

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES	
			J	1	13
2. AMENDMENT/MODIFICATION NO. P00008	3. EFFECTIVE DATE 17-May-2011	4. REQUISITION/PURCHASE REQ. NO. W913AD9FQYTJ21D		5. PROJECT NO.(If applicable)	
6. ISSUED BY ARMY CONTRACTING COMMAND-NCR 2461 EISENHOWER AVENUE ALEXANDRIA VA 22331-1700	CODE W91QUZ	7. ADMINISTERED BY (If other than item 6) DCMA VIRGINIA 10500 BATTLEVIEW PARKWAY, SUITE 200 MANASSAS VA 20109-2342		CODE	S2404A
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code) GTSI CORP. 2553 DULLES VIEW DR STE 100 HERNDON VA 20171-5219			9A. AMENDMENT OF SOLICITATION NO.		
			9B. DATED (SEE ITEM 11)		
			X	10A. MOD. OF CONTRACT/ORDER NO. W91QUZ-09-D-0045	
			X	10B. DATED (SEE ITEM 13) 23-Jul-2009	
CODE 8Y261	FACILITY CODE				
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS					
<input type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input type="checkbox"/> is extended, <input type="checkbox"/> is not extended.					
<p>Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods:</p> <p>(a) By completing Items 8 and 15, and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.</p>					
12. ACCOUNTING AND APPROPRIATION DATA (If required)					
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.					
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.					
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).					
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:					
X D. OTHER (Specify type of modification and authority) Unilateral modification pursuant to Part C-1(c), Changes.					
E. IMPORTANT: Contractor <input checked="" type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.					
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) Modification Control Number: gjmcgee11838 Incorporates PM J-AIT contract change APM001. See continuation pages.					
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.					
15A. NAME AND TITLE OF SIGNER (Type or print)			16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)		
			ANDREW H. CHAPPELL / CONTRACT SPECIALIST		
			TEL: 703-325-1715 EMAIL: andrew.chappell1@us.army.mil		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA		16C. DATE SIGNED	
_____ (Signature of person authorized to sign)		BY <i>Andrew Chappell</i> (Signature of Contracting Officer)		17-May-2011	

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

The following items are applicable to this modification:SF 30 CONT'D

A. This modification incorporates PM J-AIT contract change APM001 and administratively changes the “Issued By” block of the contract’s SF 1449 (see Summary of Changes).

B. As a result of incorporation of the contract change, informational notes are administratively added to SLIN descriptions as shown in the following table:

SLIN	Informational Note – Added
0001AA 1001AA	NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches
0001CA 1001CA	NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 6 inches
0001EA 1001EA	NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 6 inches
0001FA 1001FA	NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 6 inches
0009EA 1009EA	NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 12 inches
0009FA 1009FA	NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 12 inches
0015AA 1015AA	NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 14 inches
0015BA 1015BA	NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 14 inches
0015CA 1015CA	NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 14 inches

C. As a result of this modification, there is no change in the total amount obligated under the contract.

D. All other terms and conditions are unchanged.

SUMMARY OF CHANGES

SECTION SF 1449 - CONTINUATION SHEET

SOLICITATION/CONTRACT FORM

The 'issued by' organization has changed from

NCRCC - ITEC4
 2461 EISENHOWER AVENUE
 ALEXANDRIA VA 22331-1700
 to
 ARMY CONTRACTING COMMAND-NCR
 2461 EISENHOWER AVENUE
 ALEXANDRIA VA 22331-1700

SUPPLIES OR SERVICES AND PRICES

SUBCLIN 0001AA

The CLIN extended description has changed from "Hand Held Barcode Terminal (HHT-A) with Abbreviated Keypad and Wireless (802.11g/i) Communications Includes: (Qty; Mfr; Model Number; Desc.); Qty: 1; Motorola; MC9090-K; Brick, 802.11 a/b/g, Imager, Color, 128/128MB, 43 Key, WM6.1, Audio/Voice/BT, Battery, Stylus Qty: 1; Motorola; MC90GKAB0E-NI ; Battery Qty: 1; Motorola; CRD9000-110SR; 1-Slot Serial Cradle Kit Qty 1; Motorola; 25-64396-01R; USB Cable for the cradle to the host system Qty: 1; Apriva; BT200-T; CAC Reader Qty: 1; Credant; EE-SLP1; CMG Shield/Device Perpetual License Data-At-Rest, Latest AIA-APL approved version Qty 1; Juniper; OAC-ADD-F1CLT; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license Qty 1; Motorola; KT-81680-01R; Tethered Stylus (Spare) Qty 1; SANDISK; SDSDB-2048-A11;2GB SD Memory Card Qty 1; Motorola; ADP9000-110R; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable Qty 1; Motorola; 25-62166-01R; USB cable for CAC Reader setup Complete Description: Motorola MC9090-K Hand Held Computer, 802.11 a/b/g, Imager, Color, 128 MB RAM /128MB ROM, 43 Key, Windows Mobile 6.1, Audio/Voice/BT, Battery, Stylus; Spare Battery; 1-Slot Serial Cradle Kit with Power Supply w/ DC line cord and US AC line cord; USB Cable for the cradle to the host system; Apriva BT200-T CAC Reader; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license; Tethered Stylus (Spare); 2GB SD Memory Card; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable; USB cable for CAC Reader setup " to Hand Held Barcode Terminal (HHT-A) with Abbreviated Keypad and Wireless (802.11g/i) Communications Includes: (Qty; Mfr; Model Number; Desc.); Qty: 1; Motorola; MC9090-K; Brick, 802.11 a/b/g, Imager, Color, 128/128MB, 43 Key, WM6.1, Audio/Voice/BT, Battery, Stylus Qty: 1; Motorola; MC90GKAB0E-NI ; Battery Qty: 1; Motorola; CRD9000-110SR; 1-Slot Serial Cradle Kit Qty 1; Motorola; 25-64396-01R; USB Cable for the cradle to the host system Qty: 1; Apriva; BT200-T; CAC Reader Qty: 1; Credant; EE-SLP1; CMG Shield/Device Perpetual License Data-At-Rest, Latest AIA-APL approved version Qty 1; Juniper; OAC-ADD-F1CLT; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license Qty 1; Motorola; KT-81680-01R; Tethered Stylus (Spare) Qty 1; SANDISK; SDSDB-2048-A11;2GB SD Memory Card Qty 1; Motorola; ADP9000-110R; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable Qty 1; Motorola; 25-62166-01R; USB cable for CAC Reader setup Complete Description: Motorola MC9090-K Hand Held Computer, 802.11 a/b/g, Imager, Color, 128 MB RAM /128MB ROM, 43 Key, Windows Mobile 6.1, Audio/Voice/BT, Battery, Stylus; Spare Battery; 1-Slot Serial Cradle Kit with Power Supply w/ DC line cord and US AC line cord; USB Cable for the cradle to the host system; Apriva BT200-T CAC Reader; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license; Tethered Stylus (Spare); 2GB SD Memory Card; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable; USB cable for CAC Reader setupNOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches.

