AMENDMENT OF SOLICITA	1.CO	1. CONTRACT ID CODE		PAGE OF PAGES			
AMENDMENT OF SOLICITA		ICATION OF CONTRACT		J		1	8
2. AMENDMENT/MODIFICATION NO. P00015	3. EFFECTIVE DATE 28-Mar-2012	4. REQUISITION/PURCHASE REQ. NO. W913AD9FQYTJ21A		5. PRC)JECTNO	.(Ifapplica	ible)
6. ISSUED BY CODE ARMY CONTRACTING COMMAND-NCR 200 STOVALL STREET ALEXANDRIA VA 22332-1800	W91QUZ	7. ADMINISTERED BY (Ifother 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 (CDO TECHNOLOGIES, INC.	No., Street, County, S	State and Zip Code)	9A. AM	ENDMENT O	F SOLIC	CITATIC	ON NO.
CARRI MILLER 5200 SPRINGFIELD ST STE 320 DAYTON OH 45431-1272			9B. DA'	9B. DATED (SEE ITEM 11)			
				OD. OF CONT IZ-09-D-0042			NO.
CODE 04ZD8	CODE 047D8 FACULITY CODE X 10B. DATED (SEE ITEM 13) X 23-Jul-2009 X 23-Jul-2009 X)		
	4ZD8 FACILITY CODE ^ 23-JUI-2009 11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS						
The above numbered solicitation is amended as set forth Offer must acknowledge receipt of this amendment prior (a) By completing Items 8 and 15, and returning or (c) By separate letter or telegram which includes a re RECEIVED AT THE PLACE DESIGNATED FOR TH REJECTION OF YOUR OFFER. If by virtue of this am provided each telegram or letter makes reference to the s	to the hour and date spec copies of the amendmen ference to the solicitation a E RECEIPT OF OFFERS I endment you desire to cha	ified in the solicitation or as amended by one oft it; (b) By acknowledging receipt ofthis amendme and amendment numbers. FAILURE OF YOUR A PRIOR TO THE HOUR AND DATE SPECIFIEI nge an offer already submitted, such change may b	ent on each copy ACKNOWLED MAY RESUL De made by teleg	thods: of the offer submi GMENT TO BE T IN gramor letter,	ot extended tted;	d.	
12. ACCOUNTING AND APPROPRIATION DA	TA (If required)						
		O MODIFICATIONS OF CONTRACT					
A. THIS CHANGE ORDER IS ISSUED PURSU CONTRACT ORDER NO. IN ITEM 10A.	ANT TO: (Specify a	uthority) THE CHANGES SET FORTH	IN ITEM 14	ARE MADE I	IN THE		
B. THE ABOVE NUMBERED CONTRACT/O office, appropriation date, etc.) SET FORT				S (such as chan	ges in pa	aying	
C. THIS SUPPLEMENT AL AGREEMENT IS		RSUANT TO AUTHORITY OF:					
X D. OTHER (Specify type of modification and a Bilateral modification, pursuant to Part C-1(c)							
E. IMPORTANT: Contractor is not,	\mathbf{X} is required to sig	n this document and return 1	copies to th	e issuing office	e.		
 14. DESCRIPTION OF AMENDMENT/MODIFIC where feasible.) Modification Control Number: gjmcgee12⁻⁷ I ncorporates CCP ACD017, Revision 1. See control 	1028	by UCF section headings, including solic	itation/contr	act subject mat	ter		
Except as provided herein, all terms and conditions of the do							
15A. NAME AND TITLE OF SIGNER (Type or	print)	16A. NAME AND TITLE OF CO ALYSSA A. MURRAY / CONTRACTING OFF TEL: 703-325-5516	ICER	G OFFICER (1 alyssa.murray@us.a		print)	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNE		RICA		16C. I	DATE SI	
(Signature of person authorized to sign)		(Signature of Contracting Of			30-1	Mar-2012	-
EXCEPTION TO SF 30 APPROVED BY OIRM 11-84	-	30-105-04		ST ANDAR Prescribed		M 30 (Re	ev. 10-83)

