

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

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2. Amendment/Modification No.

0003

3. Effective Date

2014JAN16

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-0061

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. 2014JAN24 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

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 A0000 ***

The purpose of Amendment 0003 to Solicitation W56HZV-13-R-0061 is to incorporate the following changes:

1. Update Description for Purchase (DFP) ECB-047 to incorporate the following changes:

The following changes pertain to Table 1, Brand Name Components as a result of part number changes:

3.16.2 Bag, Deployment/Storage

FROM: 2180-R648-2ACU

TO: 2180-R648-2ACUB

3.16.22.1 Rope

FROM: 5017120BK

TO: 512712BK

3.16.22.2 Bag, Deployment

FROM: 801900

TO: 801900BA

3.16.22.4 Rescue 8 Link, Web Fabric

FROM: 756600

TO: 756600BA

3.16.22.5 Harness, Rappel

FROM: 720800

TO: 720800BA

3.16.22.6 Strap, Anchor

FROM: 756700

TO: 756700BA

3.16.22.8 Web, Tubular, Black

FROM: 790120BK

TO: 790120BKBA

3.16.22.9 Cord, Prusik

FROM: 500805PBL

TO: 500805PBLBA

Name of Offeror or Contractor:

The following changes pertain to Table 2, Brand Name or Equal Components as a result of part number changes:

3.16.22.13 Ascender, Footcord

FROM: C48A

TO: 620002

3.16.22.14 Ascender, Foot

FROM: B02BLA (Left) B02BRA (Right)

TO: FTASCR (right) FTASCL (left)

The following changes pertain to Table 3 Component List as a result of part number changes:

2* Bag, Deployment/Storage

FROM: 2180-R648-2ACU

TO: 2180-R648-2ACUB

22.1* Rope

FROM: 5017120BK

TO: 512712BK

22.2* Bag, Deployment

FROM: 801900

TO: 801900BA

22.4* Rescue 8 Link, Web Fabric

FROM: 756600

TO: 756600BA

22.5* Harness, Rappel

FROM: 720800

TO: 720800BA

22.6* Strap, Anchor

FROM: 756700

TO: 756700BA

22.8* Web, Tubular, Black

FROM: 790120BK

TO: 790120BKBA

22.9* Cord, Prusik

FROM: 500805PBL

TO: 500805PBLBA

22.13* Ascender, Footcord

FROM: C48A

TO: 620002

22.14* Ascender, Foot

FROM: B02BLA (Left) B02BRA (Right)

TO: FTASCR (right) FTASCL (left)

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The following changes apply to Table 3 Component List as a result of quantity changes:

28 Breaching Saw Kit

Blade, Diamond, 4.5 inch

FROM: Quantity 2

TO: Quantity 4

28 Blade, Diamond, 7 inch

FROM: Quantity 2

TO: Quantity 4

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

3.16.2 *Bag Deployment & Storage

FROM: 3.16.2 *Bag, Deployment & Storage. The deployment bag shall be constructed of nylon yarn not less than 1000 denier weight, mildew resistant, or any stronger material. The bag shall match the color and pattern of the Army Combat Uniform (ACU). Inside bag dimensions: 30 long x 15 diameter. The bag shall utilize a heavy duty zipper for closure. The length of the zipper shall be the maximum allowable for a bag with the above dimensions (zipper length: 26 to 30). The zipper shall be covered by an external flap with a Velcro style closure that runs the entire length of the zipper so that it may be covered and made abrasion and weather resistant. Each bag shall have reinforced carry handles on each end positioned such that the handles are in horizontal attitude when the zipper is facing up. Each bag shall have a sewn on warning label to not load the bags with more than 37 pounds of equipment. Each bag shall include an adjustable carrying shoulder strap that can be clipped onto and off of the bag. The shoulder strap shall be clipped onto a D-ring positioned in-line with the zipper and sewn into the seam of the bag sleeve and bag end. Each D-ring shall be capable of holding 300 pounds. Each bag shall include four tie-down loops to aid in secure stowage. The loops shall be of 1 material (1000 denier) sewn to the bag sleeve with a loop size capable of accepting the 1 tie-down straps. Loops shall be positioned parallel to, and 3 from the zipper, 2 per side, centered 8 from the seam between bag sleeve and bag end. The loops shall be capable of holding against a horizontal pull of 300 pounds. Two tie-down straps shall be provided with each bag. The straps shall be at least 1 wide by 36 long with a quick release fastener (female) at one end and an insert tip (male) on the other end. The zipper and all metal hardware shall be black in color. The figure below is a commercial example of the required style and illustrates the general form of the required item, but does not illustrate all required details. Brand Name Only: Estex Manufacturing Co. Inc., P/N 2180-R648-2ACU. Quantity: 4 bags.

