

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT1. Contract ID Code
Firm Fixed Price

Page 1 Of 13

2. Amendment/Modification No.

0001

3. Effective Date

2013DEC23

4. Requisition/Purchase Req No.

SEE SCHEDULE

5. Project No. (If applicable)

6. Issued By

U.S. ARMY CONTRACTING COMMAND
KARY JASMUND
WARREN, MICHIGAN 48397-5000
HTTP://CONTRACTING.TACOM.ARMY.MIL

Code

W56HZV

7. Administered By (If other than Item 6)

Code

8. Name And Address Of Contractor (No., Street, City, County, State and Zip Code)

9A. Amendment Of Solicitation No.

W56HZV-13-R-0060

9B. Dated (See Item 11)

2013DEC05

10A. Modification Of Contract/Order No.

10B. Dated (See Item 13)

Code

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. 2014JAN14 05:00pm

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 2 signed copies of the amendments; (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 ONLY APPLIES TO MODIFICATIONS OF CONTRACTS/ORDERS

It Modifies The Contract/Order No. As Described In Item 14.

A. This Change Order is Issued Pursuant To:
The Contract/Order No. In Item 10A.

The Changes Set Forth In Item 14 Are Made In

B. The Above Numbered Contract/Order Is Modified To Reflect The Administrative Changes (such as changes in paying office, appropriation data, 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:

D. Other (Specify type of modification and authority)

E. IMPORTANT: Contractor is not, is required to sign this document and return _____ copies to the Issuing Office.

14. Description Of Amendment/Modification (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

SEE SECOND PAGE FOR DESCRIPTION

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)

15B. Contractor/Offeror

15C. Date Signed

16B. United States Of America

16C. Date Signed

(Signature of person authorized to sign)

By _____ /SIGNED/
(Signature of Contracting Officer)

NSN 7540-01-152-8070

30-105-02

STANDARD FORM 30 (REV. 10-83)

PREVIOUS EDITIONS UNUSABLE

Prescribed by GSA FAR (48 CFR) 53.243

CONTINUATION SHEET**Reference No. of Document Being Continued****Page 2 of 13**

PIIN/SIIN W56HZV-13-R-0060

MOD/AMD 0001

Name of Offeror or Contractor:

SECTION A - SUPPLEMENTAL INFORMATION

Buyer Name: KARY JASMUND
Buyer Office Symbol/Telephone Number: CCTA-ATA-C/(586)282-7234
Type of Contract: Firm Fixed Price
Kind of Contract: System Acquisition Contracts

*** End of Narrative A000 ***

The purpose of Amendment 0001 to Solicitation W56HZV-13-R-0060 is to incorporate the following changes:

1. Update Description For Purchase (DFP) ECB-048 to incorporate the following changes:

Page 2: Added the following language under Military Standards:
MIL-STD-461 Requirements for the Control of Electromagnetic Interference Characteristics of Subsystems and Equipment

The following change applies to Table 2 Brand Name or Equivalent Components

3.16.15.1
FROM: Cable Cover
TO: Hose Cover

The following changes apply to Table 4 Component List as a result of FSC Code Changes:

3.16.15 Welding Gloves
FROM: FSC Code 34
TO: FSC Code 84

3.15.15 Safety Glasses, #5 Shade
FROM: FSC CODE 34
TO: FSC CODE 42

3.16.16.3 Apron, Welding
FROM: FSC CODE 42
TO: FSC CODE 84

3.16.18 Glasses, Safety
FROM: FSC CODE 93
TO: FSC CODE 42

The following change applies to Table 4 Components List as a result of Nomenclature Change and Quantity Change:

3.16.15.1
FROM: Cable Cover Quantity 2
TO: Hose Cover Quantity 1

The following change applies to Table 4 Components List as a result of Quantity Change:

3.16.7.2 MultiRAE Box 2
FROM: RAE Demand Flow Regulator CGA600 Part Number 002-3051-000 Quantity: 1
TO: RAE Demand Flow Regulator CGA600 Part Number 002-3051-000 Quantity: 2

