

PEO IEW&S and the Army Contracting Command (ACC)

Monthly ALT Industry Forum

Acquisition Requirements Lead Time + Procurement Administrative Lead time = Acquisition Lead Time
(ARLT + PALT = ALT)



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24 MARCH 2021

Program Executive Office
Intelligence, Electronic Warfare & Sensors

BG MICHAEL E. SLOANE

[HTTPS://PEOIEWS-EVENTS.COM/ALT/](https://peoiews-events.com/alt/)



**Army
Consortium for Command,
Control & Communications in
Cyberspace
(C5)
Other Transaction Authority
(OTA)**

**Dana Trzeciak
Director, C5 OTA Program Management Office
PEO IEW&S/PM EW&C
dana.l.trzeciak.civ@mail.mil**



Purpose of Other Transactions (OTs)

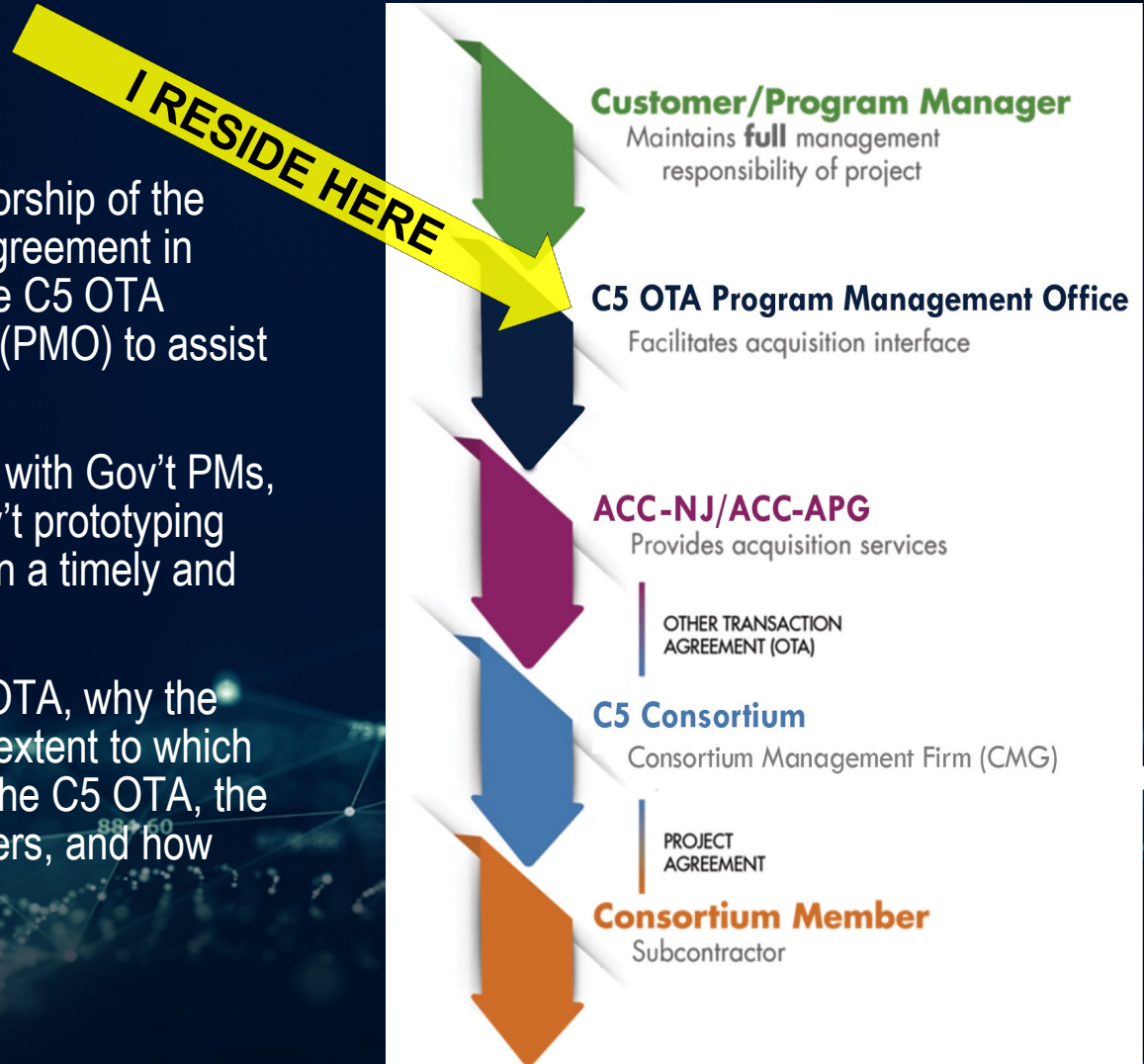
- OT authorities were created to give DoD the flexibility necessary to adopt and incorporate business practices that reflect commercial industry standards and best practices into its award instruments
 - When leveraged appropriately, OTs provide the Government with access to state-of-the-art technology solutions from traditional and **Non-Traditional Defense Contractors (NDCs)**, through a multitude of potential teaming arrangements tailored to the particular project
 - **OTs can help:**
 - Foster new relationships and practices involving traditional and NDCs, especially those that may not be interested in doing FAR based contracts with the Government
 - Broaden the industrial base available to Government
 - Support dual-use (commercial and military) projects
 - Encourage flexible, quicker, and cheaper project design and execution
 - Leverage commercial industry investment in technology development and to partner with industry to ensure DoD requirements are included in future technologies and products
- **Collaborate** in innovative arrangements

OTs are NOT just about “Going Faster”



Who am I and Why am I briefing?

