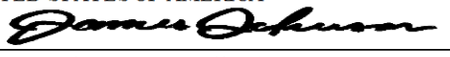


AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES	
			J	1	9
2. AMENDMENT/MODIFICATION NO. P00009	3. EFFECTIVE DATE 19-Jan-2011	4. REQUISITION/PURCHASE REQ. NO. W913AD9FYQTJ21A		5. PROJECT NO.(If applicable)	
6. ISSUED BY NATIONAL CAPITAL REGION CONTRACTING CTR 2461 EISENHOWER AVENUE ALEXANDRIA VA 22331-1700	CODE W91QUZ	7. ADMINISTERED BY (If other than item 6) DCMA DAYTON GYOH DCMAE-GYOH 1725 VAN PATTON DRIVE BLDG 30, AREA C WPAFB OH 45433-5302		CODE	S3605A
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code) CDO TECHNOLOGIES, INC. KAREN SERMER-SHEIM 5200 SPRINGFIELD ST STE 320 DAYTON OH 45431-1272			9A. AMENDMENT OF SOLICITATION NO.		
			9B. DATED (SEE ITEM 11)		
			X	10A. MOD. OF CONTRACT/ORDER NO. W91QUZ-09-D-0042	
			X	10B. DATED (SEE ITEM 13) 23-Jul-2009	
CODE 04ZD8	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. 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: (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.					
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).					
X C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF: Part C-1(c), Changes.					
D. OTHER (Specify type of modification and authority)					
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input checked="" type="checkbox"/> is required to sign this document and return <u>1</u> 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: gjmcgee11401 Incorporates CCP ACD010, reestablishes SLIN 0001CB, and corrects NOTE on HERO testing and recommended safe separation distance, which was added by Modification P00008. 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)		
			JAMES E. JOHNSON / CONTRACTING OFFICER TEL: 703-325-3430 EMAIL: james.johnson27@us.army.mil		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA		16C. DATE SIGNED	
_____ (Signature of person authorized to sign)		BY  (Signature of Contracting Officer)		19-Jan-2011	

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

The following items are applicable to this modification:SF 30 CONTD

A. This modification:

1. Incorporates Contract Change Proposal (CCP) ACD010, and administratively reestablishes SLIN 0001CB for HHT-C Holster and Shoulder Strap, which was inadvertently omitted from modification P00001. The SLIN is reestablished with the description as substituted by CCP ACD010. As a result of incorporation of CCP ACD010 and reestablishment of SLIN 0001CB, the contract is changed as shown in **red** font in the following table:

SLIN	Description – FROM	Description - TO	Unit Price
0001CB		HHT-C Holster and Shoulder Strap Motorola SG-MC9121112-01R , includes: Universal Shoulder Strap 58-40000-007R	\$51.00
1001CB	HHT-C Holster and Shoulder Strap Motorola SG-MC9021110-01R, includes: Universal Shoulder Strap 58-40000-007R	HHT-C Holster and Shoulder Strap Motorola SG-MC9121112-01R , includes: Universal Shoulder Strap 58-40000-007R	
0001DB 1001DB	HHT-D Holster and Shoulder Strap Motorola SG-MC9021110-01R, includes: Universal Shoulder Strap 58-40000-007R	HHT-D Holster and Shoulder Strap Motorola SG-MC9121112-01R , includes: Universal Shoulder Strap 58-40000-007R	
0001EB 1001EB	HHT-E Holster and Shoulder Strap Motorola SG-MC9021110-01R, includes: Universal Shoulder Strap 58-40000-007R	HHT-E Holster and Shoulder Strap Motorola SG-MC9121112-01R , includes: Universal Shoulder Strap 58-40000-007R	
0001FB 1001FB	HHT-F Holster and Shoulder Strap SG- Motorola MC9021110-01R, includes: Universal Shoulder Strap 58-40000-007R	HHT-F Holster and Shoulder Strap SG- MC9121112-01R , includes: Universal Shoulder Strap 58-40000-007R	

2. Corrects the NOTE that was administratively added to the descriptions for SLINs x001CA, x001EA, x001FA, x009EA, x009FA, x015AA, x015BA, and x015CA by modification P00008 that (in part) incorporated PM J-AIT Contract Change APM001. The notes are changed as shown in **red** font in the following table:

SLIN	Description – FROM	Description - TO
0001CA 1001CA	NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches.	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 0 inches.	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 0 inches.	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 0 inches	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	NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe

SLIN	Description – FROM	Description - TO
	distance separation is 0 inches.	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 0 inches.	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 0 inches.	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 0 inches.	NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 14 inches.

