

## General Services Administration

### Federal Supply Service Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The Internet address for GSA Advantage is: [gsaadvantage.gov](http://gsaadvantage.gov).

**Schedule Title: Mission Oriented Business Integrated Services (MOBIS)**

**FSC Group: 874**

**Contract Number: GS-02F-0024T**

For more information on ordering from Federal Supply Schedules click on FSS Schedules at [fss.gsa.gov](http://fss.gsa.gov)

**Contract Period: December 4, 2011 - December 3, 2016**

**Cubic Simulation Systems, Inc.**

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**Business Size:** Large

## Customer Information Page

1a. SIN 874-4 Instructor Led Training, SIN 874-5 Ancillary Supplies and/or Services, and 874-9 Instructional, Off-the-shelf Training Devices.

1b. See Price List: Attachment 1

1c. Not applicable

2. Maximum order: \$1,000,000

3. Minimum order: \$100

4. Geographic coverage (delivery area): Domestic

5. Point(s) of production (city, county, and state, or foreign country): Orlando, Orange County, Florida; San Diego, San Diego County, California; Tijuana, Baja California, Mexico; Auckland, New Zealand; Bramley, Guildford, Surrey United Kingdom.

6. Discount from list prices or statement of net prices: Prices above are net prices and discounts are inclusive.

7. Quantity discounts: Available; contact Cubic directly.

8. Prompt Payment terms: None.

9a. Notification whether Government purchase cards are accepted at or below the micro-purchase threshold. Yes.

9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold. Yes.

10. Foreign items: Available; contact Cubic directly.

11a. Time of Delivery. To be negotiated at the task order level. Estimated delivery times provided in Attachment A.

11b. Expedited delivery: To be negotiated at the task order level.

11c. Overnight and 2-day delivery: Overnight delivery is not available.

11d. Urgent Requirements: See contract clause I-FSS-14-B. Agencies can contact the contact for Contract Administration to obtain faster delivery.

12. F.O.B point(s): FOB Destination for CONUS delivery within the 48 contiguous states and Washington, D.C. FOB Origin for CONUS delivery to Alaska, Hawaii, Puerto Rico, and/or other U.S. Territories.

13a. Ordering address(es): 2001 W. Oak Ridge Road, Orlando, Florida 32809

13b. Ordering Procedures: For supplies and services, the ordering procedures, information on blanket purchase agreements (BPAs), and a sample BPA can be found at the GSA/FSS schedule homepage ([fss.gsa.gov/schedules](http://fss.gsa.gov/schedules)).

14. Payment address(es): 2001 W. Oak Ridge Road, Orlando, Florida 32809

14a. For orders over \$500,000 payment terms are in accordance with FAR 52.232-30, Installment Payments for Commercial Items.

15a. Warranty provision: Cubic Simulation Systems, Inc. ("Cubic") warrants that subsystems, weapons and associated equipment being supplied hereunder ("System") are merchantable and fit for use for the particular purpose as described in the Cubic proposal and/or resulting award. Cubic shall warrant the System for a term of twelve (12) months beginning thirty (30) days after delivery or at installation, whichever comes first. Additional COTS warranties, if applicable, will be passed on to the Customer. If the Customer has purchased an extended warranty, the term of this warranty is extended in accordance with the extended warranty term.

During the term of the warranty, Customer's remedy for any defect or nonconformity ("Defect") in any System hardware supplied hereunder shall be Cubic's reasonable effort to correct or cure such Defect, or, at Cubic's option, to replace such System hardware. Customer shall notify Cubic in writing within thirty (30) days of discovery of the Defect, but no later than the last day of the warranty period. Cubic shall provide authorization within two (2) business days from receipt of notification for the return of the nonconforming or defective material(s) to Cubic. Corrections and/or repairs shall typically be accomplished within twenty-one (21) business days beginning upon receipt at Cubic's designated repair depot to shipment from repair depot. In the event any repair or replacement requires additional time to perform, Cubic shall notify the Customer of the anticipated return date. Customer shall bear shipping cost to Cubic as well as any export/import fees, taxes, Customs fees and tariffs of failed item(s). Cubic shall bear return shipping costs for replacement items and/or repaired items, including cost of packing, and transportation for such corrected products or material. During the warranty term, Cubic shall provide 24/7 telephone support to Customer through Cubic's toll free support line. Telephone support shall include:

- (a) Direct Hotline Support. Customer may contact the designated support center directly for answers to questions Monday through Friday (excluding holidays) from 8:00 a.m. to 4:00 p.m., Eastern Standard Time. Telephone number is (866) 889-5974.
- (b) 24-Hour Voice Messaging System. The system allows Customer to leave messages or questions for Cubic support engineers before or after standard hours provided in (a) above at the same telephone number.
- (c) Email Support. Customer may email support questions to Cubic customer service at: [CDAsupport@cubic.com](mailto:CDAsupport@cubic.com).

Cubic shall not be required to provide any services during the warranty term relating to problems caused by or arising out of: (i) Customer's failure to implement all updates, error corrections and releases to any software products issued during the term and/or warranty term of any resulting contract; (ii) any alterations of or additions to software other than those provided by Cubic under any resulting contract; (iii) use of the System in a manner for which it was not designed; (iv) accident, negligence, or misuse of the System; (v) operation outside of environmental specification; (vi) interconnection of the System with other products not supplied by or approved by Cubic; or (vii) introduction of data into any database used by the software by any means other than the intended use of the software. Cubic makes no warranties – and expressly disclaims all warranties – other than as explicitly stated herein. In no event shall Cubic be liable for any special, incidental or consequential damages arising under this warranty, even if Cubic has been advised of the possibility of such damages.

15b. WST Extended Warranty: Available; contact Cubic directly.