TO: 3.16.2 *Bag, Deployment & Storage. The deployment bag shall be constructed of nylon yarn not less than 1000 denier weight, mildew resistant, or any stronger material. The bag shall match the color and pattern of the Army Combat Uniform (ACU). Inside bag dimensions: 30 long x 15 diameter. The bag shall utilize a heavy duty zipper for closure. The length of the zipper shall be the maximum allowable for a bag with the above dimensions (zipper length: 26 to 30). The zipper shall be covered by an external flap with a Velcro style closure that runs the entire length of the zipper so that it may be covered and made abrasion and weather resistant. Each bag shall have reinforced carry handles on each end positioned such that the handles are in horizontal attitude when the zipper is facing up. Each bag shall have a sewn on warning label to not load the bags with more than 37 pounds of equipment. Each bag shall include an adjustable carrying shoulder strap that can be clipped onto and off of the bag. The shoulder strap shall be clipped onto a D-ring positioned in-line with the zipper and sewn into the seam of the bag sleeve and bag end. Each D-ring shall be capable of holding 300 pounds. Each bag shall include four tie-down loops to aid in secure stowage. The loops shall be of 1 material (1000 denier) sewn to the bag sleeve with a loop size capable of accepting the 1 tie-down straps. Loops shall be positioned parallel to, and 3 from the zipper, 2 per side, centered 8 from the seam between bag sleeve and bag end. The loops shall be capable of holding against a horizontal pull of 300 pounds. Two tie-down straps shall be provided with each bag. The straps shall be at least 1 wide by 36 long with a quick release fastener (female) at one end and an insert tip (male) on the other end. The zipper and all metal hardware shall be black in color. The figure below is a commercial example of the required style and illustrates the general form of the required item, but does not illustrate all required details. Brand Name Only: Estex Manufacturing Co. Inc., P/N 2180-R648-2ACUB. Quantity: 4 bags.

3.16.13.11 Modular Ladder

FROM: 3.16.13.1.1 Modular Ladder. The modular ladder material shall be anodized flat black, lightweight aircraft grade aluminum. The ladder shall consist of six (6), 2 foot, interchangeable sections for a fully assembled length of 12 feet. Each interchangeable section shall contain two rungs that are compatible with the bridging plate, paragraph 3.16.13.1.3. The ladder shall be operable for bridging, step ladder (A frame), and climbing operations at lengths of 6 and 12 feet. The interchangeable sections shall assemble using quick-release pins attached by lanyard. The 12 ft ladder shall be transportable by collapsing into two 6 ft sections. Collapsed dimensions of a 6ft section shall be 13 x 16 x 28 and weigh less than 25 lbs. Safety and warning labels shall conform to ANSI Z535.4. Warning label(s) against use near electrical hazards shall be firmly secured on the rails on two (2) different sections. Heat sensing labels shall be affixed on two (2) different sections of the ladder along the rails. The labels shall turn color when the temperature gets to

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their pre-set heat range. Warning labels shall adhere to ANSI ASC A14.2-2007 Section 7.6 Labeling Test, and Section 9 Labeling/Marking Requirements. Brand Name or Equal To: Stevali Inc, P/N SIP3-QPTL-TL12FT. Quantity: 1 each