AMENDMENT OF SOLICIT				J	1 8
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE 28-Mar-2012	4, REQUISITION/PURCHASE REQ. NO. W913AD9FQYTJ21A		5. PROÆC	TNO.(Ifapplicable)
6. ISSUED BY CODE ARMY CONTRACTING COMMAND-NCR 200 STOWALL STREET ALEXANDRIA VA 22332-1800	W91QUZ	7. ADMINISTERED BY (Ifother than item 6) DCMA DAYTON GYOH DCMAE-GYOH 1725 VAN PATTON DRIVE BLDG 30, AREA C WPAFB OH 45433-5302	,	CODE S36)5A
8. NAME AND ADDRESS OF CONTRACTOR CDD TECHNOLOGIES, INC CARRIMILLER 5000 SPRINGFIELD ST STE 300 DAYTON OH 45431-1272	State and Zip Code)		MENT OF SC (SEE ITEM I	DLICITATION NO	
onn on on own to c	1		0A. MOD. OF CONTRACT/ORDER NO. W91QUZ-09-D-0042		
CODE 04ZD8	FACILITY CO	DE APPLIES TO AMENDMENTS OF SOLICI	23-Jul-2009	D (SEE ITEM	13)
Offer nust acknowledge receipt of this amendment priv (a) By completing Items 8 and 15, and returning or (c) By separate letter or telegram which includes a r RECEIVED AT THE PLACE DESIGNATED FOR TI REJECTION OF YOUR OFFER. If by intra of this an provided each telegramor fetter makes reference to the	copies of the amendme efference to the solicitation 1E RECEIPT OF OFFERS mendment you desire to cha	nt; (b) By acknowledging receipt of this amendment and amendment numbers. FAILURE OF YOUR AC PRIOR TO THE HOUR AND DATE SPECIFIED f ange an offer already submitted, such change may be	on each copy of the KNOWLEDGME MAY RESULT IN made by telegram of	e offer submitted, NT TO BE	
2. ACCOUNTING AND APPROPRIATION D			i une specifica.		
		TO MODIFICATIONS OF CONTRACTS CT/ORDER NO. AS DESCRIBED IN ITEM			
A. THIS CHANGE ORDER IS ISSUED PURSU CONTRACT ORDER NO. IN ITEM 10A.	5105 245				
 B. THE ABOVE NUMBERED CONTRACT/C office, appropriation date, etc.) SET FORT C. THIS SUPPLEMENTAL AGREEMENT IS D. OTHER (Specify type of modification and 	H IN ITEM 14, PUR ENTERED INTO PL	SUANT TO THE AUTHORITY OF FAR	CHANGES (suc 43.103(B).	ch as changes :	n paying
Bilateral modification, pursuant to Part C-1(c)	_	a terre di contra c		e papa	
. IMPORTANT: Contractor is not, 4. DESCRIPTION OF AMENDMENT/MODIFI	and in the second second	ter en en antipologia de la presenta de la compañía	opies to the issu	No in the occurrence of the oc	
where feasible.) Modification Control Number: gjmcgee12 I ncorporates CCP ACD017, Revision 1. See co seept as provided herein, all rems and conditions of the do SA. NAME AND TITLE OF SIGNER (Type or) Mary Sherman, Sc Dir	current referenced in Items print)	16A. NAME AND TITLE OF CONT	CRACTING OF	FICER (Type ligned by ALYSSA A 12295	97848
SB. CONTRACTOR/OFFEROR May Sherman (Signature of person authorized to sign)	15C. DATE SIGNED	16B. UNITED STATES OF A MERIC	348 cn=MURF Date: 201		C. DATE SIGNED 29597848
XCEPTION TO SF 30 PPROVED BY OIRM 11-84	3	0-105-04	Pr	ANDARD FO rescribed by G AR (48 CFR)	

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

The following items are applicable to this modification: $\underline{SF\ 30\ CONT'D}$

