



Naval Information Warfare Center Atlantic **Fleet C4I and Readiness Department**

69th Strategic Business Industry Outreach
Initiative (SBIOI) Symposium

23 October 2024

Mr. Greg Lancaster, SSTM

Fleet C4I and Readiness Department Head

Mr. Travis Tillman

Fleet C4I and Readiness
Deputy Department Head (100s)

Mr. Kevin Gerald

Fleet C4I and Readiness
Deputy Department Head (700s)



FLEET C4I & READINESS DEPARTMENT
Department Head
Gregory Lancaster, SSTM

FY24: 1,488.5 Gov/Mil FTEs
180 Programs / Projects
FY24 TOA: \$1.667B

Deputy Department Head 100s
Travis Tillman

Deputy Department Head 700s, 01CA2
Kevin Gerald

Battle Space Awareness Division (PMW 120) John Thompson	IA & Navy Cyber Security Division (PMW 130) Jeff Sweeney	Navy Afloat Network & C2 Applications Div. (PMW 150/160) Chris Purdy	Navy Afloat Transport & Navigation Division (PMW 170) Robert James	Foreign Military Sales/Air Integration/USCG Division (PMW 740) Martina Jackson	Surface Ship Integration Division (PMW 750/760) Mark Held	Submarine Integration Division (PMW 770) James Landreth	Shore C4I Integration Division (PMW 790) Mark Luther
Afloat Signals Exploitation Patrick Kistner Distributed Common Ground System-Navy (DCGS-N) Guy Miller Integrated Undersea Surveillance System (IUSS) Michael Glover	Navy Cyber Scott Bell Network Security Wesley Hilderbrand Crypto and Key Management Michael Johnson, Jr Multi Level Security Engineering (MLSE) Sonja McKelvey	Tactical Networks SW Support Sabrina Keys CANES Engineering Chris Thornley TACNET Deployment Michael Aselin Naval C2 John Meade	Afloat Transport Systems, Britt Lowery Software Defined Radio, Michael F Johnson Position, Navigation, & Timing (PNT) Jared Judy PNT ISEA Brandon Solis Radio Communications Tim Logan DISA SATCOM Astles, Mallory D	NAVAIR FMS Barbara Clothier TacMobile Jim Hadley US Coast Guard John White C4I Foreign Military Sales Laura Sheridan	Surface New Construction George Oakley Large Deck New Construction Joe Nitz Interior Communications Randy Freeman	Submarine CWITT & SWFTS Modernization Michael Smith Afloat Submarine C4I Krista Carter Shore Submarine C4I John Aller Submarine Software and Tools Development Tanashia Scott	Naval Messaging Laura Prause Tactical Shore Systems Sharetta Maynor Unified Cap. Voice Solutions Kevin Thorpe Secure Voice Solutions Wayne Lathrop

Department Program Manager– George Spellman
Deputy Department Program Manager– Ray Chappell

PMW 130/150/740/USCG Meagan Haga	PMW 750/ 760/ 770 Ray Bocook
PMW 120/ 160/ 790 Ray Bocook (Acting)	PMW 790 Ray Chappell
PMW 170/ 770/ FIR Div Stuart Shoup	

Fleet Installations and Response Division – Linda Reynolds
FIO Execution Manager – Dean L’Hoste

Fleet Support Office James Frankhouser	Submarine Mod. C4I Brian Toth
Surface Mod. Unit Level Ryan Jones	Shore Modernization Jeffrey Creson
Surface Mod. Force Level Greg Florence	

Blue = CHS
Red = Tidewater
Green = Other

Fleet C4I and Readiness Department

Vision: To Deliver a Fleet Focused Information Warfare Advantage

Mission: We engineer, test and evaluate, install, and sustain Command, Control, Communications, Computers, & Intelligence (C4I) systems that give our Fleet an information advantage over our adversaries.

