							Hertz D	ер	0	
Utility5	: Nor	n-Med Gas	s .							Hertz S	witch	0	
Utility6	: Mis	С	.							BTU / F	lour	0	
					Phase1	0	Amps1	0		Watts1		0	
					Phase2	0	Amps2	0		Watts2		0	
Descrip	tion			Unit of Iss	sue EA		Group			X-Ray	y Equip	oment and Acce	ssories

Mobile X-ray protective screen/barrier. The X-ray barrier provides optically-clear visibility while shielding medical personnel from scatter radiation. Its large clear Pb lead-plastic or acrylic window offers 0.5 mm lead-equivalent protection to the user's head and upper body. The unit is used for effective radiation protection of department personnel during vascular or other procedures. This unit can fit any application with its mobility. Adjustable screens are also available.

JSN **X3150** Name

Rack, Apron/Gloves, Wall Mounted

	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weights and M	leasures	(Typical Only	<i>(</i>)
Army	A Contracto	r Furnished, Contra	ctor Installed				Weight (lbs)	20	Weight (kgs)	9
Navy	A Contracto	r Furnished, Contra	actor Installed				Height (in)	L6	Height (cen)	41
USAF	A Contracto	r Furnished, Contra	actor Installed				Width (in)	28	Width (cen)	71
VA	A Contracto	r Furnished, Contra	actor Installed				Depth (in)	L1	Depth (cen)	28
IHS	A Contracto	r Furnished, Contra	actor Installed				NSN 6525			
Utility2	Plumbing Electrical Med Gas	· l · l · l					Volts1 Volts2 Hertz	0 0		
	Misc Gas	-1					Hertz Der	o 0		
Utility5	Non-Med Gas	.					Hertz Swi	tch 0		
Utility6	Misc	-1					BTU / Ho	ur 0		
			Phase1	0	Amps1	0	Watts1	0		

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Apron and gloves rack. This is a wall unit which holds aprons and gloves. The body is heavy gauge steel finish in gray or green baked enamel, glove and apron holding arms are aluminum. The unit's convenient on wall storage will prolong the useful life of your protection aprons by helping prevent damage to internal components.

JSN	X315	5	Name						Rack, Ap	ron/	Gloves, M	obil
	Logisti	cal Cat	egory (LOC	GCAT)			Fund Sourc	е	Weights and	l Measur	es (Typical Only	/)
Army	C Gov	ernme	ent Furnisl	ned, Goverr	nment Instal	led			Weight (lbs)	110	Weight (kgs)	50
Navy	C Gov	ernme	ent Furnisl	ned, Goverr	nment Instal	led			Height (in)	69	Height (cen)	175
USAF	C Gov	ernme	ent Furnisl	ned, Goverr	nment Instal	led			Width (in)	30	Width (cen)	76
VA	C Gov	ernme	ent Furnisl	ned, Goverr	nment Instal	led			Depth (in)	34	Depth (cen)	86
IHS	C Gov	ernme	ent Furnisl	ned, Govern	nment Instal	led			NSN 6525			
	Plumbir Electrica		· l						Volts1 Volts2		0	
+i i+v/1 •	Dlumbir											
	Electrica		.1									
Utility2:												
Utility2: Utility3:	Electrica	l S	.1						Volts2	Рер	0	
Utility2: Utility3: Utility4:	Electrica Med Ga	l s s	.1						Volts2 Hertz	•	0	
Utility2: Utility3: Utility4: Utility5:	Electrica Med Ga Misc Ga Non-Mo	l s s	.1						Volts2 Hertz Hertz [Switch	0 0 0	
Utility2: Utility3: Utility4:	Electrica Med Ga Misc Ga Non-Mo	l s s	·1 ·1 ·1		Phase1	0	Amps1	0	Volts2 Hertz Hertz [Hertz S	Switch Hour	0 0 0 0 0	

enamel, glove and apron holding arms are aluminum.

JSN X3830 Name

Illuminator, Film, Single, Wall Mounted

	Logistical Cat	egory (LOGCA	T)		Fund Source	re	Weights and	Measu	res (Typical Only	·)
Army	C Governme	nt Furnished,	Government Installe	ed			Weight (lbs)	23	Weight (kgs)	11
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	22	Height (cen)	56
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	16	Width (cen)	41
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	5	Depth (cen)	13
IHS	C Governme	nt Furnished,	Government Installe	ed			NSN 6525			
Jtility2	Electrical	A 120 volt,	conventional outlet				Volts2		0	
Jtility2	Electrical	A 120 volt,	conventional outlet				Volts2		0	
Jtility3	: Med Gas	٠١					Hertz		60	
Jtility4	: Misc Gas	.1					Hertz D	ер	0	
Jtility5	: Non-Med Gas	.					Hertz S	witch	0	
Jtility6	Misc	.					BTU / H	lour	0	
			Phase1	1	Amps1	1	Watts1		120	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Single film illuminator approximately 20"H x 17"W x 5"D. This is a single panel wall mounted unit. Characteristics and components include, two 15 watt fluorescent tubes; gravity grip film holder, constructed of corrosion resistant galvanized steel with stainless steel trim, and a clean uncluttered appearance. This unit is used to view X-ray film in hospitals and doctors offices.

JSN	X3900	Name		II	lumi	nator, Film, Do	ouble, Recessed
	Logistical Cat	egory (LOGCAT)		Fund Source		Weights and Measu	ıres (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed				Weight (lbs) 46	Weight (kgs) 21
Navy	A Contracto	r Furnished, Contractor Installed				Height (in) 21	Height (cen) 53
USAF	A Contracto	r Furnished, Contractor Installed				Width (in) 31	Width (cen) 79
VA	A Contracto	r Furnished, Contractor Installed				Depth (in) 6	Depth (cen) 16
IHS	A Contracto	r Furnished, Contractor Installed				NSN 6525	
-	2: Electrical	B 120 volt, special outlet				Volts2	0
Utility1	.: Plumbing	nd coordinate the design / constructi •	on the act	ordanie with det	aut equi	Volts1	120
Utility3	3: Med Gas	.1				Hertz	60
Utility ²	: Misc Gas	.1				Hertz Dep	0
Utility5	5: Non-Med Gas	.1				Hertz Switch	0
Utility6	6: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA	4	Group		X-Ray Equi	pment and Accessories

Film illuminator double recessed, approximately 20" x 30" x 6". This unit offers completely flush recess installation that provides a clean modern appearance. The unit has two 15 watt fluorescent daylight bulbs or one 32 watt Circline lamp per section. It has a positive film holder for maximum holding capabilities. Each viewing area is controlled by an on/off rocker switch. The interior partition is removable for panoramic use. The unit is used to view radiography film in X-ray clinics and general hospital use. Specify panoramic illumination configuration when ordering.

ISN	X3930	Name
121/1	NJJJU	Name

Illuminator, Film, Double, Wall Mounted

Watts2

0

	Logistical Cat	egory (LOGC	CAT)			Fund Source	re	Weights and	d Meası	ıres (Typical Only	·)
Army	C Governme	ent Furnishe	ed, Governmen	t Installe	ed			Weight (lbs	60	Weight (kgs)	28
Navy	C Governme	ent Furnishe	ed, Governmen	t Installe	ed			Height (in)	22	Height (cen)	56
USAF	C Governme	ent Furnishe	ed, Governmen	t Installe	ed			Width (in)	30	Width (cen)	76
VA	C Governme	ent Furnishe	ed, Governmen	t Installe	ed			Depth (in)	4	Depth (cen)	10
IHS	C Governme	ent Furnishe	ed, Governmen	t Installe	ed			NSN 652 5	5		
-	: Plumbing : Electrical	· A 120 vo	It, convention	al outlet				Volts1 Volts2		120 0	
-		•	lt, convention	al outlet				Volts2	2	0	
Utility3	: Med Gas	.1						Hertz		60	
Utility4	: Misc Gas	.						Hertz	Dep	-1	
Utility5	: Non-Med Gas	.1						Hertz	Switch	0	
Utility6	: Misc	.1						BTU /	Hour	0	
				Phase1	1	Amps1	2	Watts	1	240	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps2 0

Phase2 0

X-ray film illuminator approximately 20' H x 29' W x 6" D. This is a double, wall mounted type unit with a continuous viewing surface. The tension film grips are adjustable top and bottom with standard grip strip. The unit's balanced-light viewing is assured by the 32W circular fluorescent lamp. It provides 500 feet candles of cool operation across the entire $14" \times 17"$ viewing surface. It is available with or without film-activated switch. The unit can be used in hospitals, examining rooms, satellite office or lab.

Illumina	tor, Film,	8 Par	iels,	Wall Mou	nte
Fund Source	Wei	ghts and	Measur	es (Typical Only	<i>'</i>)
	Wei	ght (lbs)	184	Weight (kgs)	84
	Heig	ght (in)	44	Height (cen)	112
	Wid	th (in)	59	Width (cen)	150
	Dep	th (in)	6	Depth (cen)	15
	NSN	6525			
		Volts2		0	
		Hertz		60	
		Hertz D	ер	0	
		Hertz Sv	witch	0	
		BTU / H	our	0	
Amps1 8	}	Watts1		960	
	Fund Source sed for programmic cordance with actu	Fund Source Wein Heig Wid Dep NSN seed for programming purposes. The	Fund Source Weights and Weight (lbs) Height (in) Width (in) Depth (in) NSN 6525 Seed for programming purposes. The contract cordance with actual equipment selection. Volts1 Volts2 Hertz Hertz D Hertz St BTU / H	Fund Source Weights and Measur Weight (lbs) 184 Height (in) 44 Width (in) 59 Depth (in) 6 NSN 6525 Seed for programming purposes. The contractor renewordance with actual equipment selection. Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour	Weight (lbs) 184 Weight (kgs) Height (in) 44 Height (cen) Width (in) 59 Width (cen) Depth (in) 6 Depth (cen) NSN 6525 Seed for programming purposes. The contractor remains responsible cordance with actual equipment selection. Volts1 120 Volts2 0 Hertz 60 Hertz Dep 0 Hertz Switch 0 BTU / Hour 0

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Film illuminator, 8 panels, wall mounted. This unit has a stainless steel or light gray baked enamel finish. It consists of two 4-panel illuminators, with dual switches and torque grip film holders. The lower illuminator is tilted 35 degrees from the vertical while the upper illuminator is vertical (on two tier unit). It is arranged to facilitate handling of the films and especially effective for seated viewing. The unit is used to review and analyze X-ray films.

JSN X3950 Name

Illuminator, Film, Mobile, 4 Over 4

	Logistical Cat	egory (LOGCAT	7)		Fund Sourc	е	Weights and	Measu	res (Typical Only	·)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs)	330	Weight (kgs)	150
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	78	Height (cen)	198
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	67	Width (cen)	170
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	24	Depth (cen)	61
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6525			
Utility2	: Plumbing : Electrical : Med Gas	. A 120 volt, .	conventional outlet				Volts1 Volts2 Hertz		120 0 60	
Utility4	: Misc Gas	.					Hertz D	ер	0	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	.1					BTU / H	lour	0	
			Phase1	1	Amps1	10	Watts1		1200	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue Ea Group X-Ray Equipment and Accessories

Mobile film illuminator. This unit is manufactured of heavy gauge steel which is formed and welded into a single integral housing. It has two 4-panel illuminators with continuous film-retainer clips. The system has built-in reflectors which help provide panoramic uniform light through a 1/8" thick Plexiglas viewing panel. It is equipped with a mobile stand that allows movement of the unit where needed for use during lectures and conferences.

JSN	X3960	Name			III	umin	ator, Film, 8 P	anel, With D	es
	Logistical Ca	tegory (LOGC)	4 <i>T</i>)		Fund Source	се	Weights and Meas	ures (Typical Only)	
Army	C Governm	ent Furnished	d, Government Ins	stalled			Weight (lbs) 335	Weight (kgs) 1	.52
Navy	C Governm	ent Furnished	d, Government Ins	stalled			Height (in) 78	Height (cen) 1	.98
USAF	C Governm	ent Furnished	d, Government Ins	stalled			Width (in) 66	Width (cen) 1	.68
VA	C Governm	ent Furnished	d, Government Ins	talled			Depth (in) 24	Depth (cen) 6	51
IHS	C Governm	ent Furnished	d, Government Ins	talled			NSN 6525		
Utility1 Utility2 Utility3 Utility4	develop a :: Plumbing :: Electrical :: Med Gas :: Misc Gas :: Non-Med Gas	nd coordinate	the design / constr t, conventional ou	uction in acco	Amps1 Amps2	10	poses. The contractor responses. The contractor responses to Volts1 Volts2 Hertz Hertz Dep Hertz Switch BTU / Hour Watts1 Watts2	120 0 60 -1	
with en	uminator with d d panels. It sha ed at 30 or 45 d	all have two re	•	is unit includ	idual light pan	four form el control	nat of X-ray illuminators . The lower tier of illun	ninators shall be	Э
JSN	X3990	Name			Illumin	ator,	Film, 4 Panels	, Wall Moun	te
	Logistical Ca	tegory (LOGC)	AT)		Fund Source	ce	Weights and Meas	ures (Typical Only)	
Army	C Governm	ent Furnished	d, Government Ins	stalled			Weight (lbs) 116	Weight (kgs) 5	3
Navy	C Governm	ent Furnished	d, Government Ins	stalled			Height (in) 23	Height (cen) 5	8
LICAE	C Causes	ant Franciska	d Carramanant Inc	لممالمه			\\/;d+b (:p) 60	\A/: altle (a a se) 1	

	Logistical Category (Logistic)	rana source	rretgirts arra	1 10030103	(Typical Officy)	/
Army	C Government Furnished, Government Installed		Weight (lbs)	116	Weight (kgs)	53
Navy	C Government Furnished, Government Installed		Height (in)	23	Height (cen)	58
USAF	C Government Furnished, Government Installed		Width (in)	60	Width (cen)	152
VA	C Government Furnished, Government Installed		Depth (in)	6	Depth (cen)	15
IHS	C Government Furnished, Government Installed		NSN 6525			

UtilitiesNOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•	onstruction in dec	ordanie with de	taat equipment s	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet			Volts2	0
Utility3: Med Gas	.1				Hertz	60
Utility4: Misc Gas	.1				Hertz Dep	0
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	.1				BTU / Hour	0
		Phase1 1	Amps1	5	Watts1	600
		Phase2 0	Amps2	0	Watts2	0

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Film illuminator, 4 panels, wall mounted. This unit is designed for simple on the wall installation. It has a front-mounted switch for independent control of fluorescent lamps. The unit is used to review and analyze radiography film in hospitals and X-ray clinics.

JSN	X400	0	Name				I	llu	ıminato	r, Filn	n, 4	Panel, Rece	esse
	Logistic	cal Cate	gory (LOGCA	AT)			Fund Source	е	We	eights and	d Meası	ures (Typical Only	<i>(</i>)
Army	A Con	tractor	Furnished,	Contractor Installe	d				We	eight (lbs	93	Weight (kgs)	43
Navy	A Con	tractor	Furnished,	Contractor Installe	d				Не	eight (in)	23	Height (cen)	58
USAF	A Con	tractor	Furnished,	Contractor Installe	d				Wi	dth (in)	61	Width (cen)	155
VA	A Con	tractor	Furnished,	Contractor Installe	d				De	pth (in)	5	Depth (cen)	13
IHS	A Con	tractor	Furnished,	Contractor Installe	d				NS	SN 652 5	;		
	: Plumbin : Electrica		. B 120 volt	, special outlet						Volts1 Volts2		120 0	
		J		special outlet									
Utility3	: Med Gas	s .	-1							Hertz		60	
Utility4	: Misc Ga	S .	-							Hertz	Dep	0	
Utility5	: Non-Me	ed Gas .	-1							Hertz	Switch	0	
Utility6	: Misc		.							BTU /	Hour	0	
				Phase	1	1	Amps1	5		Watts:	1	600	
				Phase	2	0	Amps2	0		Watts	2	0	
Descrip	tion			Unit of Issue	EA		Group			X-Ra	y Equi	ipment and Acces	ssorie

Film illuminator approximately 23' H x 61' W x 5' D with four panels and recessed mounted. This unit has stainless steel trim, welded and ground smooth. It includes both high and standard brightness to best suit film density as well as standard film-activated switch.

X4110 JSN Name

Console, PACS, Remote View, 512 X 512, 1 Monitor

Watts2

	Logistical Cat	egory (LOGCAT)	Fund Source	Weights and I	Measu	res (Typical Only)	1
Army	F Governme	nt Furnished, Government Installed		Weight (lbs)	42	Weight (kgs)	19
Navy	F Governme	nt Furnished, Government Installed		Height (in)	20	Height (cen)	51
JSAF	F Governme	nt Furnished, Government Installed		Width (in)	42 20 20 10 ctor re	Width (cen)	51
VA	F Governme	nt Furnished, Government Installed		Depth (in)		Depth (cen)	25
IHS	F Governme	nt Furnished, Government Installed		NSN 6525			
	develop ar : Plumbing : Electrical	nd coordinate the design / construction in according	dance with actual equipn	volts2		120 0	
Jtility3	: Med Gas	.1		Hertz		50/60	
Jtility4	: Misc Gas	.1		Hertz De	ер	0	
Jtility5	: Non-Med Gas	.1		Hertz Sv	vitch	0	
Jtility6	: Misc	.1		BTU / Ho	our	0	
		Phase1 1	Amps1 2	Watts1		240	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps2 0

Phase2

One monitor remote viewing station for picture archiving and retrieval (PACS) system. This station is for use by providers outside of radiology to review images and results. Station includes local image storage, image manipulation, and simultaneous display of multiple images on a single monitor. Images are stored on a resident hard disk and roll off the disk as more recent images are sent to the station by radiology. Provider may request images from the PACS. Unit must be connected to the PACS by LAN for image and result receipt. Console must be DICOM compliant. Input may be by keyboard, mouse, trackball or voice activated commands.

JSN	X4111	Name		Con	sole, PACS	, Rei	mote View, 1k	X 1k, 1 Monit
	Logistical C	ategory (LOG	CAT)		Fund Source	?	Weights and Measu	ures (Typical Only)
Army	F Governr	nent Furnish	ed, Government Installe	ed			Weight (lbs) 350	Weight (kgs) 15
Navy	F Governr	nent Furnish	ed, Government Installe	ed			Height (in) 29	Height (cen) 74
USAF	F Governr	nent Furnish	ed, Government Installe	ed			Width (in) 48	Width (cen) 12
VA	F Governr	nent Furnish	ed, Government Installe	ed			Depth (in) 29	Depth (cen) 74
IHS	F Governr	ed, Government Installe	ed			NSN 6525		
	: Plumbing : Electrical	. A 120 v	olt, conventional outlet				Volts1 Volts2	120 0
	3	·	olt. conventional outlet					
Utility3	: Med Gas	٠l					Hertz	50/60
Utility4	: Misc Gas	.1					Hertz Dep	-1
Utility5	: Non-Med G	as .					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	5473
			Phase1	1	Amps1	9	Watts1	1080
			Phase2	0	Amps2	0	Watts2	0
Descrip	tion		Unit of Issue EA		Group		X-Ray Equi	pment and Accessor

One monitor remote viewing for picture archiving and retrieval (DIN/PACS) system. This station is for use by providers inside or outside radiology to review images. Station includes local image storage, image manipulation and simultaneous display on a 1K X 1K single monitor. Images are stored on a resident memory and roll off to long term storage as more recent images are sent to the station. Provider may request images from the PACS by LAN for image and result receipt. Console must be DICOM compliant. Input may be by keyboard, mouse, trackball or voice activated commands.

JSN **X4112** Name

Console, PACS, Remote View, 1k X 1k, 2 Monitors

	Logistical Cat	egory (LOGCA	T)		Fund Source		Weights and	Measu	res (Typical Only,)
Army	F Governme	nt Furnished,	Government Installe	ed			Weight (lbs)	350	Weight (kgs)	159
Navy	F Governme	nt Furnished,	Government Installe	ed			Height (in)	29	Height (cen)	74
USAF	F Governme	nt Furnished,	Government Installe	ed			Width (in)	48	Width (cen)	122
VA	F Governme	nt Furnished,	Government Installe	ed			Depth (in)	29	Depth (cen)	74
IHS	F Governme	nt Furnished,	Government Installe	ed			NSN 6525			
Utility2:	Electrical	B 120 volt,	special outlet				Volts2		0	
Utility2:	Electrical	B 120 volt,	special outlet				Volts2		0	
Utility3:	Med Gas	.					Hertz		50/60	
Utility4:	Misc Gas	٠١					Hertz D	ер	0	
Utility5:	Non-Med Gas	.1					Hertz S	witch	0	
Utility6:	Misc	.					BTU / H	lour	0	
			Phase1	1	Amps1	9	Watts1		1080	
			Phase2	0	Amps2	0	Watts2		0	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Two monitor remote viewing station for picture archiving and retrieval (PACS) system. This station is for use by providers inside or outside of radiology to review images. Station includes local image storage, image manipulation, and simultaneous display of multiple images on two 1024 x 1024 image display monitors. Images are stored on a resident hard disk and roll off the disk as more recent images are sent to the station. Provider may request images from the PACS. Unit must be connected to the PACS by LAN for image and result receipt. This station is for use in areas like radiologist's offices and the E.R. where a more comprehensive system is required. Console must be DICOM compliant. Input may be by keyboard, mouse, trackball or voice activated commands.

JSN	X4122	Name	C	ons	ole, PACS,	Ren	note View	, 2k)	(2k, 2 Mor	nitors
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights	and Meas	ures (Typical Only	/)
Army	F Governme	ent Furnished, G	Sovernment Installe	ed			Weight (bs) 350	Weight (kgs)	159
Navy	F Governme	ent Furnished, G	Sovernment Installe	ed			Height (i	n) 29	Height (cen)	74
USAF	F Governme	ent Furnished, G	Sovernment Installe	ed			Width (in) 48	Width (cen)	122
VA	F Governme	ent Furnished, G	Government Installe	ed			Depth (ir) 29	Depth (cen)	74
IHS	F Governme	ent Furnished, G	Sovernment Installe	ed			NSN 65	25		
	:: Plumbing 2: Electrical	•	onventional outlet				Vol [.]	-	0	
	.: Plumbing	.					Vol	-	120	
Utility3	3: Med Gas	.					Her	tz	50/60	
Utility4	l: Misc Gas	.1					Her	tz Dep	0	
Utility5	: Non-Med Gas	.1					Her	tz Switch	0	
Utility6	5: Misc	.1					BTU	/ Hour	5473	
			Phase1	1	Amps1	9	Wa	ts1	1080	
			Phase2	0	Amps2	0	Wa	ts2	0	
Descrip	otion		Unit of Issue EA		Group		X-	Ray Equ	ipment and Acce	ssories

Two monitor remote viewing station for picture and retrieval (DIN/PACS) system. This station is for use by providers inside or outside radiology to review images. Station includes local image storage, image manipulation and simultaneous display of multiple images on a two 2058 X 2058 image display monitors. Images are stored on a resident memory and roll off to long term storage as more recent images are sent to the station. Provider may request images from the PACS by LAN for image and result receipt. Console must be DICOM compliant. Input may be by keyboard, mouse, trackball or voice activated commands.

JSN **X4124** Name

Console, PACS, Remote View, 2k X 2k, 4 Monitors

	Logistic	cal Cate	gory (LOGCA	T)			Fund Source	e	Weights a	nd Meası	ures (Typical Only	·)
Army	F Gov	ernmei	nt Furnished	Governmer	nt Installe	ed			Weight (II	os) 400	Weight (kgs)	182
Navy	F Gov	ernmei	nt Furnished	Governmer	nt Installe	ed			Height (ir) 23	Height (cen)	58
USAF	F Gov	ernmei	nt Furnished	Governmer	nt Installe	ed			Width (in)	64	Width (cen)	163
VA	F Gov	ernmei	nt Furnished	Governmer	nt Installe	ed			Depth (in	20	Depth (cen)	51
IHS	F Gov	ernmei	nt Furnished	Governmer	nt Installe	ed			NSN 65	25		
Utility2	: Plumbin : Electrica : Med Ga	ng al	. A 120 volt,				cordance with ac		Volt Volt Hert	s1 s2	120 0 60	
Utility4	: Misc Ga	S	.1						Hert	z Dep	0	
Utility5	: Non-Me	ed Gas	.1						Hert	z Switch	0	
Utility6	: Misc		.						BTU	/ Hour	0	
					Phase1	1	Amps1	10	Wat	ts1	1200	
					Phase2	0	Amps2	0	Wat	ts2	20	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Four monitor remote viewing station for picture and retrieval (DIN/PACS) system. This station is for use by providers inside or outside radiology to review images. Station includes local image storage, image manipulation and simultaneous display of multiple images on four 2K X 2K monitors. Images are stored on a resident memory and roll off to long term storage as more recent images are sent to the station. Provider may request images from the PACS by LAN for image and result receipt. Console must be DICOM compliant. Input may be by keyboard, mouse, trackball or voice activated commands.

JSN	X4140	Name				Scanner, X-Ray Film Digitiz
	Logistical Ca	tegory (LOGCAT)		Fund Source	2	Weights and Measures (Typical Only)
Army	F Governme	ent Furnished, Government Installe	ed			Weight (lbs) 90 Weight (kgs) 41
Navy	F Governme	ent Furnished, Government Installe	ed			Height (in) 30 Height (cen) 76
USAF	F Governme	ent Furnished, Government Installe	ed			Width (in) 21 Width (cen) 53
VA	F Governme	ent Furnished, Government Installe	ed			Depth (in) 29 Depth (cen) 74
IHS	F Governme	ent Furnished, Government Installe	ed			NSN 6525
	:: Plumbing :: Electrical	. A 120 volt, conventional outlet				Volts1 120 Volts2 0
-						Volts2 0
Utility3	: Med Gas	.				Hertz 50/60
Utility4	: Misc Gas	.1				Hertz Dep 0
Utility5	: Non-Med Gas	.				Hertz Switch 0
Utility6	i: Misc	D Empty conduit with pull cord				BTU / Hour 0
		Phase1	1	Amps1	1	Watts1 120
		Phase2	0	Amps2	0	Watts2 0
Descrin	ation	Unit of Issue FA		Group		Y-Pay Equipment and Accessor

Description Unit of Issue EA Group X-Ray Equipment and Accessories X-ray film scanner to permit filmed images to be converted to digital format. Device uses computer controlled laser beam to read the film

X-ray film scanner to permit filmed images to be converted to digital format. Device uses computer controlled laser beam to read the film data and converts the beam data to digital image data. Scan modes shall be 12-bit (4096) grayscale, 8-bit (256) grayscale or bi-level. Geometric accuracy shall be better than 1% or 2 pixels, whichever is greater, in both axes. Optical density range from 0.01 to 3.0. Shall accept all standard film sizes. Selectable scan speed for a 14" x 17" file are 11, 13, 26, and 51 seconds. Shall conform to the SCSI-2 specification. SCSI termination and ID selection are accessible on the unit. The system shall be DICOM 3.0 or latest version compatible, for easy linkage to filmless image management systems and review stations.

	VAIEN	
JSN	X4150	Name

Processor, Computed Radiography Plate

	Logistical Ca	tegory (LOGCAT)		Fund Source	е	Weights	and M	leasur	es (Typical Only)
Army	F Governme	ent Furnished,	Government Installe	ed			Weight	lbs) 9	956	Weight (kgs)	434
Navy	F Governme	ent Furnished,	Government Installe	ed			Height (n) 5	59	Height (cen)	150
USAF	F Governme	ent Furnished,	Government Installe	ed			Width (i	n) 4	41	Width (cen)	104
VA	F Governme	ent Furnished,	Government Installe	ed			Depth (i	n) 4	45	Depth (cen)	114
IHS	F Governme	ent Furnished,	Government Installe	ed			NSN 6	525			
		nd coordinate th	ne design / constructio	n in accc	ordance with ac	tual equipi	Vo			120 208	
Utility3:	Med Gas	.					Не	rtz		50/60	
Utility4:	Misc Gas	.					Не	rtz Dep	Э	0	
Utility5:	Non-Med Gas	.					Не	rtz Swi	tch	-1	
Utility6:	Misc	D Empty co	nduit with pull cord				BTI	J / Hou	ur	2630	
			Phase1	1	Amps1	10	Wa	tts1		1200	
			Phase2	1	Amps2	15	Wa	tts2		3120	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Computed radiography, high capacity plate reader is used to produce digital x-ray images from Imaging Plates (phosphor plates) or IP Cassettes. The system shall be DICOM 3.0 or latest version compatible for easy linkage to filmless image management systems and review stations. The x-ray images can then be processed electronically to improve diagnostic precision, film management and hard copy output quality. Requires X1420 or X1425 (Laser Imagers) for hard copy output.

JSN	X4160	Name			In	formation Sys	stem, DIN-PACS
	Logistical Cat	regory (LOGCAT)		Fund Sourc	2	Weights and Measu	ures (Typical Only)
Army	F Governme	ent Furnished, Government Installe	ed			Weight (lbs) 0	Weight (kgs) 0
Navy	F Governme	ent Furnished, Government Installe	ed			Height (in) 0	Height (cen) 0
USAF	F Governme	ent Furnished, Government Installe	ed			Width (in) 0	Width (cen) 0
VA	F Governme	ent Furnished, Government Installe	ed			Depth (in) 0	Depth (cen) 0
IHS	F Governme	ent Furnished, Government Installe	ed			NSN 6525	
Utility2	2: Plumbing 2: Electrical 3: Med Gas	F Special electrical requirement	S			Volts1 Volts2 Hertz	0 0
Utility4	l: Misc Gas	-1				Hertz Dep	0
-	5: Non-Med Gas	-				Hertz Switch	0
Utility), IVIISC	D Empty conduit with pull cord Phase1		Amns1	0	BTU / Hour Watts1	0
		Phase2		Amps1 Amps2		Watts2	0
Docorin		Unit of Issue FA		Croun		V D	

Description Unit of Issue **EA** Group **X-Ray Equipment and Accessories**The Digital Imaging Network – Picture Archiving and Communications System (DIN-PACS) is an open system network of digital devices designed for the acquisition, transmission, display and management of diagnostic imaging studies. Equipment for DIN-PACS will include

designed for the acquisition, transmission, display and management of diagnostic imaging studies. Equipment for DIN-PACS will include workstations, storage devices, servers, interconnecting cables, and all software, hardware, firmware and ancillary devices required for full functionality. Systems will meet DICOM and HL7 standards. Turnkey installation and integration with existing networks and legacy systems is required. Size of system is based on volume of exams taken and file size. Equipment configuration and site preparation, if

required, is unique and specific to each medical facility.

JSN	X4200 Name		Stereotac	tic S	urgical Sy	stem
	Logistical Category (LOGCAT)	Fund Source	Weights and	Measur	es (Typical Only,	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	250	Weight (kgs)	114
Navy	C Government Furnished, Government Installed		Height (in)	60	Height (cen)	152
USAF	C Government Furnished, Government Installed		Width (in)	32	Width (cen)	81
VA	-1		Depth (in)	32	Depth (cen)	81
IHS	-1		NSN 6525			
Utilit	ies NOTE: Values shown are based on standard typicals us develop and coordinate the design / construction in acc			ctor ren	nains responsible	to

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	B 120 volt, special outl	et				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	·1					Hertz Dep	-1
Utility5: Non-Med Gas	·1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	

Description Unit of Issue **EA** Group **X-Ray Equipment and Accessories**

Surgical instrument guided system used to track surgical instruments in cranial procedures. Interfacing with CT and MRI the device assists the surgeon in the cranial surgical procedure by showing the precise location of the hand instruments during a procedure. The device allows for simulation surgery prior to the actual operation.

JSN	X4390	Name					Viewer, Spot, High Intensit			
	Logistical	Category (LOG	CAT)		Fund Source	e	Weights and Measu	ures (Typical Only)		
Army	C Gover	nment Furnish	ed, Government Installe	ed			Weight (lbs) 9	Weight (kgs) 4		
Navy	C Gover	nment Furnish	ed, Government Installe	ed			Height (in) 9	Height (cen) 23		
USAF	C Gover	nment Furnish	ed, Government Installe	ed			Width (in) 6	Width (cen) 15		
VA	C Gover	nment Furnish	ed, Government Installe	ed			Depth (in) 8	Depth (cen) 20		
IHS	C Gover	nment Furnish	ed, Government Installe	ed			NSN 6525			
Utility2	2: Electrical	A 120 v	olt, conventional outlet				Volts2	0		
	L: Plumbing O: Flectrical	. A 120 v	olt conventional outlet				Volts1	120		
Utility3	3: Med Gas	.					Hertz	60		
Utility ²	1: Misc Gas	.1					Hertz Dep	0		
Utility!	5: Non-Med	Gas .					Hertz Switch	0		
Utility6	6: Misc	.					BTU / Hour	0		
			Phase1	1	Amps1	5	Watts1	600		
			Phase2	0	Amps2	0	Watts2	0		
Descrip	7.		Unit of Issue EA		Group			pment and Accessories		

High intensity spot viewer. Unit can be desk or wall mounted with a foot switch. A swivel mount allows rotation for different angles. The

illuminator is used for viewing dense films.

JSN	X4780	Name	Rad	iog	raphic Unit	, М	obile, Bat	ter	y, 10	0 mA, 100	OkVp
	Logistical Ca	tegory (LOGC)	A <i>T</i>)		Fund Source	е	Weights	and	Measur	es (Typical Only)
Army	C Governm	ent Furnished	d, Government Install	ed			Weight	(lbs)	1102	Weight (kgs)	501
Navy	C Governm	ent Furnished	d, Government Installe	ed			Height	in)	77	Height (cen)	196
USAF	C Governm	ent Furnished	d, Government Installe	ed			Width (n)	29	Width (cen)	74
VA	C Governm	ent Furnished	d, Government Installe	ed			Depth (n)	59	Depth (cen)	150
IHS	C Governm	ent Furnished	d, Government Installe	ed			NSN 6	525			
		nd coordinate •	re based on standard type the design / construction to conventional outlet	n in c	. , .		quipment select Vo			120 0	: 10
Utility3	B: Med Gas	.	, conventional outlet				Нє	rtz rtz C		60 -1	
Utility5	: Non-Med Gas	· · .					Не	rtz S	witch	0	
Utility6	o: Misc	.1	Phase1	1	Amps1	10		U / F atts1		0 1200	
			Phase2	0	Amps2			atts2		0	

Mobile radiographic, rechargeable battery powered x-ray unit. The unit is 100 mA, 110 kVp. For use in surgery or patient treatment areas.

Group

X-Ray Equipment and Accessories

Unit of Issue **EA**

Description

JSN	X4790	Name				Radio	ographic U	graphic Unit, Mobile, Digita				
	Logistical Cat	Fund Source	2	Weights and Measures (Typical Only)								
Army	C Governme	ent Furnished, Gover	nment Install	ed			Weight (lbs)	661	Weight (kgs)	300		
Navy	C Governme	ent Furnished, Gover	nment Install	ed			Height (in)	62	Height (cen)	157		
USAF	C Governme	ent Furnished, Gover	nment Install	ed			Width (in)	22	Width (cen)	56		
VA	C Governme	ent Furnished, Gover	nment Install	ed			Depth (in)	41	Depth (cen)	104		
IHS	C Governme	ent Furnished, Gover	nment Install	ed			NSN 6545					
Utility2	2: Electrical	F Special electrical	l requirement	s			Volts2		0			
	L: Plumbing 2: Electrical		l requirement	s			Volts1 Volts2		120			
Utility3	3: Med Gas	-1					Hertz		0			
Utility4	l: Misc Gas	.1					Hertz [Оер	0			
Utility5	5: Non-Med Gas	.1					Hertz S	Switch	-1			
Utility6	5: Misc	-1					BTU / F	Hour	0			
			Phase1	1	Amps1	15	Watts1		1800			
			Phase2	0	Amps2	0	Watts2					
Descrip	otion	Uni	it of Issue EA		Group		X-Ra	v Eauir	oment and Acces	sorie		

Mobile digital radiographic unit with flat panel detector. Unit consists of a rechargeable battery powered cart, an integrated monitor for digitally processing and displaying the image and appropriate software. The unit enables instantaneous image display to allow immediate image processing and archiving. Eliminates need for manual film processing, cassette handling and supporting dark room activities.

JSN **X4890** Name

Rad/Fluoro Unit, Digital, Mobile, C-Arm

	Logistical Cat	egory (LOGCA	T)		Fund Source	e	Weights a	nd Meası	ıres (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lb	s) 650	Weight (kgs)	296
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in	77	Height (cen)	196
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	85	Width (cen)	216
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	34	Depth (cen)	86
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 65 2	25		
Utility2:		nd coordinate ti •	based on standard typhe design / construction ectrical requirement	n in ac				n. 1 2	120 0 60	
Utility4:	Misc Gas	.					Hert	z Dep	0	
Utility5:	Non-Med Gas	.1					Hert	z Switch	-1	
Utility6:	Misc	.1					BTU	/ Hour	0	
			Phase1	1	Amps1	25	Watt	s1	3000	
			Phase2	0	Amps2	0	Watt	s2	0	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

This system is a high quality radiographic/fluoroscopic mobile digital C-arm for use in orthopedics, general surgery, urology, vascular, neurosurgery, neurovascular and cardiovascular procedures. This units characteristics and components include a high frequency x-ray generator with single or dual focus x-ray tube unit, 9" or 12" multi-field image intensifier, dual 16" monitors, real time digital imaging and last image hold capabilities. The system shall be DICOM 3.0 or latest version, compatible, for easy linkage to filmless image management systems and review stations.

JSN	X5100	Name		Radio	graph	ic Unit, 80 kV	/, Chest, Digita
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	F Governme	ent Furnished, Government Install	ed			Weight (lbs) 1565	Weight (kgs) 711
Navy	F Governme	ent Furnished, Government Install	ed			Height (in)	Height (cen) 0
USAF	F Governme	ent Furnished, Government Install	ed			Width (in) 146	Width (cen) 370
VA	F Governme	ent Furnished, Government Install	ed			Depth (in)	Depth (cen) 0
IHS	F Governme	ent Furnished, Government Install	ed			NSN 6525	
Utility2	2: Electrical	F Special electrical requirement	s			Volts2	230
Utility:	L: Plumbing	.1				Volts1	480
Utility3	3: Med Gas	.1				Hertz	50/60
Utility ²	l: Misc Gas	.1				Hertz Dep	0
Utility!	5: Non-Med Gas	.1				Hertz Switch	-1
Utility(5: Misc	B Lead lined walls				BTU / Hour	7850
		Phase1	3	Amps1	120	Watts1	99764
		Phase2	1	Amps2	16	Watts2	3680
Descri	otion	Unit of Issue EA		Group		X-Rav Equi	pment and Accessories

Digital chest system designed solely for making x-ray exposures of the chest. Patients can be standing, seated or lying on their sides. Patient through put is approximately 60 exposures per hour. The configuration of the system consists of a detector subsystem, image processing system, 80 kW high frequency x-ray generator and ceiling suspension or floor mounted column for the x-ray tube. The system shall be DICOM 3.0 compatible, for easy linkage to filmless image management systems and review stations.

Processor, Film, 120 Seconds X5300 JSN Name Weights and Measures (Typical Only) Logistical Category (LOGCAT) Fund Source **E | Government Furnished, Contractor Installed** Weight (lbs) Army 200 Weight (kgs) 91 **E | Government Furnished, Contractor Installed** Height (in) 26 Navy Height (cen) 66 **USAF E | Government Furnished, Contractor Installed** Width (in) 24 Width (cen) 61 VA **E | Government Furnished, Contractor Installed** Depth (in) 39 Depth (cen) 99 IHS **E | Government Furnished, Contractor Installed** NSN **6525009351006 Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. 0 Utility1: Plumbing B | Cold water and drain Volts1 Utility2: Electrical A | 120 volt, conventional outlet Volts2 120 Utility3: Med Gas 60 Hertz Utility4: Misc Gas . | Hertz Dep -1 Utility5: Non-Med Gas . | Hertz Switch -1 Utility6: Misc BTU / Hour E | Vent to atmosphere 0

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps1 0

Amps2 **14**

Watts1

Watts2

0

1680

Film processor. This is a compact size, high capacity unit. The unit processes 400 mixed films per hour in 120 second processing mode. The unit should be provided with a 14 gallon external replenishment tank and standby kit. This system is used to process radiographic film in x-ray darkroom.

Phase1 0

Phase2

JSN	X5310	Name				F	Proce	ssor	, Filr	m, 150 Sec	onds
	Logistical Cat	tegory (LOGCAT)			Fund Source	е	Weigh	hts and	Measu	res (Typical Only	<i>'</i>)
Army	F Governme	ent Furnished, Go	overnment Installe	d			Weigh	nt (lbs)	220	Weight (kgs)	100
Navy	F Governme	ent Furnished, Go	overnment Installe	d			Heigh	nt (in)	21	Height (cen)	53
USAF	F Governme	ent Furnished, Go	overnment Installe	d			Width	ı (in)	26	Width (cen)	66
VA	F Governme	ent Furnished, Go	overnment Installe	d			Depth	n (in)	36	Depth (cen)	91
IHS	F Governme	ent Furnished, Go	overnment Installe	d			NSN	65250	011111	1018	
	: Plumbing : Electrical	B Cold water a	and drain nventional outlet					Volts1 Volts2		120 0	
Utility2	: Electrical	A 120 volt, co	nventional outlet				١	Volts2		0	
Utility3	: Med Gas	.					I	Hertz		60	
Utility4	: Misc Gas	·I					I	Hertz D	ер	0	
Utility5	: Non-Med Gas	.1					I	Hertz S	witch	0	
Utility6	: Misc	B Lead lined v	valls				1	BTU / F	lour	4000	
			Phase1	1	Amps1	20	1	Watts1		2400	
			Phase2	0	Amps2	0	1	Watts2		0	
Descrip	tion		Unit of Issue EA		Group			X-Ray	y Equip	oment and Acce	ssories

Automatic, compact 150 second processor unit. The unit provides processed, dry, ready-to-read radiographs in 150 seconds and has a fully automatic replenishment system. A removable dryer assembly is located behind the wet section for improved accessibility and ease of service. This tabletop unit is used in radiographic, nuclear medicine, ultrasound and radiation therapy departments. Accessories may include mounting stand and 7 gallon replenisher tanks.

JSN X5320	Name				Proces	sor, Fi	ilm, 90 Sec	ond
Logistical Cate	gory (LOGCAT)		Fund Source	е	Weights a	nd Meası	ıres (Typical Onl)	/)
Army F Governmen	t Furnished, Government Install	ed			Weight (lk	s) 519	Weight (kgs)	236
Navy F Governmen	t Furnished, Government Install	ed			Height (in	49	Height (cen)	124
USAF F Governmen	t Furnished, Government Install	ed			Width (in)	30	Width (cen)	76
VA F Governmen	t Furnished, Government Install	ed			Depth (in)	52	Depth (cen)	132
IHS F Governmen	t Furnished, Government Install	ed			NSN 65	2500464	2514	
	I coordinate the design / construction B Cold water and drain	on in accor	dance with ac	tual equipm	nent selectio Volt:		208	
Utility2: Electrical	C 208/220 volt				Volt	52	220	
Utility3: Med Gas	.				Hert	Z	60	
Utility4: Misc Gas	.				Hert	z Dep	0	
Utility5: Non-Med Gas	.				Hert	z Switch	0	
Utility6: Misc	E Vent to atmosphere				BTU	/ Hour	0	
	Phase1	1	Amps1	30	Wat	s1	6240	
	Phase2	1	Amps2	15	Wat	s2	3300	

Film processor. This is a 90 second processor which monitors ten important processor functions, such as developer and fixer temperatures, developer and fixer recirculation, wash water flow and safety controls. The unit display is LED, and audible alarms alert the operator if any function deviates from normal operating limits.

Group

X-Ray Equipment and Accessories

Unit of Issue **EA**

Description

JSN	X5325	Name					Mixer, C	hem	ical, Autor	nati
	Logistical Cat	tegory (LOGCAT,)		Fund Source	2	Weights and	Measu	ures (Typical Only)
Army	B Governme	ent Furnished,	Contractor Installed	l			Weight (lbs)	50	Weight (kgs)	23
Navy	B Governme	ent Furnished,	Contractor Installed		A		Height (in)	31	Height (cen)	79
USAF	B Governme	ent Furnished,	Contractor Installed	l			Width (in)	24	Width (cen)	61
VA	B Governme	ent Furnished,	Contractor Installed	l			Depth (in)	18	Depth (cen)	46
IHS	B Governme	ent Furnished,	Contractor Installed	l			NSN 6525			
	2: Electrical	•	onventional outlet				Volts2		0	
	.: Plumbing	J Cold water					Volts1		120	
Utility3	3: Med Gas	.1					Hertz		50/60	
Utility4	l: Misc Gas	.1					Hertz D	ер	0	
Utility5	5: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	5: Misc	.1					BTU / F	lour	0	
			Phase1	1	Amps1	1	Watts1		120	
			Phase2	0	Amps2	0	Watts2		0	
Descrin	ation		Unit of Issue FA		Group		V Pa	, Earri	nment and Acces	corio

X-Ray Equipment and Accessories Description Unit of Issue **EA** Group Automatic chemical mixer. This unit reduces chemical mixing time compared to manual methods. It indicates when more replenisher

solution is needed. Once the operator inserts the needed concentrate containers, it automatically opens chemical bottles, turns on the water, mixes the solutions, turns off the water and feeds the mixed solution to the film processor. This system is used in small to medium departments.

JSN	X5350	Name	Pro	ocess	or, Film, De	ental, Au	ıtoma	itic,	Table Mou	nted
	Logistical Car	tegory (LOGCAT)			Fund Source	We	ights and	d Measu	ıres (Typical Only	<i>(</i>)
Army	E Governme	ent Furnished, Contractor Ins	talled			We	ight (lbs)	86	Weight (kgs)	39
Navy	E Governme	ent Furnished, Contractor Ins	talled			He	ght (in)	20	Height (cen)	51
USAF	E Governme	ent Furnished, Contractor Ins	talled			Wie	dth (in)	18	Width (cen)	46
VA	E Governme	ent Furnished, Contractor Ins	talled			De	oth (in)	32	Depth (cen)	81
IHS	E Governme	ent Furnished, Contractor Ins	talled			NS	N 6525			
Utiliti Utility1:		rlues shown are based on stand and coordinate the design / cons B Cold water and drain						actor re	mains responsible	e to
Utility2:	: Electrical	A 120 volt, conventional o	outlet				Volts2		0	
Utility3:	: Med Gas	.1					Hertz		60	
Utility4:	: Misc Gas	.1					Hertz I	Оер	0	
Utility5:	: Non-Med Gas	.1					Hertz S	Switch	0	
Utility6:	: Misc	.1					BTU /	Hour	0	
		Ph	nase1	1	Amps1 8		Watts1	L	960	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps2 0

0

Watts2

Phase2 0

Dental film processor. This system is a table model. It is designed for operational simplicity. The film feed and exit are from the top as are convenient push button control and indicator lights. Processing times are optimized at approximately 2 minutes for extra-oral film and 4 minutes for intra-oral film. It has a solid state developer thermostat that controls the processing temperature, and individual circulation pumps ensure consistent and uniform processing. This unit is used in dental clinics and x-ray film processing facilities.

	Logistical Ca	tegory (LOGCAT)			Fund Sourc	е	Weights and Meas	ures (Typical Only)
Army	C Governm	ent Furnished, Gover	nment Installe	ed			Weight (lbs) 62	Weight (kgs) 29
Navy	C Governm	ent Furnished, Gover	nment Installe	ed			Height (in) 37	Height (cen) 94
USAF	C Governm	ent Furnished, Gover	nment Installe	ed			Width (in) 15	Width (cen) 38
VA	C Governm	ent Furnished, Gover	nment Installe	ed			Depth (in) 15	Depth (cen) 38
IHS	C Governm	ent Furnished, Gover	nment Installe	ed			NSN 6525	
Utility2:	Electrical	. A 120 volt, conve	ntional outlet				Volts2	0
Utility2:	: Electrical		ntional outlet				Volts2	0
	Electrical Med Gas		ntional outlet				Volts2 Hertz	0 60
Utility3:		A 120 volt, conve	ntional outlet					
Utility3: Utility4:	: Med Gas	A 120 volt, conve	ntional outlet				Hertz	60
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Gas	A 120 volt, conve	ntional outlet				Hertz Hertz Dep	60
Utility3: Utility4: Utility5:	: Med Gas : Misc Gas : Non-Med Gas	A 120 volt, conver	ntional outlet Phase1		Amps1	12	Hertz Hertz Dep Hertz Switch	60 0 0
Utility3: Utility4:	: Med Gas : Misc Gas : Non-Med Gas	A 120 volt, conver		1	Amps1 Amps2		Hertz Hertz Dep Hertz Switch BTU / Hour	60 0 0 0

satisfy EPA Standards for disposable of de-silvered fixer, developer and wash water.

JSN **X5420** Name

Silver Recovery System, 6 Gallon

	Logistical Cat	egory (LOGCAT)		Fund Source		Weights and	Measu	res (Typical Only)
Army	C Governme	nt Furnished,	Government Instal	led			Weight (lbs)	32	Weight (kgs)	15
Navy	C Governme	ent Furnished,	Government Instal	led			Height (in)	22	Height (cen)	56
USAF	C Governme	ent Furnished,	Government Instal	led			Width (in)	13	Width (cen)	33
VA	C Governme	ent Furnished,	Government Instal	led			Depth (in)	14	Depth (cen)	36
:HS	C Governme	ent Furnished,	Government Instal	led			NSN 6525			
	Electrical		conventional outle	t			Volts2		0	
	Electrical Med Gas	A 120 volt,	conventional outle	t			Volts2 Hertz		0 60	
Jtility3: I			conventional outle	t				Рер		
Jtility3: I Jtility4: I	Med Gas	.1 .1	conventional outle	t			Hertz	'	60	
Jtility3: I Jtility4: I Jtility5: I	Med Gas Misc Gas Non-Med Gas	.1 .1	conventional outle	t			Hertz Hertz D	witch	60 -1	
Jtility3: I Jtility4: I	Med Gas Misc Gas Non-Med Gas	· l · l	conventional outle Phase1		Amps1 1	12	Hertz Hertz D Hertz S	witch	60 -1 0	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Six gallon silver recovery system. The unit is designed to work with most film processors that use 0.5 to 14 gallons of fixer per day. The unit recovers from 0.25 to 3.0 troy ounces of silver per hour. This automatic unit samples the processor's silver concentration and adjusts the operating current to match actual silver recovery needs. Must satisfy EPA Standards for disposable of de-silvered fixer, developer and wash water.

