

| AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT | | | 1. CONTRACT ID CODE J | PAGE OF PAGES 1 8 |
|---|----------------------------------|---|--|---------------------------------|
| 2. AMENDMENT/MODIFICATION NO. P00019 | 3. EFFECTIVE DATE 09-Apr-2012 | 4. REQUISITION/PURCHASE REQ. NO. W913AD9FQYTJ21C | | 5. PROJECT NO.(If applicable) |
| 6. ISSUED BY ARMY CONTRACTING COMMAND-NCR 200 STOVALL STREET ALEXANDRIA VA 22332-1800 | CODE W91QUZ | 7. ADMINISTERED BY (If other than item 6) DCMA SEATTLE 188 106TH AVE NE, STE 660 BELLEVUE WA 98004 | | CODE S4801A |
| 8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code) INTERMEC TECHNOLOGIES CORPORATION 6001 36TH AVE W EVERETT WA 98203-1264 | | | 9A. AMENDMENT OF SOLICITATION NO. | |
| | | | 9B. DATED (SEE ITEM 11) | |
| | | | X 10A. MOD. OF CONTRACT/ORDER NO. W91QUZ-09-D-0044 | |
| | | | X 10B. DATED (SEE ITEM 13) 23-Jul-2009 | |
| CODE 33825 | FACILITY CODE 33825 | | | |
| 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). | | | | |
| C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF: | | | | |
| X D. OTHER (Specify type of modification and authority) Bilateral modification, pursuant to Part C-1(c), Changes. | | | | |
| 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: gjmcgee121098 Incorporates CCPs AIN016, Revision 2; and AIN023, Revision 1. 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) ALYSSA A. MURRAY / CONTRACTING OFFICER TEL: 703-325-5516 EMAIL: alyssa.murray@us.army.mil | |
| 15B. CONTRACTOR/OFFEROR (Signature of person authorized to sign) | 15C. DATE SIGNED | 16B. UNITED STATES OF AMERICA BY <i>Alyssa A. Murray</i> (Signature of Contracting Officer) | | 16C. DATE SIGNED 11-Apr-2012 |

| AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT | | | | 1. CONTRACT ID CODE | PAGE OF PAGES |
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| | | | | J | 1 8 |
| 2. AMENDMENT/MODIFICATION NO. | | 3. EFFECTIVE DATE | 4. REQUISITION/PURCHASE REQ. NO. | | 5. PROJECT NO. (if applicable) |
| | | 09-Apr-2012 | W613AD9FYJ21C | | |
| 6. ISSUED BY | | CODE | 7. ADMINISTERED BY (If other than item 6) | | CODE |
| ARMY CONTRACTING COMMAND-NCR 200 STOVALL STREET ALEXANDRIA VA 22332-1800 | | W91QUZ | DCMA SEATTLE 188 108TH AVE NE, STE 660 BELLEVUE WA 98004 | | S4801A |
| 8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code) | | | | 9A. AMENDMENT OF SOLICITATION NO. | |
| INTERMEC TECHNOLOGIES CORPORATION 6001 38TH AVE W EVERETT WA 98203-1264 | | | | | |
| | | | | 9B. DATED (SEE ITEM 11) | |
| | | | | X 10A. MOD. OF CONTRACT/ORDER NO. W91QUZ-09-D-0044 | |
| | | | | X 10B. DATED (SEE ITEM 13) 23-Jul-2009 | |
| CODE 33825 | | FACILITY CODE 33825 | | | |
| 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) Bilateral modification, pursuant to Part C-1(c), Changes. | | | | | |
| 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: gjm0gee121098 Incorporates CCFs AIN016, Revision 2; and AIN023, Revision 1. 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) | | |
| <i>Tom Glenn, Director Federal Regs</i> | | | TEL: _____ EMAIL: _____ | | |
| 15B. CONTRACTOR/OFFEROR | | 15C. DATE SIGNED | 16B. UNITED STATES OF AMERICA | | 16C. DATE SIGNED |
| <i>Tom Glenn</i> | | <i>04/10/2012</i> | BY _____ | | |
| (Signature of person authorized to sign) | | | (Signature of Contracting Officer) | | |