- PEO IEW&S accepted sponsorship of the C5 Other Transaction (OT) Agreement in April 2019 and established the C5 OTA Program Management Office (PMO) to assist PMs
- The PMO interfaces regularly with Gov't PMs, ACC and CMG to ensure Gov't prototyping needs/requirements are met in a timely and efficient manner
- The purpose of OTs, the C5 OTA, why the PEO IEW&S sponsors it, the extent to which PEO IEW&S and others use the C5 OTA, the support CMG gives its members, and how you can join





Purpose of the C5 OT Agreement & Why PEO IEW&S Sponsors It

C5 Agreement Technology Objectives

Offensive and Defensive Cyber Operations
DoD Information Network (DoDIN) Operations
C4ISR Capability
Systems Integration
Enterprise Capabilities
Emerging Software/Hardware Technologies

C5 Member Domain Capabilities

Offensive and Defensive Cyber Operations

Situational Understanding

C4ISR and Targeting

System-of-Systems Architecture

Tactical and Strategic Networks

Enterprise Systems

Software and Hardware Technologies

Artificial Intelligence (AI)

Forensics

Analytics

Systems Integration

Electronic Warfare (EW)

Positioning, Navigation and Timing (PNT)

Information Operations

Intelligence Analysis, Exploitations and Disseminations

Mobility and Autonomy

Sensors

Modeling and Simulation (M&S)

Training

Enabling Technologies

C5 encompasses PEO IEW&S' entire portfolio ensuring the PEO continues to be agile, adaptive & streamline new capabilities to the Warfighter



Consortium for Command, Control & Communications in Cyberspace (C5)

- C5 is a consortium composed of roughly 1,300 leading companies and institutions in the C4ISR and cyber technology domains (<https://cmgcorp.org/c5/member-list/>)
- C5 is managed by the Consortium Management Group, Inc. (CMG), a nonprofit, 501(c)(3) tax-exempt corporation and Non-traditional Defense Contractor created to serve as a highly responsive, transparent and accountable consortium manager
- C5 accelerates the development and deployment of new capabilities to the Warfighter through the use of Other Transaction Authority (OTA) (10 USC § 2371b)