15c. MILES Warranty:

Cubic Simulation Systems, Inc. (Cubic) warrants that the product sold hereunder shall be free from defects in materials and workmanship for a period of 12 months after delivery of the product. Cubic will promptly repair or replace, at its option, any part found to be materially defective during the warranty period; provided however, that Cubic shall first have received written notice of such defect from the Buyer within 5 days of discovery of such defect, and shall have authorized the Buyer to return the part to Cubic's designated warranty repair facility. If such a repair facility is not located on or near the operational site, any part claimed to be defective shall be returned to Cubic's main facility in San Diego, California or to the applicable part Supplier's facility with shipping charges prepaid. If Cubic's investigation confirms that the part is materially defective and that Cubic is responsible for the defect, then Cubic will repair or replace the part at its expense, reimburse the Buyer for its shipping costs, and return the part to the Buyer with shipping costs prepaid. Costs of removing the defective part and reinstalling the repaired or replacement part, together with related taxes and duties, if any, shall be at the Buyer's expense. In the event the part defect is deemed by Cubic not to be a warranty defect, Cubic will provide the Buyer with a written estimate for the repair or replacement of the part. Upon receipt of the Buyer's written instructions/authorization, Cubic will take the agreed action; including return of the part to the Buyer with all repair costs and/or transportation costs for the Buyer's account. This warranty does not cover repair or replacement of failed or damaged equipment arising from or due to causes including, but not limited to, the following:

- Vandalism, accident, negligence, misuse, or abuse, unless caused by Cubic.
- Modifications or repairs to the product, unless performed by Cubic.
- Inadequate or improper maintenance, unless caused by Cubic.
- Malfunction caused by external equipment or out-of-specification environment.

- Normal wear and tear.
- Inducement by testing or operation beyond its designed operational limits.
- Parts not supplied by Cubic.
- Failure of a part beyond its expected service life.
- Events beyond the control and without the fault or negligence of Cubic (e.g., Force Majeure, Acts of God).

The expressed warranties contained herein and/or in any resultant contract are in lieu of all other warranties, remedies, guarantees, promises, affirmations or representations, expressed or implied, which would be deemed applicable to the goods sold hereunder. No expressed warranties and no implied warranties, whether of merchantability, fitness for any particular purpose, against infringement, or otherwise (except as to title), other than those expressly set forth herein shall apply. Under no circumstances will Cubic be responsible or deemed liable for any consequential, incidental, special, exemplary, or punitive damages or lost profits arising from any breach for warranty or other actions arising out of or resulting from performance of any resultant order. Notwithstanding any other provision herein, Cubic's maximum aggregate liability under any resultant order shall not exceed the total price of that order.

16. Export packing charges: Not applicable. To be negotiated at the task order level if order is for an OCONUS destination.

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro purchase level): Not applicable.

18. Terms and conditions of rental, maintenance, and repair: Cubic does not offer any products for rental. For technical assistance or instructions on how to prepare an item to be shipped to Cubic for repair, call 1-888-889-5974. Cubic pays for shipping to and from the customer for items covered by warranty. The customer pays for shipping to/from Cubic for items out of warranty.

19. Terms and conditions of installation: Installation must be scheduled at least 60 days prior to delivery date stated in the contract, and occur within 30 days from date of delivery to the site or additional costs may be incurred. Warranty begins upon completion of installation or on the 31st day following delivery, whichever occurs first.

20. Terms and conditions of repair parts: Spare assemblies are offered through Cubic's GSA catalog. Repair parts can be ordered by calling 1-866-889-5974. For technical assistance or instructions on how to prepare a spare assembly to be shipped to Cubic for repair call 1-866-889-5974. Customer pays for shipment to Cubic. Cubic pays for shipping back to the customer for items covered by warranty. The customer pays for shipping to/from Cubic for items out of warranty.

20a. Terms and conditions for any other services: Cubic offers training courses at the customer's site and at our home office (Orlando, FL) or at our San Diego, CA facility for MILES products. Training must be scheduled not less than 30 days before the required training date. Training required on short notice (less than 30 days) may incur additional expense chargeable to the customer. Once training is scheduled, additional costs may be incurred to change the date, time or location. Once an instructor arrives on site to conduct scheduled training the full cost of the training is charged.

21. List of services and distribution points: Not applicable.

22. List of participating dealers: Not applicable.

23. Preventative maintenance: Provided in manuals supplied at delivery.

24a. Special attributes such as environmental attributes: Facility in which Systems are installed/operated/located for use must maintain a constant temperature of between +60°F - +95°F. Systems may be stored in facilities maintaining constant temperature under +95° F. Operating and storage facilities must maintain a non-condensing humidity between 20% and 80%.

24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details and be found: Operator and Maintenance Manuals.

25. Data Universal Number System (DUNS) number: 067851717

26. Notification regarding registration in Central Contract Registration (CCR) database: Registered

27. Terms for Extended Warranty: Prices, terms and conditions for Extended Warranty are valid only at the time of new equipment purchases. Extended Warranty is offered on pre-existing equipment; please contact CUBIC for pricing and conditions. Purchase of Extended Warranty on pre-existing equipment may require evaluation of the condition of existing equipment and/or refurbishment thereof prior to coverage being extended.

