PM TRADE - I/ITSEC 2012 Schedule of Events

**MONDAY, 3 DECEMBER**

- **PM TRADE Grey Beard Session** - COL Flanagan, Invitation Only
  - 1200 - 1400
  - W203A

**TUESDAY, 4 DECEMBER**

- **Victory Architecture and Specification Briefing** - Pat Sincebaugh
  - 1000 - 1200
  - W207C

- **ATESS Industry Day - Kyle Platt**
  - 1200 - 1315, Brown Bag Lunch
  - W203A

**WEDNESDAY, 5 DECEMBER**

- **Target Modernization** - James Todd
  - 0900 - 1100
  - W203A

**THURSDAY, 6 DECEMBER**

- **Product Support Publication Requirements** - Robin Alexander
  - 1000 - 1100
  - W204B

**Integration of Live Training Standards** - Mark Dasher
- 1130 - 1300, Brown Bag Lunch
- W203A

**Meeting with MAST Customers** - Michael Pluntree, Invitation Only
- 1300 - 1400
- W204B

**Meeting with Aviation FMS Customers** - Edward Grekoski, Invitation Only
- 1300 - 1400
- W204B

**Live Training Campaign Plan Brief** - COL Flanagan
- 1300 - 1500
- W300

Visit the Live Training Community Portal at: LT2Portal.org

PM TRADE - Contact Information
Welcome to the Live Training Community portal, where we develop, support and communicate our Live Training initiatives for the Army. Our intent is to facilitate communication with developers, users, and our industry partners to support standards and common solutions for Live Training. Our goal is to reduce total ownership costs while improving quality, interoperability, and reusability across Live, Virtual, Constructive, and Joint training-test domains for our Soldiers, our joint Services partners, and the Nation.
Live Training Lines of Operation

Instrumentation Networks

Simulated Fire
- Combined Arms Engagement Pairing
- BLUFOR & OPFOR
- PM LTS - A-TESS

Live Fire
- Instrumented Urban Operations, & Battlefield Effects
- PM DT - FASIT

ExCon & Comms
- ExCon, AAR, RF Comms. ABCS, & Network Data Management
- PM CTIS - T-IS

Force-On-Target
- Targets

Force-On-Force
- O/Cs

Urban Operations
- CTC ExCon / Homestation / Live Fire Range Ops. Center
- Field TOC

Battlefield Effects
- ExCon & Comms

Standards Management (CTIA, A-TESS, FASIT) - APM TRADE
Future Business Areas

Aviation

- Incorporate UAS into Live Training
- Develop a MUM engagement capability
- Open Architecture/CTIA based
- Engage with FACE on Embedded Aviation
- Common Air/Ground Network

Embedded Training

- Vehicular Integration for C4ISR/EW Interoperability (VICTORY)
- Standard for ground vehicles
- Component based TESS acquisitions
- PM TRADE Initiatives
  - Multifunction Vehicle Port Standard
  - Live Training Engagement Composition

Area Denial

- Develop explosive standards for training
- Integrate into Force on Force environment
- Make the system instrumentable
- Provide mechanism to be able to add additional PM Close Combat Support products
PM TRADE Partnerships

**PM TRADE/PM TRASYS Partnership**

- **Common Themes**
  - Common Training Instrumentation Architecture (CTIA)
  - Consolidated Product-line Management (CPM)
  - Range Instrumentation and Control (RISC)
  - Target synchronization
  - Future Army System (FAS) Targets (FAS3)
  - Hosting Environment

- **Initiatives**
  - Player Unit (PU) radio and Spectrum
  - Tactical Engagement Simulation Systems (TESS)
  - Immersive environments
  - Architecture migration & evolution
  - Cultural training (role players)
  - Information Assurance

**PM TRADE/PM ITTS Partnership**

- **Achievements**
  - 1st Board of Directors meeting
  - Signed charter between organizations
  - Completed Phase 1 of the MILES testbed at the STTC
  - Began new initiative to develop a field capability for the MILES testbed
  - Began development of the Multi-function Vehicle Port

