

# **BES** **DESIGN/BUILD**

## **PROGRAM EQUIPMENT JSN CUTSHEETS**

Prepared For

## **CONSTRUCT NAVAL BRANCH HEALTH CLINIC**

Project No. 520-13-200

**Submittal Date: 09 April 2013**  
100% SUBMISSION

**CONSTRUCT NAVAL BRANCH HEALTH CLINIC**Project No. 520-13-200  
Room Content List with Equipment Listing  
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**ROOM 001: MECHANICAL/ELECTRICAL**

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**ROOM 002: LOUNGE**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	1
A1012	TELEPHONE, WALL MOUNTED, 1 LINE	1
A1080	MIRROR, POSTURE, WALL MOUNTED	1
A5075	DISPENSER, SOAP, DISPOSABLE	1
A5080	DISPENSER, PAPER TOWEL, SS, SURFACE MOUNTED	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	2
A5210	BRACKET, TELEVISION, WALL MOUNTED, w/ADJUST ARM	1
A5220	BRACKET, TELEVISION, WALL BACKING	1
C02C0	CABINET, U/C/B, 1 SHELF, 1 DRAWER, 1 DO, 36X24X22	1
C02D0	CABINET, U/C/B, 4 DRAWER, 36X24X22	1
C04P0	CABINET, SINK, U/C/B, 2 DOOR, 36X36X22	1
CB020	CABINET, W/H, 2 SHELF, 1 DO, SLOPING TOP, 38X24X13	2
CS010	SINK, SS, SINGLE, COMPARTMENT, 7.5X12X12 ID	1
CT030	COUNTERTOP, HIGH PRESURE LAMINATE	7
F0210	CHAIR, SIDE, WITHOUT ARMS	4
F0795	TABLE, DINING	1
F2000	BASKET, WASTEPAPER, ROUND, METAL	1
F3025	BOARD, BULLETIN, WOOD FRAMED	1
F3050	WHITEBOARD, DRY ERASE	1
F3200	CLOCK, BATTERY, 12" DIAMETER	1
K1552	BREWER, COFFEE, AUTO, ELECT, 3 BURNER, FRONT/BACK	1
K4665	OVEN, MICROWAVE, CONSUMER	1
M0500	TELEVISION, COLOR, 20" DIAGONAL	1
R7000	REFRIGERATOR, 14 CUBIC FEET	1

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**ROOM 003: LCPO/LPO**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	1
A1016	TELEPHONE, DESK, WITH SPEAKER	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	2
A6046	ARTWORK, DECORATIVE, WITH FRAME	1
E0078	WORKSTATION, L-SHAPED W/PENINSULA, FREE STD, 78X72	1
F0110	BOOKCASE, 3 SHELF	1
F0205	CHAIR, SIDE WITH ARMS	2
F0275	CHAIR, SWIVEL, HIGH BACK	1
F0420	CABINET, FILING, LATERAL, HALF HEIGHT	1
F2000	BASKET, WASTEPAPER, ROUND, METAL	1
F3200	CLOCK, BATTERY, 12" DIAMETER	1
F3230	RACK, HAT/COAT, WALL MOUNTED	1
M1801	COMPUTER, MICROPROCESSING, W/FLAT PANEL MONITOR	1

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**ROOM 004: OIC**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	1
A1016	TELEPHONE, DESK, WITH SPEAKER	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	2
A6046	ARTWORK, DECORATIVE, WITH FRAME	1
E0078	WORKSTATION, L-SHAPED W/PENINSULA, FREE STD, 78X72	1
F0110	BOOKCASE 3 SHELF	1
F0205	CHAIR, SIDE WITH ARMS	2
F0275	CHAIR, SWIVEL, HIGH BACK	1
F0420	CABINET, FILING, LATERAL, HALF HEIGHT	1
F2000	BASKET, WASTEPAPER, ROUND, METAL	1
F3200	CLOCK, BATTERY, 12" DIAMETER	1
F3230	RACK, HAT/COAT, WALL MOUNTED	1
M1801	COMPUTER, MICROPROCESSING, W/FLAT PANEL MONITOR	1

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**ROOM 005: COPY ROOM**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	2
A1012	TELEPHONE, WALL MOUNTED, 1 LINE	1
F0102	CABINET, DISTRIBUTION, MAIL	1
F0465	CABINET, STORAGE, 2 DOOR, 5 SHELF	1
F0775	TABLE, WORK, 2 DRAWER	1
F2000	BASKET, WASTEPAPER, ROUND, METAL	1
F2550	SHREDDER, PAPER HEAVY DUTY	1
M1810	COPIER, FLOOR STANDING, DIGITAL	1
M1835	PRINTER, COLOR LASER, LARGE	1
M1855	FACSIMILE MACHINE	1
M2070	SHELVING, STORAGE, 77HX36WX18D	1
M7780	SCANNER, DOCUMENT	1

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**ROOM 006: STORAGE**

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**ROOM 007: KIOSK/CHECK-IN**

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**ROOM 008: WAITING**

JSN	JSN NAME	QTY
A5220	BRACKET, TELEVISION, WALL BACKING	1
A6046	ARTWORK, DECORATIVE, WITH FRAME	1
F0305	CHAIR, WAITING ROOM, SINGLE	4
F0740	TABLE, OCCASIONAL, LAMP	1
F2300	RACK, MAGAZINE, WALL MOUNTED	1
F2310	RACK, PAMPHLET, WALL MOUNTED	1
F2420	LAMP, TABLE, WITH SHADE	1
F3200	CLOCK, BATTERY, 12" DIAMETER	1
M0430	RECORDER/PLAYER, DIGITAL, VIDEO, DVD	1
M0515	TELEVISION, PLASMA	1

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**ROOM 009: MENS PUBLIC TOILET**

JSN	JSN NAME	QTY
A1070	MIRROR, FLOAT GLASS, WITH SS FRAME, 36 X REQUIRED	1
A4995	TABLE, DIAPER CHANGING, WALL MOUNTED	1
A5075	DISPENSER, SOAP, DISPOSABLE	2
A5080	DISPENSER, PAPER TOWEL, SS, SURFACE MOUNTED	2
A5109	GRAB BAR, 1-1/4" DIA., SS, 2 WALL, W/C ACCESSIBLE	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	2
A5200	DISPENSER, TOILET TISSUE, SS, 2-ROLL, SURFACE MNTD	2
C0041	RAIL, APRON, 4X60X1	1
CT030	COUNTERTOP, HIGH PRESSURE LAMINATE	5
F2010	BASKET, WASTEPAPER, STEP-ON	1
P3070	LAVATORY, VITREOUS CHINA, UNDER OR COUNTER TOP MTD	2
P8150	URINAL, WALL HUNG	2
P9050	TOILET, WALL HUNG, SIPHON JET	2

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**ROOM 010: WOMENS PUBLIC TOILET**

JSN	JSN NAME	QTY
A1070	MIRROR, FLOAT GLASS, WITH SS FRAME, 36 X REQUIRED	1
A4995	TABLE, DIAPER CHANGING, WALL MOUNTED	1
A5075	DISPENSER, SOAP, DISPOSABLE	2
A5080	DISPENSER, PAPER TOWEL, SS, SURFACE MOUNTED	2
A5090	DISPOSAL, SANITARY NAPKIN, SS, SURFACE MOUNTED	3
A5109	GRAB BAR, 1-1/4" DIA., SS, 2 WALL, W/C ACCESSIBLE	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	3
A5165	SHELF, 5" DEPTH, SS, SURFACE MOUNTED	1
A5200	DISPENSER, TOILET TISSUE, SS, 2-ROLL, SURFACE MNTD	3
C0041	RAIL, APRON, 4X60X1	1
CT030	COUNTERTOP, HIGH PRESSURE LAMINATE	5
F2010	BASKET, WASTEPAPER, STEP-ON	1
P3070	LAVATORY, VITREOUS CHINA, UNDER OR COUNTER TOP MTD	2
P9050	TOILET, WALL HUNG, SIPHON JET	3

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**ROOM 011: ADULT SCREENING**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	2
A1011	TELEPHONE, DESK, 1 LINE	1
A1066	MIRROR, FLOAT GLASS, WITH SS FRAME	1
A1132	RAIL, ACCESSORY MOUNTING, LENGTH AS REQUIRED	1
A5075	DISPENSER, SOAP, DISPOSABLE	1
A5080	DISPENSER, PAPER TOWEL, SS, SURFACE MOUNTED	1
A5106	WASTE DISPOSAL UNIT, SHARPS W/GLOVE DISPENSER	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	1
A6046	ARTWORK, DECORATIVE, WITH FRAME	1
E0945	CART, COMPUTER, MOBILE, 36"HX32"WX22"D	1
E0948	CART, GENERAL STORAGE, MOBILE, 42"HX32"WX22"D	1
F0210	CHAIR, SIDE, WITHOUT ARMS	1
F0280	CHAIR, SWIVEL, LOW BACK	1
F2000	BASKET, WASTEPAPER, ROUND, METAL	1
F3200	CLOCK, BATTERY, 12" DIAMETER	1
M1620	HOLDER, CHART, PATIENT, WALL OR DOOR MOUNTED	1
M1801	COMPUTER, MICROPROCESSING, W/FLAT PANEL MONITOR	1
M4040	SCALE, WEIGHING, 300 POUND CAPACITY	1
M4100	SPHYGMOMANOMETER, ANEROID, WALL MOUNTED	1
M4116	MONITOR, VITAL SIGNS	1
M4200	OTOSCOPE/OPHTHALMOSCOPE, WALL MOUNTED	1
P3100	LAVATORY, VITREOUS CHINA, SLAB TYPE	1

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April 9, 2013**ROOM 012: EXAM 1**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	2
A1011	TELEPHONE, DESK, 1 LINE	1
A1066	MIRROR, FLOAT GLAS, WITH SS FRAME	1
A1132	RAIL, ACCESSORY MOUNTING, LENGTH AS REQUIRED	1
A5075	DISPENSER, SOAP, DISPOSABLE	1
A5080	DISPENSER, PAPER TOWEL, SS, SURFACE MOUNTED	1
A5106	WASTE DISPOSAL UNIT, SHARPS W/GLOVE DISPENSER	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	2
A5180	TRACK, CUBICLE, SURFACE MOUNTED, WITH CURTAIN	10
CS010	SINK, SS, SINGLE COMPARTMENT, 7.5X12X12 ID	1
E0945	CART, COMPUTER, MOBILE, 36"HX32"WX22"D	1
E0948	CART, GENERAL STORAGE, MOBILE, 42"HX32"WX22"D	1
F0205	CHAIR, SIDE WITH ARMS	1
F0340	STOOL, SELF ADJUSTING	1
F2000	BASKET, WASTEPAPER, ROUND, METAL	2
F3200	CLOCK, BATTERY, 12" DIAMETER	1
M1620	HOLDER, CHART, PATIENT, WALL OR DOOR MOUNTED	1
M1801	COMPUTER, MICROPROCESSING, W/FLAT PANEL MONITOR	1
M3072	FRAME, INFECTIOUS WASTE BAG W/LID	1
M4100	SPHYGMOMANOMETER, ANEROID, WALL MOUNTED	1
M4200	OTOSCOPE/OPHTHALMOSCOPE, WALL MOUNTED	1
M7400	LIGHT, EXAM, TABLE MOUNTED, SPOTLIGHT	1
M7401	LIGHT, EXAM, MOBILE, SPOTLIGHT, MOBILE STAND	1
M9025	TABLE, EXAMINATION/TREATMENT, WITH CABINET	1
P8710	UTILITY CENTER, PLUMBING CONNECTION	1
X3930	ILLUMINATOR, FILM, DOUBLE, WALL MOUNTED	1

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**ROOM 013: PROVIDER**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	1
A1014	TELEPHONE, WALL MOUNTED, 1 LINE, WITH SPEAKER	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	3
A5180	TRACK, CUBICLE, SURFACE MOUNTED, WITH CURTAIN	10
E0072	WORKSTATION, CORNER WORK SURFACE, WALL MTD, 72X96	1
F0115	BOOKCASE, OPEN, 5 SHELF	1
F0205	CHAIR, SIDE WITH ARMS	2
F0275	CHAIR, SWIVEL, HIGH BACK	1
F2000	BASKET, WASTEPAPER, ROUND, METAL	1
F3200	CLOCK, BATTERY, 12" DIAMETER	1
M1620	HOLDER, CHART, PATIENT, WALL OR DOOR MOUNTED	1
M1801	COMPUTER, MICROPROCESSING, W/FLAT PANEL MONITOR	1
M1825	PRINTER, COMPUTER	1
P8710	UTILITY CENTER, PLUMBING CONNECTION	1

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April 9, 2013**ROOM 014: EXAM 2**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	2
A1011	TELEPHONE, DESK, 1 LINE	1
A1066	MIRROR, FLOAT GLAS, WITH SS FRAME	1
A1132	RAIL, ACCESSORY MOUNTING, LENGTH AS REQUIRED	1
A5075	DISPENSER, SOAP, DISPOSABLE	1
A5080	DISPENSER, PAPER TOWEL, SS, SURFACE MOUNTED	1
A5106	WASTE DISPOSAL UNIT, SHARPS W/GLOVE DISPENSER	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	2
A5180	TRACK, CUBICLE, SURFACE MOUNTED, WITH CURTAIN	10
CS010	SINK, SS, SINGLE COMPARTMENT, 7.5X12X12 ID	1
E0945	CART, COMPUTER, MOBILE, 36"HX32"WX22"D	1
E0948	CART, GENERAL STORAGE, MOBILE, 42"HX32"WX22"D	1
F0205	CHAIR, SIDE WITH ARMS	1
F0340	STOOL, SELF ADJUSTING	1
F2000	BASKET, WASTEPAPER, ROUND, METAL	2
F3200	CLOCK, BATTERY, 12" DIAMETER	1
M1620	HOLDER, CHART, PATIENT, WALL OR DOOR MOUNTED	1
M1801	COMPUTER, MICROPROCESSING, W/FLAT PANEL MONITOR	1
M3072	FRAME, INFECTIOUS WASTE BAG W/LID	1
M4100	SPHYGMOMANOMETER, ANEROID, WALL MOUNTED	1
M4200	OTOSCOPE/OPHTHALMOSCOPE, WALL MOUNTED	1
M7400	LIGHT, EXAM, TABLE MOUNTED, SPOTLIGHT	1
M7401	LIGHT, EXAM, MOBILE, SPOTLIGHT, MOBILE STAND	1
M9025	TABLE, EXAMINATION/TREATMENT, WITH CABINET	1
P8710	UTILITY CENTER, PLUMBING CONNECTION	1
X3930	ILLUMINATOR, FILM, DOUBLE, WALL MOUNTED	1

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April 9, 2013**ROOM 015: VISION TESTING**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION	1
A1012	TELEPHONE, WALL MOUNTED	1
A1066	MIRROR, FLOAT GLASS, WITH SS FRAME	1
A5075	DISPENSER, SOAP, DISPOSABLE	1
A5080	DISPENSER, PAPER TOWEL, SS, SURFACE MOUNTED	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	2
C0038	RAIL, APRON, 4X42X1	1
CS090	SINK, SS, SINGLE COMPARTMENT, 7.5X19X16 ID	1
CT 030	COUNTERTOP, HIGH PRESSURE LAMINATE	1
F0210	CHAIR, SIDE, WITHOUT ARMS	1
F0275	CHAIR, SWIVEL, HIGH BACK	1
F2010	BASKET, WASTEPAPER, STEP-ON	1
F3200	CLOCK, BATTERY, 12" DIAMETER	1
M1620	HOLDER, CHART, PATIENT, WALL OR DOOR MOUNTED	1
M5027	TABLE, MULTIPLE INSTRUMENT, OPHTHALMOLOGIC, REVOLV	1
M5030	STOOL, SURGEON, REVOLVING	1
M5500	AUTOREFRACTOR, OPHTHALMIC	1
M5562	TESTER, VISUAL ACUITY, VIDEO/MICROPROCESSOR BASED	1
M5570	ARMED FORCES VISION TESTER	1
M5575	TONOMETER, NONCONTACT	1
M5595	TEST SET, VISION, WORTH, BINOCULAR	1
M5705	GAUGE, DISTANCE, PUPILLARY	1

