PEO IEW&S ALT #13



TEWES

Program Executive Office Intelligence, Electronic Warfare & Sensors

19 SEPTEMBER 2023

BG ED BARKER, PEO IEW&S



PEO IEW&S Portfolio Optimization



PM Aircraft Survivability Equipment (ASE)

Develop and field aircraft survivability systems to maximize survivability of Army aircraft without degrading combat mission effectiveness.



PM Electronic Warfare & Cyber (EW&C)

Acquire integrated Intel, EW, and Cyber capabilities to provide Spectrum and Cyberspace Superiority to enable freedom of maneuver on the Battlefield.



PD Sensors Aerial Intelligence (SAI)

Develop, acquire, field, and supply life cycle support to modernized, integrated, and tactically relevant aerial ISR sensor and sensor processing payloads.



PM Position, Navigation, & Timing (PNT)

PNT leads the Army in developing and integrating PNT technology and collaborates with the other DoD Services to deliver interoperable, reliable products.



PM Defensive Cyber OPS (DCO)

COMING SOON OCTOBER 2023

Sensor And Sensor Processing Systems Across the PEO Portfolio Enable ISR, Intelligence Production, Integrated Base Defense, Force Protection

PM Intel Systems and Analytics (IS&A)

Support the Army's ISR mission for processing, exploitation, and dissemination (PED) of information and intelligence data across echelons.



PD Tactical Exploitation of National Capabilities (TENCAP)

Enable the Army to rapidly exploit and influence national capabilities and architectures to conduct advanced development and rapid prototyping to enhance and inform Army capabilities and CONOPS to pace the threat



PM Cyber & Space (C&S)

Continuously develop and deliver foundational and offensive cyber capabilities in support of Army and Joint cyber efforts. Develop, acquire, and field innovative sensor technology to the tactical space layer



PM Terrestrial Sensors (TS)

Provide sensors for enhanced situational awareness and decisive action and Integrated Base Defense



PEO IEW&S Integration Directorate

Develop system architectures, threat and gap analyses, open standards, S&T plans, and modeling and experimentation across the portfolio in support of the CFTs, AFC, ISR TF, and IEW&S strategic growth.



PEO IEW&S ALT#13 | 15 SEPTEMBER 2023



Technical **Initiatives**

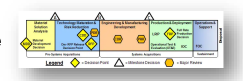
Industry Involvement

ACC-APG Reorg*

Digital Transformation



Total Life Cycle



Streamline All Things



Hold Contractors Accountable on Cost & Performance / **Deliveries**



Award Contracts Before Effective Date



Industry Involvement Often & Early



Draft RFPs



Less Written, More Oral / Face-to-Face Communication

One - on - Ones Prior to RFPs

In Person De-Briefs

Cost Price Workshops

usarmy.apg.acc.mbx.acc-apg-s3coe@army.mil

Develop Relationships

- Pick up the Phone
- **Establish Trust**
- **Ask Questions**



Div Chief Moves

- DEVCOM C5ISR Center

- DOD OSBP APEX & MPP

- PEO C3T

- NET CFT

Michael Gomes Div C

- PEO IEW&S

- PdM M2S2

- APNT/Space CFT

- ATEC

- FMS

- PEO Soldier

- SL CFT

- HQDA

Other Changes

- Div E (CECOM) to be disbanded, and personnel will be aligned under existing Divisions by Mission Partner portfolio to support total lifecycle
- **Removed Mission Operations Directors**

* Changes will take effect in Oct 2023





ACC-APG Slide - Acronyms

- APNT/Space CFT = Assured-Positioning, Navigation and Timing/Space (APNT/Space) Cross-Functional Team (CFT)
- ATEC = Army Test and Evaluation Command (ATEC)
- CECOM = Communications Electronics Command (CECOM)
- DEVCOM C5ISR Center = U.S. Army Combat Development Command (DEVCOM) Command, Control, Communication, Computers, Cyber,
 Intelligence, Surveillance and Reconnaissance (C5ISR) Center
- **Div** = Division
- DOD OSBP APEX & MPP = Department of Defense (DOD) Office of Small Business Programs (OSBP) APEX Accelerators & Mentor-Protégé Program (MPP)
- FMS = Foreign Military Sales
- HQDA = Headquarters (HQ) United States Department of the Army (DA)
- NET CFT = Network (NET) Cross-Functional Team (CFT)
- PdM M2S2 = Product Manger (PdM) Multi-Mission Surveillance Systems (M2S2)
- **PEO C3T** = Program Executive Office (PEO) Command Control Communications Tactical (C3T)
- PEO IEW&S = Program Executive Office (PEO) Intelligence, Electronic Warfare & Sensors (IEW&S)
- PEO Soldier = Program Executive Office (PEO) Soldier
- **RFP** = Request for Proposal
- SL CFT = Soldier Lethality (SL) Cross-Functional Team (CFT)