TO: 3.16.13.1.1 Modular Ladder. The modular ladder material shall be anodized flat black, lightweight aircraft grade aluminum. The ladder shall consist of six (6), 2 foot, interchangeable sections for a fully assembled length of 12 feet. Each interchangeable section shall contain two rungs that are compatible with the bridging plate, paragraph 3.16.13.1.3. The ladder shall be operable for bridging, step ladder (A frame), and climbing operations at lengths of 6 and 12 feet. The interchangeable sections shall assemble using quick-release pins attached by lanyard. The 12 ft ladder shall be transportable by collapsing into two 6 ft sections. Collapsed dimensions of a 6ft section shall be 13 x 16 x 28 and weigh less than 25 lbs. Safety and warning labels shall conform to ANSI Z535.4. Warning, Caution and Notice labels shall be flat with non-reflective colors IAW FED-STD-595 (finish 3- flat or lusterless). One label per 2 foot section shall be affixed to outside rails of the ladder. Warning against the use near electrical hazards and heat sensing labels shall be firmly secured on the outside rail of the ladder, and near the center of each section. The heat sensing label shall turn color when the temperature gets to their pre-set heat range, 30 degrees F, or reaches a temperature which may affect loss of 25% or greater of its load capacity. Notice label IAW ANSI-ASC A14.2-2007 Appendix B, Marking No. 23 shall contain: ladder size, type/duty rating, maximum working length, highest standing level, total length of each section, model number/name, manufacturer/distributor name, manufacturing plant, month/year of manufacture, ANSI standards compliance, and warranty. Notice label displaying the ladder information shall be placed on the rail opposite the warning and heat sensing labels. Heat sensing and warning labels shall be placed on the same side of the rail. Labels shall adhere to ANSI ASC A14.2-2007 Section 7.6 Labeling Test, and Section 9 Labeling/Marking Requirements. Brand Name or Equal To: Stevali Inc, P/N SIP3-QPTL-TL12FT. Quantity: 1 each

3.16.13.2.1 Ladder, Climbing

FROM: 3.16.13.2.1 Ladder, Climbing. The climbing ladder material shall be semi-crystalline polyamide with 40% hybrid fiber reinforcement. The material property tensile youngs modulus shall be 15.5 GPa. The ladder shall be electrically nonconductive. When used as intended that includes outdoor operating temperatures -25 degrees F to 120 degrees F, storage temperatures -50 degrees F to 160 degrees F, as well as ultraviolet radiation exposures from the sun, the ladder shall have a useful life of no less than 10 years without degradation to its Special Duty Ladder Type IAA vertical loading capability. The ladder shall consist of 6 interchangeable sections (approximately 2 per section) for a fully assembled length of approximately 12 (11.625L x 16.875W x 4.173D). The ladder shall be deployable to its 12 extension and be transportable by collapsing the ladder into a 26x13.5x9 soldier portable carrying pack. A fully assembled 12 shall have a maximum weight of 45 lbs. All workmanship shall be free from burrs in excess of 1/64. The angle of inclination when used as a single ladder shall be 75.5 degrees. An ultraviolet screen or absorber shall be used unless the material properties of the ladder provides equivalent ultraviolet resistance or greater. The ladder shall be thermal, electrical, and outdoor weather resistant. Safety and warning labels shall conform to ANSI Z535.4. Heat sensing labels shall be affixed on two (2) different sections of the ladder along the rails. Warning labels shall adhere to ANSI ASC A14.5-2007 Section 10 Labeling/Marking Requirements. A 1 nylon safety strap with double D buckles shall secure the ladder during use. Two (2) warning labels against bridging use shall be firmly secured on both sides of the rails. Warning label against bridging use shall be scratch and weather resistant, legible over the life of the ladder. Warning label against bridging shall read: WARNING: NOT FOR BRIDGING/HORIZONTAL USE. Brand Name or Equal To: Safariland Group, P/N ITPL012. Quantity: 1 each