JSN	X5430	Name			Radiogra	aphic	Unit, M	ammo	ography, D	igita
	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weights	and Meas	ures (Typical Only	/)
Army	F Governme	ent Furnished, Gove	rnment Installe	ed			Weight (bs) 257	0 Weight (kgs)	1167
Navy	F Governme	ent Furnished, Gove	rnment Installe	ed			Height (i	n) 0	Height (cen)	0
USAF	F Governme	ent Furnished, Gove	rnment Installe	ed			Width (ir	0	Width (cen)	0
VA	F Governme	ent Furnished, Gove	rnment Installe	ed			Depth (ir) 0	Depth (cen)	0
IHS	F Governme	ent Furnished, Gove	rnment Installe	ed			NSN 65	25		
Utility2	2: Electrical	C 208/220 volt					Vol	s2	0	
Utility1	L: Plumbing	nd coordinate the des •	tqri y constructio	iii acc	ordance with ac	taat cyat	Vol		208	
Utility3	3: Med Gas	-1					Her	tz	50/60	
Utility4	l: Misc Gas	.1					Her	tz Dep	0	
Utility5	5: Non-Med Gas	.1					Her	tz Switch	-1	
Utility	5: Misc	B Lead lined wall	ls				BTU	/ Hour	8253	
			Phase1	1	Amps1	45	Wa	ts1	9360	
			Phase2	0	Amps2	0	Wa	ts2	0	
Descrip	otion	U	nit of Issue EA		Group		X-	Ray Equ	ipment and Acce	ssories

This is a full-field digital mammography system for screening and diagnostic procedures for standing, seated or recumbent patients. The system is a computer controlled, menu-driven unit for exclusive use in mammography examination procedures. System shall provide superior imaging, maximum patient comfort and enhanced operating efficiency. Shall have stereotactic biopsy capability if this option is

JSN **X5435** Name

Breast Biopsy System, Stereotactic

Logistical Category (LOGCAT)		Fund Source	e	Weights and	Measur	es (Typical Only)
Army F Government Furnished, Government Ins	talled			Weight (lbs)	2570	Weight (kgs)	1167
Navy F Government Furnished, Government Ins	talled			Height (in)	72	Height (cen)	183
USAF F Government Furnished, Government Ins	talled			Width (in)	109	Width (cen)	277
VA F Government Furnished, Government Ins	talled			Depth (in)	61	Depth (cen)	155
IHS F Government Furnished, Government Ins	talled			NSN 6525			
Utilities NOTE: Values shown are based on standard develop and coordinate the design / construction of the	action in accor					240 208	
Utility3: Med Gas .				Hertz		0	
Utility4: Misc Gas .				Hertz D	ер	0	
Utility5: Non-Med Gas .				Hertz Sv	witch	-1	
Utility6: Misc .				BTU / H	our	8253	
Phas	e1 1	Amps1	35	Watts1		8400	
Phas	e2 1	Amps2	35	Watts2		7280	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

System used for performing breast biopsies using x-ray and computer imaging. System consists of a biopsy unit with needle guides and an integral computer for communicating lesion coordinates. These systems include stand-alone units as well as units that mount onto an existing mammographic radiographic unit.

JSN	X5440	Name				Table,	Breast	Biops	y, Floating	, Top
	Logistical Cat	tegory (LOGCAT)		Fund Source	e	Weights a	nd Measu	ıres (Typical Only	<i>(</i>)
Army	C Governme	ent Furnished,	Government Install	ed			Weight (lk	os) 315	Weight (kgs)	143
Navy	C Governme	ent Furnished,	Government Install	ed			Height (in	38	Height (cen)	97
USAF	C Governme	ent Furnished,	Government Install	ed			Width (in)	27	Width (cen)	69
VA	C Governme	ent Furnished,	Government Install	ed			Depth (in)	72	Depth (cen)	183
IHS	C Governme	ent Furnished,	Government Install	ed			NSN 65	25		
	: Electrical	-	conventional outlet				Volt	52	0	
	: Plumbing	. A 120 volt (conventional outlet				Volte	_	120	
Utility3	: Med Gas	.1					Hert	Z	60	
Utility4	: Misc Gas	.1					Hert	z Dep	0	
Utility5	: Non-Med Gas	.1					Hert	z Switch	0	
Utility6	: Misc	.1					BTU	/ Hour	0	
			Phase1	1	Amps1	2	Wat	s1	240	
			Phase2	0	Amps2	0	Wat	s2		
Descrip	tion		Unit of Issue EA		Group		X -l	Ray Equip	pment and Acce	ssories

Decubitus breast imaging table used in performing core breast biopsies. Table provides 360 degree access to the breast. Table is used for stereotactic breast biopsy procedures, as well as for stretcher mammography, ultrasound guided biopsy, needle location and can be used as a flat exam table. This table includes patient positioning system, 4 way float top, 4" longitudinal travel, 4" transverse travel, linear bearings, and electromagnetic lock.

JSN X5445 Name

Utility6: Misc

. |

Table, Breast Biopsy

BTU / Hour

240

Watts1

Watts2

	Logistical Category	y (LOGCAT)	Fund Source	Weights and	Measui	es (Typical Only)
Army	C Government F	urnished, Government Installed		Weight (lbs)	315	Weight (kgs)	143
Navy	C Government F	urnished, Government Installed		Height (in)	38	Height (cen)	97
USAF	C Government F	urnished, Government Installed		Width (in)	27	Width (cen)	69
VA	C Government F	urnished, Government Installed		Depth (in)	72	Depth (cen)	183
IHS	C Government F	urnished, Government Installed		NSN 6525			
Utiliti Utility1		shown are based on standard typicals used ordinate the desian / construction in accora			ctor ren	nains responsible	to
Utility2:	: Electrical A	120 volt, conventional outlet		Volts2		0	
Utility3:	: Med Gas .			Hertz		60	
Utility4	: Misc Gas .			Hertz D	ер	0	
Utility5	Non-Med Gas .			Hertz S	witch	0	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps1 2

Amps2 0

Decubitus breast imaging table used in performing core breast biopsies. Table provides 360 degree access to the breast. Table is used for stereotaatic breast biopsy procedures, as well as for stretcher mammography, ultrasound guided biopsy, needle location and can be used as a flat exam table.

Phase1 1

Phase2

JSN X5500 Name Radiographic Unit, Cephalometric

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	s (Typical Only,)
Army	F Government Furnished, Government Installed		Weight (lbs)	568	Weight (kgs)	258
Navy	F Government Furnished, Government Installed		Height (in)	93	Height (cen)	236
USAF	F Government Furnished, Government Installed		Width (in)	79	Width (cen)	201
VA	F Government Furnished, Government Installed		Depth (in)	54	Depth (cen)	137
IHS	F Government Furnished, Government Installed		NSN 6525			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

develop an	nd coordinate the design / co	onstructio	n in accordo	ince with ac	tual equipment se	election.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	F Special electrical requ	uirements	s			Volts2	230
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	B Lead lined walls					BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	1	Amps2	12	Watts2	2760

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Cephalometric radiographic unit. This unit shall have electronic timing with automatic reset timing capability and a main correction unit to adjust for line voltage fluctuations. Tube head shall be of the oil immersed shield-type with a total inherent filtration of 3.3 mm A1 and a focal spot of 0.9.

JSN X5700 Name

Radiographic Unit, 65 kW, Non-Tilt Table

Watts2

Army F Government Furnished, Government Installed Navy F Government Furnished, Government Installed USAF F Government Furnished, Government Installed Weight (lbs) 1692 Weight (kgs) Height (in) 0 Height (cen) Width (in) 0 Width (cen)	
USAF F Government Furnished, Government Installed Width (in) 0 Width (cen)	0
	0
VA F Government Furnished, Government Installed Depth (in) 0 Depth (cen)	0
IHS F Government Furnished, Government Installed NSN 6525	

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	•	torr tirr accordans	ce wiiii aci	tuut eyutpinent se	Volts1	480
Utility2: Electrical	F Special electrical requirement	nts			Volts2	0
Utility3: Med Gas	.1				Hertz	60
Utility4: Misc Gas	.1				Hertz Dep	-1
Utility5: Non-Med Gas	.1				Hertz Switch	0
Utility6: Misc	B Lead lined walls				BTU / Hour	5030
	Phase1	. 3	Amps1	120	Watts1	99764
	Phase2	2 0	Amps2	0	Watts2	0

Description Unit of Issue EA Group X-Ray Equipment and Accessories

This system is specifically designed to perform radiographic examinations in the Radiology Department. This units characteristics and components include, 65 kW micro-processor controlled X-ray generator, non-tilting table with a horizontally adjustable bucky and floating table top, ceiling suspended 0.6/1.0 mm tube unit and vertical bucky stand.

JSN X5900 Name Radiographic Unit, 80 kW, Non-Tilt Table

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only)
Army	F Government Furnished, Government Installed		Weight (lbs)	1669	Weight (kgs)	758
Navy	F Government Furnished, Government Installed		Height (in)	0	Height (cen)	0
USAF	F Government Furnished, Government Installed		Width (in)	0	Width (cen)	0
VA	F Government Furnished, Government Installed		Depth (in)	0	Depth (cen)	0
IHS	F Government Furnished, Government Installed		NSN 6525			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

aevelop an	a coorainate the design / co	Instruction i	ın accoraance	e with aci	tuat equipment se	ection.	
Utility1: Plumbing	.					Volts1	480
Utility2: Electrical	F Special electrical requ	irements				Volts2	0
Utility3: Med Gas	.1					Hertz	50/60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	B Lead lined walls					BTU / Hour	10027
		Phase1 3	3	Amps1	120	Watts1	99764

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps2 0

This system is specifically designed to perform radiographic examinations in the Radiology Department. This units characteristics and components include, 80kW micro-processor controlled X-ray generator, a non-tilting table with a floating table top and an adjustable bucky, a ceiling suspended 0.6/1.2 mm tube unit and vertical bucky stand.

Phase2 0

JSN **X6175** Name

Radiographic/Fluoro Unit, Angio, Biplane, Digital

22447

Watts1

Watts2

Logistical Category (LOGCAT)	Fund Source	Weights and	Measure.	s (Typical Only,)
Army F Government Furnished, Government Installed		Weight (lbs)	17455	Weight (kgs)	7925
Navy F Government Furnished, Government Installed		Height (in)	0	Height (cen)	0
USAF F Government Furnished, Government Installed		Width (in)	0	Width (cen)	0
VA F Government Furnished, Government Installed		Depth (in)	0	Depth (cen)	0
IHS F Government Furnished, Government Installed		NSN 6525			
Utilities NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordutility1: Plumbing .				ains responsible 180	to
Utility2: Electrical F Special electrical requirements		Volts2	C)	
Utility3: Med Gas .		Hertz	5	60/60	
Utility4: Misc Gas .		Hertz D	ep C)	
Utility5: Non-Med Gas .		Hertz S	witch -	1	
Utility6: Misc B Lead lined walls		BTU / H	our 6	57135	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps1 27

Amps2 0

Phase1 3

Phase2

This system is specifically designed to perform biplane radiographic/fluoroscopic examinations in the Special Procedures Department. Online digital angio image processing will provide instant availability of images for review. This units characteristics and components include: 100 kW micro-processor controlled X-ray generators, C-arm and U arm with 9" multi-field Image Intensifier, integrated X-ray tube unit. The Digital Spot Imaging for both the AP and Lateral planes shall consist of a computer, keyboard with acquisition and viewing monitor and a slave monitor. The system shall be DICOM 3.0 compatible, for easy linkage to filmless image management systems and review stations. It is recommended that the TV monitors be ceiling suspended.

JSN	X6185	Name		Ra	d/Fluoro	Unit,	Remote, 80	kW, 90/90 1	[able
	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and Me	easures (Typical Only	<i>'</i>)
Army	F Governme	ent Furnished, Governm	ent Install	ed			Weight (lbs) 4	967 Weight (kgs)	2255
Navy	F Governme	ent Furnished, Governm	ent Install	ed			Height (in) 0	Height (cen)	0
USAF	F Governme	ent Furnished, Governm	ent Install	ed			Width (in) 0	Width (cen)	0
VA	F Governme	ent Furnished, Governm	ent Install	ed			Depth (in) 0	Depth (cen)	0
IHS	F Governme	ent Furnished, Governm	ent Install	ed			NSN 6525		
Utility2	: Electrical	E 440 volt, 3 phase					Volts2	0	
Utility1	: Plumbing	·I					Volts1	480	
	: Med Gas	·I					Hertz	60	
Utility4	: Misc Gas	· I					Hertz Dep	-1	
Utility5	: Non-Med Gas	.1					Hertz Swit	tch 0	
Utility6	: Misc	B Lead lined walls					BTU / Hou	ır 12542	
			Phase1	3	Amps1	145	Watts1	120548	
			Phase2	0	Amps2	0	Watts2	0	
Descrip	tion	Unit c	of Issue EA		Group		X-Ray E	quipment and Acces	ssories

This system is specifically designed to perform radiographic/fluoroscopic examinations in the Radiology Department. On-line digital image processing will provide instant availability of images for review via infrared remote control. This units characteristics and components include, 80 kW micro-processor controlled X-ray generator, remote-controlled 90/90 table with 15" multi-field Image Intensifier and integrated tube support. The Digital Spot Imaging consists of a computer, keyboard with acquisition, viewing monitor and a slave monitor. The system shall be DICOM 3.0 compatible, for easy linkage to filmless image management systems and review stations. It is recommended that the TV monitors be ceiling suspended.

JSN **X6190** Name

Radiographic/Fluoro Unit, Cardiac, 100 kW, Digital

Watts1

Watts2

91450

Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,)	
Army F Government Furnished, Government Installed		Weight (lbs)	11942	Weight (kgs)	5422	
Navy F Government Furnished, Government Installed		Height (in)	0	Height (cen)	0	
USAF F Government Furnished, Government Installed		Width (in)	0	Width (cen)	0	
VA F Government Furnished, Government Installed		Depth (in)	0	Depth (cen)	0	
IHS F Government Furnished, Government Installed		NSN 6525				
Utilities NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accord Utility1: Plumbing .				iins responsible 80	to	
Utility2: Electrical F Special electrical requirements		Volts2	0)		
Utility3: Med Gas .		Hertz	5	0/60		
Utility4: Misc Gas		Hertz D	ер 0	1		
Utility5: Non-Med Gas .		Hertz S	witch -	1		
Utility6: Misc B Lead lined walls		BTU / H	our 6	7135		

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps1 110

Amps2 0

Phase1 3

Phase2

This system is specifically designed to perform biplane radiographic/fluoroscopic examinations in the Cardiology Department. On-line digital cardiac image processing will provide instant availability of images for review. This units characteristics and components include 100 kW micro-processor controlled X-ray generators, C-arm and U arm with 9" multi-field Image Intensifier, integrated X-ray tube unit and cine camera. The Digital Imaging for both the AP and Lateral planes shall consists of a computer, keyboard with acquisition, viewing monitor, and slave monitor. The system shall be DICOM 3.0 compatible, for easy linkage to filmless image management systems and review stations. It is recommended that the TV monitors be ceiling suspended. System to be procured with Cardiac Cath Lab computerized analysis/monitoring system.

JSN	X6195	Name					Injec	tor	, Angiogra	phic
	Logistical Cat	egory (LOGCAT)			Fund Source	2	Weights and M	Weights and Measures (Typical Only)		
Army	F Governme	ent Furnished, G	overnment Installe	ed			Weight (lbs)	213	Weight (kgs)	97
Navy	F Governme	ent Furnished, G	overnment Installe	ed			Height (in)	58	Height (cen)	147
USAF	F Governme	ent Furnished, G	overnment Installe	ed			Width (in)	27	Width (cen)	69
VA	F Governme	ent Furnished, G	overnment Installe	ed			Depth (in)	60	Depth (cen)	152
IHS	F Governme	ent Furnished, G	overnment Installe	ed			NSN 6525			
	2: Electrical	B 120 volt, sp	ecial outlet				Volts2		0	
	:: Plumbing	. B 120 yelt an	ocial outlet				Volts2		120	
Utility3	3: Med Gas	.					Hertz		60	
Utility ²	l: Misc Gas	.					Hertz De _l	р	0	
Utility5	5: Non-Med Gas	.					Hertz Swi	itch	-1	
Utility6	5: Misc	.					BTU / Ho	ur	0	
			Phase1	1	Amps1	10	Watts1		1200	
			Phase2	0	Amps2	0	Watts2		0	
Descrip	otion		Unit of Issue EA	Group		X-Ray I	Equip	ment and Acces	sories	

Angiographic injector. This unit is a specialized radiographic procedure that provides sharp, well-defined visual images of the vascular anatomy. The injector introduces a vision radiopaque fluid (contrast medium) into an artery or vein through a small catheter, making vessels contrast with their more radiolucent surrounding. The unit incorporates an electromechanical or pneumatic driven syringe to deliver the contrast medium. The syringe assemblies consist of an electric motor connected to a jackscrew that moves the syringe piston into or out of the syringe barrel. The unit is used in hospitals with radiographic procedures. Specify if unit is to be pedestal, ceiling, wall or table mounted when ordering.

JSN	X6196	Name	Injector, CT
-----	-------	------	--------------

Fund Source

Weights and Measures (Typical Only)

X-Ray Equipment and Accessories

Logistical Category (LOGCAT)

Description

Army F Government Furnished, Government Installed		Weight (lbs) 125	Weight (kgs) 57
Navy F Government Furnished, Government Installed		Height (in) 55	Height (cen) 140
USAF F Government Furnished, Government Installed		Width (in) 26	Width (cen) 66
VA F Government Furnished, Government Installed		Depth (in) 53	Depth (cen) 135
IHS F Government Furnished, Government Installed		NSN 6525	
Utilities NOTE: Values shown are based on standard typic develop and coordinate the design / construction (Utility1: Plumbing .	, , ,	pment selection. Volts1	120
Utility2: Electrical B 120 volt, special outlet		Volts2	0
Utility3: Med Gas .		Hertz	50/60
Utility4: Misc Gas .		Hertz Dep	0
Utility5: Non-Med Gas .		Hertz Switch	-1
Utility6: Misc .		BTU / Hour	0
Phase1 1	Amps1 3	Watts1	360
Phase2 0	Amps2 0	Watts2	0

CT injector. This unit is a specialized radiographic system that provides sharp, well-defined visual images of the vascular anatomy. The injector introduces a vision radiopaque fluid (contrast medium) into an artery or vein through a small catheter, making vessels contrast with their more radiolucent surrounding. The unit incorporates an electromechanical or pneumatically driven syringe to deliver the contrast medium. The syringe assemblies consist of an electric motor connected to a jackscrew that moves the syringe piston into or out of the syringe barrel. The unit is used in hospitals with radiographic procedures. The unit can be ceiling, wall, or remote stand mounted.

Group

Unit of Issue EA

JSN	X6240	Name	Rac	diogr	aphic Uni	t, Con	nputerized To	mography (CT)
	Logistical Cat	egory (LOGCAT	7		Fund Source	2	Weights and Measu	ures (Typical Only)
Army	F Governme	ent Furnished,	Government Installe	ed			Weight (lbs) 7445	Weight (kgs) 3380
Navy	F Governme	ent Furnished,	Government Installe	ed			Height (in) 0	Height (cen) 0
USAF	F Governme	ent Furnished,	Government Installe	ed			Width (in) 0	Width (cen) 0
VA	F Governme	ent Furnished,	Government Installe	ed			Depth (in) 0	Depth (cen) 0
IHS	F Governme	ent Furnished,	Government Installe	ed			NSN 6525	
	2: Electrical	-	ectrical requirement	s			Volts2	0
Utility1	L: Plumbing	•	ne design / constructio	II III acc	ordance with ac	iuui equip	Volts1	480
Utility3	3: Med Gas	.1					Hertz	60
Utility ²	l: Misc Gas	.					Hertz Dep	-1
Utility5	5: Non-Med Gas	.1					Hertz Switch	0
Utility	5: Misc	B Lead line	d walls				BTU / Hour	47851
			Phase1	3	Amps1	120	Watts1	99764
			Phase2	0	Amps2	0	Watts2	0
Descrip	otion		Unit of Issue EA		Group		X-Ray Equi	pment and Accessories

The CT Scanner System is an noninvasive radiographic technique that involves the reconstruction of a tomographic plane of the body from a large number of collected x-ray absorption measurements taken during a scan around the body's periphery. The CT System shall be a single gantry, whole body scanning system appropriate to support tertiary care facilities with an annual projected workload of less than 5,500 separate studies. System includes DICOM 3.0 or latest version software protocol. System to be procured with turnkey installation.

JSN X6245 Name

Rad Unit, Computerized Tomography, (CT), HP

	Logistical Cat	egory (LOGCAT)			Fund Sourc	е	Weights and	Measur	es (Typical Only)
Army	F Governme	ent Furnished, Gove	ernment Installe	ed			Weight (lbs)	7746	Weight (kgs)	3517
Navy	F Governme	ent Furnished, Gove	ernment Installe	ed			Height (in)	0	Height (cen)	0
USAF	F Governme	ent Furnished, Gove	ernment Installe	ed			Width (in)	0	Width (cen)	0
VA	F Governme	ent Furnished, Gove			Depth (in)	0	Depth (cen)	0		
IHS	F Governme	ent Furnished, Gove	ernment Installe	ed			NSN 6525			
Utility2	: Plumbing : Electrical	F Special electric	al requirement	S			Volts1 Volts2		480 0	
	: Med Gas	.	ai requirement	3			Hertz		60	
-	: Misc Gas	.1					Hertz D	ер	-1	
Utility5	: Non-Med Gas	.1					Hertz S	witch	0	
Utility6	: Misc	B Lead lined wal	ls				BTU / H	lour	60000	
			Phase1	3	Amps1	110	Watts1		91450	
			Phase2	0	Amps2		Watts2			

Description Unit of Issue EA Group X-Ray Equipment and Accessories

The CT High Performance (HP) Scanner System is an noninvasive radiographic technique that involves the reconstruction of a tomographic plane of the body (a slice) from a large number of collected x-ray absorption measurements taken during a scan around the body's periphery. The CT System shall be a single gantry, whole body scanning system appropriate to support tertiary care facilities with an annual projected workload of 5,500 to 7,500 separate studies. System to be procured with turnkey installation.

JSN	X6	340	Name			Rad/Fluor	o Un	it, 65 kW, 3	L2" I	.I., 90/15 T	Table
	Lo	gistical Ca	tegory (LOGCAT)			Fund Source	е	Weights and	Measu	res (Typical Only	<i>'</i>)
Army	F	Governm	ent Furnished, G	overnment Installe	d			Weight (lbs)	6704	Weight (kgs)	3044
Navy	F	Governm	ent Furnished, G	Sovernment Installe	d			Height (in)	0	Height (cen)	0
USAF	F	Governm	ent Furnished, G	Sovernment Installe	d			Width (in)	0	Width (cen)	0
VA	F	Governm	ent Furnished, G	Sovernment Installe	d			Depth (in)	0	Depth (cen)	0
IHS	F	Governm	ent Furnished, G	Sovernment Installe	d			NSN 6525			
Utility1 Utility2			. F Special ele	ctrical requirement	S			Volts1 Volts2		480	
-			•	ctrical requirement	c						
Utility3	3: Me	d Gas	-1					Hertz		60	
Utility4	1: Mis	c Gas	.					Hertz [Рер	0	
Utility5	oN:	n-Med Gas						Hertz S	Switch	-1	
Utility	6: Mis	С	B Lead lined	walls				BTU / F	Hour	12564	
				Phase1	3	Amps1	117	Watts1		97270	
				Phase2	3	Amps2	140	Watts2		96992	
Descrip	otion			Unit of Issue EA		Group		X-Ra	v Eauir	ment and Acces	ssories

This system is specifically designed to perform radiographic/fluoroscopic examinations in the Radiology Department. The characteristics and components include a ceiling suspended 0.6/1.0 mm tube unit, 65 kW micro-processor controlled X-ray generator, 90/15 table with 12" multi-field Image Intensifier (I.I.) and bucky wall stand. The digital system will be DICOM 3.0 or latest version compatible, for easy linkage to filmless image management systems and review stations. It is recommended that the TV monitor be ceiling suspended.

JSN X6400 Name

Rad/Fluoro Unit, 80 kW, 15" I.I., 90/90 Table, DIG

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weigh	ts and	Measur	es (Typical Only,)
Army	F Governme	nt Furnished,	Government Insta	lled			Weigh	nt (lbs)	6855	Weight (kgs)	3113
Navy	F Governme	nt Furnished,	Government Insta	lled			Heigh	t (in)	0	Height (cen)	0
USAF	F Governme	nt Furnished,	Government Insta	lled			Width	(in)	0	Width (cen)	0
VA	F Governme	nt Furnished,	Government Insta	lled			Depth	(in)	0	Depth (cen)	0
IHS	F Governme	nt Furnished,	Government Insta	lled			NSN	6525			
Utility2: Utility3: Utility4:	Plumbing Electrical Med Gas Misc Gas Non-Med Gas	. F Special el . .	he design / construct ectrical requirement d walls		cordance with ac	tual equip	\ 	ction. /olts1 /olts2 Hertz Hertz D Hertz Sv BTU / H	ep witch	400 480 60 -1 -1	
			Phase:	. 3	Amps1	142	\	Watts1		98378	
			Phase2	2 3	Amps2	117	\	Watts2		97270	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

This system is specifically designed to perform radiographic/fluoroscopic examinations in the Radiology Department. On-line digital image processing will provide instant availability of images for review. The characteristics and components include a ceiling suspended 0.6/1.0 mm tube unit, 80 kW micro-processor controlled X-ray generator, 90/90 table with 15" multi-field Image Intensifier (I.I.). The system shall be DICOM 3.0 compatible, for easy linkage to filmless image management systems and review stations. It is recommended that the TV monitors be ceiling suspended.

	Logistical Cat	regory (LOGCAT)			Fund Source	е	Weights and Meas	ures (Typical Only)
Army	F Governme	ent Furnished, Gove	ernment Installe	ed			Weight (lbs) 95	Weight (kgs) 44
Navy	F Governme	ent Furnished, Gove	ernment Installe	ed			Height (in) 48	Height (cen) 122
USAF	F Governme	ent Furnished, Gove	ernment Installe	ed			Width (in) 33	Width (cen) 84
VA	F Governme	ent Furnished, Gove	ernment Installe	ed			Depth (in) 10	Depth (cen) 25
IHS	F Governme	ent Furnished, Gove	ernment Installe	ed			NSN 652501007	6058
Jtility3	: Electrical : Med Gas	B 120 volt, speci					Volts2 Hertz	0 50/60
	: Misc Gas	.1					Hertz Dep	0
Jtility5	: Non-Med Gas	·					Hertz Switch	0
Utility6	: Misc	B Lead lined wal	ls				BTU / Hour	0
			Phase1	1	Amps1	16	Watts1	1920
			Phase2	0	Amps2	0	Watts2	0
			nit of Issue EA		Group		Y-Pay Faui	pment and Accessorie

JSN X6500 Name

Radiographic Unit, Dental, Panographic

L	Logistical Cat	egory (LOGCAT)			Fund Source	се	Weig	hts and	Measu	res (Typical Only	<i>'</i>)
Army F	Governme	nt Furnished, Go	vernment Installe	ed			Weig	ht (lbs)	432	Weight (kgs)	197
Navy F	Governme	nt Furnished, Go	vernment Installe	ed			Heigh	nt (in)	96	Height (cen)	244
USAF F	Governme	nt Furnished, Go	vernment Installe	ed			Width	n (in)	48	Width (cen)	122
VA F	Governme	nt Furnished, Go	vernment Installe	ed			Deptl	n (in)	50	Depth (cen)	127
IHS F	Governme	nt Furnished, Go	vernment Installe	ed			NSN	65250	002221	.340	
Utility2: El Utility3: M			rical requirement	s				Volts2 Hertz		208 50/60	
Utility1: Pl Utility2: El	lectrical	F Special electi	rical requirement	s							
Utility4: M		· l						Hertz D)en	0	
,	on-Med Gas	•						Hertz S	'	-1	
Utility6: M	lisc	B Lead lined w	alls					BTU / F	lour	0	
			Phase1	1	Amps1	15		Watts1		1800	
			Phase2	1	Amps2	12		Watts2		2496	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Full mouth dental panographic radiographic unit. The unit includes teleradiographic capability, dental readout, and automatic exposure timer. Wheelchair patient compatible.

	Logistical Cat	egory (LOGCAT)			Fund Source	е	Weights and	Measui	res (Typical Only))
Army	F Governme	nt Furnished, Governm	ent Installe	ed			Weight (lbs)	568	Weight (kgs)	258
Navy	F Governme	nt Furnished, Governm	ent Installe	ed			Height (in)	93	Height (cen)	236
USAF	F Governme	nt Furnished, Governm	ent Installe	ed			Width (in)	79	Width (cen)	201
VA	F Governme	nt Furnished, Governm	ent Installe	ed			Depth (in)	53	Depth (cen)	135
IHS	F Governme	nt Furnished, Governm	ent Installe	ed			NSN 6525			
Utility2	: Electrical	F Special electrical re	quirement	S			Volts2		120 230	
Utility2		F Special electrical re	quirement	s					230	
Utility2 Utility3	Electrical Med Gas Misc Gas	-	equirement	s			Volts2 Hertz Hertz D	ер		
Utility2 Utility3 Utility4	: Med Gas	F Special electrical re	quirement	s			Hertz		230 60	
Utility2 Utility3 Utility4 Utility5	Med Gas Misc Gas Non-Med Gas	F Special electrical re	equirement	S			Hertz Hertz D	vitch	230 60 -1	
Utility2 Utility3 Utility4 Utility5	Med Gas Misc Gas Non-Med Gas	F Special electrical re	equirement Phase1		Amps1	10	Hertz De Hertz Sv	vitch	230 60 -1	
Utility3 Utility4	Med Gas Misc Gas Non-Med Gas	F Special electrical re		1	Amps1 Amps2		Hertz Hertz Do Hertz Sv BTU / H	vitch	230 60 -1 -1	

JSN X6510 Name Radiographic Unit, Dental, Cone Beam, 3-D Imaging

control panel and mounting hardware.

	Logistical Cat	egory (LOGCAT)			Fund Source	Weights and	l Measui	res (Typical Only,)
Army	F Governme	ent Furnished, Governm	ent Installe	ed		Weight (lbs)	882	Weight (kgs)	401
Navy	F Governme	ent Furnished, Governm	ent Installe	ed		Height (in)	88	Height (cen)	224
USAF	F Governme	ent Furnished, Governm	ent Installe	ed		Width (in)	64	Width (cen)	163
VA	F Governme	ent Furnished, Governm	ent Installe	ed		Depth (in)	57	Depth (cen)	145
IHS	F Governme	ent Furnished, Governm	ent Installe	ed		NSN 6525			
	: Plumbing : Electrical	. F Special electrical re	equirement	s		Volts1 Volts2		120 0	
		F Special electrical re	equirement	S					
Utility3	: Med Gas	•1				Hertz		0	
Utility4	: Misc Gas	.				Hertz [Оер	0	
Utility5	: Non-Med Gas	.1				Hertz S	Switch	-1	
Utility6	: Misc	.1				BTU / I	Hour	0	
			Phase1	1	Amps1 10	Watts1		1200	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps2 0

Watts2

Phase2 0

A dental radiographic unit providing three-dimensional images. The unit uses a cone-shaped beam to acquire an image in a single pass. The unit provides a superior high resolution 3D image with low radiation dosage. Allows comprehensive examination and precise information on the anatomy of a patients mouth, face and jaw areas by producing 3D images of all oral and maxillofacial structures.

JSN	X6535	Name			Rad/F	luord	o/Tomo Un	it, U	rologic, Di	igita
	Logistica	l Category (LO	GCAT)		Fund Source	е	Weights and	Measui	res (Typical Only	<i>(</i>)
Army	F Gover	nment Furnis	hed, Government Installe	ed			Weight (lbs)	3200	Weight (kgs)	1453
Navy	F Gover	nment Furnis	hed, Government Installe	ed			Height (in)	0	Height (cen)	0
USAF	F Gover	nment Furnis	hed, Government Installe	ed			Width (in)	0	Width (cen)	0
VA	F Gover	nment Furnis	hed, Government Installe	ed			Depth (in)	0	Depth (cen)	0
IHS	F Gover	nment Furnis	hed, Government Installe	ed			NSN 6525			
Utility2	: Plumbing : Electrical	. F Spec	ial electrical requirement	s			Volts1 Volts2		380	
Utility3	: Med Gas	٠١					Hertz		50/60	
Utility4	: Misc Gas	٠١					Hertz D	ер	0	
Utility5	: Non-Med	Gas .					Hertz S	witch	-1	
Utility6	: Misc	B Lead	lined walls				BTU / F	lour	11000	
			Phase1	3	Amps1	20	Watts1		8314	
			Phase2	3	Amps2	30	Watts2		19745	
Doccrin	et a .		Unit of Issue EA		Group		V D		mont and Acco	•

Description

Unit of Issue EA Group X-Ray Equipment and Accessories

This system is specifically designed to perform digital radiographic/fluoroscopic examinations in the Urology Department. The

characteristics and components include a 80 kW micro-processor controlled x-ray generator, urological table with integrated tube stand, 16 inch multi-field Image Intensifier (I.I.), video chain, disc recorder and required accessories. The Digital Spot Imaging consists of a computer, keyboard with acquisition and viewing monitor and a slave monitor. The system shall be DICOM 3.0 compatible or latest version, to risk the process of the pro

from the ceiling.

Radiographic Unit, Dental, Wall Mounted, 7 mA X6600 JSN Name Logistical Category (LOGCAT) **Fund Source** Weights and Measures (Typical Only) F | Government Furnished, Government Installed Army Weight (lbs) 67 Weight (kgs) 31 Height (in) Height (cen) 226 Navy F | Government Furnished, Government Installed 89 **USAF** F | Government Furnished, Government Installed Width (in) 59 Width (cen) 150 VA F | Government Furnished, Government Installed 33 84 Depth (in) Depth (cen) IHS F | Government Furnished, Government Installed NSN 6525 **Utilities** NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection. Utility1: Plumbing 120 Volts1 Utility2: Electrical A | 120 volt, conventional outlet Volts2 0 Utility3: Med Gas Hertz 60 Utility4: Misc Gas Hertz Dep -1 . | Utility5: Non-Med Gas . | Hertz Switch

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps1 **16**

Amps2 0

Phase1 1

Phase2

BTU / Hour

Watts1

Watts2

0

1920

Utility6: Misc

any intra oral x-ray system.

B | Lead lined walls

Dental radiographic unit. Wall mounted, 7 mA, 70 kVp, 120 VAC, electronic remote exposure control unit. The unit shall have electronic timing with automatic reset timing capability and main power correction unit to adjust for line voltage fluctuations. Tube head shall be of the oil immersed, shield type with total inherent filtration of 1.5 mm AL, with a focal spot of 0.6.

JSN	X6605	Name			l, Digital Imag		
	Logistical Car	tegory (LOGCAT)		Fund Source	2	Weights and Measu	res (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 50	Weight (kgs) 23
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 33	Height (cen) 84
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 24	Width (cen) 61
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 18	Depth (cen) 46
IHS	C Governme	ent Furnished, Government Install	ed			NSN 6525	
Utility2	2: Electrical	A 120 volt, conventional outlet				Volts2	0
-	: Plumbing	. A 120 volt conventional outlet				Volts2	120
Utility3	3: Med Gas	.				Hertz	60
Utility ²	: Misc Gas	-1				Hertz Dep	-1
Utility5	5: Non-Med Gas	-1				Hertz Switch	0
Utility6	5: Misc	.1				BTU / Hour	0
		Phase1	1	Amps1	5	Watts1	600
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group		X-Ray Equi _l	oment and Accessories

Dental imaging system. Used in intra oral x-ray imaging. Computer-aided to enhance image. Storage and printing capabilities for the image. System includes, CPU, CRT, active surface sensor, 120MB HD storage, thermal printer, mobile workstation, and is compatible with

JSN **X6610** Name

Sensor, Dental Imaging System

Watts1

Watts2

	Loaistical Cat	regory (LOGCAT)	Fund Source	Weiahts and I	Measure.	s (Typical Only))
Army	.,	ent Furnished, Government Installed		Weight (lbs)		Weight (kgs)	
Navy	•	ent Furnished, Government Installed		3	0.5	Height (cen)	
USAF	•	ent Furnished, Government Installed		3	2	Width (cen)	
VA	C Governme	ent Furnished, Government Installed		Depth (in)	1	Depth (cen)	3
IHS	C Governme	ent Furnished, Government Installed		NSN			
Utilit Utility1		rlues shown are based on standard typicals used and coordinate the design / construction in accorder			tor remo	•	to
Utility2	: Electrical	.1		Volts2	C)	
Utility3	: Med Gas	.1		Hertz	C)	
Utility4	: Misc Gas	.1		Hertz De	ep C)	
Utility5	: Non-Med Gas	.1		Hertz Sw	vitch C)	
Utility6	: Misc	.1		BTU / Ho	our C)	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps1 0

Amps2 0

Phase1 0

Phase2 0

A filmless digital imaging system using a sensor to acquire and digitize dental x-ray images for viewing, storing or printing. The sensor is used in conjunction with a film based x-ray system. Images are digitized and transmitted to a computer via a standard USB port and is compatible with laptop or desktop systems.

JSN	X6650	Name		S	afelight, I	Darkr	oom, Wall or I	Bench Mounte
	Logistical Ca	tegory (LOGCA	T)		Fund Source	е	Weights and Meas	ures (Typical Only)
Army	A Contracto	or Furnished, C	Contractor Installed				Weight (lbs) 8	Weight (kgs) 4
Navy	A Contracto	or Furnished, C	Contractor Installed				Height (in) 16	Height (cen) 41
USAF	A Contracto	or Furnished, C	Contractor Installed				Width (in) 11	Width (cen) 28
VA	A Contracto	or Furnished, C	Contractor Installed				Depth (in) 4	Depth (cen) 10
IHS	A Contracto	or Furnished, C	Contractor Installed				NSN 652500612	7840
Utility3:	: Electrical : Med Gas	.1	conventional outlet				Hertz	60
Utility3:	: Med Gas	.1					Hertz	60
	: Misc Gas	.1					Hertz Dep	0
Utility5:	: Non-Med Gas	.					Hertz Switch	0
Utility6:	: Misc	.					BTU / Hour	0
			Phase1	1	Amps1	0.5	Watts1	60
			Phase2	0	Amps2	0	Watts2	0
Descript	tion		Unit of Issue EA		Group		V Pay Equi	pment and Accessorie

unit includes a 8 X 10 inch lens size, stainless steel trim, and gray baked enamel finish.

	\ \		-	
ISN	X	hh	60	Name
1217		v	v	Name

Logistical Category (LOGCAT)

Safelight, Darkroom, Ceiling Mounted

Weights and Measures (Typical Only)

	- : 7	egory (2000, 11)					. ,	ares (Typical Officy)
Army	A Contracto	or Furnished, Cont	ractor Installed				Weight (lbs) 5	Weight (kgs) 3
Navy	A Contracto	or Furnished, Cont	ractor Installed				Height (in) 6	Height (cen) 15
USAF	A Contracto	or Furnished, Cont	ractor Installed				Width (in) 5	Width (cen) 13
VA	A Contracto	or Furnished, Cont	ractor Installed				Depth (in) 5	Depth (cen) 13
IHS	A Contracto	or Furnished, Cont	ractor Installed				NSN 652500612	7825
Utility2	develop ar :: Plumbing :: Electrical	nd coordinate the do		n in accu	ordance with ac	tual equi	Volts1 Volts2	120
	: Med Gas	·I					Hertz	60
Utility4	: Misc Gas	.					Hertz Dep	-1
Utility5	: Non-Med Gas	·I					Hertz Switch	0
Utility6	: Misc	.1					BTU / Hour	0
			Phase1	1	Amps1	1	Watts1	120
			Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Ceiling mounted darkroom safelight. This unit features a 5-1/2 inch diameter lens. It can be mounted on the wall (when ordered with the fully adjustable tilt bracket) or suspended from the ceiling. The unit has a gray baked enamel finish. It provides either direct or indirect illumination.

JSN	X7000	Name				Center,	Mixing, Barium
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and Measu	ıres (Typical Only)
Army	A Contracto	r Furnished, Contractor Installed				Weight (lbs) 11	Weight (kgs) 5
Navy	A Contracto	r Furnished, Contractor Installed				Height (in) 15	Height (cen) 38
USAF	A Contracto	r Furnished, Contractor Installed				Width (in) 8	Width (cen) 20
VA	A Contracto	r Furnished, Contractor Installed				Depth (in) 9	Depth (cen) 23
IHS	A Contracto	r Furnished, Contractor Installed				NSN 6525	
	L: Plumbing 2: Electrical	nd coordinate the design / constructio D Cold and hot water and drain A 120 volt, conventional outlet		dance with de	taat equipi	Volts2	120 0
		·					
	3: Med Gas	.1				Hertz	60
Utility4	1: Misc Gas	·1				Hertz Dep	-1
Utility5	5: Non-Med Gas	-1				Hertz Switch	-1
Utility6	5: Misc	.				BTU / Hour	0
		Phase1	1	Amps1	7	Watts1	840
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group		X-Ray Equi	pment and Accessories

Barium mixing center for Radiology. The mixing container is made of glass or stainless steel with handles. The two speed model is available with or without a 60-second timer and has speeds of 18,000 or 22,000 RPM. The unit is equipped with a two piece vinyl/styrene lid and include either a 1.2L glass or 1L stainless steel container. The unit has surgical steel mixing blades and a snug fitting lid. The controls are two toggle switches mounted on the front. The unit is equipped with a heavy duty three foot (910 mm) cord and a 3-wire ground plug. The unit is a mixer for barium which is used in x-ray medical photography of the alimentary canal.

JSN **X8010** Name

Cutter, Block, Beam, Radiotherapy

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only))
Army	C Government Furnished, Government Installed		Weight (lbs)	75	Weight (kgs)	34
Navy	C Government Furnished, Government Installed		Height (in)	105	Height (cen)	267
USAF	C Government Furnished, Government Installed		Width (in)	34	Width (cen)	86
VA	C Government Furnished, Government Installed		Depth (in)	24	Depth (cen)	61
IHS	C Government Furnished, Government Installed		NSN 6525			
Utilit	ies NOTE: Values shown are based on standard typicals used	for programming purpos	ses. The contra	ctor rem	ains responsible	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	·	oristi dettoi	in accordance	e ween ac	taat equipment se	Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	-1
Utility5: Non-Med Gas	.1					Hertz Switch	0
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	3	Watts1	360
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Radiotherapy beam block cutter. The unit is used to create blanks to cast a shielding block for radiation therapy use. The system consists of a lighted work table for the positioning of an x-ray of the area to be treated. The treatment height is determined by adjusting a column; then a stylus is used to trace the area to be shielded while a heated wire cuts a foam block.

JSN X8011 Name Dispenser, Lead Alloy

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only,	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	36	Weight (kgs)	17
Navy	C Government Furnished, Government Installed		Height (in)	18	Height (cen)	46
USAF	C Government Furnished, Government Installed		Width (in)	15	Width (cen)	38
VA	C Government Furnished, Government Installed		Depth (in)	15	Depth (cen)	38
IHS	C Government Furnished, Government Installed		NSN 6525			

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection

aevelop an	a coorainale the design / co	oristruction	i in accordance	e wiin aci	tuat equipment se	lection.	
Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	A 120 volt, convention	al outlet				Volts2	0
Utility3: Med Gas	.1					Hertz	60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	7	Watts1	840
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Lead alloy dispenser used to heat and dispense the lead alloy "CERROBLEND." This alloy is used to manufacture beam blocks used in radiation therapy. Three (3) gallon capacity.

Fund Source

JSN **X8015** Name

Logistical Category (LOGCAT)

Cutter, Compensator, Radiotherapy

Weights and Measures (Typical Only)

	Logistical Cat	., , ,								
Army	C Governme	ent Furnished,	Government Install	ed			Weight (lbs)	251	Weight (kgs)	114
Navy	C Governme	ent Furnished,	Government Install	ed			Height (in)	52	Height (cen)	132
USAF	C Governme	ent Furnished,	Government Install	ed			Width (in)	34	Width (cen)	86
VA	C Governme	ent Furnished,	Government Install	ed			Depth (in)	34	Depth (cen)	86
IHS	C Governme	ent Furnished,	Government Install	ed			NSN 6525			
	: Plumbing : Electrical	. A 120 volt,	ne design / construction		raunce with ac	ши ечиц	Volts1 Volts2 Hertz		120 0 60	
L LETTE							HAITT			
Utility3:		.1						lon		
Utility4:	: Misc Gas : Non-Med Gas	· I					Hertz D Hertz S		0	
Utility4:	: Misc Gas : Non-Med Gas	· I					Hertz D	witch	0	
Utility4:	: Misc Gas : Non-Med Gas	.l .l	Phase1	1	Amps1	10	Hertz D Hertz S	witch	0	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Radiotherapy compensator cutter. The system includes a three axis milling machine and a computer to obtain patient information and control the milling process. The system is used to prepare tissue compensation beam blocks for radiation therapy patients.

JSN	X8501	Name					Siı	mula	tor, T	herapy, X	-Ray
	Logistical Ca	regory (LOGCAT)			Fund Source	е	Weig	ghts and	Measure	es (Typical Only)
Army	F Governme	ent Furnished, Government Insta	lled				Weig	ght (lbs)	11326	Weight (kgs)	5142
Navy	F Governme	ent Furnished, Government Insta	lled				Heig	ht (in)	0	Height (cen)	0
USAF	F Governme	ent Furnished, Government Insta	lled				Wid	th (in)	0	Width (cen)	0
VA	F Governme	ent Furnished, Government Insta	lled				Dep	th (in)	0	Depth (cen)	0
IHS	F Governme	ent Furnished, Government Insta	lled				NSN	6525			
Utility2	2: Electrical	F Special electrical requireme	nts					Volts2	:	120	
	: Plumbing	.	ntc					Volts2		480 120	
Utility3	3: Med Gas	.1						Hertz	!	50/60	
Utility4	: Misc Gas	.						Hertz D	Рер (0	
Utility5	: Non-Med Gas	.1						Hertz S	witch	-1	
Utility6	5: Misc	B Lead lined walls						BTU / F	Hour :	14336	
		Phase	1 3	}	Amps1	120		Watts1	9	99764	
		Phase.	2 1		Amps2	50		Watts2	(6000	
Descrin	ntion	Unit of Issue	Δ		Group			X-Ray	v Fauinn	nent and Acces	corios

Description

Unit of Issue EA Group

X-Ray Equipment and Accessories

This system is specifically designed to simulate radiotherapy treatment plans in the Oncology Department. The characteristics and components include a precise mechanical system including digital fluoroscopic and radiographic x-ray capabilities and a flexible computer

system. It shall have the capability to simulate any linear accelerator. Shall include a couch, collimator and accessories. Movements and scales shall be a match to other treatment machines to maintain their integrity of simulation for all cancer treatments. The system shall be

DICOM RT compatible, for easy linkage to film-less image management systems and review stations.

JSN	X8700	Name		Accelerator,	Linear, 18 MeV
	Logistical Cate	egory (LOGCAT)	Fund Source	Weights and Measu	res (Typical Only)
Army	F Governme	nt Furnished, Government Installed		Weight (lbs) 0	Weight (kgs) 0
Navy	F Governme	nt Furnished, Government Installed		Height (in)	Height (cen) 0
USAF	F Governme	nt Furnished, Government Installed		Width (in)	Width (cen) 0
VA	F Governme	nt Furnished, Government Installed		Depth (in)	Depth (cen) 0
IHS	F Governme	nt Furnished, Government Installed		NSN 6525	
Utilit		lues shown are based on standard typicals used and coordinate the design / construction in accord B Cold water and drain			mains responsible to 440
Utility2	: Electrical	F Special electrical requirements		Volts2	480
Utility3	: Med Gas	D Air, high pressure (85 PSIG) max		Hertz	60
Utility4	: Misc Gas	.1		Hertz Dep	0
Utility5	: Non-Med Gas	.1		Hertz Switch	-1
Utility6	: Misc	A Earth ground		BTU / Hour	0

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps1 40

Amps2 **100**

Watts1

Watts2

30484

83136

Phase1 3

Phase2 3

This is a multi-energy linear accelerator. This unit is an isocentrically-mounted, Mega-voltage therapy machine which provides electron therapy in the range 4 to 18 MeV and x-ray therapy at 6 MV and 15 MV. The system consists of the following items: radio frequency (RF), power source (magnetron) and (RF) circuit (isolator, directional coupler, RF load and phase shifter). It also includes an accelerating structure and automatic frequency control system (AFC). The units applications are radiation therapy.

	Logistical Ca	tegory (LOGCAT)			Fund Source	e	Weights a	nd Measure	es (Typical Onl	y)
Army	F Governm	ent Furnished, G	Sovernment Install	ed			Weight (lb	s) 20555	Weight (kgs)	9332
Navy	F Governm	ent Furnished, G	Sovernment Install	ed			Height (in)	0	Height (cen)	0
USAF	F Governm	ent Furnished, G	Sovernment Install	ed			Width (in)	0	Width (cen)	0
VA	F Governm	ent Furnished, G	Sovernment Install	ed			Depth (in)	0	Depth (cen)	0
IHS	F Governm	ent Furnished, G	Sovernment Install	ed			NSN 65 2	5		
Utility1	develop d :: Plumbing	nd coordinate the E Treated wa		on in acco). 1	aains responsibl 208 120	e to
,	develop d :: Plumbing	nd coordinate the E Treated wa	e design / construction exter and drain	on in acco			oment selection Volts). 1	208	e to
Utility1 Utility2	develop d	nd coordinate the E Treated wa F Special elec	e design / construction	on in acco			oment selection Volts	n. 1	208	e to
Utility1 Utility2 Utility3	develop d :: Plumbing :: Electrical	nd coordinate the E Treated wa F Special elec D Air, high p	e design / construction le design / construction le design / construction ctrical requirement	on in acco			oment selection Volts Volts Hertz	n. 1 2	208 120	e to
Utility1 Utility2 Utility3 Utility4	develop of the second s	nd coordinate the E Treated wa F Special elec D Air, high p	e design / construction le design / construction le design / construction ctrical requirement	on in acco			oment selection Volts Volts Hertz Hertz	Dep	208 120 60	e to
Utility1 Utility2 Utility3 Utility4	develop of a control of the control	nd coordinate the E Treated wa F Special elec D Air, high p	e design / construction le design / construction le design / construction ctrical requirement	on in acco			oment selection Volts Volts Hertz Hertz Hertz	Dep	208 120 60 0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	develop of a control of the control	nd coordinate the E Treated wa F Special elec D Air, high p .	e design / construction le design / construction le design / construction ctrical requirement	ts		tual equip	oment selection Volts Volts Hertz Hertz Hertz	Dep Switch	208 120 60 0	e to

This system is a 6 MeV linear accelerator. The linear accelerator consists of four major components: a modulator, an electron gun, a radio frequency (RF) power source and an accelerator gun. The system emits a well-defined beam of uniformly intense radiation energy used to treat deep seated neoplasms and tumors.