Optimizing Intelligence Formations, Systems, and People





Focus on Enabling:
MC Systems, Sustainment,
Protection, Information Advantage,
Decision Advantage

Intelligence Analytic Systems

(CD1, CD2, Intel Apps)

Big Data Analytics / Al / ML

TSCIF

BCT S - 2 Section

OTA Data Simulation

Data from Simulated Theater Platforms provided Over-The-Air (OTA) to the FHAZ MDO Range

FORT HUACHUCA RANGE TEMPLATE

- Range architecture and instrumentation support Soldier/Crew tasks assessments and unit-level After Action Review
- Open air IEW training with replication of EMS/EW physics (e.g. terrain, weather, propagation, interference, jamming)
- Threats represented, replicated, and emulated for combat training and tactics development; options range from low cost, low fidelity, and short-range systems to full effective radiated power of near-peer threats
- Mix of dynamic emitters (GOTS, COTS, Experimental) integrated in MDO ranges
- Integrated measurements system and tools accurately recreate
 the physical and EMS environment for live IEW training. Real time active
 and passive emitters and spectrum analyzer technology capture, visualize,
 and trigger threats and electric countermeasure responses

CRITICAL CAPABILITIES IN DEVELOPMENT

- Multi-Domain Sensing System (MDSS)
- Hight Accuracy Detection and Exploitation System
- High Altitude Platform (HAP) Deep Sensing Annex
- High Efficiency RF Monitoring & Exploitation System (HERMES)
- Aerial GEOINT System (ARGoS)
- Intelligence and Electronic Warfare Battalions
- CI/HUMINT Equipping Program Army (CIHEP-A)
- Tactical Intelligence Targeting Access Node (TITAN)
- Terrestrial Layer System

FORT HUACHUCA MDO CAPABLE NON-KINETIC RANGE LIVE **Simulated Simulated** SMULATION Live IEW Training Live & Testing **Platforms** GEOINT 1LT JOHN All Source MDO RANGE COMPLEX HUMINT Threat Emitte

Transform Army Intelligence to support timely situational understanding for maneuver commanders against peer competitors across the competition continuum by employing a mix of organic collection systems, leveraging joint, national and partner systems, and modernizing data management and analytic processes

PM Aircraft Survivability Equipment (ASE)



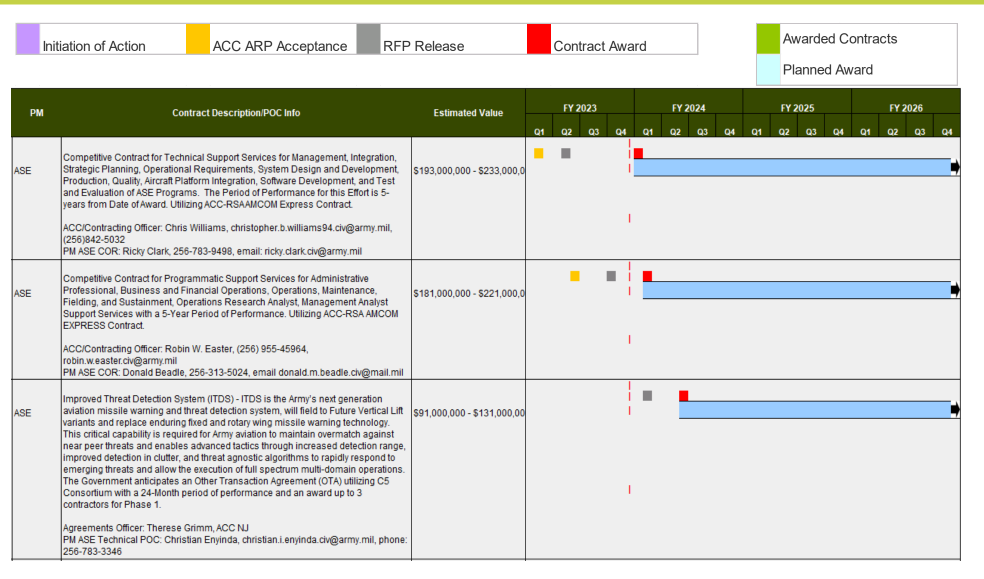
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Technical Support Services contract award moved to October 2023