28. Additional Cubic Terms and Conditions apply. Please contact Cubic for details.

SIN	Product ID	Product Type	Product Description	Capacity	Delivery ARO	GSA Unit Price
<b>EST2000™ &amp; EST3000™ Hardware</b>						
874-9	EST-HW-001	Training/ Simulation System	<b>EST2000™, 5 Lane Subsystem, CONUS</b> Instructor/Operator Station (IOS), Scenario Editor Tool, Printer, High-resolution LCD projector/camera assembly, 2-Speakers, standard air compressor, three distribution (floor) boxes, Screen, 7'3" x 13'2" (2.2m x 4m), All cabling and air hoses for turnkey. Installation included. <i>NOTE: EST-SW-001 is required. Scenario Editor Course, EST-TC-008, and Operator Training Course, EST-TC-001 recommended.</i>	The 5-lane subsystem allows 1 to 5 firers simultaneously.	180 days	\$61,870
874-9	EST-HW-007	Training/ Simulation System	<b>EST 2000™, 10 Lane System, CONUS</b> Allows for turnkey 10 lane training system. Instructor/Operator Stations (IOS), Scenario Editor Tool, Printer, High-resolution LCD projector/camera assembly, Speakers, standard air compressors, distribution (floor) boxes, Screens All cabling and air hoses. Installation included. <i>NOTE: EST-SW-001 is required. Scenario Editor Course, EST-TC-008, and Operator Training Course, EST-TC-001 recommended.</i>	The 10-lane system allows 1 to 10 firers simultaneously.	180 days	\$124,895
874-9	EST-HW-008	Training/ Simulation System	<b>EST2000™, 15 Lane System, CONUS</b> Instructor/Operator Stations (IOS), Scenario Editor Tool, Printer, High-resolution LCD projector/camera assembly, Speakers, standard air compressors, distribution (floor) boxes, Screens All cabling and air hoses. Installation included. <i>NOTE: EST-SW-001 is required. Scenario Editor Course, EST-TC-008, and Operator Training Course, EST-TC-001 recommended.</i>	The 15-lane system allows 1 to 15 firers simultaneously.	180 days	\$186,907
874-9	EST-HW-013	Training/ Simulation System	<b>EST2000™, 5 Lane Subsystem (heavy compressor)</b> Instructor/Operator Station (IOS), Scenario Editor Tool, Printer, High-resolution LCD projector/camera assembly, 2-Speakers, heavy air compressor, three distribution (floor) boxes, Screen, 7'3" x 13'2" (2.2m x 4m), All cabling and air hoses for turnkey. Installation included. <i>NOTE: EST-SW-001 is required. Scenario Editor Course, EST-TC-008, and Operator Training Course, EST-TC-001 recommended.</i>	The 5-lane subsystem allows 1 to 5 firers simultaneously.	180 days	\$68,971
874-9	EST-HW-027	Training/ Simulation System	<b>EST3000™</b> EST3000™ is a portable marksmanship training system with Cubic's enhanced VTS software. This system may be deployed with ease. Includes laptop configured with Instructor/Operator Station (IOS) and Scenario Editor Tool, projector/camera assembly, 6' x 8' (1.8m x 2.4m) screen, all cabling. Installation included. <i>NOTE: EST-SW-080 is required. Weapons sold separately. Recommend M16, M4, M9; EST-WP-002, -003, -005 respectively. O&amp;M Training Course, EST-TC-027 recommended.</i>	The 5-lane subsystem allows 1 to 5 firers simultaneously.	180 days	\$44,458
<b>EST2000™ &amp; EST3000™ Software</b>						
874-5	EST-SW-001	Software/Scenarios	<b>Marksmanship Exercise-Complete Courses of Fire</b> This is a set of 55 Marksmanship Courses of Fires in accordance with FM 23-9, FM 19-10, FM 23-67, FM 23-25, FM 23-27, FM 23-65, FM 23-14, FM 19-10, and FM 23-31, including weapon zeroing where applicable, for the following weapon types : M1200, M136, M16A2/M4, M2, M203, M240B/M60, M249, M9, and MK-19. These scenarios are linked together to support automated scorecard completion. Scoring data is collected and presented per individual trainee. Unique versions available for USAF or US Army.	Capability to train and score 1 Student per lane on a 5 lane EST2000™ subsystem (up to 15 simultaneous trainees on a 3 subsystem EST).	30 days	\$4,964
874-5	EST-SW-010	Software/Scenarios	<b>Combat Support &amp; Services Collective Exercises (US Army)</b> This is a set of EST2000™ compatible scenarios that represent US Army Combat Support and Services collective training exercises. Training results are collected and presented for individuals and for the group of trainees. 24 exercises are included.	Capability to train and score 1 Student per lane on a 5 lane EST2000™ subsystem (up to 10 simultaneous trainees on a 2 subsystem EST).	30 days	\$3,790

SIN	Product ID	Product Type	Product Description	Capacity	Delivery ARO	GSA Unit Price
874-5	EST-SW-011	Software/Scenarios	<b>Combat Engineer Collective Exercises (US Army)</b> This is a set of EST2000™ compatible scenarios that represent US Army Combat Engineer collective training exercises. Training results are collected and presented for individuals and for the group of trainees. 10 exercises are included.	Capability to train and score 1 Student per lane on a 5 lane EST2000™ subsystem (up to 10 simultaneous trainees on a 2 subsystem EST).	30 days	\$3,790
874-5	EST-SW-013	Software/Scenarios	<b>MK-19 Collective Exercises</b> This is a set of EST2000™ compatible scenarios that represent US Army Infantry collective training exercises for the MK-19 weapon. Training results are collected and presented for individuals and for the group of trainees. 7 exercises are included.	Capability to train and score 1 Student per lane on a 5 lane EST2000™ subsystem (up to 10 simultaneous trainees on a 2 subsystem EST).	30 days	\$3,790
874-5	EST-SW-014	Software/Scenarios	<b>MP Collective Exercises (US Army)</b> This is a set of EST2000™ compatible scenarios that represent US Army collective training exercises for Military Police. Training results are collected and presented for individuals and for the group of trainees. 31 exercises are included.	Capability to train and score 1 Student per lane on a 5 lane EST2000™ subsystem (up to 10 simultaneous trainees on a 2 subsystem EST).	30 days	\$3,790
874-5	EST-SW-015	Software/Scenarios	<b>Scout Collective Exercises (US Army)</b> This is a set of EST2000™ compatible scenarios that represent US Army Scout collective training exercises. Training results are collected and presented for individuals and for the group of trainees. 12 exercises are included.	Capability to train and score 1 Student per lane on a 5 lane EST2000™ subsystem (up to 10 simultaneous trainees on a 2 subsystem EST).	30 days	\$3,790
874-5	EST-SW-016	Software/Scenarios	<b>US Army MP SDS Exercises</b> This is a set of EST2000™ compatible video scenarios that represent US Army Shoot/Don't Shoot (Judgmental) training exercises for Military Police. 14 exercises are included.	Capability to train 1-5 Students on a 5 lane EST2000™ subsystem.	30 days	\$3,537
874-5	EST-SW-017	Software/Scenarios	<b>US Army Infantry SDS Exercises</b> This is a set of EST2000™ compatible video scenarios that represent US Army Shoot/Don't Shoot (Judgmental) training exercises for the Infantry. 17 exercises are included.	Capability to train 1-5 Students on a 5 lane EST2000™ subsystem.	30 days	\$3,537
874-5	EST-SW-020	Software/Scenarios	<b>Collective Desert Terrain</b> This is a set of EST2000™ compatible US Army collective scenarios on desert terrains. Training results are collected and presented for individuals and for the group of trainees. 11 exercises are included.	Capability to train and score 1 Student per lane on a 5 lane EST2000™ subsystem (up to 10 simultaneous trainees on a 2 subsystem EST).	30 days	\$3,790
874-5	EST-SW-021	Software/Scenarios	<b>Collective Urban Terrain</b> This is a set of EST2000™ compatible US Army collective scenarios on urban terrains. Training results are collected and presented for individuals and for the group of trainees. 19 exercises are included.	Capability to train and score 1 Student per lane on a 5 lane EST2000™ subsystem (up to 10 simultaneous trainees on a 2 subsystem EST).	30 days	\$3,790
874-5	EST-SW-022	Software/Scenarios	<b>Collective Forest Terrain</b> This is a set of EST2000™ compatible US Army collective scenarios on forest terrains. Training results are collected and presented for individuals and for the group of trainees. 17 exercises are included.	Capability to train and score 1 Student per lane on a 5 lane EST2000™ subsystem (up to 10 simultaneous trainees on a 2 subsystem EST).	30 days	\$3,790
874-5	EST-SW-023	Software/Scenarios	<b>Collective Woodland Terrain</b> This is a set of EST2000™ compatible US Army collective scenarios on woodland terrains. Training results are collected and presented for individuals and for the group of trainees. 19 exercises are included.	Capability to train and score 1 Student per lane on a 5 lane EST2000™ subsystem (up to 10 simultaneous trainees on a 2 subsystem EST).	30 days	\$3,790
874-5	EST-SW-024	Software/Scenarios	<b>Collective Jungle &amp; Rice Paddy Terrain</b> This is a set of EST2000™ compatible US Army collective scenarios on jungle & ricepaddy terrains. Training results are collected and presented for individuals and for the group of trainees. 13 exercises are included.	Capability to train and score 1 Student per lane on a 5 lane EST2000™ subsystem (up to 10 simultaneous trainees on a 2 subsystem EST).	30 days	\$3,790