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April 9, 2013**ROOM 016: EXAM 3/IMMUNIZATION**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	2
A1011	TELEPHONE, DESK, 1 LINE	1
A1066	MIRROR, FLOAT GLAS, WITH SS FRAME	1
A1132	RAIL, ACCESSORY MOUNTING, LENGTH AS REQUIRED	1
A5075	DISPENSER, SOAP, DISPOSABLE	1
A5080	DISPENSER, PAPER TOWEL, SS, SURFACE MOUNTED	1
A5106	WASTE DISPOSAL UNIT, SHARPS W/GLOVE DISPENSER	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	2
A5180	TRACK, CUBICLE, SURFACE MOUNTED, WITH CURTAIN	10
CS010	SINK, SS, SINGLE COMPARTMENT, 7.5X12X12 ID	1
E0945	CART, COMPUTER, MOBILE, 36"HX32"WX22"D	1
E0948	CART, GENERAL STORAGE, MOBILE, 42"HX32"WX22"D	1
F0205	CHAIR, SIDE WITH ARMS	1
F0340	STOOL, SELF ADJUSTING	1
F2000	BASKET, WASTEPAPER, ROUND, METAL	2
F3200	CLOCK, BATTERY, 12" DIAMETER	1
M1620	HOLDER, CHART, PATIENT, WALL OR DOOR MOUNTED	1
M1801	COMPUTER, MICROPROCESSING, W/FLAT PANEL MONITOR	1
M3072	FRAME, INFECTIOUS WASTE BAG W/LID	1
M4100	SPHYGMOMANOMETER, ANEROID, WALL MOUNTED	1
M4200	OTOSCOPE/OPHTHALMOSCOPE, WALL MOUNTED	1
M7400	LIGHT, EXAM, TABLE MOUNTED, SPOTLIGHT	1
M7401	LIGHT, EXAM, MOBILE, SPOTLIGHT, MOBILE STAND	1
M9025	TABLE, EXAMINATION/TREATMENT, WITH CABINET	1
P8710	UTILITY CENTER, PLUMBING CONNECTION	1
X3930	ILLUMINATOR, FILM, DOUBLE, WALL MOUNTED	1

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**ROOM 017: OCC HEALTH NURSE**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	1
A1016	TELEPHONE, DESK, WITH SPEAKER	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	2
A6046	ARTWORK, DECORATIVE, WITH FRAME	1
E0078	WORKSTATION, L-SHAPED W/PENINSULA, FREE STED, 78X72	1
F0110	BOOKCASE, 3 SHELF	1
F0205	CHAIR, SIDE WITH ARMS	2
F0275	CHAIR, SWIVEL, HIGH BACK	1
F0420	CABINET, FILING, LATERAL, HALF HEIGHT	1
F2000	BASKET, WASTEPAPER, ROUND, METAL	1
F3200	CLOCK, BATTERY, 12" DIAMETER	1
F3230	RACK, HAT/COAT, WALL MOUNTED	1
M1801	COMPUTER, MICROPROCESSING, W/FLAT PANEL MONITOR	1

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**ROOM 018: PREVENTATIVE MEDICINE NURSE**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	1
A1016	TELEPHONE, DESK, WITH SPEAKER	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	2
A6046	ARTWORK, DECORATIVE, WITH FRAME	1
E0078	WORKSTATION, L-SHAPED W/PENINSULA, FREE STD, 78X72	1
F0110	BOOKCASE, 3 SHELF	1
F0205	CHAIR, SIDE WITH ARMS	2
F0275	CHAIR, SWIVEL, HIGH BACK	1
F0420	CABINET, FILING, LATERAL, HALF HEIGHT	1
F2000	BASKET, WASTEPAPER, ROUND, METAL	1
F3200	CLOCK, BATTERY, 12" DIAMETER	1
F3230	RACK, HAT/COAT, WALL MOUNTED	1
M1801	COMPUTER, MICROPROCESSING, W/FLAT PANEL MONITOR	1

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April 9, 2013**ROOM 019: TREATMENT**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	2
A1014	TELEPHONE, WALL MOUNTED, 1 LINE, WITH SPEAKER	1
A1132	RAIL, ACCESSORY MOUNTING, LENGTH AS REQUIRED	1
A1165	TRACK, IV, CEILING MOUNTED, 7 FOOT	2
A5075	DISPENSER, SOAP, DISPOSABLE	1
A5080	DISPENSER, PAPER TOWEL, SS, SURFACE MOUNTED	1
A5106	WASTE DISPOSAL UNIT, SHARPS W/GLOVE DISPENSER	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	2
A5180	TRACK, CUBICLE, SURFACE MOUNTED, WITH CURTAIN	14
C03F0	CABINET, U/C/B, 1 SHELF, 2 HALF DR, 2 DO, 36X30X22	2
C03P0	CABINET, SINK, U/C/B, 2 DOOR, 30"W	1
CE030	CABINET, W/H, 2 SH, 2 GDO, SLOPING TOP, 38X30X13	2
CS150	SINK, SS, SINGLE COMPARTMENT, 10X19X16 ID	1
CT030	COUNTERTOP, HIGH PRESSURE LAMINATE	7
E0906	LOCKER, SUPPLY, GENERAL, WALL MTD, 23"WX20"D	2
E0954	CART, EMERGENCY, MOBILE, 66"HX52"WX22"D	1
E1500	RAIL, MOD, W/MNTD, HX144XD	1
F0205	CHAIR, SIDE WITH ARMS	1
F0340	STOOL, SELF ADJUSTING	1
F2000	BASKET, WASTEPAPER, ROUND, METAL	1
F3200	CLOCK, BATTERY, 12" DIAMETER	1
M0750	FLOWMETER, AIR, CONNECT W/50 PSI SUPPLY	1
M0755	FLOWMETER, OXYGEN, LOW FLOW	1
M0765	REGULATOR, VACUUM	1
M1100	RESUSCITATOR, BAG-MASK, HAND OPERATED	1
M1110	RESUSCITATOR, BAG-MASK, HAND OP, INFANT	1
M1620	HOLDER, CHART, PATIENT, WALL OR DOOR MOUNTED	1
M1801	COMPUTER, MICROPROCESSING, W/FLAT PANEL MONITOR	1
M1802	WORK STATION, COMPUTER, RETRACTABLE, WALL MOUNTED	1
M3070	HAMPER, LINEN, MOBILE, W/LID	1

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M3072	FRAME, INFECTIOUS WASTE BAG W/LID	1
M4100	SPHYGMOMANOMETER, ANEROID, WALL MOUNTED	1
M4116	MONITOR, VITAL SIGNS	1
M4200	OTOSCOPE/OPHTHALMOSCOPE, WALL MOUNTED	1
M4255	STAND, IV, ADJUSTABLE	1
M4266	PUMP, VOLUMETRIC, INFUSION, MULTIPLE LINE	1
M4655	STRETCHER, MOBILE, CRS, 9 POSITION	1
M7405	LIGHT, EXAM, CEILING MOUNTED	1
M7660	DEFIBRILLATOR/MONITOR/RECORDER, PORTABLE	1
M7710	ELECTROCARDIOGRAPH, 12 LEAD, PORTABLE	1
M7905	OXIMETER, PULSE	1
M8770	ASPIRATOR/PRESSURE UNIT, GENERAL PURPOSE	1
M8810	STAND, MAYO	1
X3930	ILLUMINATOR, FILM, DOUBLE, WALL MOUNTED	1

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**ROOM 020: EXAM SCREENING**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	2
A1011	TELEPHONE, DESK, 1 LINE	1
A1066	MORROR, FLOAT GLASS, WITH SS FRAME	1
A1132	RAIL, ACCESSORY MOUNTING, LENGTH AS REQUIRED	1
A5075	DISPENSER, SOAP DISPOSABLE	1
A5080	DISPENSER, PAPER TOWEL, SS, SURFACE MOUNTED	1
A5106	WASTE DISPOSAL UNIT, SHARPS W/GLOVE DISPENSER	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	2
A5180	TRACK, CUBICLE, SURFACE MOUNTED, WITH CURTAIN	10
CS010	SINK, SS, SINGLE COMPARTMENT, 7.5X12X12 ID	1
E0945	CART, COMPUTER, MOBILE, 36"HX32"WX22"D	1
E0948	CART, GENERAL STORAGE, MOBILE, 42"HX32"WX22"D	1
F0205	CHAIR, SIDE WITH ARMS	1
F0340	STOOL, SELF ADJUSTING	1
F2000	BASKET, WASTEPAPER, ROUND, METAL	2
F3200	CLOCK, BATTERY, 12" DIAMETER	1
M1620	HOLDER, CHART, PATIENT, WALL OR DOOR MOUNTED	1
M1801	COMPUTER, MICROPROCESSING, W/FLAT PANEL MONITOR	1
M3072	FRAME, INFECTIOUS WASTE BAG W/LID	1
M4100	SPHYGMOMANOMETER, ANEROID, WALL MOUNTED	1
M4200	OTOSCOPE/OPHTHALMOSCOPE, WALL MOUNTED	1
M7400	LIGHT, EXAM, TABLE MOUNTED, SPOTLIGHT	1
M7401	LIGHT, EXAM, MOBILE, SPOTLIGHT, MOBILE STAND	1
M9025	TABLE, EXAMINATION/TREATMENT, WITH CABINET	1
P8710	UTILITY CENTER, PLUMBING CONNECTION	1
X3930	ILLUMINATOR, FILM, DOUBLE, WALL MOUNTED	1

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**ROOM 021: STORAGE**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	2
M2070	SHELVING, STORAGE, 77HX36WX18D	4

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**ROOM 022: MENS LOCKER**

JSN	JSN NAME	QTY
A1035	LOCKER, SINGLE TIER	1
A1080	MIRROR, POSTURE, WALL MOUNTED	1
A5025	BENCH, LOCKER ROOM, PORTABLE	1
F2000	BASKET, WASTEPAPER, ROUND, METAL	1
F3200	CLOCK, BATTERY, 12" DIAMETER	1

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**ROOM 022.5: MENS SHOWER**

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**ROOM 023: WOMENS LOCKER**

JSN	JSN NAME	QTY
A1035	LOCKER, SINGLE TIER	1
A1080	MIRROR, POSTURE, WALL MOUNTED	1
A5025	BENCH, LOCKER ROOM, PORTABLE	1
F2000	BASKET, WASTEPAPER, ROUND, METAL	1
F3200	CLOCK, BATTERY, 12" DIAMETER	1

**ROOM 023.5: WOMENS SHOWER**

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**ROOM 024: STAFF MEN TOILET**

JSN	JSN NAME	QTY
A1066	MIRROR, FLOAT GLASS, WITH SS FRAME	1
A5075	DISPENSER, SOAP, DISPOSABLE	1
A5080	DISPENSER, PAPER TOWEL, SS, SURFACE MOUNTED	1
A5090	DISPOSAL, SANITARY NAPKIN, SS, SURFACE MOUNTED	1
A5109	GRAB BAR, 1-1/4" DIA., SS, 2 WALL, W/C ACCESSIBLE	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	2
A5200	DISPENSER, TOILET TISSUE, SS, 2-ROLL, SURFACE MNTD	1
F2010	BASKET, WASTEPAPER, STEP-ON	1
P3000	LAVATORY, VITREOUS CHINA, STRAIGHT BACK	1
P9050	TOILET, WALL HUNG, SIPHON JET	1

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**ROOM 025: STAFF WOMENS TOILET**

JSN	JSN NAME	QTY
A1066	MIRROR, FLOAT GLASS, WITH SS FRAME	1
A5075	DISPENSER, SOAP, DISPOSABLE	1
A5080	DISPENSER, PAPER TOWEL, SS, SURFACE MOUNTED	1
A5090	DISPOSAL, SANITARY NAPKIN, SS, SURFACE MOUNTED	1
A5109	GRAB BAR, 1-1/4" DIA., SS, 2 WALL, W/C ACCESSIBLE	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	2
A5200	DISPENSER, TOILET TISSUE, SS, 2-ROLL, SURFACE MNTD	1
F2010	BASKET, WASTEPAPER, STEP-ON	1
P3000	LAVATORY, VITREOUS CHINA, STRAIGHT BACK	1
P9050	TOILET, WALL HUNG, SIPHON JET	1

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**ROOM 026: RECORDS**

JSN	JSN NAME	QTY
A1150	SHELVING, FILE, OPEN, PATIENT RECORDS	6
F0355	FOOTSTOOL, STRAIGHT	1



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**ROOM 027: COMMUNICATIONS ROOM**

JSN	JSN NAME	QTY
A0900	RELAY RACK, ALUMINUM	1
A0901	CABLE MANAGEMENT, HORIZONTAL BASE UNIT	1
A0902	REAR WIRE FRAME	1
A0903	REAR HINGED COVER, FOR LAN RACK	1
A0904	FIBER OPTIC CABINET, 36 PORT, RACK MOUNTED	1
A0905	ADAPTER PANEL WITH COUPLERS, BLUE, 6 PORT, SM/MM	1
A0906	ADAPTER PANEL WITH COUPLERS, YELLOW, 6 PORT, SM/MM	1
A0908	PATCH PANEL, 110 BLOCK/RJ-45, CAT 5E, 48 PORT, 568A	1
A0910	PATCH PANEL, 110 BLOCK/RJ-45, CAT 5E, 96 PORT, 568A	1
A0911	POWER SUPPLY, UNINTERRUPTABLE, RACK MOUNTED	1
A0912	BATTERY PACK, EXTENDED FOR USE WITH UPS (A0911)	1
A0913	SWITCH, LOCAL AREA NETWORK (LAN)	1
A0914	MANAGEMENT PROCESSOR MODULE FOR LAN SWITCH	1
A0915	POWER SUPPLY, 725 W, FOR LAN SWITCH	1
A0916	SWITCHING MODULE, DESKTOP, FAST ETHERNET	1
A0917	SWITCHING MODULE, MM FIBER, GIGABIT ETHERNET SERVER	1
A0918	SWITCHING MODULE, SM, GIGABIT ETHERNET SERVER	1
F3200	CLOCK, BATTERY, 12" DIAMETER	1

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**ROOM 028: RECEPTION**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	2
A1014	TELEPHONE, WALL MOUNTED, 1 LINE, WITH SPEAKER	2
A6105	COUNTER, RECEPTION CONTROL, BUILT-IN	1
F0275	CHAIR, SWIVEL, HIGH BACK	2
F0420	CABINET, FILING, LATERAL, HALF HEIGHT	3
F2000	BASKET, WASTEPAPER, ROUND, METAL	2
F2540	SHREDDER, PAPER, SECURITY	1
F3200	CLOCK, BATTERY, 12" DIAMETER	1
M1801	COMPUTER, MICROPROCESSING, W/FLAT PANEL MONITOR	2
M1840	PRINTER/COPIER/FAX COMBINATION	1

**ROOM 029: CORR**

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EQUIPMENT NOT SPECIFIED PER PROGRAM FOR DESIGN

**ROOM 029.5: WHEEL CHAIR STORAGE**

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**ROOM 030: SOILED LINEN**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	2
A1012	TELEPHONE, WALL MOUNTED, 1 LINE	1
A5075	DISPENSER, SOAP, DISPOSABLE	1
A5080	DISPENSER, PAPER TOWEL, SS, SURFACE MOUNTED	1
A5106	WASTE DISPOSAL UNIT, SHARPS W/GLOVE DISPENSER	1
C04F0	CABINET, U/C/B, 1 SHELF, 2 HALF DR, 2 DO, 36X36X22	1
C05P0	CABINET, SINK, U/C/B, 2 DOOR, 36X48X22	1
CS200	SINK, SS, SINGLE COMPARTMENT, 12X28X16 ID	1
CT030	COUNTERTOP, HIGH PRESSURE LAMINATE	7
E0912	LOCKER, SUPPLY, MED SURG, WALL MTD	3
E1500	RAIL, MOD, W/MNTD, HX144XD	1
F2020	CAN, TRASH, 44 GALLON	1
M3070	HAMPER, LINEN, MOBILE, W/LID	1
M3072	FRAME, INFECTIOUS WASTE BAG W/LID	1
P6350	SINK, FLUSHING RIM, CHINA	1