FROM: RAE Demand Flow Regulator C10 Part Number 008-3052-000 Quantity: 3
TO: RAE Demand Flow Regulator C10 Part Number 008-3052-000 Quantity: 2

3.16.7.3 MultiRAE Box 3
FROM: RAE Demand Flow Regulator CGA600 Part Number 002-3051-000 Quantity: 1
TO: RAE Demand Flow Regulator CGA600 Part Number 002-3051-000 Quantity: 2

FROM: RAE Demand Flow Regulator C10 Part Number 008-3052-000 Quantity: 3
TO: RAE Demand Flow Regulator C10 Part Number 008-3052-000 Quantity: 2

Name of Offeror or Contractor:

3.16.7.4 MultiRAE Box 4

FROM: RAE Demand Flow Regulator CGA600 Part Number 002-3051-000 Quantity: 1
TO: RAE Demand Flow Regulator CGA600 Part Number 002-3051-000 Quantity: 2

FROM: RAE Demand Flow Regulator C10 Part Number 008-30502-000 Quantity: 3
TO: RAE Demand Flow Regulator C10 Part Number 008-30502-000 Quantity: 2

The following change applies to Table 4 Component List as a result of a change from Brand Name Only to Brand Name or Equal to:

3.16.16.1 Helmet, Welding Auto Darkening (Item has changed from Brand Name Only to Brand Name or Equal To)

FROM: CAGE MQT Industrial
Part Number: MW71004

TO: CAGE OW2X7
Part Number: WH40 w/Professional

---End of changes for Table 4 Components List---

The following changes pertain to Table 1 Brand Name Components List:

3.16.16.1 Helmet, Welding, Auto Darkening Part Number MW71004 has been deleted.

The following changes pertain to Table 2 Brand Name or Equivalent Components:

3.16.16.1 Helmet, Welding, Auto Darkening Part Number WH40 w/Professional has been added.

The following changes pertain to the components listed in Section 3 of the DFP because the language has been changed (noted by underline):

3.16.9 Tactical Inspection Kit

FROM: Tactical Inspection Kit. The tactical inspection kit shall consist of the items described in paragraphs 3.16.9.1 thru 3.16.9.6.

TO: Tactical Inspection Kit. The tactical inspection kit shall consist of the items described in paragraphs 3.16.9.1 thru 3.16.9.6. Tactical Inspection Kit shall meet MIL-STD-461 Radiated Emissions RE102 Procedures 5.17.3.4 and Figure RE102-4 for Navy Mobile & Army, and RS103 Radiated Susceptibility 5.20 and Table VII Ground, without any malfunction, degradation of performance, or deviation from specifications/limits when subjected to the electric fields.

3.16.9.1 Case and Accessories

FROM: Case and Accessories. The tactical inspection kit shall consist of the items described in paragraphs 3.16.9.2 thru 3.16.9.6. The entire tactical inspection kit shall weigh no more than 30 pounds and be able to fit in one custom case with foam. The tactical inspection kit shall have the ability to be used in both water and fuels. All components of the tactical inspection kit shall be compatible, battery powered utilizing CR123A type 3V Lithium batteries and shall be supplied by the same source. Quantity: 1 Kit.

TO: Case and Accessories. The tactical inspection kit shall consist of the items described in paragraphs 3.16.9.2 thru 3.16.9.6. The entire tactical inspection kit shall weigh no more than 30 pounds and be able to fit in one custom case with foam. The tactical inspection kit shall have the ability to be used in both water and fuels. All components of the tactical inspection kit shall be compatible; battery powered utilizing CR123A type 3V Lithium batteries and shall be supplied by the same source. The tactical inspection kit when stowed shall withstand MIL-STD-648 drop testing. Quantity: 1 Kit.

