



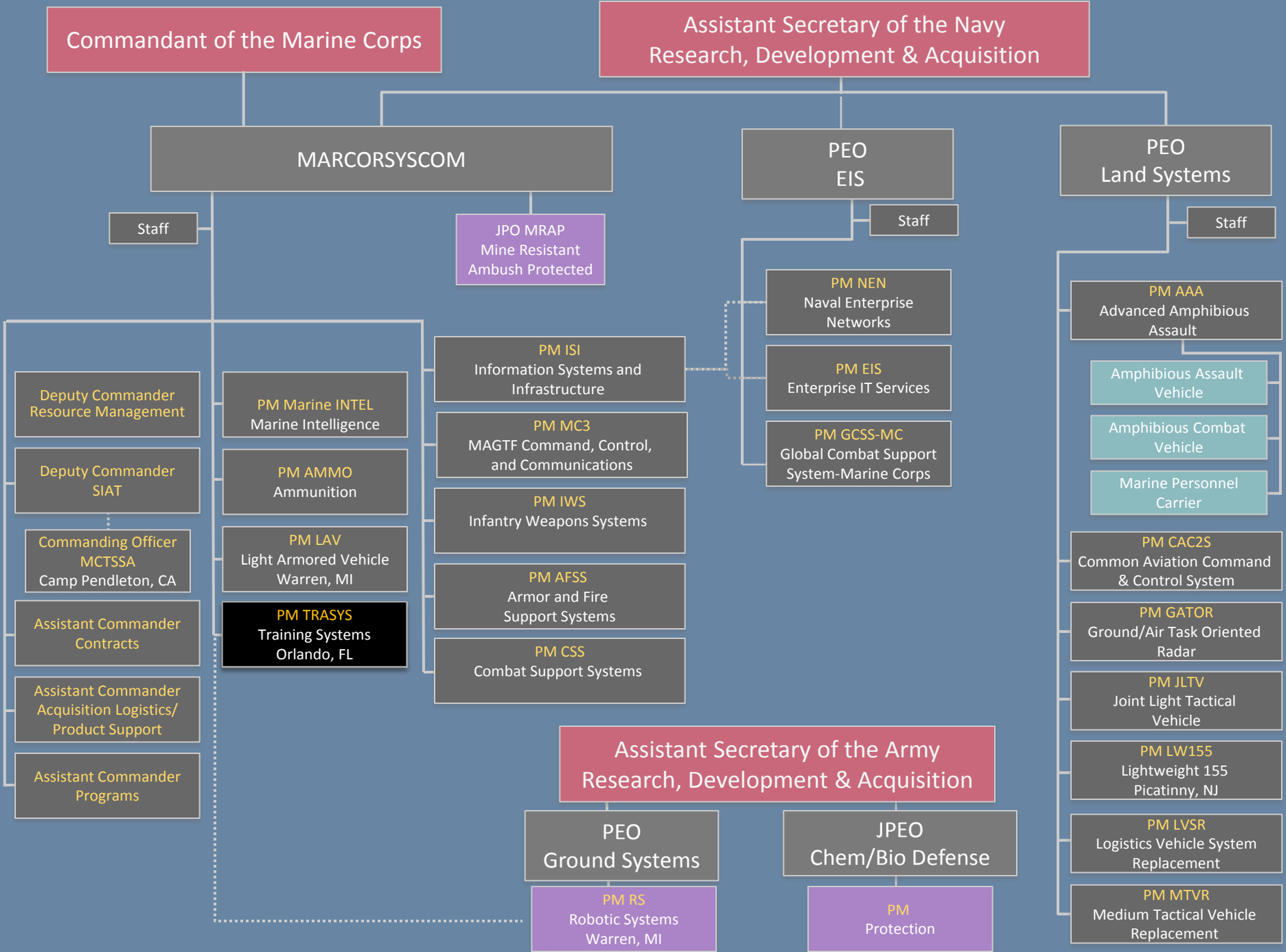
MARINE CORPS SYSTEMS COMMAND

PROGRAM EXECUTIVE OFFICER LAND SYSTEMS



Advanced Planning Briefing to Industry
30 April – 2 May 2012

Program Manager Training Systems
Mr. Daniel O. Torgler





MARINE CORPS SYSTEMS COMMAND PROGRAM EXECUTIVE OFFICER LAND SYSTEMS



PM *TRAINING SYSTEMS*

PM *Col David Smith*

DPM *Daniel Torgler*

Competency Alignment Team

- APM – Program Management: *Martin Bushika*
- APM – Contracts: *John Lynch*
- APM – Resource Management: *Karen Ream*
- APM - Engineering: *Ba Duong*
- APM – Life Cycle Logistics: *Gloria Tuck*



MARINE CORPS SYSTEMS COMMAND PROGRAM EXECUTIVE OFFICER LAND SYSTEMS



PROGRAM MANAGER TRAINING SYSTEMS

Mission Statement

Improving the Warfighting effectiveness of the MAGTF and globally deployed Maritime Expeditionary Forces by providing training support and developing and sustaining training systems and devices.

Material Solution Provider

Marine Corps Systems Command acquisition agent for training systems and training support & sustainment.



MARINE CORPS SYSTEMS COMMAND PROGRAM EXECUTIVE OFFICER LAND SYSTEMS



BUSINESS OPPORTUNITIES

Program	Funding	Status
<u>FY12</u>		
DVTE	\$10M	Draft RFP Released
Security Cooperation	\$42M	Amended RFP Release
FCCT Technical Refresh	\$19M	Full and Open Competition
Indoor Simulated Marksmanship Trainer (ISMT)	\$13M	Full and Open Competition



MARINE CORPS SYSTEMS COMMAND PROGRAM EXECUTIVE OFFICER LAND SYSTEMS



BUSINESS OPPORTUNITIES

Program	Funding	Status
<u>FY13</u>		
Range Training Systems (Targets)	\$30M	Full and Open Competition
Atmospherics	\$39M	Full and Open Competition



MARINE CORPS SYSTEMS COMMAND PROGRAM EXECUTIVE OFFICER LAND SYSTEMS



Deployable Virtual Training Environment (DVTE)