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**ROOM 031: CLEAN LINEN**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	2
A1012	TELEPHONE, WALL MOUNTED, 1 LINE	1
E0903	LOCKER, SUPPLY, W/SHELVES, WALL MTD, 23"WX20"D	3
E0906	LOCKER, SUPPLY, GENERAL, WALL MTD, 23"WX20"D	2
E0912	LOCKER, SUPPLY, MED SURG, WALL MTD	2
E0921	TRANSPORTER, LOCKER, SUPPLY, 27"WX25"D	1
E1500	RAIL, MOD, W/MNTD, HX144XD	2
F2000	BASKET, WASTEPAPER, ROUND, METAL	1
P8710	UTILITY CENTER, PLUMBING CONNECTION	1

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**ROOM 032: COPIER**

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**ROOM 033: AUDIO**

JSN	JSN NAME	QTY
A1010	TELECOMMUNICATION OUTLET	1
A1011	TELEPHONE, DESK, 1 LINE	1
A5145	HOOK, GARMENT, DOUBLE, SS, SURFACE MOUNTED	2
E0042	WORKCENTER, COMPUTER, FREE STANDING, 48" W	1
F0280	CHAIR, SWIVEL, LOW BACK	1
F0340	STOOL, SELF ADJUSTING	1
F2000	BASKET, WASTEPAPER, ROUND, METAL	1
F3200	CLOCK, BATTERY, 12" DIAMETER	1
M0030	AUDIOMETER, DIAGNOSTIC	1
M0050	BOOTH, AUDIO, DBL WALL, DEFINITIVE TEST, 1 PERSON	1
M1620	HOLDER, CHART, PATIENT, WALL OR DOOR MOUNTED	1
M1801	COMPUTER, MICROPROCESSING, W/FLAT PANEL MONITOR	1
M4200	OTOSCOPE/OPHTHALMOSCOPE, WALL MOUNTED	1

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**ROOM 034: JANITOR CLOSET**

JSN	JSN NAME	QTY
A5075	DISPENSER, SOAP, DISPOSABLE	1
A5080	DISPENSER, PAPER TOWEL, SS, SURFACE MOUNTED	1
A5107	DISPENSER, GLOVE, SURGICAL/EXAMINATION, WALL MNTD	1
A5135	SHELF, UTILITY W/MOP/BROOM HOLDERS, SS, SURF MNTD	1
F0500	CART, JANITOR'S	1
F0505	BUCKET, MOP, WITH WRINGER, 26 QUART	1
F2485	CLEANER, CARPET, VACUUM, INDUSTRIAL	1
F2490	CLEANER, CARPET/FLOOR, VACUUM, PORTABLE	1
F2525	BURNISHER, FLOOR	1
M2080	SHELVING, STORAGE, SOLID, CRS, W/ADJUSTABLE SHELVES	1
M2600	VACUUM, WET/DRY, HEPA FILTRATION	1
P4700	SINK, MOP, MOLDED STONE, 10X36X24	1

**ROOM 035: CORR**

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**ROOM 036: CORR**

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**ROOM 037: CIRCULATION**

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**ROOM 038: CORR**

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**ROOM 039: CORR**

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**ROOM 040: CORR**

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**ROOM 041: CORR**

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**ROOM 042: VESTIBULE**

JSN	JSN NAME	QTY
A6046	ARTWORK, DECORATIVE, WITH FRAME	1



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**ROOM 043: CORR**

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**ROOM 044: CORR**

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JSN EQUIPMENT CUTSHEETS

## Relay Rack, Aluminum

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>39</b>	Weight (kgs) <b>18</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>84</b>	Height (cen) <b>213</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>21</b>	Width (cen) <b>53</b>
VA	.		Depth (in) <b>15</b>	Depth (cen) <b>38</b>
IHS	.		NSN	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

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

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

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs)	Weight (kgs)
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in)	Height (cen)
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in)	Width (cen)
VA	.		Depth (in)	Depth (cen)
IHS	.		NSN	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
		Phase2 <b>0</b>	Amps2 <b>0</b>	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 Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs)	Weight (kgs)
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>5</b>	Height (cen) <b>13</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>19</b>	Width (cen) <b>48</b>
VA	.		Depth (in) <b>5</b>	Depth (cen) <b>13</b>
IHS	.		NSN	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

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

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.

JSN **A0903** Name

## Rear Hinged Cover, for LAN Rack

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs)	Weight (kgs)
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in)	Height (cen)
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in)	Width (cen)
VA	.		Depth (in)	Depth (cen)
IHS	.		NSN	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

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

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 only

JSN **A0904** Name

## Fiber Optic Cabinet, 36 Port, Rack Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>11</b>	Weight (kgs) <b>5</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>3.5</b>	Height (cen) <b>9</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>17</b>	Width (cen) <b>43</b>
VA	.		Depth (in) <b>12</b>	Depth (cen) <b>30</b>
IHS	.		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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

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

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.

JSN **A0905** Name

## Adapter Panel With Couplers, Blue, 6 Port, SM/MM

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs)	Weight (kgs)
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in)	Height (cen)
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in)	Width (cen)
VA	.		Depth (in)	Depth (cen)
IHS	.		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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

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

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

## Adapter Panel With Couplers, Yellow, 6 Port, SM/MM

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs)	Weight (kgs)
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in)	Height (cen)
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in)	Width (cen)
VA	.		Depth (in)	Depth (cen)
IHS	.		NSN	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

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

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 Panel, Copper, UTP

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs)	Weight (kgs)
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in)	Height (cen)
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in)	Width (cen)
VA	.		Depth (in)	Depth (cen)
IHS	.		NSN <b>5999</b>	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

Description Unit of Issue **EA** 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 **Patch Panel, 110 Block/RJ-45, Cat 5E, 48 Port,568A**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs)	Weight (kgs)
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>4</b>	Height (cen) <b>10</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>19</b>	Width (cen) <b>48</b>
VA	.		Depth (in) <b>5</b>	Depth (cen) <b>13</b>
IHS	.		NSN	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

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

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).

JSN **A0910** Name **Patch Panel, 110 Block/RJ-45, Cat 5E, 96 Port,568A**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs)	Weight (kgs)
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>7</b>	Height (cen) <b>18</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>19</b>	Width (cen) <b>48</b>
VA	.		Depth (in) <b>3</b>	Depth (cen) <b>8</b>
IHS	.		NSN	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

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

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

JSN **A0911** Name

## Power Supply, Uninterruptable, Rack Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>124</b>	Weight (kgs) <b>57</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>9</b>	Height (cen) <b>23</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>19</b>	Width (cen) <b>48</b>
VA	.		Depth (in) <b>18</b>	Depth (cen) <b>46</b>
IHS	.		NSN	
<b>Utilities</b> 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	<b>120</b>
Utility2: Electrical	<b>B   120 volt, special outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>20</b>	Watts1 <b>2400</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	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.

JSN **A0912** Name

## Battery Pack, Extended for use with UPS (A0911)

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>136</b>	Weight (kgs) <b>62</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>7</b>	Height (cen) <b>18</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>19</b>	Width (cen) <b>48</b>
VA	.		Depth (in) <b>18</b>	Depth (cen) <b>46</b>
IHS	.		NSN	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

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

Battery Pack for use with JSN A0911 to extend backup power availability. Battery rated at approximately 1600 VA.

JSN **A0913** Name

## Switch, Local Area Network (LAN)

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>265</b>	Weight (kgs) <b>121</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>30</b>	Height (cen) <b>76</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>18</b>	Width (cen) <b>46</b>
VA	.		Depth (in) <b>19</b>	Depth (cen) <b>48</b>
IHS	.		NSN	
<b>Utilities</b> <i>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.</i>				
Utility1: Plumbing	.		Volts1	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>13</b>	Watts1 <b>1560</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

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

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.

JSN **A0914** Name

## Management Processor Module for LAN Switch

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs)	Weight (kgs)
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in)	Height (cen)
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in)	Width (cen)
VA	.		Depth (in)	Depth (cen)
IHS	.		NSN	
<b>Utilities</b> <i>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.</i>				
Utility1: Plumbing	.		Volts1	<b>0</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

Description 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

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs)	Weight (kgs)
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in)	Height (cen)
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in)	Width (cen)
VA	.		Depth (in)	Depth (cen)
IHS	.		NSN	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

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

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.

JSN **A0916** Name

## Switching Module, Desktop, Fast Ethernet

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>14</b>	Weight (kgs) <b>7</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>2</b>	Height (cen) <b>5</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>18</b>	Width (cen) <b>46</b>
VA	.		Depth (in) <b>16</b>	Depth (cen) <b>41</b>
IHS	.		NSN	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

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

### Switching Module, MM Fiber,Gigabit Ethernet Server

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs)	Weight (kgs)
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in)	Height (cen)
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in)	Width (cen)
VA	.		Depth (in)	Depth (cen)
IHS	.		NSN	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
		Phase2 <b>0</b>	Amps2 <b>0</b>	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 **A0918** Name

### Switching Module, SM, Gigabit Ethernet Server

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs)	Weight (kgs)
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in)	Height (cen)
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in)	Width (cen)
VA	.		Depth (in)	Depth (cen)
IHS	.		NSN	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

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

## Extinguisher, Fire

Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)	
Army <b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>18</b>	Weight (kgs) <b>9</b>
Navy <b>C   Government Furnished, Government Installed</b>		Height (in) <b>22</b>	Height (cen) <b>56</b>
USAF <b>C   Government Furnished, Government Installed</b>		Width (in) <b>6</b>	Width (cen) <b>15</b>
VA <b>C   Government Furnished, Government Installed</b>		Depth (in) <b>6</b>	Depth (cen) <b>15</b>
IHS <b>C   Government Furnished, Government Installed</b>		NSN <b>5805</b>	

**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	0
Utility6: Misc .		BTU / Hour	0
	Phase1	0	Amps1
	Phase2	0	Amps2
		Watts1	0
		Watts2	0

Description Unit of Issue **EA** Group **Architectural**  
 10 pound dry chemical fire extinguisher with charging gauge. Other types and sizes are available.

JSN **A1010** Name

## Telecommunication Outlet

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

**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	0
Utility6: Misc .		BTU / Hour	0
	Phase1	0	Amps1
	Phase2	0	Amps2
		Watts1	0
		Watts2	0

Description Unit of Issue **EA** Group **Architectural**  
 Telecommunication outlet location.

JSN **A1011** Name

### Telephone, Desk, 1 Line

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

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

Description Telephone, desk, 1 line. Unit of Issue **EA** Group **Architectural**

JSN **A1012** Name

### Telephone, Wall Mounted, 1 Line

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

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

Description Telephone, wall mounted, 1 line. Unit of Issue **EA** Group **Architectural**

JSN **A1013** Name **Telephone, Wall Mounted, Multiple Line**

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

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

Description Unit of Issue **EA** Group **Architectural**  
 Telephone, wall mounted, multiple line.

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

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

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

Description Unit of Issue **EA** Group **Architectural**  
 Telephone, wall mounted, 1 line, with speaker.

JSN **A1015** Name

## Telephone, Desk, Multiple Line

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

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

Description Telephone, desk, multiple line. Unit of Issue **EA** Group Architectural

JSN **A1016** Name

## Telephone, Desk, With Speaker

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

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

Description Telephone, desk, with speaker. Unit of Issue **EA** Group Architectural



Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>22</b>	Weight (kgs) <b>10</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>18</b>	Width (cen) <b>46</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>1</b>	Depth (cen) <b>3</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>7105</b>	
<b>Utilities</b> <i>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.</i>				
Utility1: Plumbing	.		Volts1	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1 <b>0</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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.

JSN **A1070** Name

## Mirror, Float Glass, With SS Frame, 36 x Required

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>20</b>	Weight (kgs) <b>9</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>36</b>	Width (cen) <b>91</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>1</b>	Depth (cen) <b>3</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>7105</b>	

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

Description Unit of Issue **LF** Group **Architectural**

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	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>60</b>	Weight (kgs) <b>28</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>72</b>	Height (cen) <b>183</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>28</b>	Width (cen) <b>71</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>4</b>	Depth (cen) <b>10</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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.

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JSN **A1145** Name

## Shelving, Storage, Movable Aisle, Manual

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>0</b>	Weight (kgs) <b>0</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>0</b>	Height (cen) <b>0</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>0</b>	Width (cen) <b>0</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>0</b>	Depth (cen) <b>0</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>7100</b>	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1 <b>0</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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

## Shelving, File, Open, Patient Records

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>145</b>	Weight (kgs) <b>66</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>76</b>	Height (cen) <b>193</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>36</b>	Width (cen) <b>91</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>15</b>	Depth (cen) <b>38</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1 <b>0</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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

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.

67

## Table, Diaper Changing, Wall Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>26</b>	Weight (kgs) <b>12</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>21</b>	Height (cen) <b>53</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>36</b>	Width (cen) <b>91</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>5</b>	Depth (cen) <b>13</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>7100</b>	

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

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.

JSN **A5020** Name

### Bench, Locker Room, Floor Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>64</b>	Weight (kgs) <b>29</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>18</b>	Height (cen) <b>46</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>108</b>	Width (cen) <b>274</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>10</b>	Depth (cen) <b>25</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>7105</b>	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1 <b>0</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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

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

### Bench, Locker Room, Portable

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>52</b>	Weight (kgs) <b>24</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>17</b>	Height (cen) <b>43</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>108</b>	Width (cen) <b>274</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>10</b>	Depth (cen) <b>25</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7105</b>	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1 <b>0</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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

Portable locker room bench. Approximately 1-1/2" thick. Benches shall be laminated hardwood with a moisture resistant sealer or anodized aluminum Units are mounted on strong pedestals.

JSN **A5075** Name

## Dispenser, Soap, Disposable

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>3</b>	Weight (kgs) <b>2</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>11</b>	Height (cen) <b>28</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>5</b>	Width (cen) <b>13</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>4</b>	Depth (cen) <b>10</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>4510</b>	

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

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 Towel, SS, Surface Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>4</b>	Weight (kgs) <b>2</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>9</b>	Height (cen) <b>23</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>13</b>	Width (cen) <b>33</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>7</b>	Depth (cen) <b>18</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>4510</b>	

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

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

A surface mounted, satin finish stainless steel, single-fold, paper towel dispenser. Dispenser features: tumbler lock; front hinged at bottom; and refill indicator slot. Minimum capacity 400 single-fold paper towels. For general purpose use throughout the facility.

JSN **A5085** Name

## Dispenser, Paper Cup, SS, Surface Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>3</b>	Weight (kgs) <b>2</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>18</b>	Height (cen) <b>46</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>4</b>	Width (cen) <b>10</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>4</b>	Depth (cen) <b>10</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>4510</b>	

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

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

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

## Disposal, Sanitary Napkin, SS, Surface Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>4</b>	Weight (kgs) <b>2</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>12</b>	Height (cen) <b>30</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>9</b>	Width (cen) <b>23</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>5</b>	Depth (cen) <b>13</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>7240</b>	

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

Description Unit of Issue **EA** 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

Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)	
Army <b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>5</b>	Weight (kgs) <b>3</b>
Navy <b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>25</b>	Height (cen) <b>64</b>
USAF <b>C   Government Furnished, Government Installed</b>		Width (in) <b>13</b>	Width (cen) <b>33</b>
VA <b>C   Government Furnished, Government Installed</b>		Depth (in) <b>5</b>	Depth (cen) <b>13</b>
IHS <b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

**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	0
Utility6: Misc .		BTU / Hour	
	Phase1 <b>0</b>	Amps1	Watts1
	Phase2 <b>0</b>	Amps2	Watts2

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

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.