JSN X8740 Nam	ne
----------------------	----

Accelerator, Linear, 6-10 MeV, Dual Energy

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measures	(Typical Only	·)
Army	F Government Furnished, Government Installed		Weight (lbs)	31025	Weight (kgs)	####
Navy	F Government Furnished, Government Installed		Height (in)	0	Height (cen)	0
USAF	F Government Furnished, Government Installed		Width (in)	0	Width (cen)	0
VA	F Government Furnished, Government Installed		Depth (in)	0	Depth (cen)	0
IHS	F Government Furnished, Government Installed		NSN 6525			
1 14:1:4	NOTE: Values shown are based on standard typicals used	for programming purpos	es The contra	ctor remo	ins resnonsihle	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	E Treated water and drain				Volts1	208
Utility2: Electrical	F Special electrical requiremen	its			Volts2	480
Utility3: Med Gas	D Air, high pressure (85 PSIG)	max			Hertz	50/60
Utility4: Misc Gas	.				Hertz Dep	0
Utility5: Non-Med Gas	.				Hertz Switch	-1
Utility6: Misc	B Lead lined walls				BTU / Hour	27313
	Phase1	3	Amps1	150	Watts1	54039
	Phase2	3	Amps2	100	Watts2	83136

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Dual energy linear accelerator used for external beam radiation therapy in treating cancer. X-ray energy range of 6-10 MV. Shall employ high energy modulated pulses of direct current with a peak power of a few megawatts to produce the microwave energy that accelerates the electron beam produced by the electron gun. Used in hospitals for cancer treatments.

	Loc	gistical Cat	egory (LOGCAT)		Fund Source	e	Weights and	l Measure	es (Typical Only	<i>'</i>)
Army	F 0	Governme	nt Furnished, Government Inst	alled			Weight (lbs)	31025	Weight (kgs)	###
Navy	F 0	Governme	nt Furnished, Government Inst	alled			Height (in)	0	Height (cen)	0
USAF	F 0	Governme	nt Furnished, Government Inst	alled			Width (in)	0	Width (cen)	0
VA	F 0	Governme	nt Furnished, Government Inst	alled			Depth (in)	0	Depth (cen)	0
IHS	F 0	Governme	nt Furnished, Government Inst	alled			NSN 6525			
Utility1	.: Plun	<i>develop ai</i> mbing	lues shown are based on standard and coordinate the design / construct B Cold water and drain D 120 and 208/220 volt					:	ains responsible 208 480	e to
Utiliti Utility1		develop ai	nd coordinate the design / construc				pment selection.			e to
Utility1 Utility2	.: Plun :: Elec	develop ar mbing ctrical	nd coordinate the design / construct B Cold water and drain D 120 and 208/220 volt				oment selection. Volts1 Volts2	2	208 480	e to
Utility1 Utility2 Utility3	:: Plun :: Elec	develop ar mbing ctrical d Gas	nd coordinate the design / construct B Cold water and drain D 120 and 208/220 volt A Oxygen	tion in a			oment selection. Volts1 Volts2 Hertz	; ,	208 480 50/60	? to
Utility1 Utility2 Utility3 Utility4	:: Plun 2: Elec 3: Mec 4: Miso	develop ar mbing ctrical d Gas c Gas	nd coordinate the design / construct B Cold water and drain D 120 and 208/220 volt A Oxygen D Nitrogen and nitrous oxide	tion in a			oment selection. Volts1 Volts2 Hertz Hertz I	i ! Dep (208 480 50/60 0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plun :: Elec :: Mec :: Misc :: Non	develop ar mbing ctrical d Gas c Gas n-Med Gas	ad coordinate the design / construct B Cold water and drain D 120 and 208/220 volt A Oxygen D Nitrogen and nitrous oxide	tion in a			oment selection. Volts1 Volts2 Hertz Hertz I Hertz S	2 Switch	208 480 50/60 0	e to
Utility1 Utility2 Utility3 Utility4	:: Plun :: Elec :: Mec :: Misc :: Non	develop ar mbing ctrical d Gas c Gas n-Med Gas	nd coordinate the design / construct B Cold water and drain D 120 and 208/220 volt A Oxygen D Nitrogen and nitrous oxide	e gas		tual equip	oment selection. Volts1 Volts2 Hertz Hertz I	Dep (Switch -	208 480 50/60 0	e to
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plun :: Elec :: Mec :: Misc :: Non	develop ar mbing ctrical d Gas c Gas n-Med Gas	and coordinate the design / construct B Cold water and drain D 120 and 208/220 volt A Oxygen D Nitrogen and nitrous oxide	e gas	ccordance with ac	tual equip	oment selection. Volts1 Volts2 Hertz Hertz I Hertz S	Dep (Switch -	208 480 50/60 0 -1 3554	e to

JSN X8800 Name Illuminator, Film, Dental, Portable

Logistical Category (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army C Government Furnished, Government Installed		Weight (lbs) 8	Weight (kgs) 4
Navy C Government Furnished, Government Installed		Height (in) 9	Height (cen) 22
USAF C Government Furnished, Government Installed		Width (in) 17	Width (cen) 43
VA C Government Furnished, Government Installed		Depth (in) 6	Depth (cen) 15
IHS C Government Furnished, Government Installed		NSN 652500455 9	9947
Utilities NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accountility1: Plumbing			mains responsible to

Utility2: Electrical A | 120 volt, conventional outlet Volts2 0 Utility3: Med Gas Hertz 60 Utility4: Misc Gas Hertz Dep -1 Utility5: Non-Med Gas . | Hertz Switch 0 Utility6: Misc . | BTU / Hour 0 Phase1 1 Watts1 120 Amps1 1 Watts2 0 Phase2 0 Amps2 0

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Portable dental film illuminator. The unit is made for desk or shelf viewing, and designed to handle oblong mounts including large 18-window dental mounts. It features a 4-3/4 X 13-3/4 inch viewing area of shatterproof, translucent Plexiglas. This system is used in dental offices to view dental x-rays.

	Logistical Co	itegory (LOGC	AT)		Fund Source	е	Weights and Med	sures (Typical Only	·)
Army	C Governm	ent Furnishe	d, Government Instal	led			Weight (lbs) 12	5 Weight (kgs)	57
Navy	C Governm	ent Furnishe	d, Government Instal	led			Height (in) 25	Height (cen)	64
USAF	C Governn	ent Furnishe	d, Government Instal	led			Width (in) 20	Width (cen)	51
VA	C Governm	ent Furnishe	d, Government Instal	led			Depth (in) 12	Depth (cen)	30
IHS	C Governm	ent Furnishe	d, Government Instal	led			NSN 6525		
	: Electrical	.					Volts2	0	
Utilitv2	: Electrical						Volts2	0	
Utility3	: Med Gas	.1					Hertz	0	
Utility3 Utility4	: Med Gas : Misc Gas	·I					Hertz Hertz Dep	0	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Ga	·I					Hertz	0 0 h 0	
Utility3 Utility4 Utility5	: Med Gas : Misc Gas : Non-Med Ga	· · · · · · · · · ·	Phase1	0	Amps1	0	Hertz Hertz Dep Hertz Switch	0 0 h 0	
Utility3 Utility4	: Med Gas : Misc Gas : Non-Med Ga	· · · · · · · · · ·	Phase1 Phase2		Amps1 Amps2		Hertz Hertz Dep Hertz Switcl BTU / Hour	0 0 h 0 0	

JSN X9310 Name Cart, Transport, Radium

used in nuclear medicine and radioisotope lab.

	Logistical Ca	tegory (LOGCAT)			Fund Source	2	Weig	hts and	Measu	res (Typical Only)
Army	C Governme	ent Furnished, Go	vernment Installe	ed			Weig	ht (lbs)	25	Weight (kgs)	12
Navy	C Governme	ent Furnished, Go	vernment Installe	ed			Heig	ht (in)	42	Height (cen)	107
USAF	C Governme	ent Furnished, Go	vernment Installe	ed			Widt	h (in)	10	Width (cen)	25
VA	C Governme	ent Furnished, Go	vernment Installe	ed			Dept	h (in)	14	Depth (cen)	36
IHS	C Governme	ent Furnished, Go	vernment Installe	ed			NSN	6525			
	: Plumbing : Electrical	nd coordinate the d . .	. ,					Volts1 Volts2		0	
Utility2:	: Electrical	.						Volts2		0	
Utility3:	: Med Gas	.1						Hertz		0	
Utility4:	: Misc Gas	.1						Hertz D	ер	0	
Utility5	: Non-Med Gas	.1						Hertz S	witch	0	
Utility6:	Misc	.1						BTU / F	lour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2		0	
Descrip	tion		Unit of Issue EA		Group			X-Ray	/ Equip	oment and Acces	sorie

Radium transport cart. The cart is a rugged, enameled-steel and equipped with two wheels, a caster and a long handle. It is designed for safety and convenience when transporting radioactive material between a permanent storage safe and the patient's bedside.

		Name				Safe, Storage, Radiun					
	Logistical Car	tegory (LOGCA1)		Fund Source	е	Weights and Meas	ures (Typical Only)			
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs) 115	Weight (kgs) 522			
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in) 19	Height (cen) 48			
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in) 18	Width (cen) 46			
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in) 17	Depth (cen) 43			
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6525				
	: Electrical : Med Gas	.					Volts2 Hertz	0			
	: Plumbing	.1					Volts1	0			
		.					Hertz	0			
Utility4:	: Misc Gas	.					Hertz Dep	0			
Utility5:	: Non-Med Gas	.					Hertz Switch	0			
Utility6:	: Misc	.1					BTU / Hour	0			
			Phase1	0	Amps1	0	Watts1	0			
			Phase2	0	Amps2	0	Watts2	0			
Descript	tion		Unit of Issue EA		Group		X-Ray Equi	ipment and Accessori			

JSN	X9320 Name	Shield	d, L Bloc	k, Rad	dium Hand	dling
	Logistical Category (LOGCAT)	Fund Source	Weights and	d Measur	es (Typical Only)
Army	C Government Furnished, Government Installed		Weight (lbs	550	Weight (kgs)	250
Navy	C Government Furnished, Government Installed		Height (in)	29	Height (cen)	74
USAF	C Government Furnished, Government Installed		Width (in)	20	Width (cen)	51
VA	C Government Furnished, Government Installed		Depth (in)	18	Depth (cen)	46
IHS	C Government Furnished, Government Installed		NSN 652 5	5		
Utilit i Utility1	NOTE: Values shown are based on standard typicals used develop and coordinate the design / construction in accordinate the design / construction / cons				nains responsible 0	to
Utility2	: Electrical .		Volts2		0	

2 inches of lead lining, has a door key-lock and is fire-proof.

Utility3: Med Gas

Utility4: Misc Gas . | Hertz Dep 0
Utility5: Non-Med Gas . | Hertz Switch 0
Utility6: Misc . | BTU / Hour 0
Phase1 0 Amps1 0 Watts1 0
Phase2 0 Amps2 0 Watts2 0

Hertz

Description Unit of Issue EA Group X-Ray Equipment and Accessories

L-block solid lead shield. 5 cm thick shield to protect the head and torso from radiation while working with radium and other implant seeds. Provides tilted 5 cm thick leaded glass window which is at least 10 cm high by 20 cm wide with a density of 6.2 gm per cubic cm. Overall size is 22 inches high, 14 inches wide and 16.5 inches deep. Designed to sit on a work table in front of a radium safe to provide protection while working with the seeds.

JSN	X9340	Name					Pha	ntom, CT, Hea
	Logistical Cat	tegory (LOGCAT)			Fund Source		Weights and Meas	ures (Typical Only)
Army	C Governme	ent Furnished, G	overnment Installe	ed			Weight (lbs) 8	Weight (kgs) 4
Navy	C Governme	ent Furnished, G	overnment Installe	ed			Height (in) 6	Height (cen) 16
USAF	C Governme	ent Furnished, G	overnment Installe	ed			Width (in) 6	Width (cen) 15
VA	C Governme	ent Furnished, G	overnment Installe	ed			Depth (in) 6	Depth (cen) 15
IHS	C Governme	ent Furnished, G	overnment Installe	ed			NSN 6525	
	: Plumbing : Electrical	.					Volts1 Volts2	0
	3							•
Utility3	: Med Gas	.					Hertz	
Utility4	: Misc Gas	.					Hertz Dep	0
Utility5	: Non-Med Gas	.					Hertz Switch	0
Utility6	: Misc	.					BTU / Hour	0
			Phase1	0	Amps1 ()	Watts1	0
			Phase2	0	Amps2)	Watts2	0
Descrip	tion		Unit of Issue EA		Group		X-Ray Equi	pment and Accessorie

CT head phantom for 10 cm probe. Used for testing of computed tomography devices. Must meet the BRH (21 CFR 1020.33) "Computed Tomography Test Phantoms and Measurement Protocol" requirements. Provides measurement of dose at nine locations in a plane parallel to the slice plane. Eight acrylic rods provided to fill unused ion chamber bores. Available in 5 or 17 hole configuration and alternate 14 cm probe configuration. Specify requirement at time of procurement.

JSN X9345 Name

Phantom, CT, Body

	Logistical Cat	egory (LOGCA	7)		Fund Source	2	Weig	ghts and	l Measu	res (Typical Only	·)
Army	C Governme	ent Furnished,	Government Installe	ed			Wei	ght (lbs)	32	Weight (kgs)	15
Navy	C Governme	ent Furnished,	Government Installe	ed			Heig	jht (in)	6	Height (cen)	15
USAF	C Governme	ent Furnished,	Government Installe	ed			Wid	th (in)	13	Width (cen)	33
VA	C Governme	ent Furnished,	Government Installe	ed			Dep	th (in)	13	Depth (cen)	33
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	6525			
Utilit			based on standard typ he design / constructio						icioi rei	0	: 10
Utility2	: Electrical	.1						Volts2		0	
Utility3	: Med Gas	.1						Hertz			
Utility4	: Misc Gas	.1						Hertz [Оер	0	
Utility5	: Non-Med Gas	.1						Hertz S	Switch	0	
Utility6	: Misc	.						BTU / F	Hour	0	
			Phase1	0	Amps1	0		Watts1		0	
			Phase2	0	Amps2	0		Watts2)	0	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

CT body phantom for 10 cm probe. Used for the testing of computed tomography devices. Must meet the BRH (21 CFR 1020.33) "Computed Tomography Test Phantoms and Measurement Protocol " requirements. Provides measurement of dose at nine locations in a plane parallel to the slice plane. Eight acrylic rods provided to fill unused ion chamber bores. Available in 5 or 17 hole configuration and also for 14 cm probe option. Specify requirement at time of procurement.

JSN	X9346	Name			Phantom, C	CT Performance
	Logistical Car	tegory (LOGCAT)		Fund Source	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Install	led		Weight (lbs) 18	Weight (kgs) 9
Navy	C Governme	ent Furnished, Government Install	led		Height (in) 9	Height (cen) 23
USAF	C Governme	ent Furnished, Government Install	led		Width (in)	Width (cen)
VA	C Governme	ent Furnished, Government Install	led		Depth (in) 16	Depth (cen) 41
IHS	C Governme	ent Furnished, Government Install	led		NSN 6525	
	2: Electrical	-1 -1			Volts2	0
	L: Plumbing	•1			Volts1	0
Utility3	3: Med Gas	.			Hertz	0
Utility4	l: Misc Gas	.			Hertz Dep	0
Utility5	5: Non-Med Gas	.			Hertz Switch	0
Utility	5: Misc	.			BTU / Hour	
		Phase1	0	Amps1	Watts1	
		Phase2	0	Amps2	Watts2	
Descrip	otion	Unit of Issue EA		Group	X-Ray Equi	pment and Accessories

Meets guidelines in AAPM Report #1 For Performance Evaluation and Quality Assurance of CT Scanners. Consists of an 8.5" diameter acrylic tank that contains a beam width insert, a spatial resolution and linespread block, a high-contrast insert and a means for inserting alignment pins and/or TLD holders. Measures nine separate performance parameters: routine standardization of alignment, beam width, spatial uniformity, linearity/contrast, spatial resolution, linespread, noise, size independence and adsorbed dose. All components of the phantom are housed in a compact, transparent tank which holds the system together in the correct orientation.

JSN **X9500** Name

System, Uptake, Thyroid, Mobile

	Logistical Category (LOGCAT)	Fund Source	Weights and	Measure	es (Typical Only	·)
Army	C Government Furnished, Government Installed		Weight (lbs)	450	Weight (kgs)	205
Navy	C Government Furnished, Government Installed		Height (in)	64	Height (cen)	163
USAF	C Government Furnished, Government Installed		Width (in)	32	Width (cen)	81
VA	C Government Furnished, Government Installed		Depth (in)	44	Depth (cen)	112
IHS	C Government Furnished, Government Installed		NSN 6525			
+i i+	NOTE: Values shown are based on standard typicals used	for programming purpos	ses. The contra	ctor rem	ains responsible	to

Utilities NOTE: Values shown are based on standard typicals used for programming purposes. The contractor remains responsible to develop and coordinate the design / construction in accordance with actual equipment selection.

Utility1: Plumbing	.					Volts1	120
Utility2: Electrical	B 120 volt, special outl	let				Volts2	0
Utility3: Med Gas	.1					Hertz	50/60
Utility4: Misc Gas	.1					Hertz Dep	0
Utility5: Non-Med Gas	.1					Hertz Switch	-1
Utility6: Misc	.1					BTU / Hour	0
		Phase1	1	Amps1	6	Watts1	720
		Phase2	0	Amps2	0	Watts2	0

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Mobile thyroid uptake system. The characteristics and components include; amplifier tube assembly and base, uptake stand and collimated shield. This is a mobile unit with arm medical stand, 2 inch probe with I.A.E.A. flat field collimator and thyroid positioner, neck phantom, and analyzer/scaler/timer with automatic background subtract and automatic % readout.

JSN	X9705	Name					Stretcher,	MRI	Compa	tible
	Logistical Car	tegory (LOGCA	T)		Fund Source	2	Weights and Me	asures (Typical Only	<i>'</i>)
Army	F Governme	ent Furnished,	Government Installe	ed			Weight (lbs) 85	5 V	Veight (kgs)	39
Navy	F Governme	ent Furnished	Government Installe	ed			Height (in) 34	1 H	leight (cen)	86
USAF	F Governme	ent Furnished,	Government Installe	ed			Width (in) 77	7 V	Vidth (cen)	196
VA	F Governme	ent Furnished,	Government Installe	ed			Depth (in) 31	L D	epth (cen)	79
IHS	F Governme	ent Furnished,	Government Installe	ed			NSN 6525			
-	2: Electrical	.l .l					Volts2 Hertz	0		
-	2: Electrical 3: Med Gas	·1					Volts2 Hertz	0		
Utility ²	l: Misc Gas	.					Hertz Dep	0		
Utility!	5: Non-Med Gas	.					Hertz Switc	ch 0		
Utility6	5: Misc	.1					BTU / Hou	r 0		
			Phase1	0	Amps1	0	Watts1	0		
			Phase2	0	Amps2	0	Watts2	0		
Descrir	ntion		Unit of Issue EA		Group		X-Ray Fo	uipmen	t and Acces	ssories

MRI compatible stretcher. This unit is used to prepare and transport patients in a magnetic resonance imaging area. It is a non ferrous,

fixed height unit and is equipped with four locking casters and a MRI compatible pad.

JSN **X9805** Name

Stand, Injection, Nuclear Medicine

	Logistical Cat	egory (LOGCAT,)		Fund Source		Weights and	Measu	res (Typical Only,)
Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs)	21	Weight (kgs)	10
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in)	45	Height (cen)	114
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in)	28	Width (cen)	71
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in)	28	Depth (cen)	71
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6530			
Utility2:	Plumbing Electrical Med Gas	nd coordinate th I I	e desiqn / constructio	n ın ac	cordance with act	ual equiț	Volts1 Volts2 Hertz		0 0 0	
Utility4:	Misc Gas	.					Hertz D	ер	0	
Utility5:	Non-Med Gas	.1					Hertz S	witch	0	
Utility6:	Misc	.1					BTU / H	lour	0	
			Phase1	0	Amps1	0	Watts1			
			Phase2	0	Amps2	0	Watts2			

Description Unit of Issue EA Group X-Ray Equipment and Accessories

An injection stand designed for arm positioning for radionuclide injections. The arm rest holds the patient's arm firmly in place. A utility tray sits adjacent to the armrest to hold supplies and includes a lead-lined multi syringe holder. The stand height is adjustable approximately from 29" to 44." Casters allow the stand to be rolled into position or out of the way for storage. It is structurally balanced so that it won't tip over.

	Lo	gistical Cat	egory (LOGCAT)		Fund Source	re	Weights a	nd Measu	ıres (Typical Onl	v)
Army	C	Governme	ent Furnished,	Government Instal	lled			Weight (lb	s) 852	Weight (kgs)	387
Navy	c	Governme	ent Furnished,	Government Instal	lled			Height (in	68	Height (cen)	173
USAF	c	Governme	ent Furnished,	Government Instal	lled			Width (in)	30	Width (cen)	76
VA	c	Governme	ent Furnished,	Government Instal	lled			Depth (in)	56	Depth (cen)	142
IHS	C	Governme	ent Furnished,	Government Instal	lled			NSN 65 2	:5		
Utility1	.: Plu	<i>develop ar</i> mbing	nd coordinate th	based on standard ty ne design / constructi	ion in acco			oment selection Volts). 1	120	e to
Utilit i Utility1		develop ar	nd coordinate th					oment selectio).	·	e to
Utility1 Utility2	.: Plui	develop ar mbing ctrical	nd coordinate the		ion in acco			oment selectio	n. 1 2	·	e to
Utility1 Utility2 Utility3	.: Plui 2: Elec 3: Me	develop ar mbing ctrical d Gas	nd coordinate th	ne design / constructi	ion in acco			oment selectio Volts Volts Hert:	n. 1 2	120	e to
Utility1 Utility2 Utility3 Utility4	:: Plui :: Elec :: Me :: Mis	develop ar mbing ctrical d Gas	nd coordinate the coo	ne design / constructi	ion in acco			oment selection Volts Volts Hert: Hert:	n. 1 2	120 0 60	e to
Utility1 Utility2 Utility3 Utility4 Utility5	:: Plui 2: Elec 3: Me 4: Mis 5: Noi	develop ar mbing ctrical d Gas sc Gas n-Med Gas	nd coordinate the coo	ne design / constructi	ion in acco			oment selection Volts Volts Hert: Hert: Hert:	n. 1 2 : : Dep	120 0 60 -1	e to
Utility1 Utility2 Utility3 Utility4	:: Plui 2: Elec 3: Me 4: Mis 5: Noi	develop ar mbing ctrical d Gas sc Gas n-Med Gas	nd coordinate the	ne design / constructi	ton in acco		tual equip	oment selection Volts Volts Hert: Hert: Hert:	Dep Switch	120 0 60 -1	e to

Mobile gamma camera system. This unit is a compact scintillation camera system. The characteristics and components include a detector, electronics and a console mounted on a mobile base. The console contains all operating controls and the image display. This unit is used for bedside evaluation of critically ill patients.

JSN **X9825** Name

Nuclear Imaging System

	Logistical Cat	egory (LOGCAT,)		Fund Sourc	е	Weights and Measu	ıres (Typical Only)
Army	F Governme	nt Furnished, (Government Installe	ed			Weight (lbs) 7812	Weight (kgs) 3547
Navy	F Governme	nt Furnished, (Government Installe	ed			Height (in)	Height (cen)
USAF	F Governme	nt Furnished, (Government Installe	ed			Width (in)	Width (cen)
VA	F Governme	nt Furnished, (Government Installe	ed			Depth (in)	Depth (cen)
IHS	F Governme	nt Furnished, (Government Installe	ed			NSN 6525	
Utility1: Utility2:			e design / constructio				oses. The contractor re oment selection. Volts1 Volts2 Hertz	mains responsible to 208 0 60
Utility4:	Misc Gas	.1					Hertz Dep	0
Utility5:	Non-Med Gas	.1					Hertz Switch	0
Utility6:	Misc	.					BTU / Hour	16721
			Phase1	3	Amps1	20	Watts1	7206
			Phase2	0	Amps2	0	Watts2	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

JSN	X9830	Name			S	canne	er, Nu	clear	, SPE	CT, Dual I	Head
	Logistical	l Category (L	OGCAT)		Fund Source	е	Weig	hts and	Measur	es (Typical Only,)
Army	C Gover	nment Furr	nished, Government Install	ed			Weig	ght (lbs)	4791	Weight (kgs)	2176
Navy	C Gover	nment Furr	nished, Government Install	ed			Heig	ht (in)	76	Height (cen)	193
USAF	C Gover	nment Furr	nished, Government Install	ed			Widt	h (in)	87	Width (cen)	221
VA	C Gover	nment Furr	nished, Government Install	ed			Dept	:h (in)	62	Depth (cen)	157
IHS	C Gover	nment Furr	nished, Government Install	ed			NSN	6625			
	develon: Plumbing Electrical	.1	inate the design / construction		accordance with ac	tual equi	ipment sei	Volts1		220 120	
Utility3	3: Med Gas	.1						Hertz		5060	
Utility4	l: Misc Gas	.1						Hertz D	ер	0	
Utility5	: Non-Med	Gas .						Hertz S	witch	-1	
Utility	6: Misc	.1						BTU / F	lour	6800	
			Phase1	1	Amps1	30		Watts1		6600	
			Phase2	1	Amps2	20		Watts2		2400	
			11 % CT - FA								_

Description Unit of Issue EA Group X-Ray Equipment and Accessories

The system shall be a single plane or variable angle dual detector emission system, designed for fast data acquisition and high patient through put for Single Photo Emission Computed Tomography (SPECT), whole body and general purpose nuclear medicine procedures. It shall be designed to image at any energy range for any procedure. The unit detects and counts photons emanating from radiopharmaceuticals. Collimators available to suit full range applications. The system shall be DICOM 3.0 or latest version, compatible, for easy linkage to filmless image management systems and review stations.

JSN **X9835** Name

Counter, Gamma, Multichannel

	Logistical Cat	egory (LOGCA	7)		Fund Source	?	Weights and	l Measui	res (Typical Only))
Army	C Governme	ent Furnished,	Government Installe	d			Weight (lbs)	400	Weight (kgs)	182
Navy	C Governme	ent Furnished,	Government Installe	d			Height (in)	111	Height (cen)	282
USAF	C Governme	ent Furnished,	Government Installe	d			Width (in)	27	Width (cen)	69
VA	C Governme	ent Furnished,	Government Installe	d			Depth (in)	32	Depth (cen)	81
IHS	C Governme	ent Furnished,	Government Installe	d			NSN 6625			
Utility2	develop ar :: Plumbing :: Electrical :: Med Gas	.1	he design / construction conventional outlet	n in acco	rdance with act	ual equi	pment selection. Volts1 Volts2 Hertz		115 0 60	
	: Misc Gas	-1					Hertz [Оер	0	
Utility5	: Non-Med Gas	.1					Hertz S	Switch	-1	
Utility6	i: Misc	.					BTU / F	Hour	0	
			Phase1	1	Amps1	3	Watts1		345	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Multi-channel gamma counter. This unit measures trace quantities (10-9 to 10-12 gm) of many diagnostically significant substances found in patient samples (serum, urine or other body fluids). Substances routinely measured by radio-assay techniques include hormones, vitamins, drugs, cancer antigen, and other proteins. Characteristics and components include personal computer data acquisition and analysis system (PC-DAAS); disk store, constant quanta detector, and a built-in dedicated computer. This system is used in clinical laboratories.

JSN	X9836	Name			Co	unter, Gamm	a, Multichanne
	Logistical Cat	egory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Insta	alled			Weight (lbs) 720	Weight (kgs) 327
Navy	C Governme	ent Furnished, Government Insta	alled			Height (in) 28	Height (cen) 71
USAF	C Governme	ent Furnished, Government Insta	alled			Width (in) 47	Width (cen) 119
VA	C Governme	ent Furnished, Government Insta	alled			Depth (in) 32	Depth (cen) 81
IHS	C Governme	ent Furnished, Government Insta	alled			NSN 6625	
Utility2	2: Electrical	A 120 volt, conventional outl	et			Volts2	0
Utility1	.: Plumbing	.1				Volts1	120
Utility3	3: Med Gas	.1				Hertz	60
Utility ²	: Misc Gas	.1				Hertz Dep	0
Utility5	: Non-Med Gas	.1				Hertz Switch	-1
Utility6	5: Misc	.1				BTU / Hour	0
		Phase	1 1	Amps1	3	Watts1	360
		Phase	2 0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue	A	Group		X-Ray Equi	pment and Accessories

Multi-channel gamma counter. This unit measures trace quantities (10-9 to 10-12 gm) of many diagnostically significant substances found in patient samples (serum, urine or other body fluids). Substances routinely measured by radio-assay techniques include hormones, vitamins, drugs, cancer antigen, and other proteins. Characteristics and components include personal computer data acquisition and analysis system (PC-DAAS); disk store, constant quanta detector, and a built-in dedicated computer. This system is used in radiation safety departments. Unit to be supplied with appropriate shields and collimators for high level whole body counting.

Fund Source

JSN **X9840** Name

Logistical Category (LOGCAT)

Computer, Clinical, Nuclear Medicine

Weights and Measures (Typical Only)

Army	C Governme	ent Furnished,	Government Installe	ed			Weight (lbs) 75	Weight (kgs) 34
Navy	C Governme	ent Furnished,	Government Installe	ed			Height (in) 21	Height (cen) 53
USAF	C Governme	ent Furnished,	Government Installe	ed			Width (in) 24	Width (cen) 61
VA	C Governme	ent Furnished,	Government Installe	ed			Depth (in) 22	Depth (cen) 56
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN 6525	
Utiliti			based on standard typ ne design / constructio		, ,		poses. The contractor r	emains responsible to
Utility1:	: Plumbing	.					Volts1	120
Utility2:	: Electrical	F Special el	ectrical requirement	s			Volts2	0
Utility3:	: Med Gas	.					Hertz	60
Utility4:	: Misc Gas	.					Hertz Dep	-1
Utility5:	: Non-Med Gas	.					Hertz Switch	0
Utility6:	Misc	D Empty co	nduit with pull cord				BTU / Hour	3800
			Phase1	1	Amps1	15	Watts1	1800
			Phase2	0	Amps2	0	Watts2	0
Danasisa	. •		Unit of Januar FA		C		V D - E	:

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Nuclear medicine clinical computer. The computer is a complete system for managing the nuclear medicine department. The unit is used to acquire images from multiple equipment systems and process with a single computer system for enhancement and manipulation. Accessories and components include laser printers, remote consoles and dry lasers.

JSN	X9841	Name		Comp	uter, R	adio Therapy	, Record/Verify
	Logistical Cat	regory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Install	ed			Weight (lbs) 0	Weight (kgs) 0
Navy	C Governme	ent Furnished, Government Install	ed			Height (in) 0	Height (cen) 0
USAF	C Governme	ent Furnished, Government Install	ed			Width (in) 0	Width (cen) 0
VA	C Governme	ent Furnished, Government Install	ed			Depth (in) 0	Depth (cen) 0
IHS	C Governme	ent Furnished, Government Install	ed			NSN 7120	
,	2: Electrical	B 120 volt, special outlet				Volts2	0
Utilitv1	<i>develop aı</i> 1: Plumbing	nd coordinate the design / constructio	n in acco	ordance with ac	tual equip	ment selection. Volts1	120
Utility3	3: Med Gas	.1				Hertz	50/60
Utility ²	4: Misc Gas	.1				Hertz Dep	0
Utility5	5: Non-Med Gas	.1				Hertz Switch	0
Utility	6: Misc	D Empty conduit with pull cord				BTU / Hour	0
		Phase1	1	Amps1	10	Watts1	1200
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group		X-Ray Equi	pment and Accessories

This is a treatment management system that has been specifically designed for the Oncology Department. Its unique features provide the tools for the department to handle standard and exceptional clinical routines, optimizing machine and staff resources. It shall enable management to track and report patient prescriptions and treatments, machine treatment schedules and billing charges for work. Interface kits must be procured for each LINAC system. The system shall be DICOM 3.0 or latest version compatible, for easy linkage to filmless image management systems and review stations.

JSN	X9842	Name	Computer, Rad	Therapy Treat	tment Planning
	Logistical Cat	regory (LOGCAT)	Fund Source	Weights and Measu	ıres (Typical Only)
Army	C Governme	ent Furnished, Government Installed		Weight (lbs) 0	Weight (kgs) 0
Navy	C Governme	ent Furnished, Government Installed		Height (in) 0	Height (cen) 0
USAF	C Governme	ent Furnished, Government Installed		Width (in) 0	Width (cen) 0
VA	C Governme	ent Furnished, Government Installed		Depth (in) 0	Depth (cen) 0
IHS	C Governme	ent Furnished, Government Installed		NSN 7120	
	develop ar : Plumbing	rlues shown are based on standard typicand coordinate the design / construction in		ment selection. Volts1	120
Utility2	: Electrical	A 120 volt, conventional outlet		Volts2	0
Utility3	: Med Gas	-1		Hertz	50/60
Utility4	: Misc Gas	·1		Hertz Dep	0
Utility5	: Non-Med Gas	-1		Hertz Switch	0
Utility6	: Misc	.]		BTU / Hour	0
		Phase1 1	Amps1 10	Watts1	1200

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps2 0

Watts2

0

Phase2 0

The treatment planning computer must provide a total system three dimensional configuration that provides enhanced visualization of the radiation beam target volume, patient anatomy, treatment beam data and dose distribution. The system must be capable of brachytherapy treatment planning, using both linear and seed source. As a minimum shall include the optional CT/MR interface, a second remote work station and graphic work station.

JSN	X9845	Name					r	Moni	tor,	Radiation,	Area
	Logistical Cat	egory (LOGCAT)	1		Fund Source	2	Weig	ghts and	d Meası	ures (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Wei	ght (lbs)	7	Weight (kgs)	4
Navy	C Governme	ent Furnished,	Government Installe	ed			Heig	jht (in)	10	Height (cen)	25
USAF	C Governme	ent Furnished,	Government Installe	ed			Wid	th (in)	10	Width (cen)	25
VA	C Governme	ent Furnished,	Government Installe	ed			Dep	th (in)	5	Depth (cen)	13
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	6625			
	:: Electrical	-	onventional outlet					Volts2		0	
	:: Plumbing	.						Volts1		120	
Utility3	3: Med Gas	.						Hertz		60	
Utility4	: Misc Gas	.						Hertz I	Dep	0	
Utility5	5: Non-Med Gas	.1						Hertz S	Switch	0	
Utility	5: Misc	.1						BTU /	Hour	0	
			Phase1	1	Amps1	1		Watts1	L	120	
			Phase2	0	Amps2	0		Watts2	2	0	
Descrip	otion		Unit of Issue EA		Group			X-Ra	y Equi	pment and Acces	ssories

Area radiation monitor. This unit has a 3 decade logarithmic meter ranging from 0.1 mR/hr to 100 mR/hr. When the radiation dose rate exceeds the predetermined alarm level, a loud two-tone alarm and a flashing red light are activated. The detector and circuitry can withstand high levels of radiation. The unit assures that persons working in and around radiation areas are adequately alerted to hazardous levels of gamma- and x-rays.

JSN	X9847	Name					Monitor, Rad	iation, Portable
	Logistical Cat	egory (LOGCAT)			Fund Source	e	Weights and Measi	ures (Typical Only)
Army	C Governme	ent Furnished, Go	vernment Installe	ed			Weight (lbs) 15	Weight (kgs) 7
Navy	C Governme	ent Furnished, Go	vernment Installe	ed			Height (in) 10	Height (cen) 25
USAF	C Governme	ent Furnished, Go	vernment Installe	ed			Width (in) 13	Width (cen) 33
VA	C Governme	ent Furnished, Go	vernment Installe	ed			Depth (in) 9	Depth (cen) 23
IHS	C Governme	ent Furnished, Go	vernment Installe	ed			NSN 6525	
_		nd coordinate the d					poses. The contractor recoment selection. Volts1 Volts2	120 0
Utility3	: Med Gas	.1					Hertz	60
Utility4	: Misc Gas	.1					Hertz Dep	0
Utility5	: Non-Med Gas	.1					Hertz Switch	0
Utility6	: Misc	.]					BTU / Hour	0
			Phase1	1	Amps1	2	Watts1	240
			Phase2	0	Amps2	0	Watts2	0

Portable radiation monitor used in the quality assurance testing of radiology and radiation therapy equipment. Unit to include automatic barometric pressure compensation and RS-232 digital output. Shall be battery powered and shall use air equivalent ion chambers. Unit measures exposure rate, exposure, pulse exposure and pulse duration. Monitor to have a range of 0.01 mR per hour to 200 kR per hour. Instrument should be purchased with appropriate ion chambers.

Group

X-Ray Equipment and Accessories

Unit of Issue **EA**

Description

JSN	X985	50	Name			Syster	n, Th	nermoluminescence De	osimetr
	Logist	ical Cated	gory (LOGCA	T)		Fund Source	2	Weights and Measures (Typica	l Only)
Army	C Go	vernmen	t Furnished	, Government Install	ed			Weight (lbs) 78 Weight	(kgs) 36
Navy	C Go	vernmen	t Furnished	, Government Install	ed			Height (in) 15 Height	(cen) 38
USAF	C Go	vernmen	t Furnished	, Government Install	ed			Width (in) 19 Width ((cen) 48
VA	C Go	vernmen	t Furnished	, Government Install	ed			Depth (in) 21 Depth	(cen) 53
IHS	C Go	vernmen	t Furnished	, Government Install	ed			NSN 6525	
-	.: Plumbii :: Electric	_	 B 120 volt,	special outlet				Volts1 120 Volts2 0	
-		_		special outlet				Volts2 0	
Utility3	: Med Ga	as .	1					Hertz 60	
Utility4	: Misc Ga	as .	1					Hertz Dep 0	
Utility5	: Non-M	led Gas .	1					Hertz Switch -1	
Utility6	: Misc		1					BTU / Hour 0	
				Phase1	1	Amps1	3	Watts1 360	
				Phase2	0	Amps2	0	Watts2 0	
Descrip	tion			Unit of Issue EA		Group		X-Ray Equipment and	•

Thermoluminescence measuring system. This unit can be used for personnel dosimetry, environmental surveys, beam profiling or reactor site monitoring. The system processes, reads and records results.

JSN **X9870** Name

Utility5: Non-Med Gas . |

. |

Utility6: Misc

Densitometer, Film, Radiographic

Hertz Switch -1

0

120

BTU / Hour

Watts1

Watts2

	Logistical Cat	egory (LOGCAT)	Fund Source	Weight	s and	Measu	ıres (Typical Only	/)
Army	C Governme	ent Furnished,	Government Installed		Weight	(lbs)	9	Weight (kgs)	4
Navy	C Governme	ent Furnished,	Government Installed		Height	(in)	6	Height (cen)	15
USAF	C Governme	ent Furnished,	Government Installed		Width (in)	11	Width (cen)	28
VA	C Governme	ent Furnished,	Government Installed		Depth ((in)	15	Depth (cen)	38
IHS	C Governme	ent Furnished,	Government Installed		NSN	6625			
Utiliti			based on standard typicals used ne design / construction in accor				ctor re	mains responsible	e to
Utility1:	Plumbing	.			Vo	olts1		120	
Utility2:	Electrical	A 120 volt,	conventional outlet		Vo	olts2		0	
Utility3:	Med Gas	.			Н	ertz		60	
Utility4:	Misc Gas	.1			Н	ertz D	ер	-1	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Amps1 1

Amps2 0

Phase1 1

Phase2 0

Radiographic film densitometer. This unit is a precision instrument that quickly measures the optical density of film to an accuracy of +/-0.02 optical density. The unit provides the capability to automatically transfer the data to a computer for storage and retrieval. This unit is used in hospitals and health clinics for X-ray quality control.

JSN	X9875	Name					Sensitometer
	Logistical Cat	regory (LOGCAT)		Fund Source	е	Weights and Measu	ures (Typical Only)
Army	C Governme	ent Furnished, Government Installe	ed			Weight (lbs) 3	Weight (kgs) 2
Navy	C Governme	ent Furnished, Government Installe	ed	A		Height (in) 4	Height (cen) 10
USAF	C Governme	ent Furnished, Government Installe	ed			Width (in) 7	Width (cen) 18
VA	C Governme	ent Furnished, Government Installe	ed			Depth (in) 9	Depth (cen) 23
IHS	C Governme	ent Furnished, Government Installe	ed			NSN 6525	
	: Electrical	A 120 volt, conventional outlet				Volts2	0
Utility1	.: Plumbing	-1				Volts1	120
Utility3	: Med Gas	.1				Hertz	60
Utility4	: Misc Gas	.1				Hertz Dep	-1
Utility5	: Non-Med Gas	.]				Hertz Switch	0
Utility6	i: Misc	.]				BTU / Hour	0
		Phase1	1	Amps1	2	Watts1	240
		Phase2	0	Amps2	0	Watts2	0
Descrip	otion	Unit of Issue EA		Group		X-Ray Equi	pment and Accessories

Unit provides consistent and calibrated step wedge images on x-ray film. The film is processed in the processor being tested and is then read on a densitometer for results. Results are checked against the standard and prior period readings to determine if the processor is functioning properly.

Fund Source

JSN **X9900** Name

Logistical Category (LOGCAT)

MRI System, Open

Weights and Measures (Typical Only)

Army	F Governme	nt Furnished,	Government Installe	d			Weight (lbs)	35300	Weight (kgs)	####
Navy	F Governme	nt Furnished,	Government Installe	d			Height (in)	107	Height (cen)	272
USAF	F Governme	nt Furnished,	Government Installe	d			Width (in)	124	Width (cen)	315
VA	F Governme	nt Furnished,	Government Installe	d			Depth (in)	176	Depth (cen)	447
IHS	F Governme	nt Furnished,	Government Installe	d			NSN 6525			
Utiliti			based on standard typ					ctor remo	ains responsible	to
Li ivere i a			he design / constructio	n in acc	cordance with ac	tual equip			100	
Utility1:	Plumbing	J Cold wate	er only				Volts1	4	180	
Utility2:	Electrical	F Special el	ectrical requirement	S			Volts2	2	240	
Utility3:	Med Gas	.1					Hertz	6	50	
Utility4:	Misc Gas	.1					Hertz D	ер -	1	
Utility5:	Non-Med Gas	.1					Hertz S	witch -	1	
Utility6:	Misc	.					BTU / H	our 3	88251	
			Phase1	3	Amps1	125	Watts1	1	103920	
			Phase2	1	Amps2	79	Watts2	1	L8960	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

Open Magnetic Resonance Imaging (MRI) System that uses magnetic fields in the range of 0.2 to 0.5 tesla and radio-frequency (RF) radiation to translate hydrogen nuclei distribution in body tissues into computer-generated images of anatomic structures. MRI is primarily used to identify diseases of the central nervous system, brain, and spine and to detect musculoskeletal disorders. System includes DICOM 3.0 or latest version software protocol. System to be procured with turnkey installation.

JSN	X9905	Name			MI	RI System	, Sup	er Condu	ctive	
	Logistical Cat	egory (LOGCAT)		Fund Source	ę	Weights and Measures (Typical Only)				
Army	F Governme	nt Furnished, Government Installe	ed			Weight (lbs)	28380	Weight (kgs)	####	
Navy	F Governme	ent Furnished, Government Installe	ed			Height (in)	0	Height (cen)	0	
USAF	F Governme	ent Furnished, Government Installe	ed			Width (in)	0	Width (cen)	0	
VA	F Governme	ent Furnished, Government Installe	ed			Depth (in)	0	Depth (cen)	0	
IHS	F Governme	ent Furnished, Government Installe	ed			NSN 6525				
Utility2	2: Electrical	F Special electrical requirement	s			Volts2	C)		
Utility2	2: Electrical	F Special electrical requirement	s			Volts2	C)		
Utility3	3: Med Gas	-1				Hertz	6	50		
Utility4	l: Misc Gas	.1				Hertz D	ер -	1		
Utility5	5: Non-Med Gas	.1				Hertz Sv	witch -	1		
Utility6	6: Misc	H RF/Magnetic shielding				BTU / H	our 1	L10656		
		Phase1	3	Amps1	121	Watts1	1	100595		
		Phase2	0	Amps2	0	Watts2	C)		
Descrip	otion	Unit of Issue EA		Group		X-Ray	Equipn	nent and Acces	ssories	

Magnetic Resonance Imaging Units (MRI) use Superconducting strong magnetic fields (between 0.5 and 1.5 tesla) and radio-frequency (RF) radiation to translate hydrogen nuclei distribution in body tissues into computer-generated images of anatomic structures. MRI is primarily used to identify diseases of the central nervous system, brain, and spine and to detect musculoskeletal disorders. It includes DICOM 3.0 or latest version software protocol. The unit is to be procured with turnkey installation.

JSN	X9910	Name	Wheelchair, N	MRI
-----	-------	------	---------------	-----

	Logistical Cat	egory (LOGCA	T)		Fund Source	е	Weigh	ts and	Measure	es (Typical Only)
Army	C Governme	ent Furnished,	Government Installe	ed			Weigh	it (lbs)	55	Weight (kgs)	25
Navy	C Governme	ent Furnished,	Government Installe	ed			Heigh	t (in)	20	Height (cen)	51
USAF	C Governme	ent Furnished,	Government Installe	ed			Width	(in)	30	Width (cen)	76
VA	C Governme	ent Furnished,	Government Installe	ed			Depth	(in)	28	Depth (cen)	71
IHS	C Governme	ent Furnished,	Government Installe	ed			NSN	6525			
Utility2 Utility3	: Plumbing : Electrical : Med Gas	·1 ·1 ·1	he desiqn / constructio	n in accc	ordance with ac	tual equi _l	\ \ H	olts1 olts2 Hertz		0 0 0	
	: Misc Gas : Non-Med Gas	.1						Hertz D Hertz S		0	
Utility6		-1						BTU / H		0	
			Phase1	0	Amps1	0	V	Vatts1		0	

Description Unit of Issue EA Group X-Ray Equipment and Accessories

MRI wheelchair. This unit accommodates any size patient, with 19" wide seat, yet it is compact enough to slip through narrow doorways and over thresholds. The chair easily locks for stable positioning and patient transfer and features a non-corrosive, lightweight but strong tubular frame. Non-magnetic, non-ferrous wheelchair is for use in the MRI environment.