A. This modification incorporates Contract Change Proposal (CCP) ACD017 Revision 1, submitted 9 Mar 2012. As a result of incorporation of the CCP, the contract is changed as shown in highlighted text in the following table:

SLIN	Description – FROM	Description - TO
0001CA	Hand Held Barcode Terminal (HHT-C) with Full	Hand Held Barcode Terminal (HHT-C) with Full
1001CA	Alpha-numeric Keypad and Wireless (802.11g/i)	Alpha-numeric Keypad and Wireless (802.11
	Communications, and Win Mobile 6.x Installed	a/b/g/i(WPA2)) Communications, and Win Mobile
	Motorola MC9090-GK0HCEQA660, includes:	6. <mark>5</mark> .x Installed Motorola <mark>MC9190-</mark>
	Spare Lithium Ion 220 mAh Battery KT-21-	G30SWEQA660 w/SE4500-SR imager, includes:
	61261-XX; 1 Slot Serial Cradle Kit CRD9000-	Spare Lithium Ion 220 mAh Battery KT-21-
	110SES; USB Cable 25-64396-01R; Odyssey	61261-XX; 1 Slot Serial Cradle Kit CRD9000-
	Access Client Software OAC-ADD-F1CLT; WM	110SES; USB Cable 25-64396-01R; Windows
	6.1 WZC Software; Cable Adapter Module	Embedded Handheld 6.5.x; Cable Adapter
	ADP9000-110R; Spare Tethered Stylus (3) KT-	Module ADP9000-110R; Spare Tethered Stylus
	81680-03R 2GB Memory Card SDSDB-2048-	(3) KT-81680-03R; 2GB SD/MMC Memory Card
	A11; Apriva BT-200T	(installed in HHT); Apriva BT-200T
	NOTE: Naval Surface Warfare Center, Dahlgren	NOTE: Naval Surface Warfare Center, Dahlgren
	tested for Hazards of Electromagnetic Radiation to	tested for Hazards of Electromagnetic Radiation to
	Ordnance (HERO) and the recommended safe	Ordnance (HERO) and the recommended safe
	distance separation is 6 inches.	distance separation is 0 inches.
0001DA	Hand Held Barcode Terminal (HHT-D) with Full	Hand Held Barcode Terminal (HHT-D) with Full
0001DA	Alpha-numeric Keypad and Batch	Alpha-numeric Keypad and Batch
	Communications (No Wireless Capability)	Communications (No Wireless Capability)
	Motorola MC9000-GK0HCEQA661, includes:	Motorola MC9100-G30SWEQA661 w/SE4500-
	Spare Lithium Battery Ion 220 mAh KT-21-	SR imager, includes: Spare Lithium Battery Ion
	61261-XX; 1 Slot Serial Cradle Kit CRD9000-	220 mAh KT-21-61261-XX; 1 Slot Serial Cradle
	110SES; USB Cable 25-64396-01R; Cable	Kit CRD9000-110SES; USB Cable 25-64396-
	Adapter Module ADP9000-110R; Spare Tethered	01R; Windows Embedded Handheld 6.5.x; Cable
	Stylus (3) KT-81680-03R; 2GB Memory Card	Adapter Module ADP9000-110R; Spare Tethered
	SDSDB-2048-A11; Apriva BT-200T	Stylus (3) KT-81680-03R; 2GB <mark>SD/MMC</mark>
		Memory Card (installed in HHT); Apriva BT-
		200T