- **Test and Training (T&T) Initiatives**
  - Real Time Casualty Assessment (RTCA) enhancements. Ex: RTCA for new weapon systems, improve laser technology, embedded software
  - Data Collection (data reporting and visualization). Ex: Enhance CTIA to support test community data analysis requirements
  - After Action Review
  - RF Network Improvements

**Army wide efficiencies through common T&T requirements, contracts and deploying common systems.**
**Rosetta Stone**

- AI 16: Communications with Industry
- Common Terminology
- Consistent Process
- Improving RFP Quality

### Business Opportunities

#### Industry Business Development Planning Map

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>Request For Information (RFI) Market Research</td>
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<tr>
<td>2</td>
<td>Sources Sought</td>
</tr>
<tr>
<td>3</td>
<td>Pink Team Review</td>
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<tr>
<td>4</td>
<td>Special Notice (updated technical document posting)</td>
</tr>
<tr>
<td>5</td>
<td>Draft RFP (Sections A-M)</td>
</tr>
<tr>
<td>6</td>
<td>Final RFP</td>
</tr>
</tbody>
</table>

### PM TRADE

**Program Development Timeline Estimates and Information Release Terminology**

1. **Initial Investigation of Industry Base Capability**
2. **Limited Technical/Business Case Information to Frame Investigation**
3. **Phone Calls, Open House, Contractor Plant Visits, etc...**
4. **Draft Technical Documentation for Industry Comment**
5. **Draft Business Case Information**
6. **Industry Exchange**

**Consistency & Quality**

- Draft RFP
- Red Team Review
- Final RFP

**Market Research Phase – PM Office Managed**

- Open Discussions
- Open Discussions - Info Sharing Reflected in Req.
- Open Discussions – Info Sharing Reflected in Draft RFP

**RFP Phase – Acquisition Center Managed**

- All Questions in Writing thru Contracts
- Responses Published to All Bidders

注: Approximate Timelines Adjusted +/- Based on Program Complexity
## Business Opportunities

*All Dates are Tentative*

<table>
<thead>
<tr>
<th>Organization</th>
<th>Program</th>
<th>RFP Release*</th>
<th>Award Date*</th>
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<tbody>
<tr>
<td>PM CTIS</td>
<td>AMITS</td>
<td>Mar 2013</td>
<td>Sep 2013</td>
</tr>
<tr>
<td>PM CTIS</td>
<td>JMRC-RCS</td>
<td>TBD</td>
<td>TBD</td>
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<tr>
<td>PM LTS</td>
<td>OneTESS</td>
<td>Jan 2013</td>
<td>Sep 2013</td>
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<tr>
<td>PM LTS</td>
<td>C-IED FoS</td>
<td>Jan 2014</td>
<td>Sep 2014</td>
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<tr>
<td>APM TRADE</td>
<td>CATSD</td>
<td>Jan 2013</td>
<td>Jun 2013</td>
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<tr>
<td>APM TRADE</td>
<td>Range 211 and Malone 2 Upgrades</td>
<td>Mar 2013</td>
<td>Jun 2013</td>
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<tr>
<td>APM TRADE</td>
<td>CPM Next</td>
<td>Mar 2014</td>
<td>Sep 2014</td>
</tr>
<tr>
<td>APM TRADE</td>
<td>N-CHS</td>
<td>N-CHS Postponed Indefinitely Due to Funding</td>
<td></td>
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<tr>
<td>APM FMS</td>
<td>Serbia Instrumented MILES</td>
<td>TBD</td>
<td>Mar/Apr 2013</td>
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</tbody>
</table>

**Notes:**
- PM CTIS – Army Mobile Instrumented Training System
- JMRC-RCS – JMRC Range Communications System
- OneTESS – One Tactical Engagement Simulation System
- C-IED FoS – Counter IED family of Systems
- APM TRADE – APM Trade
- CATSD – Common Armor Target Silhouette Development
- CPM II – Consolidated Product line Management II
- N-CHS – Non Contact Hit Sensor