Appendix B Joint Schedule Index

Equipment listed by nomenclature

Please note this list is ordered alphabetically and flows across then down

Nomenclature	JSN		
A			
Accelerator, Linear, 18 MeV	X8700	Accelerator, Linear, 5-22 MeV, Dual Energy	X8750
Accelerator, Linear, 6 MeV	X8710	Accelerator, Linear, 6-10 MeV, Dual Energy	X8740
Adapter Panel With Couplers, Blue, 6 Port, SM/MM	A0905	Adapter Panel With Couplers, Yellow, 6 Port, SM/MM	A0906
Altar	F0005	Amalgamator, Dental	D8850
Analgesia Unit, Inhalation, Central Gases/Vacuum	D0100	Analgesia Unit, Inhalation, Central Vacuum Only	D0101
Analyzer, Auditory, Evoked Potential	M0035	Analyzer, Blood Chem, Auto, 60 Samples/Hour	L1000
Analyzer, Blood Gas	L1931	Analyzer, BUN, Discrete	L1070
Analyzer, Chemistry, Drug Screening	L1025	Analyzer, Chemistry, Multichannel	L1080
Analyzer, Chemistry, Stat	L1035	Analyzer, Chemistry, Stat, High Capacity	L1030
Analyzer, Coagulation, Automatic	L1085	Analyzer, Glucose	L1185
Analyzer, Hematology, Differential, Automatic	L1115	Analyzer, Hydrogen, Breath	M8665
Analyzer, Lead	L1940	Analyzer, pH/Blood Gas	L1930
Analyzer, Pulmonary Function, w/Computer	M0720	Analyzer, Urine, Advanced	L0995
Analyzer, Urine, Basic	L0990	Anesthesia Apparatus, 3 Gas	M0630
Anesthesia/Ventilator System, Veterinary	V0150	Apparatus, Culture, Anaerobic	L2655
Ark w/External Light	F0010	Armed Forces Vision Tester	M5570
Armoire, Resuscitation	F0550	Arthroscope, Dental, TMJ	D6610
Artwork, Decorative, With Frame	A6046	Artwork, Mural, Wall	A6045
Aspirator, Low Pressure/High Volume, Chest/Abdomen	M8765	Aspirator, Low Pressure/Low Volume, Surgical	M8755
Aspirator, Uterine, Mobile	M8760	Aspirator/Pressure Unit, General Purpose	M8770
Assembly Line, Tray, Custom	K8460	Audiometer, Diagnostic	M0030
Audiometer, Diagnostic, Middle Ear, Impedance	M0025	Audiometer, Screening, Group	M0005
Autorefractor, Ophthalmic	M5500		
Nomenclature	JSN		
<i>B</i>			
Baker, Waffle, Dual Plate	K0500	Balance, Analytical, Laboratory/Pharmacy	M1205
Balance, Electronic, Laboratory/Pharmacy	M1210	Balance, Prescription, 10 mg Sensitivity	M1215
Balance, Small Animal	V0026	Balance, Trip, 2 Beam, 2kg Capacity, .1gm Division	M1225
Bar, Chinning, Wall Mount	G1006	Bar, Towel, 1" Diameter, SS, Surface Mntd, Psych	A5207
Bar, Towel, 1" Diameter, SS, Surface Mounted	A5205	Bar, Weightlifting	G1038
Basket, Wastepaper, Executive, Wood	F2005	Basket, Wastepaper, Metal/Plastic,2 Swinging Doors	F2015
Basket, Wastepaper, Round, Metal	F2000	Basket, Wastepaper, Step-On	F2010
Bassinet, w/Cart	M3005	Bath, Cryoprecipitate Thawing (+4 Deg C)	L1075

menclature	JSN	Bath, Hydrotherapy, Burn, w/Lift
В		
Bath, Hydrotherapy, Full Body	M8005	Bath, Hydrotherapy, Sitting
Bath, Hydrotherapy, w/Elevating Tub	M8020	Bath, Paraffin, Hand/Foot
Bath, Water, Impression	D6570	Bath, Water, Plasma Thawing, Rapid
Bath, Water, Refrigerated, Circulating	L4210	Bath, Water, Serology, Electric
Bath, Water, Tissue Processing	L4205	Bathtub, Patient
Battery Pack, Extended for use with UPS (A0911)	A0912	Beam Analyzer, Radiation Therapy
Bed, Air-Fluidized	M3010	Bed, Birthing, Electric
Bed, Bunk, Watchroom	F2400	Bed, Hi-Low, Manual
Bed, Non-medical, Single	F2405	Bed, Patient, Electric
Bed, Patient, Electric, Special Care	M7007	Bed, Platform, Without Visible Legs, Psychiatric
Bench, Decline	G1005	Bench, Locker Room, Floor Mounted
Bench, Locker Room, Portable	A5025	Bench, Loom
Bench, Stall, Shower, Built In	A5030	Bench, Weightlifting, Incline Press, Fixed Height
Bench, Weightlifting, Supine	G1001	Bench, Weightlifting, Utility, Adjustable
Bench, Woodwork, 4 Vises	T0105	Bench, Woodworking, 2 Cabinets, 34x64x54
Bench, Woodworking, Locker Base, 33 x 120 x 30	T0761	Bench, Work, Metal Top
Bench, Work, With 4 Drawers, 1 Cabinet, 2 Shelves	T0106	Bench, Work, Wood Top, 1 Drawer, 1 Shelf, 34x72x30
Bench, Work, Wood Top, Drawer, 31x96x36	T0125	Benchtop, Plastic, Laminated
Bilirubinometer	L4350	Bin, Ingredient, Mobile, 150 Lb. Capacity
Bin, Ingredient, Mobile, 250 Lb. Capacity	K0710	Bin, Loading, Film
Bin, Mail Sorting, Table Mounted	F0100	Bin, Plaster, 3 Compartment
Bin, Receptacles, Waste, 37x12x22	X1070	Bio-Clean Unit, Duo-Flow
Biofeedback Analysis System	M8180	Blast Gate, Vacuum System
Blender, Heavy Duty, 1 Gal, CRS Bowl	K0800	Blender, Heavy Duty, 1/2 Gal, CRS Bowl
Blinds, Window, Mini w/Brackets	A6311	Blowgun, Air, Lever Type, With 10 Foot Hose
Board, Abdominal Exercise	G1002	Board, Bulletin, 48 x 48
Board, Bulletin, Wood Framed	F3025	Board, Copy, Electronic Facsimile
Board, Scheduling, Magnetic	F3030	Bookcase, 3 Shelf
Bookcase, Executive, 3 Shelf, Wood	F0120	Bookcase, Open, 5 Shelf
Bookstack, Single	F0130	Booth, Audio, Dbl Wall, Definitive Test, 1 Person
Booth, Audio, Double Wall, 6 Person	M0045	Booth, Audio, Double Wall, Suite
Booth, Audio, Single Wall, 1 Person	M0040	Booth, Treatment, Ultraviolet
Booth, Treatment, Ultraviolet, Hand-Foot	M8192	Bracket, Television, Ceiling Mounted
Bracket, Television, Wall Backing	A5220	Bracket, Television, Wall Mounted, w/Adjust Arm
Breader, Mobile, Manual	K0820	Breader, Table Mounted, Automatic
Breast Biopsy System, Stereotactic	X5435	Brewer, Coffee, Auto, Elect, 3 Burner, Front/Back
Brewer, Coffee, Auto, Elect, 3 Burner, Side/Side	K1550	Broiler, Char-Broiler, 1 Grid
Broiler, Char-Broiler, 2 Grid	K0950	Broiler, Infrared, Gas, Dual

Nomenclature	JSN	Bronchoscope, Fiberoptic, Adult	M8508
В			
Bronchoscope, Fiberoptic, Adult, Large Channel	M8506	Bronchoscope, Fiberoptic, Adult, Slim Casing	M8505
Bronchoscope, Fiberoptic, Examination Only	M8502	Bronchoscope, Fiberoptic, Pediatric	M8507
Bronchoscope, Fiberoptic, Therapeutic	M8503	Bronchoscope, Video, Therapeutic	M8504
Bucket, Mop, With Wringer, 26 Quart	F0505	Bumper, Dock	A6160
Bumper, Wall, Bed	A6010	Burnisher, Floor	F2525
Nomenclature	JSN		
С			
Cabinet, Base, 1 Door	X1060	Cabinet, Base, 1-2 Door, 37x20x19	D9540
Cabinet, Base, 2 Door, 36x36x24	D0530	Cabinet, Base, 4 Drawer, 32x20x18	D0440
Cabinet, Base, 4 Drawer, 36x18x24	D0500	Cabinet, Base, 5 Drawer	D9520
Cabinet, Base, 7 Drawers, 37Hx20Wx18D	D9980	Cabinet, Base, Bin Drawer, 2 Drawer, 36x24x24	D0370
Cabinet, Base, Casting Machine, 36x24x24	D0550	Cabinet, Base, Door, 36x24x24	D0520
Cabinet, Base, Drop Door, Door, 36x24x24	D0510	Cabinet, Base, Film Identifier	X1080
Cabinet, Base, Sink, Angle Corner, 36x53x24	D0270	Cabinet, Base, Sink, Wall Hung, 2 Doors, 18x27x17	D9835
Cabinet, Base, Wall Hung, 2 Doors	D9786	Cabinet, Base, Wall Hung, 3 Drawers, 22x20x18	D9681
Cabinet, Base, Wall Hung, 4 Drawers	D9691	Cabinet, Base, With (3) 5 Inch Compartments	X1050
Cabinet, Base, With Sink, 1 Door, 37x20x18	D9450	Cabinet, Base, With Sink, 2 Doors	D9610
Cabinet, Bedside, Door, Drawer	F0400	Cabinet, Bio Safety Class II/B2, 6 ft, Bench Top	L2338
Cabinet, Bio Safety, Class II/A1, Bench, Vert, 4ft	L2315	Cabinet, Bio Safety, Class II/A1, F/S, Vert, 4ft	L2310
Cabinet, Bio Safety, Class II/B1, F/S, Vert, 4ft	L2320	Cabinet, Bio Safety, Class II/B1, F/S, Vert, 6ft	L2325
Cabinet, Bio Safety, Class II/B2, Bench Top, 4ft	L2336	Cabinet, Bio Safety, Class II/B2, F/S, 4ft	L2335
Cabinet, Bio Safety, Class III	L2330	Cabinet, Blanket, Fire, Wall Mounted	A5230
Cabinet, Blast Cleaning, F/S	D9010	Cabinet, Catheter Storage	M3165
Cabinet, Control, Nitrogen	A1130	Cabinet, Dental, X-Ray Storage, Wall/Cab MNTD	D0690
Cabinet, Desk, Wall Hung, 1-2 Drawers, 6.5x20x18	D9660	Cabinet, Desk, Wall Hung, 2 Drawers, 6.5x27x17	D9662
Cabinet, Dispensing, Dental Operatory, Wall MNTD	D0682	Cabinet, Distribution, Mail	F0102
Cabinet, Exam Room, 1 Door, 1 Drawer	M3075	Cabinet, F/S, 5 Shelf, 1 DO, Sloping Top, 92x24x13	CR020
Cabinet, F/S, 5 Shelf, 1 DO, Sloping Top, 95x24x16	CR070	Cabinet, Filing, Cardex	F0440
Cabinet, Filing, Film, 5 Shelves 88x48x18	X1171	Cabinet, Filing, Film, 5 Shelves With Doors	X1160
Cabinet, Filing, Film, 5 Shelves, 88x36x18	X1170	Cabinet, Filing, Film, Modular, Auto, 92x84x18	X1360
Cabinet, Filing, Full Height, 4-5 Drawer	F0405	Cabinet, Filing, Half Height, 2 Drawer	F0410
Cabinet, Filing, Lateral, Full Height, 5 Drawer	F0415	Cabinet, Filing, Lateral, Half Height	F0420
Cabinet, Filing, Security, Full Height	F0425	Cabinet, Floor Stand, 5 SH, 2 SGDO, ST, 95x36x16	CY090
Cabinet, Floor Stand, 5 SH, 2 SGDO, ST, 98x48x22	CY150	Cabinet, Floor Standing, 5 SH, 2 GDO, ST, 92"x30"	CW030

Nomenclature	JSN	Cabinet, Floor Standing, 5 SH, 2 GDO, ST, CWO)40
c		92"x36"	
Cabinet, Floor Standing, 5 SH, 2 GDO, ST, 92x48x13	CW050	Cabinet, Floor Standing, 5 SH, 2 GDO, ST, CW0 95"x36")90
Cabinet, Floor Standing, 5 SH, 2 GDO, ST, 95x30x16	CW080	Cabinet, Floor Standing, 5 SH, 2 GDO, ST, CW195x48x16	100
Cabinet, Floor Standing, 5 SH, 2 GDO, ST, 98"x48"	CW150	Cabinet, Floor Standing, 5 SH, 2 GDO, ST, CW1 98x30x22	130
Cabinet, Floor Standing, 5 SH, 2 GDO, ST, 98x36x22	CW140	Cabinet, Floor Standing, 5 SH, 2 SDO, ST, 92"x36" CX0)40
Cabinet, Food, Heated, MbI, 2 Compart, Counter Ht	K6250	Cabinet, Heated, Food, Mobile, Large K10)20
Cabinet, Heated, Service Pan/Tray, Mobile	K3430	Cabinet, Hot/Cold, Food, Mobile, Counter Height K10)30
Cabinet, Ice Cream, Mobile, Self-Service	K3560	Cabinet, Ice Cream, Mobile, Storage K35	570
Cabinet, Instrument	M3085	Cabinet, Instrument, CRS, 2 Glass Door, 6 Shelf M30	080
Cabinet, Instrument, Lens Measuring	M5005	Cabinet, Keys F04	190
Cabinet, Medicine	A5047	Cabinet, Microscope Slide L85	570
Cabinet, Mobile, Storage/Assistant, Dental	D2520	Cabinet, Narcotic, U/C or Ctr, With Safe A50)65
Cabinet, Open, W/H, 2 Shelf, Sloping Top, 38x24x13	CA020	Cabinet, Open, W/H, 2 Shelf, Sloping Top, CA0 38x36x13)40
Cabinet, Open, W/H, 2 Shelf, Sloping Top, 41x36x16	CA090	Cabinet, Open, W/H, 2 Shelf, Sloping Top, CA141x48x16	100
Cabinet, Paraffin Block	L8575	Cabinet, Pastry, Mobile, Large K10)10
Cabinet, Pastry, Mobile, Medium	K1000	Cabinet, Pedestal Base, W/Dust Collector D04	460
Cabinet, Proofing, Counter Top	K1050	Cabinet, Proofing, Mobile K10	040
Cabinet, Refrigerated, Mobile	K1140	Cabinet, Sink, U/C/B, 1 Door, 36x18x22 C010	Q0
Cabinet, Sink, U/C/B, 1 Door, 36x24x22	C02Q0	Cabinet, Sink, U/C/B, 2 Door, 30" W C03	3P0
Cabinet, Sink, U/C/B, 2 Door, 36x36x22	C04P0	Cabinet, Sink, U/C/B, 2 Door, 36x48x22 C05	5P0
Cabinet, Specimen, Pass Thru, CRS	L1200	Cabinet, Storage, 2 Door, 5 Shelf F04	165
Cabinet, Storage, Acid, Floor Standing, Shelves	M2005	Cabinet, Storage, Acid, Freestanding M20)30
Cabinet, Storage, Acid, Undercounter	M2010	Cabinet, Storage, Dental Operatory, Wall MNTD D06	585
Cabinet, Storage, Electric Parts	T1150	Cabinet, Storage, Flammable, Freestanding M20)15
Cabinet, Storage, Hanging Scopes	M3160	Cabinet, Storage, Lead Lined X93	305
Cabinet, Storage, Photographic Slides	F0475	Cabinet, Storage, Safety, Built-In, Vented M20.)20
Cabinet, Storage, Tool	T0175	Cabinet, Storage, Tool, F/Mounted T01	180
Cabinet, Storage, Video Tape	F0435	Cabinet, Television / Video Recorder F04	170
Cabinet, Tissue Storage, Ventilated	L9026	Cabinet, Tool, Floor Standing, 84x60x22 T10)20
Cabinet, Tool, Mobile, With Mechanics Tool Chest	T1000	Cabinet, Transfer, Cassette, 4 Door, 2 X16 Compartment	500
Cabinet, Treatment, 2 Door, 2 Drawer, Single Shelf	M3090	Cabinet, U/C/B, 1 DR, 3 Half DR, 1 Door, 30" W C03	3L0
Cabinet, U/C/B, 1 DR, 3 Half DR, 1 Door, 36" W	C04L0	Cabinet, U/C/B, 1 DR, 3 Half DR, 1 Door, C05 36x48x22	5L0
Cabinet, U/C/B, 1 PBD, 2 DR, 1 File DR, 30x18x22	C06M0	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 1 DO, C010 36x18x22	IC0
Cabinet, U/C/B, 1 Shelf, 1 Drawer, 1 DO, 36x24x22	C02C0	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 2 DO, C03 36x30x22	3E0

Nomenclature	JSN	Cabinet, U/C/B, 1 Shelf, 1 Drawer, 2 DO, 36x36x22	C04E0
c			
Cabinet, U/C/B, 1 Shelf, 1 Drawer, 2 DO, 36x48x22	C05E0	Cabinet, U/C/B, 1 Shelf, 2 Door, 30x36x22	C09G0
Cabinet, U/C/B, 1 Shelf, 2 Door, 30x48x22	C10G0	Cabinet, U/C/B, 1 Shelf, 2 Half DR, 2 DO, 36x30x22	C03F0
Cabinet, U/C/B, 1 Shelf, 2 Half DR, 2 DO, 36x36x22	CO4FO	Cabinet, U/C/B, 1 Shelf, 2 Half DR, 2 DO, 36x48x22	C05F0
Cabinet, U/C/B, 1 Shelf, 6 Half DR, 1 DO, 36x36x22	C04K0	Cabinet, U/C/B, 1 Shelf, 6 Half DR, 1 DO, 36x48x22	C05K0
Cabinet, U/C/B, 2 Half Drawer, 2 Door, 30" W	C09F0	Cabinet, U/C/B, 2 Half Drawer, 3 Drawer, 36x36x22	C04H0
Cabinet, U/C/B, 2 Half Drawer, 3 Drawer, 36x48x22	C05H0	Cabinet, U/C/B, 2 Half Drawers, 3 DR, 36x30x22	C03H0
Cabinet, U/C/B, 2 Shelf, 2 Door, 36x30x22	C03G0	Cabinet, U/C/B, 2 Shelf, 2 Door, 36x36x22	C04G0
Cabinet, U/C/B, 2 Shelf, 2 Door, 36x48x22	C05G0	Cabinet, U/C/B, 2 Shelves, 1 Door, 36x24x22	C02B0
Cabinet, U/C/B, 4 Drawer, 30x18x22	C06D0	Cabinet, U/C/B, 4 Drawer, 36x18x22	C01D0
Cabinet, U/C/B, 4 Drawer, 36x24x22	C02D0	Cabinet, U/C/B, 8 Half Drawer, 36x36x22	C04J0
Cabinet, U/C/B, 8 Half Drawer, 36x48x22	C05J0	Cabinet, U/C/B, 8 Half Drawers, 36x30x22	C03J0
Cabinet, U/C/B, Open, 2 Shelf, 36x30x22	C03A0	Cabinet, U/C/B, Open, 2 Shelf, 36x36x22	C04A0
Cabinet, W/H, 2 SH, 1 GDO, Sloping Top, 38x18x13	CC010	Cabinet, W/H, 2 SH, 2 GDO, Sloping Top, 38x30x13	CE030
Cabinet, W/H, 2 SH, 2 GDO, Sloping Top, 38x36x13	CE040	Cabinet, W/H, 2 SH, 2 GDO, Sloping Top, 38x48x13	CE050
Cabinet, W/H, 2 SH, 2 GDO, Sloping Top, 41x30x16	CE080	Cabinet, W/H, 2 SH, 2 GDO, Sloping Top, 41x36x16	CE090
Cabinet, W/H, 2 SH, 2 SGDO, Sloping Top, 38x36x13	CG040	Cabinet, W/H, 2 SH, 2 SGDO, Sloping Top, 38x48x13	CG050
Cabinet, W/H, 2 SH, 2 SGDO, Sloping Top, 41x36x16	CG090	Cabinet, W/H, 2 Shelf, 1 DO, Sloping Top, 31x18x16	CB060
Cabinet, W/H, 2 Shelf, 1 DO, Sloping Top, 38x24x13	CB020	Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x30x13	CD030
Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13	CD040	Cabinet, w/Sink, O/H Cab, Free Standing, 48"Wx24"D	E0554
Cabinet, w/Sink, O/H Cab, Free Standing, 60"Wx24"D	E0557	Cabinet, Wall Hanging, Dental Laboratory, 30x24x12	D0664
Cabinet, Wall Hanging, Dental Laboratory, 30x48x12	D0666	Cabinet, Wall Hung, 1-2 Door, 3 Shelves, 22x18x21	X1040
Cabinet, Wall Hung, 2 Sliding Door, 23x38x14	D9960	Cabinet, Wall Hung, 2 Sliding Doors, 23Hx38Wx8D	D9861
Cabinet, Wall Hung, 2 Sliding Doors, 30Hx38Wx14D	D9863	Cabinet, Wall Hung, 2 Sliding Doors, 30x36x12	D9420
Cabinet, Wall Hung, 4 Compartments, 22x24x16	X1030	Cabinet, Wall Hung, With (3) 5 Inch Compartments	X1020
Cabinet, Wardrobe, 1 Door, 84x15x22	C0023	Cabinet, Wardrobe, 1 Door, 84x24x22	C0025
Cabinet, Warming, F/S, 1 Heated Compartment, Elect	M3105	Cabinet, Warming, F/S, 2 Heated Compartment, Elect	M3110
Cabinet, Warming, Pass-Thru, CRS	K1160	Cabinet/Server, Heated, 2 Drawer/Compartment	K6245
Cabinet/Server, Heated, Mbl, 3 Drawer/Compartment	K6255	Cable Management, Horizontal Base Unit	A0901
Cage, Animal, Large	V0005	Cage, Animal, Small	V0010

Nomenclature	JSN	Cage, Security, Heavy Duty	A6155
C			
Cage, Squeeze, Primate	V0011	Cage, Transport, Aluminum, Large	V0007
Calibrator, Audiometer	T8015	Calibrator, Radioisotope	L2191
Camcorder, Hand Held, HD, Zoom, w/Microphone	F2250	Camera, Fundus, Digital	M5510
Camera, Fundus, Flash, Automatic	M5505	Camera, Identification, Film	X2605
Camera, Video W/Headlamp, Light Source	M8552	Can, Trash, 44 Gallon	F2020
Canopy, Hood, Exhaust Stack, Individual	L2255	Canopy, Hood, Fume, 6 foot	L2337
Carrel, Study Table	F0715	Carriage, Pail, CRS, Without Pail	M8900
Cart, Anesthesia	M8800	Cart, Anesthesia, Mobile	E0939
Cart, Buffet, Medium	K1285	Cart, Bulk Supply, Mobile, 72"H x 50"W x 22"D	E0969
Cart, Cast, Mobile, 36"H x 46"W x 22"D	E0942	Cart, Closed, w/Shelves, Mobile, 72"Hx48"Wx22"D	E0990
Cart, Closed, w/Totes, Mobile, 72"H x 48"W x 22"D	E0987	Cart, Computer, Mobile, 36"H x 32"W x 22"D	E0945
Cart, Dental Assistant	D2525	Cart, Emergency, Mobile, 66"H x 52"W x 22"D	E0954
Cart, Fetal Monitoring, Birthing Room	M8965	Cart, General Storage, Mobile	E0963
Cart, General Storage, Mobile, 42"H x 32"W x 22"D	E0948	Cart, Janitor's	F0500
Cart, Library, Mobile	F0545	Cart, Linen, Soiled	F0510
Cart, Loading, Sterilizable	S9770	Cart, Lockable, Mobile, 42"H x 49"W x 22"D	E0960
Cart, Machine, Mobile, 36"H x 32"W x 22"D	E0936	Cart, Medication, Mobile, 68"H x 54"W x 22"D	E0957
Cart, Medication, Unit Dose	M7250	Cart, Metabolic	M0730
Cart, Plaster	M3055	Cart, Proctology Treatment, Mobile	E0951
Cart, Shelving, Storage, Mobile, SS	M2100	Cart, Storage, Dbl Width, Mbl, 72"H x 50"W x 22"D	E0966
Cart, Supply	F0525	Cart, Supply, Linen	F0515
Cart, Surgical Case	M8910	Cart, Surgical Case, Birthing Room	M8960
Cart, Surgical Dressing, CRS, Mobile	M8915	Cart, Traction Appliances, Mobile	M3065
Cart, Transport, Radium	X9310	Cart, Trash	F0530
Cart, Utility	F0535	Cart, Weight, Physical Therapy, w/Weights	M8210
Cart, Wire, Mobile	E0975	Cart, Wire, Mobile, 60"W x 64"H x 24"D	E0981
Cart, Wire, Mobile, 72"H x 48"W x 24"D	E0978	Cart, Wire, Mobile, 72"H x 60"W x 24"D	E0984
Case, Display	F3070	Cash Register, With Locking Drawer	F2125
Casting Machine, Electric, Chrome/Cobalt	D2550	Casting Machine, Induction, Bench Mounted	D2580
Casting Machine, Induction, Free Standing	D2560	Casting Machine, Manual, Broken Arm	D2540
Cell Saver, Autologous Blood Recovery	L1095	Cell Washer, Frozen Blood Deglycerolizer	L1090
Cell Washer/Centrifuge	L1660	Center, Infant Care	M0800
Center, Mixing, Barium	X7000	Centrifuge, Cytology	L1780
Centrifuge, Heavy Duty, Floor Model, Refrigerated	L1750	Centrifuge, Medium Duty, Refrigerated, Floor Model	L1500
Centrifuge, Microhematocrit, 24 Tube	L1400	Centrifuge, Refrigerated, Benchtop	L1680
Centrifuge, Refrigerated, Floor Model	L1670	Centrifuge, Serological, Multi Speed, Benchtop	L1690

Nomenclature	JSN	Centrifuge, Small, Blood Typing, Variable Speed	L130
<i>c</i>			
Centrifuge, Table, Small, 3200 RPM, 6 Place	L1350	Centrifuge, Tabletop	L150
Chair, Arm Writing	F0200	Chair, Arm, Lounge Type	F025
Chair, Auditorium, With Tablet Arm	F0190	Chair, Blood Donor, Recliner, Manual or Pneumatic	M140
Chair, Blood Donor, Recliner, w/Motor, Armrest	M1405	Chair, Chancel, Chapel	F008
Chair, Chapel, w/ Kneeler	F0015	Chair, Child's	F021
Chair, Conference	F0220	Chair, Dialysis	M490
Chair, Dining Room	F0225	Chair, Drafting, Rotary	F023
Chair, Easy	F0255	Chair, Exam, Vestibular	M491
Chair, Exam/Treatment, ENT, w/Adjustable Light	M4915	Chair, Exam/Treatment, Podiatry, w/Motor	M492
Chair, Exam/Treatment, With Motor	M4925	Chair, Examination/Treatment, Surgical, ENT	M903
Chair, Executive, Rotary, Highback	F0245	Chair, Executive, Side	F023
Chair, Executive, Swivel	F0240	Chair, High Back, Patient	F026
Chair, Laboratory, Blood Drawing, w/Storage	M1410	Chair, Operating, Dental	D332
Chair, Operating, Dental, With Unit Mount, Light	D8255	Chair, Operating, Dental, Without Unit Mount	D325
Chair, Procedure, Dental	D3310	Chair, Radiographic, Dental	D330
Chair, Recliner	F0265	Chair, Rocking, High Back	F027
Chair, Rotary, Laboratory, Dental	D3295	Chair, Secretarial, Executive	F029
Chair, Secretarial, Tilt Back, Adjustable Height	F0285	Chair, Side With Arms	F020
Chair, Side, Without Arms	F0210	Chair, Sleeper	F031
Chair, Stacking	F0295	Chair, Swivel, High Back	F027
Chair, Swivel, Low Back	F0280	Chair, Task, Swivel, With Arms	F030
Chair, Waiting Room, Single	F0305	Chair, Waiting Room, Tandem	F031
Chair, Whirlpool, Adjustable	M8065	Chair/Table, Combination Unit	M903
Chalkboard	F3035	Chamber, Hyperbaric, Animal	V004
Chisel, Dental, Pneumatic	D4590	Chromatograph, Gas, General	L100
Chromatograph, Gas, Mass Spectrometer	L1010	Chromatograph, Ion	L102
Chromatograph, Liquid	L1015	Chute, Waste, Plaster, Counter Mounted	D865
Cleaner, Carpet / Floor, Vacuum, Portable	F2490	Cleaner, Carpet, Vacuum, Industrial	F248
Cleaner, Steam, Dental	D4100	Cleaner, Ultrasonic, 10-12 Quart Capacity	D899
Cleaner, Ultrasonic, 6 Quart Capacity	D0820	Cleaner, Ultrasonic, Console, DBL CHMBR, CAB, F/S	S264
Cleaner, Ultrasonic, SNGL Chamber, CAB, F/S	S2635	Clipper, Hair, Animal	V002
Clock, Battery, 12" Diameter	F3200	Clock, Elapsed Time, Electric	A401
Clock, Ship's, With Barometer	F3202	Coagulator, Infrared	M319
Collector, Dust, Freestanding	T2050	Colonoscope, Fiberoptic, Therapeutic	M85
Colonoscope, Video, Therapeutic	M8511	Colposcope System, Mobile, w/Accessories	M762
Column, Equipment Arm, Ceiling Mounted, Surgery	A1122	Column, Service, Overhead, Horizontal, Laboratory	A11
Column, Service, Prefab, Surgical, Ceiling Mounted	A1120	Column, Service, Prefabricated, ICU	A110

Nomenclature	JSN	Commode Chair	Ν
c			
Compactor, 1.5 - 6 CuYd, Receiver 15 - 40 CuYd Cap	M2200	Compactor, VERT, Freestanding, Front Door Loading	ſ
Component Analyzer, Solid State	T8050	Compressor, Air, Dental, 6 Operatories	
Compressor, Dental Air, System	D4001	Computer Assisted Cardiology Management System.	1
Computer, Clinical, Nuclear Medicine	X9840	Computer, Holter Monitor Analysis System	ſ
Computer, Mean Cell Volume	L2690	Computer, Microprocessing, w/Flat Panel Monitor	ľ
Computer, Rad Therapy Treatment Planning	X9842	Computer, Radio Therapy, Record/Verify	
Conditioner, Cold Treatment Pack	M8115	Console, Accessory/Side, Dental Operatory	
Console, Central, Dual Access, Dental Operatory	D0675	Console, PACS, Remote View, 1k X 1k, 1 Monitor	
Console, PACS, Remote View, 1k X 1k, 2 Monitors	X4112	Console, PACS, Remote View, 2k X 2k, 2 Monitors	
Console, PACS, Remote View, 2k X 2k, 4 Monitors	X4124	Console, PACS, Remote View, 512 X 512, 1 Monitor	
Console, Service, Infant, Prefabricated	A1115	Console, Treatment Unit, Dental Operatory	
Container, Recycling, Large	F2026	Container, Recycling, Small	
Controller, Flow, Infusion, 5-60 DPM	M4260	Conveyor, Clothing, On Hangers	
Conveyor, Meal Tray Makeup, CRS	K1580	Conveyor, Meal Tray Return	
Conveyor, Tray, Electric, Moveable	K1690	Cooker, Pressure, Gas, Dual	
Co-Oximeter	L1105	Copier, Desk Top	ı
Copier, Floor Standing, Digital	M1810	Corneal Topography Unit	ı
Costumer, Wall, Executive	A5155	Counter, Reception Control, Built-In	
Counter, Bacteria	L2650	Counter, Cafeteria, Cold Food, Mobile, 4-Pan	
counter, Cafeteria, Cold Food, Mobile, 5-Pan	K1600	Counter, Cafeteria, Filler, Approximately 36x80x32	
counter, Cafeteria, Filler, Approximately 39x74x33	K1630	Counter, Cafeteria, Filler, Approximately 52x50x30	
Counter, Cafeteria, Hot Food, Mobile, 5-Pan	K1650	Counter, Cafeteria, Mbl, Util, W/Power 36x39x28	
counter, Cafeteria, Mobile, Utility	K1750	Counter, Cafeteria, Utility, W/ Power 57x50x40	
Counter, Cafeteria, Utility, W/Power 36x50x40	K1720	Counter, Cafeteria, Utility, W/Power 48x64x32	
Counter, Cafeteria, Utility, W/Power 57x50x42	K1740	Counter, Cafeteria, Utility, W/Power 61x80x42	
Counter, Cell, Auto	L2600	Counter, Cleanup, With 2 or 3 Sinks	
Counter, Console, Communications	A6110	Counter, Gamma, Multichannel	
	X9836	Counter, Gamma, RIA, Manual	
Counter, Pill/Tablet, Automated, Counter Mounted	M7265	Counter, Radioimmunoassay, Multi Det	
Counter, Radioimmunoassay, Single Det	L9836	Counter, w/Sink, Storage, Pharm, Wall Mtd, 66"W	
counter, Work, w/Storage, Cab, Pharm, Wall Itd,48"	E0627	Counter, Work, w/Storage, Cab, Pharm, Wall Mtd,72"	
ounter, Work, w/Storage, Pharm, Wall Mtd, 8"W	E0624	Counter, Work, w/Storage, Pharm, Wall Mtd, 96"W	
Counter/Dispenser, Pill/Tablet	M7260	Counter/Timer, Digital	
Countertop, Epoxy Resin	D0710	Countertop, High Pressure Laminate	
Countertop, Laminated, 1" or 1-1/4"x W x D	D9940	Countertop, Laminated, 3/4" Thick	
Countertop, Modified Epoxy Resin	CT060	Countertop, Stainless Steel	

Nomenclature	JSN	Coupler, Quick Disconnect	D9059
С			
Credenza, Executive, Wood	F0600	Crib	M7015
Cross, Chapel	F0035	Crucifix, Chapel	F0040
Cryosurgical Unit, Mobile	M4825	Cupsink	CS220
Curing Unit, Denture, 2 Stage	D3560	Curing Unit, Denture, 3 Stage	D4080
Curtain, Air	K0450	Cutter, Block, Beam, Radiotherapy	X8010
Cutter, Cast, w/Vacuum	M4835	Cutter, Compensator, Radiotherapy	X8015
Cutter, Food, Electric, Bench Mounted	K1920	Cutter, Sole, Bench Mounted	T0850
Cutter/Mixer, Electric, 10-15 Qt Capacity	K1930	Cutter/Mixer, Electric, 40 Quart	K1940
Cutter/Slicer, Vegetable	K1950	Cytometer, Flow, Advanced Laboratory	L1055
Cytometer, Flow, Clinical Laboratory	L1050		
Nomenclature	JSN		
D	_		
Defibrillator Analyzer, Automatic, Portable	T0015	Defibrillator/Cardioscope, 5-Lead	M7655
Defibrillator/Monitor, Acute Care	M7650	Defibrillator/Monitor/Recorder Automatic	M7665
Defibrillator/Monitor/Recorder, Portable	M7660	Delivery System, Dental Operating	D8250
Demineralizer, Water, Floor Mounted,1/2-3 GPM	L1950	Densitometer, Blood	L1160
Densitometer, Film, Radiographic	X9870	Densitometer, Scanning	L1130
Desk, Double Pedestal	F0635	Desk, Dresser, Psychiatric	F0575
Desk, Executive, Wood	F0650	Desk, Fitting/Dispensing, Optical	M5010
Desk, Folding, W/M	F0610	Desk, Refraction w/console, w/o Sink	M5016
Desk, Refraction, w/Sink	M5015	Desk, Secretary, Executive	F0620
Desk, Single Pedestal	F0640	Detector, Mercury	L6000
Dewar, Liquid Nitrogen	M1300	Dialysis Box, Recessed, Single Valve	P8705
Diathermy Treatment Unit	M8195	Dilutor, 1:25,000 Dilution	L1180
Dishwasher, Conveyor, Steam, 1 Tank	K2490	Dishwasher, Conveyor, Steam, 2 Tank	K2290
Dishwasher, Conveyor, Steam, 3 Tank	K2500	Dishwasher, Household	K2515
Dispenser, Bedding, With Conveyor	V0110	Dispenser, Bowl/Plate, Mobile, Heated, 2 Stack	K2210
Dispenser, Bowl/Plate, Mobile, Unheated, 2 Stack	K2220	Dispenser, Bowl/Plate, Mobile, Unheated, 4 Stack	K2200
Dispenser, Bread, CRS, 2 Compartment	K2050	Dispenser, Coffee, Freeze Dried/Concentrate	K2170
Dispenser, Cream, Eutectic, 2 Quart	K2100	Dispenser, Cup/Saucer, Unheated, Mobile, 4 Stack	K2120
Dispenser, Detergent, Automatic	K2020	Dispenser, Drink, Carbonated	K2115
Dispenser, Drink, Non-Carbonated	K2110	Dispenser, Drink, Non-Carbonated w/Refrigeration	K2111
Dispenser, Drinking Glass, Mobile	K2150	Dispenser, Flatware, 8-12 Basket, Counter Mounted	K2190
Dispenser, Garment, Scrubs	M7300	Dispenser, Glove, Surgical/Examination, Wall Mntd	A5107
Dispenser, Hot Chocolate, Counter Mounted	K2240	Dispenser, Ice Cream, Soft, Freestanding	K2270
Dispenser, Iced Tea	K2040	Dispenser, Lead Alloy	X8011
Dispenser, Liquid Soap, SS, Surface Mounted	A5070	Dispenser, Meal Tray, Mobile	K2230

Nomenclature	JSN	Dispenser, Meal Tray, w/Flatware Cylinders	K
D			
Dispenser, Milk Shake, 8 Gal	K2260	Dispenser, Milk, Bulk, Double	K
Dispenser, Milk, Bulk, Single	K2060	Dispenser, Milk, Mobile, Individual Container	K
Dispenser, Paper Cup, SS, Surface Mounted	A5085	Dispenser, Paper Towel, Sensor, Hands Free	Α
Dispenser, Paper Towel, SS, Surface Mounted	A5080	Dispenser, Plate, Mobile, Heated, 2 Stack	K
Dispenser, Plate, Mobile, Heated, 4 Stack	K2140	Dispenser, Plate, Mobile, Unheated, 4 Stack	K
Dispenser, Reagent, Phenolic	L7200	Dispenser, Soap, Disposable	Α
Dispenser, Toilet Tissue, Psychiatric	A5196	Dispenser, Toilet Tissue, SS, 1-Roll, Surface MNTD	A
Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd	A5200	Dispenser, Tray/Flatware, 2 Stacks, 8-12 Cylinder	K
Dispenser, Water Metering, Automatic, Electric	K9900	Dispenser, Toilet Paper w/Utility Shelf, SS, 2-Roll	A
Dispensing System, Prescription, Robotic	M7280	Display, Tackboard & Markerboard, Wall Mtd	Е
Disposal, Garbage, 2 HP Motor	P2100	Disposal, Sanitary Napkin, SS, Surface Mounted	А
Disposal, Waste, Heavy Duty	K2620	Distilling Apparatus, Xylene Recovery	L
Distribution System, Medication, Automatic	M3150	Divider, Dough, Roll	K
Drapes, Blackout	A6306	Drapes, Pair	P
Dresser, 6 Drawer	F0570	Drill Press, Bnch/Mntd	1
Drill Press, Floor Mounted, Tilt Table	T0285	Drill System, Surgical, Oral, Electric Drive	
Drill System, Surgical, Oral, Nitrogen Drive	D4263	Drill, Paper	F
Drill, Surgical, Air Drive	M4830	Drill, Surgical, Electric Drive	Ν
Driver, Model Indexing Pins	D9035	Dryer, Cabinet, Tubing	,
Dryer, Clothes, Automatic, Electric, Household	M2400	Dryer, Glassware, Electric	I
Dryer, Hands Free, Forced Air, Automatic	A5084	Dryer, Vegetable, CRS	k
Duodeno/Choledochoscope System, Mother/Daughter	M8514	Duodenoscope, Fiberoptic, Therapeutic	N
Duodenoscope, Video, w/Accessories	M8512	Duplicator, Film, Dental	Х
Duplicator/Printer, Film, Table	X1725		
Nomenclature	JSN		
<i>E</i> E.I.A. Analysis System, Advanced	L0205	E.I.A. Analysis System, Basic	L
E.I.A. Plate Washer System	L0211	Edger, Lens, Automatic Beveling	N
Electrical Safety Analyzer	T0005	Electrocardiograph, 12 Lead, Portable	N
Electrocardiograph, 3 Channel Display/Printout	M7705	Electrocardiograph, 3 Channel, CAPOC Compatible	Ν
Electrocardiograph, Portable, Single Channel	M7715	Electroencephalograph, 32 Channel	Ν
Electromyograph	M7725	Electronystagmograph w/Accessories	Ν
Electrophoresis, General	L1120	Electrophoresis, Thin Layer	I
Electrosurgery Analyzer	T8030	Electrosurgical Unit, Dual Output	N
Electrosurgical Unit, Endoscopy	M8556	Electrosurgical Unit, Mobile, Unblended	Ν
Electrosurgical Unit, Monopolar, Wall Mounted	M3185	Embedder, Tissue	l
Embosser, Compact, Plastic Card	M1815	Embosser, Metal Tag	N
Embosser, Compact, mastic card	WITOTO	Embossor, Motal rag	

Nomenclature	JSN
E	
Endoscopy Cart, Video (CCD) Scope	M8610
Engine, Dental, Bench, Electric	D4560
Enteroscope, Fiberoptic, Therapeutic	M8517
Entertainment System, Gaming	M0495
Ergometer, Bicycle, Stationary	M8125
Ergometer, Recumbent Bicycle, Computer Assisted	G1043
Ergometer, Stationary, Stair	G1007
Evacuation System, Laboratory, Dental	D3550
Exam, Workstation & Cart, Free Standing, 84" W	E0260
Exam, Workstation & Sink, Wall Mtd, 48" W	E0257
Exercise Apparatus, Weight Training, Multi-Station	G1026
Exercise Machine, Rotary Shoulder	G1020
Exercise Machine, Back Extension	G1033
Exercise Machine, Chest	G1013
Exercise Machine, Hip Abduction	G1018
Exercise Machine, Leg Curl	G1041
Exercise Machine, Leg Press/Squat	G1012
Exercise Machine, Pullover	G1021
Exercise Machine, Shoulder	G1034
Exerciser, Continuous Passive Motion (CPM)	M8335
Exerciser, Ramp and Curbs	M8150
Exerciser, Upper Body, Weight Assisted	G1008
Extinguisher, Fire	A1000
Eyewash, Eye/Face, Deck Mounted w/Squeeze Handle	P2050
Eyewash, Floor Mounted	P1950
Nomenclature	JSN
F	
Facsimile Machine	M1855
Filler, Bottle, For Lab Animals	V0115
Floor Cover, Rubber, Interlock	G1031
Flowmeter, Oxygen, Low Flow	M0755
Flusher/Disinfector, Disposal, Human Waste	S9765
Font, Baptismal	F0045
Footstool, Straight	F0355
Fountain, Water	R2200

Nomenclature	JSN	Fountain, Water, CRS, Wall Mounted, Handicap
F		
Fountain, Water, CRS, Wall Mounted, Recessed	R2203	Frame Set, Lens, Trial
Frame, Apron, 1 Drawer, 4x24x22	C0043	Frame, Apron, 1 Drawer, 4x30x22
Frame, Apron, 1 Drawer, 4x36x22	C0045	Frame, Apron, 2 Drawer, 4x48x22
Frame, Apron, 3 Drawer, 4x60x22	C0047	Frame, Bed, Overhead, Balkan
Frame, Infectious Waste Bag w/Lid	M3072	Frame, Table, 2 Drawer, 1-2 Half Drawer, 36x42x24
Frame, Table, 2 Drawer, 36x40x24	D0400	Freeze-Dryer, Tissue
Freezer, 2 Section, CRS	R1700	Freezer, Biological, Chest, -70c, 12 Cubic Feet
Freezer, Biological,-85, 19-25 Cubic Feet, Upright	R5100	Freezer, Blood, Chest, Double Compartment
Freezer, Blood/Platelet,Upright, -85C, 20-30 Cu Ft	R5120	Freezer, Counter High, -70 C, 5 CUFT
Freezer, CRS, Prefabricated -20 F	R1800	Freezer, Cryogenic, Chest
Freezer, Drawer, Undercounter	R1705	Freezer, Food, Upright, CRS, 23 CUFT
Freezer, Ice Cream, 15 Gallon	R1000	Freezer, Ice Cream, 25 Gallon
Freezer, Ice Cream, 35 Gallon	R1400	Freezer, Ice Cream, 45 Gallon
Freezer, Ice Cream, Chest, 5 Cubic Foot	R0990	Freezer, Plasma, Upright, -35c, 20 Cubic Feet
Freezer, Rapid, Blood/Plasma, 4 Cubic Feet	R5110	Freezer, Undercounter, 5 Cubic Feet
Fryer, 30 Lb. Capacity, Electric, Counter Mounted	K2820	Fryer, Electric, 15 Lb. Capacity, Counter Mounted
Fryer, Electric, 30 Lb. Capacity, Free Standing	K2800	Fryer, Electric, 50-70 Lb. Capacity, Free Standing
Fryer, Electric, 85 Lb. Capacity, Freestanding	K2900	Fryer, Fat, Deep, 50 Lb. Capacity, Gas
Fryer, Gas, 30-40 Lb. Capacity, Free Standing	K2750	Fryer, Pressure, 70 Lb. Capacity, Electric
Furnace, Laboratory, Dental, Burnout	D4500	Furnace, Laboratory, Porcelain Glazing
Furnace, Porcelain, Vacuum	D8060	Furniture, Playroom, Assorted
Nomenclature	JSN	
G		
Gastroscope, Fiberoptic, Therapeutic	M8515	Gastroscope, Video, Therapeutic
Gauge, Distance, Pupillary	M5705	Generator, Function
Generator, Lens	M6015	Generator, Pulse
Generator, Steam, Electric, 30 kW	S1815	Generator, Steam, Electric, 75 KW
Gonioscope, Lens, Contact	M5585	Grab Bar, 1-1/4" Dia., SS, 2 Wall, Shower Use
Grab Bar, 1-1/4" Dia., SS, 2 Wall, W/C Accessible	A5109	Griddle, Electric, Counter Mounted, 36" Wide
Griddle, Gas, Counter Mounted, 36" Wide	K3200	Griddle, Gas, Mobile Stand Mounted, 48" Wide
Griddle, Gas, Stand Mounted, 36" Wide	K3210	Grinder, Bench Mounted
Grinder, Floor Mounted, Pedestal	T0400	Grinder, Keymaking, Automatic
Grinder, Meat, 20 Lb./Minute Capacity, Electric	K3250	Grinder, Meat, 40-50 Lb./Minute Capacity, Mobile
Grinder, Meat, 80 Lb./Minute Capacity	K3350	Grinder, Pedestal/Mounted, Combination Belt/Disc
Grinder/Polisher, Bench Mounted, High Speed	D6550	Guard, Casting Machine

Nomenclature	JSN
н	
Hamper, Linen, Mobile, w/Lid	M3070
Handpiece, Laboratory, Dental, Electric	D4260
Headwall, Prefabricated, ICU, With Equipment	A1105
Hearing Aid Analyzer	M0020
Heat Probe Unit, Endoscopic	M8516
Heater, Duplicating Colloid, Automatic	D4370
Hemodialysis Unit, Hollow Fiber or Plate	M1715
Hemoglobin Analysis System	L0215
Holder, Candle, Altar	F0075
Holder, Chart, 20 Each	M1605
Holder, Chart, Mobile, 45 Each	M1610
Homogenizer, Tissue	L9010
Hood, Exhaust, Kitchen	K3400
Hood, Fishmouth	D0881
Hood, Fume, Dental Acrylic, Floor Standing	D0925
Hood, Fume, Floor Standing, Explosion Proof	L2205
Hood, Fume, Histopathology Staining	L2339
Hood, Fume, Radioisotope, Bench, w/Glovebox	L2275
Hood, Laminar Flow, Horizontal, Free Standing, 6ff	L2280
Hook, Garment, Security	A5140
Hooks, Mat, Gym	M8260
Hose, Spray, Pre-Rinse	K9320
Hypo/Hyperthermia Unit, Automatic/Manual, Mobile	M4815
Nomenclature	JSN
1	
Ice Maker, 500 Pound	R4780
Ice Maker, Cubes, 250 Pound	R4700
Ice Maker, Flaked, With Dispenser	R4650
Illuminator, Film, 4 Panels, Wall Mounted	X3990
Illuminator, Film, 8 Panels, Wall Mounted	X3940
Illuminator, Film, Double, Recessed	X3900
Illuminator, Film, Mobile, 4 Over 4	X3950
Imager, Dental, Digital Image	X6605
Imager, Dry Chemistry, 8" X 10"	X1427
Imager, Laser (512x512) Din/PACS	X1420
Imprinter, Clock, Day / Date / Time	F2520
Imprinter, Data Record, Manual	M1822
Incubator, Anaerobic, Vacuum	L8000
	20000

Nomenclature	JSN	Incubator, Bacteriological, 2 Compartment	L8130
1			
Incubator, Bacteriological, Dry Block	L3570	Incubator, Bacteriological, Single	L2570
Incubator, Co2, 2 Chamber	L2540	Incubator, Infant, ICU, Mobile	M0810
Incubator, Infant, ICU, Mobile/Transport	M0805	Incubator, Infant, Mobile, Isolation	M0815
Incubator, Multipurpose, Dry Block	L4215	Incubator, Paraffin, +/- 10 Cubic Foot	L8150
Incubator, Platelet, Freestanding, w/Rotator	L2575	Information System, DIN-PACS	X4160
Infuser, Rapid, Blood	M4245	Injector, Angiographic	X6195
Injector, CT	X6196	Inner Ear (Cochlear) Analyzer, Screen	M0036
Insufflator, Automatic Controls	M8555	Interceptor, Solids, Large Capacity, Floor Type	P7600
Intercom - Room To Room	A6330	Irradiator, Blood	L1097
Isokinetic Unit, Testing and Treatment	M8155	Isolator, Micro, Housing Unit	V0140
Nomenclature	JSN		
J			
Jigsaw, Electric	T0802	Jointer, Woodworking, 6"	T0440
Nomenclature	JSN		
K			
Kennel, Large Animal, Intensive Care, Mobile	V0006	Kettle, Cabinet, 2 Unit, Tilting, Steam, 20 Qt Ea.	K4010
Kettle, Jacketed, 20 Gal Cap, Elect, Freestanding	K3750	Kettle, Jacketed, 40 Gal Cap, Gas, Freestanding	K3800
Kettle, Jacketed, Gas, 20 Gallon Capacity	K3700	Kettle, Jacketed, Steam, 60 Gallon Capacity	K3870
Kettle, Jacketed, Steam, Fixed, 40 Gallon Capacity	K3850	Kettle, Jacketed, Steam, Tilt, 10 Gal, Table Mtd	K3940
Kettle, Jacketed, Steam, Tilting, 20 Gal Capacity	K3770	Kettle, Jacketed, Steam, Tilting, 40 Gal Capacity	K3860
Kettle, Jacketed, Steam, Tilting, 5 GAL, Table MTD	K3640	Kettle, Jacketed, Tilting, 60 Gallon Capacity, Gas	K3950
Kettle/Mixer, Jacketed, Tilting, Steam, 40 Gal Cap	K3980	Kettle/Mixer, Jacketed, Tilting, Steam, 60 Gal Cap	K3960
Kettle/Mixer, Jacketed, Tilting, Steam, 80 GAL Cap	K4000	Kettle/Mixer, Tilting, Table Mtd, Electric, 20 Qt	K4030
Kiln, Ceramic, Front Loading	T0460	Kiln, Ceramic, Top Loading	T0465
Kit, Wallyball	G1035		
Nomenclature	JSN		
L			
Ladder, Platform, Mobile	M2110	Lamp, Desk, Fluorescent	F2435
Lamp, Slit, Photographic w/Tonometer	M5531	Lamp, Slit, w/Applanation Tonometer	M5530
Lamp, Table, With Shade	F2420	Lantern, Perception, Color	M5610
Laparoscope	M8520	Laser Positioning System, Patient-Ceiling	X1416
Laser Positioning System, Patient-Wall	X1415	Laser System w/Slit Lamp or Ophthalmoscope	M5515
Laser, Corneal Surgery	M5518	Laser, Ophthalmic, Semiconductor Diode	M5514
Laser, Photocoagulation, Dual Fiber, Ophthalmology	M5517	Laser, Pulsed Dye	M8526
Laser, Smoke Evacuator	M5512	Laser, Surgical, CO2, Mobile	M8525

Nomenclature	JSN	Laser, Surgical, KTP	M8527
L			
Lathe, Dental, Bench Mounted	D6250	Lathe, Metal, Bench/Mounted, Multi-Speed, 4 Feed	T6000
Lavatory, China, for Disturbed Patient	P9160	Lavatory, Vitreous China, Slab Type	P3100
Lavatory, Vitreous China, Slab Type w/Sens Op Fauc	P3200	Lavatory, Vitreous China, Straight Back	P3000
Lavatory, Vitreous China, Under counter	P3071	Lavatory, Vitreous China, Under or Counter Top Mtd	P3070
Lavatory, Wheelchair	P9180	Lectern, Mobile, With Reading Light	F2100
Lectern, Mobile, With Self Contained Audio	F2105	Legs, Rail, Apron	D9280
Lensometer	M5520	Lensometer, Soft Contact	M5525
Leveler, Dock	A6125	Lift System, Overhead, Patient Room	A1200
Lift System, Overhead, Patient Room w/Bath	A1205	Lift, Cadaver	M4000
Lift, Manual, Mortuary, 300 Lb. Capacity (Minimum)	L9700	Lift, Patient, Hydraulic, 350 Lb. Cap, Adj U-Base	M8080
Lift, Patient, Physical Therapy	M8075	Light Grp, Surg, Ceiling, 2 Light, Parallel Track	M7465
Light Source, Fiberoptic Headlamp	M8551	Light Source, Fiberoptic, Endoscopy	M8550
Light, Bench, Dental	D0860	Light, Corneal Microscope, Circular	M7590
Light, Dental Operating, Cabinet Mounted	D6055	Light, Dental Operating, Chair Mounted	D6000
Light, Dental Operation, Wall Mounted	D6165	Light, Dental, Operating, Ceiling, Column	D6155
Light, Dental, Operating, Ceiling, Track	D6050	Light, Dental, Operating, Dual, Ceiling, Track	D6100
Light, Exam, Ceiling Mounted	M7405	Light, Exam, Mobile	M7420
Light, Exam, Mobile, Spotlight, Mobile Stand	M7401	Light, Exam, Table Mounted, Spotlight	M7400
Light, Exam, Ultraviolet (Woods)	M7410	Light, Exam, Wall Mounted	M7415
Light, Infrared	M8220	Light, Infrared/Ultraviolet Combination	M8205
Light, Overbed, Direct And Indirect	M7435	Light, Phototherapy, Mobile	M8215
Light, Surg, Ceiling Mtd, Dual, Equal Dia Heads	M7485	Light, Surg, Ceiling Mtd, Dual, Unequal Dia Heads	M7490
Light, Surgical, Ceiling Mounted, 1 Light, Camera	M7500	Light, Surgical, Ceiling Mounted, Single, Large	M7475
Light, Surgical, Ceiling Mounted, Single, Medium	M7480	Light, Surgical, Ceiling Mounted, Single, Track	M7455
Light, Surgical, Ceiling Mtd, Birthing/Retractable	M7515	Light, Surgical, Ceiling, Single, Small	M7470
Light, Surgical, Dual, LDR/LDRP, In-Ceiling	M7445	Light, Surgical, Single, LDR/LDRP, In-Ceiling	M7440
Light, Ultraviolet, Mobile	M8225	Lithotripter, Extracorporeal	X1200
Lithotripter, Ultrasonic	M4805	Loading Car & Transfer Carriage, 20x20x38 Chamber	S0295
Loading Car & Transfer Carriage, 24x36x48 Chamber	S0495	Loading Car & Transfer Carriage, 24x36x60 Chamber	S0595
Loading Car & Transfer Carriage, Large Chamber	S0395	Locker, 2 Person, Over/Under	A1030
Locker, 2 Person, Side by Side, 72x15x18	A1040	Locker, Box, Personal Effects	A1032
Locker, Single Tier	A1035	Locker, Supply, 6 Drawers, Mobile, 29"W x 20"D	E0930
Locker, Supply, Cassette, Wall Mtd, 23"W x 20"D	E0909	Locker, Supply, Endoscopy, Wall Mtd, 24"W x 14"D	E0918
Locker, Supply, General, Wall Mtd, 23"W x 20"D	E0906	Locker, Supply, Med Surg, Wall Mtd	E0912
Locker, Supply, Medication, Wall Mtd, 23"W x 20"D	E0915	Locker, Supply, Shelf & Drawer, Mbl, 29"W x 20"D	E0933