3.16.9.2 Under Door Camera

FROM: Under Door Camera. The under door camera unit shall consist of a forward and upward (back towards door) facing .005 lux black and white cameras with an infrared LED flood illuminator and four forward facings direction infrared LEDs The operator shall be able to switch between the forward and upward camera views. The under door camera shall weigh no more than 17.1 oz. The under door camera shall have wireless capability with a transmission distance of up to 100 ft line of sight on 2.4 to 2.485 GHz frequency range. Maximum power output shall be 100mW. The under door camera shall include an internal DVR that is capable of recording real-time video to a 16GB SD card, microphone for audio recording and telescoping deployment pole. The under door camera shall be wireless compatible with both the

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handheld monitor, paragraph 3.16.9.5 and the wrist mounted monitor, paragraph 3.16.9.6. It shall also have the capability to be hard wired to the hand held monitor. When used in the hard wired configuration, wireless functionality must be completely disabled (i.e. no wireless transmissions will emanate from the under door camera) Brand Name or Equal to: Tactical Electronics, P/N UDC PRO. Quantity: 1 each.

TO: Under Door Camera. The under door camera unit shall consist of a forward and upward (back towards door) facing .005 lux black and white cameras with an infrared LED flood illuminator and four forward facings direction infrared LEDs. IR illuminator shall provide 180degrees of illumination. The operator shall be able to switch between the forward and upward camera views. The under door camera shall weigh no more than 17.1 oz. The under door camera shall have wireless capability with a transmission distance of up to 100 ft line of sight on 2.4 to 2.485 GHz frequency range. Maximum power output shall be 100mW. The under door camera shall include an internal DVR that is capable of recording real-time video to a 16GB SD card, microphone for audio recording and telescoping deployment pole. The under door camera shall be wireless compatible with both the handheld monitor, paragraph 3.16.9.5 and the wrist mounted monitor, paragraph 3.16.9.6. It shall also have the capability to be hard wired to the hand held monitor. When used in the hard wired configuration, wireless functionality must be completely disabled (i.e. no wireless transmissions will emanate from the under door camera). Camera resolution shall be 400 TV lines or greater, and have a battery life of 1.25+ hrs. Field of view of forward camera shall be a minimum 68 degrees H, 47 degrees V, and 46 degrees H and 32 degrees V for the upward camera. Brand Name or Equal to: Tactical Electronics, P/N UDC PRO. Quantity: 1 each.

3.16.9.3 IR Pole Camera

FROM: IR Pole Camera. The IR pole camera shall consist of one black and white, 8 IR LED, flexible neck rotating camera head and telescoping long pole with integrated transmitter. The black and white camera head shall provide a light sensitivity of .2 lux and resolution of 420 lines. The IR pole camera shall have wireless capability on a 2.4 to 2.485 GHz frequency range with a transmission distance of up to 400ft line of sight. Maximum power output shall be 100mW. The IR pole camera with camera head attached shall weigh no more than 4 lbs. The IR pole camera shall include an internal DVR that is capable of recording real-time video to a 16GB SD card. The IR pole camera shall be wireless compatible with both the handheld monitor, paragraph 3.16.9.5 and the wrist mounted monitor, paragraph 3.16.9.6. It shall also have the capability to be hard wired to the hand held monitor. When used in the hard wired configuration, wireless functionality must be completely disabled (i.e. no wireless transmissions will emanate from the IR pole camera). The IR pole camera shall be able to extend by telescoping to 20 with a collapsed length of 26. Brand Name or Equal to: Tactical Electronics, P/N LPSS3. Quantity: 1 each.

TO: IR Pole Camera. The IR pole camera shall consist of one black and white, 8 IR LED, flexible neck rotating camera head and telescoping long pole with integrated transmitter. The black and white camera head shall provide a light sensitivity of .2 lux, 92 degrees camera field of view and resolution of 420 TV lines (black and white). The IR pole camera shall have wireless capability on a 2.4 to 2.485 GHz frequency range with a transmission distance of up to 400ft line of sight. Maximum power output shall be 100mW. The IR pole camera with camera head attached shall weigh no more than 4 lbs. The IR pole camera shall include an internal DVR that is capable of recording real-time video to a 16GB SD card. The IR pole camera shall be wireless compatible with both the handheld monitor, paragraph 3.16.9.5 and the wrist mounted monitor, paragraph 3.16.9.6. It shall also have the capability to be hard wired to the hand held monitor. When used in the hard wired configuration, wireless functionality must be completely disabled (i.e. no wireless transmissions will emanate from the IR pole camera). The IR pole camera shall be able to extend by telescoping to 20 with a collapsed length of 26. Brand Name or Equal to: Tactical Electronics, P/N LPSS3. Quantity: 1 each.