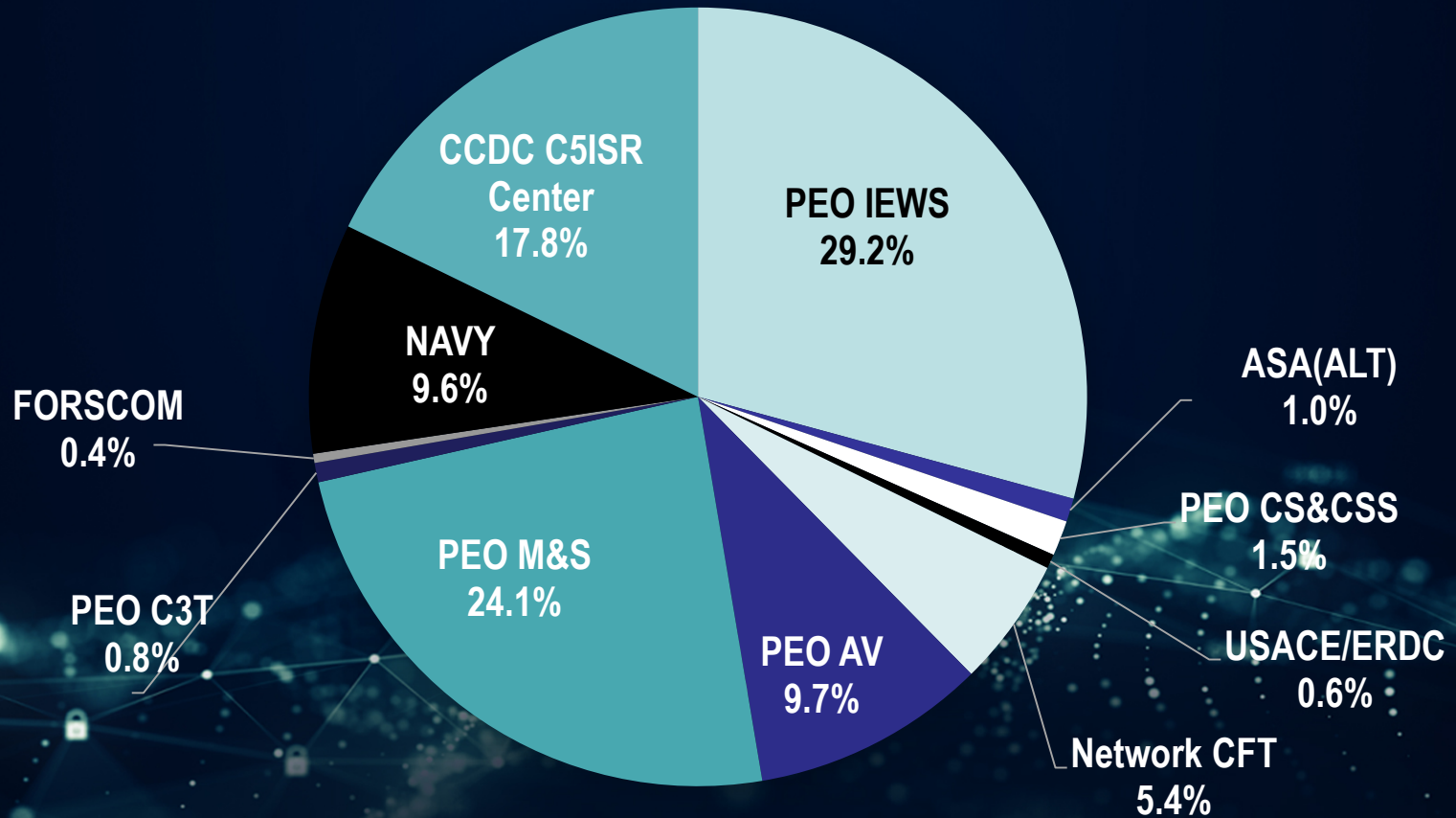


10-year C5 OT Agreement was competitively awarded by the Army in 2017



Customers with New FY20 Awards

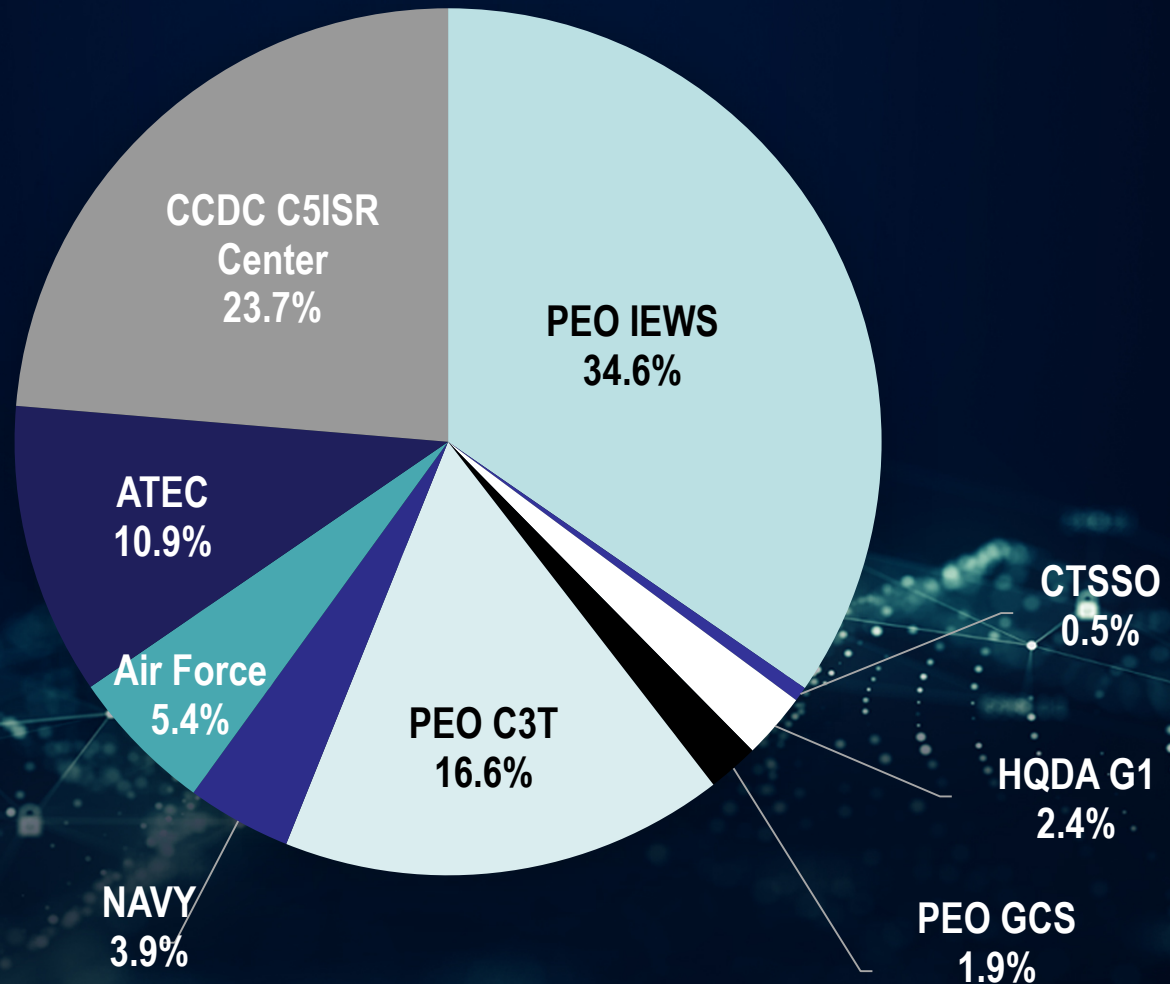
Total contract (multiyear) value awarded in FY20: ~\$200M