---

APM TRADE
- Range 211 and Malone 2 Upgrades
  - Mar 2013
  - Jun 2013

APM TRADE
- CPM Next
  - Mar 2014
  - Sep 2014

AMITS – Army Mobile Instrumented Training System
- Mar 2013
- Sep 2013

JMRC-RCS – JMRC Range Communications System
- TBD
- TBD

OneTESS – One Tactical Engagement Simulation System
- Jan 2013
- Sep 2014

C-IED FoS – Counter IED family of Systems
- TBD
- Mar/Apr 2013

N-CHS – Non Contact Hit Sensor
- Postponed Indefinitely Due to Funding

---

AMITS – Army Mobile Instrumented Training System
- Mar 2013
- Sep 2013

JMRC-RCS – JMRC Range Communications System
- TBD
- TBD

OneTESS – One Tactical Engagement Simulation System
- Jan 2013
- Sep 2014

C-IED FoS – Counter IED family of Systems
- TBD
- Mar/Apr 2013

CATSD – Common Armor Target Silhouette Development
- Jan 2013
- Jun 2013

CPM II – Consolidated Product line Management II
- Mar 2013
- Jun 2013

N-CHS – Non Contact Hit Sensor
- Postponed Indefinitely Due to Funding
- Mar/Apr 2013
Army Mobile Instrumented Training System (AMITS)

Description/Summary of Program Requirements

PEO STRI Project Manager for Training Devices (PM TRADE) has a requirement to procure up to nineteen (19) Army Mobile Instrumented Training Systems (AMITS) at a fielding rate of one per quarter beginning in 4Q14 and ending in 4Q18. The AMITS, with existing TESS and future TESS, will provide the end-to-end Home Station Training Capability in a mobile configuration. AMITS consists of a mobile instrumentation control center with AAR capability, a bi directional communications network between the vehicles and soldiers equipped with future TESS, and has the capability for remote configuration management updates. Future indirect fire pairings will rely on AMITS to complete player RTCA pairings and not the MILES laser. OCONUS sites include Hawaii, Alaska, Germany, and Korea. PM TRADE will not fund any development under the initial effort.

**ACQUISITION STRATEGY**
- Contract Vehicle: TBD
- Contract Type: TBD
- Challenge is a system flexible enough to meet spectrum requirements for CONUS and OCONUS with reduced support / sustainment costs

**PERIOD OF PERFORMANCE**
- FY13 – FY18
- Base year award with 5year + POP
- First Delivery 8-9 Months After Award

**MILESTONES**
- Jun 12
- Oct 12
- Mar 13
- 4th Qtr13*

- RFI
- Sources Sought
- RFP
- Contract Award

*without discussions

**POINT OF CONTACT**
Name: Rob Wolf
Organization: PEO STRI / PM TRADE
Phone: (407) 384-5233
Email: rob.wolf1@us.army.mil

**FUNDING**
- OPA: ~ $200-300 Million
  - Army and Customer funding
- Base Award FY13 (1 Range)
  - Fort Carson CO

**CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)**
- New procurement
**The System**
- Mobile Shelter, 4 operator stations (SBU)
- Up to 20Km x 20Km exercise area
- Up to 2000 Radios w/TESS interface
- Architecture Supports Growth
  - Future TESS
  - OTA CM, Remote Support
    - Provided by CPM
- 19-31 CONUS/OCONUS sites
- Supports Army & Customer Rqmts
- NDI Solution
- Low Risk Fast Track Acquisition
  - Supports LVC-IA Fieldings

**AMITS Functional Architecture**

**External Interfaces**
- LVC-IA (L3 Gateway Interface)
- Remote Support Site (RSS) Services Management and Support from Orlando, FL

**Remote Management Bridge**

**Training Command Center (TCC)**

**SINCGARS Interface**

**MOBILE Network Nodes (MNN)**

**20 KM x 20 KM Maximum Size**

**2000 TESS Instrumented Participants (Maximum)**

**Rotary Wing (future)**

**UAS (future)**
PM TRADE has a tentative requirement to modernize JMRC voice, data and video infrastructure and components to satisfy current and future force training requirements. The requirements will likely be very similar to the CTC-IS requirements.