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

C. All other terms and conditions are unchanged.

SUMMARY OF CHANGES

SECTION SF 1449 - CONTINUATION SHEET

SUPPLIES OR SERVICES AND PRICES

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.x Installed Motorola MC9090-GK0HCEQA660, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SR; USB Cable 25-64396-01R; Odyssey Access Client Software OAC-ADD-F1CLT; WM 6.1 WZC Software; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB Memory Card SDSDB-2048-A11 NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches. to Hand Held Barcode Terminal (HHT-C) with Full Alpha-numeric Keypad and Wireless (802.11g/i) Communications, and Win Mobile 6.x Installed Motorola MC9090-GK0HCEQA660, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SR; USB Cable 25-64396-01R; Odyssey Access Client Software OAC-ADD-F1CLT; WM 6.1 WZC Software; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB Memory Card SDSDB-2048-A11 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 0001DB

The CLIN extended description has changed from HHT-D Holster and Shoulder Strap Motorola SG-MC9021110-01R, includes: Universal Shoulder Strap 58-40000-007R to HHT-D Holster and Shoulder Strap Motorola SG-MC9121112-01R, includes: Universal Shoulder Strap 58-40000-007R.

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) Motorola MC9090-GJ0HCEQA660, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SR; USB Cable 25-64396-01R; Odyssey Access Client Software OAC-ADD-F1CLT; WM 6.1 WZC Software; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB Memory Card SDSDB-2048-A11 NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches. 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) Motorola MC9090-GJ0HCEQA660, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SR; USB Cable 25-64396-01R; Odyssey Access Client Software OAC-ADD-F1CLT; WM 6.1 WZC Software; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB Memory Card SDSDB-2048-A11 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 0001EB

The CLIN extended description has changed from HHT-E Holster and Shoulder Strap Motorola SG-MC9021110-01R, includes: Universal Shoulder Strap 58-40000-007R to HHT-E Holster and Shoulder Strap Motorola SG-MC9121112-01R, includes: Universal Shoulder Strap 58-40000-007R.

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 Motorola MC9090-GJ0HCEQA660, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SR; USB Cable 25-64396-01R; CAC Hardware Interface Reader SCR331; Odyssey Access Client Software OAC-ADD-F1CLT; WM 6.1 WZC Software; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB Memory Card SDSDB-2048-A11 NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches. to Hand Held Barcode Terminal (HHT-F) with Direct Part Mark Reading Capability, Full Alpha-numeric Keypad, and Wireless (802.11g/i) Communications Motorola MC9090-GJ0HCEQA660, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SR; USB Cable 25-64396-01R; CAC Hardware Interface Reader SCR331; Odyssey Access Client Software OAC-ADD-F1CLT; WM 6.1 WZC Software; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB Memory Card SDSDB-2048-A11 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 0001FB

The CLIN extended description has changed from HHT-F Holster and Shoulder Strap SG-Motorola MC9021110-01R, includes: Universal Shoulder Strap 58-40000-007R to HHT-F Holster and Shoulder Strap SG-Motorola SG-MC9121112-01R, includes: Universal Shoulder Strap 58-40000-007R.

SUBCLIN 0009EA

The CLIN extended description has changed from Stationary Bar Code Label Printer with Installed

