









### Equipment Related Services – Systems (ERS-S)

### Description/Summary of Program Requirements

PM TRASYS awarded a Multiple Award Task Order Contract (MATOC) in March of 2021 that is primarily aligned with the ERS Service Portfolio Group within DoD's Taxonomy of Services. The ERS-S MATOC scope is intended to be broad in nature and entails sustainment support for existing and future USMC training systems. Scope includes maintenance, logistics and training requirements. Systems supported under this contract are relatively complex items of training equipment, using electronic/mechanical means to reproduce conditions necessary for an individual or a crew to rehearse operational tasks.

#### **ACQUISITION STRATEGY**

- Small Business Competition
- Multiple Award Contracts for the same or similar services

#### PERIOD OF PERFORMANCE

• 29 March 2021 – 28 March 2031

#### POINT OF CONTACT **FUNDING**

#### **PMTRASYS**

Phone: 407-381-8762

Email:pmtrasys@usmc.mil

Shared ceiling \$249M

### **Current Vendors** Ahtna **Guard Unit** Hatalom **Shock Streak**





### **Electronics and Communication Services (ECS)**

### Description/Summary of Program Requirements

PM TRASYS awarded a Multiple Award Task Order Contract (MATOC) in August of 2021 that is primarily
aligned with the ECS Service Portfolio Group within DoD's Taxonomy of Services. The ECS MATOC will
include sustainment support for Post Deployment Software Support, On-going Software Development and
Cybersecurity. Systems supported under this contract are relatively complex items of training equipment,
using software applications to represent conditions of combat operations necessary for multiple echelons
of training.

#### **ACQUISITION STRATEGY**

### Small Business Competition

 Multiple Award Contracts for the same or similar services

#### PERIOD OF PERFORMANCE

• 27 August 2021 – 26 August 2031

#### POINT OF CONTACT

#### **PMTRASYS**

Phone: 407-381-8762

Email:pmtrasys@usmc.mil

#### **FUNDING**

Shared ceiling \$238M

### **Current Vendors**

**AVT Simulations** 

Choisys Technology

Corps Simulation & Cyber Solutions

Dignitas Technologies

**Engineering & Computer Simulations** 

**Envision Innovative Solutions** 

**Tactical Edge** 



### **MAGTF Training Systems Support (MTSS)**

### Description/Summary of Program Requirements

PM TRASYS awarded a Multiple Award Task Order Contract (MATOC) in March of 2019 that is primarily aligned with the KBS Service Portfolio Group within DoD's Taxonomy of Services. The MTSS MATOC is structured for maximum flexibility, providing an expedited ordering process to procure knowledge based services to satisfy training and education requirements for TECOM organizations.

#### **ACQUISITION STRATEGY**

#### PERIOD OF PERFORMANCE

 Multiple Award Contracts for the same or similar services

• 20 March 2019 – 19 March 2029

#### POINT OF CONTACT

### **FUNDING**

**PMTRASYS** 

Phone: 407-381-8762

Email:pmtrasys@usmc.mil

Shared ceiling \$245M

# **Current Vendors American Systems Corp** Calibre Systems Valiant Global Solutions Through Innovative Technologies **Science Applications Corps Solutions Obsidian Solutions**



# MARINE CORPS SYSTEMS COMMAND Equipping our MARINES

TRAINING
SYSTEMS

MARCORSYSCOM

# PROGRAM MANAGER TRAINING SYSTEMS

# MAGTF Staff Training Program (MSTP) Knowledge Based Services (KBS)

MSTP's mission is to provide training in MAGTF operations across the range of military operations, Joint and/or Combined Task Force environment, to improve warfighting skills of senior commanders and their staff. Main effort is to provide training in support of the USMC Fleet Marine Forces.

# Marine Corps Logistics Operations Group (MCLOG) & Others KBS

Effort combines four USMC training organizations: MCLOG, Marine Aviation Weapons and Tactics Squadron 1 (MAWTS-1), School of Infantry East (SOI-E) and The Basic School (TBS). Task order provides KBS to develop, coordinate, resource, execute and evaluate training and education concepts, policies, plans and programs unique to each organization.

#### **ACQUISITION STRATEGY**

#### PERIOD OF PERFORMANCE

- MTSS MATOC
- 5 year Contract

• FY23Q1 – FY28Q1

#### **ACQUISITION STRATEGY**

- MTSS MATOC
- 5 year Contract

#### PERIOD OF PERFORMANCE

• FY23Q1 - FY28Q1

#### POINT OF CONTACT

### **FUNDING**

#### **PMTRASYS**

Phone: 407-381-8762

Email:pmtrasys@usmc.mil

• Estimated Value : TBD

#### POINT OF CONTACT

#### **PMTRASYS**

Phone: 407-381-8762

Email:pmtrasys@usmc.mil

#### **FUNDING**

• Estimated Value: TBD



# MARINE CORPS SYSTEMS COMMAND Equipping our MARINES



# PROGRAM MANAGER TRAINING SYSTEMS

### **Advanced Small Arms Lethality Trainer (ASALT)**

ASALT is intended to provide an enhanced capability that directly supports infantry Marine's weapons proficiency training to include updated scoring for basic/advanced marksmanship, team/squad drills and advanced techniques within a simulated environment. ASALT will allow Marines to increase their cognitive/decision making and mechanical abilities through repetitions in simulation.

#### **ACQUISITION STRATEGY**

#### PERIOD OF PERFORMANCE

- MTSS MATOC
- 5 year Contract

• FY23Q2 – FY28Q2

### Combat Convoy Simulator (CCS)

CCS is an immersive training environment for convoy operations. CCS provides training for both vehicle operators and individuals in both vehicle and small arms weapon utilization, command and control procedures, improvised explosive device attacks, ambush attacks, evolving enemy tactics, response and countermeasures. Exceptional tool for small unit tactics development, standard operating procedures rehearsal and team building.

#### **ACQUISITION STRATEGY**

- ERS-S MATOC
- 5 year Contract

#### PERIOD OF PERFORMANCE

• FY23Q4 - FY28Q4

#### POINT OF CONTACT

### **PMTRASYS**

Phone: 407-381-8762

Email: pmtrasys@usmc.mil

#### **FUNDING**

• Estimated Value: TBD

#### POINT OF CONTACT

#### **PMTRASYS**

Phone: 407-381-8762

Email:pmtrasys@usmc.mil

#### **FUNDING**

• Estimated Value: TBD

# MARINE CORPS SYSTEMS COMMAND Equipping our MARINES



# PROGRAM MANAGER TRAINING SYSTEMS

### **Supporting Arms Virtual Trainer (SAVT)**

SAVT enhances operational readiness and tactical proficiency of USMC Digital Terminal Attack Controllers (DTAC), Forward Observers (FO) and Forward Air Controllers (FAC). SAVT provides Marines with a virtual environment for training using scenarios that require the placement of tactical ordnance on selected target using Digital Close Air Support (DCAS) and Observed Fire procedures.

#### **ACQUISITION STRATEGY**

#### PERIOD OF PERFORMANCE

- ECS MATOC
- 5 year contract

• FY23Q4 – FY28Q4

#### POINT OF CONTACT

### **FUNDING**

#### **PMTRASYS**

Phone: 407-381-8762

Email:pmtrasys@usmc.mil

• Estimated Value: TBD

# **MARINE CORPS SYSTEMS COMMAND Equipping our MARINES**

# PROGRAM MANAGER TRAINING SYSTEMS

### **TS4 Future Contracting Actions**