Customers with New FY21 Awards

Anticipated Total contract (multiyear) value awarded in FY21: ~\$370M





CMG Support

- Build and manage the largest OT consortium serving the DoD to provide greater reach, more robust competition and a broader range of technology solutions to meet the critical needs of the C4ISR community.
- Provide subject matter expertise to PMs and acquisition professionals on the use of OT Authority to rapidly deliver new capabilities to the Warfighter.
- Host/support targeted Industry Days and Technical Exchanges for specific project requirements.
- Manage the project White Paper and proposal solicitation processes.
- Conduct detailed compliance reviews of all C5 member White Papers and proposals to ensure that the requirements of the project solicitation, OTA and OT statute are met.
- Facilitate collaboration between the Government and C5 members, as required.
- Assist both Government and C5 members with deliverables planning and the establishment of milestone payment schedules and Intellectual Property and data rights provisions.
- Provide post-award technical and programmatic assistance to PMs and C5 members throughout the execution of projects.
- Provide assistance to the Government with technology transfer planning and strategy development to enable seamless transition from prototype development to follow-on production activities.
- Facilitate the award of follow-on production OT Agreements and/or contracts.
- Support Government PMs throughout production.



How to Become a C5 Consortium Member

- New members can join at any time
- Open to large and small businesses, nonprofits and academic institutions
- Low barriers to entry:
 - \$500 annual dues
 - No annual dues for academic institutions

Apply online at cmgcorp.org



Contact Info:

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Consortium Management Group
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frankovic@cmgcorp.org

Kristin Dawag
Program Manager
Consortium Management Group
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kdawag@cmgcorp.org

PEO Headquarters



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Intelligence, Electronic Warfare & Sensors

BG MICHAEL E. SLOANE



PM	Contract Description/POC Info	Estimated Value	FY 2021				FY 2022				FY 2023				FY 2024			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
HQ	Current Contract: W56KGY-16-D-0008 / TO 0003 Vendor: Millennium Corporation Period of Performance: 01 May 2017 - 30 April 2022	\$3,434,749.11																
	Current Contract: W56KGY-16-D-0022 / TO 0002 Vendor: Envision Period of Performance: 10 April 2018 - 09 April 2023	\$2,818,714.28																
	Current Contract: W15P7T-17-D-0113 / TO W56KGY19F0057 Vendor: DHPC Technologies, Inc. Period of Performance: 29 April 2019 - 28 April 2024	\$22,582,398.04																
	Follow-on SETA support services requirements for PEO IEW&S HQ. COR: Steffani McQuerrey, steffani.n.mcquerrey.civ@mail.mil KO: Erin Hynes, erin.l.hynes.civ@mail.mil	\$40,000,000 - \$55,000,000																

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PM Aircraft Survivability Equipment

Industry Day



March 2021



Presented by:

COL Kevin Chaney

Aircraft Survivability Equipment
6726 Odyssey Drive, Huntsville, AL 35806-3302
Office Phone: 256-955-0599

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PM ASE Competitive Efforts

Initiation of Action

ACC ARP Acceptance

RFP Release

Contract Award

Awarded Contracts

Planned Award

PM	Contract Description/POC Info	Estimated Value	FY 2021				FY 2022				FY 2023				FY 2024			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
ASE	Procurement of a Competitive Order against Multi-Award IDIQ Logistics Support Facility (LSF) contract for the Production of 170 AH-64E Common Infrared Countermeasure System (CIRCM) A-Kits. This effort is for a 18-Month Period of Performance. LSF ACC-RSA POC: George Plansky, 256-876-1485, George.m.plansky.civ@mail.mil PM POC: Chris Romanczuk, 25	\$9,000,000 - \$19,000,000																
ASE	Current Contract: GS00Q12NSD0018/47QFSA18F0040 Vendor: Science Applications International Corp (SAIC) Period of Performance: 15 Apr 2018 - 15 Apr 2023	\$186,399,978																
	Competitive Contract for Technical Support Services for Management, Integration, Strategic Planning, Operational Requirements, System Design and Development, Production, Quality, Aircraft Platform Integration, Software Development, and Test and Evaluation of ASE Programs. The Period of Performance for this Effort is 5-years from Date of Award. LSF ACC/RSA POC George Plansky, 256-876-1485, George.m.plansky.civ@mail.mil ASE Tech POC: Chris Romanczuk, 256-842-3346, chris.s.romancuk.vic@mail.mil	\$130,000,000 - \$170,000,000																
ASE	Current Contract: GS00Q14OADS135/47QFSA18F0016 Vendor: Quantitech, Inc Period of Performance: 30 June 2018 - 30 June 2023	\$96,995,674																
	Competitive Contract for Programmatic Support Services for Administrative Professional, Business and Financial Operations, Operations, Maintenance, Fielding, and Sustainment, Operations Research Analyst, Management Analyst Support Services with a 5-Year Period of Performance. ACC/Contracting Officer: TBD PM ASE COR: Donald Beadle, 256-313-5024,	\$75,000,000 - \$200,000,000																

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PM ASE Changes from Feb 2021

- PM ASE Programmatic and Technical Support Services Contracts added.