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PM Aircraft Survivability Equipment



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PM Cyber and Space (C&S)



SEPTEMBER 2023

- Former PdM Information Warfare transitioned from PM EW&C to PM C&S
- New PM C&S established July 2023
 - Continuously develop and deliver foundational and offensive cyber capabilities in support of Army and Joint cyber efforts. Develop, acquire, and field innovative sensor technology to the tactical space layer.
 - Christopher Green, Project Manager
- PdM Information Warfare Cyber Infrastructure
- PdM Information Warfare Cyber Development

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PdM Information Warfare Cyber Infrastructure (IWCI)



LTC Cornelius Wilbert Product Manager

Joint Common Access Platform (JCAP): The Joint Common Access Platform (JCAP) supports USCYBERCOM by providing a protected, managed, orchestrated environment and common firing platform to coordinate and execute the delivery of cyber effects against approved targets. This capability enables Cyber Mission Forces' (CMF) ability to execute operations while managing detection and attribution.

FIERCEPENGUIN (FP): Software Firing Platform System that enables a cyber operator to manage, orchestrate, or interactively execute Offensive Cyber Operations. This capability provides cyber operators with (1) ability to iteratively automate and scale operations, (2) a common interface and visualization environment, and (3) a mechanism for cyber tool and operator metric collection.

PdM Information Warfare Cyber Development (IWCD)

LCT Micah DiGrezio Product Manager



Rapid Capability Development Network (RCDN): Remote accessible closed network supported by Commercial Off the Shelf (COTS) hardware and COTS/ open-source software to drive cyber capabilities development and testing for DoD equities.

Tactical Cyber Equipment (TCE): Tactically deployable, RF-enabled hardware and software systems for use by Army Cyber forces supporting both dismounted/wearable and mounted/fixed-site configurations via C5ISR/EW Modular Open Suite of Standards (CMOSS).

SAVANT CATALYST (SC): Selectively deployed commercial hardware and commercial/custom software to enable passive (SC & DB) network mapping of desired objectives and actively (DB) impact data flows. SC interprets network data to inform targeting process and DB captures and delivers network data for follow-on impacts.

Foundational Tool Kit (FTK): Bespoke collection of modular software components that can be combined to pace the dynamic cyber landscape.

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PM Defensive Cyber Operations (DCO))



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Defensive Cyber Operations (DCO) Overview



Cyber Analytics and Detection (CAD)

Analyze | Identify | MitigateSupp

Cyber Platforms and Systems (CPS)
Prototype | Adapt| Maintain

Technology Application Office (TAO) Communicate | Control | Defend

LTC Dakota Steedsman
Product Manager



LTC Bradley Son Product Manager Mr. John Swart Product Lead



Cyber Analytics (CA): Facilitates counterreconnaissance activities, discovers the presence of complex threats and vulnerabilities.

User Activity Monitoring (UAM): Identifies any malicious activity and monitors Insider Threat for SIPRNet, JWICS, and SAP.

Threat Emulation (TE): Models enemy activity for training and wargaming.

CastleKeep (CK): Supports the Army Special Security Office (SSO) through compliance reporting, standardization of processes, and the collection and availability of program information. **Deployable DCO System (DDS):** Configurable hardware kit, that can be easily fit in an aircraft overhead compartment.

Garrison DCO Platform (GDP): Remote operational capabilities and a common platform.

DCO Tools Suite: Software used to detect intrusion and conduct analysis.

Forensics and Malware Analysis (F&MA): Rapidly triages cyber-incidents and performs analysis and collection of malicious data

Counter Infiltration (CI): Deceives the enemy and detects intrusions by providing decoy systems, files, credentials and other baits/lures in order to provide early warning and detection.

Forge (Develop): Enables industry, academia, and military to work together to solve the Army's cyber challenges. Delivers fielded capabilities to Armories for distribution to Operational Forces.

Armories (Deploy): Provides storage, maintenance, operational patching, and configuration for hardware and software critical to cyberspace warfare.