## Dispenser, Glove, Surgical/Examination, Wall Mntd

Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)	
Army <b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>2</b>	Weight (kgs) <b>1</b>
Navy <b>C   Government Furnished, Government Installed</b>	<b>C</b>	Height (in) <b>6</b>	Height (cen) <b>15</b>
USAF <b>C   Government Furnished, Government Installed</b>		Width (in) <b>11</b>	Width (cen) <b>28</b>
VA <b>C   Government Furnished, Government Installed</b>		Depth (in) <b>4</b>	Depth (cen) <b>10</b>
IHS <b>C   Government Furnished, Government Installed</b>		NSN <b>4510</b>	

**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	0
Utility6: Misc .		BTU / Hour	0
	Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1 <b>0</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>7</b>	Weight (kgs) <b>4</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>3</b>	Height (cen) <b>8</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>57</b>	Width (cen) <b>145</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>3</b>	Depth (cen) <b>8</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

Description 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.

JSN **A5125** Name

## Rack, Crutch, Wall Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>25</b>	Weight (kgs) <b>12</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>9</b>	Height (cen) <b>23</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>66</b>	Width (cen) <b>168</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>10</b>	Depth (cen) <b>25</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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

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

JSN **A5135** Name

## Shelf, Utility W/ Mop/Broom Holders, SS, Surf Mntd

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>12</b>	Weight (kgs) <b>6</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>6</b>	Height (cen) <b>15</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>36</b>	Width (cen) <b>91</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>10</b>	Depth (cen) <b>25</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>7125</b>	

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

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

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.

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JSN **A5140** Name

## Hook, Garment, Security

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>2</b>	Weight (kgs) <b>1</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>5</b>	Height (cen) <b>13</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>5</b>	Width (cen) <b>13</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>3</b>	Depth (cen) <b>8</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		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	<b>0</b>
Utility2: Electrical	.	Volts2	<b>0</b>
Utility3: Med Gas	.	Hertz	<b>0</b>
Utility4: Misc Gas	.	Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.	Hertz Switch	<b>0</b>
Utility6: Misc	.	BTU / Hour	<b>0</b>
	Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

Description Unit of Issue **EA** Group **Architectural**  
 Clothes hook used in patient rooms of psychiatric, drug abuse or alcohol rehab facilities.

JSN **A5145** Name

## Hook, Garment, Double, SS, Surface Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>0.3</b>	Weight (kgs) <b>1</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>2</b>	Height (cen) <b>5</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>4</b>	Width (cen) <b>10</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>2</b>	Depth (cen) <b>5</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>5340007541678</b>	

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

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.

### Shelf, 5" Depth, SS, Surface Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>8</b>	Weight (kgs) <b>4</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>5</b>	Height (cen) <b>13</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>48</b>	Width (cen) <b>122</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>5</b>	Depth (cen) <b>13</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>7125</b>	

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

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

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.

### Rod, Shower Curtain, 1"Diameter, W/Curtain & Hooks

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>3</b>	Weight (kgs) <b>2</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>72</b>	Height (cen) <b>183</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>42</b>	Width (cen) <b>107</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>3</b>	Depth (cen) <b>8</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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".

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>1</b>	Weight (kgs) <b>1</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>5</b>	Height (cen) <b>13</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>8</b>	Width (cen) <b>20</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>3</b>	Depth (cen) <b>8</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>4510</b>	

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

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

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>0</b>	Weight (kgs) <b>0</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in)	Height (cen) <b>0</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>12</b>	Width (cen) <b>30</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in)	Depth (cen) <b>0</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

Description 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 **A5200** Name

## Dispenser, Toilet Tissue, SS, 2-Roll, Surface Mntd

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>6</b>	Weight (kgs) <b>3</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>13</b>	Height (cen) <b>33</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>15</b>	Width (cen) <b>38</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>7</b>	Depth (cen) <b>18</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>4510007026934</b>	

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

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.

JSN **A5202** Name

## Dispenser, Toilet Paper w/Utility Shelf, SS, 2-Roll

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>	<b>C</b>	Weight (lbs) <b>4</b>	Weight (kgs) <b>2</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>4</b>	Height (cen) <b>10</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>16</b>	Width (cen) <b>41</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>6</b>	Depth (cen) <b>15</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>4510</b>	

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

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

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.

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JSN **A5210** Name

### Bracket, Television, Wall Mounted, w/Adjust Arm

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>24</b>	Weight (kgs) <b>11</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>19</b>	Height (cen) <b>48</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>21</b>	Width (cen) <b>53</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>13</b>	Depth (cen) <b>33</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>7730</b>	

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

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

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.

JSN **A5215** Name

### Bracket, Television, Ceiling Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>29</b>	Weight (kgs) <b>14</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>34</b>	Height (cen) <b>86</b>
USAF	<b>B   Government Furnished, Contractor Installed</b>		Width (in) <b>36</b>	Width (cen) <b>91</b>
VA	<b>B   Government Furnished, Contractor Installed</b>		Depth (in) <b>6</b>	Depth (cen) <b>15</b>
IHS	<b>B   Government Furnished, Contractor Installed</b>		NSN <b>7730</b>	

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

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

Ceiling mounted television bracket for flat panel LCD and Plasma screens. The bracket shall be a universal style mount with a load capacity of 200 pounds with adjustments of 0-15 degree tilt and 360 degree swivel. Shall be capable of accommodating various size units.

### Bracket, Television, Wall Backing

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>11</b>	Weight (kgs) <b>5</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>13</b>	Height (cen) <b>33</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>18</b>	Width (cen) <b>46</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>1</b>	Depth (cen) <b>3</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6520</b>	

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

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.

### Cabinet, Blanket, Fire, Wall Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>0</b>	Weight (kgs) <b>0</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in)	Height (cen)
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in)	Width (cen)
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in)	Depth (cen)
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>7125</b>	

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

Description Unit of Issue **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.

JSN **A6046** Name

## Artwork, Decorative, With Frame

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>0</b>	Weight (kgs) <b>0</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>0</b>	Height (cen) <b>0</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>0</b>	Width (cen) <b>0</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>0</b>	Depth (cen) <b>0</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6230</b>	

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

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

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

JSN **A6090** Name

## Exhaust System, Welding

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>381</b>	Weight (kgs) <b>173</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>59</b>	Height (cen) <b>150</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>82</b>	Width (cen) <b>208</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>36</b>	Depth (cen) <b>91</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	<b>E   Vent to atmosphere</b>		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>15</b>	Watts1 <b>1800</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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.

JSN **A6105** Name

### Counter, Reception Control, Built-In

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>0</b>	Weight (kgs) <b>0</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>30</b>	Height (cen) <b>76</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>114</b>	Width (cen) <b>290</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>30</b>	Depth (cen) <b>76</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

**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	<b>0</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1 <b>0</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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

Counter, control, inpatient, built-in. Consists of two 18" wide base cabinets with two drawers and file drawer, two 30" wide pencil drawers and two 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. Pricing based on a 30" depth.

JSN **A6110** Name

### Counter, Console, Communications

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>0</b>	Weight (kgs) <b>0</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>30</b>	Height (cen) <b>76</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>30</b>	Width (cen) <b>76</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>66</b>	Depth (cen) <b>168</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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.

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Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>10</b>	Weight (kgs) <b>5</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>5</b>	Height (cen) <b>13</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>36</b>	Width (cen) <b>91</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>1</b>	Depth (cen) <b>3</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>12</b>	Weight (kgs) <b>6</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>4</b>	Height (cen) <b>10</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>42</b>	Width (cen) <b>107</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>1</b>	Depth (cen) <b>3</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>18</b>	Weight (kgs) <b>9</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>5</b>	Height (cen) <b>13</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>60</b>	Width (cen) <b>152</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>1</b>	Depth (cen) <b>3</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>30</b>	Weight (kgs) <b>14</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>4</b>	Height (cen) <b>10</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>56</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

Description Unit 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 **C02B0** Name **Cabinet, U/C/B, 2 Shelves, 1 Door, 36x24x22**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>101</b>	Weight (kgs) <b>46</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>55</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

Description Unit of Issue **EA** Group **Fixed Casework**  
 Standing height under counter base cabinet with two adjustable shelves and a solid right or left-hinged door (appropriate door configuration to be indicated on equipment elevation drawings). Also referred to as a cupboard cabinet. For general purpose use throughout the facility.

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

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>95</b>	Weight (kgs) <b>43</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>55</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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

### Cabinet, U/C/B, 4 Drawer, 36x24x22

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>120</b>	Weight (kgs) <b>55</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>55</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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

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

### Cabinet, Sink, U/C/B, 1 Door, 36x24x22

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>90</b>	Weight (kgs) <b>41</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>55</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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.

JSN **C03F0** Name **Cabinet, U/C/B, 1 Shelf, 2 Half DR, 2 DO, 36x30x22**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>130</b>	Weight (kgs) <b>59</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>30</b>	Width (cen) <b>76</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>55</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

Description Unit of Issue **EA** Group **Fixed Casework**  
 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** Name **Cabinet, U/C/B, 2 Shelf, 2 Door, 36x30x22**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>131</b>	Weight (kgs) <b>60</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>30</b>	Width (cen) <b>76</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>55</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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 **C03L0** Name **Cabinet, U/C/B, 1 DR, 3 Half DR, 1 Door, 30" W**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>145</b>	Weight (kgs) <b>66</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>30</b>	Width (cen) <b>76</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>55</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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

Standing height under counter base cabinet, 34" H x 30" 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.

JSN **C03P0** Name **Cabinet, Sink, U/C/B, 2 Door, 30" W**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>110</b>	Weight (kgs) <b>50</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>30</b>	Width (cen) <b>76</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>55</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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.

JSN **C04F0** Name

### Cabinet, U/C/B, 1 Shelf, 2 Half DR, 2 DO, 36x36x22

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>135</b>	Weight (kgs) <b>62</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>36</b>	Width (cen) <b>91</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>55</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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

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/B, 2 Shelf, 2 Door, 36x36x22

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>141</b>	Weight (kgs) <b>64</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>36</b>	Width (cen) <b>91</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>55</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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 **C04P0** Name

### Cabinet, Sink, U/C/B, 2 Door, 36x36x22

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>115</b>	Weight (kgs) <b>53</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>36</b>	Width (cen) <b>91</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>23</b>	Depth (cen) <b>58</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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

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.

JSN **C05E0** Name

### Cabinet, U/C/B, 1 Shelf, 1 Drawer, 2 DO, 36x48x22

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>165</b>	Weight (kgs) <b>75</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>48</b>	Width (cen) <b>122</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>55</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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.

JSN **C05P0** Name

### Cabinet, Sink, U/C/B, 2 Door, 36x48x22

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>135</b>	Weight (kgs) <b>62</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>48</b>	Width (cen) <b>122</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>23</b>	Depth (cen) <b>58</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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

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.

JSN **C06D0** Name

### Cabinet, U/C/B, 4 Drawer, 30x18x22

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>95</b>	Weight (kgs) <b>43</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>30</b>	Height (cen) <b>76</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>18</b>	Width (cen) <b>46</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>55</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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

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.

JSN **CB020** Name

### Cabinet, W/H, 2 Shelf, 1 DO, Sloping Top, 38x24x13

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>102</b>	Weight (kgs) <b>47</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>38</b>	Height (cen) <b>97</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>13</b>	Depth (cen) <b>33</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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.

JSN **CB060** Name

### Cabinet, W/H, 2 Shelf, 1 DO, Sloping Top, 31x18x16

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>104</b>	Weight (kgs) <b>48</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>41</b>	Height (cen) <b>104</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>18</b>	Width (cen) <b>46</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>16</b>	Depth (cen) <b>41</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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.

JSN **CD040** Name **Cabinet, W/H, 2 Shelf, 2 DO, Sloping Top, 38x36x13**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>112</b>	Weight (kgs) <b>51</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>38</b>	Height (cen) <b>97</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>36</b>	Width (cen) <b>91</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>13</b>	Depth (cen) <b>33</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

Description 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.

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

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>105</b>	Weight (kgs) <b>48</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>38</b>	Height (cen) <b>97</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>30</b>	Width (cen) <b>76</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>13</b>	Depth (cen) <b>33</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

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 Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Weight (lbs) <b>150</b>	Weight (kgs) <b>69</b>
Navy	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Height (in) <b>42</b>	Height (cen) <b>107</b>
USAF	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Width (in) <b>48</b>	Width (cen) <b>122</b>
VA	<b>C   Government Furnished, Government Installed</b>	<b>V</b>	Depth (in) <b>23</b>	Depth (cen) <b>58</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

**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 <b>0</b>
Utility5: Non-Med Gas	.			Hertz Switch <b>0</b>
Utility6: Misc	.			BTU / Hour
		Phase1 <b>0</b>	Amps1	Watts1
		Phase2 <b>0</b>	Amps2	Watts2

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

THIS TYPICAL INCLUDES:

- 1 TOOL RAIL
- 2 PAPER TRAY
- 1 DIAGONAL TRAY
- 1 FREESTANDING WORK SURFACE
- 1 MOBILE PEDESTAL, BOX/FILE
- 1 ADJUSTABLE KEYBOARD TRAY

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Weight (lbs) <b>300</b>	Weight (kgs) <b>137</b>
Navy	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Height (in) <b>80</b>	Height (cen) <b>203</b>
USAF	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Width (in) <b>75</b>	Width (cen) <b>190</b>
VA	<b>C   Government Furnished, Government Installed</b>	<b>V</b>	Depth (in) <b>99</b>	Depth (cen) <b>251</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	
		Phase1 <b>1</b>	Amps1 <b>2</b>	Watts1 <b>240</b>
		Phase2 <b>0</b>	Amps2	Watts2

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

- THIS TYPICAL INCLUDES:
- 5 VERTICAL HANGING STRIPS
  - 3 LOCKABLE FLIPPER UNITS
  - 3 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 ADJUSTABLE KEYBOARD TRAY
  - 1 MOBILE PEDESTAL, BOX/FILE
  - 1 PENCIL DRAWER
  - 1 CPU HOLDER

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Weight (lbs) <b>200</b>	Weight (kgs) <b>91</b>
Navy	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Height (in) <b>80</b>	Height (cen) <b>203</b>
USAF	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Width (in) <b>85</b>	Width (cen) <b>216</b>
VA	<b>C   Government Furnished, Government Installed</b>	<b>V</b>	Depth (in) <b>75</b>	Depth (cen) <b>190</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	
<b>Utilities</b> <i>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.</i>				
Utility1: Plumbing	.		Volts1	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>2</b>	Watts1 <b>240</b>
		Phase2 <b>0</b>	Amps2	Watts2

## Description

Unit of Issue **EA**

Group

**Modular Casework**

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Weight (lbs) <b>75</b>	Weight (kgs) <b>34</b>
Navy	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Height (in) <b>80</b>	Height (cen) <b>203</b>
USAF	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Width (in) <b>23</b>	Width (cen) <b>58</b>
VA	<b>C   Government Furnished, Government Installed</b>	<b>V</b>	Depth (in) <b>20</b>	Depth (cen) <b>51</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

**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 <b>0</b>
Utility5: Non-Med Gas	.			Hertz Switch <b>0</b>
Utility6: Misc	.			BTU / Hour
		Phase1 <b>0</b>	Amps1	Watts1
		Phase2 <b>0</b>	Amps2	Watts2

Description

Unit of Issue **EA**

Group

**Modular Casework**

THIS TYPICAL INCLUDES:

1 Wall Mounted Rail

1 Supply Locker

1 Drawer, 9"H (229mm)

4 Tray/Shelves

Drawer Organizers

Consider the need for an E0921 to transport the locker from place to place.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Weight (lbs) <b>100</b>	Weight (kgs) <b>46</b>
Navy	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Height (in) <b>78</b>	Height (cen) <b>198</b>
USAF	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Width (in) <b>23</b>	Width (cen) <b>58</b>
VA	<b>C   Government Furnished, Government Installed</b>	<b>V</b>	Depth (in) <b>20</b>	Depth (cen) <b>51</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

**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	<b>0</b>
Utility5: Non-Med Gas .			Hertz Switch	<b>0</b>
Utility6: Misc .			BTU / Hour	
	Phase1	<b>0</b>	Amps1	
	Phase2	<b>0</b>	Amps2	

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

THIS TYPICAL INCLUDES:

- 1 Wall Mounted Rail
- 1 Locked Storage Container
- 2 Tray/Shelves
- 1 Drawer, 3"H (76mm)
- 3 Drawers, 6"H (152mm)
- 2 Drawers, 9"H (229mm)
- 1 Tray/Shelf Divider
- Drawer Organizer Bins

Consider the need for an E0921 to transport the locker from place to place.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Weight (lbs) <b>126</b>	Weight (kgs) <b>58</b>
Navy	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Height (in) <b>78</b>	Height (cen) <b>198</b>
USAF	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Width (in) <b>23</b>	Width (cen) <b>58</b>
VA	<b>C   Government Furnished, Government Installed</b>	<b>V</b>	Depth (in) <b>20</b>	Depth (cen) <b>51</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

**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	<b>0</b>
Utility4: Misc Gas	.			Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.			Hertz Switch	<b>0</b>
Utility6: Misc	.			BTU / Hour	
		Phase1	<b>0</b>	Amps1	
		Phase2	<b>0</b>	Amps2	
				Watts1	
				Watts2	

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

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

Consider the need for an E0921 to transport the locker from place to place.