TO: 3.16.13.1.1 Ladder, Climbing. The climbing ladder material shall be semi-crystalline polyamide with 40% hybrid fiber reinforcement. The material property tensile youngs modulus shall be 15.5 GPa. The ladder shall be electrically nonconductive. When used as intended that includes outdoor operating temperatures -25 degrees F to 120 degrees F, storage temperatures -50 degrees F to 160 degrees F, as well as ultraviolet radiation exposures from the sun, the ladder shall have a useful life of no less than 10 years without degradation to its Special Duty Ladder Type IAA vertical loading capability. The ladder shall consist of 6 interchangeable sections (approximately 2 per section) for a fully assembled length of approximately 12 (11.625L x 16.875W x 4.173D). The ladder shall be deployable to its 12 extension and be transportable by collapsing the ladder into a 26x13.5x9 soldier portable carrying pack. A fully assembled 12 shall have a maximum weight of 45 lbs. All workmanship shall be free from burrs in excess of 1/64. The angle of inclination when used as a single ladder shall be 75.5 degrees. An ultraviolet screen or absorber shall be used unless the material properties of the ladder provides equivalent ultraviolet resistance or greater. The ladder shall be thermal, electrical, and outdoor weather resistant. Safety and warning labels shall conform to ANSI Z535.4. Heat sensing labels shall be affixed on two (2) different sections of the ladder along the rails. Warning labels shall adhere to ANSI ASC A14.5-2007 Section 10 Labeling/Marking Requirements. A 1 nylon safety strap with double D buckles shall secure the ladder during use. Two (2) warning labels against bridging use shall be firmly affixed to the outside rails. Warning label against bridging use shall be scratch and weather resistant, legible over the life of the ladder. Warning label against bridging shall read: WARNING: NOT FOR BRIDGING/HORIZONTAL USE. Warning, Caution and Notice labels shall be flat with non-reflective colors IAW FED-STD-595 (finish 3- flat or lusterless). Product information marking IAW ANSI-ASC A14.5-2007 Paragraph 10.2 Product Data Information Markings and Appendix B Marking No. 22 shall contain: ladder size, type/duty rating, maximum working length, highest standing level, total length of sections, model number/name, manufacturer/distributor name, manufacturing plant (if multiple organization), month/year of manufacture, ANSI standards compliance, and warranty. Notice label displaying the ladder information shall be placed on the outside rail opposite the warning labels. Warning labels shall be placed on the same side of the outside rail. Labels shall adhere to ANSI ASC A14.2-2007 Section 8.6 Labeling Test, and Section 10 Labeling/Marking Requirements. Brand Name or Equal To: Safariland Group, P/N ITPL012. Quantity: 1 each

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3.16.15 *Marker/Light Stick, Green.

FROM: 3.16.15 *Marker/Light Stick, Green. The chemiluminescent light stick marker shall be 4 length, nominal, shall have a 6-hour life rating and shall emit green light. Outer shell of the stick shall have a hole to attach to objects. The light stick shall be maintenance free, non toxic, nonflammable, and illumination shall be seen from 1 mile. Brand Name Only: Cyalume Technologies, P/N 9-74780. Quantity: 8 each.

TO: 3.16.15 *Marker/Light Stick, Green. The chemiluminescent light stick marker shall be 4 length, nominal, shall have a 6-hour life rating and shall emit green light. Outer shell of the stick shall have a hole to attach to objects. The light stick shall be maintenance free, non toxic, nonflammable, and illumination shall be seen from 1 mile. Brand Name Only: Cyalume Technologies, P/N 9-74780. Quantity: 8 each/singles (P/N comes 100 each/singles per package).

3.16.6 *Marker/Lightstick, Infrared

FROM: 3.16.6 *Marker/Light Stick, Infrared. The chemiluminescent light stick marker shall be 4 length, nominal, shall have an 8-hour life rating and shall emit non-visible infrared light. Outer shell of the stick shall have a hole to attach to objects. The light stick shall be maintenance free, non toxic, nonflammable, and illumination shall be seen from 1 mile. Brand Name Only: Cyalume Technologies, P/N 9-17100. Quantity: 8 each

TO: 3.16.6 *Marker/Light Stick, Infrared. The chemiluminescent light stick marker shall be 4 length, nominal, shall have an 8-hour life rating and shall emit non-visible infrared light. Outer shell of the stick shall have a hole to attach to objects. The light stick shall be maintenance free, non toxic, nonflammable, and illumination shall be seen from 1 mile. Brand Name Only: Cyalume Technologies, P/N 9-17100. Quantity: 8 each/singles (P/N comes 100 each/singles per package).