EXCEPTION TO SF 30
APPROVED BY OIRM 11-84

30-105-04

STANDARD FORM 30 (Rev. 10-83)
Prescribed by GSA
FAR (48 CFR) 53.243

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

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

A. This modification:

- (1) Incorporates CCP AIN016 Revision 2, submitted 12 Mar 2012;
- (2) Incorporates CCP AIN023 Revision 1, submitted 31 Jan 2012, with clarifications submitted 7 Mar 2012; and
- (3) Administratively restores "Intermec 942-002-xxx CD Documentation AIT-IV Training for 0023AA Transit Case on CD" to the description for SLIN x023AA. This portion of the description was inadvertently omitted from a previous modification.

B. As a result of incorporation of CCP AIN016 Revision 2, SLIN descriptions are changed as **highlighted** in the following table:

| SLIN | Description – FROM | Description – TO |
|------------------|---|---|
| 0015AA 1015AA | Radio Frequency Access Point (indoor environment) Aruba 65 Wireless Access Point: AP-65-1/AP-65-MNT Wall / Ceiling / Desktop Mounting Kit NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches | Radio Frequency Access Point (indoor environment) AP-105-1- Aruba 105 Wireless Access Point, TAA Compliant* *NOTE: this AP does not require a separate mounting kit NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches |
| 0015BA 1015BA | Radio Frequency Access Point (NEMA Enclosure) Aruba 65 Wireless Access Point: AP-65-1/AP-65-MNT/AP-ENCL Wall / Ceiling / Desktop Mounting Kit 4NEMA Enclosure for Aruba Wireless Access Points NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches | Radio Frequency Access Point (NEMA Enclosure) AP-105-1- Aruba 105 Wireless Access Point, TAA Compliant AP-105-MNT-DC – Aruba 105 Access Point Mounting Kit 203-944-002 Nema Enclosure NOTE: Naval Surface Warfare Center, Dahlgren tested for Hazards of Electromagnetic Radiation to Ordnance (HERO) and the recommended safe distance separation is 0 inches |

C. As a result of incorporation of CCPs AIN016 Revision 2 and AIN023 Revision, and restoration of the description for SLIN x023AA, SLIN descriptions are changed as **highlighted** in the following table:

| | | |
|------------------|---|--|
| 0023AA 1023AA | <p>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</p> <p>Intermec 655-142-001 Intermec 655-142-001 Rugged Aluminum Transit Case</p> <p>Including:</p> <p>Intermec CN3eG: CN3FWH80000Z4G6 Alpha,Aimg/SH,804,NoGPS,WM6 WWE, qty 5</p> <p>Includes Mini-SD Card, 2GB (installed in HHT), qty 5</p> <p>Intermec 871-025-002 CN3 Charger / Communications Dock, qty 5</p> <p>Intermec Model 9004 –AE01 Universal Power Supply, Qty 6</p> <p>Intermec 318-016-102 CN3 CN3 Operational and Spare Battery, qty 5 sets</p> <p>Intermec 714-626-001 CN3 Operational and Spare stylus, qty 5</p> <p>Intermec 321-576-004 USB Interface Cable, qty 5</p> <p>Intermec 850-818-001 CN3 CAC Reader, qty 5</p> <p>Intermec 825-207-001 CN3 Holster and Shoulder Strap, qty 5</p> <p>Intermec 203-839-101 CN3 Series Scan Handle, qty 5</p> <p>Intermec 852-065-101 CN3 Multiple Battery Charger</p> <p>Intermec 1-974028-025 AVG AC Power Cord, US, qty 7</p> <p>Intermec 1-974027-025 AVG AC Power Cord, Europe, qty 7</p> <p>Intermec 1-974029-020 AVG AC Power Cord, UK, qty 7</p> <p>Aruba AP-65-1/AP-65-MNT/AP-ENCL Radio Frequency Access Point (NEMA Enclosure)</p> | <p>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</p> <p>Intermec 655-142-001 Intermec 655-142-001 Rugged Aluminum Transit Case</p> <p>Including:</p> <p>Intermec CN3eG: CN3FWH80000Z4G8 (BT enabled) or CN3FWH80000Z4G6 (BT disabled) Alpha,Aimg/SH,804,NoGPS,WM6 WWE, Qty 5</p> <p>Includes Mini-SD Card, 2GB (installed in HHT), qty 5</p> <p>Intermec 871-025-002 CN3 Charger / Communications Dock, qty 5</p> <p>Intermec Model 9004 –AE01 Universal Power Supply, Qty 6</p> <p>Intermec 318-016-102 CN3 CN3 Operational and Spare Battery, qty 5 sets</p> <p>Intermec 714-626-001 CN3 Operational and Spare stylus, qty 5</p> <p>Intermec 321-576-004 USB Interface Cable, qty 5</p> <p>CAC Reader - Apriva BT200-T Bluetooth CAC Reader with CAC enablement software, qty 5</p> <p>Note: Intermec Model AR6 (850-818-xxx) CN3 CAC Reader (USB Snap-on) is available upon customer request at no additional cost, in lieu of the Apriva BT200-T CAC Reader.</p> <p>Intermec 825-207-001 CN3 Holster and Shoulder Strap, qty 5</p> <p>Intermec 203-839-101 CN3 Series Scan Handle, qty 5</p> <p>Intermec 852-065-101 CN3 Multiple Battery Charger</p> <p>AP-105-1- Aruba 105 Wireless Access Point, TAA Compliant</p> <p>AP-105-MNT-DC – Aruba 105 Access Point Mounting Kit</p> <p>203-944-002 Nema Enclosure</p> <p>AP-AC-UN Universal Power Adapter</p> <p>PD-3501G-AC 1 Port 802.3af PoE Midspan 10/100/1000 15.4W</p> <p>Country specified power cord- variable P/N, qty 6</p> <p>Intermec 942-002-XXX CD Documentation AIT-IV Training for 0023AA Transit Case on CD</p> |
|------------------|---|--|

| | | |
|--------|---|---|
| 0023AB | <p>Transit Case Configuration for Five (5) Hand Held Barcode Terminals (HHT-C) With Win Mobile 5.0 OS, Full Keypad and 802.11g/i wireless communications</p> <p>Includes Mini-SD Card, 2GB (installed in HHT), qty 5</p> <p>Intermec 655-142-001 Rugged Aluminum Transit Case Including: Intermec CN3eG: CN3FWH84000Z1G6 Alpha,Aimg/SH,804,NoGPS,WM5 WWE, qty 5 Intermec 825-207-001 CN3 Holster and Shoulder Strap, qty 5 Intermec 203-839-101 CN3 Series Scan Handle, qty 5 Intermec 318-016-102 CN3 CN3 Operational and Spare Battery, qty 5 sets Intermec 714-626-001 CN3 Operational and Spare stylus, qty 5 Intermec 321-576-004 USB Interface Cable, qty 5 Intermec Model AR6 (850-818-xxx) CN3 CAC Reader, qty 5 Intermec 871-025-002 CN3 Charger / Communications Dock, qty 5 Intermec 852-065-101 CN3 Multiple Battery Charger Intermec Model 9004-AE01 Universal Power Supply, qty 6 Intermec 1-974028-025 AVG AC Power Cord, US, qty 7 Intermec 1-974027-025 AVG AC Power Cord, Europe, qty 7 Intermec 1-974029-020 AVG AC Power Cord, UK, qty 7 Aruba AP-65-1/AP-65-MNT/AP-ENCL Radio Frequency Access Point (NEMA Enclosure)</p> <p>Intermec 942-002-xxx CD Documentation AIT-IV Training for 0023AA Transit Case on CD</p> | <p>Transit Case Configuration for Five (5) Hand Held Barcode Terminals (HHT-C) With Win Mobile 5.0 OS, Full Keypad and 802.11g/i wireless communications</p> <p>Includes Mini-SD Card, 2GB (installed in HHT), qty 5</p> <p>Intermec 655-142-001 Rugged Aluminum Transit Case Including: Intermec CN3eG: CN3FWH84000Z1G6 Alpha,Aimg/SH,804,NoGPS,WM5 WWE, qty 5 Intermec 825-207-001 CN3 Holster and Shoulder Strap, qty 5 Intermec 203-839-101 CN3 Series Scan Handle, qty 5 Intermec 318-016-102 CN3 CN3 Operational and Spare Battery, qty 5 sets Intermec 714-626-001 CN3 Operational and Spare stylus, qty 5 Intermec 321-576-004 USB Interface Cable, qty 5 Intermec Model AR6 (850-818-xxx) CN3 CAC Reader, qty 5 Intermec 871-025-002 CN3 Charger / Communications Dock, qty 5 Intermec 852-065-101 CN3 Multiple Battery Charger Intermec Model 9004-AE01 Universal Power Supply, qty 6</p> <p>Country specified power cord-variable P/N, qty 6</p> <p>AP-105-1- Aruba 105 Wireless Access Point, TAA Compliant AP-105-MNT-DC – Aruba 105 Access Point Mounting Kit 203-944-002 Nema Enclosure AP-AC-UN Universal Power Adapter PD-3501G-AC 1 Port 802.3af PoE Midspan 10/100/1000 15.4W</p> <p>Intermec 942-002-xxx CD Documentation AIT-IV Training for 0023AA Transit Case on CD</p> |
|--------|---|---|