802.11g/i Wireless Communications Interface. Zebra Kit Number 123-100255. Includes ZM400 Printer Model Number ZM4G1-2001-0400T; 105850-006 (USB data cable); P1000219 (External print server network interface); Zebra Part No. 29652-006M (802.11g/i wireless interface). Accommodates label stock up to 4 inches in width. Print density 203 dpi, variable print speeds up to 10 inches per second. Thermal Transfer or Direct Thermal printing. US power cord included. NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches. to Stationary Bar Code Label Printer with Installed 802.11g/i Wireless Communications Interface. Zebra Kit Number 123-100255. Includes ZM400 Printer Model Number ZM4G1-2001-0400T; 105850-006 (USB data cable); P1000219 (External print server network interface); Zebra Part No. 29652-006M (802.11g/i wireless interface). Accommodates label stock up to 4 inches in width. Print density 203 dpi, variable print speeds up to 10 inches per second. Thermal Transfer or Direct Thermal printing. US power cord included. 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. Zebra Kit Number 123-100256. Includes RZ400 Printer/Encoder Model Number RZ4G1-2001-000R0, 105850-006 (USB data cable); P1000219 (External printer server network interface). Accommodates label stock up to 4 inches in width. "Value-Peel" option with liner take-up option installed. Print density 203 dpi, variable print speeds up to 10 inches per second at 203 dpi. Thermal Transfer or Direct Thermal printing. US power cord included. NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches. to Stationary Bar Code and Gen2 RFID Label Printer/Encoder. Zebra Kit Number 123-100256. Includes RZ400 Printer/Encoder Model Number RZ4G1-2001-000R0, 105850-006 (USB data cable); P1000219 (External printer server network interface). Accommodates label stock up to 4 inches in width. "Value-Peel" option with liner take-up option installed. Print density 203 dpi, variable print speeds up to 10 inches per second at 203 dpi. Thermal Transfer or Direct Thermal printing. US power cord included. 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). Motorola Access Point Model AP-7131N-44040-FGR, includes: Power Supply 50-14000-247R; AC Line Cord 50-16000-221R; Antenna ML-2452-APA2-01 NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches. to Radio Frequency Access Point (indoor environment). Motorola Access Point Model AP-7131N-44040-FGR, includes: Power Supply 50-14000-247R; AC Line Cord 50-16000-221R; Antenna ML-2452-APA2-01 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). Motorola Access Point Model AP-7131N-44040-FGR. Includes: Power Supply 50-14000-247R; AC Line Cord 50-16000-221R; NEMA Protective Enclosure Model V14126-C60-C-6; Coaxial cable adapters 25-72178-01; Antennas Model ML-2499-HPA3-01R NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches. to Radio Frequency Access Point (NEMA Enclosure). Motorola Access Point Model AP-7131N-44040-FGR. Includes: Power Supply 50-14000-247R; AC Line Cord 50-16000-221R; NEMA Protective Enclosure Model V14126-C60-C-6; Coaxial cable adapters 25-72178-01; Antennas Model ML-2499-HPA3-01R 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 Access Point (indoor environment). Motorola Access Point Model AP-7131N-44040-FGR, includes: Power Supply 50-14000-247R; AC Line Cord 50-16000-221R; Antenna ML-2452-APA2-01 NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches. to Radio Frequency Access Point (indoor environment). Motorola Access Point Model AP-7131N-44040-FGR, includes: Power Supply 50-14000-247R; AC Line Cord 50-16000-221R; Antenna ML-2452-APA2-01 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 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 Installed Motorola MC9090-GK0HCEQA660, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SR; USB Cable 25-64396-01R; Odyssey Access Client Software OAC-ADD-F1CLT; WM 6.1 WZC Software; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB Memory Card SDSDB-2048-A11 NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches. to Hand Held Barcode Terminal (HHT-C) with Full Alpha-numeric Keypad and Wireless (802.11g/i) Communications, and Win Mobile 6.x Installed Motorola MC9090-GK0HCEQA660, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SR; USB Cable 25-64396-01R; Odyssey Access Client Software OAC-ADD-F1CLT; WM 6.1 WZC Software; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB Memory Card SDSDB-2048-A11 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 1001CB

The CLIN extended description has changed from HHT-C Holster and Shoulder Strap Motorola SG-MC9021110-01R, includes: Universal Shoulder Strap 58-40000-007R to HHT-C Holster and Shoulder Strap Motorola SG-MC9121112-01R, includes: Universal Shoulder Strap 58-40000-007R.

SUBCLIN 1001DB

The CLIN extended description has changed from HHT-D Holster and Shoulder Strap Motorola SG-MC9021110-01R, includes: Universal Shoulder Strap 58-40000-007R to HHT-D Holster and Shoulder Strap Motorola SG-MC9121112-01R, includes: Universal Shoulder Strap 58-40000-007R.

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) Motorola MC9090-GJ0HCEQA660, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SR; USB Cable 25-64396-01R; Odyssey Access Client Software OAC-ADD-F1CLT; WM 6.1 WZC Software; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB Memory Card SDSDB-2048-A11 NOTE: Naval Surface Warfare Center, Dahlgren tested for

Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches. 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) Motorola MC9090-GJ0HCEQA660, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SR; USB Cable 25-64396-01R; Odyssey Access Client Software OAC-ADD-F1CLT; WM 6.1 WZC Software; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB Memory Card SDSDB-2048-A11 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 1001EB

The CLIN extended description has changed from HHT-E Holster and Shoulder Strap Motorola SG-MC9021110-01R, includes: Universal Shoulder Strap 58-40000-007R to HHT-E Holster and Shoulder Strap Motorola SG-MC9121112-01R, includes: Universal Shoulder Strap 58-40000-007R.

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) Communications Motorola MC9090-GJ0HCEQA660, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SR; USB Cable 25-64396-01R; CAC Hardware Interface Reader SCR331; Odyssey Access Client Software OAC-ADD-F1CLT; WM 6.1 WZC Software; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB Memory Card SDSDB-2048-A11 NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches. to Hand Held Barcode Terminal (HHT-F) with Direct Part Mark Reading Capability, Full Alpha-numeric Keypad, and Wireless (802.11g/i) Communications Motorola MC9090-GJ0HCEQA660, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SR; USB Cable 25-64396-01R; CAC Hardware Interface Reader SCR331; Odyssey Access Client Software OAC-ADD-F1CLT; WM 6.1 WZC Software; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB Memory Card SDSDB-2048-A11 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 1001FB

The CLIN extended description has changed from HHT-F Holster and Shoulder Strap SG-Motorola MC9021110-01R, includes: Universal Shoulder Strap 58-40000-007R to HHT-F Holster and Shoulder Strap SG-Motorola SG-MC9121112-01R, includes: Universal Shoulder Strap 58-40000-007R.