Nomenclature	JSN	Locker, Supply, w/Shelves, Wall Mtd, 23"W x 20"D	E0903
L			
Locker, Supply, Wire Shelves, Mobile	E0927		
Nomenclature	JSN		
М			
Machine, Finishing, Shoe	T1500	Machine, Sewing, Industrial, Heavy Duty	T0860
Machine, Sewing, Industrial, Medium Duty	T0870	Machine, Sewing/Stitching	T8000
Machine, Sign Making	T0875	Machine, Vending	A6030
Mailbox, Horizontal, Rear Loading	A1055	Management Processor Module for LAN Switch	A0914
Manikin, Training, ACLS/CPR	M1900	Marker, Linen	M2500
Mat, Exercise	M8250	Mattress, Bed, Hospital	M7025
Mattress, Pressure Reduction	M3025	Medical Gas Outlet Location - In OR Wall	A1106
Message Board, Digital	A1095	Meter, pH	L1100
Meter, Radiation Survey	T0025	Meter, Sound Level	T8040
Microbiological Identification System	L2660	Microbiological Susceptibility/ID System	L2665
Microfinisher, Dental, Counter Mounted	D9015	Microscope, Binocular	L0100
Microscope, Binocular, Phase Contrast	L0105	Microscope, Fluorescence	L0140
Microscope, Fluorescent, Photographic	L0142	Microscope, Inverted, Tissue Culture	L0080
Microscope, Karyotyping, Digital Image	L0085	Microscope, Operating Endodontic	M8541
Microscope, Operating, Ceiling Mounted	M8530	Microscope, Operating, Portable	M8535
Microscope, Operating, Portable, General Use	M8534	Microscope, Operating, Wall Mounted	M8540
Microscope, Photographic	L0115	Microscope, Projection / Video System	L0125
Microscope, Stereo, Photographic, Desk Top	L0075	Microscope, Teaching, Multiple Head	L0145
Microscope, Teaching, Multiple Head (18)	L0147	Microscope, Trinocular	L0110
Microtome, Rotary, Tilt, Bench Mounted	L3400	Microtome, Rotary, Tilt, Refrigerated	L3430
Mirror, Float Glass, With SS Frame	A1066	Mirror, Float Glass, With SS Frame & Shelf	A1090
Mirror, Float Glass, With SS Frame, 36 x Required	A1070	Mirror, Front Surface Reflector, Eye Exam	M5710
Mirror, Posture, Wall Mounted	A1080	Mirror, Safety, Convex	A6025
Mirror, SS, With SS Frame, 36x18	A1085	Mixer / Investor, With Vacuum	D6600
Mixer, Chemical, Automatic	X5325	Mixer, Free Standing, 30 Quart	K4250
Mixer, Free Standing, 60 Quart	K4300	Mixer, Free Standing, 80 Quart	K4350
Mixer, Table Mounted, 12 Qt.	K4200	Mixer, Table Mounted, 20 Quart	K4230
Mixer, Table Mounted, 5 Quart	K4210	Mixer, Vortex, Test Tube	L7305
Module, Lab, Dbl Side, w/Sink, Lockers, 192"Wx72"D	E0563	Module, Lab, Dbl, w/End, Lockr, Shelf, 192"Wx60"D	E0566
Module, Lab, End Panel, 60" W	E0551	Module, Lab, Work Surf, O/H Cab, Cabinet, 30" W	E0539
Module, Lab, Work Surf, O/H Cab, Cabinet, 48" W	E0542	Module, Lab, Work Surf, O/H Cab, Cabinets, 48" W	E0545
Module, Lab, Work Surf, O/H Cab, Hvy Storage, 48"W	E0533	Module, Lab, Work Surf, O/H Cab, Hvy Storage, 72"W	E0536
Module, Lab, Work Surface, O/H Cab, 24" W	E0503	Module, Lab, Work Surface, O/H Cab, 30" W	E0506
Module, Lab, Work Surface, O/H Cab, 48" W	E0509	Module, Lab, Work Surface, O/H Cab, 60" W	E0512

Woodule, Lab, Work Surface, O/H Cab, Drwrs, 48" E0524 Module, Lab, Work Surface, O/H Cab, Drwrs, 60" W Woodule, Lab, Work Surface, O/H Cab, Drwrs, 60" W Woodule, Lab, Work Surface, O/H Cab, Drwrs, 72" E0530 Module, Preventive Dentistry, 1 Station Woodule, Storage, File/Cabinet, Free Std, 48"x16" E0809 Module, Storage, File/Cabinet, Wall Mtd, 48"x16" E0806 Module, Storage, File/Cabinet, Wall Mtd, 48"x16" E0804 Module, Storage, Files/Shelves, Wall Mtd, 48"x16" E0804 Module, Storage, Files/Shelves, Wall Mtd, 48"x16" E0804 Module, Storage, Files/Shelves, Wall Mtd, 72"W x 16" Module, Storage, Files/Shelves, Wall Mtd, 72"W x 16" Module, Storage, Files/Cabinet, Free Std, 96" W Murse Station, Age, Free Standing, 72" W E0409 Nurse Station, Age, Free Standing, 96" W Nurse Station, Recept, Shaped, Free Std, 96 " W Nurse Station, Recept, L-Shaped, Wall Mtd, 102"W x E0233 Office, Provider, L-Shaped, Wall Mtd, 102"W x E0233 Office, Provider, L-Shaped, Wall Mtd, 102"W x E0239 Ophthalmoscope, Binocular, Indirect M5535 Ophthalmoscope, Binocular, Indirect M5535	Nomenclature	JSN	Module, Lab, Work Surface, O/H Cab, 72" W
Wockdele, Lab, Work Surface, O/H Cab, Drivrs, 48" E0524 Woodule, Lab, Work Surface, O/H Cab, Drivrs, 60" Woodule, Lab, Work Surface, O/H Cab, Drivrs, 60" Woodule, Storage, File/Cabinet, Free Std, 48"x16" E0809 Module, Storage, File/Cabinet, Wall Mtd, 48"x16" E0806 Module, Storage, File/Cabinet, Wall Mtd, 48"x16" E0806 Module, Storage, File/Cabinet, Wall Mtd, 48"x16" E0824 Module, Storage, Files/Shelves, Wall Mtd, 48"x16" E0824 Module, Storage, Files/Shelves, Wall Mtd, 48"x16" E0824 Module, Storage, Files/Shelves, Wall Mtd, 48"x16" E0824 Module, Storage, Files/Shelves, Wall Mtd, 72"W x 16"S Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 88"x16" Module, Storage, Free Stading, Mtd, 72"W x 16"D Module, Storage, Free Stading, Mtd, 72"W x 16"D Module, Storage, Free Stading, Mtd, 72"W x 16"D Module, Storage, Free Stading, Mtd, 72"W x 16"D Module, Storage, Free Stading, Mtd, 710"W x 72"D Module, Storage, Free Stading, Mtd, 710"W x 72"D Module, Storage, Free Stading, Mtd, 710"W x 72"D Module, Storage, Free Stading, Mtd, 710"W x 72"D Module, Storage, Free Stading, Mtd, 710"W x 72"D Module, Storage, Free Stading, Mtd, 710"W x 72"D Module, Storage, Free Stading, Mtd, 710"W x 72"D Module	M		
Wodule, Lab, Work Surface, O/H Cab, Drivis, 72° E0530 Wodule, Storage, File/Cabinet, Free Std, 48°x16° E0809 Module, Storage, File/Cabinet, Wall Mtd, 48°x16° E0806 Module, Storage, File/Cabinet, Wall Mtd, 48°x16° E0806 Module, Storage, Files/Shelves, Wall Mtd, 48°x16° E0824 Module, Storage, Files/Shelves, Wall Mtd, 48°x16° E0824 Module, Storage, Files/Shelves, Wall Mtd, 48°x16° E0824 Module, Storage, Files/Shelves, Wall Mtd, 48°x16° E0824 Module, Storage, Files/Shelves, Wall Mtd, 72°W x 16°D Module, Storage, Shelves, Wall Mtd, 72°W x 16°D Module, Storage, Shelves, Wall Mtd, 72°W x 16°D Monitor, Anesthesia/Respiratory Gas M7900 Monitor, Anesthesia/Respiratory Gas M7900 Monitor, Central System, Fetal Monitor, Physiological, Bedside, 4 Channel M7820 Monitor, Physiological, Bedside, 4 Channel M7820 Monitor, Physiological, Infant M7820 Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Central, 8 Bed, Color Monitor, Radiation, Portable Monitor, Radiation, Portable Monitor, Radiation, Portable Monitor, System, Cardiac Catheterization Lab M7860 MRI System, Super Conductive M8500 Nasopharyngoscope, Fiberoptic, Examination Only M8500 Nasopharyngoscope, Fiberoptic, Examination Only M8500 Nasopharyngoscope, Fiberoptic, Examination Only M8500 Nasopharyngoscope, Fiberoptic, Examination M0875 Nephelometer, Fluorescence Nourishment Station, Free Standing Nurse Station, Admitting, Free Standing Nurse Station, Admitting, Free Standing Nurse Station, Age, Free Standing Nurse Station, Recept, L-Shaped, Free Std, 96° W Nurse Station, Recept, L-Shaped, Wall Mtd, 102°W x M700 Office, Provider, L-Shaped, Wall Mtd, 102°W x M700 Ophthalmoscope, Binocular, Indirect M535 Ophthalmoscope, Binocular, Indirect M535 Ophthalmoscope, Binocular, Indirect M535 Ophthalmoscope, Binocular, Indirect M535 Ophthalmoscope, With Accessories M545 Osmoneter		E0518	Module, Lab, Work Surface, O/H Cab, Drwrs, 30" W
Module, Storage, File/Cabinet, Free Std, 48*x16* E0809 Module, Storage, File/Cabinet, Wall Mtd, 30*x16* Module, Storage, File/Cabinet, Wall Mtd, 48*x16* E0824 Module, Storage, Files/Shelves, Wall Mtd, 48*x16* E0824 Module, Storage, Files/Shelves, Wall Mtd, 48*x16* E0824 Module, Storage, Pharm, Straight, F/S, 154*Wx21*D Module, Storage, Pharm, Ushape, F/S, 155x55 E0657 Module, Storage, Pharm, Straight, F/S, 154*Wx21*D Monitor, Pharm, Ushape, F/S, 155x55 E0657 Module, Storage, Pharm, Straight, F/S, 164*Wx21*D Monitor, A Channels, Telemetry, Bedside Monitor, A Channels, Telemetry, Bedside Monitor, CCTV, Small, 9* (Color) Monitor, CCTV, Small, 9* (Color) Monitor, FCG/Respiration, Infant (Apnea) Monitor, FCG/Respiration, Infant (Apnea) Monitor, Fetal, Bedside/Stand Alone M7820 Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Bedside, 4 Channel M7845 Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Infant M7855 Monitor, Radiation, Portable Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Central, 8 Bed, Colo		E0524	Module, Lab, Work Surface, O/H Cab, Drwrs, 60" W
Module, Storage, Files/Shelves, Wall Mtd, 48"x16" E0806 Module, Storage, Files/Shelves, Wall Mtd Module, Storage, Files/Shelves, Wall Mtd, 48"x16" E0824 Module, Storage, Files/Shelves, Wall Mtd, 48"x16" E0824 Module, Storage, Pharm, Straight, F/S, 154"wx21"D Module, Storage, Pharm, U-Shape, F/S, 155x55 E0657 Module, Storage, Shelves, Wall Mtd, 72"W x 16"T Module, Storage, Shelves, Wall Mtd, 72"W x 16"T Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Shelves, Wall Mtd, 72"W x 16"D Module, Storage, Pharm, Straight, F/S, 154"D Module, Storage, Pharm, Straight, F/S, 154"D Module, Storage, Pharm, Straight, F/S, 154"D Module, Storage, Pharm, Straight, F/S, 154"D Module, Storage, Pharm, Straight, F/S, 154"D Module, Storage, Pharm, Straight, F/S, 154"D Module, Storage, Pharm, Straight, F/S, 154"D Module, Storage, Pharm, Straight, F/S, 154"D Module, Storage, Pharm, Straight, Free Stadion, Area Monitor, Rodiation, Portable Monitor, Ptalsiogical, Central, 8 Bed, Color Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Central, 8 Bed, Color Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Radiation, Portable Monitor, Radiation, Portable Monitor, Radiation, Portable Monitor, Radiation, Portable Monitor, Radiation, Portable Monitor, Radiation, Portable Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Portable Monitor, Portable Monitor, Portable Monitor, Portable Monitor, Portable Monitor, Portable Monitor, Portable Monitor, Portable Monitor, Portable Monitor, Por		E0530	Module, Preventive Dentistry, 1 Station
Module, Storage, Files/Shelves, Wall Mid, 48"x16" E0824 Module, Storage, Pharm, Straight, F/S, 154"W221"D Module, Storage, Pharm, U-Shape, F/S, 155x55 E0657 Module, Storage, Shelves, Wall Mid, 72"W x 16"D E0839 Monitor, 4 Channels, Telemetry, Bedside Monitor, Anesthesia/Respiratory Gas M7900 Monitor, Central System, Fetal M7825 Monitor, E06/Respiration, Infant (Apnea) Monitor, Central System, Fetal M7825 Monitor, Physiological, Bedside/Stand Alone M7820 Monitor, Physiological, Bedside/Stand Alone M7820 Monitor, Physiological, Bedside, 4 Channel M7845 Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Infant M7855 Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Infant M7855 Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Infant M7860 MRI System, Cardiac Catheterization Lab M7860 MRI System, Cardiac Catheterization Lab M7860 MRI System, Super Conductive X9905 MRI System, Cardiac Catheterization Only MRI System, Cardiac Catheterization Conductive X9905 MRI System, Cardiac Catheterization Conductin MRI System, Cardiac Catheterization Conductive X9905 MRI System	Module, Storage, File/Cabinet, Free Std, 48"x16"	E0809	Module, Storage, File/Cabinet, Wall Mtd, 30"x16"
Module, Storage, Pharm, U-Shape, F/S, 155x55 E0657 Module, Storage, Shelves, Wall Mtd, 72"W x 16"D E0839 Monitor, 4 Channels, Telemetry, Bedside Monitor, Anesthesia/Respiratory Gas M7900 Monitor, CCTV, Small, 9" (Color) Monitor, Central System, Fetal M7825 Monitor, ECG/Respiration, Infant (Apnea) Monitor, Central System, Fetal M7825 Monitor, ECG/Respiration, Infant (Apnea) Monitor, Physiological, Bedside, 4 Channel M7820 Monitor, Physiological, Respiratory Gas Monitor, Physiological, Infant M7855 Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Infant M7855 Monitor, Radiation, Area Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Central, 8 Bed, Color Monitor, Vital Signs MRI System, Open MRI System, Super Conductive X9805 Monitor, System, Cardiac Catheterization Lab M7860 MRI System, Super Conductive X9905 Momenclature JSN Nomenclature JSN Nomenclature M857 Nephelometer, Fluorescence Net, Volleyball w/Stanchions & Wires G1028 Nourishment Station, Freestanding Nuclear Imaging System X9825 Nurse Station, Admitting, Free Standing, 72" W E0409 Nurse Station, Angle, Free Standing, 96" W Nurse Station, Large, Free Standing E0421 Nurse Station, Medium, Free Standing Nurse Station, Recept, L-Shaped, Free Std, 96" W Nurse Station, Recept, L-Shaped, Free Std, 96 W Momenclature JSN Office, Provider, L-Shaped, Wall Mtd, 120"W x E0239 Ophthalmoscope, Binocular, Indirect M5635 Ophthalmoscope, Direct Oral Surgery System, Mobile D8560 Organ, Chapel Oscilloscope, With Accessories 18045 Osmometer	Module, Storage, File/Cabinet, Wall Mtd, 48"x16"	E0806	Module, Storage, Files/Shelves, Wall Mtd
Module, Storage, Shelves, Wall Mtd, 96"W x 16"D E0839 Monitor, 4 Channels, Telemetry, Bedside Monitor, Anesthesia/Respiratory Gas M7900 Monitor, CCTV, Small, 9" (Color) Monitor, Central System, Fetal M7825 Monitor, ECG/Respiration, Infant (Apnea) Monitor, Physiological, Bedside/Stand Alone M7820 Monitor, Physiological, Bedside, 4 Channel M7845 Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Infant M7855 Monitor, Radiation, Area Monitor, Physiological, Infant M7855 Monitor, Radiation, Area Monitor, Vital Signs MRI System, Cardiac Catheterization Lab M7860 MRI System, Super Conductive X9905 MONITOR System, Super Conductive X9905 MONITOR System, Super Conductive M0875 Nephelometer, Fluorescence Net, Volleyball w/Stanchions & Wires G1028 Nourishment Station, Arcessible w/Angle, Free Std, 96" W Nurse Station, Admitting, Free Standing, 72" W E0409 Nurse Station, Angle, Free Standing, 96" W Nurse Station, Arge, Free Standing E0421 Nurse Station, Medium, Free Standing Nurse Station, Recept, L-Shaped, Free Std, 96 w Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Pression, M	Module, Storage, Files/Shelves, Wall Mtd, 48"x16"	E0824	
Monitor, Anesthesia/Respiratory Gas Monitor, Central System, Fetal Monitor, Central System, Fetal Monitor, Fetal, Bedside/Stand Alone Monitor, Physiological, Bedside, 4 Channel Monitor, Physiological, Bedside, 4 Channel Monitor, Physiological, Infant Monitor, Physiological, Infant Monitor, Physiological, Infant Monitor, Physiological, Infant Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Vital Signs Monitoring System, Cardiac Catheterization Lab Monitoring System, Cardiac Catheterization Lab Monitoring System, Super Conductive Monitoring System, Super Conductive Monitoring System, Super Conductive Monitoring System, Super Conductive Monitoring System, Super Conductive Monitoring System, Super Conductive Monitoring System, Super Conductive Monitoring System, Super Conductive Monitoring System, Monitor, Vital Signs Monitor, Vital Signs Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Infant Monitor, CCTV, Small, 9" (Color) Monitor, Physiological, Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Petas Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Petas Monitor, Physiological, Monitor, Physiological, Petas Monitor, Physiological, Monitorial Monitor, Physiological, Petas Monitor, Physiological, Petas Monitor, Physiologi	Module, Storage, Pharm, U-Shape, F/S, 155x55	E0657	Module, Storage, Shelves, Wall Mtd, 72"W x 16"D
Monitor, Central System, Fetal M7825 Monitor, ECG/Respiration, Infant (Apnea) Monitor, Fetal, Bedside/Stand Alone M7820 Monitor, Physiological, Respiratory Gas Monitor, Physiological, Bedside, 4 Channel M7845 Monitor, Physiological, Central, 8 Bed, Color Monitor, Physiological, Infant M7855 Monitor, Radiation, Area Monitor, Radiation, Portable X9847 Monitor, Vital Signs Monitoring System, Cardiac Catheterization Lab M7860 MRI System, Open MRI System, Super Conductive X9905 Nomenclature JSN Nasopharyngoscope, Fiberoptic, Examination Only M8500 Nasopharyngoscope, Fiberoptic, Therapeutic Nebulizer, Ultrasonic M0875 Nephelometer, Fluorescence Net, Volleyball w/Stanchions & Wires G1028 Nourishment Station, Freestanding Nuclear Imaging System X9825 Nurse Station, Accessible w/Angle, Free Std, 96* Nurse Station, Admitting, Free Standing, 72*W E0409 Nurse Station, Angle, Free Standing, 96*W Nurse Station, Large, Free Standing E0421 Nurse Station, Medium, Free Standing Nurse Station, Recept, L-Shaped, Free Std, 96 x B0415 Nurse Station, Recept, L-Shaped, Free Std, 96 x B0415 Nomenclature JSN Office, Provider, L-Shaped, Wall Mtd, 102*W x B0233 Office, Provider, L-Shaped, Wall Mtd, 110*W x 72*D Office, Provider, L-Shaped, Wall Mtd, 120*W x B0239 Nurse Station, Medium, Free Standing Ophthalmoscope, Binocular, Indirect M5535 Ophthalmoscope, Direct Oral Surgery System, Mobile D8560 Organ, Chapel Oscilloscope, With Accessories T8045 Osmometer	Module, Storage, Shelves, Wall Mtd, 96"W x 16"D	E0839	Monitor, 4 Channels, Telemetry, Bedside
Monitor, Fetal, Bedside/Stand Alone M7820 Monitor, Physiological, Bedside, 4 Channel M7845 Monitor, Physiological, Infant M7855 Monitor, Physiological, Infant M7855 Monitor, Radiation, Area Monitor, Radiation, Portable Monitor, Radiation, Portable Monitor, System, Cardiac Catheterization Lab M7860 MRI System, Super Conductive M7860 MRI System, Super Conductive M7860 MRI System, Open MRI System, Mobile MRI System, Mobile MRI System, Mobile MRI System, Open MRI System, Mobile MRI System, Open MRI System, Op	Monitor, Anesthesia/Respiratory Gas	M7900	Monitor, CCTV, Small, 9" (Color)
Monitor, Physiological, Bedside, 4 Channel M7845 Monitor, Physiological, Infant M7855 Monitor, Physiological, Infant M7855 Monitor, Radiation, Area Monitor, Physiological, Infant M7855 Monitor, Radiation, Area Monitor, Physiological, Infant M7860 M7860 M7860 M7860 M781 System, Open M781 System, Open M781 System, Open M781 System, Open M781 System, Open M782 M7830 M7830 M7840 M7850 M7860	Vlonitor, Central System, Fetal	M7825	Monitor, ECG/Respiration, Infant (Apnea)
Monitor, Physiological, Infant Monitor, Radiation, Area Monitor, Radiation, Area Monitor, Radiation, Portable Monitoring System, Cardiac Catheterization Lab M7860 MRI System, Super Conductive M7860 MRI System, Super Conductive M7860 MRI System, Super Conductive M7860 MRI System, Open MRI System, Monitor, Vital Signs MRI System, Open MRI System, Open MRI System, Open MRI System, Open MRI System, Open MRI System, Moniter M8500 MRI System, Open MR	Vonitor, Fetal, Bedside/Stand Alone	M7820	Monitor, Physiologic, Respiratory Gas
Monitor, Radiation, Portable Monitor, Radiation, Portable Monitoring System, Cardiac Catheterization Lab M7860 MRI System, Super Conductive MRI System, Super Conductive MRI System, Super Conductive MRI System, Super Conductive MRI System, Super Conductive MRI System, Super Conductive MRI System, Open MRI S	vlonitor, Physiological, Bedside, 4 Channel	M7845	Monitor, Physiological, Central, 8 Bed, Color
Monitoring System, Cardiac Catheterization Lab M7860 MRI System, Open MRI System, Super Conductive X9905 Nomenclature JSN Nasopharyngoscope, Fiberoptic, Examination Only M8500 Nasopharyngoscope, Fiberoptic, Therapeutic Nebulizer, Ultrasonic M0875 Nephelometer, Fluorescence Net, Volleyball w/Stanchions & Wires G1028 Nourishment Station, Freestanding Nuclear Imaging System X9825 Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Admitting, Free Standing, 72" W E0409 Nurse Station, Angle, Free Standing, 96" W Nurse Station, Large, Free Standing E0421 Nurse Station, Medium, Free Standing Nurse Station, Recept, L-Shaped, Free Std, 96 x E0415 Nurse Station, Recept, Straight, Free Std, 96" W Nomenclature JSN Office, Provider, L-Shaped, Wall Mtd, 102"W x E0233 Office, Provider, L-Shaped, Wall Mtd, 110"W x 72"D Office, Provider, L-Shaped, Wall Mtd, 120"W x E0239 Ophthalmoscope, Binocular, Indirect M5535 Ophthalmoscope, Direct Oral Surgery System, Mobile D8560 Organ, Chapel Oscilloscope, With Accessories T8045 Osmometer	Monitor, Physiological, Infant	M7855	Monitor, Radiation, Area
Nomenclature No	Vonitor, Radiation, Portable	X9847	Monitor, Vital Signs
Nomenclature Nasopharyngoscope, Fiberoptic, Examination Only Nasopharyngoscope, Fiberoptic, Examination Only Nasopharyngoscope, Fiberoptic, Examination Only Nasopharyngoscope, Fiberoptic, Therapeutic Nebulizer, Ultrasonic Nebulizer, Ultrasonic Nomenclature Nuclear Imaging System Nurse Station, System Nurse Station, Accessible w/Angle, Free Std, 96" Nurse Station, Admitting, Free Standing, 72" W E0409 Nurse Station, Angle, Free Standing, 96" W Nurse Station, Large, Free Standing Nurse Station, Recept, L-Shaped, Free Std, 96 x E0411 Nurse Station, Recept, L-Shaped, Free Std, 96 x E0415 Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Angle, Free Std, 96" W Nurse Station, Angle, Free Std, 96" W Nurse Station, Angle, Free Std, 96" W Nurse Station, Angle, Free Std, 96" W Nurse Station, Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std,	Monitoring System, Cardiac Catheterization Lab	M7860	MRI System, Open
Nasopharyngoscope, Fiberoptic, Examination Only M8500 Nasopharyngoscope, Fiberoptic, Therapeutic Nebulizer, Ultrasonic Nebulizer, Ultrasonic Net Volleyball w/Stanchions & Wires Nuclear Imaging System Nurse Station, Admitting, Free Standing, 72" W Nurse Station, Admitting, Free Standing Nurse Station, Large, Free Standing Nurse Station, Recept, L-Shaped, Free Std, 96 x 96 Nurse Station, Recept, L-Shaped, Free Std, 96 x 96 Nourishment Station, Freestanding Nurse Station, Angle, Free Standing, 96" W Nurse Station, Angle, Free Standing, 96" W Nurse Station, Recept, L-Shaped, Free Std, 96 x 96 Nourishment Station, Angle, Free Std, 96" W Nurse Station, Angle, Free Standing, 96" W Nurse Station, Recept, L-Shaped, Free Std, 96 x 96 Nourishment Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Angle, Free Standing, 96" W Nurse Station, Recept, Free Standing Nurse Station, Recept, Straight, Free Std, 96" W Nourishment Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Angle, Free Standing, 96" W Nurse Station, Angle, Free Standing, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Angle, Free Standing Nurse Station, Angle, Free Standing Nurse Station, Angle, Free Std, 96" W Nurse Station, Angle, Free Std, 96" W Nurse Station, Angle, Free Std, 96" W Nurse Station, Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Accessible w/Angle, Free Std,	MRI System, Super Conductive	X9905	
Nasopharyngoscope, Fiberoptic, Examination Only M8500 Nasopharyngoscope, Fiberoptic, Therapeutic Nebulizer, Ultrasonic Net, Volleyball w/Stanchions & Wires G1028 Nourishment Station, Freestanding Nuclear Imaging System X9825 Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Admitting, Free Standing, 72" W E0409 Nurse Station, Angle, Free Standing, 96" W Nurse Station, Large, Free Standing E0421 Nurse Station, Medium, Free Standing Nurse Station, Recept, L-Shaped, Free Std, 96 x 96 Nurse Station, Recept, Straight, Free Std, 96" W Post Station, Recept, Straight, Free Std, 96" W Nomenclature JSN Office, Provider, L-Shaped, Wall Mtd, 102"W x 72"D Office, Provider, L-Shaped, Wall Mtd, 120"W x 72"D Ophthalmoscope, Binocular, Indirect M5535 Ophthalmoscope, Direct Organ, Chapel Oscilloscope, With Accessories T8045 Osmometer	Nomenclature	JSN	
Nebulizer, Ultrasonic Net, Volleyball w/Stanchions & Wires G1028 Nuclear Imaging System X9825 Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Admitting, Free Standing, 72" W E0409 Nurse Station, Angle, Free Standing, 96" W Nurse Station, Large, Free Standing E0421 Nurse Station, Medium, Free Standing Nurse Station, Recept, L-Shaped, Free Std, 96 x E0415 Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W O Office, Provider, L-Shaped, Wall Mtd, 102"W x E0233 Office, Provider, L-Shaped, Wall Mtd, 120"W x E0239 Office, Provider, L-Shaped, Wall Mtd, 120"W x E0239 Ophthalmoscope, Binocular, Indirect M5535 Ophthalmoscope, Direct Oral Surgery System, Mobile Oscilloscope, With Accessories T8045 Osmometer			
Net, Volleyball w/Stanchions & Wires G1028 Nourishment Station, Freestanding Nuclear Imaging System X9825 Nurse Station, Accessible w/Angle, Free Std, 96" W Nurse Station, Admitting, Free Standing, 72" W E0409 Nurse Station, Angle, Free Standing, 96" W Nurse Station, Large, Free Standing Nurse Station, Recept, L-Shaped, Free Std, 96 x 96 Nurse Station, Recept, L-Shaped, Free Std, 96 x 96 Nourse Station, Recept, Straight, Free Std, 96" W Nomenclature JSN Office, Provider, L-Shaped, Wall Mtd, 102"W x 72"D Office, Provider, L-Shaped, Wall Mtd, 120"W x 80"D Ophthalmoscope, Binocular, Indirect M5535 Ophthalmoscope, Direct Organ, Chapel Oscilloscope, With Accessories T8045	Vasopharyngoscope, Fiberoptic, Examination Only		
Nurse Station, Admitting, Free Standing, 72" W E0409 Nurse Station, Angle, Free Standing, 96" W Nurse Station, Large, Free Standing E0421 Nurse Station, Medium, Free Standing Nurse Station, Recept, L-Shaped, Free Std, 96 x B0415 Nurse Station, Recept, L-Shaped, Free Std, 96 x B0415 Nurse Station, Recept, Straight, Free Std, 96" W Nomenclature JSN Office, Provider, L-Shaped, Wall Mtd, 102"W x E0233 Office, Provider, L-Shaped, Wall Mtd, 110"W x 72"D Office, Provider, L-Shaped, Wall Mtd, 120"W x E0239 Ophthalmoscope, Binocular, Indirect M5535 Ophthalmoscope, Direct Oral Surgery System, Mobile D8560 Organ, Chapel Oscilloscope, With Accessories T8045 Osmometer			·
Nurse Station, Admitting, Free Standing, 72" W E0409 Nurse Station, Angle, Free Standing, 96" W Nurse Station, Large, Free Standing E0421 Nurse Station, Medium, Free Standing Nurse Station, Recept, L-Shaped, Free Std, 96 x 96 Nomenclature Office, Provider, L-Shaped, Wall Mtd, 102"W x 96"D Office, Provider, L-Shaped, Wall Mtd, 120"W x 896"D Office, Provider, L-Shaped, Wall Mtd, 120"W x E0239 Ophthalmoscope, Binocular, Indirect M5535 Ophthalmoscope, Direct Oral Surgery System, Mobile D8560 Organ, Chapel Oscilloscope, With Accessories T8045 Osmometer	Net, Volleyball w/Stanchions & Wires	G1028	Nourishment Station, Freestanding
Nurse Station, Large, Free Standing Nurse Station, Recept, L-Shaped, Free Std, 96 x 96 Nomenclature Office, Provider, L-Shaped, Wall Mtd, 102"W x 96"D Office, Provider, L-Shaped, Wall Mtd, 120"W x 800 Phthalmoscope, Binocular, Indirect Oral Surgery System, Mobile Oscilloscope, With Accessories E0415 Nurse Station, Medium, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 96" W Pourse Station, Medium, Free Standing Nurse Station, Medium, Free Standing Nurse Station, Medium, Free Standing Nurse Station, Medium, Free Standing Nurse Station, Medium, Free Std, 96" W Pourse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Pourse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Standing Nurse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Nurse Station, Medium, Free Std, 96" W Nurse Station, Recept, Laboration,	Nuclear Imaging System	X9825	•
Nurse Station, Recept, L-Shaped, Free Std, 96 x 96 Nurse Station, Recept, Straight, Free Std, 96" W Nurse Station, Recept, Straight, Free Std, 9	Nurse Station, Admitting, Free Standing, 72" W	E0409	Nurse Station, Angle, Free Standing, 96" W
Nomenclature Office, Provider, L-Shaped, Wall Mtd, 102"W x F0233 Office, Provider, L-Shaped, Wall Mtd, 110"W x 72"D Office, Provider, L-Shaped, Wall Mtd, 120"W x F0239 Ophthalmometer/Keratometer Ophthalmoscope, Binocular, Indirect M5535 Ophthalmoscope, Direct Oral Surgery System, Mobile D8560 Organ, Chapel Oscilloscope, With Accessories T8045 Osmometer	Nurse Station, Large, Free Standing	E0421	Nurse Station, Medium, Free Standing
Office, Provider, L-Shaped, Wall Mtd, 102"W x P96"D Office, Provider, L-Shaped, Wall Mtd, 110"W x 72"D Office, Provider, L-Shaped, Wall Mtd, 120"W x E0239 Ophthalmoscope, Binocular, Indirect M5535 Ophthalmoscope, Direct Oral Surgery System, Mobile D8560 Organ, Chapel Oscilloscope, With Accessories T8045 Osmometer		E0415	Nurse Station, Recept, Straight, Free Std, 96" W
Office, Provider, L-Shaped, Wall Mtd, 102"W x P6"D Office, Provider, L-Shaped, Wall Mtd, 120"W x P6"D Office, Provider, L-Shaped, Wall Mtd, 120"W x E0239 Ophthalmoscope, Binocular, Indirect Oral Surgery System, Mobile Oscilloscope, With Accessories E0233 Office, Provider, L-Shaped, Wall Mtd, 110"W x P72"D Ophthalmometer/Keratometer Ophthalmoscope, Direct Organ, Chapel Osmometer	Nomenclature	JSN	
96"D 72"D Office, Provider, L-Shaped, Wall Mtd, 120"W x E0239 Ophthalmoscope, Binocular, Indirect Oral Surgery System, Mobile Oscilloscope, With Accessories 72"D Ophthalmometer/Keratometer Ophthalmoscope, Direct Organ, Chapel Osmometer	0		
48"D Ophthalmoscope, Binocular, Indirect M5535 Ophthalmoscope, Direct Oral Surgery System, Mobile D8560 Organ, Chapel Oscilloscope, With Accessories T8045 Osmometer		E0233	• • • • • • • • • • • • • • • • • • • •
Oral Surgery System, Mobile D8560 Organ, Chapel Oscilloscope, With Accessories T8045 Osmometer	•	E0239	Ophthalmometer/Keratometer
Oscilloscope, With Accessories T8045 Osmometer	Ophthalmoscope, Binocular, Indirect	M5535	Ophthalmoscope, Direct
	Oral Surgery System, Mobile	D8560	Organ, Chapel
Otoscope/Ophthalmoscope, Wall Mounted M4200 Oven, Convection, Double, Electric, Free Standing	Oscilloscope, With Accessories	T8045	Osmometer
	Otoscope/Ophthalmoscope, Wall Mounted	M4200	Oven, Convection, Double, Electric, Free Standing