000154		
0001EA	Hand Held Barcode Terminal (HHT-E) with	Hand Held Barcode Terminal (HHT-E) with
1001EA	Extended Reading Range, Full Alpha-numeric	Extended Reading Range, Full Alpha-numeric
	Keypad, and Wireless (802.11g/i)	Keypad, and Wireless (802.11
	Communications (Desired - Reference Part D,	a/b/g/i(WPA2))Communications (Desired -
	paragraph 4.1.6) Motorola MC9090-	Reference Part D, paragraph 4.1.6) Motorola
	GJ0HCEQA660, includes: Spare Lithium Ion 220	MC9190-G90SWEQA660 w/SE4600 extended
	mAh Battery KT-21-61261-XX; 1 Slot Serial	range imager, includes: Spare Lithium Ion 220
	Cradle Kit CRD9000-110SES; USB Cable 25-	mAh Battery KT-21-61261-XX; 1 Slot Serial
	64396-01R; Odyssey Access Client Software	Cradle Kit CRD9000-110SES; USB Cable 25-
	OAC-ADD-F1CLT; WM 6.1 WZC Software;	64396-01R; Windows Embedded Handheld 6.5.x;
	Cable Adapter Module ADP9000-110R; Spare	Cable Adapter Module ADP9000-110R; Spare
	Tethered Stylus (3) KT-81680-03R; 2GB Memory	Tethered Stylus (3) KT-81680-03R; 2GB
	Card SDSDB-2048-A11; Apriva BT-200T	SD/MMC Memory Card (installed in HHT);
		Apriva BT-200T
	NOTE: Naval Surface Warfare Center, Dahlgren	Apriva D1 -2001
	tested for Hazards of Electromagnetic Radiation to	NOTE: Naval Surface Warfare Center, Dahlgren
	Ordnance (HERO) and the recommended safe	tested for Hazards of Electromagnetic Radiation to
		Ordnance (HERO) and the recommended safe
	distance separation is 6 inches.	
0001E4	$\mathbf{U}_{1} = 1 \mathbf{U}_{1} 1 \mathbf{D}_{2} = 1 \mathbf{T}_{2} \mathbf{U}_{1} \mathbf{T}_{1} \mathbf{D}_{2} \mathbf{U}_{2} \mathbf{U}_{1} \mathbf{T}_{2} \mathbf{D}_{2} \mathbf{U}_{2} $	distance separation is 0 inches.
0001FA	Hand Held Barcode Terminal (HHT-F) with Direct	Hand Held Barcode Terminal (HHT-F) with Direct
1001FA	Part Mark Reading Capability, Full Alpha-numeric	Part Mark Reading Capability, Full Alpha-numeric
	Keypad, and Wireless (802.11g/i)	Keypad, and Wireless (802.11 a/b/g/i(WPA2))
	Communications Motorola MC9090-	Communications Motorola MC9190-
	GJ0HCEQA660, includes: Spare Lithium Ion 220	G50SWEQA660 w/SE4500-HD (DPM) imager,
	mAh Battery KT-21-61261-XX; 1 Slot Serial	includes: Spare Lithium Ion 220 mAh Battery KT-
	Cradle Kit CRD9000-110SES; USB Cable 25-	21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-
	64396-01R; CAC Hardware Interface Reader	110SES; USB Cable 25-64396-01R; CAC
	SCR331; Odyssey Access Client Software OAC-	Hardware Interface Reader SCR331; Windows
	ADD-F1CLT; WM 6.1 WZC Software; Cable	Embedded Handheld 6.5.x; Cable Adapter Module
	Adapter Module ADP9000-110R; Spare Tethered	ADP9000-110R; Spare Tethered Stylus (3) KT-
	Stylus (3) KT-81680-03R; 2GB Memory Card	81680-03R; 2GB SD/MMC Memory Card
	SDSDB-2048-A11; Apriva BT-200T	(installed in HHT); Apriva BT-200T
	NOTE: Naval Surface Warfare Center, Dahlgren	NOTE: Naval Surface Warfare Center, Dahlgren
	tested for Hazards of Electromagnetic Radiation to	tested for Hazards of Electromagnetic Radiation to
	Ordnance (HERO) and the recommended safe	Ordnance (HERO) and the recommended safe
	distance separation is 6 inches.	distance separation is 0 inches.
0023AA	Transit Case Configuration for Five (5) Hand Held	Transit Case Configuration for Five (5) Hand Held
1023AA	Barcode Terminals (HHT-C) with Win Mobile 6.X	Barcode Terminals (HHT-C) with Windows
	(Latest Version) OS, Full Keypad and 802.11g/I	Embedded Handheld 6.5.x (Latest Version) OS,
	wireless communications. Kit includes Transit	Full Keypad and 802.11 a/b/g/i(WPA2) wireless
	Cases (CLIN0023AC); five HHT-C (Motorola	communications. Kit includes Transit Cases
	MC9090-GK0HCEQA660) WinMobile 6.0	(CLIN0023AC); five HHT-C (Motorola MC9190-
	Handheld Terminals with holsters; five operational	G30SWEQA660) Windows Embedded Handheld
	and five spare rechargeable lithium-ion batteries	6.5.x Handheld Terminals with holsters; five
	(CLIN0001CD) for HHT; one battery multi-	operational and five spare rechargeable lithium-ion
	charger (CLIN0001CE) with power supply and	batteries (CLIN0001CD) for HHT; one battery
	cord capable of simultaneously charging four HHT	multi-charger (CLIN0001CE) with power supply
	batteries; five single-slot communications	and cord capable of simultaneously charging four
	cradle/charging stations (Motorola CRD9000-	HHT batteries; five single-slot communications
	110SES) with power supplies and cords; complete	cradle/charging stations (Motorola CRD9000-
	set of commercial manuals for all enclosed	110SES) with power supplies and cords; complete
	equipment; one outdoor RF Access Point Kit	set of commercial manuals for all enclosed
	(CLIN0015BA); Configuration Training CD-ROM	equipment; one outdoor RF Access Point Kit
	(, configuration framing of Row	(CLIN0015BA); Configuration Training CD-ROM
L	<u> </u>	(CERTOTION), Configuration Training CD-ROW