SUBCLIN 1009EA

The CLIN extended description has changed from Stationary Bar Code Label Printer with Installed 802.11g/i Wireless Communications Interface. Zebra Kit Number 123-100255. Includes ZM400 Printer Model Number ZM4G1-2001-0400T; 105850-006 (USB data cable); P1000219 (External print server network interface); Zebra Part No. 29652-006M (802.11g/i wireless interface). Accommodates label stock up to 4 inches in width. Print density 203 dpi, variable print speeds up to 10 inches per second. Thermal Transfer or Direct Thermal printing. US power cord included. NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches. to Stationary Bar Code Label Printer with Installed 802.11g/i Wireless Communications Interface. Zebra Kit Number 123-100255. Includes ZM400 Printer Model Number ZM4G1-2001-0400T; 105850-006 (USB data cable); P1000219 (External print server network interface); Zebra Part No. 29652-006M (802.11g/i wireless interface). Accommodates label stock up to 4 inches in width. Print density 203 dpi, variable print speeds up to 10 inches per second. Thermal

Transfer or Direct Thermal printing. US power cord included. 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. Zebra Kit Number 123-100256. Includes RZ400 Printer/Encoder Model Number RZ4G1-2001-000R0, 105850-006 (USB data cable); P1000219 (External printer server network interface). Accommodates label stock up to 4 inches in width. "Value-Peel" option with liner take-up option installed. Print density 203 dpi, variable print speeds up to 10 inches per second at 203 dpi. Thermal Transfer or Direct Thermal printing. US power cord included NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches. . to Stationary Bar Code and Gen2 RFID Label Printer/Encoder. Zebra Kit Number 123-100256. Includes RZ400 Printer/Encoder Model Number RZ4G1-2001-000R0, 105850-006 (USB data cable); P1000219 (External printer server network interface). Accommodates label stock up to 4 inches in width. "Value-Peel" option with liner take-up option installed. Print density 203 dpi, variable print speeds up to 10 inches per second at 203 dpi. Thermal Transfer or Direct Thermal printing. US power cord included 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). Motorola Access Point Model AP-7131N-44040-FGR, includes: Power Supply 50-14000-247R; AC Line Cord 50-16000-221R; Antenna ML-2452-APA2-01 NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches. to Radio Frequency Access Point (indoor environment). Motorola Access Point Model AP-7131N-44040-FGR, includes: Power Supply 50-14000-247R; AC Line Cord 50-16000-221R; Antenna ML-2452-APA2-01 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). Motorola Access Point Model AP-7131N-44040-FGR. Includes: Power Supply 50-14000-247R; AC Line Cord 50-16000-221R; NEMA Protective Enclosure Model V14126-C60-C-6; Coaxial cable adapters 25-72178-01; Antennas Model ML-2499-HPA3-01R NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches. to Radio Frequency Access Point (NEMA Enclosure). Motorola Access Point Model AP-7131N-44040-FGR. Includes: Power Supply 50-14000-247R; AC Line Cord 50-16000-221R; NEMA Protective Enclosure Model V14126-C60-C-6; Coaxial cable adapters 25-72178-01; Antennas Model ML-2499-HPA3-01R 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 Access Point (indoor environment). Motorola Access Point Model AP-7131N-44040-FGR, includes: Power Supply 50-14000-247R; AC Line Cord 50-16000-221R; Antenna ML-2452-APA2-01 NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches. to Radio Frequency Access Point (indoor environment). Motorola Access Point Model AP-7131N-44040-FGR, includes:

Power Supply 50-14000-247R; AC Line Cord 50-16000-221R; Antenna ML-2452-APA2-01 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 0001CB is added as follows:

ITEM NO	SUPPLIES/SERVICES	MAX QUANTITY	UNIT	UNIT PRICE	MAX AMOUNT
0001CB	HHT-C Holster and Shoulder Strap FFP HHT-C Holster and Shoulder Strap Motorola SG-MC9121112-01R, includes: Universal Shoulder Strap 58-40000-007R FOB: Destination		Each	\$51.00	\$0.00
MAX NET AMT					\$0.00

INSPECTION AND ACCEPTANCE

The following Acceptance/Inspection Schedule was added for SUBCLIN 0001CB:

INSPECT AT	INSPECT BY	ACCEPT AT	ACCEPT BY
Origin	Government	Origin	Government

(End of Summary of Changes)