SUBCLIN 0001CA

The CLIN extended description has changed from Hand Held Barcode Terminal (HHT-C) with Full Alpha-numeric Keypad and Wireless (802.11g/i) Communications, and Win Mobile 6.1 Installed Includes: (Qty; Mfr; Model Number; Desc.);Qty: 1; Motorola; MC9090-G; Gun, 802.11 a/b/g, Imager, Color, 128/128MB, 53 Key, WM6.1, Audio/Voice/BT, Battery, StylusQty: 1; Motorola; MC90GKAB0E-NI; BatteryQty: 1; Motorola; CRD9000-110SR; 1-Slot Serial Cradle KitQty 1; Motorola; 25-64396-01R; USB Cable for the cradle to the host systemQty: 1; Apriva; BT200-T; CAC ReaderQty: 1; Credant; EE-SLP1; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version Qty 1; Juniper; OAC-ADD-F1CLT; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version licenseQty 1; Motorola; KT-81680-01R; Tethered Stylus (Spare)Qty 1; SANDISK; SDSDB-2048-A11;2GB SD Memory CardQty 1; Motorola; ADP9000-110R; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cableQty 1; Motorola; 25-62166-01R; USB cable for CAC Reader setupComplete Description:Motorola MC9090-G Hand Held Computer, 802.11 a/b/g, Imager, Color, 128 MB RAM /128MB ROM, 53 Key, Win Mobile 6.1, Audio/Voice/BT, Battery, Stylus; Spare Battery; 1-Slot Serial Cradle Kit with Power Supply w/ DC line cord and US AC line cord; USB Cable for the cradle to the host system; Apriva BT200-T CAC Reader; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license; Tethered Stylus (Spare); 2GB SD Memory Card; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable; USB cable for CAC Reader setup to Hand Held Barcode Terminal (HHT-C) with Full Alpha-numeric Keypad and Wireless (802.11g/i) Communications, and Win Mobile 6.1 Installed Includes: (Qty; Mfr; Model Number; Desc.); Qty: 1; Motorola; MC9090-G; Gun, 802.11 a/b/g, Imager, Color, 128/128MB, 53 Key, WM6.1, Audio/Voice/BT, Battery, Stylus Qty: 1; Motorola; MC90GKAB0E-NI; Battery Qty: 1; Motorola; CRD9000-110SR; 1-Slot Serial Cradle Kit Qty 1; Motorola; 25-64396-01R; USB Cable for the cradle to the host system Qty: 1; Apriva; BT200-T; CAC Reader Qty: 1; Credant; EE-SLP1; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version Qty 1; Juniper; OAC-ADD-F1CLT; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license Qty 1; Motorola; KT-81680-01R; Tethered Stylus (Spare) Qty 1; SANDISK; SDSDB-2048-A11;2GB SD Memory Card Qty 1; Motorola; ADP9000-110R; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable Qty 1; Motorola; 25-62166-01R; USB cable for CAC Reader setup Complete Description: Motorola MC9090-G Hand Held Computer, 802.11 a/b/g, Imager, Color, 128 MB RAM /128MB ROM, 53 Key, Win Mobile 6.1, Audio/Voice/BT, Battery, Stylus; Spare Battery; 1-Slot Serial Cradle Kit with Power Supply w/ DC line cord and US AC line cord; USB Cable for the cradle to the host system; Apriva BT200-T CAC Reader; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license; Tethered Stylus (Spare); 2GB SD Memory Card; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable; USB cable for CAC Reader setup NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 6 inches.

SUBCLIN 0001EA

The CLIN extended description has changed from Hand Held Barcode Terminal (HHT-E) with Extended Reading Range, Full Alpha-numeric Keypad, and Wireless (802.11g/i) Communications (Desired - Reference Part D, paragraph 4.1.6)Includes: (Qty; Mfr; Model Number; Desc.);Qty: 1; Motorola; MC9090-G; Gun, Lorax, 802.11 a/b/g, Color, 128/128MB, 53 Key, WM6.1, Audio/Voice/BT, Battery, StylusQty: 1; Motorola;MC90GKAB0E-NI; BatteryQty: 1; Motorola; CRD9000-110SR; 1-Slot Serial Cradle KitQty 1; Motorola; 25-64396-01R; USB Cable for the cradle to the host systemQty: 1; Apriva; BT200-T; CAC ReaderQty: 1; Credant; EE-SLP1; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version Qty 1; Juniper; OAC-ADD-F1CLT; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version licenseQty 1; Motorola; KT-81680-01R; Tethered Stylus (Spare)Qty 1; SANDISK; SDSDB-2048-A11; 2GB SD Memory CardQty 1; Motorola; ADP9000-110R; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cableQty 1; Motorola; 25-62166-01R; USB cable for CAC Reader setupComplete Description:Motorola MC9090-G Hand Held Computer, Lorax, 802.11 a/b/g, Color, 128 MB RAM /128MB ROM, 53 Key, Win Mobile 6.1, Audio/Voice/BT, Battery, Stylus; Spare Battery; 1-Slot Serial Cradle Kit with Power Supply w/ DC line cord and US AC line cord; USB Cable for the cradle to the host system; Apriva BT200-T CAC Reader; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version

license; Tethered Stylus (Spare); 2GB SD Memory Card; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable; USB cable for CAC Reader setup to Hand Held Barcode Terminal (HHT-E) with Extended Reading Range, Full Alpha-numeric Keypad, and Wireless (802.11g/i) Communications (Desired - Reference Part D, paragraph 4.1.6) Includes: (Qty; Mfr; Model Number; Desc.); Qty: 1; Motorola; MC9090-G; Gun, Lorax, 802.11 a/b/g, Color, 128/128MB, 53 Key, WM6.1, Audio/Voice/BT, Battery, Stylus Qty: 1; Motorola;MC90GKAB0E-NI; Battery Qty: 1; Motorola; CRD9000-110SR; 1-Slot Serial Cradle Kit Qty 1; Motorola; 25-64396-01R; USB Cable for the cradle to the host system Qty: 1; Apriva; BT200-T; CAC Reader Qty: 1; Credant; EE-SLP1; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version Qty 1; Juniper; OAC-ADD-F1CLT; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license Qty 1; Motorola; KT-81680-01R; Tethered Stylus (Spare) Qty 1; SANDISK; SDSDB-2048-A11; 2GB SD Memory Card Qty 1; Motorola; ADP9000-110R; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable Qty 1; Motorola; 25-62166-01R; USB cable for CAC Reader setup Complete Description: Motorola MC9090-G Hand Held Computer, Lorax, 802.11 a/b/g, Color, 128 MB RAM /128MB ROM, 53 Key, Win Mobile 6.1, Audio/Voice/BT, Battery, Stylus; Spare Battery; 1-Slot Serial Cradle Kit with Power Supply w/ DC line cord and US AC line cord; USB Cable for the cradle to the host system; Apriva BT200-T CAC Reader; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license; Tethered Stylus (Spare); 2GB SD Memory Card; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable; USB cable for CAC Reader setup NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 6 inches.