JSN **E0921** Name

## Transporter, Locker, Supply, 27"W x 25"D

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Weight (lbs) <b>50</b>	Weight (kgs) <b>23</b>
Navy	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Height (in) <b>42</b>	Height (cen) <b>107</b>
USAF	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Width (in) <b>27</b>	Width (cen) <b>69</b>
VA	<b>C   Government Furnished, Government Installed</b>	<b>V</b>	Depth (in) <b>25</b>	Depth (cen) <b>64</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

**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	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	
		Phase1 <b>0</b>	Amps1	Watts1
		Phase2 <b>0</b>	Amps2	Watts2

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

THIS TYPICAL INCLUDES 1 transporter for large storage containers. The unit is used to move supply lockers.

JSN **E0927** Name

## Locker, Supply, Wire Shelves, Mobile

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Weight (lbs) <b>101</b>	Weight (kgs) <b>46</b>
Navy	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Height (in) <b>72</b>	Height (cen) <b>183</b>
USAF	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Width (in) <b>29</b>	Width (cen) <b>74</b>
VA	<b>C   Government Furnished, Government Installed</b>	<b>V</b>	Depth (in) <b>20</b>	Depth (cen) <b>51</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

**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	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	
		Phase1 <b>0</b>	Amps1	Watts1
		Phase2 <b>0</b>	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

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Weight (lbs) <b>100</b>	Weight (kgs) <b>46</b>
Navy	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Height (in) <b>46</b>	Height (cen) <b>117</b>
USAF	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Width (in) <b>51</b>	Width (cen) <b>130</b>
VA	<b>C   Government Furnished, Government Installed</b>	<b>V</b>	Depth (in) <b>22</b>	Depth (cen) <b>56</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

**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 <b>0</b>
Utility5: Non-Med Gas	.			Hertz Switch <b>0</b>
Utility6: Misc	.			BTU / Hour
		Phase1 <b>0</b>	Amps1	Watts1
		Phase2 <b>0</b>	Amps2	Watts2

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

**THIS TYPICAL INCLUDES:**

- 1 Cart Body, w/Computer Support, Style-A Narrow, w/Raised Edge Top
- 1 Flip-Up Shelf
- 1 Sharps Container Holder
- 1 Wastebasket
- 1 Chart Holder
- 2 Drawers, 3"H (76mm)
- 2 Drawers, 6"H (152mm)
- 3 Accessory Rail, Side
- Drawer Organizer Bins

## Cart, General Storage, Mobile, 42"H x 32"W x 22"D

<i>Logistical Category (LOGCAT)</i>	<i>Fund Source</i>	<i>Weights and Measures (Typical Only)</i>	
Army <b>C   Government Furnished, Government Installed</b>	<b>C</b>	Weight (lbs) <b>75</b>	Weight (kgs) <b>34</b>
Navy <b>C   Government Furnished, Government Installed</b>	<b>C</b>	Height (in) <b>42</b>	Height (cen) <b>107</b>
USAF <b>C   Government Furnished, Government Installed</b>	<b>C</b>	Width (in) <b>32</b>	Width (cen) <b>81</b>
VA <b>C   Government Furnished, Government Installed</b>	<b>V</b>	Depth (in) <b>22</b>	Depth (cen) <b>56</b>
IHS <b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

**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 <b>0</b>
Utility5: Non-Med Gas .		Hertz Switch <b>0</b>
Utility6: Misc .		BTU / Hour
	Phase1 <b>0</b>	Amps1
	Phase2 <b>0</b>	Amps2
		Watts1
		Watts2

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

**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

JSN **E0990** Name **Cart, Closed, w/Shelves, Mobile, 72"Hx48"Wx22"D**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Weight (lbs) <b>125</b>	Weight (kgs) <b>57</b>
Navy	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Height (in) <b>72</b>	Height (cen) <b>183</b>
USAF	<b>C   Government Furnished, Government Installed</b>	<b>C</b>	Width (in) <b>48</b>	Width (cen) <b>122</b>
VA	<b>C   Government Furnished, Government Installed</b>	<b>V</b>	Depth (in) <b>22</b>	Depth (cen) <b>56</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

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

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

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 Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>0</b>	Weight (kgs) <b>0</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>3</b>	Height (cen) <b>8</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>144</b>	Width (cen) <b>366</b>
VA	<b>F   Government Furnished, Government Installed</b>		Depth (in) <b>2</b>	Depth (cen) <b>5</b>
IHS	<b>F   Government Furnished, Government Installed</b>		NSN <b>7310</b>	

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

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

Wall mounted rail used for hanging (mounting) lockers, shelves drawers on a wall.

JSN **F0100** Name

## Bin, Mail Sorting, Table Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>120</b>	Weight (kgs) <b>55</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>50</b>	Height (cen) <b>127</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>59</b>	Width (cen) <b>150</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>13</b>	Depth (cen) <b>33</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

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

## Cabinet, Distribution, Mail

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>78</b>	Weight (kgs) <b>36</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>37</b>	Height (cen) <b>94</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>59</b>	Width (cen) <b>150</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>13</b>	Depth (cen) <b>33</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

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

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.

JSN **F0110** Name

### Bookcase, 3 Shelf

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>77</b>	Weight (kgs) <b>35</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>59</b>	Height (cen) <b>150</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>35</b>	Width (cen) <b>89</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>14</b>	Depth (cen) <b>36</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Freestanding open metal shelf book case, approximately 60" high X 36" wide X 18" deep with three (3) adjustable shelves and four (4) non-marking floor glides.

JSN **F0115** Name

### Bookcase, Open, 5 Shelf

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>148</b>	Weight (kgs) <b>68</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>74</b>	Height (cen) <b>188</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>36</b>	Width (cen) <b>91</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>14</b>	Depth (cen) <b>36</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

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.

JSN **F0205** Name

### Chair, Side With Arms

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>42</b>	Weight (kgs) <b>19</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>34</b>	Height (cen) <b>86</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>26</b>	Depth (cen) <b>66</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

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.

JSN **F0210** Name

### Chair, Side, Without Arms

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>30</b>	Weight (kgs) <b>14</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>38</b>	Height (cen) <b>97</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>25</b>	Depth (cen) <b>64</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110011885296</b>	

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

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 **F0275** Name

### Chair, Swivel, High Back

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>56</b>	Weight (kgs) <b>26</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>44</b>	Height (cen) <b>112</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>28</b>	Width (cen) <b>71</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>37</b>	Depth (cen) <b>94</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

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

### Chair, Swivel, Low Back

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>49</b>	Weight (kgs) <b>23</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>39</b>	Height (cen) <b>99</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>28</b>	Width (cen) <b>71</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>33</b>	Depth (cen) <b>84</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

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.

JSN **F0305** Name

### Chair, Waiting Room, Single

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>31</b>	Weight (kgs) <b>14</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>34</b>	Height (cen) <b>86</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>23</b>	Width (cen) <b>58</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>25</b>	Depth (cen) <b>64</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Single seat waiting room chair with foam padded seat and back. Upholstered with either woven fabric textile or vinyl. Arms and floor glides included.

JSN **F0310** Name

### Chair, Waiting Room, Tandem

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>170</b>	Weight (kgs) <b>78</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>34</b>	Height (cen) <b>86</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>87</b>	Width (cen) <b>221</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>29</b>	Depth (cen) <b>74</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

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

Description 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, Sleeper

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>219</b>	Weight (kgs) <b>100</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>39</b>	Height (cen) <b>99</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>39</b>	Width (cen) <b>99</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>89</b>	Depth (cen) <b>226</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Sleeper chair, 39" high X 36" wide X 74" deep (as a bed). Chair designed to convert (either fold-out or reclining) into a temporary bed used by either hospital staff or a patient's immediate family.

JSN **F0340** Name

## Stool, Self Adjusting

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>39</b>	Weight (kgs) <b>18</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>38</b>	Height (cen) <b>97</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>24</b>	Depth (cen) <b>61</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

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.

JSN **F0350** Name

## Stool, Step, Retractable Caster

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>10</b>	Weight (kgs) <b>5</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>14</b>	Height (cen) <b>36</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>16</b>	Width (cen) <b>41</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>16</b>	Depth (cen) <b>41</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**  
 Step stool, 18" high X 16" diameter with three retractable casters, skid proof rings and ribbed treads.

JSN **F0355** Name

## Footstool, Straight

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>19</b>	Weight (kgs) <b>9</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>8</b>	Height (cen) <b>20</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>30</b>	Width (cen) <b>76</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>12</b>	Depth (cen) <b>30</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530007086975</b>	

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

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 **F0415** Name

## Cabinet, Filing, Lateral, Full Height, 5 Drawer

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>336</b>	Weight (kgs) <b>153</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>67</b>	Height (cen) <b>170</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>42</b>	Width (cen) <b>107</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>20</b>	Depth (cen) <b>51</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110003863796</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

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

## Cabinet, Filing, Lateral, Half Height

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>162</b>	Weight (kgs) <b>74</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>29</b>	Height (cen) <b>74</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>42</b>	Width (cen) <b>107</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>20</b>	Depth (cen) <b>51</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

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

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 **F0440** Name

### Cabinet, Filing, Cardex

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>59</b>	Weight (kgs) <b>27</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>13</b>	Height (cen) <b>33</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>8</b>	Width (cen) <b>20</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>19</b>	Depth (cen) <b>48</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

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.

JSN **F0465** Name

### Cabinet, Storage, 2 Door, 5 Shelf

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>233</b>	Weight (kgs) <b>106</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>78</b>	Height (cen) <b>198</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>48</b>	Width (cen) <b>122</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>24</b>	Depth (cen) <b>61</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

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

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.

JSN **F0490** Name

**Cabinet, Keys**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>20</b>	Weight (kgs) <b>9</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>21</b>	Height (cen) <b>53</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>17</b>	Width (cen) <b>43</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>5</b>	Depth (cen) <b>13</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>7125</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Key cabinet. Made of heavy gauge steel. Equipped with a sturdy lock and screws for wall mounting. Used for key storage.

JSN **F0500** Name

**Cart, Janitor's**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>77</b>	Weight (kgs) <b>35</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>40</b>	Height (cen) <b>102</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>22</b>	Width (cen) <b>56</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>49</b>	Depth (cen) <b>124</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

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).

JSN **F0505** Name

## Bucket, Mop, With Wringer, 26 Quart

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>24</b>	Weight (kgs) <b>11</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>38</b>	Height (cen) <b>97</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>16</b>	Width (cen) <b>41</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>23</b>	Depth (cen) <b>58</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Mobile mop bucket / wringer combination, approximately 35" H x 17" W x 22" D with four 2" casters. Total capacity is 26 quarts. Unit used for general hard surface floor maintenance.

JSN **F0510** Name

## Cart, Linen, Soiled

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>250</b>	Weight (kgs) <b>114</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>66</b>	Height (cen) <b>168</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>69</b>	Width (cen) <b>175</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>30</b>	Depth (cen) <b>76</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

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

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 **F0735** Name

**Table, Coffee**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>45</b>	Weight (kgs) <b>21</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>16</b>	Height (cen) <b>41</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>48</b>	Width (cen) <b>122</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>20</b>	Depth (cen) <b>51</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**  
 Coffee table, approximately 18" high X 52" wide X 24" deep.

JSN **F0740** Name

**Table, Occasional, Lamp**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>28</b>	Weight (kgs) <b>13</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>20</b>	Height (cen) <b>51</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>27</b>	Width (cen) <b>69</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>27</b>	Depth (cen) <b>69</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

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

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 **F0775** Name

**Table, Work, 2 Drawer**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>195</b>	Weight (kgs) <b>89</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>72</b>	Width (cen) <b>183</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>30</b>	Depth (cen) <b>76</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Work table approximately 32" high X 72" wide X 30" deep with two drawers and a hard wood top.

JSN **F0780** Name

**Table, Work, 60W x 30D**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>95</b>	Weight (kgs) <b>44</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>29</b>	Height (cen) <b>74</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>60</b>	Width (cen) <b>152</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>30</b>	Depth (cen) <b>76</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

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

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, Work, 60W x 48D**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>160</b>	Weight (kgs) <b>73</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>30</b>	Height (cen) <b>76</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>60</b>	Width (cen) <b>152</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>48</b>	Depth (cen) <b>122</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

**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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>8</b>	Watts1 <b>0</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Work table approximately 30" high x 60" wide x 48" deep with a thick laminate top and four (4) non-folding legs.

JSN **F0795** Name

**Table, Dining**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>81</b>	Weight (kgs) <b>37</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>30</b>	Height (cen) <b>76</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>42</b>	Width (cen) <b>107</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>42</b>	Depth (cen) <b>107</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Dining table. Round 42" diameter or square 42" X 42". Used in dining facilities and can comfortably seat up to four (4) persons.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>83</b>	Weight (kgs) <b>38</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>27</b>	Height (cen) <b>69</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>19</b>	Width (cen) <b>48</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>29</b>	Depth (cen) <b>74</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>9</b>	Watts1	<b>1080</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

Description Unit of Issue **EA** Group **Furniture 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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>6</b>	Weight (kgs) <b>3</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>18</b>	Height (cen) <b>46</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>16</b>	Width (cen) <b>41</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>16</b>	Depth (cen) <b>41</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7520002051857</b>	

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

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

### Basket, Wastepaper, Executive, Wood

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>14</b>	Weight (kgs) <b>7</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>16</b>	Height (cen) <b>41</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>13</b>	Width (cen) <b>33</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>15</b>	Depth (cen) <b>38</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7520</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**  
 Executive wastepaper basket, approximately 15" high X 13" wide X 13" deep.

JSN **F2010** Name

### Basket, Wastepaper, Step-On

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>12</b>	Weight (kgs) <b>6</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>18</b>	Height (cen) <b>46</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>13</b>	Width (cen) <b>33</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>12</b>	Depth (cen) <b>30</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7240007883953</b>	

**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	<b>0</b>
Utility3: Med Gas	.		Hertz	
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1	
		Phase2 <b>0</b>	Amps2	<b>0</b>
			Watts1	
			Watts2	<b>0</b>

Description Unit of Issue **EA** Group **Furniture and Furnishings**  
 "Step-on" wastepaper basket with inner liner and foot petal activated flip top.

JSN **F2017** Name

### Waste Receptacle, 24 GAL

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>29</b>	Weight (kgs) <b>14</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>15</b>	Width (cen) <b>38</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>15</b>	Depth (cen) <b>38</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7520</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Rectangular steel waste receptacle with step-on lid and 24 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 **F2020** Name

### Can, Trash, 44 Gallon

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>22</b>	Weight (kgs) <b>10</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>39</b>	Height (cen) <b>99</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>24</b>	Depth (cen) <b>61</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

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

Description Unit of Issue **EA** 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 **F2300** Name

### Rack, Magazine, Wall Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>14</b>	Weight (kgs) <b>7</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>48</b>	Height (cen) <b>122</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>30</b>	Width (cen) <b>76</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>4</b>	Depth (cen) <b>10</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7105000825449</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**  
 Wall mounted magazine rack with nine (9) magazine holding compartments.