Oven, Drying, Large, z Door L8290 Oven, Drying, Medium, z Cubic Foot L8285 Oven, Drying, Medium, z Cubic Foot L8285 Oven, Drying, Small, w/Timer L827 Oven, Microwave, Consumer K4665 Oven, Microwave, Heavy Duly, 1000 Watts K4660 Oven, Microwave, Heavy Duly, 1000 Watts K4660 Oven, Microwave, Heavy Duly, 1000 Watts K4660 Oven, Microwave, Heavy Duly, 1000 Watts K4660 Oven, Microwave, Heavy Duly, 1000 Watts K4660 Oven, Microwave, Heavy Duly, 1000 Watts K4660 Oven, Microwave, Heavy Duly, 1000 Watts K4660 Oven, Microwave, Over-the-Range w/ Hood K340 Oven, Microwave, Over-the-Range w/ Hood K340 Oven, Microwave, Over-the-Range w/ Hood N340 Oven-the-Range w/ Hood N340 Oven-the-Range w/ Hood N340 Over-the-Range w/ Hood N340 Over-the-Range w/ Hood N340 Over-the-Range w/ Hood N340 Over-the-Range w/ Hood N340 Over-the-Range w/ Hood N340 Over-the-Range w/ Hood N340 Over-the-Range w/ Hood N340 Over-the-Range w/ Hood N440 Over-the-Range w/ Hood N440 Over-the-Range w/ Hood N440 Over-the-Range h/Hood N440 Over-the-Range h/Hood N440 Over-the-Range h/Hood N440 Over-the-Range h/Hood N440 Over-the-Range h/H	Nomenclature	JSN	Oven, Convection, Double, Gas, Free Standing	K456
Oven, Drying, Large, 2 Door 1,8290 Oven, Drying, Medium, 2 Cubic Foot 1,829 Oven, Drying, Medium, 3 Cubic Foot L8285 Oven, Drying, Small, w/Timer 1,827 Oven, Microwave, Corresumer K4665 Oven, Microwave, Heavy Duty, 1000 Watts K4660 Oven, Microwave, Levery Duty, 1500 Watts K46670 Oven, Microwave, Over-the- Range w/ Hood K340 Oven, Trigle, Modular Dock, Gas K4640 Oven, Microwave, Over-the- Range w/ Hood K340 Orygen Analyzer, Battery or Rechargeable M0615 World Dock, Gall M770 Nomenclature JSN World Dock, Gall M770 Packager, Unit Dose, Liquid M727 Pall, Utility, CRS, Without Carriage M890 Pallet Lift, Hydraulic, Manual, 48° Pallet M2105 Pan, Erying, Tilling, Elect, 30 Gal, Free Standing K297 Patch Panel, Till Block/RJ-45, Cat SE, 96 A0910 Parach Panel, 110 Block/RJ-45, Cat SE, 48 A090 Patch Panel, 110 Block/RJ-45, Cat SE, 96 A0910 Patch Panel, Till Block/RJ-45, Cat SE, 48 A090 Peder, Vegetable, 30 Lb. Capacity, Free Standing K5150 Peder, Vegetable, 50 Lb. Capacity, Free Standing K510				
Oven, Drying, Medium, 3 cubic Foot 18285 Oven, Drying, Small, w/Timer 1827 Oven, Microwave, Consumer K4665 Oven, Microwave, Heavy Duly, 1000 Waits K4665 Oven, Microwave, Heavy Duly, 1500 Waits K4660 Oven, Triple, Modular Deck, Gas K4640 Oven, Triple, Modular Deck, Gas K4640 Oven, Triple, Modular Deck, Gas K4640 Oximeter, Pulse France William Walley Balley or Rechargeable M0615 Nomenclature JSN Packager, Unit Dose, Liquid M720 Packager, Unit Dose, Solids M7275 Packager, Unit Dose, Solids M7275 Pale Unit Dose, Solids M7275 Pale Unit Lydraulic, Manual, 48° Pallet M2105 Pan, Frying, Tilting, Gas, 30 Gal, Floor Mounted K2980 Parlet Bane, Triple, Tilting, Gas, 30 Gal, Floor Mounted K2980 Parlet Bane, Triple, Tilting, Gas, 30 Gal, Floor Mounted K2980 Parlet Panel, 110 Block/RJ-45, Cat 5E, 96 Porti, 568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Porti, 568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Porti, 568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Porti, 568A Patch Panel, 100 Block/RJ-45, Cat 5E, 96 Porti, 568A Patch Panel, 100 Block/RJ-45, Cat 5E, 96 Porti, 568A Patch Panel, 100 Block/RJ-45, Cat 5E, 96 Porti, 568A Patch Panel, 100 Block/RJ-45, Cat 5E, 96 Porti, 568A Patch Panel, 100 Block/RJ-45, Cat 5E, 96 Porti, 568A Patch Panel, 100 Block/RJ-45, Cat 5E, 96 Porti, 568A Patch Panel, 100 Block/RJ-45, Cat 5E, 96 Porti, 568A Patch Panel, 100 Block/RJ-45, Cat 5E, 96 Porti, 568A Patch Panel, 100 Block/RJ-45, Cat 5E, 96 Porti, 568A Patch Panel, 100 Block/RJ-45, Cat 5E, 96 Porti, 568A Patch Panel, 100 Block/RJ-45, Cat 5E, 96 Porti, 568A Patch Panel, 100 Block/RJ-45, Cat 5E, 96 Porti, 568A Patch Panel, 100 Block/RJ-45, Cat 5E, 96 Poeler, Vegetable, 30 Lb. Capacity, Portable K520 Peeler, Vegetable, 30 Lb. Capacity, Portable K520 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K5100 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K5100 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K5100 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K5100 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K5100 Peeler, Vegetable, 30	Oven, Curing, Dental	D4350	Oven, Drying, Dental	D851
Oven, Microwave, Consumer K4665 Oven, Microwave, Heavy Duty, 1500 Watts K4670 Oven, Microwave, Heavy Duty, 1500 Watts K4670 Oven, Microwave, Heavy Duty, 1500 Watts K4670 Oven, Microwave, Heavy Duty, 1500 Watts K4670 Oven, Microwave, Over-the-Range w/ Hood K340 Oven, Microwave, Heavy Duty, 1500 Watts M790 Oven, Microwave, Over-the-Range w/ Hood K340 Oven, Microwave, Heavy Duty, 1500 Watts M790 Nomenclature JSN Perparation of Modular Deck, Gas M6040 Packager, Unit Dose, Liquid M7275 Pall, Utility, CRS, Without Carriage M890 Parallel Bars, Physical Thorage M890 Parallel Bars, Physical Thorage M892 Parallel Bars, Physical Thorage M892 Patch Panel, 110 Block/R2-45, Cat 5E, 96 Port, 586A Patch Panel, 110 Block/R2-45, Cat 5E, 96 Port, 586A Patch Panel, 110 Block/R2-45, Cat 5E, 96 Port, 586A Patch Panel, 110 Block/R2-45, Cat 5E, 96 Port, 586A Patch Panel, Liquid Machine, Linen, Thormal M2505 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K3150 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K3150 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K3150 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K3150 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K3150 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K3150 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K310 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K310 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K310 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K310 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K310 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K310 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K310 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K310 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K310 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K310 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K310 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K310 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K310 Peeler, Vegetable,	Oven, Drying, Large, 2 Door	L8290	Oven, Drying, Medium, 2 Cubic Foot	L828
Oven, Microwave, Heavy Duty, 1500 Watts K4670 Oven, Microwave, Over-the- Range w/ Hood K340 Oven, Triple, Modular Deck, Gas K4640 Oximeter, Pulse M790 Oxygen Analyzer, Battery or Rechargeable M0615 Nomenclature JSN	Oven, Drying, Medium, 3 Cubic Foot	L8285	Oven, Drying, Small, w/Timer	L827
Over, Triple, Modular Deck, Gas K4640 Oximeter, Pulse M790 Oxygen Analyzer, Battery or Rechargeable M0615 Nomenclature JSN Packager, Unit Dose, Cliquid M727 Packager, Unit Dose, Solids M7275 Pail, Utility, CRS, Without Carriage M890 Palet Lift, Hydraulic, Manual, 48° Pailet M2105 Pan, Frying, Tilting, Elect, 30 Gal, Free Standing K297 Pan, Frying, Tilting, Gas, 30 Gal, Floor Mounted K2980 Parallel Bars, Physical Thrarpy M824 Pasteurizer, Vertical Rotation S2620 Patch Panel, 110 Block/RJ-45, Cat 5E, 48 A090 Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port, 568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port, 568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port, 568A Patching Machine, Linen, Thermal M2505 Peeler, Vegetable, 15 Lb. Capacity, Portable K320 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K5150 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K5150 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K5160 Peeler, Flead Peeler, Vegetable, 50 Lb. Capacity, Vegeta	Oven, Microwave, Consumer	K4665	Oven, Microwave, Heavy Duty, 1000 Watts	K466
Nomenclature JSN Pachymeter, Ultrasound, Corneal M6040 Packager, Unit Dose, Solids M7275 Pall, Ultilly, CRS, Without Carriage M890 Pallet Lift, Hydraulic, Manual, 48" Pallet M2105 Pan, FryIng, Tilting, Gas, 30 Gal, Free Standing R297 Pan, FryIng, Tilting, Gas, 30 Gal, Free Standing R297 Pan, FryIng, Tilting, Gas, 30 Gal, Free Standing R297 Pan, FryIng, Tilting, Gas, 30 Gal, Free Standing R297 Pan, FryIng, Tilting, Gas, 30 Gal, Free Standing R297 Pan, FryIng, Tilting, Gas, 30 Gal, Free Standing R297 Pan, FryIng, Tilting, Gas, 30 Gal, Free Standing R297 Pan, FryIng, Tilting, Gas, 30 Gal, Free Standing R297 Pasteurizer, Vertical Rotation S2620 Patch Panel, 110 Block/RJ-45, Cat 5E, 48 Port, 568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port, 568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port, 568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port, 568A Patching Machine, Linen, Thermal M2505 Peeler, Vegetable, 30 Lb. Capacity, Free Standing R5150 Peeler, Vegetable, 30 Lb. Capacity, Free Standing R510 Peeler, Vegetable, 30 Lb. Capacity, Free Standing R510 Peeler, Vegetable, 30 Lb. Capacity, Free Standing R510 Peeler, Automated M5555 Peritoneal Dialysis Unit, Hollow M466 Pew, Chapel w/Fold Up Kneeler F0020 Phantom, CT, Body M345 Phantom, CT, Body Pharmacy Bulk Storage High Volume E0685 Pharmacy Bulk Storage High Volume E0685 Pharmacy Bulk Storage Medium Volume E0673 Pharmacy Bulk Storage Medium Volume E0674 Pharmacy Dispensing & Storage High Volume E0689 Pharmacy IV Admixture High Volume E0689 Pharmacy IV Admixture High Volume E0689 Pharmacy IV Admixture High Volume E0689 Pharmacy Uf Admixture High Volume E0689 Pharmacy Offsite Satellite High Volume E0689 Pharmacy Offsite Satellite High Volume E0689 Pharmacy Uffsite Satellite Medium Volume E0674 Pharmacy Offsite Satellite Medium Volume E0675 Pharmacy Offsite Satellite Medium Volume E0676 Pharmacy Offsite Satellite Medium Volume E0677 Pharmacy Offsite Satellite Medium Volume E0679 Pharmacy Offsite Satellite Medium Volume E0679 Pharmacy Offsite Satellite Medium Volume E06	Oven, Microwave, Heavy Duty, 1500 Watts	K4670	Oven, Microwave, Over-the- Range w/ Hood	K340
Nomenclature Pachymeter, Ultrasound, Corneal M6040 Packager, Unit Dose, Liquid M7277 Packager, Unit Dose, Solids M7275 Pail, Utility, CRS, Without Carriage M890 Pallet Lift, Hydraulic, Manual, 48° Pallet M2105 Pan, Frying, Tilting, Elect, 30 Gal, Free Standing R297 Pan, Frying, Tilting, Gas, 30 Gal, Floor Mounted K2980 Parallel Bars, Physical Therapy M824 Pasteurizer, Vertical Rotation S2620 Parth Panel, 110 Block/RJ-45, Cat 5E, 48 Port, 568A Patch Panel, 110 Block/RJ-45, Cat 5E, 48 Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port, 568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port, 568A Patch Panel, 30 Lb, Capacity, Free Standing K5150 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K5150 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K5150 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K5160 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K519 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K519 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K519 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K519 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K519 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K519 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K519 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K519 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K519 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K519 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K519 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K519 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb, Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb,	Oven, Triple, Modular Deck, Gas	K4640	Oximeter, Pulse	M790
Pachymeter, Ultrasound, Corneal M6040 Packager, Unit Dose, Liquid M727 Packager, Unit Dose, Solids M7275 Pail, Ultility, CRS, Without Carriage M890 Pallet Lift, Hydraulie, Manual, 48° Pailet M7205 Pan, Frying, Titling, Elect, 30 Gal, Free Standing K297 Pan, Frying, Tilling, Gas, 30 Gal, Floor Mounted K2980 Parallel Bass, Physical Therapy M824 Pasteurizer, Vertical Rotation S2620 Patch Panel, 110 Block/RJ-45, Cat 5E, 48 Port, 568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port, 568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port, 568A Patching Machine, Linen, Thermal M2505 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K5150 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K5150 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K5150 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 50 Lb. Capacity,	Oxygen Analyzer, Battery or Rechargeable	M0615		
Pachymeter, Ultrasound, Corneal M6040 Packager, Unit Dose, Liquid M727 Packager, Unit Dose, Solids M7275 Pail, Utility, CRS, Without Carriage M890 Pallet Lift, Hydraulic, Manual, 48" Pallet M2105 Pan, Frying, Tilting, Elect, 30 Gal, Free Standing K297 Pan, Frying, Tilting, Gas, 30 Gal, Floor Mounted K2980 Parallel Bars, Physical Therapy M824 Pasteurizer, Vertical Rotation S2620 Patch Panel, 110 Block/RJ-45, Cat SE, 48 A090 Port.568A Patch Panel, 110 Block/RJ-45, Cat SE, 96 Patch Panel, 110 Block/RJ-45, Cat SE, 96 Patch Panel, 110 Block/RJ-45, Cat SE, 96 Patch Panel, 110 Block/RJ-45, Cat SE, 96 Patch Panel, Copper, UTP Port.568A Patching Machine, Linen, Thermal M2505 Peeler, Vegetable, 15 Lb. Capacity, Prea Standing K510 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K510 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K510 Perimeter, Automated M5555 Peritoneal Dialysis Unit, Hollow M486 Pew, Chapel w/Fold Up Kneeler F0020 Phantom, CT Performance X934 Phantom, CT, Body Pharmacy Bulk Storage High Volume E0685 Pharmacy Bulk Storage High Volume E0685 Pharmacy Bulk Storage High Volume E0667 Pharmacy Bulk Storage Medium Volume E0667 Pharmacy Dispensing & Storage Medium Volume E0667 Pharmacy IV Admixture High Volume E0669 Pharmacy IV Admixture Low Volume E0667 Pharmacy IV Admixture Medium Volume E0667 Pharmacy Manuf & Prepack High Volume E0668 Pharmacy Ur Admixture Medium Volume E0667 Pharmacy Manuf & Prepack Low Volume E0667 Pharmacy Manuf & Prepack Medium Volume E0667 Pharmacy Manuf & Prepack Low Volume E0667 Pharmacy JV Admixture Medium Volume E0667 Pharmacy Manuf & Prepack Low Volume E0668 Pharmacy Ur Admixture High Volume E0669 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Manuf & Prepack Low Volume E0667 Pharmacy Manuf & Prepack Low Volume E0667 Pharmacy Manuf & Prepack Medium Volume E0667 Pharmacy Manuf & Prepack Low Volume E0669 Pharmacy Ur Admixture Low Volume E0669 Pharmacy Ur Admixture Low Volume E0669 Pharmacy Ur Admixture Low Volume E0669 Pharmacy Ur Admixture Low Volume E0669 Pharmacy Ur Adm	Nomenclature	JSN		
Packager, Unit Dose, Solids M7275 Pail, Utility, CRS, Without Carriage M890 Pallet Lift, Hydraulic, Manual, 48° Pallet M2105 Pan, Frying, Tilting, Elect, 30 Gal, Free Standing K297 Pan, Frying, Tilting, Gas, 30 Gal, Floor Mounted K2980 Parallel Bars, Physical Therapy M824 Pasteurizer, Vertical Rotation S2620 Patch Panel, 110 Block/RJ-45, Cat 5E, 48 A090 Parth Panel, 110 Block/RJ-45, Cat 5E, 96 A0910 Patch Panel, Copper, UTP A090 Port, 568A Patching Machine, Linen, Thermal M2505 Peeler, Vegetable, 15 Lb. Capacity, Portable K520 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K5150 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Pegboard, Glassware, 30x30x6 C0051 Pegboard, Glassware, 30x36x6 C005 Perimeter, Automated M5555 Peritoneal Dialysis Unit, Hollow M486 Pew, Chapel w/Fold Up Kneeler F0020 Phantom, CT. Performance X934 Phantom, CT, Body Phantom, CT, Head N934 Pharmacy Bulk Storage High Volume E0665 Pharmacy Bulk Storage High Volume E0666 Pharmacy Dispensing & Storage High Volume E0667 Pharmacy Dispensing & Storage Medium Volume E0667 Pharmacy Dispensing & Storage Medium Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Wanuf & Prepack High Volume E0667 Pharmacy Vanuf & Prepack High Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture Low Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture High Volume E0667 Pharmacy Ux Admixture High Volume E0668 Pharmacy Ux Admixture High Volume E0667 Pharmacy	P			
Pallet Lift, Hydraulic, Manual, 48" Pallet M2105 Pan, Frying, Tilting, Elect, 30 Gal, Free Standing K297. Pan, Frying, Tilting, Gas, 30 Gal, Floor Mounted K2980 Parallel Bars, Physical Therapy M824 Pasteurizer, Vertical Rotation S2620 Patch Panel, 110 Block/RJ-45, Cat 5E, 48 A090 Patch Panel, 110 Block/RJ-45, Cat 5E, 96 A0910 Patch Panel, Copper, UTP A090 Port, 568A Patching Machine, Linen, Thermal M2505 Peeler, Vegetable, 15 Lb. Capacity, Portable K520 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K5150 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Pegboard, Glassware, 30x30x6 C0051 Pegboard, Glassware, 30x36x6 C005 Perimeter, Automated M5555 Peritoneal Dialysis Unit, Hollow M486 Pew, Chapel w/Fold Up Kneeler F0020 Phantom, CT Performance X934 Pharmacy Bulk Storage High Volume E0685 Pharmacy Bulk Storage Low Volume E0667 Pharmacy Bulk Storage Medium Volume E0673 Pharmacy Dispensing & Storage Hedium Volume E0679 Pharmacy Dispensing & Storage Low Volume E0667 Pharmacy Dispensing & Storage Medium Volume E0679 Pharmacy IV Admixture High Volume E0689 Pharmacy IV Admixture Low Volume E0669 Pharmacy Manuf & Prepack Medium Volume E0667 Pharmacy Manuf & Prepack High Volume E0668 Pharmacy Manuf & Prepack Medium Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0669 Pharmacy Offsite Satellite High Volume E0669 Pharmacy Offsite Satellite High Volume E0669 Pharmacy Offsite Satellite High Volume E0669 Pharmacy Offsite Satellite High Volume E0669 Pharmacy Offsite Satellite High Volume E0669 Pharmacy Offsite Satellite High Volume E0669 Pharmacy Offsite Satellite High Volume E0669 Pharmacy Offsite	Pachymeter, Ultrasound, Corneal	M6040	Packager, Unit Dose, Liquid	M7270
Pan, Frying, Tilting, Gas, 30 Gal, Floor Mounted K2980 Parallel Bars, Physical Therapy M824 Pasteurizer, Vertical Rotation S2620 Patch Panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Port.568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 96 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 96 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 96 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 96 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 96 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 96 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 48 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 48 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 48 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 48 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Port.568A Patch panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Port.568A Petch panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Port.568A Petch panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Poeler, Vegetable, 20 Lb. Capacity, Pretable K520 Peeler, Vegetable, 20 Lb. Capacity, Pretable K520 Peeler, Vegetable, 20 Lb. Capacity, Pretable K520 Peeler, Vegetable, 20 Lb. Capacity, Pretable K520 Peeler, Vegetable, 20 Lb. Capacity, Pretable K520 Peeler, Vegetable, 20 Lb. Capacity, Pretable K520 Peeler, Vegetable, 20 Lb. Capacity, Pretable K520 Peeler, Vegetable, 20 Lb. Capacity, Pretable K520 Peeler, Vegetable, 20 Lb. Capacity, Pretable K520 Peeler, Vegetable, 20 Lb. Capacity, Pretable K520 Peeler, Vegetable, 20 Lb. Capacity, Pretable K520 Peeler, Vegetable, 20 Lb. Capacity, Pretable K520 Peeler, Vegetable, 20 Lb. Capacity, Pretable K520 Peeler, Vegetabl	Packager, Unit Dose, Solids	M7275	Pail, Utility, CRS, Without Carriage	M890
Pasteurizer, Vertical Rotation S2620 Patch Panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Port,568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port,568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port,568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port,568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port,568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port,568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port,568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port,568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port,568A Patch Panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Patch Panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Patch Panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Patch Panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Port,568A Patch Panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Port,568A Patch Panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Petch,568A Patch Panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Petch,568A Patch Panel, 110 Block/RJ-45, Cat 5E, 48 A0900 Petch,568A Patch Panel, 100 Block/RJ-45, Cat 5E, 48 A0900 Petch,568A Patch Panel, 100 Block/RJ-45, Cat 5E, 48 A0900 Peter, Vegetable, 15 Lb. Capacity, Protable K520 Peter, Vegetable, 15 Lb. Capacity, Protable K520 Peter, Vegetable, 15 Lb. Capacity, Protable K520 Peter, Vegetable, 15 Lb. Capacity, Protable K520 Peter, Vegetable, 15 Lb. Capacity, Protable K520 Peter, Vegetable, 15 Lb. Capacity, Protable K520 Peter, Vegetable, 15 Lb. Capacity, Protable K520 Peter, Vegetable, 15 Lb. Capacity, Protable K520 Peter, Vegetable, 15 Lb. Capacity, Protable K520 Peter, Vegetable, 15 Lb. Capacity, Protable K520 Peter, Vegetable, 15 Lb. Capacity, Protable K520 Peter, Vegetable, 15 Lb. Capacity, Protable K520 Peter, Vegetable, 15 Lb. Capacity, Protable K520 Peter, Vegetable, 15 Lb. Capacity, Protable K520 Patch Panel, 15 Lb. Capacity, Protable K520 Patch Panel, 15 Lb. Capacity, Protable K520 Patch Panel, 15 Lb. Capacity, Protable K520 Platform, Exercise, WMat, Powered MS20 Potts Peter, Vertcable, Vertable K520 Plotter/Printer, Lerge Format, Digital M184 Polisher, Electrochemical	Pallet Lift, Hydraulic, Manual, 48" Pallet	M2105	Pan, Frying, Tilting, Elect, 30 Gal, Free Standing	K297
Port,568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port,568A Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port,568A Patch panel, Linen, Thermal M2505 Peeler, Vegetable, 15 Lb. Capacity, Portable K520 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K5150 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K5150 Pegboard, Glassware, 30x30x6 C0051 Pegboard, Glassware, 30x30x6 C0051 Pegmoard, Glassware, 30x36x6 C005 Perimeter, Automated M5555 Peritoneal Dialysis Unit, Hollow M4866 Pew, Chapel W/Fold Up Kneeler F0020 Phantom, CT, Performance X934 Pharmacy Bulk Storage High Volume E0685 Pharmacy Bulk Storage High Volume E0667 Pharmacy Bulk Storage Low Volume E0667 Pharmacy Dispensing & Storage Low Volume E0667 Pharmacy IV Admixture High Volume E0667 Pharmacy IV Admixture High Volume E0667 Pharmacy IV Admixture Medium Volume E0667 Pharmacy Manuf & Prepack Medium Volume E0667 Pharmacy Manuf & Prepack Medium Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0669 Pharmacy Offsite Satellite High Volume E0669 Pharmacy Offsite Satellite High Volume E0669 Pharmacy Offsite Satellite High Volume E0669	Pan, Frying, Tilting, Gas, 30 Gal, Floor Mounted	K2980	Parallel Bars, Physical Therapy	M824
Port.568A Patching Machine, Linen, Thermal M2505 Peeler, Vegetable, 15 Lb. Capacity, Portable K520 Peeler, Vegetable, 30 Lb. Capacity, Free Standing K5150 Peeler, Vegetable, 50 Lb. Capacity, Free Standing K510 Pegboard, Glassware, 30x30x6 C0051 Pegboard, Glassware, 30x36x6 C005 Perimeter, Automated M5555 Peritoneal Dialysis Unit, Hollow M4866 Pew, Chapel w/Fold Up Kneeler F0020 Phantom, CT Performance X934 Phantom, CT, Body X9345 Phantom, CT, Head X9345 Pharmacy Bulk Storage High Volume E0685 Pharmacy Bulk Storage Low Volume E0667 Pharmacy Bulk Storage Medium Volume E0673 Pharmacy Dispensing & Storage High Volume E0687 Pharmacy Dispensing & Storage Medium Volume E0667 Pharmacy IV Admixture High Volume E0667 Pharmacy IV Admixture High Volume E0667 Pharmacy IV Admixture Low Volume E0668 Pharmacy Manuf & Prepack Medium Volume E0667 Pharmacy Manuf & Prepack High Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Unit, Fiberoptic w/ Bill-Lite Pad, M8217 Pharmacy Unit, Fiberoptic w/ Bill-Lite Pad, M8217 Plator, Q-100 Micro Liter L5630 Pipettor, Micro, 3 Range L5619 Plaster Dispensing System, Dental Lab, Power, D0965 Platform, Exercise, w/Mat Powered M8305 Platform, Exercise, w/Mat, Powered M8305 Platform, Referee, Volleyball w/Pads G103 Plettbysmograph System, Vascular M0520 Plotter/Printer, Large Format, Digital M184 Polisher, Electrochemical D8530 Polisher, Lens M662	Pasteurizer, Vertical Rotation	S2620		A090
Peeler, Vegetable, 30 Lb. Capacity, Free Standing K5150 Pegboard, Glassware, 30x30x6 C0051 Pegboard, Glassware, 30x30x6 C0055 Perimeter, Automated M5555 Peritoneal Dialysis Unit, Hollow M486 Pew, Chapel w/Fold Up Kneeler F0020 Phantom, CT, Performance X934 Phantom, CT, Body Y9345 Pharmacy Bulk Storage High Volume E0685 Pharmacy Bulk Storage Medium Volume E0667 Pharmacy Bulk Storage Medium Volume E0667 Pharmacy Dispensing & Storage Low Volume E0667 Pharmacy IV Admixture High Volume E0669 Pharmacy IV Admixture High Volume E0667 Pharmacy IV Admixture Medium Volume E0667 Pharmacy Manuf & Prepack Medium Volume E0667 Pharmacy Manuf & Prepack Medium Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Manuf & Prepack Medium Volume E0667 Pharmacy IV, Admixture Medium Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0667 Pharmacy IV, Admixture Medium Volume E0667 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E066		A0910	Patch Panel, Copper, UTP	A090
Pegboard, Glassware, 30x30x6 C0051 Pegboard, Glassware, 30x36x6 C0055 Perimeter, Automated M5555 Peritoneal Dialysis Unit, Hollow M4866 Pew, Chapel w/Fold Up Kneeler F0020 Phantom, CT Performance X9346 Phantom, CT, Body X9345 Phantom, CT, Head X9346 Pharmacy Bulk Storage High Volume E0685 Pharmacy Bulk Storage Low Volume E0666 Pharmacy Bulk Storage Medium Volume E0667 Pharmacy Dispensing & Storage High Volume E0667 Pharmacy Dispensing & Storage Low Volume E0667 Pharmacy IV Admixture High Volume E0667 Pharmacy IV Admixture High Volume E0669 Pharmacy IV Admixture Low Volume E0668 Pharmacy JV Admixture Medium Volume E0667 Pharmacy Manuf & Prepack High Volume E0668 Pharmacy Manuf & Prepack Medium Volume E0667 Pharmacy Manuf & Prepack Low Volume E0667 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite Medium Volume E0667 Pheresis Unit L1110 Phlebotomy Arm, Wheelchair Accessible M141 Photo Identification Card System M1870 Photometer, Flame L408 Phototherapy Unit, Fiberoptic w/ Bili-Lite Pad, M8217 Piano, Upright w/Bench F009 Pipettor, 20-100 Micro Liter L5630 Pipettor, Micro, 3 Range L561 Plaster Dispensing System, Dental Lab, Power, W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Exercise, w/Mat M824 W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Referee, Volleyball w/Pads G103 Plethysmograph System, Vascular M0520 Piotter/Printer, Large Format, Digital M184 Polisher, Electrochemical D8530 Polisher, Lens	Patching Machine, Linen, Thermal	M2505	Peeler, Vegetable, 15 Lb. Capacity, Portable	K520
Perimeter, Automated M5555 Peritoneal Dialysis Unit, Hollow M4866 Pew, Chapel w/Fold Up Kneeler F0020 Phantom, CT Performance X9344 Phantom, CT, Body X9345 Phantom, CT, Head X9346 Pharmacy Bulk Storage High Volume E0685 Pharmacy Bulk Storage Low Volume E0666 Pharmacy Bulk Storage Medium Volume E0673 Pharmacy Dispensing & Storage High Volume E068 Pharmacy Dispensing & Storage Low Volume E0667 Pharmacy Dispensing & Storage Medium Volume E067 Pharmacy IV Admixture High Volume E0689 Pharmacy IV Admixture Low Volume E066 Pharmacy IV Admixture Medium Volume E0677 Pharmacy Manuf & Prepack High Volume E068 Pharmacy Manuf & Prepack Medium Volume E0674 Pharmacy Manuf & Prepack Low Volume E066 Pharmacy Offsite Satellite High Volume E0688 Pharmacy Offsite Satellite Medium Volume E067 Pheresis Unit L1110 Phlebotomy Arm, Wheelchair Accessible M141 Photo Identification Card System M1870 Photometer, Flame L408 Phototherapy Unit, Fiberoptic w/ Bili-Lite Pad, M8217 Piano, Upright w/Bench F009 Pipettor, 20-100 Micro Liter L5630 Pipettor, Micro, 3 Range L561 Plaster Dispensing System, Dental Lab, Power, W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Exercise, w/Mat Platform, Exercise, w/Mat, Powered M8305 Platform, Referee, Volleyball w/Pads G103 Plethysmograph System, Vascular M0520 Plotter/Printer, Large Format, Digital M184 Polisher, Electrochemical D8530 Polisher, Lens M602	Peeler, Vegetable, 30 Lb. Capacity, Free Standing	K5150	Peeler, Vegetable, 50 Lb. Capacity, Free Standing	K510
Pew, Chapel w/Fold Up Kneeler F0020 Phantom, CT Performance X9344 Phantom, CT, Body X9345 Phantom, CT, Head X9346 Pharmacy Bulk Storage High Volume E0685 Pharmacy Bulk Storage Low Volume E0667 Pharmacy Bulk Storage Medium Volume E0667 Pharmacy Dispensing & Storage Low Volume E0667 Pharmacy Dispensing & Storage High Volume E0667 Pharmacy IV Admixture High Volume E0669 Pharmacy IV Admixture High Volume E0667 Pharmacy IV Admixture Medium Volume E0667 Pharmacy IV Admixture Medium Volume E0667 Pharmacy Gffsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0667 Phototherapy Unit, Fiberoptic w/ Bili-Lite Pad, Phototherapy Unit, Fiberoptic w/ Bili-Lite Pad, Phaster Dispensing System, Dental Lab, Power, W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Exercise, w/Mat Polisher, Electrochemical Polisher, Electrochemical Polisher, Electrochemical Polisher, Lens M6020	Pegboard, Glassware, 30x30x6	C0051	Pegboard, Glassware, 30x36x6	C005
Phantom, CT, Body X9345 Phantom, CT, Head X9346 Pharmacy Bulk Storage High Volume E0685 Pharmacy Bulk Storage Low Volume E0666 Pharmacy Bulk Storage Medium Volume E0673 Pharmacy Dispensing & Storage High Volume E0687 Pharmacy Dispensing & Storage Medium Volume E0667 Pharmacy Dispensing & Storage Medium Volume E0667 Pharmacy IV Admixture High Volume E0669 Pharmacy IV Admixture High Volume E0667 Pharmacy IV Admixture Medium Volume E0667 Pharmacy Manuf & Prepack High Volume E0668 Pharmacy Manuf & Prepack High Volume E0668 Pharmacy Offsite Satellite High Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Offsite Satellite Medium Volume E0667 Pharmacy Dispensing & Prepack Low Volume E0668 Pharmacy Dispensing & Prepack Low Volume E0668 Pharmacy Manufacturing & Prepack Low Volume E0668 Pharmacy Dispensing & Prepack High Volume E0668 Pharmacy Manufacturing & Prepack High Volume E0668 Pharmacy Dispensing & Prepack High Volume E0668 Pharmacy Dispensing & Prepack High Volume E0668 Pharmacy Dispensing & Prepack High Volume E0668 Pharmacy Dispensing & Prepack High Volume E0668 Pharmacy Dispensing & Prepack High Volume E0668 Pharmacy Dispensing & Prepack High Volume E0668 Pharmacy Dispensing & Prepack Low Volume E0668 Pharmacy Dispensing & Prepack Low Volume E0669 Pharmacy Dispensing & Prepack Low Volume E0669 Pharmacy Dispensing & Prepack Low Volume E0669 Pharmacy Dispensing & Prepack Low Volume E0669 Pharmacy Dispensing & Prepack Low Volume E0669 Pharmacy Dispensing & Prepack Low Volume E0669 Pharmacy Disp	Perimeter, Automated	M5555	Peritoneal Dialysis Unit, Hollow	M486
Pharmacy Bulk Storage High Volume E0685 Pharmacy Bulk Storage Low Volume E0666 Pharmacy Bulk Storage Medium Volume E0667 Pharmacy Dispensing & Storage High Volume E0688 Pharmacy Dispensing & Storage Low Volume E0667 Pharmacy Dispensing & Storage Medium Volume E0667 Pharmacy IV Admixture High Volume E0689 Pharmacy IV Admixture Low Volume E0668 Pharmacy IV Admixture Medium Volume E0667 Pharmacy Manuf & Prepack High Volume E0668 Pharmacy Manuf & Prepack Medium Volume E0674 Pharmacy Manuf & Prepack Low Volume E0668 Pharmacy Offsite Satellite High Volume E0688 Pharmacy Offsite Satellite Medium Volume E0674 Pheresis Unit L1110 Phlebotomy Arm, Wheelchair Accessible M141 Photo Identification Card System M1870 Photometer, Flame L4088 Phototherapy Unit, Fiberoptic w/ Bill-Lite Pad, M8217 Piano, Upright w/Bench F0099 Pipettor, 20-100 Micro Liter L5630 Pipettor, Micro, 3 Range L5619 Plaster Dispensing System, Dental Lab, Power, W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Exercise, w/Mat Platform, Exercise, w/Mat, Powered M8305 Platform, Referee, Volleyball w/Pads G1030 Plethysmograph System, Vascular M0520 Plotter/Printer, Large Format, Digital M1849 Polisher, Electrochemical D8530 Polisher, Lens M6020	Pew, Chapel w/Fold Up Kneeler	F0020	Phantom, CT Performance	X934
Pharmacy Bulk Storage Medium Volume E0673 Pharmacy Dispensing & Storage High Volume E068 Pharmacy Dispensing & Storage Low Volume E0667 Pharmacy Dispensing & Storage Medium Volume E0667 Pharmacy IV Admixture High Volume E0689 Pharmacy IV Admixture Low Volume E0668 Pharmacy IV Admixture Medium Volume E0677 Pharmacy Manuf & Prepack High Volume E0688 Pharmacy Manuf & Prepack Medium Volume E0674 Pharmacy Manufacturing & Prepack Low Volume E0668 Pharmacy Offsite Satellite High Volume E0688 Pharmacy Offsite Satellite Medium Volume E0679 Pheresis Unit L1110 Phlebotomy Arm, Wheelchair Accessible M1411 Photo Identification Card System M1870 Photometer, Flame L4089 Phototherapy Unit, Fiberoptic w/ Bili-Lite Pad, M8217 Piano, Upright w/Bench F0099 Pipettor, 20-100 Micro Liter L5630 Pipettor, Micro, 3 Range L5610 Plaster Dispensing System, Dental Lab, Power, W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Exercise, w/Mat Platform, Exercise, w/Mat, Powered M8305 Platform, Referee, Volleyball w/Pads G1030 Plethysmograph System, Vascular M0520 Plotter/Printer, Large Format, Digital M1841 Polisher, Electrochemical D8530 Polisher, Lens M6020	Phantom, CT, Body	X9345	Phantom, CT, Head	X934
Pharmacy Dispensing & Storage Low Volume E0667 Pharmacy IV Admixture High Volume E06689 Pharmacy IV Admixture Low Volume E06689 Pharmacy IV Admixture Low Volume E0668 Pharmacy IV Admixture Medium Volume E0677 Pharmacy Manuf & Prepack High Volume E0688 Pharmacy Manuf & Prepack High Volume E0688 Pharmacy Offsite Satellite High Volume E0668 Pharmacy Offsite Satellite High Volume E0674 Pharmacy Offsite Satellite Medium Volume E0674 Pharmacy Offsite Satellite Medium Volume E0676 Pheresis Unit L1110 Phlebotomy Arm, Wheelchair Accessible M1417 Photo Identification Card System M1870 Photometer, Flame L4088 Phototherapy Unit, Fiberoptic w/ Bili-Lite Pad, M8217 Piano, Upright w/Bench F0096 Pipettor, 20-100 Micro Liter L5630 Pipettor, Micro, 3 Range L5616 Plaster Dispensing System, Dental Lab, Power, W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Referee, Volleyball w/Pads G1038 Plethysmograph System, Vascular M0520 Plotter/Printer, Large Format, Digital M1849 Polisher, Electrochemical D8530 Polisher, Lens M6026	Pharmacy Bulk Storage High Volume	E0685	Pharmacy Bulk Storage Low Volume	E066
Pharmacy IV Admixture High Volume E0689 Pharmacy IV Admixture Low Volume E0666 Pharmacy IV Admixture Medium Volume E0677 Pharmacy Manuf & Prepack High Volume E0686 Pharmacy Manuf & Prepack Medium Volume E0674 Pharmacy Manuf acturing & Prepack Low Volume E0666 Pharmacy Offsite Satellite High Volume E0688 Pharmacy Offsite Satellite Medium Volume E0667 Pheresis Unit L1110 Phlebotomy Arm, Wheelchair Accessible M1411 Photo Identification Card System M1870 Photometer, Flame L4086 Phototherapy Unit, Fiberoptic w/ Bili-Lite Pad, M8217 Piano, Upright w/Bench F0096 Pipettor, 20-100 Micro Liter L5630 Pipettor, Micro, 3 Range L5616 Plaster Dispensing System, Dental Lab, Power, W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Exercise, w/Mat Platform, Exercise, w/Mat, Powered M0520 Plotter/Printer, Large Format, Digital M1846 Polisher, Electrochemical D8530 Polisher, Lens M6026	Pharmacy Bulk Storage Medium Volume	E0673	Pharmacy Dispensing & Storage High Volume	E068
Pharmacy IV Admixture Medium Volume E0674 Pharmacy Manuf & Prepack High Volume E0668 Pharmacy Manuf & Prepack Medium Volume E0674 Pharmacy Manufacturing & Prepack Low Volume E0667 Pharmacy Offsite Satellite High Volume E0688 Pharmacy Offsite Satellite Medium Volume E0679 Pheresis Unit L1110 Phlebotomy Arm, Wheelchair Accessible M1417 Photo Identification Card System M1870 Photometer, Flame L4088 Phototherapy Unit, Fiberoptic w/ Bili-Lite Pad, M8217 Piano, Upright w/Bench F0099 Pipettor, 20-100 Micro Liter L5630 Pipettor, Micro, 3 Range L5610 Plaster Dispensing System, Dental Lab, Power, W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Referee, Volleyball w/Pads G1030 Plethysmograph System, Vascular M0520 Plotter/Printer, Large Format, Digital M1840 Polisher, Electrochemical D8530 Polisher, Lens M6020	Pharmacy Dispensing & Storage Low Volume	E0667	Pharmacy Dispensing & Storage Medium Volume	E067
Pharmacy Manuf & Prepack Medium Volume E0674 Pharmacy Manufacturing & Prepack Low Volume E0667 Pharmacy Offsite Satellite High Volume E0688 Pharmacy Offsite Satellite Medium Volume E0677 Pheresis Unit L1110 Phlebotomy Arm, Wheelchair Accessible M1417 Photo Identification Card System M1870 Photometer, Flame L4088 Phototherapy Unit, Fiberoptic w/ Bili-Lite Pad, M8217 Piano, Upright w/Bench F0099 Pipettor, 20-100 Micro Liter L5630 Pipettor, Micro, 3 Range L5619 Plaster Dispensing System, Dental Lab, Power, W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Referee, Volleyball w/Pads G1039 Plethysmograph System, Vascular M0520 Plotter/Printer, Large Format, Digital M1849 Polisher, Electrochemical D8530 Polisher, Lens M6029	Pharmacy IV Admixture High Volume	E0689	Pharmacy IV Admixture Low Volume	E066
Pharmacy Offsite Satellite High Volume E0688 Pharmacy Offsite Satellite Medium Volume E0678 Pheresis Unit L1110 Phlebotomy Arm, Wheelchair Accessible M1417 Photo Identification Card System M1870 Photometer, Flame L4088 Phototherapy Unit, Fiberoptic w/ Bili-Lite Pad, M8217 Piano, Upright w/Bench F0099 Pipettor, 20-100 Micro Liter L5630 Pipettor, Micro, 3 Range L5619 Plaster Dispensing System, Dental Lab, Power, W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Referee, Volleyball w/Pads G1038 Plethysmograph System, Vascular M0520 Plotter/Printer, Large Format, Digital M1849 Polisher, Electrochemical D8530 Polisher, Lens M6028	Pharmacy IV Admixture Medium Volume	E0677	Pharmacy Manuf & Prepack High Volume	E068
Pheresis Unit Photo Identification Card System M1870 Photometer, Flame L408 Phototherapy Unit, Fiberoptic w/ Bili-Lite Pad, Pipettor, 20-100 Micro Liter L5630 Plaster Dispensing System, Dental Lab, Power, W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Referee, Volleyball w/Pads G1036 Plethysmograph System, Vascular M0520 Polisher, Electrochemical M1870 Photometer, Flame L408 Piano, Upright w/Bench F0096 Pipettor, Micro, 3 Range L5610 Platform, Exercise, w/Mat M8245 Platform, Exercise, w/Mat M8245 Platform, Referee, Volleyball w/Pads G1036 Plotter/Printer, Large Format, Digital M1846 M6026	Pharmacy Manuf & Prepack Medium Volume	E0674	Pharmacy Manufacturing & Prepack Low Volume	E066
Photo Identification Card System M1870 Photometer, Flame L408 Phototherapy Unit, Fiberoptic w/ Bili-Lite Pad, M8217 Piano, Upright w/Bench F009 Pipettor, 20-100 Micro Liter L5630 Pipettor, Micro, 3 Range L561 Plaster Dispensing System, Dental Lab, Power, W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Referee, Volleyball w/Pads G103 Plethysmograph System, Vascular M0520 Plotter/Printer, Large Format, Digital M184 Polisher, Electrochemical D8530 Polisher, Lens M602	Pharmacy Offsite Satellite High Volume	E0688	Pharmacy Offsite Satellite Medium Volume	E067
Phototherapy Unit, Fiberoptic w/ Bili-Lite Pad, M8217 Piano, Upright w/Bench F009 Pipettor, 20-100 Micro Liter L5630 Pipettor, Micro, 3 Range L561 Plaster Dispensing System, Dental Lab, Power, W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Referee, Volleyball w/Pads G103 Plethysmograph System, Vascular M0520 Plotter/Printer, Large Format, Digital M184 Polisher, Electrochemical D8530 Polisher, Lens M602	Pheresis Unit	L1110	Phlebotomy Arm, Wheelchair Accessible	M141
Pipettor, 20-100 Micro Liter L5630 Pipettor, Micro, 3 Range L561 Plaster Dispensing System, Dental Lab, Power, W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Referee, Volleyball w/Pads G103 Plethysmograph System, Vascular M0520 Plotter/Printer, Large Format, Digital M184 Polisher, Electrochemical D8530 Polisher, Lens M602	Photo Identification Card System	M1870	Photometer, Flame	L408
Pipettor, 20-100 Micro Liter L5630 Pipettor, Micro, 3 Range L561 Plaster Dispensing System, Dental Lab, Power, W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Referee, Volleyball w/Pads G103 Plethysmograph System, Vascular M0520 Plotter/Printer, Large Format, Digital M184 Polisher, Electrochemical D8530 Polisher, Lens M602	Phototherapy Unit, Fiberoptic w/ Bili-Lite Pad,	M8217	Piano, Upright w/Bench	F009
Plaster Dispensing System, Dental Lab, Power, W/M Platform, Exercise, w/Mat, Powered M8305 Platform, Referee, Volleyball w/Pads G103 Plethysmograph System, Vascular M0520 Plotter/Printer, Large Format, Digital M184 Polisher, Electrochemical D8530 Polisher, Lens M602	Pipettor, 20-100 Micro Liter	L5630	Pipettor, Micro, 3 Range	L561
Plethysmograph System, Vascular M0520 Plotter/Printer, Large Format, Digital M184 Polisher, Electrochemical D8530 Polisher, Lens M602		D0965		
Polisher, Electrochemical D8530 Polisher, Lens M602	Platform, Exercise, w/Mat, Powered	M8305	Platform, Referee, Volleyball w/Pads	G103
	Plethysmograph System, Vascular	M0520	Plotter/Printer, Large Format, Digital	M184
Pool, Hydrotherapy, Tank M8010 Power Supply, 725 W, for LAN Switch A091	Polisher, Electrochemical	D8530	Polisher, Lens	M602
	Pool, Hydrotherapy, Tank	M8010	Power Supply, 725 W, for LAN Switch	A091

Nomenclature	JSN	Power Supply, Ophthalmoscope	M
P			
Power Supply, Uninterruptable, Rack Mounted	A0911	Press, Flask, Hydraulic, Single Flask	D
Press, Flask, Pneumatic	D4310	Printer, Cassette Label, Laboratory	L
Printer, Color Laser, Large	M1835	Printer, Color, Small	N
Printer, Computer	M1825	Printer, Label, Pharmacy	N
Printer, Slide, Laboratory	L8305	Printer/Copier/Fax Combination	N
Prism Set, Square, w/Case	M5715	Processor, Computed Radiography Plate	>
Processor, Film, 120 Seconds	X5300	Processor, Film, 150 Seconds	>
Processor, Film, 90 Seconds	X5320	Processor, Film, Dental	>
Processor, Film, Dental, Automatic, Table Mounted	X5350	Projector, Acuity w/Stand, Wall Mounted Screen	Ν
Projector, Multimedia/Data	M0385	Projector, Overhead	I
Projector, Video	M0440	Prophylaxis Unit, Ultrasonic	[
Proportioner (Blender), Oxygen/Air	M0760	Protein Analysis System	ı
Public Address System	A4005	Pulley, Triplex	٨
Pulmonary Function Analyzer, Portable	M0715	Pulper/Grinder, Water Fed, Freestanding	ŀ
Pulpit, Chapel	F0025	Pump, Breast	Λ
Pump, Continuous, Analgesia (PCA)	M4275	Pump, Embalming	ı
Pump, Enteral Feeding	M4270	Pump, Intra-Aortic, Balloon	Λ
Pump, Pneumatic Stocking/Cuff	M4280	Pump, Pneumatic Tourniquet	Λ
Pump, Syringe, Infusion	M4250	Pump, Vacuum, Dental Oven	[
Pump, Vacuum, Laboratory Oven	L9030	Pump, Volumetric, Infusion, Multiple Line	Λ
Pump, Volumetric, Infusion, Single Line	M4265	Purification System, Water	
Purifier, Air	L2192		
Nomenclature	JSN		
R			
Rack And Cage System, Metabolism, 8 Per Unit	V0086	Rack And Cage, Metabolism, 18 Per Unit	١
Rack, 2SH, 16x16x26 Chamber	S0190	Rack, 2SH, 20x20x38 CHMBR	,
Rack, 4 Each, Single Cage, Primate	V0008	Rack, Apron/Gloves, Mobile)
Rack, Apron/Gloves, Wall Mounted	X3150	Rack, Bar, Wood, Pipe	٦
Rack, Barbell Weight	G1032	Rack, Cat, 6 Cages Per Rack	١
Rack, Chart, Desk/Table Mounted	M1625	Rack, Crutch, Wall Mounted	A
Rack, Dumbbell	G1040	Rack, Excreta Pan	١
Rack, Ferret, 3 Tier, 6 Cages Per Rack	V0072	Rack, Guinea Pig, 15 Cages Per Rack	١
Rack, Hamster, With 20 Cages	V0084	Rack, Hat / Coat, Floor Standing	ı
Rack, Hat / Coat, Wall Mounted	F3230	Rack, Magazine, F/S	I
Rack, Magazine, Wall Mounted	F2300	Rack, Mail Bag	ı
	F2300 K5550	Rack, Mail Bag Rack, Mortuary, Mobile, Four Tray	
Rack, Magazine, Wall Mounted Rack, Mobile, Refrigerator/Freezer/Transport Rack, Mouse, 4/5 Tier, Incl. 20/30 Cages Per Rack			F N N

Nomenclature	JSN	Rack, Rabbit, 6 Cages Per Rack	V0074
R			
Rack, Rodent, 5 or 6 Tier, Including 30 Cages	V0065	Rack, Storage, Cylinder, Gas	M2025
Rack, Storage, Food, CRS	K6260	Rack, Storage, Mobile, Wire, CRS	M2035
Rack, Tray/Pan, Mobile, CRS, Light/Medium Duty	K8500	Rack, Wash, Pan/Utensil	K8200
Rack/Shelving, Mouse, 5 Tier, 25 Cages	V0069	Rack/Shelving, Rodent, 4 or 5 Tier, 20 Cages	V0067
Rad Unit, Computerized Tomography, (CT), HP	X6245	Rad/Fluoro Unit, 65 kW, 12" I.I., 90/15 Table	X6340
Rad/Fluoro Unit, 80 kW, 15" I.I., 90/90 Table, DIG	X6400	Rad/Fluoro Unit, Digital, Mobile, C-Arm	X4890
Rad/Fluoro Unit, Remote, 80 kW, 90/90 Table	X6185	Rad/Fluoro/Tomo Unit, Urologic, Digital	X6535
Radiation-Light Field Analyzer	T0030	Radio Communication System	M4125
Radiographic Unit, 65 kW, Non-Tilt Table	X5700	Radiographic Unit, 80 kW, Chest, Digital	X5100
Radiographic Unit, 80 kW, Non-Tilt Table	X5900	Radiographic Unit, Cephalometric	X5500
Radiographic Unit, Computerized Tomography (CT)	X6240	Radiographic Unit, Dental, Cone Beam, 3-D Imaging	X6510
Radiographic Unit, Dental, Panographic	X6500	Radiographic Unit, Dental, Panographic & Cephalo.	X6505
Radiographic Unit, Dental, Wall Mounted, 15 mA	X6450	Radiographic Unit, Dental, Wall Mounted, 7 mA	X6600
Radiographic Unit, Mammography, Digital	X5430	Radiographic Unit, Mobile, Battery, 100 mA, 100kVp	X4780
Radiographic Unit, Mobile, Digital	X4790	Radiographic/Fluoro Unit, Angio, Biplane, Digital	X6175
Radiographic/Fluoro Unit, Cardiac, 100 kW, Digital	X6190	Radiometer, Laser	T8035
Radiuscope	M5565	Rail System , Utility, Gas and Electric	A1107
Rail, Accessory Mounting, Length As Required	A1132	Rail, Apron, 4.5" H x W x 2" D	D9250
Rail, Apron, 4x24x1	C0035	Rail, Apron, 4x30x1	C0036
Rail, Apron, 4x36x1	C0037	Rail, Apron, 4x42x1	C0038
Rail, Apron, 4x48x1	C0039	Rail, Apron, 4x54x1	C0040
Rail, Apron, 4x60x1	C0041	Rail, MOD, W/MNTD, HX144XD	E1500
Range, w/Oven, Gas	K4700	Reader / Printer, Microfilm	F0915
Reader, Bar Code, Hand Held, With Interface	F2700	Reader, Microfilm	F0910
Rear Hinged Cover, for LAN Rack	A0903	Rear Wire Frame	A0902
Recorder / Player, Digital, Video, DVD	M0430	Recorder, Cassette Tape, Audio	F2050
Recorder, ECG, Long Term, Portable, w/Case	M7735	Recorder, Esophageal Motility, Ambulator	M8655
Recorder, Tape, w/Delayed Audio Feedback	M0010	Recycling System, Formalin	L1946
Refractometer	L1182	Refrigerated Room, Mortuary, 3 Cart	R8200
Refrigerated Room, Mortuary, 4 Cart	R8205	Refrigerated Room, Mortuary, 5 Cart	R8210
Refrigerated Room, Mortuary, 6 Cart	R8215	Refrigerator, 50 Cubic Feet	R7100
Refrigerator, 14 Cubic Feet	R7000	Refrigerator, 2 Swing Doors, Shelves, 40 CUFT	R6110
Refrigerator, 20 Cubic Feet	R7200	Refrigerator, 25 Cubic Feet	R7050
Refrigerator, 45 Cubic Feet	R7400	Refrigerator, 5 CUFT	R6400
Refrigerator, 65 CUFT	R7600	Refrigerator, Bio, Radio/Pharm, Approx. 5 CuFt	R6900
Refrigerator, Biological, 3 Door, 78 CUFT	R6065	Refrigerator, Biological, SS, 2 Door, 40 Cu Ft	R6060

Nomenclature	JSN	Refrigerator, Blood Bank, 2 Glass Do, Dr, 48 Cu Ft	R6040
R			
Refrigerator, Blood Bank, Glass Do, Dr, 25 Cu Ft	R6010	Refrigerator, Blood Bank, Undercounter, Drawer	R6030
Refrigerator, Lab, SS, 2 Door, 6 Shelves	R6280	Refrigerator, Morgue, 2 Cadaver	R7900
Refrigerator, Morgue, 4 Cadaver	R8000	Refrigerator, Morgue, Side Opening, 3 Cadaver	R7950
Refrigerator, Passthru, 50 Cubic Feet	R8400	Refrigerator, Passthru, 75 Cubic Feet	R8420
Refrigerator, Prefab, 320 Cubic Feet	R8600	Refrigerator, Rollthru, 40 Cubic Feet	R8450
Refrigerator, Rollthru, 75 Cubic Feet	R8470	Refrigerator, U/C or F/S, 5 Cu Ft	R6200
Refrigerator/Freezer, 2 Door, 10 Cubic Feet	R6800	Refrigerator/Freezer, 20 Cubic Feet	R7250
Refrigerator/Freezer, 40 Cubic Feet	R7300	Refrigerator/Freezer, Biological, 1 Door	R6090
Refrigerator/Freezer, Biological, SS, 2 Door	R6080	Refrigerator/Freezer, Biological, Upright, 18 Cu Ft	R6070
Refrigerator/Freezer, Explosion Proof, 13 Cu Ft	R6180	Regulator, Vacuum	M0765
Relay Rack, Aluminum	A0900	Repository, Night, With Safe	A6035
Reprocessor, Renal Dialyzer Cartridge	M4865	Resin Curing Unit, Visible Light	D3565
Resuscitator, Bag-Mask, Hand Op, Infant	M1110	Resuscitator, Bag-Mask, Hand Operated	M1100
Retinal Imaging System, Fluoroscein/Indocyanine	M6050	Retinoscope, Streak	M5605
Rod, Shower Curtain, 1"Diameter, W/Curtain & Hooks	A5170	Roller, Dough, Pie, Counter Mounted	K4150
Room, Controlled Environment	L7100	Room, Controlled Environment, Small	L2510
Rotator, Mixer	L7330	Run, Modular, Stainless Steel	V0105
Nomenclature	JSN		
<i>S</i>			
	50400	0.6 5/0.01 5	504.05
Safe, Collection Agent	F3100	Safe, F/S , Class 5	F3105
Safe, Collection Agent Safe, Film, X-Ray, 2 Compartment	X1720	Safe, Storage, Radium	X9315
Safe, Collection Agent Safe, Film, X-Ray, 2 Compartment Safelight, Darkroom, Ceiling Mounted	X1720 X6660	Safe, Storage, Radium Safelight, Darkroom, Wall or Bench Mounted	X9315 X6650
Safe, Collection Agent Safe, Film, X-Ray, 2 Compartment Safelight, Darkroom, Ceiling Mounted Sampler, Air Particulate (Pollen)	X1720 X6660 M0550	Safe, Storage, Radium Safelight, Darkroom, Wall or Bench Mounted Sandblaster, Complete	X9315 X6650 D8540
Safe, Collection Agent Safe, Film, X-Ray, 2 Compartment Safelight, Darkroom, Ceiling Mounted Sampler, Air Particulate (Pollen) Sander, Disk, 12" Wheel	X1720 X6660 M0550 T0740	Safe, Storage, Radium Safelight, Darkroom, Wall or Bench Mounted Sandblaster, Complete Saw, 10 Inch, Tilting Arbor	X9315 X6650 D8540 T7560
Safe, Collection Agent Safe, Film, X-Ray, 2 Compartment Safelight, Darkroom, Ceiling Mounted Sampler, Air Particulate (Pollen) Sander, Disk, 12" Wheel Saw, Band, Meat Cutting	X1720 X6660 M0550 T0740 K5600	Safe, Storage, Radium Safelight, Darkroom, Wall or Bench Mounted Sandblaster, Complete Saw, 10 Inch, Tilting Arbor Saw, Band, Woodworking	X9315 X6650 D8540 T7560 T0760
Safe, Collection Agent Safe, Film, X-Ray, 2 Compartment Safelight, Darkroom, Ceiling Mounted Sampler, Air Particulate (Pollen) Sander, Disk, 12" Wheel Saw, Band, Meat Cutting	X1720 X6660 M0550 T0740	Safe, Storage, Radium Safelight, Darkroom, Wall or Bench Mounted Sandblaster, Complete Saw, 10 Inch, Tilting Arbor Saw, Band, Woodworking Saw, Hack, Endless Blade	X9315 X6650 D8540 T7560 T0760
Safe, Collection Agent Safe, Film, X-Ray, 2 Compartment Safelight, Darkroom, Ceiling Mounted Sampler, Air Particulate (Pollen) Sander, Disk, 12" Wheel Saw, Band, Meat Cutting Saw, Circular, Woodworking	X1720 X6660 M0550 T0740 K5600	Safe, Storage, Radium Safelight, Darkroom, Wall or Bench Mounted Sandblaster, Complete Saw, 10 Inch, Tilting Arbor Saw, Band, Woodworking	X9315 X6650 D8540 T7560 T0760
Safe, Collection Agent Safe, Film, X-Ray, 2 Compartment Safelight, Darkroom, Ceiling Mounted Sampler, Air Particulate (Pollen) Sander, Disk, 12" Wheel Saw, Band, Meat Cutting Saw, Circular, Woodworking Saw, Radial Arm	X1720 X6660 M0550 T0740 K5600 T0780	Safe, Storage, Radium Safelight, Darkroom, Wall or Bench Mounted Sandblaster, Complete Saw, 10 Inch, Tilting Arbor Saw, Band, Woodworking Saw, Hack, Endless Blade	X9315 X6650 D8540 T7560 T0760 T7580 T7620
Safe, Collection Agent Safe, Film, X-Ray, 2 Compartment Safelight, Darkroom, Ceiling Mounted Sampler, Air Particulate (Pollen) Sander, Disk, 12" Wheel Saw, Band, Meat Cutting Saw, Circular, Woodworking Saw, Radial Arm Scale, Autopsy	X1720 X6660 M0550 T0740 K5600 T0780 T7550	Safe, Storage, Radium Safelight, Darkroom, Wall or Bench Mounted Sandblaster, Complete Saw, 10 Inch, Tilting Arbor Saw, Band, Woodworking Saw, Hack, Endless Blade Saw, Scroll, With Stand	X9315 X6650 D8540 T7560 T0760 T7580 T7620 K6805
Safe, Collection Agent Safe, Film, X-Ray, 2 Compartment Safelight, Darkroom, Ceiling Mounted Sampler, Air Particulate (Pollen) Sander, Disk, 12" Wheel Saw, Band, Meat Cutting Saw, Circular, Woodworking Saw, Radial Arm Scale, Autopsy Scale, In-Bed, 400 Pound Capacity	X1720 X6660 M0550 T0740 K5600 T0780 T7550 L5218	Safe, Storage, Radium Safelight, Darkroom, Wall or Bench Mounted Sandblaster, Complete Saw, 10 Inch, Tilting Arbor Saw, Band, Woodworking Saw, Hack, Endless Blade Saw, Scroll, With Stand Scale, Dial or Digital, Benchtop, 250 Lb. Capacity	X9315 X6650 D8540 T7560 T0760 T7580 T7620 K6805
Safe, Collection Agent Safe, Film, X-Ray, 2 Compartment Safelight, Darkroom, Ceiling Mounted Sampler, Air Particulate (Pollen) Sander, Disk, 12" Wheel Saw, Band, Meat Cutting Saw, Circular, Woodworking Saw, Radial Arm Scale, Autopsy Scale, In-Bed, 400 Pound Capacity Scale, Infant, for Incubator	X1720 X6660 M0550 T0740 K5600 T0780 T7550 L5218 M4005	Safe, Storage, Radium Safelight, Darkroom, Wall or Bench Mounted Sandblaster, Complete Saw, 10 Inch, Tilting Arbor Saw, Band, Woodworking Saw, Hack, Endless Blade Saw, Scroll, With Stand Scale, Dial or Digital, Benchtop, 250 Lb. Capacity Scale, Infant, 0-35 Pounds	X9315 X6650 D8540 T7560 T7580 T7620 K6805 M4010 K6800
Safe, Collection Agent Safe, Film, X-Ray, 2 Compartment Safelight, Darkroom, Ceiling Mounted Sampler, Air Particulate (Pollen) Sander, Disk, 12" Wheel Saw, Band, Meat Cutting Saw, Circular, Woodworking Saw, Radial Arm Scale, Autopsy Scale, In-Bed, 400 Pound Capacity Scale, Infant, for Incubator Scale, Person Weighing, High Capacity	X1720 X6660 M0550 T0740 K5600 T0780 T7550 L5218 M4005 M4015	Safe, Storage, Radium Safelight, Darkroom, Wall or Bench Mounted Sandblaster, Complete Saw, 10 Inch, Tilting Arbor Saw, Band, Woodworking Saw, Hack, Endless Blade Saw, Scroll, With Stand Scale, Dial or Digital, Benchtop, 250 Lb. Capacity Scale, Infant, 0-35 Pounds Scale, Ingredient, Dial Or Digital	X9315 X6650 D8540 T7560 T0760 T7580 T7620 K6805 M4010 K6800 A1180
Safe, Collection Agent Safe, Film, X-Ray, 2 Compartment Safelight, Darkroom, Ceiling Mounted Sampler, Air Particulate (Pollen) Sander, Disk, 12" Wheel Saw, Band, Meat Cutting Saw, Circular, Woodworking Saw, Radial Arm Scale, Autopsy Scale, In-Bed, 400 Pound Capacity Scale, Infant, for Incubator Scale, Person Weighing, High Capacity Scale, Roll On, Freestanding, 2000 Pound Capacity	X1720 X6660 M0550 T0740 K5600 T0780 T7550 L5218 M4005 M4015	Safe, Storage, Radium Safelight, Darkroom, Wall or Bench Mounted Sandblaster, Complete Saw, 10 Inch, Tilting Arbor Saw, Band, Woodworking Saw, Hack, Endless Blade Saw, Scroll, With Stand Scale, Dial or Digital, Benchtop, 250 Lb. Capacity Scale, Infant, 0-35 Pounds Scale, Ingredient, Dial Or Digital Scale, Roll On, Built In, 2000 Pound Capacity	X9315 X6650 D8540 T7560 T0760 T7580 T7620 K6805 M4010 K6800 A1180 M4030
Safe, Collection Agent Safe, Film, X-Ray, 2 Compartment Safelight, Darkroom, Ceiling Mounted Sampler, Air Particulate (Pollen) Sander, Disk, 12" Wheel	X1720 X6660 M0550 T0740 K5600 T0780 T7550 L5218 M4005 M4015 M4020 M4025	Safe, Storage, Radium Safelight, Darkroom, Wall or Bench Mounted Sandblaster, Complete Saw, 10 Inch, Tilting Arbor Saw, Band, Woodworking Saw, Hack, Endless Blade Saw, Scroll, With Stand Scale, Dial or Digital, Benchtop, 250 Lb. Capacity Scale, Infant, 0-35 Pounds Scale, Ingredient, Dial Or Digital Scale, Roll On, Built In, 2000 Pound Capacity Scale, Sit/Stand	X9315 X6650 D8540 T7560 T0760 T7580 T7620 K6805 M4010 K6800 A1180 M4030 M4040
Safe, Collection Agent Safe, Film, X-Ray, 2 Compartment Safelight, Darkroom, Ceiling Mounted Sampler, Air Particulate (Pollen) Sander, Disk, 12" Wheel Saw, Band, Meat Cutting Saw, Circular, Woodworking Saw, Radial Arm Scale, Autopsy Scale, In-Bed, 400 Pound Capacity Scale, Infant, for Incubator Scale, Person Weighing, High Capacity Scale, Roll On, Freestanding, 2000 Pound Capacity Scale, Sling Type, Digital Read-Out Scale, Weighing, Animal, Large	X1720 X6660 M0550 T0740 K5600 T0780 T7550 L5218 M4005 M4015 M4020 M4025 M4035	Safe, Storage, Radium Safelight, Darkroom, Wall or Bench Mounted Sandblaster, Complete Saw, 10 Inch, Tilting Arbor Saw, Band, Woodworking Saw, Hack, Endless Blade Saw, Scroll, With Stand Scale, Dial or Digital, Benchtop, 250 Lb. Capacity Scale, Infant, 0-35 Pounds Scale, Ingredient, Dial Or Digital Scale, Roll On, Built In, 2000 Pound Capacity Scale, Sit/Stand Scale, Weighing, 300 Pound Capacity	X9315 X6650 D8540 T7560 T0760 T7580 T7620 K6805 M4010 K6800 A1180 M4030 M4040 X2111
Safe, Collection Agent Safe, Film, X-Ray, 2 Compartment Safelight, Darkroom, Ceiling Mounted Sampler, Air Particulate (Pollen) Sander, Disk, 12" Wheel Saw, Band, Meat Cutting Saw, Circular, Woodworking Saw, Radial Arm Scale, Autopsy Scale, In-Bed, 400 Pound Capacity Scale, Infant, for Incubator Scale, Person Weighing, High Capacity Scale, Roll On, Freestanding, 2000 Pound Capacity Scale, Sling Type, Digital Read-Out	X1720 X6660 M0550 T0740 K5600 T0780 T7550 L5218 M4005 M4015 M4020 M4025 M4025 M4035 V0025	Safe, Storage, Radium Safelight, Darkroom, Wall or Bench Mounted Sandblaster, Complete Saw, 10 Inch, Tilting Arbor Saw, Band, Woodworking Saw, Hack, Endless Blade Saw, Scroll, With Stand Scale, Dial or Digital, Benchtop, 250 Lb. Capacity Scale, Infant, 0-35 Pounds Scale, Ingredient, Dial Or Digital Scale, Roll On, Built In, 2000 Pound Capacity Scale, Sit/Stand Scale, Weighing, 300 Pound Capacity Scanner System, Ophthalmic, Topographic	X9315