SIN	Product ID	Product Type	Product Description	Capacity	Delivery ARO	GSA Unit Price
874-5	EST-SW-025	Software/Scenarios	<b>Collective Mountain, Village &amp; Bridge Terrain</b> This is a set of EST2000™ compatible US Army collective scenarios on village & bridge terrains. Training results are collected and presented for individuals and for the group of trainees. 12 exercises are included.	Capability to train and score 1 Student per lane on a 5 lane EST2000™ subsystem (up to 10 simultaneous trainees on a 2 subsystem EST).	30 days	\$3,790
874-5	EST-SW-075	Software/Scenarios	<b>USAF Pistol QFC</b> This is a set of EST2000™ compatible scenarios that represent US Air Force Pistol Marksmanship training QFC exercises in accordance with AFMAN 36-2227. These scenarios are linked together to support automated scorecard completion. Scoring data is collected and presented per individual trainee. Includes 2 courses and 13 exercises.	Capability to train and score 1 Student per lane on a 5 lane EST2000™ subsystem (up to 15 simultaneous trainees on a 3 subsystem EST).	30 days	\$1,506
874-5	EST-SW-076	Software/Scenarios	<b>USAF Rifle AFQC</b> This is a set of EST2000™ compatible scenarios that represent US Air Force Rifle Marksmanship AFQC training exercises in accordance with AFMAN 36-2227. These scenarios are linked together to support automated scorecard completion. Scoring data is collected and presented per individual trainee. Includes 3 courses and 11 exercises.	Capability to train and score 1 Student per lane on a 5 lane EST2000™ subsystem (up to 15 simultaneous trainees on a 3 subsystem EST).	30 days	\$1,506
874-5	EST-SW-077	Software/Scenarios	<b>USAF TRQC</b> This is a set of EST2000™ compatible scenarios that represent US Air Force Rifle Marksmanship TRQC training exercises in accordance with AFMAN 36-2227. These scenarios are linked together to support automated scorecard completion. Scoring data is collected and presented per individual trainee. Includes 9 courses and 28 exercises.	Capability to train and score 1 Student per lane on a 5 lane EST2000™ subsystem (up to 15 simultaneous trainees on a 3 subsystem EST).	30 days	\$1,506
874-5	EST-SW-078	Software/Scenarios	<b>US Army Current Operating Environment (COE) SDS Exercises</b> This is a set of EST2000™ compatible video scenarios that represent US Army Shoot/Don't Shoot (Judgmental) training exercises for the Infantry/Military Police Current Operating Environment. 6 exercises are included.	Capability to train 1-5 Students on a 5 lane EST2000™ subsystem.	30 days	\$3,537
874-5	EST-SW-080	Software/Scenarios	<b>EST3000™ Scenarios</b> This is a select set of EST3000™ compatible video scenarios including 3 modes of training; Marksmanship, Shoot-Don't-Shoot and Collective.	Capability to train 1-5 Students on a 5 lane EST3000™ subsystem.	30 days	\$1,518
<b>EST2000™ &amp; EST3000™ Training</b>						
874-4	EST-TC-001	Training Course	<b>Operator Training - CONUS (3-Day Course)</b> Course provides training on the installation and operation of the EST 2000™ system. Includes Operation, preventative maintenance, and scenario editing. Training course will be conducted at customer's site.	Class size may be from 1 to 10.	60 days from delivery to site	\$5,696
874-4	EST-TC-004	Training Course	<b>Maintenance Course - Orlando (5-Day Course)</b> Course provides training on the diagnostics software included in the EST 2000™ system. Includes theory of operation, trouble shooting techniques and remove and replace operations. Training course will be conducted at our Orlando facility.	Class size may be from 1 to 10.	60 days from delivery to site	\$6,314
874-4	EST-TC-008	Training Course	<b>Scenario Editing Course - CPMIS (3-Day Course)</b> Instruction in the Marksmanship and Collective scenario editing process. Class will successfully plan, script and edit a simple scenario. Prerequisites: Ability to perform basic tasks with Windows such as move, copy, paste, rename, save, save as, delete, change attributes and backup files to redundant storage assets. Training course will be conducted at customer's site.	Class size may be from 1 to 10.	60 days from delivery to site	\$9,311
874-4	EST-TC-027	Training Course	<b>EST3000™ Operator &amp; Maintenance Training (3-Day Course)</b> Course provides training on the installation and operation of the EST 3000™. Includes Operation, preventative maintenance, and scenario editing. Training course will be conducted at customer's site.	Class size may be from 1 to 10.	60 days from delivery to site	\$5,739
<b>EST2000™ &amp; EST3000™ Weapons</b>						
<b>Cubic offers a family of simulated weapons that fire a laser in lieu of a "live" round. The simulated weapons operate (cycle bolt) using compressed air fed from a central point via a hose. Recoil is approximately 75% of actual weapon. Designed specifically for use on the Cubic EST system in an indoor controlled environment.</b>						