Major Sponsors

PEO C4I

- PMW 120
- PMW 130
- PMW 150
- PMW 160
- PMW 170
- PMW 740
- PMW 750/760
- PMW 770
- PMW 790

FRD

NAVSEA

NAVAIR

USCG

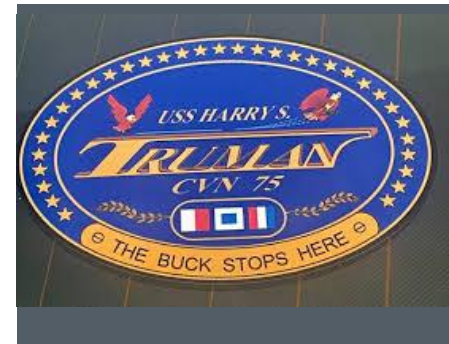
Fleet Cyber

Numbered Fleets

Carrier Underway Experience



- ▼ 13 riders from across NAVWAR – targeted Senior Leadership at NIWC Atlantic, PEO MLB, and PEO Digital
- ▼ Embarked recent - COD Flight Off
- ▼ Experienced life on board including Carrier Flight Operations, Underway Fuel Replenishment, MK 15 Phalanx CIWS Test Fire, Meals, Berthing, etc.
- ▼ Lots of time for tours, system demos, and sailor direct feedback about NAVWAR systems



Department Priorities

Vision: To Deliver a Fleet Focused Information Warfare Advantage

▼ Speed to Capability

- Modular Capability Upgrades
- Continuous Capability Delivery
- Smart Risk-Taking
- Increase Fleet Operational Availability (A_o)

▼ Quality On-Target Delivery

- DevSecOps
- Cyber Resilient
- Constantly Innovating
- Designed for Installation and Sustainment

▼ Fleet Centered Design

- Focus on needs of Sailor/Fleet
- Sailor Self Sufficiency
- Interoperable



100s

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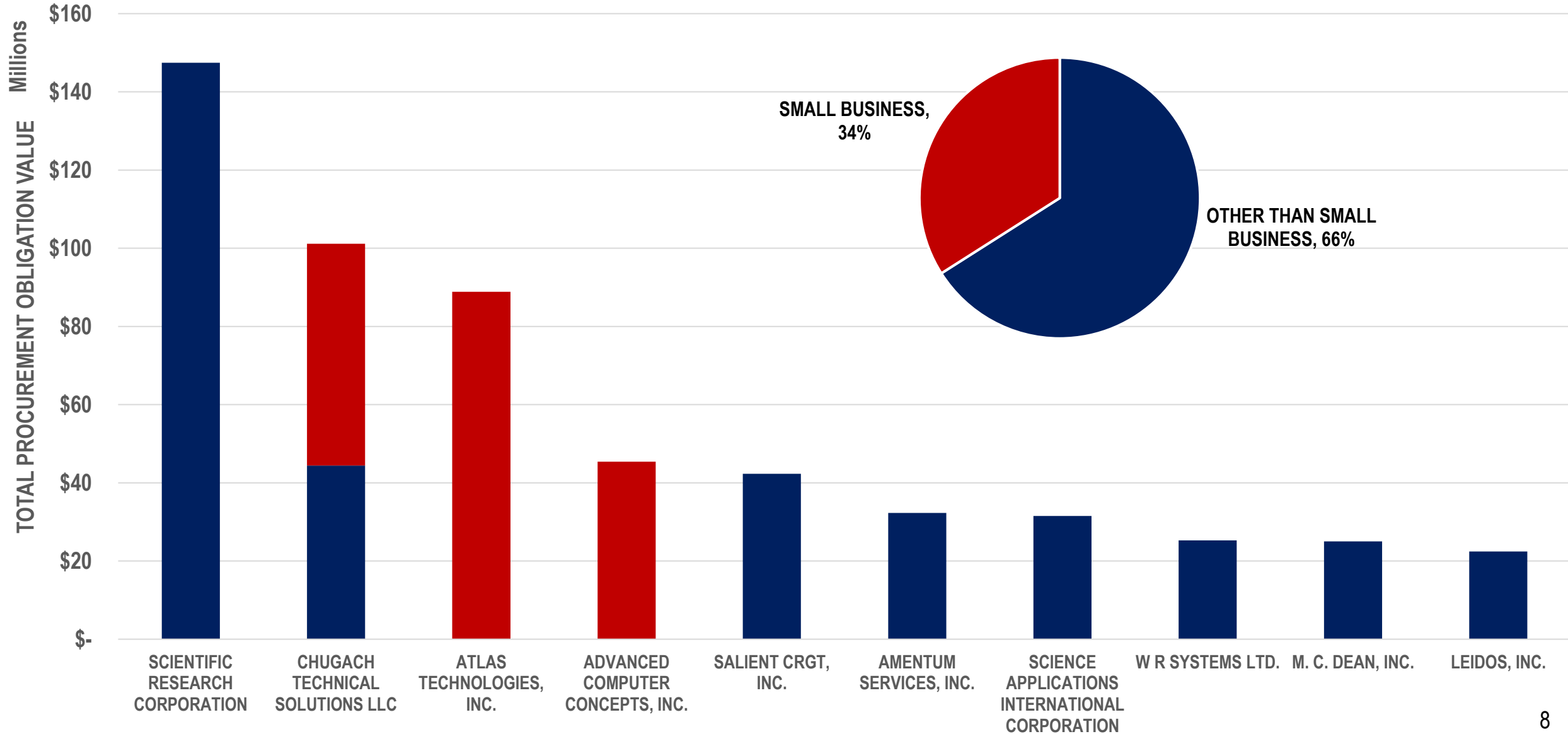
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“100” Deputy background – Travis Tillman