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

E. All other terms and conditions are unchanged.

SUMMARY OF CHANGES

SECTION SF 1449 - CONTINUATION SHEET

SUPPLIES OR SERVICES AND PRICES

SUBCLIN 0015AA

The CLIN extended description has changed from Radio Frequency Access Point (indoor environment) Aruba 65 Wireless Access Point: AP-65-1/AP-65-MNT Wall / Ceiling / Desktop Mounting Kit 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) AP-105-1- Aruba 105 Wireless Access Point, TAA Compliant**NOTE: this AP does not require a separate mounting kit 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 0015BA

The CLIN extended description has changed from Radio Frequency Access Point (NEMA Enclosure) Aruba 65 Wireless Access Point: AP-65-1/AP-65-MNT/AP-ENCL Wall / Ceiling / Desktop Mounting Kit 4NEMA Enclosure for Aruba Wireless Access Points 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) AP-105-1- Aruba 105 Wireless Access Point, TAA Compliant AP-105-MNT-DC – Aruba 105 Access Point Mounting Kit 203-944-002 Nema Enclosure 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 Intermec 655-142-001 Intermec 655-142-001 Rugged Aluminum Transit Case Including: Intermec CN3eG: CN3FWH80000Z4G6 Alpha,Aimg/SH,804,NoGPS,WM6 WWE, qty 5 Includes Mini-SD Card, 2GB (installed in HHT), qty 5 Intermec 871-025-002 CN3 Charger / Communications Dock, qty 5 Intermec Model 9004 –AE01 Universal Power Supply, Qty 6 Intermec 318-016-102 CN3 CN3 Operational and Spare Battery, qty 5 sets Intermec 714-626-001 CN3 Operational and Spare stylus, qty 5 Intermec 321-576-004 USB Interface Cable, qty 5 Intermec 850-818-001 CN3 CAC Reader, qty 5 Intermec 825-207-001 CN3 Holster and Shoulder Strap, qty 5 Intermec 203-839-101 CN3 Series Scan Handle, qty 5 Intermec 852-065-101 CN3 Multiple Battery Charger Intermec 1-974028-025 AVG AC Power Cord, US, qty 7 Intermec 1-974027-025 AVG AC Power Cord, Europe, qty 7 Intermec 1-974029-020 AVG AC Power Cord, UK, qty 7 Aruba AP-65-1/AP-65-MNT/AP-ENCL Radio Frequency Access Point (NEMA Enclosure) to 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 Intermec 655-142-001 Intermec 655-142-001 Rugged Aluminum Transit Case Including: Intermec CN3eG: CN3FWH80000Z4G8 (BT enabled) or CN3FWH80000Z4G6 (BT disabled) Alpha,Aimg/SH,804,NoGPS,WM6 WWE, Qty 5 Includes Mini-SD Card, 2GB (installed in HHT), qty 5 Intermec 871-025-002 CN3 Charger / Communications Dock, qty 5 Intermec Model 9004 –AE01 Universal Power Supply, Qty 6 Intermec 318-016-102 CN3 CN3 Operational and Spare Battery, qty 5 sets Intermec 714-626-001 CN3 Operational and Spare stylus, qty 5 Intermec 321-576-004 USB Interface Cable, qty 5 CAC Reader - Apriva BT200-T Bluetooth CAC Reader with CAC enablement software, qty 5 Note: Intermec Model AR6 (850-818-xxx) CN3 CAC Reader (USB Snap-on) is available upon customer request at no additional cost, in lieu of the Apriva BT200-T CAC Reader. Intermec 825-207-001 CN3 Holster and Shoulder Strap, qty 5 Intermec 203-839-101 CN3 Series Scan Handle, qty 5 Intermec 852-065-101 CN3 Multiple Battery Charger AP-105-1- Aruba 105 Wireless