C5I Acquisitions & Engineering: Provides engineering, fielding, and operation of IT and infrastructure projects, supporting programs.

Serve as the Army's Security Controls Assessor (SCA) for SAP Info Systems:

Functionally integrated task force organization designed to provide centralized life-cycle management.

Field & Operate the Army Special Access Program (SAP) Enterprise Portal (ASEP): The Army's enterprise Top Secret compartmented wide area network for SAP.

PM Electronic Warfare & Cyber (EW&C)



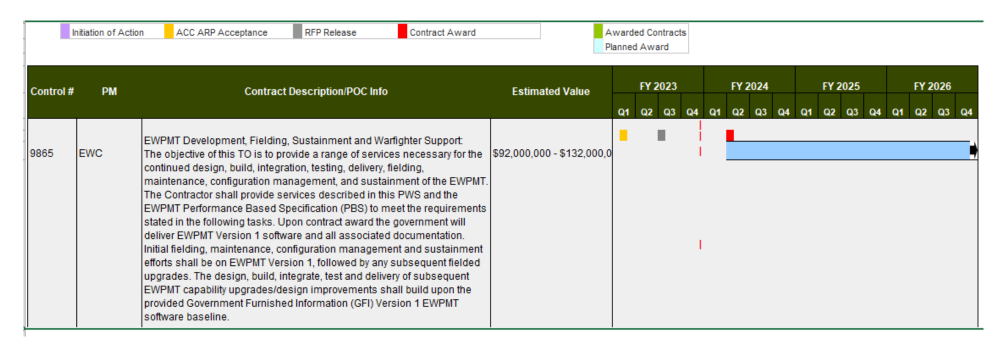
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Program Executive Office



EWPMT – Currently under evaluation (RS3) RFP Released: 4 April 2023

- Proposal Due Date: 15 May 2023
- Projected Award Date: 2QFY24



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TLS BCT Manpack – Currently under evaluation (C5 OTA)

- RWP Released: 31 March 2023.
- White Paper Due Date: 3 May 2023
- Total Vendor Requests: 20
- Total Vendor White Papers Submitted: 6
- Total Vendors Invited to Tech Demo: 4
- Projected Award Date: 4QFY23



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PM INTELLIGENCE SYSTEMS & ANALYTICS



SEPTEMBER 2023



PM IS&A Changes from July 2023



- Linchpin TOR-C BAA, Award planned September 2023
- Data Collection, Reduction and Analysis (DCRA) Framework, Award planned October 2023
- Final Request For Proposal (RFP) release for Weather Operational Effects (Apps 3) planned for October 2023
- Final Request For Proposal (RFP) release for Information Collection Management (Apps 4) planned for November 2023
- SETA Follow-on, Award planned January 2024
- Request For Proposal (RFP) release for Fielding and Training Support,
 14 July 2023; Award planned January 2024



PM IS&A





Control#	PM	Contract Description/POC Info	Estimated Value	FY 2023 FY 2024 FY 2025 FY 2026
				Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q
14408	IS&A	Artificial Intelligence and Machine Learning Research for Expeditionary Maneuver and Air/Ground Reconnaissance	\$1,000,000 - \$3,000,000	
12346		To develop automated Data Collection, Reduction and Analysis (DCRA) tools to assist in the assessment of the technical performance of the TITAN system. The solution will integrate simulation, stimulation, scenario generation and scoring capabilities for TITAN's capabilities.	\$6,000,000 - \$8,000,000	



PM IS&A





Control#	PM	Contract Description/POC Info	Estimated Value	FY 2023	FY 2024	FY 2025	FY 2026
10289	IS&A	INTEL APPS #3 - Weather Operational Effects Contract will include the procurement and integration of Intel Apps into Command Post Computing Environment (CPCE) H/W - S/W infrastructure for Weather Operational Effects. PM POC: Stephen Morton, stephen.j.morton8.civ@army.mil ACC POC: Meghan Whitmore, meghan.c.whitmore.civ@army.mil	\$18,000,000 - \$28,000,000	Q1 Q2 Q3 Q4			
10290	IS&A	Intel Apps #4 - Information Collection Management Contract will include the procurement and integration of Intel Apps into Command Post Computing Environment (CPCE) H/W-S/S infrastructure of Information Collection Management efforts. PM POC: Stephen Morton, Stephen.j.morton8.civ@army.mil ACC POC: Meghan Whitmore, meghan.c.whitmore.civ@army.mil	\$18,000,000 - \$28,000,000	1	· <u>-</u>		•