NEW – Solidifying Program Requirements – Possible RFI Release Dec 2012 or Jan 2013

<table>
<thead>
<tr>
<th>ACQUISITION STRATEGY</th>
<th>PERIOD OF PERFORMANCE</th>
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<td>• Contract Vehicle: TBD</td>
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<tr>
<td>• Contract Type: TBD</td>
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<td>• FY14 – FY18</td>
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- Jan 2013
- TBD
- TBD
- TBD

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<td>Phone: (407) 384-xxx</td>
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<td>Email:</td>
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<td>• OPA : ~ $40M-$60M</td>
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<tr>
<td>• New procurement</td>
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One Tactical Engagement Simulation System (OneTESS)

Description/Summary of Program Requirements

Mission — OneTESS, Increment 1, will provide a live, precision, combined arms Indirect Fire (IDF) Force-on-Force training capability for the IBCT (dismounted) mortars (60mm/81mm/120mm) and Forward Observer at Brigade and below exercises, at Home Station, Combat Maneuver Training Centers and deployed sites and will be interoperable with I-MILES laser based systems. It will provide realistic, real-time casualty effects for indirect fire tactical engagements, automated casualty/maintenance assessment, and the ability to integrate into training instrumentation systems such as the Homestation Instrumentation System (HITS) and the Combat Training Center-Instrumentation System (CTC-IS).

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<td>FY15 – FY18</td>
<td>RFI Oct 13</td>
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<td>Base year award with option years</td>
<td>Sources Sought Dec 13</td>
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<td>RFP Release Apr 14</td>
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<td>Contract Award Sep 14</td>
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<td>Name: Mr. Todd Kosis</td>
<td>~ $10M-$14M, OPA</td>
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<tr>
<td>Organization: PEO STRI / PM LTS</td>
<td></td>
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</tr>
<tr>
<td>Phone: (407) 384-5352</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Email: <a href="mailto:todd.kosis@us.army.mil">todd.kosis@us.army.mil</a></td>
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</table>
OneTESS Mortar Capability
Major Components/Interfaces

**OneTESS Mortar Components**

Mortar Kit (60mm, 81mm, 120mm)
- Barrel collar
- Mortar simulator round
- WOM processing unit
- Optical sensor
- Player unit (w/ radio interface)

**Forward Observer Kit**
- Player unit
- FO Tablet

Interfaces to CTCs and HITS via the Instrumentation Radio
### Description/Summary of Program Requirements

**Mission** – C-IED FoS will provide a brigade and below exercise live Force-on-Force training capability for Spider Networked Munitions, Husky Mounted Detection System Surrogate (HMDSS), and Enemy Area Denial Systems at Home Station, Combat Maneuver Training Centers, and deployed sites.

C-IED FoS will provide the ability to integrate into training instrumentation systems such as the Homestation Instrumentation Training System (HITS), Combat Training Center-Instrumentation System (CTC-IS), and interoperable with I-MILES and Improvised Explosive Device Effects Simulator (IEDES).

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| • TBD based on results of Market Research | • FY14 – FY18  
• Base year award with option years | Feb 13  
RFI  
Sources Sought  
Jan 14  
RFP Release  
Sep 14  
Contract Award |

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</table>
| Name: Mr. Ron Inmon  
Organization: PEO STRI / PM LTS  
Phone: (407) 208-3364  
Email: ron.inmon@us.army.mil | • ~ $108M-$132M, OPA | • New procurement |

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NEW PROCUREMENT - Active DLA DCA-244 Contract - TBD based on results of Market Research - FY14 – FY18 - Base year award with option years - Name: Mr. Ron Inmon - Organization: PEO STRI / PM LTS - Phone: (407) 208-3364 - Email: ron.inmon@us.army.mil - Description/Summary of Program Requirements

**Mission** – C-IED FoS will provide a brigade and below exercise live Force-on-Force training capability for Spider Networked Munitions, Husky Mounted Detection System Surrogate (HMDSS), and Enemy Area Denial Systems at Home Station, Combat Maneuver Training Centers, and deployed sites.