3.16.15 Tactical Torch Kit

FROM: Tactical Torch Kit. The kit shall be a lightweight breaching/entry torch kit. The torch kit shall consist of; an oxygen certified cylinder and backpack system including oxygen cylinder carrier, small and large rod holder, battery pouch and gear pouch, tactical torch, regulator system, ignition system, and charging system. The tactical torch shall be a submersible version containing a depth compensating oxygen regulator to facilitate underwater cutting operations to a depth of sixty feet of sea water (fsw). The fully loaded backpack system shall not exceed seventy-five pounds weight. Above water, the system shall provide the capability of cutting eight linear feet of one-inch thick steel in less than ten minutes. The system shall use hand-tightening fittings and quick-connects to facilitate fast and easy setup. The torch handle shall have an oxygen plug valve, rod holder, oxygen control lever, and quick connect fitting. The torch assembly shall handle one fourth inch and three eights inch collets. The torch shall meet the standards outlined in ANSI/ASC Z49.1-88 (T). It shall have a twenty-foot power cable with connectors. The oxygen cylinder shall have a minimum capacity of forty-five cubic feet at 2,200 pounds per square inch and shall have a CGA 540 outlet fitting. The tank shall be a standard type and meet all U.S Department of Transportation (DOT) specifications. The system shall be capable of igniting the rod above or below water. Battery ignition shall be used above water, while chemical ignition may be used for igniting the rod under water. The charging system shall be capable of charging the battery to full charge within 4 hours from a 115 VAC nominal, preferably a 24/115/220 VAC, source. The kit shall include an impact resistant hard plastic case, #5 safety glasses, leather rod shield, 5 long hose assembly, 15 long hose assembly, 1/4" cutting rod 9 stick pack, 3/8" cutting rod 6 stick pack, welding gloves, leather striker holder, 1/4 and 3/8 collet kit, submersible regulator, battery assembly, battery charger assembly, battery adapter kit, striker plate, regulator o-rings, manual and 18 rod extender. Brand Name Only: Broco Inc., P/N PC/TACMOD1 with additional items as specified. Quantity 1 kit.

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TO: Tactical Torch Kit. The kit shall be a lightweight breaching/entry torch kit. The torch kit shall consist of: an oxygen certified cylinder and backpack system including oxygen cylinder carrier, small and large rod holder, battery pouch and gear pouch, tactical torch, regulator system, ignition system, and charging system. The tactical torch shall be a submersible version containing a depth compensating oxygen regulator to facilitate underwater cutting operations to a depth of sixty feet of sea water (fsw). The fully loaded backpack system shall not exceed seventy-five pounds weight. Above water, the system shall provide the capability of cutting eight linear feet of one-inch thick steel in less than ten minutes. The system shall use hand-tightening fittings and quick-connects to facilitate fast and easy setup. The torch handle shall have an oxygen plug valve, rod holder, oxygen control lever, and quick connect fitting. The torch assembly shall handle one fourth inch and three eights inch collets. The torch shall meet the standards outlined in ANSI/ASC Z49.1-88 (T). It shall have a twenty-foot power cable with connectors. The oxygen cylinder shall have a minimum capacity of forty-five cubic feet at 2,200 pounds per square inch and shall have a CGA 540 outlet fitting. The tank shall be a standard type and shall meet U.S Department of Transportation (DOT), European Commission (EC) and Transport Canada (TC) standards for pressure equipment. The system shall be capable of igniting the rod above or below water. Battery ignition shall be used above water, while chemical ignition may be used for igniting the rod under water. The charging system shall be capable of charging the battery to full charge within 4 hours from a 115 VAC nominal, preferably a 24/115/220 VAC, source. The kit shall include an impact resistant hard plastic case, #5 safety glasses, leather rod shield, 5 long hose assembly, 15 long hose assembly, 1/4" cutting rod 9 stick pack, 3/8" cutting rod 6 stick pack, welding gloves, leather striker holder, 1/4 and 3/8 collet kit, submersible regulator, battery assembly, battery charger assembly, battery adapter kit, striker plate, regulator o-rings, manual and 18 rod extender. Brand Name Only: Broco Inc., P/N PC/TACMOD1 with additional items as specified. Quantity 1 kit.