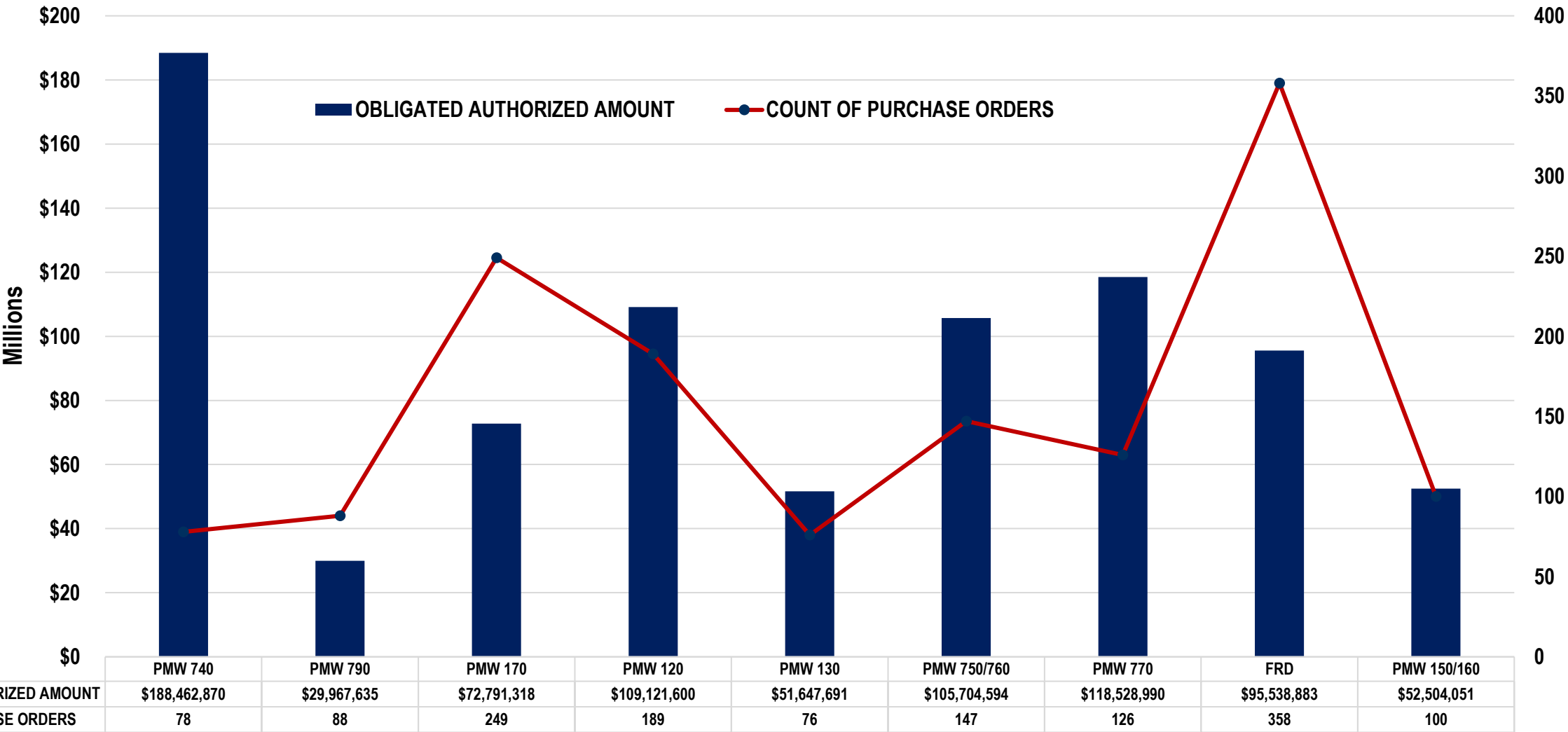
- ▼ Born in Charleston, raised on 29412
- ▼ BSEE from The Citadel
- ▼ Married 25 years, with two sons which both have at least one degree from Clemson
- ▼ Entered Civil Service July 1995 with NIWC LANT predecessor NISE East
- ▼ Majority of career working Ships “Newcon” as a Project engineer, project lead and finally as an embedded IPM for PMW 760 before moving up the org within NIWC LANT with 2 stops as Div Head prior to becoming the “700s” deputy in May 2018
- ▼ Transitioned to “100s” deputy in March 2024

