

GMS Approval 2700-0043

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT		1. CONTRACT ID CODE J	PAGE OF PAGES 1 5
2. AMENDMENT/MODIFICATION NO. P00067	3. EFFECTIVE DATE See Block 16C.	4. REQUISITION/PURCHASE REQ. NO. N/A	5. PROJECT NO. (if applicable) AIT-II
6. ISSUED BY US Army CECOM Acquisition Center- Washington ATTN: AMSEL-AC-WA-C (Mal Peabody) (703) 325-3037 2461 Eisenhower Avenue Alexandria, Virginia 22331-0700 Fax: (703) 428-1665 e-mail: Malburne.Peabody@cacw.army.mil		7. ADMINISTERED BY (if other than Item 6) DCMC Long Island 605 Stewart Ave. Garden City, NY 11530-476	
8. NAME AND ADDRESS OF CONTRACTOR Symbol Technologies Inc. One Symbol Plaza, MS-A39 Holtsville, New York 11742-1300 Margaret Fagan, Fax: (631) 738-4611		(*) 9A. AMENDMENT OF SOLICITATION NO.	9B. DATED (SEE ITEM 11)
CODE 64928 FACILITY CODE		X 10A. MODIFICATION OF CONTRACT/ORDER NO. DAAB15-99-D-0015	10B. DATED (SEE ITEM 11) 13 July 1999

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers is extended, is not extended.

Offers 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 9 and 13, and returning ___ copy 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 DATA 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 data specified.

12. ACCOUNTING AND APPROPRIATION DATA (if required)
N/A

13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

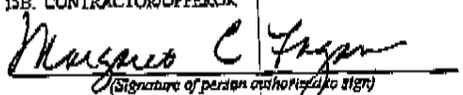
(*) A.	THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
B.	THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (and as changes in paying office, appropriation data, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(c).
X C.	THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF: Part C-1-1(h) Current Technology and Substitutions/Additions/Insertions
D.	OTHER (Specify type of modification and authority)

E. IMPORTANT: Contractor is required to sign this document and return 1 copy to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

See Pages 2 through 5.

Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as hereinafter changed, remain unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print) MARGARET E. FAGAN, Contract Manager, (631) 738-5945 Symbol Technologies, Inc. email: fagan@symbol.com	16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) NANCY J. TULLIS, Contracting Officer (703) 325-5776 e-mail: nancy.tullis@cacw.army.mil
15B. CONTRACTOR/OFFEROR  (Signature of person authorized to sign)	15C. DATE SIGNED 9/30/02
16B. UNITED STATES OF AMERICA BY  (Signature of Contracting Officer)	16C. DATE SIGNED 2 Oct 02

OCT 1 2002 3:05PM

A. The purpose of this modification is to incorporate Symbol Technologies Inc.'s Contract Change Proposal 0083 (CCP-0083) to add three ruggedized, programmable C-Class Portable Data Collection Terminals based on the Palm Computing Platform with a 2D scan engine and the maintenance for these terminals.