0023CA	Transit Case Configuration, Hand Held Barcode	Transit Case Configuration, Hand Held Barcode
1023CA	Terminal (HHT-C) With Win Mobile 6.X (Latest	Terminal (HHT-C) With Embedded Handheld
	Version), Full Keypad and 802.11g/i wireless	6.5.x (Latest Version), Full Keypad and 802.11
	communications, and Stationary Bar Code Label	a/b/g/i(WPA2) wireless communications, and
	Printer and Accessories. Kit includes one	Stationary Bar Code Label Printer and
	complete CLIN0023BA Stationary Bar Code	Accessories. Kit includes one complete
	Label Printer and Accessories Transit Case Kit and	CLIN0023BA Stationary Bar Code Label Printer
	one CLIN0023AC Transit Case with the following	and Accessories Transit Case Kit and one
	items: One HHT-C (Motorola MC9090-	CLIN0023AC Transit Case with the following
	GK0HCEQA660) WinMobile 6.0 Handheld	items: One HHT-C (Motorola MC9190-
	Terminals with holster; one operational and one	G30SWEQA660) Windows Embedded Handheld
	spare rechargeable lithium-ion battery	6.5.x Handheld Terminals with holster; one
	(CLIN0001CD) for HHT; one battery multi-	operational and one spare rechargeable lithium-ion
	charger (CLIN0001CE) with power supply and	battery (CLIN0001CD) for HHT; one battery
	cord capable of simultaneously charging four HHT	multi-charger (CLIN0001CE) with power supply
	batteries; one single-slot communications	and cord capable of simultaneously charging four
	cradle/charging stations (Motorola CRD9000-	HHT batteries; one single-slot communications
	110SR) with power supplies and cords; complete	cradle/charging stations (Motorola CRD9000-
	set of commercial manuals for all enclosed	110SR) with power supplies and cords; complete
	equipment; Configuration Training CD-ROM.	set of commercial manuals for all enclosed
		equipment; Configuration Training CD-ROM.

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 CRD9000-110SES; 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; Apriva BT-200T NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 6 inches. to Hand Held Barcode Terminal (HHT-C) with Full Alpha-numeric Keypad and Wireless (802.11 a/b/g/i(WPA2)) Communications, and Win Mobile 6.5.x Installed Motorola MC9190-G30SWEQA660 w/SE4500-SR imager, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SES; USB Cable 25-64396-01R; Windows Embedded Handheld 6.5.x; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB SD/MMC Memory Card (installed in HHT); Apriva BT-200T NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches..