SUBCLIN 0001FA

The CLIN extended description has changed from Hand Held Barcode Terminal (HHT-F) with Direct Part Mark Reading Capability, Full Alpha-numeric Keypad, and Wireless (802.11g/i) Communications Includes: (Qty; Mfr; Model Number; Desc.);Qty: 1; Motorola; MC9090-G; Gun, DPM, 802.11 a/b/g, Color, 128/128MB, 53 Key, WM6.1, Audio/Voice/BT, Battery, StylusQty: 1; Motorola; MC90GKAB0E-NI; BatteryQty: 1; Motorola; CRD9000-110SR; 1-Slot Serial Cradle KitQty 1; Motorola; 25-64396-01R; USB Cable for the cradle to the host systemQty: 1; Apriva; BT200-T; CAC ReaderQty: 1; Credant; EE-SLP1; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version Qty 1; Juniper; OAC-ADD-F1CLT; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version licenseQty 1; Motorola; KT-81680-01R; Tethered Stylus (Spare)Qty 1; SANDISK; SDSDB-2048-A11;; 2GB SD Memory CardQty 1; Motorola; ADP9000-110R; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cableQty 1; Motorola; 25-62166-01R; USB cable for CAC Reader setupComplete Description:Motorola MC9090-G Hand Held Computer, DPM, 802.11 a/b/g, Color, 128 MB RAM /128MB ROM, 53 Key, Win Mobile 6.1, Audio/Voice/BT, Battery, Stylus; Spare Battery; 1-Slot Serial Cradle Kit with Power Supply w/ DC line cord and US AC line cord; USB Cable for the cradle to the host system; Apriva BT200-T CAC Reader; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license; Tethered Stylus (Spare); 2GB SD Memory Card; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable; USB cable for CAC Reader setup to Hand Held Barcode Terminal (HHT-F) with Direct Part Mark Reading Capability, Full Alpha-numeric Keypad, and Wireless (802.11g/i) Communications Includes: (Qty; Mfr; Model Number; Desc.); Qty: 1; Motorola; MC9090-G; Gun, DPM, 802.11 a/b/g, Color, 128/128MB, 53 Key, WM6.1, Audio/Voice/BT, Battery, Stylus Qty: 1; Motorola; MC90GKAB0E-NI; Battery Qty: 1; Motorola; CRD9000-110SR; 1-Slot Serial Cradle Kit Qty 1; Motorola; 25-64396-01R; USB Cable for the cradle to the host system Qty: 1; Apriva; BT200-T; CAC Reader Qty: 1; Credant; EE-SLP1; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version Qty 1; Juniper; OAC-ADD-F1CLT; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license Qty 1; Motorola; KT-81680-01R; Tethered Stylus (Spare) Qty 1; SANDISK; SDSDB-2048-A11;; 2GB SD Memory Card Qty 1; Motorola; ADP9000-110R; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable Qty 1; Motorola; 25-62166-01R; USB cable for CAC Reader setup Complete Description: Motorola MC9090-G Hand Held Computer, DPM, 802.11 a/b/g, Color, 128 MB RAM /128MB ROM, 53 Key, Win Mobile 6.1, Audio/Voice/BT, Battery, Stylus; Spare Battery; 1-Slot Serial Cradle Kit with Power Supply w/ DC line cord and US AC line cord; USB Cable for the cradle to the host system; Apriva BT200-T CAC Reader; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license;

Tethered Stylus (Spare); 2GB SD Memory Card; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable; USB cable for CAC Reader setup NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 6 inches.

SUBCLIN 0009EA

The CLIN extended description has changed from Stationary Bar Code Label Printer with 802.11g/i Wireless Communications Includes: (Qty; Mfr; Model Number; Desc.); Qty 1; Zebra; ZM400 (ZM4G1-2001-0400T); Thermal transfer or direct thermal, Stationary Bar Code Label Printer, with 802.11 included Qty 1; Zebra; 105850-006; USB cable Qty 1; Zebra; P1000219; external print server Complete Description: Zebra ZM400 Thermal transfer or direct thermal, Stationary Bar Code Label Printer (802.11 included). Kit Contents: (ZM4G1-2001-0400T) (ZM400 Printer), 105850-006 (USB cable), P1000219 (ext print server). Built-in diagnostic display and keypad for configuration & troubleshooting; bi-directional Parallel, USB 2.0, and Ethernet communications ports; USB interface cable included; capable of printing on-demand for at least 16 hr/day; Maximum roll diameter 8.0"; Automatic calibration; Print Speed: 203 dpi: 10"/254 mm per second. to Stationary Bar Code Label Printer with 802.11g/i Wireless Communications Includes: (Qty; Mfr; Model Number; Desc.); Qty 1; Zebra; ZM400 (ZM4G1-2001-0400T); Thermal transfer or direct thermal, Stationary Bar Code Label Printer, with 802.11 included Qty 1; Zebra; 105850-006; USB cable Qty 1; Zebra; P1000219; external print server Complete Description: Zebra ZM400 Thermal transfer or direct thermal, Stationary Bar Code Label Printer (802.11 included). Kit Contents: (ZM4G1-2001-0400T) (ZM400 Printer), 105850-006 (USB cable), P1000219 (ext print server). Built-in diagnostic display and keypad for configuration & troubleshooting; bi-directional Parallel, USB 2.0, and Ethernet communications ports; USB interface cable included; capable of printing on-demand for at least 16 hr/day; Maximum roll diameter 8.0"; Automatic calibration; Print Speed: 203 dpi: 10"/254 mm per second NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 12 inches.

SUBCLIN 0009FA

The CLIN extended description has changed from Stationary Bar Code and Gen2 RFID Label Printer/Encoder Includes: (Qty; Mfr; Model Number; Desc.); Qty 1; Zebra; RZ400 (RZ4G1-2001-00R0) ; Stationary Bar Code & Label Printer/ Encoder including peel/rewind function Qty 1; Zebra; 105850-006; USB cable Qty 1, Zebra, P1000219; external print server Complete Description: Zebra RZ400 Thermal transfer or direct thermal, Stationary Bar Code Label Printer/Encoder. Kit Contents: RZ4G1-2001-00R0 (RZ400 Printer), 105850-006 (USB cable), P1000219 (ext print server). Built-in diagnostic display and keypad for configuration & troubleshooting; bi-directional Parallel, USB 2.0, and Ethernet communications ports; USB interface cable included; capable of printing on-demand for at least 16 hr/day; Maximum roll diameter 8.0"; Automatic calibration; Print Speed: 203 dpi: 10"/254 mm per second; dispenses a self-stripped label on demand. to Stationary Bar Code and Gen2 RFID Label Printer/Encoder Includes: (Qty; Mfr; Model Number; Desc.); Qty 1; Zebra; RZ400 (RZ4G1-2001-00R0); Stationary Bar Code & Label Printer/ Encoder including peel/rewind function Qty 1; Zebra; 105850-006; USB cable Qty 1, Zebra, P1000219; external print server Complete Description: Zebra RZ400 Thermal transfer or direct thermal, Stationary Bar Code Label Printer/Encoder. Kit Contents: RZ4G1-2001-00R0 (RZ400 Printer), 105850-006 (USB cable), P1000219 (ext print server). Built-in diagnostic display and keypad for configuration & troubleshooting; bi-directional Parallel, USB 2.0, and Ethernet communications ports; USB interface cable included; capable of printing on-demand for at least 16 hr/day; Maximum roll diameter 8.0"; Automatic calibration; Print Speed: 203 dpi: 10"/254 mm per second; dispenses a self-stripped label on demand NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 12 inches.

