





Training Systems PMM-130

Push Items

Program	Industry Day	RFI	Draft RFP	Final RFP	Acquisition Strategy	Notes
Advanced Small Arms Lethality Trainer (ASALT) – \$TBD	2 Dec 19 @ I/ITSEC	3 rd QTR FY20	N/A	N/A	TBD	RFI ISO BCA. Working with TECOM on Refining RQMT.
Submerged Vehicle Egress Trainer (SVET) - \$TBD	Q3 FY 21 Camp Pendleton	1 st QTR FY20	TBD	TBD	Full and Open	RFI responses received 06 Dec 19. Working with TECOM on Refining RQMT.





Advanced Small Arms Lethality Trainer (ASALT)

Description/Summary of Program Requirements

Provides the capability that directly supports infantry Marines weapons proficiency training to include: basic/advanced marksmanship, team/squad drills, and advanced techniques within a simulated environment. Facilitates multiple data collection points to provide detailed feedback that measures overall human performance. Allows Marines to increase their cognitive/decision making and mechanical abilities through high quantity of repetitions to enhance their live-fire performance. combat readiness, and overall lethality of the force.

The Acquisition strategy is in development and will be largely based on a Business Case Analysis that is looking at knowledge based training services and traditional procurement of the training capability for approximately twelve locations over a three year period.

DEDICID OF DEDECIDADANICE

7/ PERIOD OF PERFORMANCE	MILESTONES		
• TBD	Q3 FY20 Q4 FY20		
		L	
	RFI Released BCA Conducted		
FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)		
100	• N/A		
	• TBD	• TBD Q3 FY20 Q4 FY20 RFI Released BCA Conducted CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE	



Submerged Vehicle Egress Trainer (SVET)

Description/Summary of Program Requirements

The Marine Corps will replace all four (4) current SVET systems with a new system that more closely represents egress for crew and passengers of the Amphibious Combat Vehicle (ACV). The Marine Corps is also considering a system that can be reconfigured between amphibious platforms: ACV, Assault Amphibious Vehicle (AAV) and the Light Armored Vehicle (LAV) and ground vehicle platforms: High Mobility Multipurpose Wheeled Vehicle (HMMWV), Mine-Resistant Ambush Protected (MRAP) and Joint Light Tactical Vehicle (JLTV). Additionally, the Marine Corps expects to increase the number of systems by two (2) for a total of five (6) systems. Final decision of the configuration will be decided before RFP release.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES
Full and Open Competition	• TBD	31 Oct 19 TBD TBD RFI RFP Contract Release Release Award
POINT OF CONTACT PM TRASYS Phone: 407-381-8762 Email: pmtrasys@usmc.mil	FUNDING • TBD	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE) • N/A