Nomenclature	JSN	Scanner, Ultrasound, Obstetrical)
S			
Scanner, Ultrasound, Pulsed Doppler	X2110	Scanner, X-Ray Film Digitizer	
Screen, Privacy, Freestanding	A5181	Screen, Confessional, Portable	
Screen, Projection, 144x144, Remote Control	M0400	Screen, Projection, 50 X 50	N
Screen, Projection, 70x70	M0410	Screen, Projection, 84x84	ľ
Screen, Projection, Eye Exam	M5720	Screen, X-Ray, Protective, Mobile	
Screening Device, Cystic Fibrosis	L1060	Screening Device, Newborn Hearing	N
Scrubber, Floor, Automatic, Rechargeable	M2650	Sealer, Electronic, Blood Bag	ľ
Sealer, Heat, Plastic Bag, w/Motor, Portable	M2700	Seat, Toilet, Child, Fold-Down	
Sensitometer	X9875	Sensor, Dental Imaging System	
Set, Stations Of The Cross	F0070	Set, Statue, Chapel	
Shaker, Platform, Frozen Blood Processing	L8510	Shaker, Reciprocating	
Shaker, Rotating, 12 Standard Tubes	L8520	Shaker, Rotating, 15 Slides	
Sharpener, Blade, Microtome	L9015	Sheeter/Moulder, Dough	
Shelf Unit, Pharmacy, Wall Mtd, 88"Hx24"Wx16"D	E0606	Shelf Unit, Pharmacy, Wall Mtd, 88"Hx30"Wx16"D	
Shelf Unit, Pharmacy, Wall Mtd, 88"Hx48"Wx16"D	E0612	Shelf Unit, Pharmacy, Wall Mtd, 88"Hx48"Wx9"D	
Shelf, 5" Depth, SS, Surface Mounted	A5165	Shelf, 8" Depth, SS, Surface Mounted	
Shelf, Fold Down, Stainless Steel	A5162	Shelf, Utility W/ Mop/Broom Holders, SS, Surf Mntd	,
Shelves, Pharmacy, Wall Mtd, 88"Hx48"Wx13"D	E0615	Shelves, Pharmacy, Wall Mtd, Tall, 88"Hx48"Wx16"D	
Shelving Unit For 20 Hamster Cages	V0085	Shelving, File, Open, Patient Records	
Shelving, Storage, 75"H X 36"W X 14"D	M2050	Shelving, Storage, 77hx36wx18d	ı
Shelving, Storage, Beam Block Tray	M2045	Shelving, Storage, Enclosed	ı
Shelving, Storage, Movable Aisle, Manual	A1145	Shelving, Storage, Movable Aisle, Powered	
Shelving, Storage, Pallet	M2085	Shelving, Storage, Solid, CRS,w/Adjustable Shelves	ſ
Shelving, Storage, Warehouse	M2090	Shelving, Storage, Wire, CRS, w/Adjustable Shelves	ľ
Shelving, Wire, Aluminum, Mobile	R9600	Shield, L Block, Radium Handling	
Shower Cabinet, Complete	M8002	Shower Trolley System, Complete	ľ
Shower, Patient, Psychiatric	P5350	Shower, Safety, Freestanding, With Eye/Face Wash	
Shower, Single, Hand-Held	P5040	Shredder, Paper Heavy Duty	
Shredder, Paper, Security	F2540	Shutter, Roll, CRS, With Hood	
Sigmoidoscope, Fiberoptic, Therapeutic	M8545	Sigmoidoscope, Video, Therapeutic	ſ
Signal - Differential Amp. Analyzer	T8005	Silver Recovery System, 5 Gallon	
Silver Recovery System, 6 Gallon	X5420	Simulator, Driving, Work Therapy	ſ
Simulator, Therapy, X-Ray	X8501	Sink & Locker, Clean Utility, Wall Mtd, 121" W	
Sink & Locker, Soiled Utility, Wall Mtd, 78"W	E0293	Sink & Storage, Clean Utility, Wall Mtd, 72" W	
Sink & Storage, Soiled Utility, Wall Mtd, 72" W	E0296	Sink & Storage, Soiled Utility, Wall Mtd, 96" W	
Sink Area, Staff Lounge, Wall Mtd, 72" W	E0314	Sink, Cage Washing, SS, Single Compartment, F/S	

Sink, Cantilevered, Wall Mtd, 24"W x 24"D E0751 Sink, China, With Plaster Interceptor Trap Sink, Cook's, 1 Compartment K6300 Sink, Cook's, 2 Compartment Sink, CRS, 18 Gauge, With Faucet, 11x18x14 D0795 Sink, CRS, 6x12x9 Sink, CRS, Drop-In, 7.5hx16wx16d or D9880 Sink, CRS, 6x12x9 Sink, Epoxy Resin, 10x25x15 ID CS260 Sink, Epoxy Resin, 11x18x15 ID Sink, Epoxy Resin, 10x25x15 ID CS260 Sink, Epoxy Resin, 11x18x15 ID Sink, Full, Flushing Rim, China P6350 Sink, Lead Lined, With Decay Storage Sink, Kpo, Molded Stone P4700 Sink, Scrub, Duble Automatic Sink, Scrub, SS, 1-3 Bay, With Knee Valve P6980 Sink, Scrub, Duble, Automatic Sink, Scrub, SS, 1-3 Bay, With Knee Valve P6980 Sink, Scrub, With Knee Valve, 13.5x22x19 Sink, SS, Single Compartment K6660 Sink, Ss, Catholia, 1 Compartment K6660 Sink, SS, Single Compartment K6670 Sink, SS, Double Compartment, 10x14x16 ID Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 1, 2x14x16 ID CS240 Sink, SS, Single Compartment, 12x2x16 ID Sink, SS, Single Compartment, 1, 2x14x16 ID CS200	Nomenclature	JSN	Sink, Cantilevered, Wall Mtd
Sink, Cooks, 1 Compartment K6300 Sink, Cooks, 2 Compartment Sink, CRS, 18 Gauge, With Faucet, 11x18x14 D0795 Sink, CRS, 6x12x9 Sink, CRS, Drop-In, 7.5hx16xxx16d or D9880 Sink, CRS, 6x12x9 Sink, CPS, Drop-In, 7.5hx16xxx16d or D9880 Sink, Cup, Raceway Sink, Epoxy Resin, 10x25x15 ID CS260 Sink, Epoxy Resin, 11x18x15 ID Sink, Pot, Triple Compartment WD Fainboards Sink, Double Compartment, w/Drainboards Sink, Mop, Molded Stone P4700 Sink, Scrub, Double Compartment, w/Drainboards Sink, Scrub, SS, 1-3 Bay, With Knee Valve P6980 Sink, Scrub, Ecc. Cast Iron Sink, SS, Single Compartment K6660 Sink, SS, Single Compartment Sink, SS, Single Compartment Sink, SS, Single Compartment K6670 Sink, SS, Double Compartment, 10x14x16 ID Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 10x14x16 ID CS140 Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 12x22x16 ID Sink, SS, Single Compartment, 12x22x16 ID CS200 Sink, SS, Single Compartment, 7.5x12x12 ID CS010 Sink, SS, Single Compartment, 7.5x12x12 ID CS010 Sink, SS, Single Compartment, 7.5x12x14 ID	s		
Sink, CRS, 18 Gauge, With Faucet, 11x18x14 D0795 Sink, CRS, Drop-In, 7.5hx16wx16d or D9880 Sink, Cup, Raceway Sink, Cup, Raceway Sink, Cup, Raceway Sink, Cup, Raceway Sink, Cup, Raceway Sink, Cup, Raceway Sink, Cup, Raceway Sink, Cup, Raceway Sink, Cup, Raceway Sink, Cup, Raceway Sink, Cup, Raceway Sink, Cup, Raceway Sink, Cup, Raceway Sink, Cup, Raceway Sink, Cup, Raceway Sink, Cup, Raceway Sink, Sup, Double Compartment, w/Drainboards K1860 Sink, Sund, Pot, Tiple Compartment, w/Drainboards K1860 Sink, Scrub, St. 1-3 Bay, With Knee Valve P6980 Sink, Scrub, St. 1-3 Bay, With Knee Valve P6980 Sink, Scrub, St. 1-3 Bay, With Knee Valve P6980 Sink, Scrub, St. 1-3 Bay, With Knee Valve P6980 Sink, Scrub, St. 1-3 Bay, With Knee Valve P6980 Sink, Scrub, St. 1-3 Bay, With Knee Valve P6980 Sink, Scrub, St. 1-3 Bay, With Knee Valve P6980 Sink, Scrub, St. 1-3 Bay, With Knee Valve P6980 Sink, Scrub, St. 1-3 Bay, With Knee Valve P6980 Sink, Scrub, St. 1-3 Bay, With Knee Valve P6980 Sink, Scrub, St. 1-3 Bay, With Knee Valve P6980 Sink, Scrub, St. 1-3 Bay, With Knee Valve P6980 Sink, Scrub, St. 1-3 Bay, With Knee Valve P6980 Sink, Scrub, St. 1-3 Bay, With Knee Valve Sink, Scrub, St. 1-3 Bay, With Knee Valve Sink, Scrub, St. 1-3 Bay, With Knee Valve Sink, Scrub, St. 1-3 Bay, With Knee Valve Sink, St. 1-3	Sink, Cantilevered, Wall Mtd, 24"W x 24"D	E0751	Sink, China, With Plaster Interceptor Trap
Sink, CRS, Drop-In, 7.5hx16wx16d or C5260 Sink, Epoxy Resin, 11x18x15 ID Sink, Flushing Rim, China P6350 Sink, Lead Lined, With Decay Storage Sink, Mop. Molded Stone P4700 Sink, Pot, Double Compartment, w/Drainboards Sink, Pot, Triple Compartment, w/Drainboards Sink, Pot, Triple Compartment, w/Drainboards Sink, Scrub, S5, 1-3 Bay, With Knee Valve P6980 Sink, Scrub, Double, Automatic Sink, Scrub, S5, 1-3 Bay, With Knee Valve P6980 Sink, Scrub, With Knee Valve, 13.5x22x19 Sink, Soak, Mobile, 1 Compartment K6660 Sink, Service, Cast Iron Sink, Soak, Mobile, 1 Compartment K6670 Sink, SS, 10x14x10 Sink, SS, 10x14x10 Sink, SS, 10x14x14 D0791 Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 12x2x16 ID Sink, SS, Single Compartment, 12x2x16 ID Sink, SS, Single Compartment, 12x2x16 ID Sink, SS, Single Compartment, 12x2x16 ID Sink, SS, Single Compartment, 7.5x12x12 ID C5010 Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x16 ID C5070 Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x16x16 ID C5070 Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Without Faucet, 8x14x10 D0792 Sink, SS, With Faucet, Standpipe Sink, SS, Without Faucet, 8x14x10 D0792 Sink, SS, With Faucet, Standpipe Sink, Wcabinet, Free Standing, 24"W x 24"D Sink, Wcabinet, Free Standing, 24"W x 24"D Sink, Wcabinet, Free Standing, 24"W x 24"D Sink, Wcabinet, Free Standing, 30"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink	Sink, Cook's, 1 Compartment	K6300	Sink, Cook's, 2 Compartment
7.5 hrt 8xx14d 5ink, Epoxy Resin, 10x25x15 ID CS260 Sink, Epoxy Resin, 11x18x15 ID Sink, Epoxy Resin, 11x18x15 ID Sink, Flushing Rim, China P6350 Sink, Lead Lined, With Decay Storage Sink, Mop, Molded Stone Sink, Mop, Molded Stone Sink, Pot, Double, Compartment, w/Drainboards Sink, Scrub, SS, 1-3 Bay, With Knee Valve P6980 Sink, Scrub, SS, 1-3 Bay, With Knee Valve Sink, Scrub, SS, 1-3 Bay, With Knee Valve Sink, Sculley, Triple Compartment K6660 Sink, Sculley, Triple Compartment Sink, Soak, Mobile, 1 Compartment K6670 Sink, SS, 10x14x10 Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 12x14x16 ID Sink, SS, Single Compartment, 12x2x16 ID Sink, SS, Single Compartment, 12x2x16 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x12x14 ID Sink, SS, Single Compartment, 7.5x12x14 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x12x14 ID Sink,	Sink, CRS, 18 Gauge, With Faucet, 11x18x14	D0795	Sink, CRS, 6x12x9
Sink, Flushing Rim, China P6350 Sink, Lead Lined, With Decay Storage Sink, Mop, Molded Stone P4700 Sink, Pot, Double Compartment, w/Drainboards Sink, Pot, Triple Compartment, w/Drainboards Sink, Scrub, SS, 1-3 Bay, With Knee Valve P6980 Sink, Scrub, SS, 1-3 Bay, With Knee Valve P6980 Sink, Scrub, With Knee Valve, 13.5x22x19 Sink, Scrub, With Knee Valve, 13.5x22x19 Sink, Scak, Mobile, 1 Compartment K6660 Sink, Scrub, With Knee Valve, 13.5x22x19 Sink, SS, 10.3 Bay, With Knee Valve Sink, SS, 18 Gauge, 11x14x14 D0791 Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 12x14x16 ID Sink, SS, Single Compartment, 12x22x16 ID Sink, SS, Single Compartment, 12x22x16 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x16x16 ID Sink, SS, Single Compartment, 7.5x16x16 ID Sink, SS, Single Compartment, 7.5x16x16 ID Sink, SS, Single Compartment, 7.5x16x16 ID Sink, SS, Single Compartment, 7.5x16x16 ID Sink, SS, Single Compartment, 7.5x16x16 ID Sink, SS, Single Compartment, 7.5x16x16 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment, 7.5x16x14 ID Sink, SS, Single Compartment	Sink, CRS, Drop-In, 7.5hx16wx16d or 7.5hx18wx14d	D9880	Sink, Cup, Raceway
Sink, Mop, Molded Stone P4700 Sink, Pot, Double Compartment, w/Drainboards Sink, Pot, Triple Compartment, w/Drainboards K1860 Sink, Scrub, Double, Automatic Sink, Scrub, SS, 1-3 Bay, With Knee Valve P6980 Sink, Scrub, With Knee Valve, 13.5x22x19 Sink, Scrub, SS, 1-3 Bay, With Knee Valve P6980 Sink, Scrub, With Knee Valve, 13.5x22x19 Sink, Scrub, With Knee Valve, 13.5x22x19 Sink, SS, 10x14x10 Sink, SS, 10x14x10 Sink, SS, 10x14x14 D0791 Sink, SS, 10x14x10 Sink, SS, 10x14x14 D0791 Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 12x14x16 ID Sink, SS, Single Compartment, 12x22x16 ID Sink, SS, Single Compartment, 12x22x16 ID Sink, SS, Single Compartment, 7.5x12x12 ID C001 Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Without Faucet, 8x14x10 D0792 Sink, SS, Without Faucet, 8x14x10 D0792 Sink, SS, Without Faucet, 8x14x10 D0792 Sink, SS, Without Faucet, 8x14x10 D0792 Sink, Wcabinet, Free Standing, 24"W x 24"D Sink, Wcabinet, Free Standing, 40"W x 24"D Sink, Wcabinet, Free Standing, 60"W x 24"D E0769 Sink, wcabinet, Free Standing, 40"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabinet, Free Standing, 50"W x 24"D Sink, Wcabineter, Free Standing, 50"W x 24"D Sink, Wcabineter, Free Standing, 50"W x 24"D Sink, Wcabineter, Free Standing, 50"W x 24"D Sink, Wcabineter, 50"W x 24"D Sink, Wcabineter, 50"W x 24"D Sink, Wcabineter, 50"W x 24"D Sink, Wcabi	Sink, Epoxy Resin, 10x25x15 ID	CS260	Sink, Epoxy Resin, 11x18x15 ID
Sink, Pot, Triple Compartment, w/Drainboards Sink, Scrub, SS, 1-3 Bay, With Knee Valve P6980 Sink, Scrub, SS, 1-3 Bay, With Knee Valve P6980 Sink, Scrub, With Knee Valve, 13.5x22x19 Sink, Scrub, SS, 1-3 Bay, With Knee Valve P6980 Sink, Scrub, With Knee Valve, 13.5x22x19 Sink, Scrub, With Knee Valve, 13.5x22x19 Sink, Scrub, With Knee Valve, 13.5x22x19 Sink, Scrub, With Knee Valve, 13.5x22x19 Sink, Scrub, With Knee Valve, 13.5x22x19 Sink, Scrub, With Knee Valve, 13.5x22x19 Sink, SS, 10x14x10 Sink, SS, 10x14x10 D0791 Sink, SS, Double Compartment, 10x14x16 ID Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 12x22x16 ID Sink, SS, Single Compartment, 12x22x16 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x16x16 ID Sink, SS, Single Compartm	Sink, Flushing Rim, China	P6350	Sink, Lead Lined, With Decay Storage
Sink, Scrub, SS, 1-3 Bay, With Knee Valve P6980 Sink, Scrub, With Knee Valve, 13.5x22x19 Sink, Scullery, Triple Compartment K6660 Sink, Service, Cast Iron Sink, Soak, Mobile, 1 Compartment K6670 Sink, SS, 10x14x10 Sink, SS, 10x14x14 D0791 Sink, SS, 10x14x14 D0791 Sink, SS, Double Compartment, 10x14x16 ID Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 12x14x16 ID Sink, SS, Single Compartment, 12x14x16 ID Sink, SS, Single Compartment, 12x22x16 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x16x16 ID Sink, SS, Single Compartment, 7.5x16x16 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x16x16 ID Sink, SS, Single Compartment, 7.5x16x16 ID Sink, SS, Without Faucet, 8x14x10 D0792 Sink, SS, Without Faucet, 8x14x10 D0792 Sink, SS, Without Faucet, 8x14x10 D0792 Sink, Vicabinet, Free Standing, 24*W x 24*D Sink, Vicabinet, Free Standing, 30*W x 24*D E0769 Sink, WiCabinet, Free Standing, 48*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D E0775 Sink/Drainboard, Dishwashing, Triple Bowl Sink, Wicabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D Sink, WiCabinet, Free Standing, 60*W x 24*D	Sink, Mop, Molded Stone	P4700	Sink, Pot, Double Compartment, w/Drainboards
Sink, Scullery, Triple Compartment K6660 Sink, Service, Cast Iron Sink, Soak, Mobile, 1 Compartment K6670 Sink, SS, 10x14x10 Sink, SS, 10x14x10 Sink, SS, 18 Gauge, 11x14x14 D0791 Sink, SS, 10x04x10 Sink, SS, Single Compartment, 10x14x16 ID C5140 Sink, SS, Single Compartment, 10x14x16 ID C5140 Sink, SS, Single Compartment, 10x19x16 ID Sink, SS, Single Compartment, 12x24x16 ID C5240 Sink, SS, Single Compartment, 12x22x16 ID Sink, SS, Single Compartment, 7.5x12x12 ID C5010 Sink, SS, Single Compartment, 7.5x12x12 ID C5010 Sink, SS, Single Compartment, 7.5x16x16 ID C5070 Sink, SS, Single Compartment, 7.5x16x16 ID C5090 Sink, SS, Single Compartment, 7.5x18x14 ID D0792 Sink, SS, Without Faucet, 8x14x10 D0792 Sink, SS, Without Faucet, 8x14x10 D0792 Sink, Without Faucet, 8x14x10 D0792 Sink, Wicabinet, Free Standing, 30"W x 24"D E0769 Sink, Wicabinet, Free Standing, 30"W x 24"D E0775 Sink, Wicabinet, Free Standing, 60"W x 24"D E0775 Sink, Wicabinet, Free Standing, 60"W x 24"D E0775 Sink/Drainboard, Dishwashing, Triple Bowl Silicer, Meat, Table Soap Dish, With Bar, SS, Recessed A5175 Sofa, Upholstered Spectrophotometer, Atomic Absorption, D3290 Spectrophotometer, Atomic Absorption, D3290 Spectrophotometer, Atomic Absorption, D3290 Spectrophotometer, Atomic Absorption, D7080 Spectrophotometer, Fluorescence Spectrophotometer, Infrared, Two Beam L7050 Spectrophotometer, Diagnostic Sprometer, Diagnostic Sprometer, Diagnostic Spirometer, Monitoring, Hand Held M0705 Spirometer, Staide, Batch, Histological Stander, Stide, Batch, Histological Stander, Stide, Batch, Histological Stander, Stander, Stide, Batch, Histological	Sink, Pot, Triple Compartment, w/Drainboards	K1860	Sink, Scrub, Double, Automatic
Sink, Soak, Mobile, 1 Compartment K6670 Sink, SS, 18 Gauge, 11x14x14 D0791 Sink, SS, Double Compartment, 10x14x16 ID CS140 Sink, SS, Single Compartment, 10x14x16 ID CS240 Sink, SS, Single Compartment, 12x14x16 ID CS240 Sink, SS, Single Compartment, 12x22x16 ID Sink, SS, Single Compartment, 12x22x16 ID Sink, SS, Single Compartment, 7.5x12x12 ID CS010 Sink, SS, Single Compartment, 7.5x12x12 ID CS010 Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x16x16 ID CS070 Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x19x16 ID CS090 Sink, SS, With Faucet, Standpipe Sink, SS, Without Faucet, 8x14x10 D0792 Sink, SS, Without Faucet, 8x14x10 D0792 Sink, SW, Without Faucet, 8x14x10 D0792 Sink, W/Cabinet, Free Standing, 24"W x 24"D E0769 Sink, w/Cabinet, Free Standing, 48"W x 24"D E0775 Sink/Drainboard, Dishwashing, Triple Bowl Silicer, Meat, Table Soap Dish, With Bar, SS, Recessed A5175 Sofa, Upholstered Soldering Unit, Precision D3290 Spectrometer, Atomic Absorption, Double Beam L1040 Spectrophotometer, Atomic Absorption Spectrophotometer, Atomic Absorption Spectrophotometer, Atomic Absorption Spectrophotometer, Infrared, Two Beam L7080 Spectrophotometer, Diagnostic Spectrophotometer, Infrared, Two Beam L7080 Spectrophotometer, Diagnostic Spirometer, Monitoring, Hand Held M0705 Spirometer, Staide, Batch, Histological Stainer, Slide, Automatic, Hematology L8580 Stainer, Slide, Batch, Histological Stand, Basin, CRS, Mobile, Double	Sink, Scrub, SS, 1-3 Bay, With Knee Valve	P6980	Sink, Scrub, With Knee Valve, 13.5x22x19
Sink, SS, 18 Gauge, 11x14x14 D0791 Sink, SS, Double Compartment, 10x14x16 ID Sink, SS, Single Compartment, 10x14x16 ID Sink, SS, Single Compartment, 12x14x16 ID Sink, SS, Single Compartment, 12x12x16 ID Sink, SS, Single Compartment, 12x2x16 ID Sink, SS, Single Compartment, 12x2x16 ID Sink, SS, Single Compartment, 12x2x12 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x16x16 ID CS070 Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 Sink, SS, Single Compartment, 7.5x18x14 Sink, SS, Single Compartment, 7.5x18x1	Sink, Scullery, Triple Compartment	K6660	Sink, Service, Cast Iron
Sink, SS, Single Compartment, 10x14x16 ID CS240 Sink, SS, Single Compartment, 10x14x16 ID CS240 Sink, SS, Single Compartment, 12x14x16 ID CS240 Sink, SS, Single Compartment, 12x22x16 ID Sink, SS, Single Compartment, 12x22x16 ID Sink, SS, Single Compartment, 12x22x16 ID Sink, SS, Single Compartment, 7.5x12x12 ID CS010 Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID CS070 Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID CS070 Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID CS070 Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x12x12 ID Sink, SS, Single Compartment, 7.5x12x14 Sink, SS, Single Compartment, 7.5x12x14 Sink, SS, Single Compartment, 7.5x12x14 Sink, SS, Single Compartment, 7.	Sink, Soak, Mobile, 1 Compartment	K6670	Sink, SS, 10x14x10
Sink, SS, Single Compartment, 12x14x16 ID CS200 Sink, SS, Single Compartment, 12x22x16 ID Sink, SS, Single Compartment, 12x22x16 ID Sink, SS, Single Compartment, 7.5x12x12 ID CS010 Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 Sink, SS	Sink, SS, 18 Gauge, 11x14x14	D0791	Sink, SS, Double Compartment, 10x14x16 ID
Sink, SS, Single Compartment, 12x28x16 ID CS200 Sink, SS, Single Compartment, 7.5x12x12 ID CS010 Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 25x18x14 ID Sink, SS, Single Compartment, 25x18x14 ID Sink, SS, Single Compartment, 25x18x14 ID Sink, SS, Single Compartment, 25x18x14 ID Sink, SS, Sin	Sink, SS, Single Compartment, 10x14x16 ID	CS140	Sink, SS, Single Compartment, 10x19x16 ID
Sink, SS, Single Compartment, 7.5x12x12 ID CS010 Sink, SS, Single Compartment, 7.5x12x12 ID CS070 Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x14x14 ID Sink, SS, Single Compartment, 7.5x12x16 ID CS090 Sink, SS, With Faucet, Standpipe Sink, SS, Without Faucet, 8x14x10 D0792 Sink, SS, Without Faucet, 8x14x10 D0792 Sink, Surgeon's Scrub, Vitreous China Sink, Vegetable Preparation, 2 Compartment K6700 Sink, w/Cabinet, Free Standing, 24"W x 24"D E0769 Sink, w/Cabinet, Free Standing, 48"W x 24"D E0775 Sink/Drainboard, Dishwashing, Triple Bowl Slicer, Meat, Table K6720 Slide Cover, Automated Soap Dish, With Bar, SS, Recessed A5175 Sofa, Upholstered Soldering Unit, Precision D3290 Spectrometer, Atomic Absorption, Double Beam Spectrophotometer, Atomic Absorption, Spectrophotometer, Atomic Absorption Spectrophotometer, Infrared, Single Beam L1040 Spectrophotometer, Fluorescence Spectrophotometer, Infrared, Two Beam L7050 Spectrophotometer, UV/Vis, Basic Sphygmomanometer, Aneroid, Wall Mounted M4100 Spirometer, Diagnostic Spirometer, Monitoring, Hand Held M0705 Spirometer, Straddle, 127" Lift, 2000 lb Capacity M2125 Stainer, Slide, Batch, Histological Stand, Basin, CRS, Mobile, Double M8920 Stand, Basin, CRS, Mobile, Single	Sink, SS, Single Compartment, 12x14x16 ID	CS240	Sink, SS, Single Compartment, 12x22x16 ID
Sink, SS, Single Compartment, 7.5x16x16 ID CS070 Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x19x16 ID CS090 Sink, SS, Without Faucet, 8x14x10 D0792 Sink, SS, Without Faucet, 8x14x10 D0792 Sink, Surgeon's Scrub, Vitreous China Sink, Vegetable Preparation, 2 Compartment K6700 Sink, W/Cabinet, Free Standing, 30"W x 24"D E0769 Sink, w/Cabinet, Free Standing, 48"W x 24"D Sink, w/Cabinet, Free Standing, 60"W x 24"D E0775 Sink/Drainboard, Dishwashing, Triple Bowl Slicer, Meat, Table K6720 Slide Cover, Automated Soap Dish, With Bar, SS, Recessed A5175 Sofa, Upholstered Soldering Unit, Precision D3290 Spectrometer, Infrared, Single Beam L1040 Spectrophotometer, Atomic Absorption, Computerized Spectrophotometer, Atomic Absorption Spectrophotometer, Infrared, Two Beam L7050 Spectrophotometer, Diagnostic Sphygmomanometer, Aneroid, Wall Mounted M4100 Spirometer, Diagnostic Stacker, Straddle, 127" Lift, 2000 Ib Capacity M2125 Stainer, Slide, Automatic, Hematology L8580 Stainer, Slide, Batch, Histological Stand, Basin, CRS, Mobile, Double M8920 Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 7.5x18x14 ID Sink, SS, Single Compartment, 5tand, SS, With Faucet, Standpipe Sink, SS, Single Compartment, 5tandpipe Sink, SS, Single Compartment, 5tandpipe Sink, SS, Single Compartment, 5tandpipe Sink, Standpipe Sink, SS, Single Compartment, 5tandpipe Sink, Standpipe Sink, VCabinet, Free Standing, 24"W x 24"D Sink, WCabinet, Free Standing, 24"W x 24"D Sink, WCabinet, Free Standing, 24"W x 24"D Sink, WCabinet, Free Standing, 24"W x 24"D Sink, WCabinet, Free Standing, 24"W x 24"D Sink, WCabinet, Free Standing, 24"W x 24"D Sink, WCabinet, Free Standing, 24"W x 24"D S	Sink, SS, Single Compartment, 12x28x16 ID	CS200	Sink, SS, Single Compartment, 6x12x9 ID
Sink, SS, Single Compartment, 7.5x19x16 ID CS090 Sink, SS, With Faucet, Standpipe Sink, SS, Without Faucet, 8x14x10 D0792 Sink, SS, Without Faucet, 8x14x10 D0792 Sink, Standpipe Sink, Vegetable Preparation, 2 Compartment K6700 Sink, w/Cabinet, Free Standing, 24"W x 24"D E0769 Sink, w/Cabinet, Free Standing, 30"W x 24"D E0775 Sink/Drainboard, Dishwashing, Triple Bowl Silicer, Meat, Table K6720 Silide Cover, Automated Soap Dish, With Bar, SS, Recessed A5175 Sofa, Upholstered Soldering Unit, Precision D3290 Spectrometer, Atomic Absorption, Double Beam L1040 Spectrophotometer, Atomic Absorption Spectrophotometer, Atomic Absorption Spectrophotometer, Infrared, Two Beam L7080 Spectrophotometer, Diagnostic Sphygmomanometer, Aneroid, Wall Mounted M4100 Spirometer, Monitoring, Hand Held M0705 Spirometer, Therapeutic Stacker, Straddle, 127" Lift, 2000 lb Capacity M2125 Stainer, Slide, Automatic, Hematology L8580 Stand, Basin, CRS, Mobile, Double M8920 Stand, Basin, CRS, Mobile, Single	Sink, SS, Single Compartment, 7.5x12x12 ID	CS010	Sink, SS, Single Compartment, 7.5x14x14 ID
Sink, SS, Without Faucet, 8x14x10 D0792 Sink, Surgeon's Scrub, Vitreous China Sink, Vegetable Preparation, 2 Compartment K6700 Sink, w/Cabinet, Free Standing, 24"W x 24"D Sink, w/Cabinet, Free Standing, 30"W x 24"D E0769 Sink, w/Cabinet, Free Standing, 48"W x 24"D Sink, w/Cabinet, Free Standing, 60"W x 24"D E0775 Sink/Drainboard, Dishwashing, Triple Bowl Slicer, Meat, Table K6720 Slide Cover, Automated Soap Dish, With Bar, SS, Recessed A5175 Sofa, Upholstered Soldering Unit, Precision D3290 Spectrometer, Atomic Absorption, Double Beam L1040 Spectrophotometer, Atomic Absorption Spectrophotometer, Atomic Absorption Spectrophotometer, Atomic Absorption Spectrophotometer, Infrared, Two Beam L7050 Spectrophotometer, Un/Vis, Basic Spirometer, Monitoring, Hand Held M0705 Spirometer, Diagnostic Spirometer, Therapeutic Stacker, Straddle, 127" Lift, 2000 lb Capacity M2125 Stainer, Slide, Batch, Histological Stand, Basin, CRS, Mobile, Double M8920 Stand, Basin, CRS, Mobile, Single	Sink, SS, Single Compartment, 7.5x16x16 ID	CS070	Sink, SS, Single Compartment, 7.5x18x14 ID
Sink, Vegetable Preparation, 2 Compartment K6700 Sink, w/Cabinet, Free Standing, 24"W x 24"D Sink, w/Cabinet, Free Standing, 30"W x 24"D Sink, w/Cabinet, Free Standing, 48"W x 24"D Sink, w/Cabinet, Free Standing, 48"W x 24"D Sink, w/Cabinet, Free Standing, 48"W x 24"D Sink, w/Cabinet, Free Standing, 60"W x 24"D E0775 Sink/Drainboard, Dishwashing, Triple Bowl Silide Cover, Automated Soap Dish, With Bar, SS, Recessed A5175 Sofa, Upholstered Soldering Unit, Precision D3290 Spectrometer, Atomic Absorption, Double Beam Spectrophotometer, Atomic Absorption Spectrophotometer, Atomic Absorption Spectrophotometer, Atomic Absorption Spectrophotometer, Infrared, Two Beam L7050 Spectrophotometer, UV/Vis, Basic Spripmeter, Monitoring, Hand Held M0705 Spirometer, Diagnostic Spirometer, Therapeutic Stacker, Straddle, 127" Lift, 2000 lb Capacity M2125 Stainer, Slide, Automatic, Hematology L8580 Stand, Basin, CRS, Mobile, Single	Sink, SS, Single Compartment, 7.5x19x16 ID	CS090	Sink, SS, With Faucet, Standpipe
Sink, w/Cabinet, Free Standing, 30"W x 24"D E0769 Sink, w/Cabinet, Free Standing, 48"W x 24"D Sink, w/Cabinet, Free Standing, 60"W x 24"D E0775 Sink/Drainboard, Dishwashing, Triple Bowl Slicer, Meat, Table K6720 Slide Cover, Automated Soap Dish, With Bar, SS, Recessed A5175 Sofa, Upholstered Soldering Unit, Precision D3290 Spectrometer, Atomic Absorption, Double Beam Spectrophotometer, Infrared, Single Beam L1040 Spectrophotometer, Atomic Absorption Spectrophotometer, Atomic Absorption Spectrophotometer, Infrared, Two Beam L7050 Spectrophotometer, UV/Vis, Basic Sphygmomanometer, Aneroid, Wall Mounted M4100 Spirometer, Diagnostic Spirometer, Monitoring, Hand Held M0705 Spirometer, Therapeutic Stacker, Straddle, 127" Lift, 2000 lb Capacity M2125 Stainer, Immunostaining System Stainer, Slide, Automatic, Hematology L8580 Stainer, Slide, Basin, CRS, Mobile, Double M8920 Stand, Basin, CRS, Mobile, Single	Sink, SS, Without Faucet, 8x14x10	D0792	Sink, Surgeon's Scrub, Vitreous China
Sink, w/Cabinet, Free Standing, 60"W x 24"D E0775 Sink/Drainboard, Dishwashing, Triple Bowl Sicer, Meat, Table K6720 Slide Cover, Automated Soap Dish, With Bar, SS, Recessed A5175 Sofa, Upholstered Soldering Unit, Precision Spectrometer, Infrared, Single Beam L1040 Spectrophotometer, Atomic Absorption, Computerized Spectrophotometer, Atomic Absorption, Computerized Spectrophotometer, Infrared, Two Beam L7050 Spectrophotometer, UV/Vis, Basic Sphygmomanometer, Aneroid, Wall Mounted M4100 Spirometer, Diagnostic Spirometer, Monitoring, Hand Held M0705 Spirometer, Therapeutic Stacker, Straddle, 127" Lift, 2000 lb Capacity M2125 Stainer, Immunostaining System Stainer, Slide, Automatic, Hematology L8580 Stainer, Slide, Batch, Histological Stand, Basin, CRS, Mobile, Double M8920 Stand, Basin, CRS, Mobile, Single	Sink, Vegetable Preparation, 2 Compartment	K6700	Sink, w/Cabinet, Free Standing, 24"W x 24"D
Silicer, Meat, Table K6720 Slide Cover, Automated Soap Dish, With Bar, SS, Recessed A5175 Sofa, Upholstered Soldering Unit, Precision D3290 Spectrometer, Atomic Absorption, Double Beam Spectrophotometer, Infrared, Single Beam L1040 Spectrophotometer, Atomic Absorption Spectrophotometer, Atomic Absorption Spectrophotometer, Fluorescence Spectrophotometer, Infrared, Two Beam L7050 Spectrophotometer, UV/Vis, Basic Sphygmomanometer, Aneroid, Wall Mounted M4100 Spirometer, Diagnostic Spirometer, Monitoring, Hand Held M0705 Spirometer, Therapeutic Stacker, Straddle, 127" Lift, 2000 lb Capacity M2125 Stainer, Immunostaining System Stainer, Slide, Automatic, Hematology L8580 Stainer, Slide, Batch, Histological Stand, Basin, CRS, Mobile, Double M8920 Stand, Basin, CRS, Mobile, Single	Sink, w/Cabinet, Free Standing, 30"W x 24"D	E0769	Sink, w/Cabinet, Free Standing, 48"W x 24"D
Soap Dish, With Bar, SS, Recessed A5175 Sofa, Upholstered Soldering Unit, Precision D3290 Spectrometer, Atomic Absorption, Double Beam Spectrometer, Infrared, Single Beam L1040 Spectrophotometer, Atomic Absorption Spectrophotometer, Atomic Absorption Spectrophotometer, Fluorescence Spectrophotometer, Infrared, Two Beam L7050 Spectrophotometer, UV/Vis, Basic Sphygmomanometer, Aneroid, Wall Mounted M4100 Spirometer, Diagnostic Spirometer, Monitoring, Hand Held M0705 Spirometer, Therapeutic Stacker, Straddle, 127" Lift, 2000 lb Capacity M2125 Stainer, Slide, Automatic, Hematology L8580 Stainer, Slide, Basin, CRS, Mobile, Double M8920 Stand, Basin, CRS, Mobile, Single	Sink, w/Cabinet, Free Standing, 60"W x 24"D	E0775	Sink/Drainboard, Dishwashing, Triple Bowl
Spectrometer, Infrared, Single Beam L1040 Spectrophotometer, Atomic Absorption Spectrophotometer, Atomic Absorption Spectrophotometer, Atomic Absorption Spectrophotometer, Atomic Absorption Spectrophotometer, Fluorescence Spectrophotometer, Infrared, Two Beam L7050 Spectrophotometer, UV/Vis, Basic Sphygmomanometer, Aneroid, Wall Mounted M4100 Spirometer, Diagnostic Spirometer, Monitoring, Hand Held M0705 Spirometer, Therapeutic Stacker, Straddle, 127" Lift, 2000 lb Capacity M2125 Stainer, Immunostaining System Stainer, Slide, Automatic, Hematology L8580 Stainer, Slide, Batch, Histological Stand, Basin, CRS, Mobile, Double M8920 Stand, Basin, CRS, Mobile, Single	Slicer, Meat, Table	K6720	Slide Cover, Automated
Spectrometer, Infrared, Single Beam L1040 Spectrophotometer, Atomic Absorption Spectrophotometer, Atomic Absorption, Computerized Spectrophotometer, Infrared, Two Beam L7050 Spectrophotometer, UV/Vis, Basic Sphygmomanometer, Aneroid, Wall Mounted M4100 Spirometer, Diagnostic Spirometer, Monitoring, Hand Held M0705 Spirometer, Therapeutic Stacker, Straddle, 127" Lift, 2000 lb Capacity M2125 Stainer, Immunostaining System Stainer, Slide, Automatic, Hematology L8580 Stainer, Slide, Batch, Histological Stand, Basin, CRS, Mobile, Double M8920 Stand, Basin, CRS, Mobile, Single	Soap Dish, With Bar, SS, Recessed	A5175	Sofa, Upholstered
Spectrophotometer, Atomic Absorption, Computerized Spectrophotometer, Infrared, Two Beam L7050 Spectrophotometer, UV/Vis, Basic Sphygmomanometer, Aneroid, Wall Mounted M4100 Spirometer, Diagnostic Spirometer, Monitoring, Hand Held M0705 Spirometer, Therapeutic Stacker, Straddle, 127" Lift, 2000 lb Capacity M2125 Stainer, Immunostaining System Stainer, Slide, Automatic, Hematology L8580 Stainer, Slide, Batch, Histological Stand, Basin, CRS, Mobile, Double M8920 Stand, Basin, CRS, Mobile, Single	Soldering Unit, Precision	D3290	Spectrometer, Atomic Absorption, Double Beam
Computerized Spectrophotometer, Infrared, Two Beam L7050 Spectrophotometer, UV/Vis, Basic Sphygmomanometer, Aneroid, Wall Mounted M4100 Spirometer, Diagnostic Spirometer, Monitoring, Hand Held M0705 Spirometer, Therapeutic Stacker, Straddle, 127" Lift, 2000 lb Capacity M2125 Stainer, Immunostaining System Stainer, Slide, Automatic, Hematology L8580 Stainer, Slide, Batch, Histological Stand, Basin, CRS, Mobile, Double M8920 Stand, Basin, CRS, Mobile, Single	Spectrometer, Infrared, Single Beam	L1040	Spectrophotometer, Atomic Absorption
Sphygmomanometer, Aneroid, Wall Mounted M4100 Spirometer, Diagnostic Spirometer, Monitoring, Hand Held M0705 Spirometer, Therapeutic Stacker, Straddle, 127" Lift, 2000 lb Capacity M2125 Stainer, Immunostaining System Stainer, Slide, Automatic, Hematology L8580 Stainer, Slide, Batch, Histological Stand, Basin, CRS, Mobile, Double M8920 Stand, Basin, CRS, Mobile, Single	Spectrophotometer, Atomic Absorption, Computerized	L7080	Spectrophotometer, Fluorescence
Spirometer, Monitoring, Hand Held M0705 Spirometer, Therapeutic Stacker, Straddle, 127" Lift, 2000 lb Capacity M2125 Stainer, Immunostaining System Stainer, Slide, Automatic, Hematology L8580 Stainer, Slide, Batch, Histological Stand, Basin, CRS, Mobile, Double M8920 Stand, Basin, CRS, Mobile, Single	Spectrophotometer, Infrared, Two Beam	L7050	Spectrophotometer, UV/Vis, Basic
Stacker, Straddle, 127" Lift, 2000 lb Capacity M2125 Stainer, Immunostaining System Stainer, Slide, Automatic, Hematology L8580 Stainer, Slide, Batch, Histological Stand, Basin, CRS, Mobile, Double M8920 Stand, Basin, CRS, Mobile, Single	Sphygmomanometer, Aneroid, Wall Mounted	M4100	Spirometer, Diagnostic
Stainer, Slide, Automatic, Hematology L8580 Stainer, Slide, Batch, Histological Stand, Basin, CRS, Mobile, Double M8920 Stand, Basin, CRS, Mobile, Single	Spirometer, Monitoring, Hand Held	M0705	Spirometer, Therapeutic
Stand, Basin, CRS, Mobile, Double M8920 Stand, Basin, CRS, Mobile, Single	Stacker, Straddle, 127" Lift, 2000 lb Capacity	M2125	Stainer, Immunostaining System
	Stainer, Slide, Automatic, Hematology	L8580	Stainer, Slide, Batch, Histological
Stand, Bucky, Vertical, Tilt, Automatic X1405 Stand, Dictionary	Stand, Basin, CRS, Mobile, Double	M8920	Stand, Basin, CRS, Mobile, Single
	Stand, Bucky, Vertical, Tilt, Automatic	X1405	Stand, Dictionary
Stand, Injection, Nuclear Medicine X9805 Stand, Instrument, Ophthalmic	Stand, Injection, Nuclear Medicine	X9805	Stand, Instrument, Ophthalmic
Stand, IV, Adjustable M4255 Stand, Jack, Shoe Repair	Stand, IV, Adjustable	M4255	Stand, Jack, Shoe Repair

Nomenclature	JSN	Stand, Projection	F0835
s			
Stand, Test, Radiological Compliance	T0020	Star Of David, Chapel	F0080
Station, Clean/Dump, Waste, Portable	V0120	Station, Pathology, Gross	L9720
Station, Picking, Pharm, Straight, Wall Mtd, 144"W	E0645	Station, Picking, Pharm, U-Shape, Free Std, 144x72	E0648
Station, Picking, Pharm, U-Shape, Stor, F/S	E0651	Station, Pneumatic Tube System	A6165
Station, Utility / Rack	S9610	Steamer, Stack, 2 Compartments, Gas Boiler	K3600
Stereotactic Surgical System	X4200	Sterilizer, Elec, GV, 1DO, CAB, Small Chamber	S0107
Sterilizer, Elec, VAC, 1DO, CAB, 16x16x26 Chamber	S0127	Sterilizer, Hydrogen Peroxide Gas, 1.75 cu ft Cham	S5500
Sterilizer, Hydrogen Peroxide Gas, 3.5 cu ft Cham	S5505	Sterilizer, Rapid Dry Heat	D0830
Sterilizer, STM, GV, 1DO, CAB, 16x16x26 Chamber	S0105	Sterilizer, STM, GV, 1DO, CAB, 24x36x48 Chamber	S0405
Sterilizer, STM, GV, 1DO, CAB, 24x36x60 Chamber	S0505	Sterilizer, Stm, LAB, 1DO, CAB, 16x16x26 Chamber	S0145
Sterilizer, Stm, VAC, 1DO, CAB, 16x16x26 Chamber	S0125	Sterilizer, Stm, VAC, 1DO, CAB, 20x20x38 Chamber	S0225
Sterilizer, SURG INSTRU & Dressing, 10" DIA CHMBR	S4800	Sterilizer, SURG INSTRU & Dressing, 16X26 CHMBR	S4950
Sterilizer,ELEC,VAC,2DO,RCSD 1WLL, 20x20x38 Cham	S0237	Sterilizer, Stm, GV, 1DO, RCSD, 1WLL, 20x20x38 Chamber	S0210
Sterilizer,Stm,GV,2DO,RCSD 2WLL, 20x20x38 Chamber	S0220	Sterilizer, Stm, GV, 2DO, RCSD, 1WLL, 20x20x38 Chamber	S0215
Sterilizer,Stm,LAB,1DO,RCSD 1WLL, 24x36x48 Chamber	S0450	Sterilizer,Stm,VAC,1DO,RCSD 1WLL,24x36x36 Chamber	S0332
Sterilizer,Stm,VAC,1DO,RCSD 1WLL,24x36x48 Chamber	S0432	Sterilizer,Stm,VAC,1DO,RCSD 1WLL,24x36x60 Chamber	S0530
Sterilizer,Stm,VAC,1DO,RCSD1WLL,F/M, Large Chamber	S9800	Sterilizer,Stm,VAC,1DO,RCSD1WLL,PIT,26x62x42 Cham	S9810
Sterilizer, Stm, VAC, 2DO, RCSD 1WLL, 24x36x60 Chamber	S0535	Sterilizer, Stm, VAC, 2DO, RCSD 1WLL, Medium Chamber	S0235
Sterilizer,Stm,VAC,2DO,RCSD 2WLL,24x36x48 Chamber	S0442	Sterilizer, Stm, VAC, 2DO, RCSD, 1WLL, 16x16x26 Chamber	S0137
Sterilizer,Stm,VAC,2DO,RCSD2WLL,F/M,26x62x42 Cham	S9815	Sterilizer,Stm,VAC,2DO,RCSD2WLL,PIT,26x62x42 Cham	S9805
Stimulator, Neuromuscular	M8165	Stimulator, Neuromuscular, Interferential	M8171
Stimulator, Neuromuscular, Multi-Channel	M8173	Stimulator, Neuromuscular, Portable	M8170
Stimulator, Transcutaneous Electric Nerve	M8172	Stirrer, Hot Plate, Magnetic	L7300
Stool, Anesthesia, With Back	M8940	Stool, Operating, Dental, Assistant	D3390
Stool, Operating, Dental, Doctor	D3380	Stool, Self Adjusting	F0340
Stool, Step, Retractable Caster	F0350	Stool, Surgeon, Revolving	M5030
Stove, Household, 4 Burner, w/Oven, Electric	K4500	Stretcher, Mobile, CRS, 9 Position	M4655
Stretcher, Mobile, CRS, Tapered Head Section	M4656	Stretcher, MRI Compatible	X9705
Stretcher, Recovery, Labor	M4660	Stretcher, Recovery, Surgical	M4665
Stretcher, Transport, Cadaver	M4650	Suction Apparatus, Dental	D4220
Suction Unit, Endoscopy	M8557	Surfacer, Lens, Cylinder, 2 Spindle, Automatic	M6025
Suspension Unit, Utility, Ceiling, Microsurgery	M8930	Sweeper, Street	T9430
· · ·			

Nomenclature	JSN	Switch, Local Area Network (LAN)	A0913
S			
Switching Module, Desktop, Fast Ethernet	A0916	Switching Module, MM Fiber, Gigabit Ethernet Server	A0917
Switching Module, SM, Gigabit Ethernet Server	A0918	System, Camera, Gamma, Mobile	X9810
System, Esophageal Motility Recording	M8650	System, Phacofragmentation	M5740
System, Reverse Osmosis, Water	M4871	System, Reverse Osmosis, Water, Mobile	M4870
System, Stress Exercise, w/Treadmill	M8185	System, Thermoluminescence Dosimetry	X9850
System, Uptake, Thyroid, Mobile	X9500	System, Vacuum Forming	T1510
Nomenclature	JSN		
Τ			
Tabernacle, Chapel	F0055	Table, Autopsy, Mbl, w/Stationary Service Center	L9715
Table, Autopsy, Stationary-Elevating	L9712	Table, Autopsy, Stationary-Fixed-Height	L9711
Table, Autopsy/Dissecting, Tank, CRS	L9710	Table, Bakers, w/Shelf	K7180
Table, Balance, Marble	M1240	Table, Breast Biopsy	X5445
Table, Breast Biopsy, Floating Top	X5440	Table, Child's	F0760
Table, Chiropratic	M9045	Table, Coffee	F0735
Table, Computer, Medium Size	F0700	Table, Computer, Small	F0705
Table, Computer, With Print Shelf	F0710	Table, Conference, Wood	F0755
Table, Cook's, w/Pan Rack, 96x36x36	K8190	Table, Cook's, w/Pan Rack, 96x72x36	K8150
Table, Cutting, Meat	K7300	Table, Diaper Changing, Wall Mounted	A4995
Table, Dining	F0795	Table, Drafting	F0745
Table, Exam, Orthopedic	M9055	Table, Exam, Pediatric, With Scale	M9020
Table, Examination, Proctology, Electro/Hydraulic	M9065	Table, Examination, Treatment, Electro/Hydraulic	M9066
Table, Examination/Treatment, Animal, CRS,33x20x72	V0015	Table, Examination/Treatment, With Cabinet	M9025
Table, Examination/Treatment, Wood	M8300	Table, Food Preparation, CRS, Mobile	K7250
Table, Inspection, Linen	F0800	Table, Instrument, Ophthalmic, Adjustable	M5025
Table, Instrument, Straddle	M8805	Table, Instrument/Dressing, Angular	M8815
Table, Instrument/Dressing, CRS	M8820	Table, Instrument/Dressing, CRS, approx. 36x20x34	M8825
Table, Instrument/Dressing, Mobile	M8830	Table, Machine, CRS	K7400
Table, Microscope, 1-2 Person	L0090	Table, Microscope, Teaching, 3-5 Person	L0095
Table, Minor Surgery, Pedestal, 4 Section, Mobile	M9060	Table, Mobile	F0860
Table, Multiple Instrument, Ophthalmic	M5027	Table, Occasional, Executive, Wood	F0725
Table, Occasional, Lamp	F0740	Table, Office, (size as required)	F0750
Table, Office, Round	F0820	Table, Operating, 5 or 6 Section, Trauma	M9110
Table, Operating, Fracture, Orthopedic	M9075	Table, Operating, Pedestal, 5 Section	M9080
Table, Operating, Remote Control	M9095	Table, Operating, Spinal	M9115
Table, Operating, Veterinary, Hydraulic	V0030	Table, Overbed	M7040
Table, Ping Pong, Folding	F0815	Table, Pool	F0810