PM DoD Biometrics

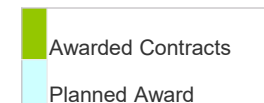


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COL SENODJA SUNDIATA-WALKER



PM	Contract Description/POC Info	Estimated Value	FY 2021				FY 2022				FY 2023				FY 2024			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
BIOMETRICS	Current Contract: GS00Q09BGD0039 / W909MY17F0005 Vendor: LEIDOS, INC. Period of Performance: 1 July 2017 - 30 June 2022	\$135,303,238																
	Provides the DoD with an enterprise biometric matching system to store, search, and match biometric data collected from enemy combatants, terrorist/irregular forces, foreign nationals, and persons of interest (POIs) throughout the globe. Task Order will Design, develop and deploy BEC increment 1 Capability Drop 1 (BEC 1 CD1) building upon the current system and simultaneously sustaining DoD Automated Biometric Identification System (DoD ABIS v1.3). Base + 4 Options (60 months). ACC-Belvoir KO: Sabin Joseph / sabin.s.joseph.civ@mail.mil COR: Jerald Willis / jerald.j.willis3.civ@mail.mil	\$120,000,000 - \$160,000,000																

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 Initiation of Action	 ACC ARP Acceptance	 RFP Release	 Contract Award	 Awarded Contracts	 Planned Award
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PM	Contract Description/POC Info	Estimated Value	FY 2021				FY 2022				FY 2023				FY 2024			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
BIOMETRICS	Current Contract: W15P7T-17-D-0117 / W909MY19F0062 Vendor: INCADENCE STRATEGIC SOLUTIONS CORPORATION Period of Performance: 24 June 2019 - 23 June 2021	\$20,408,588.56	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>															
	Near Real Time Identity Operations (NRTIO) Sustainment support. NRTIO provides commanders with enhanced situational awareness, exploitation, and analysis capabilities to link a person to past activities or previous assumed identities in a timely manner (a 3 minute or less biometric match response), often in high threat tactical environments. This action will be an Restricted RS3 Task Order for a twelve month base period with a one month option (13-month total) for continued NRTIO sustainment in the CENTCOM AOR. ACC-Belvoir KO: Shahadda Nalls / shahadah.c.nalls.civ@mail.mil COR: Melissa Howlett / melissa.j.howlett.civ@mail.mil	\$8,000,000 - \$10,000,000	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>															
	Current Contract: GS00Q09BGD0039 / W56KGY17F0005 Vendor: LEIDOS, INC. Period of Performance: 18 May 2017 - 17 May 2022	\$70,768,058	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>															
	This Restricted RS3 Task Order will sustain both the Army's present Biometrics POR, the Biometrics Automated Toolset - Army (BAT-A), and its replacement, the Next Generation Biometric Collection Capability (NXGBCC), and Near Real Time Identity Operations (NRTIO) through the transition from the old to the new system. It will also procure Army directed NXGBCC quantities of hardware and software. As well as provide fielding, operations, maintenance, software engineering service, training, hardware/software procurement, and surge capability. The contract will be a hybrid, based on the requirement and the cost type established by contract line item number. The contract type will include cost-plus-fixed-fee and firm-fixed-price. Period of Performance will be a 12-month Base with four 12-months options (60 months total). ACC-Belvoir KO: Rosetta Wisdom-Russell / rosetta.wisdom-russell.civ@mail.mil COR: Melissa Howlett / melissa.j.howlett.civ@mail.mil	\$92,000,000 - \$132,000,000	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>															

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- BC2 Opportunity: Solicitation W909MY-20-R-A017 is expected to be delayed to April 2021.