3.16.15.1 Cable Cover now called Hose Cover

FROM: Cable Cover. The cable cover material shall be leather. The cable covers shall be compatible with the Tactical Torch Kit 5 and 15 long hose assemblies. Brand Name or Equal to: Broco Inc., P/N PC/D-114US-20. Quantity: 1 Each.

TO: Hose Cover. The hose cover material shall be leather. The cable covers shall be 20 and provide protection for the Tactical Torch Kit 5 and 15 long hose assemblies. Cover shall have clasp(s)/fastener for closure. Brand Name or Equal to: Broco Inc., P/N PC/D-114US-20. Quantity: 1 Each.

3.16.16.1 Helmet, Welding, Auto Darkening

FROM: Helmet, Welding, Auto Darkening. Shall be an auto darkening hood-style welding helmet, with a #9-13 shade control lens. Brand Name Only: MQT Industrial Corp, PN MW71004. Quantity: 1 each.

TO: Helmet, Welding, Auto Darkening. Shall be an auto darkening hood-style welding helmet, with a #9-12 shade control lens. Brand Name or Equal to: Jackson Safety., P/N WH40 w/Professional. Quantity: 1 each.

---End of changes to Section 3 of DFP---

The following changes pertain to the components listed in Section 4 of the DFP because the language has been changed (noted by underline):

The following language has been created for Section 4.3.1.1: Tactical Inspection Kit Protective Case Demonstration. A fully loaded chest shall withstand drop testing IAW MIL-STD-648D, Appendix G, Procedure B, Level A. A total of 6 drops shall be conducted, no side shall be dropped more than once. Upon completion of the test the contents of the kit shall be removed demonstrated. Damage that would affect the operation of the tool chest or tool load shall be considered a failure to meet the requirement.

4.4.15 Tactical Inspection Kit

FROM: Tactical Inspection Kit. A Certificate of Conformance and visual inspection shall verify requirements of paragraphs 3.16.9. All components shall be functionally tested to verify working condition.

TO: Tactical Inspection Kit. Third party test reports shall be submitted to verify conformance to the requirements of paragraph 3.16.9 and all sub-paragraphs (Required only if proposing on equal product). The test report shall also verify conformance to MIL-STD-461F Radiated Emissions RE102 Procedures 5.17.3.4 and Figure RE102-4 for Navy Mobile & Army, and RS103 Radiated Susceptibility 5.20 and Table VII Ground. Failure to meet any of the requirements shall be cause for rejection.

---End of changes to Section 4 of the DFP---

2. As a result of the DFP changes, Attachment 0003-Tool Load, Urban Operations Platoon Set has been updated:

The following changes apply to Attachment 0003-Tool Load as a result of FSC Code Changes:

3.15.15 Safety Glasses, #5 Shade

FROM: FSC CODE 34

TO: FSC CODE 42

3.16.15 Welding Gloves

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Name of Offeror or Contractor:

FROM: FSC Code 34
TO: FSC Code 84

3.16.16.3 Apron, Welding
FROM: FSC CODE 42
TO: FSC CODE 84

3.16.18 Glasses, Safety
FROM: FSC CODE 93
TO: FSC CODE 42

The following changes apply to Attachment 0003- Tool Load, Urban Operations Platoon Set as a result of quantity changes:

3.16.7.2
RAE Demand Flow Regulator CGA600
FROM: Quantity: 1
TO: Quantity: 2

RAE Demand Flow Regulator C10
FROM: Quantity: 3
TO: Quantity: 2

3.16.7.3
RAE Demand Flow Regulator CGA600
FROM: Quantity: 1
TO: Quantity: 2

RAE Demand Flow Regulator C10
FROM: Quantity: 3
TO: Quantity: 2

3.16.7.4
RAE Demand Flow Regulator CGA600
FROM: Quantity: 1
TO: Quantity: 2

RAE Demand Flow Regulator C10
FROM: Quantity: 3
TO: Quantity: 2

The following change applies to Attachment 0003- Tool Load, Urban Operations Platoon Set as a result of Brand Name requirement change:

3.16.16.1 Helmet, Welding, Auto Darkening
FROM: Brand Name, No fill in allowed
TO: Highlighted in yellow, input required by contractor for proposal

The following change applies to Attachment 0003, Tool Load as a result of Nomenclature Change and Quantity Change:

3.16.15.1
FROM: Cable Cover Quantity 2
TO: Hose Cover Quantity 1

3. As a result of the DFP changes, Attachment 0004-Replacement Item Cost for Warranty Website Orders, Urban Operations Platoon Set has been updated:

The following change applies to Attachment 0004-Replacement Item Cost for Warranty Website as a result of Nomenclature Change:

3.16.15.1
FROM: Cable Cover
TO: Hose Cover

The following change applies to Attachment 0004-Replacement Item Cost for Warranty Website as a result of Brand Name requirement change:

3.16.16.1 Helmet, Welding, Auto Darkening

CONTINUATION SHEET**Reference No. of Document Being Continued****Page 7 of 13****PIIN/SIIN** W56HZV-13-R-0060**MOD/AMD** 0001**Name of Offeror or Contractor:**

FROM: Brand Name, No fill in allowed

TO: Highlighted in yellow, input required by contractor for proposal

4. Please note the cut off time for asking questions is 7 days prior to close of this Solicitation.

5. As a result of the above changes, the solicitation has been extended.

FROM: 9 Jan 2014 5:00 PM

TO: 14 Jan 2014 5:00 PM

6. There are no other changes as a result of this amendment. All other terms and conditions remain in full force and effect.

*** END OF NARRATIVE A0002 ***

CONTINUATION SHEET

Reference No. of Document Being Continued
 PIIN/SIIN W56HZV-13-R-0060 MOD/AMD 0001

Name of Offeror or Contractor:

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0011	<p>SECTION B - SUPPLIES OR SERVICES AND PRICES/COSTS</p> <p><u>INITINAL PRODUCT VERIFICATION TEST UNIT</u></p> <p>COMMODITY NAME: URBAN OPERATIONS PLATOON SET FSCM: 5B5M3 PART NR: DFP ECB-048</p> <p><u>Description/Specs./Work Statement</u> TOP DRAWING NR: DFP ECB-048 DATE: 20-DEC-2013</p> <p><u>Packaging and Marking</u> PACKAGING/PACKING/SPECIFICATIONS: SEE PACKAGING CLAUSE LEVEL PRESERVATION: Commercial LEVEL PACKING: Commercial</p> <p><u>Inspection and Acceptance</u> INSPECTION: Origin ACCEPTANCE: Origin</p>			\$ _____	\$ _____

Name of Offeror or Contractor:

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT															
0021	<p><u>PRODUCTION QUANTITY FIRST ORDERING YEAR</u></p> <p>COMMODITY NAME: URBAN OPERATIONS PLATOON SET FSCM: 5B5M3 PART NR: DFP ECB 048</p> <p style="text-align: center;"><u>Range Quantities</u></p> <table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: left;"><u>FROM</u></th> <th style="text-align: left;"><u>TO</u></th> <th style="text-align: left;"><u>UNIT PRICE</u></th> </tr> </thead> <tbody> <tr> <td>1</td> <td>10</td> <td>\$</td> </tr> <tr> <td>11</td> <td>25</td> <td>\$</td> </tr> <tr> <td>26</td> <td>45</td> <td>\$</td> </tr> <tr> <td>46</td> <td>75</td> <td>\$</td> </tr> </tbody> </table> <p><u>Description/Specs./Work Statement</u> TOP DRAWING NR: DFP ECB 048 DATE: 20-DEC-2013</p> <p><u>Packaging and Marking</u> PACKAGING/PACKING/SPECIFICATIONS: SEE PACKAGING CLAUSE LEVEL PRESERVATION: Commercial LEVEL PACKING: Commercial</p> <p><u>Inspection and Acceptance</u> INSPECTION: Origin ACCEPTANCE: Origin</p>	<u>FROM</u>	<u>TO</u>	<u>UNIT PRICE</u>	1	10	\$	11	25	\$	26	45	\$	46	75	\$			See Range Pricing	\$ _____
<u>FROM</u>	<u>TO</u>	<u>UNIT PRICE</u>																		
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26	45	\$																		
46	75	\$																		

