

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE J	PAGE OF PAGES 1 3
2. AMENDMENT/MODIFICATION NO. P00006	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 (R. Hart (703) 325-3348) 2461 Eisenhower Avenue Alexandria, Virginia 22331-0700 e-mail: rhart@hoffman-issaa2.army.mil	CODE W73QLH	7. ADMINISTERED BY (If other than Item 6) DCMC Long Island 605 Stewart Ave. Garden City, NY 11530-476		CODE S3309A
8. NAME AND ADDRESS OF CONTRACTOR Symbol Technologies Inc. One Symbol Plaza Holtsville, New York 11742-1300			(✓)	9A. AMENDMENT OF SOLICITATION NO.
				9B. DATED (SEE ITEM 11)
			X	10A. MODIFICATION OF CONTRACT/ORDER NO. DAAB15-99-D-0015
				10B. DATED (SEE ITEM 13) 13 July 1999
CODE 64928	FACILITY CODE			

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 8 and 15, 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 (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-1-1(h), Current Technology and Substitutions/Additions/Insertions
	D. OTHER (Specify type of modification and authority)

E. IMPORTANT: Contractor ___ is not, X is required to sign this document and return 1 copies 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 3.

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) MARGARET E. FAGAN CONTRACT MANAGER, Symbol Technologies Inc.		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) GLORIA J. MCGEE, Contracting Officer (703) 325-2927 e-mail: gmcgee@hoffman-issaa2.army.mil	
15B. CONTRACTOR/OFFEROR <i>Margaret E. Fagan</i> (Signature of person authorized to sign)	15C. DATE SIGNED 6/27/00	16B. UNITED STATES OF AMERICA BY <i>Gloria J. McGee</i>	16C. DATE SIGNED 27 Jun 2000

A. The purpose of this modification is to:

Incorporate Symbol Technologies Inc.'s Current Technology Substitution/ Additions/Insertions proposal (ECP-0009) into the contract. The proposal provides for a transit case only with specified cutouts for ad hoc configuration of contents. The proposal also provides for Transit Case Integration of the transit case.

B. Part B-1, Supplies/Services, is hereby modified as follows:

The following Sub-Contract Line Items Numbers (SLINs) are added to the contract.

	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(e) for ordering periods.		BASE YEAR 0XXX	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
X011NN	B1GZ Transit Case Only for Government Ad Hoc Configuration for AIT Equipment. Dimension; Inside: 22"X 21" X 11" & Outside: 25.5" X 24.1" X 13.13" BMI 58-40000-066	EA	\$ 503	\$ 521	\$ 539	\$ 558	\$578
X011NP	Transit Case Integration for X0011NN	EA	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000

C. Part D-1 is changed as follows:

1. Paragraph 4.14 is changed to add: "Additionally, the Contractor shall provide a Transit Case in accordance with the paragraph titled "B1GZ Transit Case Only for Government Ad Hoc Configuration."" to the end of the paragraph.

2. Paragraph 4.15.5 is renumbered to paragraph 4.15.6.

3. The following new paragraph 4.15.5 is added:

4.15.5 B1GZ Transit Case Only for Government Ad Hoc Configuration.

The B1GZ Transit Case contains no equipment and is exempt from the Part D-1 paragraph 4.14.1.3 - Inventory List, paragraph 4.14.1.8 - Identification Plate and paragraph 4.14.1.9 - Transit Case Health and Safety Labels requirements. The B1GZ Transit Case shall contain cutouts for the following:

- a. PDCT-B1G (2.4 to 2.5 Ghz) RF PDCT, 2 each;
- b. PDCT Class B Communication Docking Station/Battery Charger, 2 each;
- c. Portable Bar Code Label Printer, 1 each;
- d. Portable Bar Code Printer AC Adapter, 1 each;
- e. Wireless LAN Adapter (2.4 to 2.5 Ghz), 1 each;
- f. RF Access Point (2.4 to 2.5 Ghz), 1 each.

4. Paragraph m. is added to the renumbered paragraph 4.15.6 as follows:

m. BIGZ Transit Case Only for Government Ad Hoc Configuration.

D. The following replacement pages are attached for incorporation in the contract:

Part B-2:

Page 30

Part D-1:

Page 44

Page 53

Page 54

Page 54A.

Changes are denoted by underline and bar (|) in the right hand margin.