Nomenclature	JSN	Table, Procedure, Urological	M9100
Τ			
Table, Process, Adj Height, 10 Drawer, 60"W x 24"D	E0712	Table, Process, Adj Height, 10 Drawer, 72"W x 36"D	E0721
Table, Process, Adj Height, 15 Drawer, 72"W x 24"D	E0718	Table, Process, Adj Height, 5 Drawer, 48"W x 24"D	E0703
Table, Process, Adj Height, 5 Drawer, 60"W x 24"D	E0706	Table, Process, Adj Height, 9 Drawer	E0715
Table, Process, Adj Height, Mbl, 10 Dr, 48"Wx30"D	E0709	Table, Sacrament	F0060
Table, Tilt	M8310	Table, Traction, Physical Therapy	M8315
Table, Treatment, Hi/Lo	M8320	Table, Treatment/Casting, Heavy Duty	M9012
Table, Typing, Mobile	F0855	Table, Work, 2 Drawer	F0775
Table, Work, 60W x 30D	F0780	Table, Work, 60W x 48D	F0790
Table, Work, Adult, Stand-In	T0970	Table, Work, Stainless Steel	K1910
Table, Work, Standup	F0827	Table, Work, w/Storage, Pharm, Wall Mtd, 48"W	E0630
Table, Writing	F0720	Tabletop, Decontamination	M4657
Tank Assembly, Boilout	D0750	Tank Assembly, Boilout/Curing, Double	D0755
Tank Assembly, Curing	D0753	Tank Assembly, Washout/Boilout	D0840
Telecommunication Outlet	A1010	Telemetry System, ECG	M7806
Telemetry System, ECG, Ambulatory, Multi- Channel	M4880	Telephone, Desk, 1 Line	A1011
Telephone, Desk, Multiple Line	A1015	Telephone, Desk, With Speaker	A1016
Telephone, Wall Mounted, 1 Line	A1012	Telephone, Wall Mounted, 1 Line, With Speaker	A1014
Telephone, Wall Mounted, Multi-Line, Cordless	A1019	Telephone, Wall Mounted, Multi-Line, With Speaker	A1017
Telephone, Wall Mounted, Multiple Line	A1013	Telephone, Wall Mounted, Waterproof	A1018
Television, Color, 20" Diagonal	M0500	Television, Color, 26", w/stand	F2280
Television, Color, Bedside	M0505	Television, Flat Screen	M0506
Television, HDTV, Large Screen, 60"	M0512	Television, Plasma	M0515
Tempering Unit, Heat, Lens	M6035	Tenderizer, Meat, Electric	K8230
Tent, Mist, Aerosol or Oxygen	M1000	Test Set, Vision, Worth, Binocular	M5595
Tester, Visual Acuity, Video/Microprocessor Based	M5562	Therapy Feedback Unit	M8175
Therapy Unit, Hydroculator	M8120	Thermometer, Electronic	M7910
Tissue Processor, Automatic, 2 Level	L9020	Tissue Processor, Electron Microscopy	L9022
Tissue Processor, Vacuum	L0160	Toaster, Conveyor, 1000 Slices/Hr, Gas	K8410
Toaster, Conveyor, 480 Slices/Hr, Electric	K8300	Toaster, Conveyor, 600 Slices/Hr, Electric	K8400
Toaster, Pop-Up, 4 Slice, Electric	K8250	Toilet, Wall Hung, Siphon Jet	P9050
Toilet, Wall Hung, Siphon Jet, Psychiatric	P9400	Tonometer, Applanation	M5580
Tonometer, Noncontact	M5575	Tools, Woodworking, With Cabinet	T9200
Top, Crib, Safety	M7020	Torch, Casting/Soldering, Dental	D8555
Torch, Welding/Cutting, W/Ac	T9100	Track, Cubicle, Surface Mounted, With Curtain	A5180
Track, Drapery, Ceil/Wall Mntd, Sngl Channel Cord	A5185	Track, IV, Ceiling Mounted, 4 Foot	A1170
. , , , , , , , , , , , , , , , , , , ,		•	

Nomenclature	JSN	Track, IV, Ceiling Mounted, 7 Foot
7		
Track, IV, Oval, Ceiling Mounted, 4' x 7'	A1160	Traction Unit, Hydraulic, Low Back
Traction Unit, Portable	M8325	Transcription Unit, Standalone
Transilluminator, Neonatal	M0825	Transport Cart, Meal Tray, 2 Door, Standard Height
Transport Cart, Meal Tray, 3 Door, Standard Height	K1250	Transport Cart, Meal Tray, Heated, Large
Transport Cart, Meal Tray, Low Profile	K8480	Transport Cart, Meal Tray, w/Beverages
Transporter, Locker, Supply, 27"W x 25"D	E0921	Transporter, Rack, Horizontal, Automatic
Trap, Plaster, Small	P7650	Tray, Body, Fiberglass or Plastic
Treadmill, Electric	M8330	Treadmill, Weight Bearing System
Treatment System, Occup/Phys Ther, Computer Assist	M8290	Treatment, Sink, Workcenter, Cart, Wall Mtd, 105"W
Treatment, Sink, Workcenter, Wall Mtd, 120" W	E0272	Trimmer, Model, Dental, 1/4 HP
Trimmer, Model, Dental, Dual Wheel	D9051	Truck, Hand, 2 Wheel
Truck, Hydraulic Lift, Electric	M2130	Truck, Platform, 4 Wheel
Tub/Shower, Combination, Pediatric	P1060	TV/DVD Combination
Tympanograph, w/X-Y Recorder	M0015	Typewriter, Electric
Nomenclature	JSN	
U		
Ultracentrifuge	L1770	Ultrasonic Treatment Unit
Ultrasonic Unit, Patient Treatment	M8202	Ultrasonic Unit, Treatment
Ultrasound/Neuromuscular Stimulation Combo Unit	M8174	Uninterruptible Power Supply, Single Phase
Uninterruptible Power Supply, Three Phase	A6200	Unit, Exam, Eye, w/Motor Chair, Phoropter
Urinal, Wall Hung	P8150	Urn, Coffee, 2 Section, 10-15 Gallons Ea, Electric
Urn, Coffee, 2 Section, 3 Gallons Each, Electric	K8670	Urn, Coffee, 2 Sections, 6 Gallons Each, Electric
Urodynamic Measurement System w/Video	M4800	Utility Center, Dental, Wall or Floor Mounted
Utility Center, Plumbing Connection	P8710	
Nomenclature	JSN	
ν		
Vacuum, Wet/Dry, HEPA Filtration	M2600	Valve, Air, Needle Control
Valve, Control, Water	D9055	Valve, Gas, Needle Control
Valve, Mixing, Thermostatic	P2450	Valve, Rinse, Bedpan, With Disinfectant Injector
Valve, Water, Foot, With Faucet	D0811	Vault, With Day Gate, Built In
Ventilator, High Frequency, Adult	M0915	Ventilator, High Frequency, Infant
Ventilator, High Frequency, Transport	M0920	Ventilator, ICU, Adult
	M0920 M0930	Ventilator, ICU, Adult Ventilator, Portable
Ventilator, High Frequency, Transport Ventilator, ICU, Neonatal/Pediatric Ventilator, Transport		

View Box, RH Typing

L4300

JSN

Nomenclature

V Viewer, Spot, High Intensity	X4390	Viscometer
/ise, Bench/Pipe, Swivel Base, 5 Inch Jaw	T9420	Vise, Machinists', Swivel Base
Nomenclature	JSN	
w		
Wardrobe, Patient Clothing	F0555	Wardrobe, Television
Wardrobe, Vestment, Built In	F0096	Warmer, Blood
Warmer, Blood, High Volume	M8970	Warmer, Infant, Mobile
Warmer, Slide	L4360	Warmer, Spectacle, Plastic
Warming Unit, Patient, Automatic/Manual, Air	M4816	Washer, Cart & Utensil, 2 DO, PIT MNTD, RCSD 2 WLL
Washer, Cart, Automatic, Electric And Steam	K9600	Washer, Clothes, Automatic
Washer, Fiber Scope	S2627	Washer, Garbage Can, Pedestal, Steam
Washer, Labware, Electric, Under Counter	L3365	Washer, Labware, Steam
Washer, Multi-Chamber (4), Automated	S0910	Washer, Multi-Chamber (5), Automated
Washer, Pipette, Automatic	L3190	Washer, Pot/Pan, Electric
Washer, Pot/Pan, Steam And Electric	K9770	Washer, Pressure w/Sanitizer
Washer, Pressure, Mobile w/Sanitizer	K1350	Washer, Pressure, Veterinary, Hot Water
Washer, Tray, Automatic Stacking, Electric	K9450	Washer/Disinfector, Dental
Washer/Disinfector, STM, 1DO, CAB, 23X19X24 Cham	S0925	Washer/Disinfector, STM, 1DO, CAB, 26X24X24 Cham
Washer/Disinfector,STM,1DO,RCSD1WLL,23X19X2 4 Cham	S0930	Washer/Disinfector,STM,1DO,RSCD1WLL,26X24X24 Cham
Washer/Disinfector,STM,2DO,RCSD1WLL,23X19X2 4 Cham	S0915	Washer/Disinfector,STM,2DO,RCSD1WLL,26X24X2 4 Cham
Washer/Disinfector,STM,2DO,RCSD1WLL,LDG/UNL DG STA	S0955	Washer/Pasteurizer, Vertical Rotation, Combination
Washer/Sanitizer, Cage, Large	V0060	Washer/Sanitizer, Cage, Steam
Waste Disposal Unit, Sharps	A5108	Waste Disposal Unit, Sharps w/Glove Dispenser
Waste Receptacle, 24 GAL	F2017	Waste Receptacle, 40 GAL
Water Closet, Lavatory, Combination, Module	P9150	Wattmeter, Ultrasonic
Weight Set, Calibration, 1 mg to 100 gm	M1235	Weight Set, Calibration, 100 gm to 1 kg
Weight Set, Exercise, Barbell Plate	G1036	Weight Set, Exercise, Dumbbell
Welder, Arc	T9300	Welder, PVC Blood Tubing, Sterile Process
Welder, Tack, Orthodontic	D2535	Wheel, Kick, Potter's
Wheel, Potters	M8265	Wheelchair, MRI
Wheelchair, Patient Transport, Folding	M4705	Whirlpool, Arm, Pedestal Mounted
Whirlpool, Extremity, Floor Mounted	M8040	Whirlpool, Extremity, Mobile, Large
Whirlpool, Full Body, Mobile	M8060	Whirlpool, Leg, CRS, Floor Mounted
Whirlpool, Leg, Floor Mounted	M8055	Whirlpool, Mobile, Extremity, Medium
Whiteboard / Projection Screen, Cabinet	F3045	Whiteboard, Dry Erase

Nomenclature	JSN	Whiteboard, Projection Screen Combination
W		
Whiteboard, With Sliding Panels.	F3055	Whiteboard/Bulletin Board, Combination
Window, Observation, One Way	A5120	Work Station, Computer, Retractable, Wall Mounted
Workbench, 2 Drawer	T0600	Workbench, Adjustable Height, Hydraulic
Workbench, Electric, Pedestal Base	T0801	Workbench, Fabrication/Maintenance
Workbench, Laminar Flow, Mobile, 4 Feet	V0130	Workcenter, Computer, Free Standing, 48" W
Workcenter, Computer, Free Standing, 60" W	E0045	Workcenter, Computer, Free Standing, 72" W
Workcenter, Med Prep, w/Sink, Wall Mtd, 117"W	E0287	Workcenter, Trauma, w/Sink, Wall Mtd, 171" W
Workstation Blood Bank/Serology Lab, Small	E0584	Workstation, Blood Bank Lab, Medium
Workstation, Chemistry Lab, Medium	E0589	Workstation, Chemistry Lab, Minimal
Norkstation, Chemistry Lab, Small	E0579	Workstation, Computer, Enclosed, With Lock
Workstation, Computer, Open	F0695	Workstation, Corner w/Peds, Free Standing, 72x72
Workstation, Corner Work Surf, Free Stand, 72x72	E0084	Workstation, Corner Work Surf, Free Stand, 72x96
Workstation, Corner Work Surface, Wall Mtd, 72x48	E0051	Workstation, Corner Work Surface, Wall Mtd, 72x72
Workstation, Corner Work Surface, Wall Mtd, 72x96	E0072	Workstation, Dental Lab, Acrylic Processing
Workstation, Dental Lab, Casting	D0930	Workstation, Dental Lab, Ceramic, Modular
Workstation, Dental Lab, Die Trimming	D0975	Workstation, Dental Lab, Equipment Bench
Norkstation, Dental Lab, Floor Standing	D0920	Workstation, Dental Lab, Four Station
Workstation, Dental Lab, Investment	D0935	Workstation, Dental Lab, Metal Grinding
Workstation, Dental Lab, Microblasting	D0942	Workstation, Dental Lab, Plaster
Workstation, Dental Lab, Polishing, 2 Station	D0970	Workstation, Dental Lab, Polishing, Single
Workstation, Dental Lab, Receiving	D0900	Workstation, Dental Lab, Surveying / Milling
Norkstation, Endoscopy Video Documentation	M8600	Workstation, Hematology Lab, Medium
Workstation, Hematology Lab, Minimal	E0572	Workstation, Hematology Lab, Small
Norkstation, Histopathology Lab, Medium	E0593	Workstation, L-Shaped w/Files, Free Stand, 72x120
Workstation, L-Shaped w/Peninsula, Free Std, 78x72	E0078	Workstation, L-Shaped w/Peninsula, Wall Mtd, 72x72
Workstation, L-Shaped w/Table, Wall Mounted, 72x60	E0057	Workstation, L-Shaped, Free Standing, 72x72
Workstation, L-Shaped, Freestanding, 72x48	E0075	Workstation, L-Shaped, Wall & Panel Mounted, 72x90
Workstation, L-Shaped, Wall Mounted, 72x60	E0054	Workstation, L-Shaped, Wall Mounted, 72x72
Workstation, L-Transaction 48, Free Stand, 96x72	E0093	Workstation, L-Transaction 72, Free Stand, 72x96
Workstation, L-Transaction 72, Free Std, 72x72	E0081	Workstation, Microbiology Lab, Medium
Norkstation, Microbiology Lab, Small	E0583	Workstation, Shipping/Receiving Lab, Medium
Norkstation, Shipping/Receiving Lab, Minimal	E0573	Workstation, Shipping/Receiving Lab, Small
Workstation, Straight, Dbl Sided, Free Std, 75" W	E0126	Workstation, Straight, Free Standing, 48" W
Workstation, Straight, Free Standing, 60" W	E0120	Workstation, Straight, Free Standing, 72" W
Workstation, Tech, Dental, Lab, Single Station	D0904	Workstation, Urinalysis Lab, Medium

Downloaded from http://www.everyspec.com

Nomenclature	JSN	Workstation, Urinalysis Lab, Minimal EC	0571
W			
Workstation, Urinalysis Lab, Small	E0580	Workstation, U-Shaped Peninsula, Free Stand, EC 72x96	0114
Workstation, U-Shaped, Free Standing, 108x72	E0108	Workstation, U-Transact 72 w/Cab, Free Std, 72x84	0111
Workstation, U-Transaction 72, Free Stand, 96x72	E0105	Workstation. Microbiology Lab, Minimal EC	0574
Worksurface, Computer, O/H Cab, Wall Mtd, 48" W	E0222	Worksurface, Computer, O/H Cab, Wall Mtd, 72" EC	0226
Worksurface, Computer, O/H Cab, Wall Mtd, 60" W	E0224	Worksurface, w/Overhd Cab & Drwrs, Wall Mtd, EC 24" W	0204
Worksurface, w/Overhd Cab & Drwrs, Wall Mtd, 30" W	E0208	Worksurface, w/Overhd Cab & Drwrs, Wall Mtd, EC 48" W	0212
Worksurface, w/Overhd Cab & Drwrs, Wall Mtd, 60" W	E0216	Worksurface, w/Overhd Cab & Drwrs, Wall Mtd, EC 72" W	0220
Worksurface, w/Overhead Cab, Wall Mtd, 24" W	E0202	Worksurface, w/Overhead Cab, Wall Mtd, 30" W	0206
Worksurface, w/Overhead Cab, Wall Mtd, 48" W	E0210	Worksurface, w/Overhead Cab, Wall Mtd, 60" W	0214
Worksurface, w/Overhead Cab, Wall Mtd, 72" W	E0218		

Appendix C Abbreviations

Please note this list is ordered alphabetically and flows across then down.

Short Description 2 228CSD Twa Wall Recessed Short Description 4 A Angstrom ABDOM Abdominal/abdomen AC Alternating Current AD Adjustable AL Aluminum AMPS Amperes ANES Anesthesia ANGIO Angiography/Angiographic AR Assembly ASTM American Society for Testing and Materi AUTO Automatic Short Description 8 BABAC Bacteriological BEV Beverage BIO Biological BEVS Beverage BIO Biological BESP Base BIO British Thermal Units Short Description C C C C C Centigrade/Celsuis CAB Cationet CAB Cationet CAB Cationet CAR Carbonated CATH Catherization CCT Cubic Centimeter CCTV Closed Circuit Television CCT Cubic Centimeter CCTV Closed Circuit Television CCT Cilling CEPI Complement Fixation CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CMRA Camera CNIR Competent CMRA Camera CNIR Competent CMRA Camera CNIR Competition COMB Combination COMB Combination COMB Combination COMB Combination COMB Combination COMB Combination COMB Combination COMB Combination COMB Combination COMB Combination COMB Combination COMB Combination COMB Combination COMB Combination COMB Combination COMB Combination COMB Combination COMB Combination COMB Combination COMB Compatible COMB Composition Combination Combination Combination COMB Combina	Short	Description		
Short Description 2 228CSD Two Wall Recessed Short Description 4 A Angstrom ABDOM Abdominal/abdomen AC Alternating Current AD Adjustable ALDS Acquired Immune Deficiency Syndrome AL Aluminum AMDS Amperes ANES Anesthesia ANGIO Angiography/Angiographic AR As Required ASSSY Assembly ASTM American Society for Testing and Materi AUTO Automatic Short Description BEAC Bacteriological BEV Beverage BEIO Biological BKSPLSH Backsplash BEIO Biological BKSPLSH Backsplash BETU British Thermal Units Short Description C C Centigrade/Celsuis C/ Central or building Supplied CAB Cabinet CAL Calibration CATH Catherization CCC Cubic Centimeter CATH Catherization CCC Cubic Centimeter CCTY Closed Circuit Television CCC Cubic Centimeter CCTY Closed Circuit Television CCC Complement Fixaton CH Channel CHMBR Chamber CHOC Chocolate CL Chlorine CMR Camera CNR Computer CMRA Camera CNR Computer CMRA Camera CNR Camera CNR Computer CMRA Camera CNR Compatible COM Compassor COMPAT Compatible COM Compassor COMPAT Compatible COM Compassor COMPAT Compatible COM COMPATS Steel COMPATS	0	-		
Zerson Two Well Recessed Short Description A Angstrom ABDOM Abdominal/abdomen AC Alternating Current ADJ Adjustable ALDS Acquired Immune Deficiency Syndrome AIRS Anesthesia AMDS Anglography/Anglographic AR AS Required ASSY Assembly ASTM American Society for Testing and Materia ASTY Automatic Short Description B BAC Bacteriological Bridge Bench BSF Base BIO Biological Bridge Bench BSF Base BTU British Thermal Units Short Description C C Centigrade/Celsuis C/ Central or building Supplied CAB Cabiel Cabiel CAL Calibration CCT Conspirated Consultation CCC Conspirated Consultation CCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Conspirated Consultation CCCC Consultation CCC	•	Degrees		
Short Description A A Angstrom ABDOM Abdominal/abdomen AC Alternating Current ADJ Adjustable ALDS Acquired Immune Deficiency Syndrome AMPS Amperes ANGIO Angiography/Angiographic ARSY Assembly Additable ASSY Assembly AUDIO Audiometric/Audiometer ALT Altrached/Attachment(s) AUDIO Audiometric/Audiometer AUTO Automatic BBAC Bacteriological BEV Beverage BBIO Blological BISSPLSH Backsplash BBIOL Biological BISSPLSH Backsplash BBIOL Bonch BSE Base BIV British Thermal Units BBIOL Bonch BRITISH Thermal Units CC Centigrade/Celsuis C/ Central or building Supplied CAB Capbinet CAL Calibration CC CU Coronary Care Unit CCIP Complement Fixation CC CU Coronary Care Unit CELL Celling CEPH Cephalometric CEH Catherization CCU Coronary Care Unit CEH Catherization CFM Cubic Feet Per Minute CHMAR Camera CMRA Camera CMRA Camera CMRA Camera CMRA Camera CMRA Camera CMRA Camera CMRA Camera CMRA Camera CMRA Camera CMRA Camera CMRA Compliant Metal COMPAT Compatible COMPAT Compatible COMPAT Compatible COMPAT Compatible COMPAT Compatible COMPAT Compatible COMPAT Compatible COMPAT Compatible COMPAT Composition COMP Compressor COMPAT Compatible COMPAT Composition COMP Compressor COMPAT Compatible COMPAT Composition COMP Compressor COMPAT Compatible COMPAT Composition COMP Compressor COMPAT Compatible COMPAT Composition COMP Compressor COMPAT Compatible COMPAT Coronary Care Unit Continuous COMPAT Coronary Compatible COMPAT Coronary Compatible COMPAT Coronary Compatible COMPAT Compatible COMPAT Coronary Compatible	Short	Description		
Short Description A A Angstrom ABDOM Abdominal/abdomen AC Alternating Current ADJ Adjustable ALDS Acquired Immune Deficiency Syndrome ALNES Anesthesia ANAIS Anesthesia	2			
A A Angstrom ABDOM Abdominal/abdomen AC Alternating Current ADJ Adjustable ALIOS Acquired Immune Deficiency Syndrome AIL Aluminum AMPS Amperes ANES Anesthesia AMRIO Angiography/Angiographic AR AS Required ASSY Assembly ASSEMBLY ASSEMBLY ASSEMBLY ANGION Automatic Short Description BAC Bacteriological BEV Beverage BIO Biological BKSPLSH Backsplash BRICH Bench BSE Base BRICH Bench BRSL Base BRICH Catherization CC Centigrade/Celsuls CCAB Capacity CARB Carbonated CCTV Closed Circuit Television CCTV Closed Circuit Television CCTV Closed Circuit Television CCTV Comperent Existen CCH Central Catherization CC Complement fixation CCTP Comperent CARB Chamber CCH Channel CCH Channel CCH Channel CCH Channel CCH Compartment CCH Channel CCH Compartment CCH Compartment CCMPT Compartment CCMPT Compartment CCMPT Compartment CCMPT Compartment CCMPT Compartment CCMPT Compressor COMPT Compressor COMPT Comparison CCMPT Compressor CCMPAT Compatible CCMPT Comparison CCMPT Compressor CCMPAT Compatible CCMPT Comparison	2RCSD	Two Wall Recessed		
A Angstrom ABDOM Abdominal/abdomen AC Alternating Current ADJ Adjustable AL Alternating Current ADJ Adjustable AL Alternating Current ADJ Adjustable AL Aluminum AMAPS Amperes ANES Anesthesia ANGIO Angiography/Angiographic AR AR As Required ARSSY Assembly Assembly Automatic ATT Attached/Attachment(s) AUDIO Audiometric/Audiometer AUTO Automatic Short Description BAC Bacteriological BEV Beverage BIO Biological BSES Base BIU British Thermal Units Short Description C C Centigrade/Celsuis C/ Central or building Supplied CAB Cabinet CAB Cabinet CAP Capacity CARB Carbonated CATH Catherization CC Cubic Centimeter CCTV Closed Circuit Television CCU Coronary Care Unit CETI Ceiling CF Complement Fixation CFM Cubic Feet Per Minute CH Channel CHOCk Chocolate CCMPT Compartment CMRA Camera CMRA Camera CMRA Camera CMRA Camera CMRA Camera CMRA Camera CMRA Camera CMRA Compatible CMBT Compatible CMBT Compatible CMMPT Compatible CMPT Compatible CMMPT Compatible CMMPT Compatible CMMPT Compatible CMMPT Compatible CMMPT Compatible CMMPT Compatible CMMPT Compatible CMMPT Compatible CMMPT Compatible CMMPT Compatible CMMPT Compatible CMMPT Compatible CMMPT Compatible CMMPT Compatible CMMPT Compatible CMMPT Compatible CMMPT Compatible CMMPT Compatible C	Short	Description		
AC Alternating Current AIDS Acquired Immune Deficiency Syndrome AIDS Acquired Immune Deficiency Syndrome AINES Anesthesia ANGIO Angiography/Angiographic ASSY Assembly ASTM American Society for Testing and Materia ASTM American Society for Testing and Materia AITT Attached/Attachment(s) AUTO Automatic Short Description BIAC Bacteriological BIAC Bacteriological BIAC Bench Bench BIAC British Thermal Units Short Description C C Centigrade/Celsuis C C Centigrade/Celsuis C C Centigrade/Celsuis C C Capacity CARB Carbonated CARB Carbonated CARB Carbonated CCP Capacity CAITH Catherization C C Cubic Centimeter CCTV Closed Circuit Television CCTV Closed Circuit Television C C Cupic Compartment CCH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Center CONFT Compartment CCMPT Compartment CCMPT Compartment CCC Cobalt CCC Corosion Resistant Metal CCMPT Compatible CCMPT Co	Α	_		
ALL Aluminum AMPS Amperes Angueres ANGIO Angiography/Angiographic ARSY Assembly ASSEMBLY ASSEMBLY ANGIO Automatic ASST Assembly Andiometric/Audiometer AUTO Automatic BARC Bacteriological BEV Beverage BIO Biological BRSPLSH Backsplash BRIU British Thermal Units Short Description C C Centigrade/Celsuls C/A CAB Cabinet CABPACT	Α	Angstrom	ABDOM	Abdominal/abdomen
AMPS Amperes ANIS Anesthesia ANIS Anesthesia ANIS Anesthesia ANIS Anesthesia ANIS Anesthesia AR As Required ASSY Assembly ASTM American Society for Testing and Materia ASTT Attached/Attachment(s) AUDIO Audiometric/Audiometer AUTO Automatic Short Description BAC Bacteriological BIO Biological BIO Biological BINCH Bench BEY Beverage BIO Biological BINCH Bench BESE Base BEY Beverage BIO Biological BINCH Bench BESE Base BEY Beverage BIO Biological BINCH Bench BESE Base BEY Beverage BIO Biological BINCH Bench BESE Base BEY Beverage BIO Biological BINCH Bench BESE Base BEY Beverage BIO Biological BINCH Bench BESE Base BEY Beverage BIO Biological BINCH Bench BESE Base BEY Beverage BIO Biological BINCH Bench BESE Base BEY Beverage BIO Biological BINCH Bench BESE Base BEY Beverage Backsplash BESE Base BESE Base BEY Beverage Backsplash BESE Base BESE Ba	AC	Alternating Current	ADJ	Adjustable
ANGIO Angiography/Angiographic AR AR Required ASSY Assembly ASTM American Society for Testing and Materic ALTO Automatic Short Description BAC Bacteriological BIO Biological BIO British Thermal Units Short Description C C Centigrade/Celsuis CAB Cabinet CAP Capacity CATH Catherization CCTV Closed Circuit Television CCTV Closed Circuit Television CCTU Coronary Care Unit CCTI Complement Fixation CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Camera CMPT COMPT COMPT COMPT COMPT COMPT COMPT COMPT COMPT COMPT COMPT COMPT COMPT COMPT COMPT COMPT COMPT COMPT COMPT COMPT Compatible COMP Compision COMP COMPT COMPT COMPT COMPT COMPT COMPT Compatible COMP COMPT Compatible COMPT Compatible COMPT Compatible COMPT Compatible COMPT Compatible COMPT Compatible COMPT Compatible COMPT Compatible COMPT Compatible COMPT Compatible COMPT Compatible COMPT Compatible COMPT Compatible COMPT Compatible COMPT Composition COMP Compressor COMPT Compatible COMPT Compatible COMPT Composition COMP Compressor COMPT Compatible COMPT Composition COMP Compressor COMPT Compatible COMPT Composition	AIDS	Acquired Immune Deficiency Syndrome	AL	Aluminum
ASSY Assembly Attached/Attachment(s) AUDIO Audiometric/Audiometer AUTO Automatic Short Description B BAC Bacteriological BEV Beverage BIO Biological BKSPLSH Backsplash BNCH Bench BSE Base BTU British Thermal Units Short Description C C C Centigrade/Celsuis CAB Cabinet CAP Capacity CATH Catherization CCTV Closed Circuit Television CCTV Closed Circuit Television CCTV Closed Circuit Television CCT Complement Fixaton CCH Channel CHMBR Chamber CHC Chocolate CCH Chocolate CCH Chocolate CCH Compartment CCH Channel CCH Channel CCH Chocolate CCH Compartment CCH Compartment CCMPT Control Collector CCMPT Compartment CCMPT C	AMPS	Amperes	ANES	Anesthesia
ATT Attached/Attachment(s) Automatic Short Description B BAC Bacteriological BEV Beverage BIO Biological BSPLSH Backsplash BNCH Bench BSE BASE BTU British Thermal Units Short Description C C Centigrade/Celsuis CAB Cabinet CAP Capacity CATH Catherization CCTV Closed Circuit Television CCTV Closed Circuit Television CCTV Closed Circuit Television CCT Complement Fixaton CHMBR Chamber CHMBR Chamber CHMBR Chamber CHMBR Chamber CHMBR Chamber CMPT Compartment	ANGIO	Angiography/Angiographic	AR	As Required
AUTO Description B BAC Bacteriological BEV Beverage BIO Biological BKSPLSH Backsplash BNCH Bench BSE Base BTU British Thermal Units Short Description C C C Centigrade/Celsuis CAB Cabinet CAP Capacity CARB Carbonated CAP Capacity COC COCCUBURATION CC CIUBING CATH Catherization CC CC Ubic Centimeter CCTV Closed Circuit Television CET COMPIENDED CEPH Cephalometric CH Channel CH Ch Channel CH Ch Channel CH Ch Channel CH Ch Channel CH Ch Channel CH Ch Channel CH Ch Channel CH Ch Channel CH Ch Channel CH Ch Channel CH Ch Channel CH Ch Channel CH Ch Channel CH Ch Channel CH Ch Channel CH Ch Channel CH Ch Ch Channel CH Ch Ch Channel CH Ch Ch Channel CH Ch Ch Channel CH Ch Ch Channel CH Ch Ch Channel CH Ch Ch Channel CH Ch Ch Ch Channel CH Ch Ch Channel CH Ch Ch Channel CH Ch Ch Ch Ch Ch Ch Ch Ch Ch Ch Ch Ch Ch	ASSY	Assembly	ASTM	American Society for Testing and Material
BAC Bacteriological BEV Beverage BIO Biological BIO Biological BIO Biological BIO BIOLOGICAL BEVEN BACKSPLASH BACKSPLASH BEVEN BITHISH THERMAL UNITS SHORT DESCRIPTION C C Centigrade/Celsuis C/ Central or building Supplied CAB Cabinet CAB Cabinet CAB Carbonated CAP Capacity CARB Carbonated CAP Capacity CARB Carbonated CCCV Closed Circuit Television CCU Coronary Care Unit CEIL Celling CEP Complement Fixaton CFM Cubic Feet Per Minute CH Channel CH Channel CH Channel CH CAD Chocolate CL Chlorine CCMPT Compartment CMPT Compartment CMPT Compartment CMPT Compartment CMPT Compartment CMPT COMPAT CARE CAPACITY CONSTRUCTION COLL CONTROL CAPACITY CONTROL CAPACITY COMPATION COLL CONTROL CAPACITY COMPATION CAPACITY COMPATION CAPACITY COMPATION CAPACITY COMPATION CAPACITY COMPATION CAPACITY COMPATION CAPACITY COMPATION CAPACITY COMPATION CAPACITY COMPATION COMPATION COMPATION COMPATION COMPATION COMPATION COMPATION COMPATION COMPATION CONTROL CONTR	ATT	Attached/Attachment(s)	AUDIO	Audiometric/Audiometer
BAC Bacteriological BEV Beverage BIO Biological BKSPLSH Backsplash BRICH Bench BSE Base BTU British Thermal Units Short Description C C Centigrade/Celsuis C/ Central or building Supplied CAB Cabinet CAL Calibration CAP Capacity CARB Carbonated CATH Catherization CC Cubic Centimeter CCTV Closed Circuit Television CCU Coronary Care Unit CEII Ceiling CFH Cephalometric CH Channel CHMBR Chamber CHOC Chocolate CL Chiorine CMPT Compartment CMPT Compartment CMRA Camera CNIR Center COCO Carbon Dioxide COCO Coronary Care Unit CMPTR Computer CMPTR Computer CMPTR Computer CMPTR Compartment CMPTR Computer CMPTR Compartment CMPTR Computer CMPTR Computer CMPTR Compartment CMPTR Computer CMPTR Compartment CMPTR Computer CMPTR COMPUTER CMPTR CMP	AUTO	Automatic		
BAC Bacteriological BEV Beverage BIO Biological BKSPLSH Backsplash BRNCH Bench BSE BASE BITU British Thermal Units Short Description C C C Centigrade/Celsuis CAB Cabinet CAL Calibration CAP Capacity CATH Catherization CCTV Closed Circuit Television CCTV Closed Circuit Television CCTV Complement Fixaton CCH Cannel CHCH Channel CHCH Channel CHCH Channel CHCH Channel CHCH Channel CHCH Channel CHCH Channel CHCH Channel CHCH Channel CHCH Channel CHCH Channer CCMPT Compartment CC	Short	Description		
BIO Biological BKSPLSH Backsplash BNCH Bench BSE Base BTU British Thermal Units Short Description C C C Centigrade/Celsuis CAB Cabinet CAP Capacity CATH Catherization CCTV Closed Circuit Television CEII Celling CF Complement Fixaton CH Channel CH Channel CHC Chocolate CHC Chocolate CHC Chocolate CMRA Camera CMRA Camera CMRA Camera CMRA Camera CMRA Camera CMRA Camera CMRA Compatible CMBA Composition CMBA Compatible CMBA Composition CMBA Compatible CMBA Composition CMBA Compatible CMBA Composition CMBA Composition CMBA Composition CMBA Compatible CMBA Composition CMBA Composit	В	_		
BRICH Bench BSE Base BTU British Thermal Units Short Description C C C Centigrade/Celsuis CAB Cabinet CAP Capacity CATH Catherization CCTV Closed Circuit Television CEII Ceiling CF Complement Fixaton CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Choc amera CH Camera CH Compartment CMRA Camera CNTR Center COTO COTO COTO COTO COTO COTO COTO COT	BAC	Bacteriological	BEV	Beverage
Bru British Thermal Units Short Description C C C Centigrade/Celsuis CAB Cabinet CAP Capacity CARB Carbonated CATH Catherization CCTV Closed Circuit Television CEII Celling CF Complement Fixaton CH Channel CH Channel CHOC Chocolate CH Channel CHOC Chocolate CMPT Compartment CMRA Camera CMRA Camera CMRA Camera CMRA Camera CMRA Camera CMB COMPAT Compatible CMMA Corrosion Resistant Metal	BIO	Biological	BKSPLSH	Backsplash
Short Description C C C Centigrade/Celsuis CAB Cabinet CAP Capacity CATH Catherization CCTV Closed Circuit Television CEI Celling CF Complement Fixaton CH Channel CH Channel CH Channel CH Channel CH Channel CH Channel CH Compartment CH Compartment CH Compartment CH Compartment CH Compartment CH Camera CH Camera CH Camera CH Compartment CH Compartme	BNCH	Bench	BSE	Base
C C Centigrade/Celsuis C/ Central or building Supplied CAB Cabinet CAL Calibration CAP Capacity CARB Carbonated CATH Catherization CCV Cubic Centimeter CCTV Closed Circuit Television CEII Ceiling CEPH Cephalometric CEFH Complement Fixaton CFM Cubic Feet Per Minute CH Channel CHMBR Chamber CCMPT Compartment CCMPT Compartment CMPT Compartment CMPT Compartment CMRA Camera CNR Corner COMPT Continuous COMPT Compatible COMPT	BTU	British Thermal Units		
CAB Cabinet CAP Capacity CARB Carbonated CAR Calibration CAP Capacity CARB Carbonated CARB Carbonated CARH Catherization CCCV Closed Circuit Television CEU CEU Coronary Care Unit CEUI Ceiling CEPH Cephalometric CCTV Channel CHMBR Channel CHMBR Channel CHMBR Channel CHMBR CARB CARB CARB CARB CARB CARB CARB CA	Short	Description		
CAB Cabinet CAP Capacity CARB Carbonated CATH Catherization CCTV Closed Circuit Television CEPH Cephalometric CCTV Closed Circuit Television CEPH Cephalometric CCTV Complement Fixaton CFM Cubic Feet Per Minute CCH Channel CHMBR Chamber CCHO Chocolate CL Chlorine CCMPT Compartment CMRA Camera CNR Corner CCNTR Center Co02 Carbon Dioxide COMP Compressor CCMBA Compatible COMPAT Compatible CCMPAT Compatible COMPAT Continuous CCMPAT Compatible COMPAT Continuous CCMPAT Compatible COMPAT Control Resistant Steel	С	_		
CAP Capacity CARB Carbonated CATH Catherization CC CC Cubic Centimeter CCTV Closed Circuit Television CCU Coronary Care Unit CEII Ceiling CEPH Cephalometric CFM Cubic Feet Per Minute CHM Channel CHMBR Chamber CHOC Chocolate CHOC Chocolate CMPTR Compartment CMRA Camera CNR COrner CNTR Center CO2 Carbon Dioxide CO3 COBAIT CO0B COMPAT Compatible COMPAT Compatible COMPAT Compatible COMPAT Compatible CONT Contrinuous CCR COST Contrinuous CCR COST Contrinuous CCR COST Contrinuous CCR COST Controline CCOT CONTRINING CONT Continuous CCR CONTRINING CONT Contrinuous CCR CONTRINING	С	Centigrade/Celsuis	C/	Central or building Supplied
CATH Catherization CC Cubic Centimeter CCTV Closed Circuit Television CEU Coronary Care Unit CEII Ceiling CEPH Cephalometric CF Complement Fixaton CFM Cubic Feet Per Minute CH Channel CHMBR Chamber CHOC Chocolate CL Chlorine CMPT Compartment CMRA Camera CMRA Camera CNR Corner CMTR Center Co Cobalt CO2 Carbon Dioxide COLL Collector COMB Combination COMP Compressor COMPAT Compatible CONT Continuous CRM Corrosion Resistant Metal	CAB	Cabinet	CAL	Calibration
CCTV Closed Circuit Television CCU Coronary Care Unit CEII Ceiling CEPH Cephalometric CF Complement Fixaton CFM Cubic Feet Per Minute CH Channel CHMBR Chamber CHOC Chocolate CMPT Compartment CMRA Camera CNTR Center CO2 Carbon Dioxide CO2 Carbon Dioxide COMB Combination CMPT COMPAT Compatible CMPAT Corrosion Resistant Metal CRM COCC CRMS Corrosion Resistant Steel	CAP	Capacity	CARB	Carbonated
CEII Ceiling CEPH Cephalometric CF Complement Fixaton CFM Cubic Feet Per Minute CH Channel CHMBR Chamber CHOC Chocolate CMPT Compartment CMRA Camera CNTR Center CO2 Carbon Dioxide CO3 Carbon Dioxide COMB Compatible CMMA Corrosion Resistant Metal CCMPT CORPA CONTO CORPA CONTO	CATH	Catherization	CC	Cubic Centimeter
CF Complement Fixaton CFM Cubic Feet Per Minute CH Channel CHMBR Chamber CHOC Chocolate CMPT Compartment CMRA Camera CNTR Center CO2 Carbon Dioxide COMB Combination COMPAT Compatible CMPT COMPAT Compatible COMPAT Corrosion Resistant Metal CCR COR Cobalt COR COMPAT Corrosion Resistant Steel	CCTV	Closed Circuit Television	CCU	Coronary Care Unit
CHOC Chocolate CL Chlorine CMPT Compartment CMRA Camera CNR Corner CMRA Camera CO Cobalt CO2 Carbon Dioxide COMB Combination COMPT COMP	CEII	Ceiling	СЕРН	Cephalometric
CHOC Chocolate CL Chlorine CMPT Compartment CMPTR Computer CMRA Camera CNR Corner CNTR Center Co Cobalt CO2 Carbon Dioxide COLL Collector COMB Combination COMP Compressor COMPAT Compatible CONT Continuous CRM Corrosion Resistant Metal CRS Corrosion Resistant Steel	CF	Complement Fixaton	CFM	Cubic Feet Per Minute
CMPT Compartment CMPTR Computer CMRA Camera CNR Corner CNTR Center Co Cobalt CO2 Carbon Dioxide COLL Collector COMB Combination COMP Compressor COMPAT Compatible CONT Continuous CRM COrrosion Resistant Metal CRS Corrosion Resistant Steel	СН	Channel	CHMBR	Chamber
CMRA Camera CNR Corner CNTR Center Co Cobalt CO2 Carbon Dioxide COLL Collector COMB Combination COMP Compressor COMPAT Compatible CONT Continuous CRM Corrosion Resistant Metal CRS Corrosion Resistant Steel	CHOC	Chocolate	CL	Chlorine
COTR Center Co Cobalt CO2 Carbon Dioxide COLL Collector COMB Combination COMP Compressor COMPAT Compatible CONT Continuous CRM Corrosion Resistant Metal CRS Corrosion Resistant Steel	CMPT	Compartment	CMPTR	Computer
CO2 Carbon Dioxide COLL Collector COMB Combination COMP Compressor COMPAT Compatible CONT Continuous CRM Corrosion Resistant Metal CRS Corrosion Resistant Steel	CMRA	Camera	CNR	Corner
COMB Combination COMP Compressor COMPAT Compatible CONT Continuous CRM Corrosion Resistant Metal CRS Corrosion Resistant Steel	CNTR	Center	Co	Cobalt
COMPAT Compatible CONT Continuous CRM Corrosion Resistant Metal CRS Corrosion Resistant Steel	CO2	Carbon Dioxide	COLL	Collector
CRM Corrosion Resistant Metal CRS Corrosion Resistant Steel	COMB	Combination	COMP	Compressor
	COMPAT	Compatible	CONT	Continuous
CRT Cathode Ray Tube CS Case	CRM	Corrosion Resistant Metal	CRS	Corrosion Resistant Steel
	CRT	Cathode Ray Tube	CS	Case

Short	Description	CSF	Cerebrospinal Fluid
С			
CSH	Closed Shelf	CSTRS	Casters
СТ	Computerized Tomography	CTR	Counter
CUFT	Cubic Foot	CUYD	Cubic Yard
CYL	Cylinder		
Short	Description	_	
D			
D	Depth/Deep	DBL	Double
DC	Direct Current	DEPMEDS	Deployable Medical systems
DIA	Diameter	DISINFECT	Disinfectant
DIV	Division	DNA	Deoxyribonucleic Acid
DO	Door	DPM	Drops Per Minute
DR	Drawer	DRNBD	Drainboard
Short	Description		
E		-	
E	Electron	EA	Each
ECG	Electrocardiograph/Electrocardiogram	EEG	Electroencephalogram
EIA	Enzyme Immunoassay	ELEC	Electrical/Electric
ENT	Ears, Nose and Throat	EP	Explosion Proof
ЕТО	Ethylene Oxide	EX	Executive
Short	Description		
F		_	
F	Fahrenheit	F/S	Floor Standing
FDR	File Drawer	FED SPEC N	IO Federal Specification Number
FG	Fiber Glass	FGC	Fiber Glass Cement
FLR	Floor	FLUOR	Fluorescent
FNT	Front	FPM	Feet Per Minute
FR-DTGS	Fast Recovery Deutered Triglycerine Sulfate	FREQ	Frequency
FT	Foot/Feet		
Short	Description	_	
G			
GAL	Gallon	GD	Garbage Disposal
GDO	Glazed Door	GM	Gram
GPH	Gallons Per Hour	GPM	Gallons Per Minute
GV	Gravity		
Short	Description	_	
Н		-	
H2SO4	Sulfuric Acid	HCL	Hydrochloric Acid
НСО	Hydrogen Ion Activity or Hemoglobin Measurements	HCT	Hematocrit
HD	Head	HDO	Half Door
HDR	Half Drawer	НЕРА	High Efficiency Particulate Air

Short	Description	Hg	Mercury
Н		-	
Hgb	Hemoglobin	HORIZ	Horizontal
HP	Horsepower	HR	Hour
HT	Height/High	HTD	Heated
HTR	Heater	HVY DTY	Heavy duty
HYD	Hydraulic	HZ	Hertz
Short	Description	_	
1			
ICU	Intensive Care Unit	ID	Inside Dimension
IN	Inch	INDIVL	Individual
INJ	Injector, Injection, Injected	INSTRU	Instrument
IPS	International Pipe Standard	ISE	Ion Selective electrode
IV	Intravenous		
Short	Description	_	
K		-	
K	Thousand/Potassium	KEYBD	Keyboard
KG	Kilogram	KV	Kilovolt
Short	Description		
L		<u>-</u>	
L	Length	LAB	Laboratory
LAT	Lateral	LB	Pound
LC	Liquid Chromatography	LDG	Loading
LDO	Lower Door	LED	Light Emitting Diode
LFILE	Lateral File	LiTa	Lithium - Tantalate
LP	Lamp	LPM	Liters Per Minute
LT	Light	LVLS	Levels
Short	Description	_	
М			
MA	Milliampere	MACH	Machine
MAX	Maximum	MBL	Mobile
MCV	Mean Corpuscular Volume	MECH	Mechanical
MED	Medical	mEq	Milliequivalent
mEq/L	Milliequivalent Per Liter	MEV	Millio Electron Volts
mg	Milligram	mg/dl	Milligrams per Deciliter
min	Minute	MKR BD	Marker Board
ML	Milliliter	MM	Millimeter
mmHg	Millimeters of Mercury	mmo1/1	Millimol Per Liter
MNFLDS	Manifolds	MNTD	Mounted
MNTRNG	Monitoring	MOD	Modular
MORT	Mortuary	MRI	Magnetic Resonance Imaging
MSN	Military Specification Number	MTR	Motor

Short	Description	MULT	Multiple	
М				
MV	Megavolt			
Short	Description			
N				
NA	Sodium	NA/K/Li	Sodium Potassium Lithium	
NARC	Narcotics	ng	Nanograms	
nm	Nanometer	NOM	Nominal	
NP	Neuropsychiatric	NPT	National Pipe Thread	
Short	Description			
0				
OD	Outside Diameter/Optical Density	ОН	Overhead	
ohm/cm	Ohm Per Centimeter	OmmHG	Oxygen Millimeters of Mercury	
ORTHO	Orthopedic	ОТ	Occupational Therapy	
Short	Description			
P				
P/H	Panel Hung	P/THRU	Pass Through	
PANO	Panographic	PAR	Parallel	
PBD	Pull board	PC	Personal Computer	
PCO2	Partial Pressure of Carbon Dioxide	PED	Pedestal	
PER	Person	PH	Phosphorous	
PHARM	Pharmacy	PL	Place	
PNL	Panel	PNT	Patient	
PO2	Partial Pressure of Oxygen	PREFAB	Prefabricated	
PREPN	Preparation	PREVAC	Prevacuum	
PRIV	Privacy/Private	PSI	Pounds Per Square Inch	
PSIG	Pounds Per Square Inch Gauge	PT	Physical Therapy	
PTBL	Portable	PTT	Prothrombin Time Test	
PWRD	Powered			
Short	Description			
R				
R/F	Radiographic/Fluoroscopic	RBC	Red Blood Count	
RCD	Record	RCSD	Recessed	
REF	Refrigerated	REFR	Refrigerator	
REQ	Require/d	RESP	Respiratory	
RF	Radio Frequency	RIA	Radioimmunoassay	
RM	Room	ROT	Rotating	
RPM	Revolutions/Rotation Per Minute	RR	Rear	
Short	Description			
S				
SCRN	Screen	SDO	Sliding Door	
secs	Seconds	SECT	Section	

Short	Description		SECY	Secretary/Secretarial
S				
SENS	Sensitivity		SER	Service
SF	Square Foot		SGDO	Sliding Glass Door
SH	Shelf (ves)		SL	Slice
SLDG	Sliding		SMPLS	Samples
SNGL	Single		SPD	Speed
SPEC	Special		SQ	Squares
SS	Stainless Steel		SSH	Sliding Shelf
STA	Station		STAT	Immediate
STK	Stack		STL	Stool
STM	Steam		STND	Stand
STOR	Storage		SUC	Suction
SUR	Surface		SURG	Surgical
SUSP	Suspension		SWG	Swing, Swinging
Short	Description			
T				
TBL	Table		TBLWR	Tableware
TEMP	Temperature		TLC	Thin Layer Chromatograhpy
TOMO	Tomography/Tomographic		TPL	Triple
TRANS	Transportable		TREAT	Treatment
TRK	Track		TST	Test
TV	Television			
Short	Description			
U				
U/C	Undercounter		UL	Underwriter's Laboratories, Inc.
UNHTD	Unheated		UPHD	Upholstery/Upholstered
UPRIGHT	Upright		UT	Utility/Utilities
UV	Ultraviolet			
Short	Description			
V				
V	Volts		VAC	Vacuum, Volts AC
VAR	Variable		VDRL	Venereal Disease Research Laboratory
VERT	Vertical		VIS/UV	Visible/Ultraviolet
VOL	Volume			
Short	Description			
w		<u></u>		
W	Width/Watts/Wide		W/	With
W/H	Wall Hung		W/H CTR	Wall Hung or Counter Mounted
W/O	Without		W/P/H	Wall or Panel Hung
WBC	White Blood Count		WCP	Watercolor Pen
WKI	Walk In		WKSUR	Work Surface

Downloaded from http://www.everyspec.com

Short	Description	WLL	Wall
W			
WRK	Work	WRST CNTRL	Wrist Control
WSH	Writing Shelf		
Short	Description		
X			
Χ	Powers of magnification		
Short	Description		
Y			
YD	Yard		

Appendix D Distribution

Distributed electronically on the Whole Building Design Guide (www.wbdg.org)