Access Point, TAA Compliant AP-105-MNT-DC – Aruba 105 Access Point Mounting Kit 203-944-002 Nema Enclosure AP-AC-UN Universal Power Adapter PD-3501G-AC 1 Port 802.3af PoE Midspan 10/100/1000 15.4W Country specified power cord- variable P/N, qty 6 Intermec 942-002-XXX CD Documentation AIT-IV Training for 0023AA Transit Case on CD.

SUBCLIN 0023AB

The CLIN extended description has changed from Transit Case Configuration for Five (5) Hand Held Barcode Terminals (HHT-C) With Win Mobile 5.0 OS, Full Keypad and 802.11g/i wireless communications Includes Mini-SD Card, 2GB (installed in HHT), qty 5 Intermec 655-142-001 Rugged Aluminum Transit Case Including: Intermec CN3eG: CN3FWH84000Z1G6 Alpha, Aimg/SH, 804, NoGPS, WM5 WWE, qty 5 Intermec 825-207-001 CN3 Holster and Shoulder Strap, qty 5 Intermec 203-839-101 CN3 Series Scan Handle, qty 5 Intermec 318-016-102 CN3 CN3 Operational and Spare Battery, qty 5 sets Intermec 714-626-001 CN3 Operational and Spare stylus, qty 5 Intermec 321-576-004 USB Interface Cable, qty 5 Intermec Model AR6 (850-818-xxx) CN3 CAC Reader, qty 5 Intermec 871-025-002 CN3 Charger / Communications Dock, qty 5 Intermec 852-065-101 CN3 Multiple Battery Charger Intermec Model 9004-AE01 Universal Power Supply, qty 6 Intermec 1-974028-025 AVG AC Power Cord, US, qty 7 Intermec 1-974027-025 AVG AC Power Cord, Europe, qty 7 Intermec 1-974029-020 AVG AC Power Cord, UK, qty 7 Aruba AP-65-1/AP-65-MNT/AP-ENCL Radio Frequency Access Point (NEMA Enclosure) Intermec 942-002-xxx CD Documentation AIT-IV Training for 0023AA Transit Case on CD to Transit Case Configuration for Five (5) Hand Held Barcode Terminals (HHT-C) With Win Mobile 5.0 OS, Full Keypad and 802.11g/i wireless communications Includes Mini-SD Card, 2GB (installed in HHT), qty 5 Intermec 655-142-001 Rugged Aluminum Transit Case Including: Intermec CN3eG: CN3FWH84000Z1G6 Alpha, Aimg/SH, 804, NoGPS, WM5 WWE, qty 5 Intermec 825-207-001 CN3 Holster and Shoulder Strap, qty 5 Intermec 203-839-101 CN3 Series Scan Handle, qty 5 Intermec 318-016-102 CN3 CN3 Operational and Spare Battery, qty 5 sets Intermec 714-626-001 CN3 Operational and Spare stylus, qty 5 Intermec 321-576-004 USB Interface Cable, qty 5 Intermec Model AR6 (850-818-xxx) CN3 CAC Reader, qty 5 Intermec 871-025-002 CN3 Charger / Communications Dock, qty 5 Intermec 852-065-101 CN3 Multiple Battery Charger Intermec Model 9004-AE01 Universal Power Supply, qty 6 Country specified power cord-variable P/N, qty 6 AP-105-1- Aruba 105 Wireless Access Point, TAA Compliant AP-105-MNT-DC – Aruba 105 Access Point Mounting Kit 203-944-002 Nema Enclosure AP-AC-UN Universal Power Adapter PD-3501G-AC 1 Port 802.3af PoE Midspan 10/100/1000 15.4W Intermec 942-002-xxx CD Documentation AIT-IV Training for 0023AA Transit Case on CD.