JSN **F2305** Name

### Rack, Magazine, F/S

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>48</b>	Weight (kgs) <b>22</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>64</b>	Height (cen) <b>163</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>43</b>	Width (cen) <b>109</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>15</b>	Depth (cen) <b>38</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

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

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

## Rack, Pamphlet, Wall Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>12</b>	Weight (kgs) <b>6</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>21</b>	Height (cen) <b>53</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>30</b>	Width (cen) <b>76</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>5</b>	Depth (cen) <b>13</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>7100</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Wall mounted pamphlet rack up to 12 (twelve) pamphlet holding pockets. Unit is used to store and display educational pamphlets.

JSN **F2320** Name

## Rack, Mail Bag

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>54</b>	Weight (kgs) <b>25</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>48</b>	Height (cen) <b>122</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>60</b>	Width (cen) <b>152</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>18</b>	Depth (cen) <b>46</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

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 **F2420** Name

### Lamp, Table, With Shade

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>14</b>	Weight (kgs) <b>7</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>28</b>	Height (cen) <b>71</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>6</b>	Width (cen) <b>15</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>6</b>	Depth (cen) <b>16</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6230</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>1</b>	Watts1 <b>120</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Table lamp, 27-34" high X 6" wide X 6" deep with linen shade. Convenience outlet required at point of use.

JSN **F2435** Name

### Lamp, Desk, Fluorescent

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>10</b>	Weight (kgs) <b>5</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>21</b>	Height (cen) <b>53</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>19</b>	Width (cen) <b>48</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>8</b>	Depth (cen) <b>20</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6230006823423</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>1</b>	Watts1 <b>120</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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 Unit, Standalone

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>4</b>	Weight (kgs) <b>2</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>3</b>	Height (cen) <b>8</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>8</b>	Width (cen) <b>20</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>10</b>	Depth (cen) <b>25</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7200</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>1</b>	Watts1 <b>120</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Desk top individual transcription unit with foot control, headset and AC adapter. Convenience outlet required at point of use.

JSN **F2485** Name

## Cleaner, Carpet, Vacuum, Industrial

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>27</b>	Weight (kgs) <b>13</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>48</b>	Height (cen) <b>122</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>19</b>	Width (cen) <b>48</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>16</b>	Depth (cen) <b>41</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7910</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>10</b>	Watts1 <b>1200</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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, Carpet / Floor, Vacuum, Portable

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>18</b>	Weight (kgs) <b>9</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>45</b>	Height (cen) <b>114</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>15</b>	Width (cen) <b>38</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>18</b>	Depth (cen) <b>46</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7910</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>8</b>	Watts1	<b>960</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

Description Unit of Issue **EA** Group **Furniture and Furnishings**

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 (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>0</b>	Weight (kgs) <b>0</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>78</b>	Height (cen) <b>198</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>52</b>	Width (cen) <b>132</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>0</b>	Depth (cen) <b>0</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>3910</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>10</b>	Watts1	<b>1200</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

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

### Imprinter, Clock, Day / Date / Time

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>4</b>	Weight (kgs) <b>2</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>6</b>	Height (cen) <b>15</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>6</b>	Width (cen) <b>15</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>8</b>	Depth (cen) <b>20</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>1</b>	Watts1	<b>120</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

Description Unit of Issue **EA** Group **Furniture and Furnishings**  
 Day / date / time clock imprinter, approximately 5" high X 3" wide X 2" deep.

JSN **F2525** Name

### Burnisher, Floor

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>99</b>	Weight (kgs) <b>45</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>48</b>	Height (cen) <b>122</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>39</b>	Depth (cen) <b>99</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>15</b>	Watts1	<b>1800</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

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, Paper

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>87</b>	Weight (kgs) <b>40</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>22</b>	Height (cen) <b>56</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>20</b>	Width (cen) <b>51</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>20</b>	Depth (cen) <b>51</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>2</b>	Watts1	<b>240</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Paper drill, 17" high X 20" wide X 20" deep with spring-loaded paper hold down bar, and 1 (one) 1/4" drill. Unit used to drill holes in stacks of paper up to one inch thick. This is a table top unit. Requires convenience outlet at point of use.

JSN **F2540** Name

## Shredder, Paper, Security

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>22</b>	Weight (kgs) <b>10</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>26</b>	Height (cen) <b>66</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>17</b>	Width (cen) <b>43</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>12</b>	Depth (cen) <b>30</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>7</b>	Watts1	<b>840</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

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.

JSN **F2550** Name

## Shredder, Paper Heavy Duty

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>325</b>	Weight (kgs) <b>148</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>46</b>	Height (cen) <b>117</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>28</b>	Width (cen) <b>71</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>24</b>	Depth (cen) <b>61</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

**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	<b>115</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	
	Phase1 <b>1</b>	Amps1 <b>20</b>	Watts1	<b>2300</b>
	Phase2 <b>0</b>	Amps2	Watts2	

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Shredder shall be able to process a minimum of 25 sheets of paper per pass at a minimum rate of 20 feet per minute. The unit shall have a 16 inch throat to accept paper. Paper shall be shredded into 1/4 inch strips.

JSN **F2700** Name

## Reader, Bar Code, Hand Held, With Interface

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>2</b>	Weight (kgs) <b>1</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>2</b>	Height (cen) <b>5</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>4</b>	Width (cen) <b>10</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>10</b>	Depth (cen) <b>25</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7200</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>1</b>	Watts1	<b>120</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

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, Bulletin, 48 x 48**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>26</b>	Weight (kgs) <b>12</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>48</b>	Height (cen) <b>122</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>48</b>	Width (cen) <b>122</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>2</b>	Depth (cen) <b>122</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>7195</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Open face bulletin board. Cork posting panel with moisture proof backing. Variety of frames to choose from. Used for posting notes and messages.

JSN **F3025** Name

**Board, Bulletin, Wood Framed**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>7</b>	Weight (kgs) <b>4</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>30</b>	Height (cen) <b>76</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>36</b>	Width (cen) <b>91</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>1</b>	Depth (cen) <b>3</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>7195</b>	

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

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.

JSN **F3045** Name **Whiteboard / Projection Screen, Cabinet**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>120</b>	Weight (kgs) <b>55</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>48</b>	Height (cen) <b>122</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>50</b>	Width (cen) <b>127</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>6</b>	Depth (cen) <b>15</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6730</b>	

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

Description Unit of Issue **EA** Group **Furniture 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 **Whiteboard, Dry Erase**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>30</b>	Weight (kgs) <b>14</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>48</b>	Width (cen) <b>122</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>2</b>	Depth (cen) <b>5</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>7110</b>	

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

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 **F3200** Name

### Clock, Battery, 12" Diameter

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>2</b>	Weight (kgs) <b>1</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>13</b>	Height (cen) <b>33</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>13</b>	Width (cen) <b>33</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>2</b>	Depth (cen) <b>5</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6645</b>	

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

Description Unit of Issue **EA** Group **Furniture 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

### Clock, Ship's, With Barometer

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>10</b>	Weight (kgs) <b>5</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>8</b>	Height (cen) <b>20</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>18</b>	Width (cen) <b>46</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>4</b>	Depth (cen) <b>10</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

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

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 / Coat, Wall Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>15</b>	Weight (kgs) <b>7</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>8</b>	Height (cen) <b>20</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>40</b>	Width (cen) <b>102</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>15</b>	Depth (cen) <b>38</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>5340</b>	

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

Description Unit of Issue **EA** Group **Furniture and Furnishings**

Wall mounted hat / coat rack. Decoratively styled and equipped with bars, hooks and hat shelf. For use in waiting rooms.

JSN **F3235** Name

### Rack, Hat / Coat, Floor Standing

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>50</b>	Weight (kgs) <b>23</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>62</b>	Height (cen) <b>157</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>36</b>	Width (cen) <b>91</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>56</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>5340</b>	

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

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>37</b>	Weight (kgs) <b>17</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>21</b>	Height (cen) <b>53</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>9</b>	Width (cen) <b>23</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>56</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7310</b>	

**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>J   Cold water only</b>		Volts1	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>15</b>	Watts1 <b>1800</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Food 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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>44</b>	Weight (kgs) <b>20</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>14</b>	Height (cen) <b>36</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>20</b>	Depth (cen) <b>51</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7310</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>15</b>	Watts1 <b>1800</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Food Service Equipment**

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 **M0025** Name **Audiometer, Diagnostic, Middle Ear, Impedance**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>	<b>P</b>	Weight (lbs) <b>18</b>	Weight (kgs) <b>8</b>
Navy	<b>C   Government Furnished, Government Installed</b>	<b>P</b>	Height (in) <b>13</b>	Height (cen) <b>32</b>
USAF	<b>C   Government Furnished, Government Installed</b>	<b>P</b>	Width (in) <b>20</b>	Width (cen) <b>52</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>15</b>	Depth (cen) <b>38</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

**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	<b>110</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>	Volts2	<b>0</b>
Utility3: Med Gas	.	Hertz	<b>60</b>
Utility4: Misc Gas	.	Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.	Hertz Switch	<b>0</b>
Utility6: Misc	.	BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>1</b>	Watts1 <b>110</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**  
 Diagnostic impedance audiometer. Unit includes a clinical ear analyzer and can link to a complete data base computer system that stores patient results. Used for diagnostic audiological testing for middle ear impedance / compliance.

JSN **M0030** Name **Audiometer, Diagnostic**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>20</b>	Weight (kgs) <b>9</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>13</b>	Height (cen) <b>33</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>21</b>	Width (cen) <b>53</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>17</b>	Depth (cen) <b>43</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>	Volts2	<b>0</b>
Utility3: Med Gas	.	Hertz	<b>60</b>
Utility4: Misc Gas	.	Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.	Hertz Switch	<b>-1</b>
Utility6: Misc	.	BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>1</b>	Watts1 <b>120</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**  
 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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>	<b>M</b>	Weight (lbs) <b>4550</b>	Weight (kgs) <b>2066</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>	<b>M</b>	Height (in) <b>97</b>	Height (cen) <b>247</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>	<b>M</b>	Width (in) <b>89</b>	Width (cen) <b>226</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>101</b>	Depth (cen) <b>257</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6515000659600</b>	

**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	<b>120</b>
Utility2: Electrical	<b>F   Special electrical requirements</b>			Volts2	<b>0</b>
Utility3: Med Gas	.			Hertz	<b>60</b>
Utility4: Misc Gas	.			Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.			Hertz Switch	<b>0</b>
Utility6: Misc	.			BTU / Hour	<b>0</b>
		Phase1	<b>1</b>	Amps1	<b>15</b>
		Phase2	<b>0</b>	Amps2	<b>0</b>
				Watts1	<b>1800</b>
				Watts2	<b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**

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 **M0410** Name

**Screen, Projection, 70x70**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>43</b>	Weight (kgs) <b>20</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>6</b>	Height (cen) <b>15</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>75</b>	Width (cen) <b>190</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>5</b>	Depth (cen) <b>13</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6730</b>	

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

Description Unit of Issue **EA** Group **Miscellaneous**

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

**Recorder / Player, Digital, Video, DVD**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>14</b>	Weight (kgs) <b>7</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>5</b>	Height (cen) <b>13</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>18</b>	Width (cen) <b>46</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>15</b>	Depth (cen) <b>38</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>-1</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>2</b>	Watts1 <b>240</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description 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.

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JSN **M0495** Name

## Entertainment System, Gaming

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>11</b>	Weight (kgs) <b>5</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>4</b>	Height (cen) <b>10</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>13</b>	Width (cen) <b>33</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>11</b>	Depth (cen) <b>28</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN	
<b>Utilities</b> 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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>2</b>	Watts1	<b>240</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	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

## Television, Color, 20" Diagonal

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>22</b>	Weight (kgs) <b>10</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>18</b>	Height (cen) <b>46</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>7</b>	Depth (cen) <b>18</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7730</b>	
<b>Utilities</b> 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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>1</b>	Watts1	<b>120</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

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.

JSN **M0512** Name

## Television, HDTV, Large Screen, 60"

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>88</b>	Weight (kgs) <b>40</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>40</b>	Height (cen) <b>102</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>62</b>	Width (cen) <b>157</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>17</b>	Depth (cen) <b>43</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN	
<b>Utilities</b> 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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>2</b>	Watts1	<b>240</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	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 **M0515** Name

## Television, Plasma

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>95</b>	Weight (kgs) <b>44</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>30</b>	Height (cen) <b>76</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>48</b>	Width (cen) <b>122</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>13</b>	Depth (cen) <b>33</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN	
<b>Utilities</b> 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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	<b>A   Earth ground</b>		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>3</b>	Watts1	<b>360</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	

Description Unit of Issue **EA** Group **Miscellaneous**

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 **M0730** Name

**Cart, Metabolic**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>131</b>	Weight (kgs) <b>60</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>56</b>	Height (cen) <b>142</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>29</b>	Depth (cen) <b>74</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>5</b>	Watts1	<b>600</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**

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

**Flowmeter, Air, Connect w/50 PSI Supply**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>3</b>	Weight (kgs) <b>2</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>10</b>	Height (cen) <b>25</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>4</b>	Width (cen) <b>10</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>4</b>	Depth (cen) <b>10</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

**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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	<b>K   Vacuum and LP air (30 PSIG) maximum</b>		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1	<b>0</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>1</b>	Weight (kgs) <b>1</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>10</b>	Height (cen) <b>25</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>4</b>	Width (cen) <b>10</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>4</b>	Depth (cen) <b>10</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6680</b>	

**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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	<b>A   Oxygen</b>		Hertz	
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1 <b>0</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>1</b>	Weight (kgs) <b>1</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>6</b>	Height (cen) <b>15</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>3</b>	Width (cen) <b>8</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>4</b>	Depth (cen) <b>10</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

**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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	<b>B   Vacuum</b>		Hertz	
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1 <b>0</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description 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 **M1100** Name

## Resuscitator, Bag-Mask, Hand Operated

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>4</b>	Weight (kgs) <b>2</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>12</b>	Height (cen) <b>30</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>6</b>	Width (cen) <b>15</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>6</b>	Depth (cen) <b>15</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

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

Description Unit of Issue **EA** Group **Miscellaneous**

Hand operated bag-mask resuscitator. Consists of face mask, non-rebreathing valve, compression bag and tidal bag. Used for resuscitation in life saving situations.

JSN **M1110** Name

## Resuscitator, Bag-Mask, Hand Op, Infant

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>3</b>	Weight (kgs) <b>2</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>12</b>	Height (cen) <b>30</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>6</b>	Width (cen) <b>15</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>6</b>	Depth (cen) <b>15</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

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

Description Unit of Issue **EA** Group **Miscellaneous**

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.

JSN **M1620** Name

### Holder, Chart, Patient, Wall or Door Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>9</b>	Weight (kgs) <b>4</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>14</b>	Height (cen) <b>36</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>15</b>	Width (cen) <b>38</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>4</b>	Depth (cen) <b>10</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6530</b>	

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

Description Unit of Issue **EA** Group **Miscellaneous**  
 Wall or door mounted patient chart holder. Constructed of durable plastic or metal. Used for holding patient records. Size as required.

JSN **M1625** Name

### Rack, Chart, Desk/Table Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>55</b>	Weight (kgs) <b>25</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>20</b>	Height (cen) <b>51</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>34</b>	Width (cen) <b>86</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>15</b>	Depth (cen) <b>38</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

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

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 **M1801** Name

### Computer, Microprocessing, w/Flat Panel Monitor

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>45</b>	Weight (kgs) <b>21</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>23</b>	Height (cen) <b>58</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>19</b>	Depth (cen) <b>48</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7025</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>-1</b>
Utility6: Misc	.		BTU / Hour	
	Phase1 <b>1</b>	Amps1 <b>5</b>	Watts1	<b>600</b>
	Phase2 <b>0</b>	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-ROM/DVD 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.