3.16.17 *Marker/Light Stick, Orange

FROM: 3.16.17 *Marker/Light Stick, Orange. The chemiluminescent light stick marker shall be 4 length, nominal, shall have a 6-hour life rating and shall emit orange light. Outer shell of the stick shall have a hole to attach to objects. The light stick shall be maintenance free, non toxic, nonflammable, and illumination shall be seen from 1 mile. Brand Name Only: Cyalume Technologies, P/N 9-76300. Quantity: 8 each

TO: 3.16.17 *Marker/Light Stick, Orange. The chemiluminescent light stick marker shall be 4 length, nominal, shall have a 6-hour life rating and shall emit orange light. Outer shell of the stick shall have a hole to attach to objects. The light stick shall be maintenance free, non toxic, nonflammable, and illumination shall be seen from 1 mile. Brand Name Only: Cyalume Technologies, P/N 9-76300. Quantity: 8 each/singles (P/N comes 100 each/singles per package).

3.16.22.1 *Rope

FROM: 3.16.22.1 *Rope. The rope shall be 120 foot long, 7/16 diameter assault line, black, Kernmantle construction, and shall be Safety Equipment Institute (SEI) compliant to NFPA 1983 Edition 2012. The rope shall meet UIAA 7 fall rating. Rope elongation shall be 2% under 450 lbs load. The rope shall be supplied hanked, banded and individually poly bagged. Brand Name Only: Bluewater Ropes, P/N 5017120BK. Quantity: 3 each (1 per kit).

TO: 3.16.22.1 *Rope. The rope shall be 120 foot long, 7/16 diameter assault line, black, Kernmantle construction, and shall be Safety Equipment Institute (SEI) compliant to NFPA 1983 Edition 2012. The rope shall meet UIAA 7 fall rating. Rope elongation shall be 2% under 450 lbs load. The rope shall be supplied hanked, banded and individually poly bagged. Brand Name Only: Bluewater Ropes, P/N 512712BK. Quantity: 3 each (1 per kit).

3.16.22.2 Bag, Deployment

FROM: 3.16.22.2 *Bag, Deployment. The deployment bag shall be CORDURA nylon, 29 long by 9 diameter, with Molle attachment, and black color. The bag shall be custom made to fit rappelling kit. Brand Name Only: Bluewater Ropes, P/N 801900. Quantity: 3 each total (1 per kit).

TO: 3.16.22.2 *Bag, Deployment. The deployment bag shall be CORDURA nylon, 29 long by 9 diameter, with Molle attachment, and black color. The bag shall be custom made to fit rappelling kit. Brand Name Only: Bluewater Ropes, P/N 801900BA. Quantity: 3 each total (1 per kit).

3.16.22.4 *Rescue 8 Link

FROM: 3.16.22.4 *Rescue 8 Link. The figure 8 link shall be manufactured from black 1 wide. .075" thick tubular webbing with an overall length: 19 ± .25 and an overall tensile strength of 5,000 lb. Brand Name Only: Bluewater Ropes, P/N 756600. Quantity: 3 each total (1 per kit).

TO: 3.16.22.4 *Rescue 8 Link. The figure 8 link shall be manufactured from black 1 wide. .075" thick tubular webbing with an overall

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length: 19 ± .25 and an overall tensile strength of 5,000 lb. Brand Name Only: Bluewater Ropes, P/N 756600BA. Quantity: 3 each total (1 per kit).

3.16.13.1 *Harness, Rappelling

FROM: 3.16.13.1 *Harness, Rappelling. The rappelling harness shall be manufactured from 1000 denier Cordura nylon flat weave webbing, 1-3/4 ± .05 wide by .09 thick, with stitching of low visibility contrasting thread. The harness shall have an above the waist single point attachment, a quick adjust waist, and leg loop buckles. The harness shall have a steel double pass buckle and a forged steel D-ring. The belt shall have two gear loops, and the leg loop shall be tapered for fit, comfort, and profile. The harness shall fit or adjust to all soldiers. Brand Name Only: Bluewater Ropes, P/N 720800. Quantity: 3 each total (1 per kit).

TO: 3.16.13.1 *Harness, Rappelling. The rappelling harness shall be manufactured from 1000 denier Cordura nylon flat weave webbing, 1-3/4 ± .05 wide by .09 thick, with stitching of low visibility contrasting thread. The harness shall have an above the waist single point attachment, a quick adjust waist, and leg loop buckles. The harness shall have a steel double pass buckle and a forged steel D-ring. The belt shall have two gear loops, and the leg loop shall be tapered for fit, comfort, and profile. The harness shall fit or adjust to all soldiers. Brand Name Only: Bluewater Ropes, P/N 720800BA. Quantity: 3 each total (1 per kit).