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

4.13.5.2.1 General Requirements.

The Contractor shall provide a Magnetic Stripe Reader, Keyboard/Computer Configuration. This Swipe Reader shall interface with an AT-compatible PC, or other host computer, and allow data read from ANSI/ISO standard magnetic tracks 1 and 2 to be displayed on the computer monitor, as though the data had been keyed in manually. Software shall be provided with the Reader, if required, that allows the user to read, display, and process information read from tracks 1 and 2 of magnetic stripe cards.

4.13.5.3 Magnetic Stripe Reader for PDCT.

4.13.5.3.1 General Requirements.

The Contractor shall provide a Magnetic Stripe Reader for PDCT that interfaces with the PDCT-B1 subclass. The Magnetic Stripe Reader for PDCT shall be capable of reading ANSI/ISO Standard magnetic tracks 1, and 2. Software shall be provided with the Reader, if required, that allows the user to read, display, process, and store data read from magnetic stripe cards.

4.14 TRANSIT CASE GROUPS.

The Contractor shall provide four functional Transit Case Groups of AIT II equipment consisting of twelve Configurations. The PDCT Group consists of five Configurations, the RF Access Point Group consists of two Configurations, the Bar Code Label Printer Group consists of four Configurations, and the Optical Memory Card Reader/Writer Group consists of one Configuration. The Contractor shall request a National Stock Number (NSN) for each Transit Case Group by submitting a DD Form 61, Request for Nomenclature. Additionally, the Contractor shall provide a BIGZ Transit Case Only for Government Ad Hoc Configuration.

4.14.1 Transit Cases.

The Contractor shall use best commercial practices in the design and manufacturer of the configured Transit Cases to protect the contained AIT II equipment. The Transit Cases shall be rigid, stackable, suitable for rugged environments, reusable, and waterproof to protect AIT II components during intermodal transport, and storage. Transit Cases shall protect AIT II components from rugged environment damage resulting from dropping during cargo loading and unloading, and vibration and shock when transported as loose cargo over unpaved secondary roads. The Transit Case shall be flexible enough to absorb shock, yet durable enough to protect the contents from forces striking the case from any angle. Transit Cases shall be equipped with automatic pressure-vacuum relief valves to accommodate differences in pressure from sea level up to an altitude of 40,000 feet. The Contractor shall certify the Transit Cases have been previously accepted by the DoD (i.e., tested and certified under MIL-STD 810D) for use in a rugged environment or have been manufactured and tested in accordance with ATA Specification 300, "Packaging of Airline Supplies"-1960 (R1996), for Category 1 containers. The test parameters shall be as follows:

a. Drop Test or Revolving Hexagonal Drum Test

(Note: Only one of the following four drop tests need be performed depending on the size and weight of the configuration.)

- a. Operator's Maintenance Kit;
- b. 8-inch roll of 4 by 6-inch, plastic bar code label stock, 2 each;
- c. Automatic Take-up Reel with 8-inch reel;
- d. Resin Printer Ribbon (sufficient for printing 2 rolls label stock);
- e. Portable Bar Code Verifier;
- f. 5 mil, visible light, wand bar code scanner for portable bar code verifier;
- g. Set of rechargeable batteries for portable bar code verifier, 2 each;
- h. AC Adapter for portable bar code verifier;
- i. Battery Charger for portable bar code verifier;
- j. Bar Code Symbology Test Sheets for portable bar code verifier;
- k. Reflectance Measurement Stand for portable bar code verifier;
- l. End User Manual for portable bar code verifier (GFI);
- m. Set of Universal Power Plug Adapters for portable bar code verifier;
- n. Contractor Furnished Transit Case Configurations Training Videotape and CD-ROM;
- o. Transit Case.

4.15.4 Optical Memory Card Reader/Writer Transit Case Group.

4.15.4.1 Optical Memory Card Reader/Writer Transit Case Configuration.

The Optical Memory Card Reader/Writer Transit Case Configuration is exempt from the protection from "rugged environment damage" and "vibration and shock" requirements of the paragraph entitled "Transit Cases" above. However, the Optical Memory Card Reader/Writer Transit Case, as well as the cutouts or molded cushioning, shall be of the same quality and possess at least the same degree of protective characteristics as the other Transit Cases. The Transit Case and packing shall protect the contents from rugged environment damage, vibration, and shock to the same degree as the Contractor's standard packaging for commercial delivery. The Optical Memory Card Reader/Writer Transit Case Configuration shall consist of the following:

- a. Optical Memory Card Reader/Writer, 1 each;
- b. End User Manual (GFI), 1 each;
- c. Set of Universal Power Plug Adapters, 1 each;
- d. Contractor Furnished Transit Case Configurations Training Videotape and CD-ROM;
- e. Transit Case.