JSN **M1802** Name

### Work Station, Computer, Retractable, Wall Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>58</b>	Weight (kgs) <b>27</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>28</b>	Height (cen) <b>71</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>32</b>	Width (cen) <b>81</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>6</b>	Depth (cen) <b>15</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7110</b>	

**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	<b>120</b>
Utility2: Electrical	<b>B   120 volt, special outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	<b>D   Empty conduit with pull cord</b>		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>5</b>	Watts1	<b>600</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	

Description Unit of Issue **EA** 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 is limited.

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Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>73</b>	Weight (kgs) <b>34</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>19</b>	Height (cen) <b>48</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>21</b>	Width (cen) <b>53</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>20</b>	Depth (cen) <b>51</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>3610</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>8</b>	Watts1	<b>960</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>282</b>	Weight (kgs) <b>128</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>41</b>	Height (cen) <b>104</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>44</b>	Width (cen) <b>112</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>28</b>	Depth (cen) <b>71</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>3610</b>	

**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	<b>120</b>
Utility2: Electrical	<b>B   120 volt, special outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>15</b>	Watts1	<b>1800</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>54</b>	Weight (kgs) <b>25</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>17</b>	Height (cen) <b>43</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>20</b>	Width (cen) <b>51</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>21</b>	Depth (cen) <b>53</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7025</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>3</b>	Watts1	<b>690</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>45</b>	Weight (kgs) <b>21</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>13</b>	Height (cen) <b>33</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>13</b>	Width (cen) <b>33</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>56</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

**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	<b>115</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>-1</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>5</b>	Watts1	<b>575</b>
	Phase2 <b>0</b>	Amps2	Watts2	

Description 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 **M1835** Name

## Printer, Color Laser, Large

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>219</b>	Weight (kgs) <b>100</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>34</b>	Height (cen) <b>86</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>28</b>	Width (cen) <b>71</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>56</b>	Depth (cen) <b>142</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>-1</b>
Utility6: Misc	.		BTU / Hour	
	Phase1 <b>1</b>	Amps1 <b>9</b>	Watts1	<b>1195</b>
	Phase2 <b>0</b>	Amps2	Watts2	

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

## Printer/Copier/Fax Combination

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>84</b>	Weight (kgs) <b>39</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>21</b>	Height (cen) <b>53</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>21</b>	Width (cen) <b>53</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>21</b>	Depth (cen) <b>53</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	
	Phase1 <b>1</b>	Amps1 <b>9</b>	Watts1	<b>1080</b>
	Phase2 <b>0</b>	Amps2	Watts2	

Description Unit of Issue **EA** Group **Miscellaneous**

Multifunctional printer, fax, scanner and copier (PFC) all-in-one machine.

JSN **M1855** Name**Facsimile Machine**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>25</b>	Weight (kgs) <b>12</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>14</b>	Height (cen) <b>36</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>21</b>	Width (cen) <b>53</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>23</b>	Depth (cen) <b>58</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>-1</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>5</b>	Watts1 <b>600</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**

Plain paper facsimile unit used to transmit printed matter or images over standard telephone lines. The unit operates at a modem speed of 33.6 Kbps and automatically recognizes and communicates with a variety of standard facsimile machines. Commonly referred to as "fax" unit.

JSN **M1870** Name**Photo Identification Card System**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>37</b>	Weight (kgs) <b>17</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>13</b>	Height (cen) <b>33</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>30</b>	Width (cen) <b>76</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>10</b>	Depth (cen) <b>25</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>5830</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>5</b>	Watts1 <b>600</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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.

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JSN **M2070** Name

## Shelving, Storage, 77hx36wx18d

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>150</b>	Weight (kgs) <b>68</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>84</b>	Height (cen) <b>213</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>36</b>	Width (cen) <b>91</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>18</b>	Depth (cen) <b>46</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

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

Description Unit of Issue **EA** Group **Miscellaneous**

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, Storage, Enclosed

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>145</b>	Weight (kgs) <b>66</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>85</b>	Height (cen) <b>216</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>48</b>	Width (cen) <b>122</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>18</b>	Depth (cen) <b>46</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

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

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.

JSN **M2080** Name

## Shelving, Storage, Solid, CRS,w/Adjustable Shelves

Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)	
Army <b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>135</b>	Weight (kgs) <b>62</b>
Navy <b>C   Government Furnished, Government Installed</b>		Height (in) <b>76</b>	Height (cen) <b>193</b>
USAF <b>C   Government Furnished, Government Installed</b>		Width (in) <b>48</b>	Width (cen) <b>122</b>
VA <b>C   Government Furnished, Government Installed</b>		Depth (in) <b>24</b>	Depth (cen) <b>61</b>
IHS <b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

**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	
Utility4: Misc Gas .		Hertz Dep	0
Utility5: Non-Med Gas .		Hertz Switch	0
Utility6: Misc .		BTU / Hour	0
	Phase1	0	Amps1
	Phase2	0	Amps2
		Watts1	0
		Watts2	0

Description Unit of Issue **EA** Group **Miscellaneous**

Stationary, solid, shelving unit. Unit has fully adjustable shelves constructed of solid stainless steel. For use in general purpose storage areas. Shelving is provided in various sizes and configurations. Price provided is for a unit approximately 76"H x 18"D x 48"W with four shelves.

JSN **M2085** Name

## Shelving, Storage, Pallet

Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)	
Army <b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>576</b>	Weight (kgs) <b>262</b>
Navy <b>C   Government Furnished, Government Installed</b>		Height (in) <b>96</b>	Height (cen) <b>244</b>
USAF <b>C   Government Furnished, Government Installed</b>		Width (in) <b>120</b>	Width (cen) <b>305</b>
VA <b>C   Government Furnished, Government Installed</b>		Depth (in) <b>42</b>	Depth (cen) <b>107</b>
IHS <b>C   Government Furnished, Government Installed</b>		NSN <b>7100</b>	

**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	0
Utility6: Misc .		BTU / Hour	0
	Phase1	0	Amps1
	Phase2	0	Amps2
		Watts1	0
		Watts2	0

Description Unit of Issue **EA** Group **Miscellaneous**

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.

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Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>65</b>	Weight (kgs) <b>30</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>21</b>	Height (cen) <b>53</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>8</b>	Width (cen) <b>20</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>23</b>	Depth (cen) <b>58</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>3510</b>	

**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	<b>115</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	<b>D   Air, high pressure (85 PSIG) max</b>		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>10</b>	Watts1	<b>1150</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>75</b>	Weight (kgs) <b>34</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>46</b>	Height (cen) <b>117</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>22</b>	Width (cen) <b>56</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>24</b>	Depth (cen) <b>61</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7910</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>10</b>	Watts1	<b>1200</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

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 suite 457

JSN **M3070** Name

### Hamper, Linen, Mobile, w/Lid

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>25</b>	Weight (kgs) <b>12</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>37</b>	Height (cen) <b>94</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>26</b>	Width (cen) <b>66</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>26</b>	Depth (cen) <b>66</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7240</b>	

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

Description Unit of Issue **EA** Group **Miscellaneous**

Mobile linen hamper with hand or foot operated lid. Made of heavy tubular stainless steel with heavy gauge welded steel platform. Holds 25" hamper bags. Mounted on ball bearing casters. For linen transport in hospitals and clinics.

JSN **M3072** Name

### Frame, Infectious Waste Bag w/Lid

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>25</b>	Weight (kgs) <b>12</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>35</b>	Height (cen) <b>89</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>26</b>	Width (cen) <b>66</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>22</b>	Depth (cen) <b>56</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>7240</b>	

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

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 **M4035** Name

## Scale, Sling Type, Digital Read-Out

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>200</b>	Weight (kgs) <b>91</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>65</b>	Height (cen) <b>165</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>26</b>	Width (cen) <b>66</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>60</b>	Depth (cen) <b>152</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6670</b>	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1	<b>0</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**  
 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

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>28</b>	Weight (kgs) <b>13</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>12</b>	Width (cen) <b>30</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>13</b>	Depth (cen) <b>33</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6670007889000</b>	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1	<b>0</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

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.

JSN **M4100** Name

## Sphygmomanometer, Aneroid, Wall Mounted

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>5</b>	Weight (kgs) <b>3</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>8</b>	Height (cen) <b>20</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>8</b>	Width (cen) <b>20</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>7</b>	Depth (cen) <b>18</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6520</b>	

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

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

## Monitor, Vital Signs

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>6</b>	Weight (kgs) <b>3</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>10</b>	Height (cen) <b>25</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>10</b>	Width (cen) <b>25</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>6</b>	Depth (cen) <b>15</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>	Volts2	<b>0</b>
Utility3: Med Gas	.	Hertz	<b>60</b>
Utility4: Misc Gas	.	Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.	Hertz Switch	<b>0</b>
Utility6: Misc	.	BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>2</b>	Watts1 <b>240</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**  
 Electronic sphygmomanometer. LCD displays non-invasive blood pressure, pulse rate and temperature. Used in hospitals and clinics. Includes an optional mobile stand.

JSN **M4125** Name

## Radio Communication System

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>0</b>	Weight (kgs) <b>0</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>0</b>	Height (cen) <b>0</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>0</b>	Width (cen) <b>0</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>0</b>	Depth (cen) <b>0</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>5820</b>	
<b>Utilities</b> 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	<b>0</b>
Utility2: Electrical	<b>F   Special electrical requirements</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1 <b>0</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **SY** Group **Miscellaneous**

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, dispersment 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 (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>5</b>	Weight (kgs) <b>3</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>4</b>	Height (cen) <b>10</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>12</b>	Width (cen) <b>30</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>4</b>	Depth (cen) <b>10</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	
<b>Utilities</b> 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	<b>115</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>1</b>	Watts1 <b>115</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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.

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Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>35</b>	Weight (kgs) <b>16</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>108</b>	Height (cen) <b>274</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>24</b>	Depth (cen) <b>61</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

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

Description Unit of Issue **EA** Group **Miscellaneous**

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>12</b>	Weight (kgs) <b>6</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>12</b>	Height (cen) <b>30</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>12</b>	Width (cen) <b>30</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>9</b>	Depth (cen) <b>23</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>3</b>	Watts1 <b>360</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**

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 Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>12</b>	Weight (kgs) <b>6</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>12</b>	Height (cen) <b>30</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>10</b>	Width (cen) <b>25</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>9</b>	Depth (cen) <b>23</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	
<b>Utilities</b> 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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>-1</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>0.5</b>	Watts1	<b>60</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

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	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>18</b>	Weight (kgs) <b>9</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>13</b>	Height (cen) <b>33</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>13</b>	Width (cen) <b>33</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>11</b>	Depth (cen) <b>28</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	
<b>Utilities</b> 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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>1</b>	Watts1	<b>120</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

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 **M4650** Name

## Stretcher, Transport, Cadaver

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>250</b>	Weight (kgs) <b>114</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>55</b>	Height (cen) <b>140</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>81</b>	Width (cen) <b>206</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>30</b>	Depth (cen) <b>76</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

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

Description Unit of Issue **EA** Group **Miscellaneous**

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.

JSN **M4655** Name

## Stretcher, Mobile, CRS, 9 Position

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>228</b>	Weight (kgs) <b>104</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>34</b>	Width (cen) <b>86</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>83</b>	Depth (cen) <b>211</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

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

Description Unit of Issue **EA** Group **Miscellaneous**

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.

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### Table, Multiple Instrument, Ophthalmic

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>125</b>	Weight (kgs) <b>57</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>38</b>	Height (cen) <b>97</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>59</b>	Width (cen) <b>150</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>28</b>	Depth (cen) <b>71</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6540</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	
	Phase1 <b>1</b>	Amps1 <b>2</b>	Watts1	<b>240</b>
	Phase2 <b>0</b>	Amps2	Watts2	

Description Unit of Issue **EA** Group **Miscellaneous**

A multiple instrument ophthalmic table. This table is designed to hold up to three ophthalmologic instruments allowing the patient to turn only slightly between them for testing. The table top is adjustable from approximately 26" to 38" and facilitates complete wheelchair accessibility to all instruments.

### Stool, Surgeon, Revolving

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>23</b>	Weight (kgs) <b>11</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>25</b>	Height (cen) <b>64</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>24</b>	Width (cen) <b>61</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>24</b>	Depth (cen) <b>61</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

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

Description Unit of Issue **EA** Group **Miscellaneous**

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.



## Tester, Visual Acuity, Video/Microprocessor Based

Logistical Category (LOGCAT)	Fund Source	Weights and Measures (Typical Only)	
Army <b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>10</b>	Weight (kgs) <b>5</b>
Navy <b>C   Government Furnished, Government Installed</b>		Height (in) <b>17</b>	Height (cen) <b>43</b>
USAF <b>C   Government Furnished, Government Installed</b>		Width (in) <b>14</b>	Width (cen) <b>36</b>
VA <b>C   Government Furnished, Government Installed</b>		Depth (in) <b>3</b>	Depth (cen) <b>8</b>
IHS <b>C   Government Furnished, Government Installed</b>		NSN <b>6540</b>	

**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	<b>120</b>
Utility2: Electrical <b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas .		Hertz	<b>60</b>
Utility4: Misc Gas .		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas .		Hertz Switch	<b>0</b>
Utility6: Misc .		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>2</b>	Watts1 <b>240</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description 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 Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>13</b>	Weight (kgs) <b>6</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>19</b>	Height (cen) <b>48</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>8</b>	Width (cen) <b>20</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>10</b>	Depth (cen) <b>25</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6540</b>	
<b>Utilities</b> <i>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.</i>				
Utility1: Plumbing	.		Volts1	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>2</b>	Watts1	<b>240</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**

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 Forces Vision Tester

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>50</b>	Weight (kgs) <b>23</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>12</b>	Height (cen) <b>30</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>12</b>	Width (cen) <b>30</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>14</b>	Depth (cen) <b>36</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6540013759031</b>	
<b>Utilities</b> <i>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.</i>				
Utility1: Plumbing	.		Volts1	<b>129</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>5</b>	Watts1	<b>645</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

Description 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.

### Tonometer, Noncontact

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>	<b>M</b>	Weight (lbs) <b>42</b>	Weight (kgs) <b>19</b>
Navy	<b>C   Government Furnished, Government Installed</b>	<b>M</b>	Height (in) <b>18</b>	Height (cen) <b>46</b>
USAF	<b>C   Government Furnished, Government Installed</b>	<b>M</b>	Width (in) <b>11</b>	Width (cen) <b>28</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>20</b>	Depth (cen) <b>51</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>1</b>	Watts1	<b>120</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

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.

### Tonometer, Applanation

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>2</b>	Weight (kgs) <b>1</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>8</b>	Height (cen) <b>20</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>4</b>	Width (cen) <b>10</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>5</b>	Depth (cen) <b>13</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

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

Description Unit of Issue **EA** Group **Miscellaneous**

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 diurnal pressure curves.

JSN **M5585** Name

## Gonioscope, Lens, Contact

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>1</b>	Weight (kgs) <b>1</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>1</b>	Height (cen) <b>3</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>2</b>	Width (cen) <b>5</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>6</b>	Depth (cen) <b>15</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

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

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 **M5595** Name

## Test Set, Vision, Worth, Binocular

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>1</b>	Weight (kgs) <b>1</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>2</b>	Height (cen) <b>5</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>2</b>	Width (cen) <b>5</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>8</b>	Depth (cen) <b>20</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6540006855197</b>	

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

Description Unit of Issue **EA** Group **Miscellaneous**

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>2</b>	Weight (kgs) <b>1</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>2</b>	Height (cen) <b>5</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>6</b>	Width (cen) <b>15</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>10</b>	Depth (cen) <b>25</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6540</b>	

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

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>12</b>	Weight (kgs) <b>6</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>13</b>	Height (cen) <b>33</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>13</b>	Width (cen) <b>33</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>2</b>	Depth (cen) <b>5</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6640</b>	

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

Description Unit of Issue **EA** Group **Miscellaneous**  
 Front surface reflector eye exam mirror. Designed to lengthen the focal path length in a room where the room's length is less than required for direct projection and viewing. Item is usually shipped in sets of two.

## Light, Exam, Table Mounted, Spotlight

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>8</b>	Weight (kgs) <b>4</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>45</b>	Height (cen) <b>114</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>3</b>	Width (cen) <b>8</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>4</b>	Depth (cen) <b>10</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	<b>C   Remote alarm ground</b>		BTU / Hour	
		Phase1 <b>1</b>	Amps1 <b>3</b>	Watts1 <b>150</b>
		Phase2 <b>0</b>	Amps2	Watts2

Description 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.