SIN	Product ID	Product Type	Product Description	Capacity	Delivery ARO	GSA Unit Price
874-5	EST-WP-001	Training/Simulation Subassembly	<b>M16A2</b> Simulated Weapon	N/A	180 days	\$7,376
874-5	EST-WP-002	Training/Simulation Subassembly	<b>M16A4 with rails</b> Simulated Weapon	N/A	180 days	\$7,540
874-5	EST-WP-003	Training/Simulation Subassembly	<b>M4 Carbine with rails</b> Simulated Weapon	N/A	180 days	\$8,123
874-5	EST-WP-004	Training/Simulation Subassembly	<b>M1200 Shotgun</b> Simulated Weapon	N/A	360 days	\$7,904
874-5	EST-WP-005	Training/Simulation Subassembly	<b>M9 Pistol</b> Simulated Weapon	N/A	9 months	\$7,902
874-5	EST-WP-006	Training/Simulation Subassembly	<b>M249 Machine Gun</b> Simulated Weapon	N/A	360 days	\$15,599
874-5	EST-WP-007	Training/Simulation Subassembly	<b>M240B Machine Gun</b> Simulated Weapon	N/A	360 days	\$21,691
874-5	EST-WP-009	Training/Simulation Subassembly	<b>M136/AT-4</b> Simulated Weapon <i>Note:</i> Requires GFE Expedited tactical AT4 tube assemblies suitable for modification.	N/A	360 days	\$6,994
874-5	EST-WP-017	Training/Simulation Subassembly	<b>M2</b> Simulated Weapon	N/A	360 days	\$25,540
874-5	EST-WP-018	Training/Simulation Subassembly	<b>MK-19</b> Simulated Weapon	N/A	360 days	\$30,600
<b>EST2000™ Accessories</b>						
874-5	EST-AC-013	Training/Simulation Accessory	<b>Standard Compressor</b> <i>Note:</i> Air compressor that supports lighter mix of weapons.	N/A	90 days	\$3,460
874-5	EST-AC-014	Training/Simulation Accessory	<b>Heavy Compressor</b> <i>Note:</i> Air compressor that supports heavier mix of weapons.	N/A	90 days	\$10,440
<b>EST2000™ Shelter</b>						
874-5	EST-SH-004	Training Facility	<b>Shelter, 5 Lane</b> EST2000™ Shelter for a 5-Lane subsystem. Suitable for training in austere conditions. Fully integrated 20 ft x 40 ft shelter incorporating Lights and Heating/Air conditioning. Foundation included.	N/A	180 days	\$263,498
874-5	EST-SH-005	Training Facility	<b>Shelter, 10 Lane</b> EST2000™ Shelter. Suitable for training in austere conditions. Fully integrated 40 ft x 40 ft shelter incorporating Lights and Heating/Air conditioning. Customer responsible for all site preparations.	N/A	180 days	\$303,949
874-5	EST-SH-006	Training Facility	<b>Shelter, 15 Lane</b> EST2000™ Shelter. Suitable for training in austere conditions. Fully integrated 60 ft x 48 ft shelter incorporating Lights and Heating/Air conditioning. Foundation included.	N/A	180 days	\$565,531
<b>EST2000™ and EST3000™ Maintenance</b>						

SIN	Product ID	Product Type	Product Description	Capacity	Delivery ARO	GSA Unit Price
874-5	EST-MT-003	Logistics Support Services	<b>Extended Warranty Agreement, 5-Lane Subsystem/ One Year (Less Weapons)</b> Includes parts and labor for a period of one year. CUBIC warrants all components, excluding weapons, against workmanship, defects, and normal usage failure. Components will be replaced at the LRU level.	N/A	N/A	\$11,231
874-5	EST-MT-004	Logistics Support Services	<b>Extended Warranty Agreement, 10-Lane System/ One Year (Less Weapons)</b> Includes parts and labor for a period of one year. CUBIC warrants all components, excluding weapons, against workmanship, defects, and normal usage failure. Components will be replaced at the LRU level.	N/A	N/A	\$16,444
874-5	EST-MT-005	Logistics Support Services	<b>Extended Warranty Agreement, 15-Lane System/ One Year (Less Weapons)</b> Includes parts and labor for a period of one year. CUBIC warrants all components, excluding weapons, against workmanship, defects, and normal usage failure. Components will be replaced at the LRU level.	N/A	N/A	\$23,776
874-5	EST-MT-006	Logistics Support Services	<b>Extended Warranty Agreement, 5-Lane Subsystem/ 2 Year (Less Weapons)</b> Includes parts and labor for a period of two years. CUBIC warrants all components, excluding weapons, against workmanship, defects, and normal usage failure. Components will be replaced at the LRU level.	N/A	N/A	\$20,542
874-5	EST-MT-007	Logistics Support Services	<b>Extended Warranty Agreement, 10-Lane System/ 2 Year (Less Weapons)</b> Includes parts and labor for a period of two years. CUBIC warrants all components, excluding weapons, against workmanship, defects, and normal usage failure. Components will be replaced at the LRU level.	N/A	N/A	\$29,927
874-5	EST-MT-008	Logistics Support Services	<b>Extended Warranty Agreement, 15-Lane System/ 2 Year (Less Weapons)</b> Includes parts and labor for a period of two years. CUBIC warrants all components, excluding weapons, against workmanship, defects, and normal usage failure. Components will be replaced at the LRU level.	N/A	N/A	\$43,034
874-5	EST-MT-009	Logistics Support Services	<b>Extended Warranty Agreement, 5-Lane Subsystem/ 3 Year (Less Weapons)</b> Includes parts and labor for a period of three years. CUBIC warrants all components, excluding weapons, against workmanship, defects, and normal usage failure. Components will be replaced at the LRU level.	N/A	N/A	\$29,083
874-5	EST-MT-010	Logistics Support Services	<b>Extended Warranty Agreement, 10-Lane System/ 3 Year (Less Weapons)</b> Includes parts and labor for a period of three years. CUBIC warrants all components, excluding weapons, against workmanship, defects, and normal usage failure. Components will be replaced at the LRU level.	N/A	N/A	\$42,298
874-5	EST-MT-011	Logistics Support Services	<b>Extended Warranty Agreement, 15-Lane System/ 3 Year (Less Weapons)</b> Includes parts and labor for a period of three years. CUBIC warrants all components, excluding weapons, against workmanship, defects, and normal usage failure. Components will be replaced at the LRU level.	N/A	N/A	\$61,180
874-5	EST-MT-028	Logistics Support Services	<b>Maintenance Plan, EST3000™/ 5 Year (Less Weapons)</b> Maintenance plan includes a check-up of the system to include calibration, preventative maintenance, and functional testing to minimize downtime. Any failing parts during the five year period will be rebuilt, refurbished, or replaced with components of equal or similar functionality. Technical support is included and available via telephone or email 24/7. Maintenance is conducted annually at Cubic's facility. Maintenance Plan, to include freight, is included in list price. Plan period begins upon delivery.	N/A	N/A	\$28,252
<b>Infra-Red (IR) Trackers</b>						
874-5	IRT-HW-001	Training Instrumentation	<b>IR Trackers</b> An infra-red (IR) transmitting device designed to supplement the capabilities of MILES 200/IWS training instrumentation, providing location information of trainees and/or IED simulated effects to enable more comprehensive and accurate live training of military forces. The IR Tracker operates from external DC power via separately sold pigtails or from internal batteries; not supplied. This product is sold in Lot quantity; each Lot contains a quantity of 112 trackers packaged 16 per box.	N/A	180 days	\$50,394
874-5	IRT-HW-002	Training Instrumentation	<b>Cable Assy, Pigtail</b> Pigtail cable for connection to external DC power as an alternative to battery power. This product is sold in Lot quantity; each Lot contains a quantity of 112 pigtail cable assemblies.	N/A	180 days	\$2,093