B. Section B, Supplies/Services, is hereby modified as follows:

1. The following equipment SLIN's are added in accordance with the table below:

	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. On Page 1 of this Part and Part C-1-1(c) for ordering periods.	QTY	UNIT OF ISSUE	Base Year 0XX X	Option Year 1 1XXX	Option Year 2 2XXX	Option Year 3 3XXX	Option Year 4 4XXX
SLIN	DESCRIPTION		Unit	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price
X001SM	PPT2800 Class PDCT-C2AX, monochrome, Portable Batch, Palm-Sized, Pocket PC, Ruggedized Programmable PDCT with (2) Batteries, 64MB RAM Memory, 32 MB Flash Memory, Pop-up (Virtual) Keyboard, ¼ VGA Resolution Screen with 320 X 240 resolution, and integrated SE2200 2D Scan Engine, carry case, printer cable, Quick Reference Guide. SYMBOL PPT2800-BRIZ0Y00, 21-52319-01 (2), 25-38374-02, 72-39059-02. (Note: MS ActiveSynch 3.1 or higher is required for synchronization to the desktop and is freely downloadable from Microsoft's web site.)	1	EA				1158	1158
X001SN	PPT2842 Class PDCT-C2AGX, monochrome, Spectrum24 (2.45 Gigahertz), 2Mbps, Portable, Palm-Sized, Pocket PC, Ruggedized Programmable PDCT with (2) Batteries, 64MB RAM Memory, 32 MB Flash Memory, Pop-up (Virtual) Keyboard, ¼ VGA Resolution Screen with 320 X 240 resolution, and integrated SE2200 2D Scan Engine, carry case, printer cable, Quick Reference Guide. SYMBOL PPT2842-BRIZ0YEU, 21-52319-01 (2), 25-38374-02, 72-39059-02. (Note: MS ActiveSynch 3.1 or higher is required for synchronization to the desktop and is freely downloadable from Microsoft's web site.)	1	EA				1369	1369
X001SP	PPT2846 Class PDCT-C2AGDX, monochrome, Spectrum24 (2.45 Gigahertz), High Rate, DS, 11Mbps, Portable, Palm-Sized, Pocket PC, Ruggedized Programmable PDCT with (2) Batteries, 64MB RAM Memory, 32 MB Flash Memory, Pop-up (Virtual) Keyboard, ¼ VGA Resolution Screen with 320 X 240 resolution, and integrated SE2200 2D Scan Engine, carry case, printer cable, Quick Reference Guide. SYMBOL PPT2846-BRIZ0YUS, 21-52319-01 (2), 25-38374-02, 72-39059-02. (Note: MS ActiveSynch 3.1 or higher is required for synchronization to the desktop and is freely downloadable from Microsoft's web site.)	1	EA				1305	1305

2. The following maintenance SLIN's are changed and added in accordance with the table below. The changes are marked in bold and by a bold line in the right hand margin.

FROM:

	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(c) for ordering periods.	QTY	Unit	Option Year 5 5XXX	Option Year 6 6XXX	Option Year 7 7XXX	Option Year 8 8XXX	Option Year 9 9XXX
	PDCT-C1AX, (2.45 Gigahertz), 1D, 11mbps							
X028QN	CONUS - Mail-in/Carry-in	1	EA	110	115	120	124	129
X028QP	CONUS - Mail-in/Carry-in	1	MO	5	5	6	6	7

TO:

	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(c) for ordering periods.	QTY	Unit	Option Year 5 5XXX	Option Year 6 6XXX	Option Year 7 7XXX	Option Year 8 8XXX	Option Year 9 9XXX
	PDCT-C1AX, (2.45 Gigahertz), 1D, 11mbps and PDCT-C2A, C2AGX & C2AGDX; 28XX, monochrome, 2D							
X028QN	CONUS - Mail-in/Carry-in	1	EA	110	115	120	124	129
X028QP	CONUS - Mail-in/Carry-in	1	MO	5	5	6	6	7
X028QR	OCONUS - Mail-in/Carry-in	1	EA	110	115	120	124	129
X028QS	OCONUS - Mail-in/Carry-in	1	MO	5	5	6	6	7

C. The Table of Contents to Section D-1, Statement of Work and Specifications, is hereby modified as follows:

FROM:

4.4.3	PDCT-C2 Portable Hand-held AIT II Platform, With Integral 2D Scanner.	20
4.4.4	PDCT-C2G (2.4 to 2.5 GHz) RF PDCT, With Integral 2D Scanner.	21

TO:

4.4.3	PDCT-C2, C2A, Portable Hand-held AIT II Platform, With Integral 2D Scanner.	20
4.4.4	PDCT-C2G, C2AGX and C2AGDX (2.4 to 2.5 GHz) RF PDCT, With Integral 2D Scanner.	21

D. Section D-1, Statement of Work and Specifications, is modified as follows:

Paragraphs 4.4.3, 4.4.3.1, 4.4.4 and 4.4.4.1 are modified as follows with the additions and changes reflected in bold print:

4.4.3 PDCT-C2 and C2A, Portable Hand-held AIT II Platform, With Integral 2D Scanner.

The Contractor shall provide a ruggedized, programmable PDCT, with an integral 2D bar code scanner. The integral 2D bar code scanner of the PDCT-C2 and C2A shall scan low to high density linear bar codes listed in the paragraph entitled "Bar Code Symbologies", as well as the 2D symbology PDF 417. The integral 2D bar code scanner shall have a depth of field of at least 4 inches for low and medium density bar codes and 2 inches for high density bar codes (These are not minimum read distances) and shall be capable of reading a minimum print quality of grade C bar codes in accordance with ANSI ASCX3.182-1990 (R1995). The PDCT-C2 and C2A shall provide support for at least one user-accessible Type II PCMCIA PC Card slot.

4.4.3.1 Separately Orderable Components.

The Contractor shall provide the following Separately Orderable Components for the PDCT-C2 and C2A:

- a. Keyboard (if not integral to the PDCT);
- b. AC Adapter;
- c. Communication Docking Station/Battery Charger;
- d. PDCT Carrying Case;
- e. PDCT Holster, Right-handed, with adjustable straps or clips for belt attachment;
- f. PDCT Holster, Left-handed, with adjustable straps or clips for belt attachment;
- g. Shoulder Strap to fit PDCT Holster or Carrying Case;
- h. Multiple Battery Charger;
- i. Rechargeable Battery;
- j. Memory Upgrade to 16 Mbytes RAM, unless the basic PDCT-C2 and C2A is provided with 16 Mbytes RAM.

4.4.4 PDCT-C2G, C2AGX and C2AGDX (2.4 to 2.5 GHz) RF PDCT, With Integral 2D Scanner.

The Contractor shall provide a ruggedized, programmable PDCT with an integral 2D bar code scanner. The integral 2D bar code scanner of the PDCT- C2G, C2AGX and C2AGDX shall scan low to high density linear bar codes listed in the paragraph entitled "Bar Code Symbologies", as well as the 2D symbology PDF 417. The integral 2D bar code scanner shall have a depth of field of at least 4 inches for low and medium density bar codes and 2 inches for high density bar codes (These are not minimum read distances) and shall be capable of reading a minimum print quality of grade C bar codes in accordance with ANSI ASCX3.182-1990 (R1995). The PDCT- C2G, C2AGX and C2AGDX shall incorporate 2.4 to 2.5 GHz (IEEE 802.11 and 802.11b conformant) spread spectrum RF communications as in integral feature, or by use of a PC Card device.

4.4.4.1 Separately Orderable Components.

The Contractor shall provide the following Separately Orderable Components for the PDCT- C2G, C2AGX and C2AGDX:

- a. Keyboard (if not integral to the PDCT);
- b. AC Adapter;
- c. Communication Docking Station/Battery Charger;
- d. PDCT Carrying Case;

- e. PDCT Holster, Right-handed, with adjustable straps or clips for belt attachment;
- f. PDCT Holster, Left-handed, with adjustable straps or clips for belt attachment;
- g. Shoulder Strap to fit PDCT Holster or Carrying Case;
- h. Multiple Battery Charger;
- i. Rechargeable Battery;
- j. Memory Upgrade to 16 Mbytes RAM, unless the basic PDCT- C2G, C2AGX and C2AGDX is provided with 16 Mbytes RAM.

E. The following Contract sections are replaced in their entirety:

Part B-2, dated 28 September 2002,
Part D-1, dated 27 September 2002.

Changes in Microsoft Excel are denoted by a bar (|) in the right margin.

Changes in Microsoft Word are implemented using the highlight (but not strikethrough) technique as follows:

Under Tools, Options, Track Changes Tab:

Inserted text; Mark: Underline, Color: Auto

Changed lines; Mark: Right border, Color: Auto

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