PM EW&C



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COL KEVIN FINCH



PM	Contract Description/POC Info	Estimated Value	FY 2021				FY 2022				FY 2023				FY 2024			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
EWC	<p>Terrestrial Spectrum Warfare DevSecOps Software Support:</p> <p>Competitive Task Order on the RS3 contract in support of maintenance, production fielding support, and future deployment of Government owned software. Task Order is planned for a 5 year period of performance with 1 base year and 4 option years. Effort is to award to a software (SW) partner who will instantiate and operate a Government Owned SW development pipeline for a Signals Intelligence, Cyber, and Electronic Warfare technologies and systems by utilizing commercial best practices for SW development that centers on Stakeholder involvement, Agile Development (e.g. Scaled Agile Framework), DevSecOps, and microservices architecture.</p> <p>KO: Oral Grant - oral.g.grant.civ@mail.mil COR: John McFadden - john.a.mcfadden.civ@mail.mil</p>	<\$50,000,000																
EWC	<p>Defense Logistics Agency (DLA) Long Lead Hardware: <input type="checkbox"/></p> <p>Competitive Firm-Fixed Price Procurement of Long Lead Hardware via an established DLA Contract, which ensures the Terrestrial Layer System OTA's up-selected vendor can meet production timeline for First Unit Equiped (4QTR FY22). <input type="checkbox"/></p> <p>COR: John McFadden - john.a.mcfadden.civ@mail.mil KO: TBD</p>	<\$20,000,000																
	<p>Current Contract: W15P7T-10-D-D421/K203 Vendor: AASKI Technologies, Inc Period of Performance: 15 August 2017 - 14 August 2022</p>	\$114,277,989																
EWC	<p>EW&C Systems Engineering and Technical Assistance:</p> <p>Contractor-provided services to include programmatic services, technical services, engineering, testing, training, integration, business management, administrative and operational program support. This effort will support the EW&C O6 office, as well as all O5 Product shops to include: Electronic Attack, Electronic Warfare Integration, Information Warfare, Terrestrial Warfare Systems, and Tactical Space Superiority. Initial planning has just begun, and a RFI will be released within the upcoming months. This will be a 5 year task order on RS3.</p> <p>EW&C POC: Tanya Peel, tanya.v.peel.civ@mail.mil ACC POC: Christopher Gaines, Christopher.r.gaines4.civ@mail.mil</p>	<\$300,000,000																
EWC	<p>EWPMT Fielding, Training, Support and Product Improvement:</p> <p>Competitive Task Order on the RS3 contract in support of fielding, training, initial sustainment support, and product development of Government owned software. Task Order is planned for a 5 year period of performance with 1 base year and 4 option years. Effort is to award to a software (SW) partner who will instantiate and operate a Government Owned SW development pipeline for a Signals Intelligence, Cyber, Electro-Magnetic Spectrum and Electronic Warfare technologies and systems by utilizing commercial best practices for SW development that centers on Stakeholder involvement, Software Acquisition Adaptive Acquisition Framework, DevSecOps, and micro-services architecture.</p> <p>EA POC: Andy Hofmaier - andrew.p.hofmaier.civ@mail.mil ACC POC: Oral Grant - oral.g.grant.civ@mail.mil</p>	<\$50,000,000																

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- Added EWPMT Fielding, Training, Support and Product Improvement effort

PM IS&A

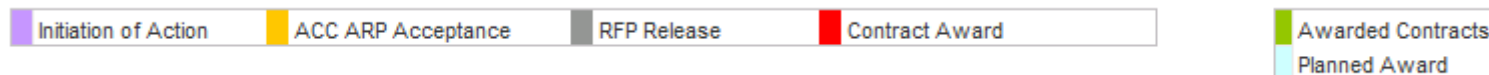


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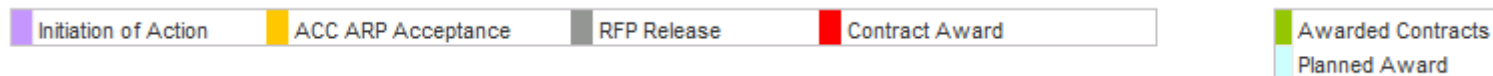
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COL THOMAS NGUYEN



PM	Contract Description/POC Info	Estimated Value	FY 2021				FY 2022				FY 2023				FY 2024			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
IS&A	INTEL APPS COMPETITIVE ACTION Contractual vehicle(s) for the procurement of first Intelligence Applications (Intel Apps) - All Source 2. Contract will include the purchase of Software, and support to integration, testing, certification, and accreditation activities. Fully integrated mission analysis / mission planning for CDR/staff consumption across Computing Environments. Paces evolving Operational Environment and threat and CDR's Situational Understanding needs. PM POC: Stephen Morton, Stephen.j.morton8.civ@mail.mil ACC POC: Meghan Whitmore, meghan.c.whitmore.civ@mail.mil	\$45,000,000 - \$55,000,000																
IS&A	INTEL APPS COMPETITIVE ACTION Contractual vehicle(s) for the procurement of second Intelligence Applications (Intel Apps) - Intel Support to Targeting Contract will include the purchase of Software, and support to integration, testing, certification, and accreditation activities. The development, integration, and testing of the Intel Support to Targeting App to assist all aspects of Target Planning, operational flow, and enabling lethal and non-lethal targeting activities within a single view. PM POC: Stephen Morton, Stephen.j.morton8.civ@mail.mil ACC POC: Meghan Whitmore, meghan.c.whitmore.civ@mail.mil	\$20,000,000 - \$30,000,000																
IS&A	INTEL APPS COMPETITIVE ACTION Contractual vehicle(s) for the procurement of the third Intelligence Applications (Intel Apps) - All Source 2. Contract will include the procurement and integration of Intel Apps into Command Post Computing Environment (CPCE) HW/S/S infrastructure of Information Collection Management efforts. PM POC: Stephen Morton, Stephen.j.morton8.civ@mail.mil ACC POC: Meghan Whitmore, meghan.c.whitmore.civ@mail.mil	\$25,000,000 - \$35,000,000																
IS&A	INTEL APPS COMPETITIVE ACTION Contractual vehicle(s) for the procurement of fourth Intelligence Applications (Intel Apps) - Intel Support to Weather. Contract will include the procurement and integration of Intel Apps into Command Post Computing Environment (CPCE) HW/S/S infrastructure for Weather Operational Effects. PM POC: Stephen Morton, Stephen.j.morton8.civ@mail.mil ACC POC: Meghan Whitmore, meghan.c.whitmore.civ@mail.mil	\$25,000,000 - \$35,000,000																