Name of Offeror or Contractor:

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT															
0022	<p><u>PRODUCTION QUANTITY SECOND ORDERING YEAR</u></p> <p>COMMODITY NAME: URBAN OPERATIONS PLATOON SET FSCM: 5B5M3 PART NR: DFP ECB 048</p> <p style="text-align: center;"><u>Range Quantities</u></p> <table border="0"> <thead> <tr> <th><u>FROM</u></th> <th><u>TO</u></th> <th><u>UNIT PRICE</u></th> </tr> </thead> <tbody> <tr> <td>1</td> <td>10</td> <td>\$</td> </tr> <tr> <td>11</td> <td>25</td> <td>\$</td> </tr> <tr> <td>26</td> <td>45</td> <td>\$</td> </tr> <tr> <td>46</td> <td>75</td> <td>\$</td> </tr> </tbody> </table> <p><u>Description/Specs./Work Statement</u> TOP DRAWING NR: DFP ECB 048 DATE: 20-DEC-2013</p> <p><u>Packaging and Marking</u> PACKAGING/PACKING/SPECIFICATIONS: SEE PACKAGING CLAUSE LEVEL PRESERVATION: Commercial LEVEL PACKING: Commercial</p> <p><u>Inspection and Acceptance</u> INSPECTION: Origin ACCEPTANCE: Origin</p>	<u>FROM</u>	<u>TO</u>	<u>UNIT PRICE</u>	1	10	\$	11	25	\$	26	45	\$	46	75	\$			See Range Pricing	\$ _____
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11	25	\$																		
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Name of Offeror or Contractor:

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT															
0023	<p><u>PRODUCTION QUANTITY THIRD ORDERING YEAR</u></p> <p>COMMODITY NAME: URBAN OPERATIONS PLATOON SET</p> <p><u>Range Quantities</u></p> <table border="1"> <thead> <tr> <th>FROM</th> <th>TO</th> <th>UNIT PRICE</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>10</td> <td>\$</td> </tr> <tr> <td>11</td> <td>25</td> <td>\$</td> </tr> <tr> <td>26</td> <td>45</td> <td>\$</td> </tr> <tr> <td>46</td> <td>75</td> <td>\$</td> </tr> </tbody> </table> <p><u>Description/Specs./Work Statement</u> TOP DRAWING NR: DFP ECB 048 DATE: 20-DEC-2013</p> <p><u>Packaging and Marking</u> PACKAGING/PACKING/SPECIFICATIONS: SEE PACKAGING CLAUSE LEVEL PRESERVATION: Commercial LEVEL PACKING: Commercial</p> <p><u>Inspection and Acceptance</u> INSPECTION: Origin ACCEPTANCE: Origin</p>	FROM	TO	UNIT PRICE	1	10	\$	11	25	\$	26	45	\$	46	75	\$			See Range Pricing	\$ _____
FROM	TO	UNIT PRICE																		
1	10	\$																		
11	25	\$																		
26	45	\$																		
46	75	\$																		

CONTINUATION SHEET

Reference No. of Document Being Continued
PIIN/SIIN W56HZV-13-R-0060 **MOD/AMD** 0001

Name of Offeror or Contractor:

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT

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Name of Offeror or Contractor:

SECTION J - LIST OF ATTACHMENTS

<u>List of Addenda</u>	<u>Title</u>	<u>Date</u>	<u>Number of Pages</u>	<u>Transmitted By</u>
Attachment 0001	DESCRIPTION FOR PURCHASE (DFP) ECB 048	20-DEC-2013	055	
Attachment 0003	TOOL LOAD SPREADSHEET	20-DEC-2013	001	
Attachment 0004	REPLACEMENT ITEM COST FOR WARRANTY WEBSITE ORDERS	20-DEC-2013	001	