- The Deployable Virtual Training Environment (DVTE) is a laptop PC based simulation system capable of emulating organic and supporting Infantry Battalion weapons systems and training scenarios to facilitate T&R based training. Its portable configuration allows Marines to train in areas where there are few options for training; garrison, aboard ship, at remote reserve locations, and deployed. DVTE training includes language and culture training, platoon and squad level tactics, employment of supporting arms, and various Recognition of Combatants (ROC) packages.
- This procurement will provide software development and post deployment software support to provide annual software releases for Virtual Battlespace Two (VBS2), Combined Arms Network (CAN), and other software applications on DVTE. This development supports 348 fielded DVTE suites CONUS and OCONUS.

<p>Acquisition Strategy</p> <ul style="list-style-type: none"> • Competition–Small Business/Set Aside • Best Value 	<p>Period of Performance</p> <ul style="list-style-type: none"> • 4th Qtr FY12 to 4th Qtr FY15 	<p>Milestones</p> <table border="0"> <tr> <td style="text-align: center;">3rd Qtr FY12</td> <td style="text-align: center;">4th Qtr FY12</td> </tr> <tr> <td style="text-align: center;">  RFP Release </td> <td style="text-align: center;">  Contract Award </td> </tr> </table>	3 rd Qtr FY12	4 th Qtr FY12	 RFP Release	 Contract Award
3 rd Qtr FY12	4 th Qtr FY12					
 RFP Release	 Contract Award					
<p>Point of Contact</p> <p>PM TRASYS Phone: 407 381-8762 Email: pmtrasys@usmc.mil</p>	<p>Funding</p> <ul style="list-style-type: none"> • \$10M 	<p>Current Contract / Original Developer / OEM (if recompute)</p> <ul style="list-style-type: none"> • Bohemia (VBS2); Lockheed Martin (CAN) 				



MARINE CORPS SYSTEMS COMMAND PROGRAM EXECUTIVE OFFICER LAND SYSTEMS



Security Cooperation - Advisor Training Cells (ATC) / Advisor Training Group (ATG) Subject Matter Experts

