



PORTFOLIO ACQUISITION EXECUTIVE MARINE CORPS PROGRAM MANAGER TRAINING SYSTEMS


TRAINING & EDUCATION COMMAND RANGE TRAINING PROGRAMS DIVISION

Training & Simulation Industry Symposium

Col Wynndee Young

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PORTFOLIO ACQUISITION EXECUTIVE MARINE CORPS

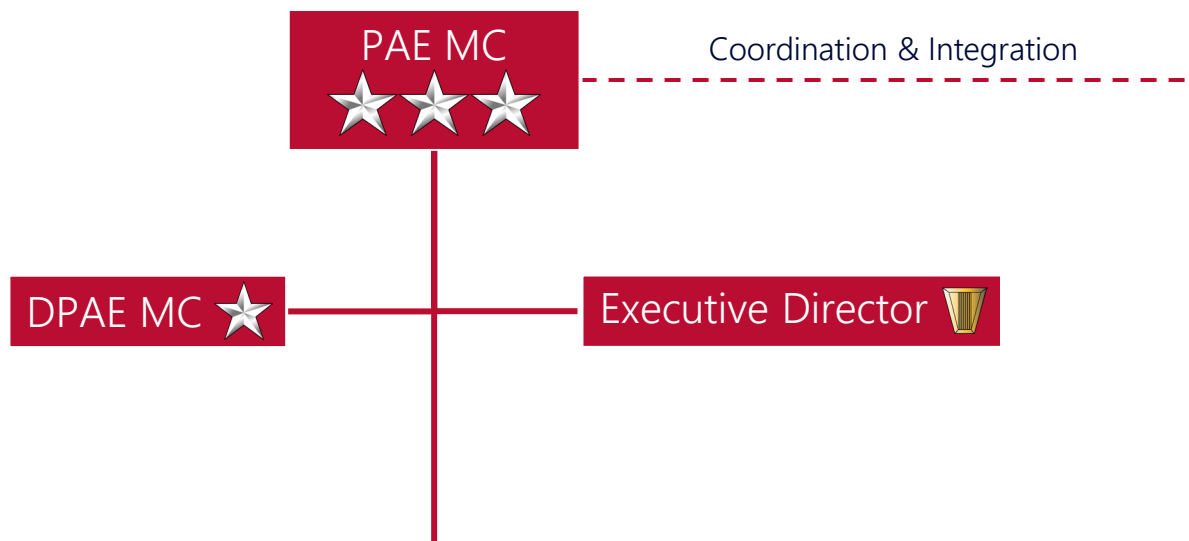
A photograph of three Marines in tactical gear, including helmets and night vision goggles, standing in a line at night. The background is dark with some green and blue light effects. The text is overlaid on a semi-transparent dark box at the bottom of the image.

Portfolio Acquisition Executive Marine Corps is *the* acquisition organization of the Marine Corps, overseeing the acquisition and sustainment of Marine Corps ground systems critical to the Fleet Marine Force. Our dedicated team of Marines and Civilian Marines rapidly develop, deliver, and sustain dominant warfighting capabilities for the greatest fighting force in the world, the United States Marine Corps.



PAE MC STRUCTURE

- C Suite**
 - ▲ Chief Acquisition Officer
 - ▲ Director of Contracts
 - ▲ Chief Engineer
 - ▲ Chief Sustainment
 - ▲ Chief Finance Officer
 - ▲ Chief Cyber Officer (AO)
 - ▲ Fleet Outreach
 - ▲ Industry Engagement/SB
 - ▲ Req. Auth. Officer
- Special Staff**
 - ▲ Counsel
 - ▲ International Programs



- PAE Aviation
- PAE Maritime
- PAE Mission Systems
- PAE RAS
- PAE Munitions
- PAE II

**Force Development
Enterprise**

Capability Portfolio Managers



**Integrated
Portfolios of
Warfighting
Capabilities
Fielded to
the FMF**



OUR MISSION

Rapidly deliver the training systems our warfighters need to master new missions and defeat any adversary.

OUR VISION

Ensure every Marine has access to solutions across the training continuum to be prepared, lethal, and victorious.