SUBCLIN 0015AA

The CLIN extended description has changed from Radio Frequency Access Point (indoor

environment)Radio Frequency Access Point (indoor environment)Qty 1; Motorola; AP7131; Dual Radio 802.11a/g Access point, Plastic façade with QIGQty 1; Motorola; 50-14000-247R; AP-7131 Power Supply: 100-250VAC,48.0VDC, 0.75AQty 1; Motorola; 50-16000-221R; AC Line Cord, 1.8M, grounded, USA NEMA 5-15PQty 6; Motorola; ML-2452-APA2-01 ; Environment: Indoor; Type: Dipole; Gain: 3dBi @2.4GHz, 4dBi @ 5GHz; Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees; Connector: RP-SMA MaleComplete Description:Motorola AP7131 Access Point; Dual Radio 802.11a/g, Plastic façade with QIG; Power Supply: 100-250VAC,48.0VDC, 0.75A; AC Line Cord, 1.8M, grounded, USA NEMA 5-15P; Qty 6-Environment: Indoor; Type: Dipole; Gain: 3dBi @2.4GHz, 4dBi @ 5GHz; Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees; Connector: RP-SMA Male to Radio Frequency Access Point (indoor environment)Qty 1; Motorola; AP7131; Dual Radio 802.11a/g Access point, Plastic façade with QIGQty 1; Motorola; 50-14000-247R; AP-7131 Power Supply: 100-250VAC,48.0VDC, 0.75AQty 1; Motorola; 50-16000-221R; AC Line Cord, 1.8M, grounded, USA NEMA 5-15PQty 6; Motorola; ML-2452-APA2-01 ; Environment: Indoor; Type: Dipole; Gain: 3dBi @2.4GHz, 4dBi @ 5GHz; Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees; Connector: RP-SMA MaleComplete Description:Motorola AP7131 Access Point; Dual Radio 802.11a/g, Plastic façade with QIG; Power Supply: 100-250VAC,48.0VDC, 0.75A; AC Line Cord, 1.8M, grounded, USA NEMA 5-15P; Qty 6-Environment: Indoor; Type: Dipole; Gain: 3dBi @2.4GHz, 4dBi @ 5GHz; Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees; Connector: RP-SMA Male NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 14 inches.

SUBCLIN 0015BA

The CLIN extended description has changed from Radio Frequency Access Point (NEMA Enclosure)Radio Frequency Access Point (NEMA Enclosure)Qty 1; Motorola; AP7131; Dual Radio 802.11a/g Access point, Plastic façade with QIGQty 1; Motorola; 50-14000-247R; AP-7131 Power Supply: 100-250VAC,48.0VDC, 0.75AQty 1; Motorola; 50-16000-221R; AC Line Cord, 1.8M, grounded, USA NEMA 5-15PQty 6; Motorola; ML-2499-HPA3-01R; Environment: Indoor/Outdoor; Type: Dipole; Gain (Net): 4.6dBi (3.3dBi); Beam Width: E-Plane: 31 degrees, H-Plane: 360 degrees; Cable: 48 inches; Requires 25-72178-01 adapterQty 6; Motorola; 25-72178-01; RP-SMA (Male) to RP-BNC (Female) Adapter; Length 7.9 cm; Cable type: RG-316Qty 1; Tessco; V14126-C60-C-6; 14X12X6 Polycarbonate 4X MIMO Enclosure. Incl: Clear Door, Univ. Back Panel, (7) Pre-drilled holes (1 strain relief and 6 Jumper holes), & CAT60 Lock, IP54 compliantComplete Description:Motorola AP7131 Access Point; Dual Radio 802.11a/g, Plastic façade with QIG; Power Supply: 100-250VAC,48.0VDC, 0.75A; AC Line Cord, 1.8M, grounded, USA NEMA 5-15P; Qty 6-Environment: Indoor/Outdoor; Type: Dipole; Gain (Net): 4.6dBi (3.3dBi); Beam Width: E-Plane: 31 degrees, H-Plane: 360 degrees; Cable: 48 inches; Requires 25-72178-01 adapter; Qty 6-RP-SMA (Male) to RP-BNC (Female) Adapter; Length 7.9 cm; Cable type: RG-316; Tessco 14X12X6 Polycarbonate 4X MIMO NEMA Enclosure. Incl: Clear Door, Univ. Back Panel, (7) Pre-drilled holes (1 strain relief and 6 Jumper holes), & CAT60 Lock, IP54 compliant to Radio Frequency Access Point (NEMA Enclosure) Qty 1; Motorola; AP7131; Dual Radio 802.11a/g Access point, Plastic façade with QIGQty 1; Motorola; 50-14000-247R; AP-7131 Power Supply: 100-250VAC,48.0VDC, 0.75AQty 1; Motorola; 50-16000-221R; AC Line Cord, 1.8M, grounded, USA NEMA 5-15PQty 6; Motorola; ML-2499-HPA3-01R; Environment: Indoor/Outdoor; Type: Dipole; Gain (Net): 4.6dBi (3.3dBi); Beam Width: E-Plane: 31 degrees, H-Plane: 360 degrees; Cable: 48 inches; Requires 25-72178-01 adapterQty 6; Motorola; 25-72178-01; RP-SMA (Male) to RP-BNC (Female) Adapter; Length 7.9 cm; Cable type: RG-316Qty 1; Tessco; V14126-C60-C-6; 14X12X6 Polycarbonate 4X MIMO Enclosure. Incl: Clear Door, Univ. Back Panel, (7) Pre-drilled holes (1 strain relief and 6 Jumper holes), & CAT60 Lock, IP54 compliantComplete Description:Motorola AP7131 Access Point; Dual Radio 802.11a/g, Plastic façade with QIG; Power Supply: 100-250VAC,48.0VDC, 0.75A; AC Line Cord, 1.8M, grounded, USA NEMA 5-15P; Qty 6-Environment: Indoor/Outdoor; Type: Dipole; Gain (Net): 4.6dBi (3.3dBi); Beam Width: E-Plane: 31 degrees, H-Plane: 360 degrees; Cable: 48 inches; Requires 25-72178-01 adapter; Qty 6-RP-SMA (Male) to RP-BNC (Female) Adapter; Length 7.9 cm; Cable type: RG-316; Tessco 14X12X6 Polycarbonate 4X MIMO NEMA Enclosure. Incl: Clear Door, Univ. Back Panel, (7) Pre-drilled holes (1 strain relief and 6 Jumper holes), & CAT60 Lock, IP54 compliant NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 14 inches.