- Advisor Training support provides classroom, field and scenario-based training instruction and assessments based upon Tactics Techniques and Procedures (TTPs) and advisor lessons learned from the OIF/OEF theaters of operation. “Contractor” provided Subject Matter Experts (SMEs) / Instructors are provided to support all aspects of advisor training and assessment. The instruction imparts specific skills to the Military Advisor Team, other Advisors, and/or Individual Augmentees (IAs), as required.
- Current SME skill sets are Weapons, Intelligence, Tactics, Advisor, Motorized Operations, Tactical Communications, Combat Emergency Med, Culture and Language, Customs-Border Patrol, Police and Fire. Annual SME hours are 2,500 per billet and the total number of SMEs is currently 76 as follows:

<p>Acquisition Strategy</p> <ul style="list-style-type: none"> • Small Business • Low Price Technically Acceptable 	<p>Period of Performance</p> <ul style="list-style-type: none"> • 3rd Qtr FY13 to 3rd Qtr FY16 	<p>Milestones</p> <table style="width: 100%; text-align: center;"> <tr> <td>4th Qtr FY12</td> <td>2nd Qtr FY13</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td>RFP Release</td> <td>Contract Award</td> </tr> </table>	4 th Qtr FY12	2 nd Qtr FY13			RFP Release	Contract Award
4 th Qtr FY12	2 nd Qtr FY13							
								
RFP Release	Contract Award							
<p>Point of Contact</p> <p>PM TRASYS Phone: 407 381-8762 Email: pmtrasys@usmc.mil</p>	<p>Funding</p> <ul style="list-style-type: none"> • \$42M 	<p>Current Contract / Original Developer / OEM (if recompute)</p> <ul style="list-style-type: none"> • Cubic Applications, Inc. (CONUS) • Mobius (OCONUS) 						



MARINE CORPS SYSTEMS COMMAND

PROGRAM EXECUTIVE OFFICER LAND SYSTEMS



Family of Combat Convoy Trainers (FCCT)

- The Family of Combat Convoy Trainers (FCCT) consists of Combat Convoy Simulator (CCS) and Virtual Combat Convoy Trainer / Reconfigurable Vehicle Simulator (VCCT/RVS). The FCCT facilitates training for convoy tactics, techniques and procedures, use of weapons in compliance with the rules of engagement, and verification and validation of unit standard operating procedures.
- This procurement will provide a complete technical refresh and upgrade of hardware and software components to all FCCT devices; transition the VCCT/RVS and CCS into a single FCCT hardware and software baseline; integrate Defense Information Assurance Certification and Accreditation Process (DIACAP) requirements into the FCCT baseline; integrate After Action Review room capability at the respective CCS facilities; enhance terrain databases to maximize FCCT system performance based on new image generators; and update training materials and technical data packages to reflect upgrades to the FCCT capabilities and system architecture.

<p>Acquisition Strategy</p> <ul style="list-style-type: none"> • Full and Open Competition • Best Value 	<p>Period of Performance</p> <ul style="list-style-type: none"> • 1st Qtr FY13 to 3rd Qtr FY14 	<p>Milestones</p> <p>4th Qtr FY12 1st Qtr FY13</p> <p style="text-align: center;"> RFP Release</p> <p style="text-align: center;"> Contract Award</p>
<p>Point of Contact</p> <p>PM TRASYS Phone: 407 381-8762 Email: pmtrasys@usmc.mil</p>	<p>Funding</p> <ul style="list-style-type: none"> • \$19M 	<p>Current Contract / Original Developer / OEM (if recomplete)</p> <ul style="list-style-type: none"> • Lockheed Martin



MARINE CORPS SYSTEMS COMMAND PROGRAM EXECUTIVE OFFICER LAND SYSTEMS



Indoor Simulated Marksmanship Trainer (ISMT)

- The Indoor Simulated Marksmanship Trainer- (ISMT) is an interactive audio/video weapons simulator that provides enhanced marksmanship training, weapons employment training, and tactical decision making training for a variety of individual and crew-served weapons.
- This procurement will provide 192 upgraded and more compatible ISMT systems to fulfill an immediate need to provide necessary simulated weapons training in environments where live fire is not possible due to resource availability or physical constraint. The new systems will replace the older systems at various locations throughout the Marine Corps Reserve (MFR).