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PM	Contract Description/POC Info	Estimated Value	FY 2021				FY 2022				FY 2023				FY 2024			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
IS&A	OTA ACTION Artificial Intelligence / Machine Learning. Involves competitive prototyping and delivery of trained algorithms to meet IS&A portfolio requirements. PM POC: Jess Stock, jess.stock.civ@mail.mil ACC POC: Vaishali Tulsulkar, Vaishali.tulsulkar.civ@mail.mil	\$15,000,000 - \$25,000,000																
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@mail.mil ACC POC: Vaishali Tulsulkar, Vaishali.tulsulkar.civ@mail.mil	\$70,000,000 - \$90,000,000																

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- Development in progress of the draft Request for Proposal (RFP) for the first 2 Intel Applications – All Source II and Intel Support to Targeting - scheduled for release in late Summer 2021
 - Replaces the previous single competitive action to address the first two applications
- Next 2 Intel Applications will be targeted for RFP release in FY22
- Intel Apps virtual Industry Day responses to questions submitted are posted on SAM.gov
- Added Artificial Intelligence and SETA actions

PM PNT

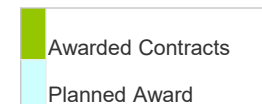


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COL Nickolas Kioutas



Control #	PM	Contract Description/POC Info	Estimated Value	FY 2021				FY 2022				FY 2023				FY 2024			
				Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
7920	PNT	RS3 TO; Product Support Services (PSS) - Contractor Logistics Spt (Warehousing, FSR, Logistics Spt, Transportation, Property Accountability) supporting all products within PM PNT. PM PNT PSM Lauren Scicchitano (lauren.n.scicchitano.civ@usa.army.mil); PM PNT Contracts POC: Sheri Charpie (sheryl.a.charpie.civ@mail.mil); ACC APG KO Kristen Weiman (kristen.l.weiman.civ@mail.mil)	\$72,000,000 - \$92,000,000																
9471	PNT	RS3 TO; PM PNT SETA Follow On in the areas of administrative, business mgmt, IT, program mgmt, engineering, logistics, test and evaluation (T&E), training, operations, security, technology protection, FMS, and acquisition and strategic planning services. PM PNT POC: Sheri Charpie; Sheryl.a.charpie.civ@mail.mil; ACC APG KO - Dolrica Wright; dolrica.j.wright.civ@mail.mil)	\$109,000,000 - \$149,000,000																

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Strategic Initiatives / Future Concepts Open Innovation Lab (OIL)

The Open Innovation Lab (OIL) is a facility that will **accelerate** technology transition and integration as part of the PNT Modernization Process and across the C5ISR Community

- Provides a unique, **unclassified**, facility for DevOps, **integration and assessment** of technology against Modular Open Systems Approach (e.g. CMOSS), PNT Reference Architecture, pntOS, and other open standards.
- Enables Academia, Industry, Government and other organizations to collaborate on Army PNT future capabilities and solutions.
 - **Leverages the investments** of S&T, Industry, and Academia
- **Collaboration**, development and integration lab to accelerate mature PNT technology for insertion into the MAPS GEN 3 (CMOSS Mounted Form Factor (CMFF)) and DAPS GEN 3 capabilities.
- **Partnership** with the S&T community to conduct research, experimentation and development of emerging and novel PNT technologies to solve far term gaps.

A-PNT OPEN INNOVATION LAB



IN PARTNERSHIP WITH



DEVCOM

CMOSS



PEO C3T



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<https://apntoil.army.mil/>

OPEN INNOVATION LAB HOME ABOUT ▾ EVENTS REGISTRATION

WELCOME TO THE OPEN INNOVATION LAB

A collaborative space where industry, academia, and government can join forces to create the cutting edge of PNT technology

HOW IT WORKS

STEP 1
Register and tell us about yourself
• What is your PNT-relevant technology?
• What is your interest in the OIL?

STEP 2
If selected, we will contact you to learn more about you and your technology - we may invite you to the OIL

STEP 3
You come to the OIL, where we will evaluate your technology and determine the best path forward

Log in to Contact Center

Email

Next

STANDARDS AND SPECIFICATIONS

Website provides a single point to register your technology, stay up-to-date on events, and synchronize with Army / PNT standards