SUBCLIN 0015CA

The CLIN extended description has changed from Radio Frequency Gateway Radio Frequency Gateway Qty 1; Motorola; AP7131; Dual Radio 802.11a/g Access point, Plastic façade with QIG Qty 1; Motorola; 50-14000-247R; AP-7131 Power Supply: 100- 250VAC,48.0VDC, 0.75A Qty 1; Motorola; 50-16000-221R; AC Line Cord, 1.8M, grounded, USA NEMA 5-15P Qty 6; Motorola; ML-2452-APA2-01 ; Environment: Indoor Antenna; Type: Dipole; Gain: 3dBi @2.4GHz, 4dBi @ 5GHz; Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees; Connector: RP-SMA Male Complete Description: Motorola AP7131 Access Point; Dual Radio 802.11a/g, Plastic façade with QIG; Power Supply: 100- 250VAC,48.0VDC, 0.75A; AC Line Cord, 1.8M, grounded, USA NEMA 5-15P; Environment: Indoor Antenna; Type: Dipole; Gain: 3dBi @2.4GHz, 4dBi @ 5GHz; Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees; Connector: RP-SMA Male - 6 each to Radio Frequency Gateway Qty 1; Motorola; AP7131; Dual Radio 802.11a/g Access point, Plastic façade with QIG Qty 1; Motorola; 50-14000-247R; AP-7131 Power Supply: 100- 250VAC,48.0VDC, 0.75A Qty 1; Motorola; 50-16000-221R; AC Line Cord, 1.8M, grounded, USA NEMA 5-15P Qty 6; Motorola; ML-2452-APA2-01 ; Environment: Indoor Antenna; Type: Dipole; Gain: 3dBi @2.4GHz, 4dBi @ 5GHz; Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees; Connector: RP-SMA Male Complete Description: Motorola AP7131 Access Point; Dual Radio 802.11a/g, Plastic façade with QIG; Power Supply: 100- 250VAC,48.0VDC, 0.75A; AC Line Cord, 1.8M, grounded, USA NEMA 5-15P; Environment: Indoor Antenna; Type: Dipole; Gain: 3dBi @2.4GHz, 4dBi @ 5GHz; Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees; Connector: RP-SMA Male - 6 each NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 14 inches.

SUBCLIN 1001AA

The CLIN extended description has changed from Hand Held Barcode Terminal (HHT-A) with Abbreviated Keypad and Wireless (802.11g/i) Communications Hand Held Barcode Terminal (HHT-A) with Abbreviated Keypad and Wireless (802.11g/i) Communications Includes: (Qty; Mfr; Model Number; Desc.); Qty: 1; Motorola; MC9090-K; Brick, 802.11 a/b/g, Imager, Color, 128/128MB, 43 Key, WM6.1, Audio/Voice/BT, Battery, Stylus Qty: 1; Motorola; KT-21-61261-NI; Battery Qty: 1; Motorola; CRD9000-110SR; 1-Slot Serial Cradle Kit Qty 1; Motorola; 25-64396-01R; USB Cable for the cradle to the host system Qty: 1; Apriva; BT200-T; CAC Reader Qty: 1; Credant; EE-SLP1; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version Qty 1; Juniper; OAC-ADD-F1CLT; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license Qty 1; Motorola; KT-81680-01R; Tethered Stylus (Spare) Qty 1; Motorola; 2GB SD Memory Card Qty 1; Motorola; ADP9000-110R; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable Qty 1; Motorola; 25-62166-01R; USB cable for CAC Reader setup Complete Description: Motorola MC9090-K Hand Held Computer, 802.11 a/b/g, Imager, Color, 128 MB RAM /128MB ROM, 43 Key, Windows Mobile 6.1, Audio/Voice/BT, Battery, Stylus; Spare Battery; 1-Slot Serial Cradle Kit with Power Supply w/ DC line cord and US AC line cord; USB Cable for the cradle to the host system; Apriva BT200-T CAC Reader; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license; Tethered Stylus (Spare); 2GB SD Memory Card; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable; USB cable for CAC Reader setup to Hand Held Barcode Terminal (HHT-A) with Abbreviated Keypad and Wireless (802.11g/i) Communications Includes: (Qty; Mfr; Model Number; Desc.); Qty: 1; Motorola; MC9090-K; Brick, 802.11 a/b/g, Imager, Color, 128/128MB, 43 Key, WM6.1, Audio/Voice/BT, Battery, Stylus Qty: 1; Motorola; MC90GKAB0E-NI ; Battery Qty: 1; Motorola; CRD9000-110SR; 1-Slot Serial Cradle Kit Qty 1; Motorola; 25-64396-01R; USB Cable for the cradle to the host system Qty: 1; Apriva; BT200-T; CAC Reader Qty: 1; Credant; EE-SLP1; CMG Shield/Device Perpetual License Data-At-Rest, Latest AIA-APL approved version Qty 1; Juniper; OAC-ADD-F1CLT; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license Qty 1; Motorola; KT-81680-01R; Tethered Stylus (Spare) Qty 1; SANDISK; SDSDB-2048-A11; 2GB SD Memory Card Qty 1; Motorola; ADP9000-110R; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable Qty 1; Motorola; 25-62166-01R; USB cable for CAC Reader setup Complete Description: Motorola MC9090-K Hand Held Computer, 802.11 a/b/g, Imager, Color, 128 MB RAM /128MB ROM, 43 Key, Windows Mobile 6.1, Audio/Voice/BT, Battery, Stylus; Spare Battery; 1-Slot Serial Cradle Kit with Power Supply w/ DC line cord and US AC line cord; USB Cable for the cradle to the host system; Apriva BT200-T CAC Reader; CMG Shield/Device Perpetual License for Data-At-Rest, Latest

AIA-APL approved version; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license; Tethered Stylus (Spare); 2GB SD Memory Card; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable; USB cable for CAC Reader setupNOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches.

SUBCLIN 1001CA

The CLIN extended description has changed from Hand Held Barcode Terminal (HHT-C) with Full Alpha-numeric Keypad and Wireless (802.11g/i) Communications, and Win Mobile 6.x InstalledHand Held Barcode Terminal (HHT-C) with Full Alpha-numeric Keypad and Wireless (802.11g/i) Communications, and Win Mobile 6.1 InstalledIncludes: (Qty; Mfr; Model Number; Desc.);Qty: 1; Motorola; MC9090-G; Gun, 802.11 a/b/g, Imager, Color, 128/128MB, 53 Key, WM6.1, Audio/Voice/BT, Battery, StylusQty: 1; Motorola; KT-21-61261-NI; BatteryQty: 1; Motorola; CRD9000-110SR; 1-Slot Serial Cradle KitQty 1; Motorola; 25-64396-01R; USB Cable for the cradle to the host systemQty: 1; Apriva; BT200-T; CAC ReaderQty: 1; Credant; EE-SLP1; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version Qty 1; Juniper; OAC-ADD-F1CLT; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version licenseQty 1; Motorola; KT-81680-01R; Tethered Stylus (Spare)Qty 1; Motorola; 2GB SD Memory CardQty 1; Motorola; ADP9000-110R; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cableQty 1; Motorola; 25-62166-01R; USB cable for CAC Reader setupComplete Description:Motorola MC9090-G Hand Held Computer, 802.11 a/b/g, Imager, Color, 128 MB RAM /128MB ROM, 53 Key, Win Mobile 6.1, Audio/Voice/BT, Battery, Stylus; Spare Battery; 1-Slot Serial Cradle Kit with Power Supply w/ DC line cord and US AC line cord; USB Cable for the cradle to the host system; Apriva BT200-T CAC Reader; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license; Tethered Stylus (Spare); 2GB SD Memory Card; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable; USB cable for CAC Reader setup to Hand Held Barcode Terminal (HHT-C) with Full Alpha-numeric Keypad and Wireless (802.11g/i) Communications, and Win Mobile 6.1 Installed Includes: (Qty; Mfr; Model Number; Desc.); Qty: 1; Motorola; MC9090-G; Gun, 802.11 a/b/g, Imager, Color, 128/128MB, 53 Key, WM6.1, Audio/Voice/BT, Battery, Stylus Qty: 1; Motorola; MC90GKAB0E-NI; Battery Qty: 1; Motorola; CRD9000-110SR; 1-Slot Serial Cradle Kit Qty 1; Motorola; 25-64396-01R; USB Cable for the cradle to the host system Qty: 1; Apriva; BT200-T; CAC Reader Qty: 1; Credant; EE-SLP1; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version Qty 1; Juniper; OAC-ADD-F1CLT; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license Qty 1; Motorola; KT-81680-01R; Tethered Stylus (Spare) Qty 1; SANDISK; SDSDB-2048-A11;2GB SD Memory Card Qty 1; Motorola; ADP9000-110R; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable Qty 1; Motorola; 25-62166-01R; USB cable for CAC Reader setup Complete Description: Motorola MC9090-G Hand Held Computer, 802.11 a/b/g, Imager, Color, 128 MB RAM /128MB ROM, 53 Key, Win Mobile 6.1, Audio/Voice/BT, Battery, Stylus; Spare Battery; 1-Slot Serial Cradle Kit with Power Supply w/ DC line cord and US AC line cord; USB Cable for the cradle to the host system; Apriva BT200-T CAC Reader; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license; Tethered Stylus (Spare); 2GB SD Memory Card; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable; USB cable for CAC Reader setup NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 6 inches.