SUBCLIN 0001DA

The CLIN extended description has changed from Hand Held Barcode Terminal (HHT-D) with Full Alpha-numeric Keypad and Batch Communications (No Wireless Capability) Motorola MC9000-GK0HCEQA661, includes: Spare Lithium Battery Ion 220 mAh KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SES; USB Cable 25-64396-01R; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB Memory Card SDSDB-2048-A11; Apriva BT-200T to Hand Held Barcode Terminal (HHT-D) with Full Alphanumeric Keypad and Batch Communications (No Wireless Capability) Motorola MC9100-G30SWEQA661 w/SE4500-SR imager, includes: Spare Lithium Battery Ion 220 mAh KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SES; USB Cable 25-64396-01R; Windows Embedded Handheld 6.5.x; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB SD/MMC Memory Card (installed in HHT); Apriva BT-200T.

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 CRD9000-110SES; 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; Apriva BT-200T NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 6 inches. to Hand Held Barcode Terminal (HHT-E) with Extended Reading Range, Full Alpha-numeric Keypad, and Wireless (802.11 a/b/g/i(WPA2))Communications (Desired - Reference Part D, paragraph 4.1.6) Motorola MC9190-G90SWEQA660 w/SE4600 extended range imager, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB SD/MMC Memory Card (installed in HHT); Apriva BT-200T NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 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 Motorola MC9090-GJ0HCEQA660, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SES; 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; Apriva BT-200T NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 6 inches. to Hand Held Barcode Terminal (HHT-F) with Direct Part Mark Reading Capability, Full Alpha-numeric Keypad, and Wireless (802.11 a/b/g/i(WPA2)) Communications Motorola MC9190-G50SWEQA660 w/SE4500-HD (DPM) imager, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SES; USB Cable 25-64396-01R; CAC Hardware Interface Reader SCR331; Windows Embedded Handheld 6.5.x; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB SD/MMC Memory Card (installed in HHT); Apriva BT-200T NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches.

SUBCLIN 0023AA

The CLIN extended description has changed from Transit Case Configuration for Five (5) Hand Held Barcode Terminals (HHT-C) with Win Mobile 6.X (Latest Version) OS, Full Keypad and 802.11g/I wireless communications. Kit includes Transit Cases (CLIN0023AC); five HHT-C (Motorola MC9090-GK0HCEQA660) WinMobile 6.0 Handheld Terminals with holsters; five operational and five spare rechargeable lithium-ion batteries (CLIN0001CD) for HHT; one battery multi-charger (CLIN0001CE) with power supply and cord capable of simultaneously charging four HHT batteries; five single-slot communications cradle/charging stations (Motorola CRD9000-110SES) with power supplies and cords; complete set of commercial manuals for all enclosed equipment; one outdoor RF Access Point Kit (CLIN0015BA); Configuration Training CD-ROM to Transit Case Configuration for Five (5) Hand Held Barcode Terminals (HHT-C) with Windows Embedded Handheld 6.5.x (Latest Version) OS, Full Keypad and 802.11 a/b/g/i(WPA2) wireless communications. Kit includes Transit Cases (CLIN0023AC); five HHT-C (Motorola MC9190-G30SWEQA660) Windows Embedded Handheld 6.5.x Handheld Terminals with holsters; five operational and five spare rechargeable lithium-ion batteries (CLIN0001CD) for HHT; one battery multi-charger (CLIN0001CE) with power supply and cord capable of simultaneously charging four HHT batteries; five single-slot communications cradle/charging stations (Motorola CRD9000-110SES) with power supplies and cords; complete set of commercial manuals for all enclosed equipment; one outdoor RF Access Point Kit (CLIN0015BA); Configuration Training CD-ROM.