SUBCLIN 1015AA

The CLIN extended description has changed from Radio Frequency Access Point (indoor environment) Aruba 65 Wireless Access Point: AP-65-1/AP-65-MNT Wall / Ceiling / Desktop Mounting Kit 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) AP-105-1- Aruba 105 Wireless Access Point, TAA Compliant**NOTE: this AP does not require a separate mounting kit 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 1015BA

The CLIN extended description has changed from Radio Frequency Access Point (NEMA Enclosure) Aruba 65 Wireless Access Point: AP-65-1/AP-65-MNT/AP-ENCL Wall / Ceiling / Desktop Mounting Kit 4 NEMA Enclosure for Aruba Wireless Access Points 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) AP-105-1- Aruba 105 Wireless Access Point, TAA Compliant AP-105-MNT-DC – Aruba 105 Access Point Mounting Kit 203-944-002 Nema Enclosure 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 Intermec 655-142-001 Intermec 655-142-001 Rugged Aluminum Transit Case Including: Intermec CN3eG: CN3FWH80000Z4G6 Alpha,Aimg/SH,804,NoGPS,WM6 WWE, qty 5Includes Mini-SD Card, 2GB (installed in HHT), qty 5 Intermec 871-025-002 CN3 Charger / Communications Dock, qty 5 Intermec Model 9004 –AE01 Universal Power Supply, Qty 6 Intermec 318-016-102 CN3 CN3 Operational and Spare Battery, qty 5 sets Intermec 714-626-001 CN3 Operational and Spare stylus, qty 5 Intermec 321-576-004 USB Interface Cable, qty 5 Intermec 850-818-001 CN3 CAC Reader, qty 5 Intermec 825-207-001 CN3 Holster and Shoulder Strap, qty 5 Intermec 203-839-101 CN3 Series Scan Handle, qty 5 Intermec 852-065-101 CN3 Multiple Battery Charger Intermec 1-974028-025 AVG AC Power Cord, US, qty 7 Intermec 1-974027-025 AVG AC Power Cord, Europe, qty 7 Intermec 1-974029-020 AVG AC Power Cord, UK, qty 7 Aruba AP-65-1/AP-65-MNT/AP-ENCL Radio Frequency Access Point (NEMA Enclosure) to 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 Intermec 655-142-001 Intermec 655-142-001 Rugged Aluminum Transit Case Including: Intermec CN3eG: CN3FWH80000Z4G8 (BT enabled) or CN3FWH80000Z4G6 (BT disabled)Alpha,Aimg/SH,804,NoGPS,WM6 WWE, Qty 5Includes Mini-SD Card, 2GB (installed in HHT), qty 5 Intermec 871-025-002 CN3 Charger / Communications Dock, qty 5 Intermec Model 9004 –AE01 Universal Power Supply, Qty 6 Intermec 318-016-102 CN3 CN3 Operational and Spare Battery, qty 5 sets Intermec 714-626-001 CN3 Operational and Spare stylus, qty 5 Intermec 321-576-004 USB Interface Cable, qty 5CAC Reader - Apriva BT200-T Bluetooth CAC Reader with CAC enablement software, qty 5Note: Intermec Model AR6 (850-818-xxx) CN3 CAC Reader (USB Snap-on) is available upon customer request at no additional cost, in lieu of the Apriva BT200-T CAC Reader. Intermec 825-207-001 CN3 Holster and Shoulder Strap, qty 5 Intermec 203-839-101 CN3 Series Scan Handle, qty 5 Intermec 852-065-101 CN3 Multiple Battery Charger AP-105-1- Aruba 105 Wireless Access Point, TAA CompliantAP-105-MNT-DC – Aruba 105 Access Point Mounting Kit203-944-002 Nema EnclosureAP-AC-UN Universal Power AdapterPD-3501G-AC 1 Port 802.3af PoE Midspan 10/100/1000 15.4WCountry specified power cord- variable P/N, qty 6Intermec 942-002-XXX CD Documentation AIT-IVTraining for 0023AA Transit Case on CD.