3.16.22.6 *Strap, Anchor.

FROM: 3.16.22.6 *Strap, Anchor The anchor strap shall be constructed from 1.8 ± .025 flat weave, heavy duty, closed cell nylon webbing and shall be approximately 3 to 7 long. All stitching shall be completed with low visibility contrasting thread. Each end shall be terminated with a forged steel D ring. Brand Name Only: Bluewater Rope, P/N 756700. Quantity: 3 each total (1 per kit).

TO: 3.16.22.6 *Strap, Anchor The anchor strap shall be constructed from 1.8 ± .025 flat weave, heavy duty, closed cell nylon webbing and shall be approximately 3 to 7 long. All stitching shall be completed with low visibility contrasting thread. Each end shall be terminated with a forged steel D ring. Brand Name Only: Bluewater Rope, P/N 756700BA. Quantity: 3 each total (1 per kit).

3.16.22.8 *Web

FROM: 3.16.22.8 *Web. The web shall be of black tubular webbing, 20 long by 1" wide, and shall be rated for 4000 lb working load. Brand Name Only: Bluewater Ropes, P/N 790120. Quantity: 3 each total (1 per kit).

TO: 3.16.22.8 *Web. The web shall be of black tubular webbing, 20 long by 1" wide, and shall be rated for 4000 lb working load. Brand Name Only: Bluewater Ropes, P/N 790120BK. Quantity: 3 each total (1 per kit).

3.16.22.9 *Cord, Prusik

FROM: 3.16.22.9 *Cord, Prusik. The Prusik cord shall be of blue with yellow stripe rope, 5 long by 8mm diameter and shall be rated for 2,800 lb working load. Brand Name Only: Bluewater Ropes, P/N 500805PBL. Quantity: 3 each total (1 per kit)

TO: 3.16.22.9 *Cord, Prusik. The Prusik cord shall be of blue with yellow stripe rope, 5 long by 8mm diameter and shall be rated for 2,800 lb working load. Brand Name Only: Bluewater Ropes, P/N 500805PBLBA. Quantity: 3 each total (1 per kit).

3.16.22.13 Ascender, Footcord

FROM: 3.16.22.13 Ascender, Footcord. The footcord shall attach to the hand ascender as a system, for rope ascents. The footcord shall be constructed of 100% Dyneema. The footcord shall be height adjustable, accommodate any type of shoe, and elastic. The footcord shall weigh 42 grams. Brand Name or Equal to: Petzl, PN C48A. Quantity: 3 total (1 per kit)

TO: 3.16.22.13 Ascender, Footcord. The footcord shall attach to the hand ascender as a system, for rope ascends. The footcord shall be constructed of 100% Dyneema core. The footcord shall be low stretch, loop adjustable, accommodate any type of shoe. The footcord shall be 5.5 mm in diameter, UV and chemical resistant. The footcord shall have twin loops for single or double foot climbing. Footcord shall have a minimum working weight of 300 lbs. Brand Name or Equal to: Bluewater Rope, PN 620002. Quantity: 3 total (1 per kit)

3.16.22.14 Ascender, Foot.

FROM: 3.16.22.14 Ascender, Foot. The foot ascender ascender shall be capable of being used with 8-13 mm diameter ropes. The foot ascender shall weigh 85 grams. The left and right foot ascender shall be color coded for differentiation. The cams angled teeth shall securely grip the rope in wet or dry conditions. The hand ascender (see Paragraph 3.16.22.12) and foot ascender shall complement each other as a system. One (1) pair of rope ascenders for the right and left hand shall be provided. Brand Name or Equal to: Petzl, PN B02BLA (yellow, left foot), PN B02BRA (black, right foot). Quantity: 3 pairs total (1 pair per kit)

TO: 3.16.22.14 Ascender, Foot. The foot ascender ascender shall be capable of being used for vertical ascention with 9-16 mm diameter ropes. The minimum breaking strength shall be 800 lbs. The left and right foot ascender shall be color coded or clearly marked for differentiation, and shall provide secure fit on US Army combat boots. The cams angled teeth shall securely grip the rope in wet or dry