▲ Programmatic Priorities

- Incremental funding due to CR limitations/constraints
- Continue to support sustainment efforts
- Leverage Commercial Off-the-Shelf (COTS) solutions in lieu of extensive R&D efforts
- Continue using Other Transaction Authority (OTA) agreements to enable faster prototyping and fielding of critical technologies

▲ Technological Priorities

- Leverage existing mature technologies (TRL 7-9) ready to be fielded in ~12 months
- How do we incorporate AI into existing and new systems to improve readiness and lethality of the Marines in the battlefield?
- What technologies will be available in the next 3-5 years that will enhance or modernize existing training capabilities across the Marine Corps?
- Emerging Requirements – Looking for potential solutions for cyber effects trainers to inject into service level exercises, modernized mounted convoy operations training platform, moving small atritable live air targets, and electromagnetic warfare LVC simulators.



CORE CAPABILITIES

Capability Area	Description	Key Examples
Synthetic Training	Builds foundational skills in a cost-effective, repeatable, and sustainable manner.	Combat Vehicle Training Systems, Indoor Simulated Marksmanship Trainer, Combat Convoy Simulator
Live Training	Provides the crucial, real-world test for skills developed in synthetic environments, allowing Marines to apply training under the most realistic conditions possible.	Force-on-Force Training System, Infantry Immersion Trainer, Trackless Mobile Infantry Targets, Electronic Warfare Ground Instrumented Ranges, Under Water Egress Trainer
Warfighter Training Support	Manages contract actions which enable globally deployed Marines to take advantage of training systems supported by contracted logistics partners, software sustainment, and other services that enable mission readiness.	Equipment Relates Services - Systems (ERS-S) Multiple Award Contract, Ground Training Systems Support (GTSS) contracts, Cooperative use of other agencies' contracts vehicles



PROGRAM MANAGER TRAINING SYSTEMS

Contract Strategy | Patsy Stefan

▲ Early & Often Communication

- Strategic Market Research
 - Industry Days
 - Expos (I/ITSEC, TSIS, Sea Air & Space Expo, MDM, etc.)
 - Speed Dating
- Tactical Market Research
 - Request for Information
 - 1-on-1 Program Office Engagement

▲ Commercial

- Competitive & Fixed Price

▲ Streamlined Contracting Timelines



PROGRAM MANAGER TRAINING SYSTEMS

Range Training Systems | Rachael Germansky

▲ New Opportunities

- Live Fire Evaluation Tool
- cUAS Training on Marine Corps Ranges

▲ Acquisition Initiatives

- Commercial Items
- Demonstrations/Try Before You Buy
- 1-on-1s prior to RFPs
- Multiple RFIs and Industry Days
- Shorter Proposal Timelines

▲ Contract Vehicles

- Navy Multi-Award (MA)/Indefinite Delivery/Indefinite Quantity (IDIQ) - **SeaPort**
- Army – Single Award/IDIQ – Engineering, Development, Integration & Technology (**EDITS**) 2.0
- Army – Other Transactional Agreement (OTA)/IDIQ – Training & Readiness Accelerator (**TReX**) II
- Navy/MC – Multiple OTAs – Consortium Management Group (CMG)



PROGRAM MANAGER TRAINING SYSTEMS

Synthetic Training Systems | Elizabeth Tygart

▲ **Project Tripoli efforts for non-standard training systems**

- Vehicle trainer modernization initiatives
- Marksmanship modernization initiatives
- Cyber Warfare Trainer requirements development
- Hardware procurements

▲ **PAE MC Program Manager support efforts for standard training systems**

- Navy/Marine Expeditionary Ship Interdiction System (NMESIS) Training System
- Marine Air Defense Integrated System (MADIS) Front End Analysis
- Medium Range Intercept Capability (MRIC) Analysis and Training System
- Aircraft Rescue & Fire Fighting (ARFF) Training System requirements development
- Advanced Reconnaissance Vehicle (ARV) Manpower and Training planning support

▲ **Training Analysis, Evaluation, & Products (TAEP) Contract**