SUBCLIN 1023AB

The CLIN extended description has changed from Transit Case Configuration for Five (5) Hand Held Barcode Terminals (HHT-C) With Win Mobile 5.0 OS, Full Keypad and 802.11g/i wireless communications Includes Mini-SD Card, 2GB (installed in HHT), qty 5 Intermec 655-142-001 Rugged Aluminum Transit Case Including: Intermec CN3eG: CN3FWH84000Z1G6 Alpha,Aimg/SH,804,NoGPS,WM5 WWE, qty 5 Intermec 825-207-001 CN3 Holster and Shoulder Strap, qty 5 Intermec 203-839-101 CN3 Series Scan Handle, qty 5 Intermec 318-016-102 CN3 CN3 Operational and Spare Battery, qty 5 sets Intermec 714-626-001 CN3 Operational and Spare stylus, qty 5 Intermec 321-576-004 USB Interface Cable, qty 5 Intermec Model AR6 (850-818-xxx) CN3 CAC Reader, qty 5 Intermec 871-025-002 CN3 Charger / Communications Dock, qty 5 Intermec 852-065-101 CN3 Multiple Battery Charger Intermec Model 9004-AE01 Universal Power Supply, qty 6 Intermec 1-974028-025 AVG AC Power Cord, US, qty 7 Intermec 1-974027-025 AVG AC Power Cord, Europe, qty 7 Intermec 1-974029-020 AVG AC Power Cord, UK, qty 7 Aruba AP-65-1/AP-65-MNT/AP-ENCL Radio Frequency Access Point (NEMA Enclosure) Intermec 942-002-xxx CD Documentation AIT-IV Training for 0023AA Transit Case on CD to Transit Case Configuration for Five (5) Hand Held Barcode Terminals (HHT-C) With Win Mobile 5.0 OS, Full Keypad and 802.11g/i wireless communications Includes Mini-SD Card, 2GB (installed in HHT), qty 5 Intermec 655-142-001 Rugged Aluminum Transit Case Including: Intermec CN3eG: CN3FWH84000Z1G6 Alpha,Aimg/SH,804,NoGPS,WM5 WWE, qty 5 Intermec 825-207-001 CN3 Holster and Shoulder Strap, qty 5 Intermec 203-839-101 CN3 Series Scan Handle, qty 5 Intermec 318-016-102 CN3 CN3 Operational and Spare Battery, qty 5 sets Intermec 714-626-001 CN3 Operational and Spare stylus, qty 5 Intermec 321-576-004 USB Interface Cable, qty 5 Intermec Model AR6 (850-818-xxx) CN3 CAC Reader, qty 5 Intermec 871-025-002 CN3 Charger / Communications Dock, qty 5 Intermec 852-065-101 CN3 Multiple Battery Charger Intermec Model

9004-AE01 Universal Power Supply, qty 6 Country specified power cord-variable P/N, qty 6AP-105-1- Aruba 105
Wireless Access Point, TAA CompliantAP-105-MNT-DC – Aruba 105 Access Point Mounting Kit203-944-002
Nema EnclosureAP-AC-UN Universal Power AdapterPD-3501G-AC 1 Port 802.3af PoE Midspan 10/100/1000
15.4WIntermec 942-002-xxx CD Documentation AIT-IV Training for 0023AA Transit Case on CD.

(End of Summary of Changes)