## Light, Exam, Mobile, Spotlight, Mobile Stand

<i>Logistical Category (LOGCAT)</i>	<i>Fund Source</i>	<i>Weights and Measures (Typical Only)</i>	
Army <b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>66</b>	Weight (kgs) <b>30</b>
Navy <b>C   Government Furnished, Government Installed</b>		Height (in) <b>75</b>	Height (cen) <b>190</b>
USAF <b>C   Government Furnished, Government Installed</b>		Width (in) <b>23</b>	Width (cen) <b>58</b>
VA .		Depth (in) <b>23</b>	Depth (cen) <b>58</b>
IHS .		NSN <b>6530</b>	
<b>Utilities</b> <i>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.</i>			
Utility1: Plumbing .		Volts1	<b>120</b>
Utility2: Electrical <b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas .		Hertz	<b>50</b>
Utility4: Misc Gas .		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas .		Hertz Switch	<b>0</b>
Utility6: Misc .		BTU / Hour	
	Phase1 <b>1</b>	Amps1 <b>2</b>	Watts1 <b>150</b>
	Phase2 <b>0</b>	Amps2	Watts2

Description Unit of Issue **EA** Group **Miscellaneous**

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.



Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>7</b>	Weight (kgs) <b>4</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>4</b>	Height (cen) <b>10</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>10</b>	Width (cen) <b>25</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>11</b>	Depth (cen) <b>28</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530013901460</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>2</b>	Watts1 <b>240</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**

Portable defibrillator-monitor-recorder. Integral unit system operable from self-contained rechargeable batteries. ECG may be viewed through paddles or patient cable. Options include external pacing and 12-Lead.

JSN **M7705** Name **Electrocardiograph, 3 Channel Display/Printout**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>28</b>	Weight (kgs) <b>13</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>8</b>	Height (cen) <b>20</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>18</b>	Width (cen) <b>46</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>18</b>	Depth (cen) <b>46</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>	Volts2	<b>0</b>
Utility3: Med Gas	.	Hertz	<b>60</b>
Utility4: Misc Gas	.	Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.	Hertz Switch	<b>0</b>
Utility6: Misc	.	BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>3</b>	Watts1 <b>360</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**  
 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 **Electrocardiograph, 12 Lead, Portable**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>87</b>	Weight (kgs) <b>40</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>50</b>	Height (cen) <b>127</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>21</b>	Width (cen) <b>53</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>28</b>	Depth (cen) <b>71</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>	Volts2	<b>0</b>
Utility3: Med Gas	.	Hertz	<b>60</b>
Utility4: Misc Gas	.	Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.	Hertz Switch	<b>-1</b>
Utility6: Misc	.	BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>2</b>	Watts1 <b>240</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>40</b>	Weight (kgs) <b>19</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>8</b>	Height (cen) <b>20</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>26</b>	Width (cen) <b>66</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>19</b>	Depth (cen) <b>48</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>2</b>	Watts1 <b>240</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description 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 **M7905** Name

## Oximeter, Pulse

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>7</b>	Weight (kgs) <b>4</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>4</b>	Height (cen) <b>10</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>11</b>	Width (cen) <b>28</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>9</b>	Depth (cen) <b>23</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>2</b>	Watts1 <b>240</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**

Pulse oximeter for continuous surveillance of patient pulse and oxygen saturation rates. Instrument features LED display, audio and visual alarms, automatic calibration and battery operation in case of power failure. Other applications include sleep studies, exercise testing and monitoring certain patients in the home (e.g. infants or patients requiring respiratory therapy).

JSN **M7910** Name

## Thermometer, Electronic

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>1</b>	Weight (kgs) <b>1</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>9</b>	Height (cen) <b>23</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>4</b>	Width (cen) <b>10</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>3</b>	Depth (cen) <b>8</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

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

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.

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JSN **M8770** Name

## Aspirator/Pressure Unit, General Purpose

<i>Logistical Category (LOGCAT)</i>	<i>Fund Source</i>	<i>Weights and Measures (Typical Only)</i>	
Army <b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>70</b>	Weight (kgs) <b>32</b>
Navy <b>C   Government Furnished, Government Installed</b>		Height (in) <b>33</b>	Height (cen) <b>84</b>
USAF <b>C   Government Furnished, Government Installed</b>		Width (in) <b>18</b>	Width (cen) <b>46</b>
VA <b>C   Government Furnished, Government Installed</b>		Depth (in) <b>17</b>	Depth (cen) <b>43</b>
IHS <b>C   Government Furnished, Government Installed</b>		NSN <b>6515</b>	

**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	<b>120</b>
Utility2: Electrical <b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas .		Hertz	<b>60</b>
Utility4: Misc Gas .		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas .		Hertz Switch	<b>0</b>
Utility6: Misc .		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>3</b>	Watts1 <b>360</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Miscellaneous**

General purpose suction/pressure apparatus. Double stainless steel console unit with a 1/8 HP motor, stand-mounted. Stands include 2 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.

JSN **M8800** Name

## Cart, Anesthesia

<i>Logistical Category (LOGCAT)</i>	<i>Fund Source</i>	<i>Weights and Measures (Typical Only)</i>	
Army <b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>145</b>	Weight (kgs) <b>66</b>
Navy <b>C   Government Furnished, Government Installed</b>		Height (in) <b>41</b>	Height (cen) <b>104</b>
USAF <b>C   Government Furnished, Government Installed</b>		Width (in) <b>34</b>	Width (cen) <b>86</b>
VA <b>C   Government Furnished, Government Installed</b>		Depth (in) <b>23</b>	Depth (cen) <b>58</b>
IHS <b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

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

Description Unit of Issue **EA** Group **Miscellaneous**

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.

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JSN **M8805** Name

**Table, Instrument, Straddle**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>160</b>	Weight (kgs) <b>73</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>56</b>	Height (cen) <b>142</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>48</b>	Width (cen) <b>122</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>34</b>	Depth (cen) <b>86</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

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

Description Unit of Issue **EA** Group **Miscellaneous**

Instrument table to straddle an operating table. All stainless steel welded construction, mounted on 3" ball-bearing casters with foot brakes. Adjustable height from approximately 40 to 60 inches. For instruments and diagnostic equipment during surgery.

JSN **M8810** Name

**Stand, Mayo**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>39</b>	Weight (kgs) <b>18</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>62</b>	Height (cen) <b>157</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>16</b>	Width (cen) <b>41</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>24</b>	Depth (cen) <b>61</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	

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

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.

JSN **M9020** Name

### Table, Exam, Pediatric, With Scale

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>200</b>	Weight (kgs) <b>91</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>36</b>	Height (cen) <b>91</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>48</b>	Width (cen) <b>122</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>25</b>	Depth (cen) <b>64</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	
<b>Utilities</b> <i>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.</i>				
Utility1: Plumbing	.		Volts1	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>1</b>	Watts1 <b>120</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>330</b>	Weight (kgs) <b>150</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>34</b>	Height (cen) <b>86</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>27</b>	Width (cen) <b>69</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>78</b>	Depth (cen) <b>198</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6530</b>	
<b>Utilities</b> <i>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.</i>				
Utility1: Plumbing	.		Volts1	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>5</b>	Watts1 <b>600</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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 **P3000** Name

### Lavatory, Vitreous China, Straight Back

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>41</b>	Weight (kgs) <b>19</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>13</b>	Height (cen) <b>33</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>21</b>	Width (cen) <b>53</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>19</b>	Depth (cen) <b>48</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>4510</b>	

**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>D   Cold and hot water and drain</b>		Volts1	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1	<b>0</b>	Amps1	<b>0</b>
	Phase2	<b>0</b>	Amps2	<b>0</b>
			Watts1	<b>0</b>
			Watts2	<b>0</b>

Description Unit of Issue **EA** Group **Plumbing Fixtures**

Wall mounted, vitreous china lavatory (approximate bowl size 7"x15"x10") with: straight-front apron, straight or contoured back; 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 areas.

JSN **P3070** Name

### Lavatory, Vitreous China, Under or Counter Top Mtd

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>27</b>	Weight (kgs) <b>13</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>9</b>	Height (cen) <b>23</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>23</b>	Width (cen) <b>58</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>19</b>	Depth (cen) <b>48</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>4510</b>	

**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>D   Cold and hot water and drain</b>		Volts1	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1	<b>0</b>	Amps1	<b>0</b>
	Phase2	<b>0</b>	Amps2	<b>0</b>
			Watts1	<b>0</b>
			Watts2	<b>0</b>

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.

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JSN **P3071** Name **Lavatory, Vitreous China, Under counter**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>25</b>	Weight (kgs) <b>12</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>7</b>	Height (cen) <b>18</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>20</b>	Width (cen) <b>51</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>16</b>	Depth (cen) <b>41</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		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	<b>D   Cold and hot water and drain</b>	Volts1	<b>0</b>
Utility2: Electrical	.	Volts2	<b>0</b>
Utility3: Med Gas	.	Hertz	<b>0</b>
Utility4: Misc Gas	.	Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.	Hertz Switch	<b>0</b>
Utility6: Misc	.	BTU / Hour	<b>0</b>
	Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2

Description Unit of Issue **EA** Group **Plumbing Fixtures**

An undercounter mounted vitreous china lavatory (bowl size approximately 16" W x 13" D x 6"H) with faucet and grid drain. Undercounter lavatory will have unglazed rim with mounting kit provided. For general use in public, patient and staff bathrooms.

JSN **P3100** Name **Lavatory, Vitreous China, Slab Type**

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>52</b>	Weight (kgs) <b>24</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>21</b>	Height (cen) <b>53</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>20</b>	Width (cen) <b>51</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>19</b>	Depth (cen) <b>48</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>4510</b>	

**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>D   Cold and hot water and drain</b>	Volts1	<b>0</b>
Utility2: Electrical	.	Volts2	<b>0</b>
Utility3: Med Gas	.	Hertz	<b>0</b>
Utility4: Misc Gas	.	Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.	Hertz Switch	<b>0</b>
Utility6: Misc	.	BTU / Hour	<b>0</b>
	Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1 <b>0</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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.

JSN **P4700** Name

## Sink, Mop, Molded Stone

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>70</b>	Weight (kgs) <b>32</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>10</b>	Height (cen) <b>26</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>36</b>	Width (cen) <b>91</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>24</b>	Depth (cen) <b>61</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>4510</b>	

**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>D   Cold and hot water and drain</b>		Volts1	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1	<b>0</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

Description Unit of Issue **EA** Group **Plumbing Fixtures**

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, Hand-Held

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>5</b>	Weight (kgs) <b>3</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in)	Height (cen) <b>0</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in)	Width (cen) <b>0</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in)	Depth (cen) <b>0</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>4510</b>	

**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>D   Cold and hot water and drain</b>		Volts1	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1	<b>0</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>70</b>	Weight (kgs) <b>32</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>20</b>	Height (cen) <b>51</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>21</b>	Width (cen) <b>53</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>29</b>	Depth (cen) <b>74</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>5410</b>	

**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>D   Cold and hot water and drain</b>	Volts1	<b>0</b>
Utility2: Electrical	.	Volts2	<b>0</b>
Utility3: Med Gas	.	Hertz	
Utility4: Misc Gas	.	Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.	Hertz Switch	<b>0</b>
Utility6: Misc	.	BTU / Hour	<b>0</b>
	Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1 <b>0</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Plumbing Fixtures**

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.

JSN **P7650** Name

## Trap, Plaster, Small

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>22</b>	Weight (kgs) <b>10</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>13</b>	Height (cen) <b>33</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>10</b>	Width (cen) <b>25</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>10</b>	Depth (cen) <b>25</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>6520</b>	

**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>I   Drain only</b>		Volts1	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1 <b>0</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Plumbing Fixtures**

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 Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>72</b>	Weight (kgs) <b>33</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>28</b>	Height (cen) <b>71</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>19</b>	Width (cen) <b>48</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>15</b>	Depth (cen) <b>38</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>4510</b>	

**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>B   Cold water and drain</b>		Volts1	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1 <b>0</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

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.

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Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>10</b>	Weight (kgs) <b>5</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>10</b>	Height (cen) <b>25</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>12</b>	Width (cen) <b>30</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>6</b>	Depth (cen) <b>15</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>4100</b>	
<b>Utilities</b> <i>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.</i>				
Utility1: Plumbing	<b>D   Cold and hot water and drain</b>		Volts1	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>0</b>	Amps1 <b>0</b>	Watts1 <b>0</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **Plumbing Fixtures**

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 Hung, Siphon Jet

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs) <b>60</b>	Weight (kgs) <b>28</b>
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in) <b>15</b>	Height (cen) <b>38</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in) <b>17</b>	Width (cen) <b>43</b>
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in) <b>27</b>	Depth (cen) <b>69</b>
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>4510</b>	

**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>B   Cold water and drain</b>		Volts1	<b>0</b>
Utility2: Electrical	.		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>0</b>
Utility4: Misc Gas	.		Hertz Dep	<b>0</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1	<b>0</b>	Amps1	<b>0</b>
	Phase2	<b>0</b>	Amps2	<b>0</b>
			Watts1	<b>0</b>
			Watts2	<b>0</b>

Description Unit 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, Child, Fold-Down

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>A   Contractor Furnished, Contractor Installed</b>		Weight (lbs)	Weight (kgs)
Navy	<b>A   Contractor Furnished, Contractor Installed</b>		Height (in)	Height (cen) <b>0</b>
USAF	<b>A   Contractor Furnished, Contractor Installed</b>		Width (in)	Width (cen)
VA	<b>A   Contractor Furnished, Contractor Installed</b>		Depth (in)	Depth (cen)
IHS	<b>A   Contractor Furnished, Contractor Installed</b>		NSN <b>4510</b>	

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

JSN **R7000** Name

### Refrigerator, 14 Cubic Feet

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>180</b>	Weight (kgs) <b>82</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>63</b>	Height (cen) <b>160</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>29</b>	Width (cen) <b>74</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>33</b>	Depth (cen) <b>84</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>4110</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
	Phase1 <b>1</b>	Amps1 <b>15</b>	Watts1	<b>1800</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

Description 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

### Refrigerator, 25 Cubic Feet

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>420</b>	Weight (kgs) <b>191</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>85</b>	Height (cen) <b>216</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>28</b>	Width (cen) <b>71</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>35</b>	Depth (cen) <b>89</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>4110</b>	

**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	<b>115</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>2610</b>
	Phase1 <b>1</b>	Amps1 <b>8</b>	Watts1	<b>920</b>
	Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2	<b>0</b>

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.

Logistical Category (LOGCAT)		Fund Source	Weights and Measures (Typical Only)	
Army	<b>C   Government Furnished, Government Installed</b>		Weight (lbs) <b>60</b>	Weight (kgs) <b>28</b>
Navy	<b>C   Government Furnished, Government Installed</b>		Height (in) <b>22</b>	Height (cen) <b>56</b>
USAF	<b>C   Government Furnished, Government Installed</b>		Width (in) <b>30</b>	Width (cen) <b>76</b>
VA	<b>C   Government Furnished, Government Installed</b>		Depth (in) <b>4</b>	Depth (cen) <b>10</b>
IHS	<b>C   Government Furnished, Government Installed</b>		NSN <b>6525</b>	

**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	<b>120</b>
Utility2: Electrical	<b>A   120 volt, conventional outlet</b>		Volts2	<b>0</b>
Utility3: Med Gas	.		Hertz	<b>60</b>
Utility4: Misc Gas	.		Hertz Dep	<b>-1</b>
Utility5: Non-Med Gas	.		Hertz Switch	<b>0</b>
Utility6: Misc	.		BTU / Hour	<b>0</b>
		Phase1 <b>1</b>	Amps1 <b>2</b>	Watts1 <b>240</b>
		Phase2 <b>0</b>	Amps2 <b>0</b>	Watts2 <b>0</b>

Description Unit of Issue **EA** Group **X-Ray Equipment and Accessories**

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" X 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.