SUBCLIN 0023CA

The CLIN extended description has changed from Transit Case Configuration, Hand Held Barcode Terminal (HHT-C) With Win Mobile 6.X (Latest Version), Full Keypad and 802.11g/i wireless communications, and Stationary Bar Code Label Printer and Accessories. Kit includes one complete CLIN0023BA Stationary Bar Code Label Printer and Accessories Transit Case Kit and one CLIN0023AC Transit Case with the following items: One HHT-C (Motorola MC9090-GK0HCEQA660) WinMobile 6.0 Handheld Terminals with holster; one operational and one spare rechargeable lithium-ion battery (CLIN0001CD) for HHT; one battery multi-charger (CLIN0001CE) with power supply and cord capable of simultaneously charging four HHT batteries; one single-slot communications cradle/charging stations (Motorola CRD9000-110SR) with power supplies and cords; complete set of commercial manuals for all enclosed equipment; Configuration Training CD-ROM, to Transit Case Configuration, Hand Held Barcode Terminal (HHT-C) With Embedded Handheld 6.5.x (Latest Version), Full Keypad and 802.11 a/b/g/i(WPA2) wireless communications, and Stationary Bar Code Label Printer and Accessories. Kit includes one complete CLIN0023BA Stationary Bar Code Label Printer and Accessories Transit Case Kit and one CLIN0023AC Transit Case with the following items: One HHT-C (Motorola MC9190-G30SWEQA660) Windows Embedded Handheld 6.5.x Handheld Terminals with holster; one operational and one spare rechargeable lithium-ion battery (CLIN0001CD) for HHT; one battery multi-charger (CLIN0001CE) with power supply and cord capable of simultaneously charging four HHT batteries; one single-slot communications cradle/charging stations (Motorola CRD9000-110SR) with power supplies and cords; complete set of commercial manuals for all enclosed equipment; Configuration Training CD-ROM..

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 CRD9000-110SES; 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; Apriva BT-200T NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 6 inches. to Hand Held Barcode Terminal (HHT-C) with Full Alpha-numeric Keypad and Wireless (802.11 a/b/g/i(WPA2)) Communications, and Win Mobile 6.5.x Installed Motorola MC9190-G30SWEQA660 w/SE4500-SR imager, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SES; USB Cable 25-64396-01R; Windows Embedded Handheld 6.5.x; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB SD/MMC Memory Card (installed in HHT); Apriva BT-200T NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches..

SUBCLIN 1001DA

The CLIN extended description has changed from Hand Held Barcode Terminal (HHT-D) with Full Alpha-numeric Keypad and Batch Communications (No Wireless Capability) Motorola MC9000-GK0HCEQA661, includes: Spare Lithium Battery Ion 220 mAh KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SES; USB Cable 25-64396-01R; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB Memory Card SDSDB-2048-A11; Apriva BT-200T to Hand Held Barcode Terminal (HHT-D) with Full Alphanumeric Keypad and Batch Communications (No Wireless Capability) Motorola MC9100-G30SWEQA661 w/SE4500-SR imager, includes: Spare Lithium Battery Ion 220 mAh KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SES; USB Cable 25-64396-01R; Windows Embedded Handheld 6.5.x; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB SD/MMC Memory Card (installed in HHT); Apriva BT-200T.

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 CRD9000-110SES; 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; Apriva BT-200T NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 6 inches. to Hand Held Barcode Terminal (HHT-E) with Extended Reading Range, Full Alpha-numeric Keypad, and Wireless (802.11 a/b/g/i(WPA2))Communications (Desired - Reference Part D, paragraph 4.1.6) Motorola MC9190-G90SWEQA660 w/SE4600 extended range imager, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB SD/MMC Memory Card (installed in HHT); Apriva BT-200T NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 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) Communications Motorola MC9090-GJ0HCEQA660, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SES; 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; Apriva BT-200T NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 6 inches. to Hand Held Barcode Terminal (HHT-F) with Direct Part Mark Reading Capability, Full Alpha-numeric Keypad, and Wireless (802.11 a/b/g/i(WPA2)) Communications Motorola MC9190-G50SWEQA660 w/SE4500-HD (DPM) imager, includes: Spare Lithium Ion 220 mAh Battery KT-21-61261-XX; 1 Slot Serial Cradle Kit CRD9000-110SES; USB Cable 25-64396-01R; CAC Hardware Interface Reader SCR331; Windows Embedded Handheld 6.5.x; Cable Adapter Module ADP9000-110R; Spare Tethered Stylus (3) KT-81680-03R; 2GB SD/MMC Memory Card (installed in HHT); Apriva BT-200T NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches.