SUBCLIN 1001EA

The CLIN extended description has changed from Hand Held Barcode Terminal (HHT-E) with Extended Reading Range, Full Alpha-numeric Keypad, and Wireless (802.11g/i) Communications (Desired - Reference Part D, paragraph 4.1.6)Hand Held Barcode Terminal (HHT-E) with Extended Reading Range, Full Alpha-numeric Keypad, and Wireless (802.11g/i) Communications (Desired - Reference Part D, paragraph 4.1.6)Includes: (Qty; Mfr; Model Number; Desc.);Qty: 1; Motorola; MC9090-G; Gun, Lorax, 802.11 a/b/g, Color, 128/128MB, 53 Key, WM6.1, Audio/Voice/BT, Battery, StylusQty: 1; Motorola; KT-21-61261-NI; BatteryQty: 1; Motorola; CRD9000-

110SR; 1-Slot Serial Cradle KitQty 1; Motorola; 25-64396-01R; USB Cable for the cradle to the host systemQty: 1; Apriva; BT200-T; CAC ReaderQty: 1; Credant; EE-SLP1; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version Qty 1; Juniper; OAC-ADD-F1CLT; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version licenseQty 1; Motorola; KT-81680-01R; Tethered Stylus (Spare)Qty 1; Motorola; 2GB SD Memory CardQty 1; Motorola; ADP9000-110R; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cableQty 1; Motorola; 25-62166-01R; USB cable for CAC Reader setupComplete Description:Motorola MC9090-G Hand Held Computer, Lorax, 802.11 a/b/g, Color, 128 MB RAM /128MB ROM, 53 Key, Win Mobile 6.1, Audio/Voice/BT, Battery, Stylus; Spare Battery; 1-Slot Serial Cradle Kit with Power Supply w/ DC line cord and US AC line cord; USB Cable for the cradle to the host system; Apriva BT200-T CAC Reader; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license; Tethered Stylus (Spare); 2GB SD Memory Card; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable; USB cable for CAC Reader setup to Hand Held Barcode Terminal (HHT-E) with Extended Reading Range, Full Alpha-numeric Keypad, and Wireless (802.11g/i) Communications (Desired - Reference Part D, paragraph 4.1.6) Includes: (Qty; Mfr; Model Number; Desc.); Qty: 1; Motorola; MC9090-G; Gun, Lorax, 802.11 a/b/g, Color, 128/128MB, 53 Key, WM6.1, Audio/Voice/BT, Battery, Stylus Qty: 1; Motorola;MC90GKAB0E-NI; Battery Qty: 1; Motorola; CRD9000-110SR; 1-Slot Serial Cradle Kit Qty 1; Motorola; 25-64396-01R; USB Cable for the cradle to the host system Qty: 1; Apriva; BT200-T; CAC Reader Qty: 1; Credant; EE-SLP1; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version Qty 1; Juniper; OAC-ADD-F1CLT; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license Qty 1; Motorola; KT-81680-01R; Tethered Stylus (Spare) Qty 1; SANDISK; SDSDB-2048-A11; 2GB SD Memory Card Qty 1; Motorola; ADP9000-110R; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable Qty 1; Motorola; 25-62166-01R; USB cable for CAC Reader setup Complete Description: Motorola MC9090-G Hand Held Computer, Lorax, 802.11 a/b/g, Color, 128 MB RAM /128MB ROM, 53 Key, Win Mobile 6.1, Audio/Voice/BT, Battery, Stylus; Spare Battery; 1-Slot Serial Cradle Kit with Power Supply w/ DC line cord and US AC line cord; USB Cable for the cradle to the host system; Apriva BT200-T CAC Reader; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license; Tethered Stylus (Spare); 2GB SD Memory Card; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable; USB cable for CAC Reader setup NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 6 inches.

SUBCLIN 1001FA

The CLIN extended description has changed from Hand Held Barcode Terminal (HHT-F) with Direct Part Mark Reading Capability, Full Alpha-numeric Keypad, and Wireless (802.11g/i) CommunicationsHand Held Barcode Terminal (HHT-F) with Direct Part Mark Reading Capability, Full Alpha-numeric Keypad, and Wireless (802.11g/i) CommunicationsIncludes: (Qty; Mfr; Model Number; Desc.);Qty: 1; Motorola; MC9090-G; Gun, DPM, 802.11 a/b/g, Color, 128/128MB, 53 Key, WM6.1, Audio/Voice/BT, Battery, StylusQty: 1; Motorola; KT-21-61261-NI; BatteryQty: 1; Motorola; CRD9000-110SR; 1-Slot Serial Cradle KitQty 1; Motorola; 25-64396-01R; USB Cable for the cradle to the host systemQty: 1; Apriva; BT200-T; CAC ReaderQty: 1; Credant; EE-SLP1; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version Qty 1; Juniper; OAC-ADD-F1CLT; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version licenseQty 1; Motorola; KT-81680-01R; Tethered Stylus (Spare)Qty 1; Motorola; 2GB SD Memory CardQty 1; Motorola; ADP9000-110R; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cableQty 1; Motorola; 25-62166-01R; USB cable for CAC Reader setupComplete Description:Motorola MC9090-G Hand Held Computer, DPM, 802.11 a/b/g, Color, 128 MB RAM /128MB ROM, 53 Key, Win Mobile 6.1, Audio/Voice/BT, Battery, Stylus; Spare Battery; 1-Slot Serial Cradle Kit with Power Supply w/ DC line cord and US AC line cord; USB Cable for the cradle to the host system; Apriva BT200-T CAC Reader; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license; Tethered Stylus (Spare); 2GB SD Memory Card; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable; USB cable for CAC Reader setup to Hand Held Barcode Terminal (HHT-F) with Direct Part Mark Reading Capability, Full Alpha-numeric Keypad, and Wireless (802.11g/i) Communications Includes: (Qty; Mfr; Model Number; Desc.); Qty: 1; Motorola; MC9090-G; Gun, DPM, 802.11 a/b/g, Color, 128/128MB, 53