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Organization: PEO STRI / PM LTS  
Phone: (407) 208-3364  
Email: ron.inmon@us.army.mil | • ~ $108M-$132M, OPA | • New procurement |
Counter-IED Family of Systems (C-IED FoS)
Major Components/Interfaces

Instrumentation Communications Network (AMITS, CTC-IS…)

Player Unit Radio | Interface Standard

C-IED Baseline Communication Standard (TBD)

RF or PAN Communications

HMDSS
• Route clearance
• Detect IED and AT Mines
• Provides marking for disposal of IED
• CREW 2 Interference not replicated

SPIDER
• Signature Device
• Adjudication Device
• Miniature grenade

CREW 2
• Interoperable with IEDES
• Already mounted in vehicles
• Needs to interface with HMDSS

IEDES ...
• Effects
• MILES capable
• VBIED becomes effect kit for HMDSS

• IEDES 315/433 MHz Communications become the baseline
• PAN can be used dependent on maturity of technology
• Holistic PAN solution may not be the best methodology
The Common Armor Target Silhouette will be designed and developed to create a family of standard armor silhouettes usable on all live fire training ranges, allowing for the creation of a National Stock Number to support ordering and resupply, and to reduce the overall weight of the armor silhouettes. The aim will focus on the manufacturing, replication, recycling, durability, and ability to support current Combat Identification (CID) technologies. This effort will develop only a limited number of target silhouettes. If the concept/technologies prove viable, additional silhouettes will be developed. All silhouette parameters are defined within TC 25-8.

This effort was delayed to support a detailed Cost Benefit Analysis in conjunction with PM ITTS to validate/quantify the life cycle cost avoidances to be realized via the change in silhouette materials.

### ACQUISITION STRATEGY
- CARTS IDIQ; LOT III
- Competitive (Phases II and III)
- Singe Award
- Phase II: Definition and Prototype
- Phase III: Options to define and build each TC 25-8 armor silhouette type

### PERIOD OF PERFORMANCE
- June 2013 to March 2014 (base)
- February 2014 to May 2015 (options)

### MILESTONES
- **Jul 12**
- **Nov 12**
- **Jan 13**
- **Jun 13**
  - RFI
  - Sources Sought
  - RFP
  - Contract Award

### POINT OF CONTACT
- **Name:** Mr. James Todd
- **Organization:** PEO STRI / APM TRADE
- **Phone:** (407) 384-3905
- **Email:** james.todd3@us.army.mil

### FUNDING
- ~ $100K RDT&E Phase I (awarded)
- ~ $240K-$360K RDT&E Phase II
- ~ $1.2M-$1.8M RDT&E Phase III (options)

### CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)
- Phase I – Proof of Principle – Analytical Services (awarded April 2012 via PM ITTS)
- Phase II and III - New procurement
The CATS silhouettes geometry and profiles will meet the defined standards in TC 25-8.

There are no expected modifications to be made to the lifting devices to support the CATS silhouettes other than the holding clamps.

The CATS silhouettes will support the ROC-V/CID overlays and thermal overlays.
## Description/Summary of Program Requirements

Range 211 in Grafenwoehr Germany is a legacy ERETS range, consisting of 19 Stationary Armor Targets (SATs), 103 Stationary Infantry Targets (SITs), and 3 Moving Armor Targets (MATs). The range will be upgraded with FASIT targets employing a DSL network over the existing ERETS infrastructure. Additional upgrades may be required for the MATs (rails, docking station, RF communication, etc). No upgrade will be required to the Range Control System, currently TRACR, though network connections between the DSL and TRACR will be required.

