



TSIS 2020 PM TRASYS Brief
Individual Training Systems
LtCol Troy Peterson

18 Jun 2020



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.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
<ul style="list-style-type: none"> TBD 	<ul style="list-style-type: none"> TBD 	Q3 FY20  RFI Released	Q4 FY20  BCA Conducted
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
PMTRASYS Phone: 407-381-8762 Email: pmtrasys@usmc.mil	<ul style="list-style-type: none"> TBD 	<ul style="list-style-type: none"> N/A 	



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									
<ul style="list-style-type: none"> • Full and Open Competition 	<ul style="list-style-type: none"> • TBD 	<table border="0"> <tr> <td>31 Oct 19</td> <td>TBD</td> <td>TBD</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td>RFI Release</td> <td>RFP Release</td> <td>Contract Award</td> </tr> </table>	31 Oct 19	TBD	TBD				RFI Release	RFP Release	Contract Award
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Questions?

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