Key, WM6.1, Audio/Voice/BT, Battery, Stylus Qty: 1; Motorola; MC90GKAB0E-NI; Battery Qty: 1; Motorola; CRD9000-110SR; 1-Slot Serial Cradle Kit Qty 1; Motorola; 25-64396-01R; USB Cable for the cradle to the host system Qty: 1; Apriva; BT200-T; CAC Reader Qty: 1; Credant; EE-SLP1; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version Qty 1; Juniper; OAC-ADD-F1CLT; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license Qty 1; Motorola; KT-81680-01R; Tethered Stylus (Spare) Qty 1; SANDISK; SDSDB-2048-A11; 2GB SD Memory Card Qty 1; Motorola; ADP9000-110R; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable Qty 1; Motorola; 25-62166-01R; USB cable for CAC Reader setup Complete Description: Motorola MC9090-G Hand Held Computer, DPM, 802.11 a/b/g, Color, 128 MB RAM /128MB ROM, 53 Key, Win Mobile 6.1, Audio/Voice/BT, Battery, Stylus; Spare Battery; 1-Slot Serial Cradle Kit with Power Supply w/ DC line cord and US AC line cord; USB Cable for the cradle to the host system; Apriva BT200-T CAC Reader; CMG Shield/Device Perpetual License for Data-At-Rest, Latest AIA-APL approved version; FIPS 140-2 Odyssey Access Client, Latest AIA-APL approved version license; Tethered Stylus (Spare); 2GB SD Memory Card; MC90XX Cable Adapter (5v - 350mA) for use with Zebra printer cable or CAC Reader cable; USB cable for CAC Reader setup NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 6 inches.

SUBCLIN 1009EA

The CLIN extended description has changed from Stationary Bar Code Label Printer with 802.11g/i Wireless Communications Stationary Bar Code Label Printer with 802.11g/i Wireless Communications Includes: (Qty; Mfr; Model Number; Desc.); Qty 1; Zebra; ZM400 (ZM46F-2001-4000T); Thermal transfer or direct thermal, Stationary Bar Code Label Printer, with 802.11 included Qty 1; Zebra; 105850-006; USB cable Qty 1; Zebra; P1000219; external print server Complete Description: Zebra ZM400 Thermal transfer or direct thermal, Stationary Bar Code Label Printer (802.11 included). Kit Contents: ZM46F-2001-0000T (ZM400 Printer), 105850-006 (USB cable), P1000219 (ext print server). Built-in diagnostic display and keypad for configuration & troubleshooting; bi-directional Parallel, USB 2.0, and Ethernet communications ports; USB interface cable included; capable of printing on-demand for at least 16 hr/day; Maximum roll diameter 8.0"; Automatic calibration; Print Speed: 203 dpi: 10"/254 mm per second. to Stationary Bar Code Label Printer with 802.11g/i Wireless Communications Includes: (Qty; Mfr; Model Number; Desc.); Qty 1; Zebra; ZM400 (ZM4G1-2001-0400T); Thermal transfer or direct thermal, Stationary Bar Code Label Printer, with 802.11 included Qty 1; Zebra; 105850-006; USB cable Qty 1; Zebra; P1000219; external print server Complete Description: Zebra ZM400 Thermal transfer or direct thermal, Stationary Bar Code Label Printer (802.11 included). Kit Contents: (ZM4G1-2001-0400T) (ZM400 Printer), 105850-006 (USB cable), P1000219 (ext print server). Built-in diagnostic display and keypad for configuration & troubleshooting; bi-directional Parallel, USB 2.0, and Ethernet communications ports; USB interface cable included; capable of printing on-demand for at least 16 hr/day; Maximum roll diameter 8.0"; Automatic calibration; Print Speed: 203 dpi: 10"/254 mm per second NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 12 inches.

SUBCLIN 1009FA

The CLIN extended description has changed from Stationary Bar Code and Gen2 RFID Label Printer/Encoder Stationary Bar Code and Gen2 RFID Label Printer/Encoder Includes: (Qty; Mfr; Model Number; Desc.); Qty 1; Zebra; RZ400 (RZ47D-2001-400R0) ; Stationary Bar Code & Label Printer/ Encoder including peel/rewind function Qty 1; Zebra; 105850-006; USB cable Qty 1, Zebra, P1000219; external print server Complete Description: Zebra RZ400 Thermal transfer or direct thermal, Stationary Bar Code Label Printer/Encoder. Kit Contents: RZ47D-2001-400R0 (RZ400 Printer), 105850-006 (USB cable), P1000219 (ext print server). Built-in diagnostic display and keypad for configuration & troubleshooting; bi-directional Parallel, USB 2.0, and Ethernet communications ports; USB interface cable included; capable of printing on-demand for at least 16 hr/day; Maximum roll diameter 8.0"; Automatic calibration; Print Speed: 203 dpi: 10"/254 mm per second; dispenses a self-stripped label on demand. to Stationary Bar Code and Gen2 RFID Label Printer/Encoder Includes: (Qty; Mfr; Model Number; Desc.); Qty 1; Zebra; RZ400 (RZ4G1-2001-00R0); Stationary Bar Code & Label Printer/ Encoder including peel/rewind function Qty 1; Zebra; 105850-006; USB cable Qty 1, Zebra, P1000219; external print

server Complete Description: Zebra RZ400 Thermal transfer or direct thermal, Stationary Bar Code Label Printer/Encoder. Kit Contents: RZ4G1-2001-00R0 (RZ400 Printer), 105850-006 (USB cable), P1000219 (ext print server). Built-in diagnostic display and keypad for configuration & troubleshooting; bi-directional Parallel, USB 2.0, and Ethernet communications ports; USB interface cable included; capable of printing on-demand for at least 16 hr/day; Maximum roll diameter 8.0"; Automatic calibration; Print Speed: 203 dpi: 10"/254 mm per second; dispenses a self-stripped label on demand NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 12 inches.

SUBCLIN 1015AA

The CLIN extended description has changed from Radio Frequency Access Point (indoor environment)Radio Frequency Access Point (indoor environment)Qty 1; Motorola; AP7131; Dual Radio 802.11a/g Access point, Plastic façade with QIGQty 1; Motorola; 50-14000-247R; AP-7131 Power Supply: 100-250VAC,48.0VDC, 0.75AQty 1; Motorola; 50-16000-221R; AC Line Cord, 1.8M, grounded, USA NEMA 5-15PQty 6; Motorola; ML-2452-APA2-01 ; Environment: Indoor; Type: Dipole; Gain: 3dBi @2.4GHz, 4dBi @ 5GHz; Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees; Connector: RP-SMA MaleComplete Description:Motorola AP7131 Access Point; Dual Radio 802.11a/g, Plastic façade with QIG; Power Supply: 100-250VAC,48.0VDC, 0.75A; AC Line Cord, 1.8M, grounded, USA NEMA 5-15P; Qty 6-Environment: Indoor; Type: Dipole; Gain: 3dBi @2.4GHz, 4dBi @ 5GHz; Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees; Connector: RP-SMA Male to Radio Frequency Access Point (indoor environment)Qty 1; Motorola; AP7131; Dual Radio 802.11a/g Access point, Plastic façade with QIGQty 1; Motorola; 50-14000-247R; AP-7131 Power Supply: 100-250VAC,48.0VDC, 0.75AQty 1; Motorola; 50-16000-221R; AC Line Cord, 1.8M, grounded, USA NEMA 5-15PQty 6; Motorola; ML-2452-APA2-01 ; Environment: Indoor; Type: Dipole; Gain: 3dBi @2.4GHz, 4dBi @ 5GHz; Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees; Connector: RP-SMA MaleComplete Description:Motorola AP7131 Access Point; Dual Radio 802.11a/g, Plastic façade with QIG; Power Supply: 100-250VAC,48.0VDC, 0.75A; AC Line Cord, 1.8M, grounded, USA NEMA 5-15P; Qty 6-Environment: Indoor; Type: Dipole; Gain: 3dBi @2.4GHz, 4dBi @ 5GHz; Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees; Connector: RP-SMA Male NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 14 inches.