SIN	Product ID	Product Type	Product Description	Capacity	Delivery ARO	GSA Unit Price
<b>EST 2000™ Warrior Skills – Hardware</b>						
874-9	WST-HW-003	Training/Simulation Kit	<p><b>WST™ Upgrade Kit with 108 Degrees FOV</b></p> <p>The EST2000™ Warrior Skills Trainer™ (WST™) Upgrade supports shoot on the move engagements from mounted and dismounted positions in a 3D virtual world. WST™ trainees can move through the virtual world to perform small arms engagements via an instructor joystick control or optional driving simulators. The WST™ allows concurrent operation of an EST2000™ subsystem and weapons. The WST™ supports integration with Semi-Automated Forces such as OneSAF Testbed Baseline (OTB) and Joint Conflict and Tactical Simulation (JCATS) via Distributed Interactive Simulation (DIS) protocols. The WST™ upgrade includes MetaVR VRSG image generators (other image generator options are available upon request), EST host computer enhancements and an instructor joystick. The WST™ upgrade supports integration with the IDSI Commander's Workstation to support vehicle simulation integration. Multiple WSTs can be linked together to support force on force and convoy operation training. The WST™ supports DIS based AAR tools. The WST™ supports the following training activities:</p> <ol style="list-style-type: none"> <li>1. MOUT operations</li> <li>2. Convoy vehicle tactics and techniques</li> <li>3. Perimeter defense and offense.</li> <li>4. Small unit tactics and techniques</li> </ol> <p><b>Components included:</b></p> <ol style="list-style-type: none"> <li>1. EST-2000™ host computer upgrades</li> <li>2. Qty 3 - Image Generator Computers</li> <li>3. Qty 3 - MetaVR VRSG licenses</li> <li>4. Instructor joystick</li> <li>5. Qty 2 - Projector and screen</li> <li>6. Qty 2 - Autotracker and camera</li> <li>7. Required networking equipment</li> <li>8. Required cables</li> <li>9. IG rack w/ power supply</li> </ol> <p><b>NOTE:</b> May require purchase of EST-HW-001. Training Course WST-TC-001 is highly recommended.</p> <p>The WST™ can be expanded to support a larger horizontal field of view, up to 180 degrees, through additional WST™ Channels (sold separately), and can also be purchased in smaller configurations of 36 degree or 72 degree fields of view (price on request). The WST™ supports various screen sizes in cases where facility limitations dictate a smaller footprint.</p>	The EST2000™ Warrior Skills Trainer™ Upgrade permits 1 to 5 students to be simultaneously trained in small arms engagements in a simulated virtual moving vehicle while engaging virtual moving and static targets. The WST™ Upgrade also supports dismounted engagement of virtual moving and static targets, and movement from mounted to dismounted engagement.	12 months	\$252,667
<b>EST2000™ Warrior Skills – Accessories</b>						
874-5	WST-AC-005	Logistics Support Accessory	<p><b>Projector/Camera Bridge Assembly</b></p> <p>Bridge for hanging WST™ projectors and cameras above mounted platforms such as HMMWV.</p>	N/A	120 days	\$38,214
874-5	WST-AC-013	Logistics Support Accessory	<p><b>Large Format 4m x 3m Screens</b></p> <p>4 meter x 3 meter projection screen for use on WST™ systems.</p>	N/A	120 days	\$2,215
<b>EST2000™ Warrior Skills - Maintenance</b>						
874-5	WST-MT-006	Logistics Support Services	<p><b>WST™, 3 Channel 108° FOV Extended Warranty (Less weapons) / ONE YEAR</b></p> <p>Includes parts and labor for a period of one year. CUBIC warrants all components, excluding weapons, against workmanship, defects, and normal usage failure. Components will be replaced at the LRU level.</p>	N/A	N/A	\$12,513
874-5	WST-MT-039	Logistics Support Services	<p><b>WST™, 3 Channel 108° FOV Extended Warranty (Less weapons) / TWO YEARS</b></p> <p>Includes parts and labor for a period of two years. CUBIC warrants all components, excluding weapons, against workmanship, defects, and normal usage failure. Components will be replaced at the LRU level.</p>	N/A	N/A	\$23,775