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PD SAI

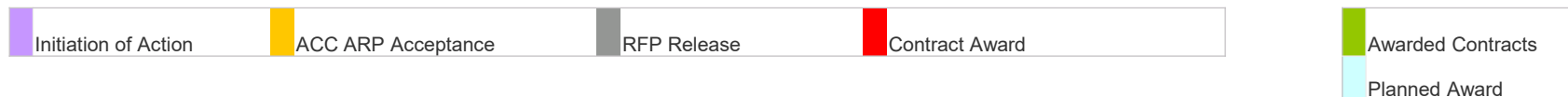


PEO
IEW&S

24 MARCH 2021

Program Executive Office
Intelligence, Electronic Warfare & Sensors

MR. DENNIS TEEFY



PM	Contract Description/POC Info	Estimated Value	FY 2021				FY 2022				FY 2023				FY 2024			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
SAI	C5 OTA Phase 1 - Sensor Evaluation: vendor(s) to demonstrate current sensor performance against MDSS baseline capability demonstration document then down-select to one COMINT and ELINT or Combo solution. POC: Tom Bentzel, thomas.f.bentzel.civ@mail.mil; Andrea Kuciej, andrea.d.kuciej.civ@mail.mil AO: Paul Kurzer, paul.j.kurzer.civ@mail.mil	\$44,000,000 - \$54,000,000																
SAI	Sensor Technology, Operations and Readiness Maintenance (STORM) Follow-on will support the sustainment support for Enhanced Medium Altitude Reconnaissance and Surveillance System (EMARSS) and Guardrail Common Sensor (GRCS). Services include a wide range of Operations and Sustainment (O&S), integration, modification, test, certification, cybersecurity, and engineering tasks. POC: Eric Hughes, eric.t.hughes.civ@mail.mil	\$360,000,000 - \$440,000,000																
SAI	Sustainment Contract For Operations And Logistics (SCOL) Follow On supports fielded ARL systems, which include the Saturn Arch (SA), Airborne Reconnaissance Low-Multifunction (ARL-M) and Airborne Reconnaissance Low-Enhanced (ARL-E). POC: Matthew Perry, matthew.j.perry26.civ@mail.mil; or Paul Davis, Paul.M.Davis14.civ@mail.mil	\$410,000,000 - \$430,000,000																

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- MDSS: Request for Prototype Proposals was provided to selected vendors.
- Added SCOL follow-on for FY 24 projected award.



PM TS ALT Industry Day Brief



As of: 24 March 2021



Initiation of Action ACC ARP Acceptance RFP Release Contract Award

Awarded Contracts
Planned Award

PM	Contract Description/POC Info	Estimated Value	FY 2021				FY 2022				FY 2023				FY 2024			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
TS	PMFPS IGSSR-C Foundational Software Services CHESS Buy Acquisition for VMware, Redhat, Windows Sever, McAfee, and Cisco PM COR: Thomas Frank, email: thomas.m.frank.civ@mail.mil ACC Belvoir Contracting Officer: TBD	0 - \$2,000,000																
TS	PM Aerostats Aerostat and Tower Sustainment Support Services to the Afghanistan National Army (ANA), Iraq, and Philippines FMS programs. PM COR: Mr. Quang Ho, email: quang.p.ho.civ@mail.mil ACC APG Contracting Officer: Jennifer Mattessino: jennifer.l.mattessino.civ@mail.mil	\$40,000,000 - \$50,000,000																
TS	PMGS Other Transactional Agreement, 3GEN FLIR BKIT Prototype and Qualification of a Third Generation Forward Looking Infrared (3GEN FLIR) B-Kit PM COR: Patrick Rizzuto, email: patrick.j.rizzuto.civ@mail.mil ACC-NJ Agreement Officer: Patrick Hamilton, email: patrick.j.hamilton20.civ@mail.mil	\$21,000,000 - \$31,000,000																
TS	PMFPS Provides integration, fielding and sustainment support services as well as a potential future development effort for a Common C2 configuration for PM FPS programs. PM COR: Mr. Thomas Frank, email: thomas.m.frank.civ@mail.mil ACC Belvoir Contracting Officer: Sabin Joseph, email: sabin.a.joseph.civ@mail.mil	\$92,000,000 - \$132,000,000																

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- The PM Ground Sensors Circuit Card Assemblies Procurement will not be solicited this FY. The Government will reassess this requirement next FY.
- The PM Ground Sensors Other Transaction Agreement, 3GEN FLIR B-Kit has been added to this brief.





PM	Contract Description/POC Info	Estimated Value	FY 2021				FY 2022				FY 2023				FY 2024			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
EVC	Universal Test Set (UTS) Sole Source Service Contract follow on - 5 Year Base Contract Award. This effort is for the procurement of UTS spares, repair parts, and sustainment services. The services sought are sustainment-level repair services, Field Service Representative (FSR) services, Quality Assurance (QA), metrics tracking and property ac	\$34,000,000 - \$44,000,000																
EVC	Universal Test Set Service follow on Contract - Task Order 0001 PLEA POC: Donald Youll donald.c.youll.civ@mail.mil ACC POC: Christopher Gaines christopher.r.gaines4.civ@mail.mil	\$6,000,000 - \$16,000,000																
SAI	Sole Source Sustainment support for legacy POP 300/300D payloads POC: Ray Hacker, raymond.r.hacker.civ@mail.mil; Michael Corello, michael.j.corello.civ@mail.mil	\$47,000,000 - \$67,000,000																
SAI	Sole Source Sustainment CLS support for legacy POP 300/300D payloads POC: Ray Hacker, raymond.r.hacker.civ@mail.mil; Michael Corello, michael.j.corello.civ@mail.mil	\$6,000,000 - \$8,000,000																

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