SUBCLIN 1015BA

The CLIN extended description has changed from Radio Frequency Access Point (NEMA Enclosure)Radio Frequency Access Point (NEMA Enclosure)Qty 1; Motorola; AP7131; Dual Radio 802.11a/g Access point, Plastic façade with QIGQty 1; Motorola; 50-14000-247R; AP-7131 Power Supply: 100-250VAC,48.0VDC, 0.75AQty 1; Motorola; 50-16000-221R; AC Line Cord, 1.8M, grounded, USA NEMA 5-15PQty 6; Motorola; ML-2499-HPA3-01R; Environment: Indoor/Outdoor; Type: Dipole; Gain (Net): 4.6dBi (3.3dBi); Beam Width: E-Plane: 31 degrees, H-Plane: 360 degrees; Cable: 48 inches; Requires 25-72178-01 adapterQty 6; Motorola; 25-72178-01; RP-SMA (Male) to RP-BNC (Female) Adapter; Length 7.9 cm; Cable type: RG-316Qty 1; Tessco; V14126-C60-C-6; 14X12X6 Polycarbonate 4X MIMO Enclosure. Incl: Clear Door, Univ. Back Panel, (7) Pre-drilled holes (1 strain relief and 6 Jumper holes), & CAT60 Lock, IP54 compliantComplete Description:Motorola AP7131 Access Point; Dual Radio 802.11a/g, Plastic façade with QIG; Power Supply: 100-250VAC,48.0VDC, 0.75A; AC Line Cord, 1.8M, grounded, USA NEMA 5-15P; Qty 6-Environment: Indoor/Outdoor; Type: Dipole; Gain (Net): 4.6dBi (3.3dBi); Beam Width: E-Plane: 31 degrees, H-Plane: 360 degrees; Cable: 48 inches; Requires 25-72178-01 adapter; Qty 6-RP-SMA (Male) to RP-BNC (Female) Adapter; Length 7.9 cm; Cable type: RG-316; Tessco 14X12X6 Polycarbonate 4X MIMO NEMA Enclosure. Incl: Clear Door, Univ. Back Panel, (7) Pre-drilled holes (1 strain relief and 6 Jumper holes), & CAT60 Lock, IP54 compliant to Radio Frequency Access Point (NEMA Enclosure) Qty 1; Motorola; AP7131; Dual Radio 802.11a/g Access point, Plastic façade with QIGQty 1; Motorola; 50-14000-247R; AP-7131 Power Supply: 100-250VAC,48.0VDC, 0.75AQty 1; Motorola; 50-16000-221R; AC Line Cord, 1.8M, grounded, USA NEMA 5-15PQty 6; Motorola; ML-2499-HPA3-01R; Environment: Indoor/Outdoor; Type: Dipole; Gain (Net): 4.6dBi (3.3dBi); Beam Width: E-Plane: 31 degrees, H-Plane: 360 degrees; Cable: 48 inches; Requires 25-72178-01 adapterQty 6; Motorola; 25-72178-01; RP-SMA (Male) to RP-BNC (Female) Adapter; Length 7.9 cm; Cable type: RG-316Qty 1; Tessco; V14126-C60-C-

6; 14X12X6 Polycarbonate 4X MIMO Enclosure. Incl: Clear Door, Univ. Back Panel, (7) Pre-drilled holes (1 strain relief and 6 Jumper holes), & CAT60 Lock, IP54 compliant Complete Description: Motorola AP7131 Access Point; Dual Radio 802.11a/g, Plastic façade with QIG; Power Supply: 100- 250VAC, 48.0VDC, 0.75A; AC Line Cord, 1.8M, grounded, USA NEMA 5-15P; Qty 6-Environment: Indoor/Outdoor; Type: Dipole; Gain (Net): 4.6dBi (3.3dBi); Beam Width: E-Plane: 31 degrees, H-Plane: 360 degrees; Cable: 48 inches; Requires 25-72178-01 adapter; Qty 6-RP-SMA (Male) to RP-BNC (Female) Adapter; Length 7.9 cm; Cable type: RG-316; Tessco 14X12X6 Polycarbonate 4X MIMO NEMA Enclosure. Incl: Clear Door, Univ. Back Panel, (7) Pre-drilled holes (1 strain relief and 6 Jumper holes), & CAT60 Lock, IP54 compliant NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 14 inches.

SUBCLIN 1015CA

The CLIN extended description has changed from Radio Frequency Gateway Radio Frequency Gateway Qty 1; Motorola; AP7131; Dual Radio 802.11a/g Access point, Plastic façade with QIG Qty 1; Motorola; 50-14000-247R; AP-7131 Power Supply: 100- 250VAC, 48.0VDC, 0.75A Qty 1; Motorola; 50-16000-221R; AC Line Cord, 1.8M, grounded, USA NEMA 5-15P Qty 6; Motorola; ML-2452-APA2-01 ; Environment: Indoor Antenna; Type: Dipole; Gain: 3dBi @ 2.4GHz, 4dBi @ 5GHz; Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees; Connector: RP-SMA Male Complete Description: Motorola AP7131 Access Point; Dual Radio 802.11a/g, Plastic façade with QIG; Power Supply: 100- 250VAC, 48.0VDC, 0.75A; AC Line Cord, 1.8M, grounded, USA NEMA 5-15P; Environment: Indoor Antenna; Type: Dipole; Gain: 3dBi @ 2.4GHz, 4dBi @ 5GHz; Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees; Connector: RP-SMA Male - 6 each to Radio Frequency Gateway Qty 1; Motorola; AP7131; Dual Radio 802.11a/g Access point, Plastic façade with QIG Qty 1; Motorola; 50-14000-247R; AP-7131 Power Supply: 100- 250VAC, 48.0VDC, 0.75A Qty 1; Motorola; 50-16000-221R; AC Line Cord, 1.8M, grounded, USA NEMA 5-15P Qty 6; Motorola; ML-2452-APA2-01 ; Environment: Indoor Antenna; Type: Dipole; Gain: 3dBi @ 2.4GHz, 4dBi @ 5GHz; Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees; Connector: RP-SMA Male Complete Description: Motorola AP7131 Access Point; Dual Radio 802.11a/g, Plastic façade with QIG; Power Supply: 100- 250VAC, 48.0VDC, 0.75A; AC Line Cord, 1.8M, grounded, USA NEMA 5-15P; Environment: Indoor Antenna; Type: Dipole; Gain: 3dBi @ 2.4GHz, 4dBi @ 5GHz; Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees; Connector: RP-SMA Male - 6 each NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 14 inches.

(End of Summary of Changes)