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conditions. Foot ascender body shall be anodized aluminum. Brand Name or Equal to: CMI, P/N FTASCR (right foot ascender), FTASCL (left foot ascender). Quantity: 3 pairs total (1 pair per kit)

3.16.28 Breaching Saw Kit

FROM: 3.16.28 Breaching Saw Kit. The breaching saw kit shall include a 36V cut-off tool, 1 hour charger, two 36V Li-Ion batteries, 4.5 and 7 diamond blades, 4.5 and 7 blade guard, side handle, handle yoke, wrench and custom storage box. The cut-off tool shall be commercial grade, compact, lightweight and operated utilizing a 36V Li-Ion rechargeable battery. It shall not weigh more than 8 lbs and have a no load speed of 6,500 rpm. The battery shall be rechargeable from a 120 VAC supply to a full operational charge in no more than one hour. The diamond blades shall consist of a double layer diamond brazed cutting edge. Brand Name or Equal to: Broco Inc., P/N BRO-36V-KIT. Quantity: 2 kits.

TO: 3.16.28 Breaching Saw Kit. The breaching saw kit shall include a 36V cut-off tool, 1 hour charger, two 36V Li-Ion batteries, two 4.5 and 7 diamond blades, 4.5 and 7 blade guard, side handle, handle yoke, wrench and custom storage box. The cut-off tool shall be commercial grade, compact, lightweight and operated utilizing a 36V Li-Ion rechargeable battery. It shall not weigh more than 8 lbs and have a no load speed of 6,500 rpm. The battery shall be rechargeable from a 120 VAC supply to a full operational charge in no more than one hour. The diamond blades shall consist of a double layer diamond brazed cutting edge. Brand Name or Equal to: Broco Inc., P/N BRO-36V-KIT. Quantity: 2 kits.

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

4.4.4.23 Rappelling Kit, Tactical.

FROM: Rappelling Kit, Tactical A Certificate of Conformance and visual inspection shall verify requirements of paragraph 3.16.22.1 through 3.16.22.11. The tactical rappelling kit shall be functionally tested by assembling the components and demonstrating use.

TO: Rappelling Kit, Tactical. A Certificate of Conformance and visual inspection shall verify requirements of paragraph 3.16.22.1 through 3.16.22.14. The tactical rappelling kit shall be functionally tested by assembling the components and demonstrating use.

4.4.4.30 Unique Item Identification.

FROM: 4.4.4.30 Unique Item Identification. Visual inspection shall verify requirements of paragraph 3.17.

TO: 4.4.4.30 Unique Item Identification. Verify the Urban Ops Squad set for which the cost to the Government exceeds \$5000 is marked with a Unique Item Identifier (UID) that has machine-readable data elements distinguishing it from all other like and unlike items in accordance with MIL-STD-130. Verify each UID is globally unique and unambiguous. Verify the UID data elements are contained in a Data Matrix ECC200 symbol in accordance with ISO/IEC 16022. The government reserves the right to verify labels with a machine reader and reserves the right to monitor the UID registry to insure proper and timely population. Failure of a UID to be read by a machine reader shall be cause for rejection of that label 3.17.

4.4.32 Plates and Labels

The following was added:

4.4.4.32 Plates and Labels. Verify all identification, warning and instruction plates and labels are permanently affixed to the applicable Urban Ops Set items and contains the information described in section 3.

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

3.16.2 Bag, Deployment/Storage

FROM: Estex Manufacturing Co. Inc: 2180-R648-2ACU

TO: Estex Manufacturing Co. Inc: 2180-R648-2ACUB

3.16.22.1 Rope

FROM: Bluewater Ropes: 5017120BK

TO: Bluewater Ropes: 512712BK

3.16.22.2 Bag, Deployment

FROM: Bluewater Ropes: 801900

TO: Bluewater Ropes: 801900BA

3.16.22.4 Rescue 8 Link, Web Fabric

FROM: Bluewater Ropes: 756600

TO: Bluewater Ropes: 756600BA

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3.16.22.5 Harness, Rappel
FROM: Bluewater Ropes: 720800
TO: Bluewater Ropes: 720800BA