Acquisition Strategy	Period of Performance	Milestones	
<ul style="list-style-type: none"> • Full and Open Competition • Best Value • IDIQ 	<ul style="list-style-type: none"> • 2nd Qtr FY13 to 1st Qtr FY18 	<p>4th Qtr FY12</p>  <p>RFP Release</p>	<p>2nd Qtr FY13</p>  <p>Contract Award</p>
Point of Contact	Funding	Current Contract / Original Developer / OEM (if recompetete)	
<p>PM TRASYS Phone: 407 381-8762 Email: pmtrasys@usmc.mil</p>	<ul style="list-style-type: none"> • \$13M 	<ul style="list-style-type: none"> • Meggitt Training Systems 	



MARINE CORPS SYSTEMS COMMAND PROGRAM EXECUTIVE OFFICER LAND SYSTEMS



Range Training Systems (Targets)

- The Marine Corps has a current operational requirement to modernize its Range Training Systems with various types of automated and non automated target equipment and simulators . The contractor shall perform productions test, installation, and delivery of the Range Training System (RTS). The contractor shall perform a mix of systems and logistics engineering, design, development and systems integration, and training and installation of the RTS.

Acquisition Strategy	Period of Performance	Milestones	
<ul style="list-style-type: none"> • Full and Open Competition • Best Value – Tradeoff Analysis • IDIQ 	<ul style="list-style-type: none"> • 3rd Qtr FY13 to 3rd Qtr FY16 	1 st Qtr FY13  RFP Release	3 rd Qtr FY13  Contract Award
Point of Contact	Funding	Current Contract / Original Developer / OEM (if recompetete)	
PM TRASYS Phone: 407 381-8762 Email: pmtrasys@usmc.mil	<ul style="list-style-type: none"> • \$30M 	<ul style="list-style-type: none"> • SAAB Training USA 	



MARINE CORPS SYSTEMS COMMAND PROGRAM EXECUTIVE OFFICER LAND SYSTEMS



Atmospherics

- The United States Marine Corps (USMC) has an immediate requirement to enhance and upgrade existing and future USMC Military Operations in Urban Terrain (MOUT); Home Station Training (HST) areas and other Ranges. Currently, the existing MOUT and planned HST area facilities and surrounding range areas are void of cultural realism. Generally, MOUT and HST buildings and walls have similar facades and lack the real world exteriors, interiors, and surrounding areas representative of realistic foreign urban areas needed for vital and realistic mission rehearsals. This project is designed to simulate a future or current deployable urban environment and support the war fighting skills and improve training opportunities for Marine, tenants, and joint service units aboard USMC ranges.
- This procurement will continue to provide the necessary realistic foreign urban area atmospheric prop like items (furniture, faux foodstuffs, ersatz crops, billboards, courtyard walls, and mud brick façade) so that Marines can immerse themselves in the cultural realism of any given environment during their training exercises.

Acquisition Strategy	Period of Performance	Milestones	
<ul style="list-style-type: none"> • Full and Open Competition • Best Value • IDIQ 	<ul style="list-style-type: none"> • 3rd Qtr FY13 to 3rd Qtr FY16 	1 st Qtr FY13  RFP Release	3 rd Qtr FY13  Contract Award
Point of Contact	Funding	Current Contract / Original Developer / OEM (if recompetete)	
PM TRASYS Phone: 407 381-8762 Email: pmtrasys@usmc.mil	<ul style="list-style-type: none"> • \$38.9M 	<ul style="list-style-type: none"> • Strategic Operations (STOPS) 	



MARINE CORPS SYSTEMS COMMAND PROGRAM EXECUTIVE OFFICER LAND SYSTEMS



For announcements and details, monitor the Navy Economic Commerce Online (NECO) website:

<https://www.neco.navy.mil>

Look under "Search Synopsis" and "Business Opportunities"