SIN	Product ID	Product Type	Product Description	Capacity	Delivery ARO	GSA Unit Price
874-5	WST-MT-072	Logistics Support Services	<b>WST™, 3 Channel 108° FOV Extended Warranty (Less weapons) / THREE YEARS</b> Includes parts and labor for a period of three years. CUBIC warrants all components, excluding weapons, against workmanship, defects, and normal usage failure. Components will be replaced at the LRU level.	N/A	N/A	\$33,786
<b>EST2000™ Warrior Skills Training Courses</b>						
874-4	WST-TC-001	Training Course	<b>WST™ Training Course</b> On-site 5-days training course of WST™.	Class size may be from 1 to 10.	60 days from delivery to site	\$9,755
874-4	WST-TC-003	Training Course	<b>Warrior Skills Virtual Training Sessions</b> <b>Provided to customer sites to enhance typical customer conducted training sessions.</b> The session includes advanced engagement training on a 180 Field of View (FOV) Warrior Skills Trainer™ (WST™). The WST™ system leverages EST2000™ technology and simulated weapons while utilizing advanced immersive graphics, an instructor/operator (I/O) station with after-action review (AAR), and a high-fidelity HMMWV mock-up (with weapon mount and projector truss). This training session includes all freight, travel, installation and removal of all equipment into a suitable CONUS customer location, and system operator/maintainer for up to eight hours per day / five days per week over a 30 consecutive day period. Minimum purchase quantity is 12 consecutive sessions.	N/A	12 months	\$54,680
<b>Multiple Integrated Laser Engagement System™ (MILES™): Man-Worn Kits</b>						
874-9	IWS-MW-01	Training/Simulation Subassembly	<b>M16A2/M4 KIT</b> - Includes Small Arms Transmitter, Halo, and Man-worn H-Harness, alignment target sheet, and quick reference card. Recommended: Per 21 Kits – purchase of Mirror Alignment Jig Kit (MAJiK). Per 60 'kits' one CD TD/TD and one MAJiK. NOTE: PMT 90-S002 qualified. Standard shipping is best commercial – per 21 kits (purchased concurrently) the following is included - qty (1) transit case and qty (4) preset and calibrated torque wrenches.	N/A	12 months	\$2,394
874-9	IWS-MW-02	Training/Simulation Subassembly	<b>M240 KIT</b> - Includes Small Arms Transmitter, Halo, and Man-worn H-Harness, alignment target sheet, and quick reference card. Recommended: Per 20 Kits – purchase of Mirror Alignment Jig Kit (MAJiK). Per 60 'kits' one CD TD/TD and one MAJiK. NOTE: PMT 90-S002 qualified. Standard shipping is best commercial – per 20 kits (purchased concurrently) the following is included - qty (1) transit case and qty (4) preset and calibrated torque wrenches.	N/A	12 months	\$2,494
874-9	IWS-MW-03	Training/Simulation Subassembly	<b>M249 KIT</b> - Includes Small Arms Transmitter, Halo, and Man-worn H-Harness, alignment target sheet, and quick reference card. Recommended: Per 20 Kits – purchase of Mirror Alignment Jig Kit (MAJiK). Per 60 'kits' one CD TD/TD and one MAJiK. NOTE: PMT 90-S002 qualified. Standard shipping is best commercial – per 20 kits (purchased concurrently) the following is included - qty (1) transit case and qty (4) preset and calibrated torque wrenches.	N/A	12 months	\$2,592
874-9	IWS-MW-04	Training/Simulation Subassembly	<b>M2 KIT</b> - Includes Small Arms Transmitter, Halo, and Man-worn H-Harness, alignment target sheet, and quick reference card. Recommended: Per 11 Kits – purchase of one Mirror Alignment Jig Kit. Per 60 'kits' one CD TD/TD and one MAJiK. NOTE: PMT 90-S002 qualified. Standard shipping is best commercial – per 11 kits (purchased concurrently) the following is included - qty (1) transit case and qty (2) preset and calibrated torque wrenches.	N/A	12 months	\$2,735

SIN	Product ID	Product Type	Product Description	Capacity	Delivery ARO	GSA Unit Price
874-9	IWS-MW-05	Training/Simulation Subassembly	<p><b>M107 KIT</b>- Includes Small Arms Transmitter, Halo, and Man-worn H-Harness, alignment target sheet, and quick reference card.</p> <p>Recommended: Per 20 Kits – purchase of Mirror Alignment Jig Kit (MAJiK). Per 60 'kits' one CD TD/TD and one MAJiK.</p> <p>NOTE: PMT 90-S002 qualified. Standard shipping is best commercial – per 20 kits (purchased concurrently) the following is included - qty (1) transit case and qty (4) preset and calibrated torque wrenches.</p>	N/A	12 months	\$3,196
<b>Multiple Integrated Laser Engagement System™ (MILES™): Vehicle</b>						
874-9	M2K-VH-01	Training/Simulation Subassembly	<p><b>Independent Target System (ITS) Kit</b></p> <p>Provide non-combat vehicles (up to one ton) and targets such as bridges and bunkers with a high-fidelity detection system.</p> <p>NOTE: PMT 90-S002 qualified.</p>	N/A	12 months	\$17,237
<b>Multiple Integrated Laser Engagement System™ (MILES™): Requirements</b>						
874-9	IWS-RQ-01	Training/Simulation Subassembly	<p><b>Training Data Transfer Device – Computer Opto Port (TDTD-COP)</b></p> <p>Cable allowing for event data downloaded from players directly from Harness Control Unit to Laptop for IWS After Action Review system for training event analysis and report generation.</p>	N/A	12 months	\$908
<b>Multiple Integrated Laser Engagement System™ (MILES™): Accessories</b>						
874-5	IWS-AC-01	Training/Simulation Subassembly	<p><b>Dry Fire Trigger (DFT) Assembly</b></p> <p>Removes the necessity of blank ammunition. Assembly attaches to the Small Arms Transmitter (SAT) with the ability for user to participate in a training exercise without firing the weapon. The DFT is also a useful tool for testing SATs.</p>	N/A	12 months	\$189
874-5	IWS-AC-02	Training/Simulation Subassembly	<p><b>Mirror Alignment Jig Kit (MAJiK)</b></p> <p>Mechanical-only device used to create precision alignment of IWS Small Arms Transmitter (SAT) to weapon sights per individual shooter eye. Delivered in individual transit cases.</p>	N/A	12 months	\$2,132