3.16.22.6 Strap, Anchor
FROM: Bluewater Ropes: 756700
TO: Bluewater Ropes: 756700BA

3.16.22.8 Web, Tubular, Black
FROM: Bluewater Ropes: 790120BK
TO: Bluewater Ropes: 790120BKBA

3.16.22.9 Cord, Prusik, Blue 5' long
FROM: Bluewater Ropes: 500805PBL
TO: Bluewater Ropes: 500805PBLBA

3.16.28 Breaching Saw Kit Quantities have changed for the following parts:
Blade, Diamond, 4.5 inch
Blade, Diamond, 7 inch

FROM: Quantity 2
TO: Quantity 4

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

3.16.2 Bag, Deployment/Storage
FROM: Estex Manufacturing Co. Inc: 2180-R648-2ACU
TO: Estex Manufacturing Co. Inc: 2180-R648-2ACUB

3.16.22.1 Rope
FROM: 5017120BK
TO: Bluewater Ropes: 512712BK

3.16.22.2 Bag, Deployment
FROM: Bluewater Ropes: 801900
TO: Bluewater Ropes: 801900BA

3.16.22.4 Rescue 8 Link, Web Fabric
FROM: Bluewater Ropes: 756600
TO: Bluewater Ropes: 756600BA

3.16.22.5 Harness, Rappel
FROM: Bluewater Ropes: 720800
TO: Bluewater Ropes: 720800BA

3.16.22.6 Strap, Anchor
FROM: Bluewater Ropes: 756700
TO: Bluewater Ropes: 756700BA

3.16.22.8 Web, Tubular, Black
FROM: Bluewater Ropes: 790120BK
TO: Bluewater Ropes: 790120BKBA

3.16.22.9 Cord, Prusik, Blue 5' long
FROM: Bluewater Ropes: 500805PBL
TO: Bluewater Ropes: 500805PBLBA

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

FROM: 17 Jan 2014 5:00 PM
TO: 24 Jan 2014 5:00 PM

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

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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 A0004 ***

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 SQUAD SET FSCM: 5B5M3 PART NR: DFP ECB 047</p> <p><u>Description/Specs./Work Statement</u> TOP DRAWING NR: DFP ECB 047 DATE: 09-JAN-2014</p> <p><u>Packaging and Marking</u> PACKAGING/PACKING/SPECIFICATIONS: SEE PACKAGING REQUIREMENT CLAUSE LEVEL PRESERVATION: Commercial LEVEL PACKING: Commercial</p> <p><u>Inspection and Acceptance</u> INSPECTION: Origin ACCEPTANCE: Origin</p>			\$ _____	\$ _____

CONTINUATION SHEET

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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 SQUAD SET FSCM: 5B5M3 PART NR: DFP ECB 047</p> <p><u>Description/Specs./Work Statement</u> TOP DRAWING NR: DFP ECB 047 DATE: 09-JAN-2014</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>			\$ _____	\$ _____

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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 SQUAD SET FSCM: 5B5M3 PART NR: DFP ECB 047</p> <p><u>Description/Specs./Work Statement</u> TOP DRAWING NR: DFP ECB 047 DATE: 09-JAN-2014</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>			\$ _____	\$ _____

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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 SQUAD SET FSCM: 5B5M3 PART NR: DFP ECB 047</p> <p><u>Description/Specs./Work Statement</u> TOP DRAWING NR: DFP ECB 047 DATE: 09-JAN-2014</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>			\$ _____	\$ _____

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Name of Offeror or Contractor:

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT

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SECTION J - LIST OF ATTACHMENTS

<u>List of</u> <u>Addenda</u>	<u>Title</u>	<u>Date</u>	<u>Number</u> <u>of Pages</u>	<u>Transmitted By</u>
Attachment 0001	DESCRIPTION FOR PURCHASE (DFP) ECB 047	09-JAN-2014	046	
Attachment 0003	TOOL LOAD SPREADSHEET	09-JAN-2014	001	
Attachment 0004	REPLACEMENT ITEM COST FOR WARRANTY WEBSITE ORDERS	09-JAN-2014	001	