4.15.5 B1GZ Transit Case for Government Ad Hoc Configuration.

The B1GZ Transit Case contains no equipment and is exempt from the Part D-1 paragraph 4.14.1.3 - Inventory List, paragraph 4.14.1.8 - Identification Plate and paragraph 4.14.1.9 - Transit Case Health and Safety Labels requirements. The B1GZ Transit Case shall contain cutouts for the following:

- a. PDCT-B1G (2.4 to 2.5 Ghz) RF PDCT, 2 each;
- b. PDCT Class B Communication Docking Station/Battery Charger, 2 each;
- c. Portable Bar Code Label Printer, 1 each;
- d. Portable Bar Code Printer AC Adapter, 1 each;

- e. Wireless LAN Adapter (2.4 to 2.5 Ghz), 1 each;
- f. RF Access Point (2.4 to 2.5 Ghz), 1 each.

4.15.6 Separately Orderable Components for Transit Case Configurations.

The Contractor shall provide the following Separately Orderable Components for the Transit Case Configurations:

- a. Transit Case Only for the PDCT-B1 Transit Case Configuration;
- b. Transit Case Only for the PDCT-B3MX2 (902-928 MHz) RF Transit Case Configuration;
- c. Transit Case Only for the PDCT-B3GX2 (2.4 to 2.5 GHz) RF Transit Case Configuration;
- d. Transit Case Only for the PDCT-B3MX5 (902-928 MHz) RF Transit Case Configuration;
- e. Transit Case Only for the PDCT-B3GX5 (2.4 to 2.5 GHz) RF Transit Case Configuration;
- f. Transit Case Only for the RF Access Point, 902-928 MHz, Transit Case Configuration;
- g. Transit Case Only for the RF Access Point, 2.4 to 2.5 GHz, Transit Case Configuration;
- h. Transit Case Only for the Portable Bar Code Label Printer Transit Case Configuration;
- i. Transit Case Only for the Portable Bar Code Label Printer Accessories Transit Case Configuration;
- j. Transit Case Only for the Medium Capability Bar Code Label Printer Transit Case Configuration;
- k. Transit Case Only for the Medium Capability Bar Code Label Printer Accessories Transit Case Configuration;
- l. Transit Case Only for the Optical Memory Card Reader/Writer Transit Case Configuration.
- m. BIGZ Transit Case Only for Government Ad Hoc Configuration.

5. SOFTWARE, FIRMWARE, AND SECURITY REQUIREMENTS.

The Contractor shall provide software that will operate on a variety of Government-owned workstations, and on AIT II equipment provided under this Contract. The Contractor shall provide the necessary software to enable the Government to develop applications for AIT II equipment. The Contractor shall provide Bar Code Label and Form Design and Printing Software, Application Software Development Kit, Application Generation Software, and Wireless Transaction Support Software. The Contractor shall provide development software that operates under the Windows NT® 4.0 operating system. The Contractor shall provide all AIT II software on CD-ROM, or 3-1/2" high-density diskettes.

BAR CODE LABEL AND FORM DESIGN, AND PRINTING SOFTWARE.

Bar Code Label and Form Design Software.

Bar Code Label and Form Design Software is a set of programs in one package that will allow the Government user to design and print bar code labels and forms. The Contractor shall provide bar code label and form design and printing software with graphic support, as well as ISO 9075 SQL Call-Level Interface (open database connectivity). The software shall be capable of

generating low, medium, high, and ultra-high Code 39 bar codes, as well as the other bar code symbologies listed in the paragraph entitled “Bar Code Symbologies”. The software shall also be capable of generating DD 1348-1 and DD 1387 forms, and shall be designed to drive the provided bar code label printers. The Contractor shall provide software that allows rapid label and form design without having to learn the complexities of bar code symbologies and printer control languages, displays a “what-you-see-is-what-you-get” editor for designing bar code labels and forms, and allows viewing of bar code labels and forms prior to printing. The software shall also permit the use of fixed or variable data for label or form text and bar codes, and shall import information to be used with labels and forms from databases. The bar code label and form design and printing software shall be capable of running under Windows 95®,