SIN	Product ID	Product Type	Product Description	Capacity	Delivery ARO	GSA Unit Price
874-5	IWS-AC-03	Training/Simulation Subassembly	<p><b>MILES™ After Action Review System (MAARS) with Individual Weapons System (IWS) AND MILES™ 2000 Software</b> – Includes standard laptop, IWS download device (TDTD-COP), MILES 2000 download cradle and with both software applications installed.</p> <p>Programs (in MILES™ 2000 SW) the CD/TDTD to:</p> <ul style="list-style-type: none"> <li>■ Customize Probability of Kill (Pk) Data for Vehicle Systems</li> <li>■ Customize Default Ammunition Loads, Ammo Types, MILES Code Fired, and Number of Rounds for Vehicle Systems</li> <li>■ Download Event Data from Vehicle Systems</li> </ul> <p>Standard Reports:</p> <ul style="list-style-type: none"> <li>■ Downloaded Event Records</li> <li>■ Fratricide Incidents</li> <li>■ Lethality Assessment Events</li> <li>■ Firing Events</li> <li>■ Cheat Events</li> <li>■ Administrative Events</li> <li>■ Custom Configuration Data</li> </ul> <p>Perform Prescribed Database Maintenance Operations:</p> <ul style="list-style-type: none"> <li>■ Delete, Archive or Restore Event Data Sets</li> <li>■ Export the Events Associated with a Specific Exercise to an Alternate File Format (i.e., Excel), Allowing the User to Further Process Reported Data</li> </ul>	N/A	12 months	\$5,895
874-5	IWS-AC-04	Training/Simulation Subassembly	<p><b>MILES™ After Action Review System (MAARS) with Individual Weapons System (IWS) Software</b>– Includes standard laptop, IWS download device (TDTD-COP), and with software application installed.</p> <p>Standard Reports:</p> <ul style="list-style-type: none"> <li>■ Downloaded Event Records</li> <li>■ Fratricide Incidents</li> <li>■ Lethality Assessment Events</li> <li>■ Firing Events</li> <li>■ Cheat Events</li> <li>■ Administrative Events</li> <li>■ Custom Configuration Data</li> </ul> <p>Perform Prescribed Database Maintenance Operations:</p> <ul style="list-style-type: none"> <li>■ Delete, Archive or Restore Event Data Sets</li> <li>■ Export the Events Associated with a Specific Exercise to an Alternate File Format (i.e., Excel), Allowing the User to Further Process Reported Data</li> </ul>	N/A	12 months	\$5,895
874-5	M2K-AC-05	Training/Simulation Subassembly	<p><b>MILES™ Encoder Decoder Surrogate SAT Test KIT (MEDSS) –</b></p> <p>Testing and diagnostics for H-Harness and Small Arms Transmitter. Recommended for Maintenance facilities personnel.</p>	N/A	12 months	\$20,917
874-5	IWS-AC-06	Training/Simulation Subassembly	<p><b>Transit Case – CD/TDTD</b> - Recommended per ten (10) CD/TDTD 'guns'.</p>	N/A	12 months	\$1,029
874-5	IWS-AC-07	Training/Simulation Subassembly	<p><b>Transit Case – M16A2/M4</b> - Recommended per 21 'kits'</p>	N/A	12 months	\$679

SIN	Product ID	Product Type	Product Description	Capacity	Delivery ARO	GSA Unit Price
874-5	IWS-AC-08	Training/Simulation Subassembly	<b>Transit Case – M240</b> - Recommended per 20 'kits'	N/A	12 months	\$679
874-5	IWS-AC-09	Training/Simulation Subassembly	<b>Transit Case – M249</b> - Recommended per 20 'kits'	N/A	12 months	\$679
874-5	IWS-AC-10	Training/Simulation Subassembly	<b>Transit Case – M2</b> - Recommended per 20 'kits'	N/A	12 months	\$679
874-5	IWS-AC-11	Training/Simulation Subassembly	<b>Transit Case – M107</b> - Recommended per 20 'kits'	N/A	12 months	\$679
874-5	IWS-AC-12	Training/Simulation Subassembly	<b>SAT Torque Wrench - M16, M240, M107, M249, M2 –</b> Factory preset and used to mount SAT to weapon to ensure MILES™ laser alignment retention to weapon sights throughout a training exercise.	N/A	12 months	\$132
<b>Multiple Integrated Laser Engagement System™ (MILES™): Training Courses</b>						
874-4	IWS-TC-01	Training Course	<b>New Equipment Training (NET) Course</b> One (1) day CONUS at customer site. NOTE: Class size not to exceed 15 students. Must have Cubic MILES™ Equipment prior to training.	CLASS SIZE 1-15	90 days from delivery of equipment	\$13,519
874-4	IWS-TC-02	Training Course	<b>New Equipment Training (NET) Course</b> Three (3) consecutive days CONUS at customer site. NOTE: Class size not to exceed 15 students. Must have Cubic MILES™ Equipment prior to training.	CLASS SIZE 1-15	90 days from delivery of equipment	\$19,255
874-4	IWS-TC-03	Training Course	<b>New Equipment Training (NET) Course</b> Five (5) consecutive days CONUS at customer site. NOTE: Class size not to exceed 15 students. Must have Cubic MILES™ Equipment prior to training.	CLASS SIZE 1-15	90 days from delivery of equipment	\$24,991

**Engagement Skills Trainer 2000™ (EST2000™)**

- The premier firearms training system in use by the U.S. Armed Forces.
- Three (3) training modes: Marksmanship, Collective, Judgmental Use of Force (Shoot / Don't Shoot).
- Marksmanship Mode: Augments live-fire training using advanced technology training; weapon safety, operation, malfunctions and maintenance procedures; and, augments live-fire range with increased trigger time at no ammunition cost.
- Collective Mode: Squad-level tactics using combined weapons (pistols, rifle, machine guns, ATW); sector fire control exercises, Rules Of Engagement (ROE); and squad leader training. Day/Night weather training.
- Judgmental Mode (Shoot / Don't Shoot): Video-based training exercises that challenge understanding and the application of force ROEs

**Features differentiating EST2000™ from other systems:**

- Validated weapon ballistics for superior accuracy and realistic training results
- System reliability with state of the art interactive graphics
- 24/7 Help Desk.

**EST2000™ System Characteristics**

- Five-lane indoor multipurpose unit and institutional trainer.
- Multiple EST2000™ units can be networked to provide 10- or 15- lanes of training.
- Provides individual small arms, crew-served, and individual anti-tank weapons training from any firing position.
- Accurately tracks all weapon lasers across the entire Collective screen, regardless of shooter's position.
- State of the art graphics produce a seamless image across combined screens.
- Easy to use instructor/operator station with Windows-based displays.
- Human models (i.e. soldiers and civilians) are realistically articulated and react to fire.
- Scenario Editor on every 5-Lane EST permits customer to create marksmanship and collective exercises using existing terrains.
- Multiple targets, such as tanks and planes, are included with the EST systems.

- Quantity (1) prices shown above. Contact Cubic's Business Development staff at 407-859-7410 for quantity discounts available.
- Standard delivery dates are provided above. Schedules may vary and shall be determined at the time of award.

- Pricing is CONUS only.
- All items are FOB Destination for CONUS delivery within the 48 contiguous states and Washington, D.C.; FOB Origin for delivery to Alaska, Hawaii.
- Acceptance at destination for all items unless performed at source.
- Delivery schedule for simulated weapons that require licensing from the Department of Alcohol, Tobacco & Firearms may be subject to administrative processing delays.