SUBCLIN 1023AA

The CLIN extended description has changed from Transit Case Configuration for Five (5) Hand Held Barcode Terminals (HHT-C) with Win Mobile 6.X (Latest Version) OS, Full Keypad and 802.11g/I wireless communications. Kit includes Transit Cases (CLIN0023AC); five HHT-C (Motorola MC9090-GK0HCEQA660) WinMobile 6.0 Handheld Terminals with holsters; five operational and five spare rechargeable lithium-ion batteries (CLIN0001CD) for HHT; one battery multi-charger (CLIN0001CE) with power supply and cord capable of simultaneously charging four HHT batteries; five single-slot communications cradle/charging stations (Motorola CRD9000-110SES) with power supplies and cords; complete set of commercial manuals for all enclosed equipment; one outdoor RF Access Point Kit (CLIN0015BA); Configuration Training CD-ROM to Transit Case Configuration for Five (5) Hand Held Barcode Terminals (HHT-C) with Windows Embedded Handheld 6.5.x (Latest Version) OS, Full Keypad and 802.11 a/b/g/i(WPA2) wireless communications. Kit includes Transit Cases (CLIN0023AC); five HHT-C (Motorola MC9190-G30SWEQA660) Windows Embedded Handheld 6.5.x Handheld Terminals with holsters; five operational and five spare rechargeable lithium-ion batteries (CLIN0001CD) for HHT; one battery multi-charger (CLIN0001CE) with power supply and cord capable of simultaneously charging four HHT batteries; five single-slot communications cradle/charging stations (Motorola CRD9000-110SES) with power supplies and cords: complete set of commercial manuals for all enclosed equipment; one outdoor RF Access Point Kit (CLIN0015BA); Configuration Training CD-ROM.

SUBCLIN 1023CA

The CLIN extended description has changed from Transit Case Configuration, Hand Held Barcode Terminal (HHT-C) With Win Mobile 6.X (Latest Version), Full Keypad and 802.11g/i wireless communications, and Stationary Bar Code Label Printer and Accessories. Kit includes one complete CLIN0023BA Stationary Bar Code Label Printer and Accessories Transit Case Kit and one CLIN0023AC Transit Case with the following items: One HHT-C (Motorola MC9090-GK0HCEQA660) WinMobile 6.0 Handheld Terminals with holster; one operational and one spare rechargeable lithium-ion battery (CLIN0001CD) for HHT; one battery multi-charger (CLIN0001CE) with power supply and cord capable of simultaneously charging four HHT batteries; one single-slot communications cradle/charging stations (Motorola CRD9000-110SES) with power supplies and cords; complete set of commercial manuals for all enclosed equipment; Configuration Training CD-ROM, to Transit Case Configuration, Hand Held Barcode Terminal (HHT-C) With Embedded Handheld 6.5.x (Latest Version), Full Keypad and 802.11 a/b/g/i(WPA2) wireless communications, and Stationary Bar Code Label Printer and Accessories. Kit includes one complete CLIN0023BA Stationary Bar Code Label Printer and Accessories Transit Case Kit and one CLIN0023AC Transit Case with the following items: One HHT-C (Motorola MC9190-G30SWEQA660) Windows Embedded Handheld 6.5.x Handheld Terminals with holster; one operational and one spare rechargeable lithium-ion battery (CLIN0001CD) for HHT; one battery multi-charger (CLIN0001CE) with power supply and cord capable of simultaneously charging four HHT batteries; one single-slot communications cradle/charging stations (Motorola CRD9000-110SR) with power supplies and cords; complete set of commercial manuals for all enclosed equipment; Configuration Training CD-ROM..

(End of Summary of Changes)