PM IS&A





Control#	PM	Contract Description/POC Info	Estimated Value		FY	2023			FY	2024			FY 2	025			FY 2	026	
Control #		Contract Descriptions OC and	Laumateu value	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
10292	IS&A	COMPETITIVE ACTION SETA support services for PM office to include Program Management support, Systems Engineering and Logistics Support. PM POC: Alvin Horhn, Alvin.c.horhn.civ@army.mil ACC POC: Scott Butterfield, scott.d.butterfield2.civ@army.mil	\$180,000,000 - \$220,000,000				1												•
11913	IS&A	COMPETITIVE ACTION Field Office Fort Hood- Fielding and Training Support PM POC: Alvin Horhn, alvin.c.horhn.civ@army.mil ACC POC: Scott Butterfield, scott.d.butterfield2.civ@army.mil	\$71,000,000 - \$91,000,000																•

Project Manager Positioning, Navigation & Timing (PNT)



SEPTEMBER/2023



PM PNT Changes from August 2023



Added PNT Modernization's NorthStar prototyping effort - projected to be awarded in FY25.



Introduction to NorthStar



PM PNT Modernization is developing the next generation of mounted Assured PNT capabilities. We named the program to develop these capabilities "NorthStar."



- **Currently in Market Research Phase**
 - RFI Released 30 August 2023, Responses due 12 October 2023
- Solicitation in FY24 with potential prototyping contract award in FY25.
- NorthStar is focused on the following priorities:
 - Affordability: Lifecycle, unit cost, and integration cost
 - MOSA-centered design to facilitate upgradeability and scalability (tiers)
 - Layered PNT capabilities to achieve unprecedented performance in challenged environments
- Guidance from HQDA directs PM PNT to move all communications pertaining to the planning and execution of this next generation capability to secure means.

Overall Program Objectives





Potential Multiple Tiered Capabilities

Deliver capability that can be scaled to meet the operational mission requirements and cost

MOSA Centered Design

- Modular enable rapid and low-cost integration of new capability
- Scalable enhance system improvement through fusing additional sensors
- ➤ Upgradable rapid replacement of obsolete components (i.e., MGUE Inc 1 – 2)

Diverse Sensing Technologies

- Provide accurate positioning and timing information during extended missions
- Utilize non-RF and non-GPS capabilities to complement GPS performance in denied and degraded environments

Technical Readiness Level 5/6

Ready to enter Technology Maturation & Risk Reduction or Engineering & Manufacturing Development phases

Maximize Competition Through Production



PM PNT





- RFI released 30 August 2023. Responses due by 12 October 2023.
- Planning for award in 2QFY25

PD Sensors-Aerial Intelligence (SAI)



SEPTEMBER 2023

PD SAI Changes from July 2023

- Development, Integration, Acquisition, Bridging to Logistics & Operations (DIABLO) RFP posted on SAM.GOV, 18 July 2023 and proposals were due 6 September 2023.
 - Primary Point of Contact: Contracting Officer Mr. Eric Roberts, eric.j.roberts48.civ@army.mil
 - https://sam.gov/opp/d33f9535db644bb091c9ef48b4fca445/view

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	SAI ([Car	Contract Description/POC Info	Estimated Value		FY 2023				FY 2024			FY 2025				FY 2026				
		<u> </u>			Q	2 (Q 3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
SA	M	Development, Integration, Acquisition and Bridging to Logistics & Operations (DIABLO). SAI is establishing a portfolio-wide supply and service single award IDIQ contract to address AISR sensor life-cycle requirements. PM POC: Eric Hughes, eric.thughes.civ@army.mil, ACC POC: Eric Roberts,eric.j.roberts48.civ@army.mil	\$591,000,000 - \$671,000,0					i 												•
SA	Al .	New PD SAI SETA support follow-on. Scope includes requirements to provide technical, engineering, acquisition, program management, operational, security, logistics, administrative, financial, contract planning and business support services in order to meet PD SAI mission requirements. POC: Jesse Lefever, jesse.l.lefever.civ@army.mil	\$90,000,000 - \$130,000,00					1		•										