Malone 2 at Fort Benning is a legacy LOMAH range, consisting of 32 lanes of targets, with targets at 75m, 175m, and 300m (for a total of 96 SITs/LOMAH positions). The range will be upgraded with FASIT targets, FASIT ICD compliant LOMAH bars, FASIT ICD compliant shot sensors, and FASIT/TRACR compliant student stations. Upgrade will be implemented via a DSL network over the exiting infrastructure. No upgrade will be required to the Range Control System under this contract.

### Acquisition Strategy
- CARTS IDIQ; LOT I
- Competitive
- Single Award
- Phase I: Upgrade Range 211 in Germany
- Phase II: Upgrade Malone 2 (LOMAH) at Fort Benning

### Period of Performance
- ~ 10 Months

### Milestones
- Dec 12: RFI
- Jan 13: Sources Sought
- Mar 13: RFP
- Jun 13: Contract Award

### Contact Information
- **Name:** Mr. James Todd
- **Organization:** PEO STRI / APM TRADE
- **Phone:** (407) 384-3905
- **Email:** james.todd3@us.army.mil

### Funding
- ~ $2.2M-$3.2M OPA

### Current Contract/Original Developer/OEM (If Recompete)
- N/A
# Description/Summary of Program Requirements

The CPM Next contract is to continue the managed evolution of the LT2 product line (P/L) and provide total life-cycle support to product managers within the LT2 P/L. The CPM Next contract will continue to meet the requirement for a consolidated streamlined approach that protects and leverages the Army’s LT2 P/L investment, continues to evolve the core assets, architectural frameworks, and the LT2 P/L construct while continuing to provide PM TRADE an efficient, effective and agile method to accomplish:

- Management, maintenance, and evolution of the LT2 P/L products, processes and core assets
- Total life-cycle system management P/L support of systems/products within the LT2 P/L family of training systems
- P/L support of systems/products that leverage LT2 P/L assets
- Support of external interoperability initiatives such as LVC-ITE, Joint and Foreign Military Sales
- Synchronization with the Warfighter FOCUS (WFF) contract

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## ACQUISITION STRATEGY

- Contract Vehicle: TBD
- Contract Type: TBD

## PERIOD OF PERFORMANCE

- TBD

## MILESTONES

- TBD
- 2QFY14
- 4QFY14

- RFI
- Source Sought
- RFP
- Contract Award

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## POINT OF CONTACT

Name: Michael Dillon  
Organization: PEO STRI / PM TRADE  
Phone: (407) 384-5236  
Email: Mike.Dillon@us.army.mil

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## FUNDING

- Ceiling: TBD

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## CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- GDC4S is currently executing a 5year POP CPM
### Description/Summary of Program Requirements

PM TRADE has a requirement to provide in-production, US Army tested and approved MILES IWS system hardware, support equipment, spares, New Equipment Training (NET) and part-time interim CLS support for the Serbian Army.

- **MILES kits (M21, MG249, TRG22/42, M76) (120 Qty)**
- **Controller / Observer Controller Gun** (4 Qty)
- **Small Arms Alignment Kit/Device** (4 Qty)
- **After Action Laptop, software, license** (1 Qty)
- **Independent Target Kits for HMMWV** (4 Qty)
- **Instrumented MILES spares and Special Tool/Test Equipment (ST&TE)** (1 LOT)

### Acquisition Strategy

- Contract Vehicle: TBD
- Firm Fixed Price (Tentative)
- Lowest price technically acceptable (Tentative)

### Period of Performance

- ~ 24 Months

### Milestones

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<th>Sources Sought</th>
<th>RFP</th>
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<td>Nov 12</td>
<td>TBD</td>
<td>Mar/Apr 13</td>
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### Funding

- $900K - $1100K

### Current Contract/Original Developer/OEM (If Recompete)

- New Start

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**Name:** MAJ Robert DeGaine III  
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