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TENCAP



SEPTEMBER 2023

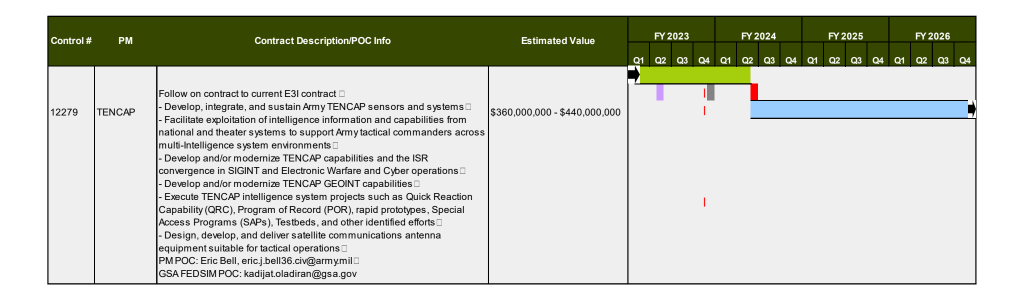


- E3I-T: Follow on to the Exploit, Enhance, Enable and Influence (E3I) Contract-TENCAP (E3I-T). A 5-year competitive contract. Planned award of 3/1/24. Base year plus four 1-year options.
 - PdM TENCAP and GSA FEDSIM hosted an Industry Day event on 8/7/23 with four Industry Partners and conducted 1:1 Due Diligence sessions on 8/9/23.
 - Anticipated RFP release is end of September 2023, through the GSA ASTRO IDIQ.

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Project Manager Terrestrial Sensors (PM TS)



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PM TS Changes from July 2023



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PM	Contract Description/POC Info	Estimated Value	FY 2023				FY 2	FY 2024			FY 2025			FY)26	
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3 Q4
	PM FPS - ICIDS VI New Production Contract	\$79,000,000 - \$99,000,000	۰														_
TS	COTS technology that can provide physical security capabilities for Army Installations, both inside and outside of the Continental United States. PM COR: TBD Primary PM FPS POC: Maranatha Brackett maranatha.brackett.civ@mail.mil ACC Belvoir Contracting Officer: Mr. Danny Lester, email:					1											•
TS	PM FPS - Automated Installation Entry (AIE) NEXT COTS technology that can enhance the Army's AIE capability for initial vetting and near-real time, continuous vetting of personnel against authoritative data sources during Installation Access Control Point Operations. PM COR: TBD ACC-APG POC: Danny Lester, danny.w.lester.civ@army.mil ACC Belvoir Contracting Officer: Danny Lester, danny.w.lester.civ@army.mil	\$253,000,000 - \$333,000,000	•														

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PM	Contract Description/POC Info	Estimated Value		FY	2023	3	4		FY 2	024			FY 2	2025			FY 2	026	
			Q1	Q2	Q3	3 (Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
TS	PD Aerostats - MATOC IDIQ Aerostat production and contractor support services of aerostats for PSS-T and future FMS cases. PM POC: Eric Brixen, eric.c.brixen.civ@army.mil ACC APG POC: Jennifer Mattessino, jennifer.l.mattessino.civ@army.mil	\$4,060,000,000 - \$4,140,000,000																	•
TS	PD Aerostats - SETA HQ Support provides for the following services: Engineering & Technical support, Product Support Management, Business & Financial Management, Operations & Program Management in support of PD Aerostats and Aerostat Programs PM COR- Neal Dedicatoria, neal.h.dedicatoria2.civ@army.mil ACC APG POC- Jennifer Mattessino, jennifer.l.mattessino.civ@army.mil	\$65,000,000 - \$85,000,000			•														•
TS	PdM BIO - PLEAC Services provide for Project Level Systems Engineering, Architecture, and Cybersecurity (PLEAC) Support for PdM DoD Biometrics. PM COR - Jessica Carter, jessica.l.carter72.civ@army.mil ACC APG POC - Rosetta Wisdom-Russell, rosetta.wisdom-russell.civ@army.mil	\$20,000,000 - \$30,000,000					 	•											•
TS	PdM BIO - PMOS Services provide for Project Management and Operations, Administrative, Financial, Logistics, and Facility Support for PdM DoD Biometrics. PM COR - Jessica Carter, jessica.l.carter72.civ@army.mil ACC APG POC - Rosetta Wisdom-Russell, rosetta.wisdom-russell.civ@army.mil	\$20,000,000 - \$30,000,000					 	•											•

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