FY24 FC4I Top 10 Industry Partners by Ceiling Funded/Obligated (NIWC LANT-N65236 Issued Awards Only)



FY24 FC4I Funded/Obligated by Division (NIWC LANT-N65236

Issued Only)





Battlespace Awareness Division Overview

▼ What We Do

- Deliver intelligence and information operations data, products and services that provide Information Warfare solutions for the Fleet.

▼ Major Systems

- PMW 120
 - Distributed Common Ground System – Navy (DCGS-N)
 - Ship's Signal Exploitation Equipment (SSEE)
 - Cryptologic Carry-On Program (CCOP)
 - Automatic Identification System (AIS)
 - Joint Tactical Terminal – Maritime (JTT-M)
 - Integrated Communications and Data System (ICADS)
- PMS 485
 - Integrated Undersea Surveillance System (IUSS)

Support includes Intelligence Surveillance Reconnaissance /Information Operations (ISR/IO) systems, engineering services and direct support to the Fleet.



FY24 TOA: \$170M

Primary Customers

- PEO C4I PMW 120
- Fleet Readiness Directorate (FRD)
- NAVSEA & PEOs
- PMS 485 Maritime Surveillance Systems

Upcoming Contract Development Efforts (1 of 3)

▼ Distributed Common Ground Station (DCGS-N) Test and Evaluation and Cybersecurity Support

- Test & Evaluation (T&E) and Cybersecurity services for development, production, site acceptance testing, installation, and sustainment support to the Navy Acquisition Category (ACAT) and Software Acquisition Pathway (SwAP) Distributed Common Ground System – Navy (DCGS-N) Family of Systems (FoS) and other Program Manager Warfare (PMW) 120 programs in support of the Battlespace Awareness (BA) Division at the Naval Information Warfare Center Atlantic (NIWC Atlantic).

- **Acquisition Strategy**
 - Seaport NxGen - Unrestricted
- **Solicitation/PID#**
 - N65236-23-RFPREQ-LSUBP00022-0154
- **RFP Estimated:** Q1 FY25
- **Estimated ROM:** >=\$10M,<\$50M
- **Contract award planned for:** Q2 FY25
- **Classification:** TS
- **Location of performance:**
 - Contractor facilities
 - Government facilities in the following states/countries:
 - Charleston
 - San Diego

Upcoming Contract Development Efforts (2 of 3)

▼ ISR/IO Integrated Logistics Support (ILS) and Configuration Management (CM)

- Integrated Logistics Support (ILS), Software Support Activity (SSA), and Configuration Management (CM) for development, production, installation, and sustainment support for the Navy Acquisition Category (ACAT), Software Acquisition Pathway (SwAP), and Abbreviated Acquisition Programs (AAP) Battlespace Awareness (BA) Division programs at Naval Information Warfare Center (NIWC) Atlantic.
- NIWC Atlantic requires ILS and CM services to support PMW 120, PMW 740 (FMS), and NAVSEA customers. Services are required for the following ISR/IO programs: Ship's Signal Exploitation Equipment (SSEE) Family of Systems (FoS), (Spectral as the next SSEE Increment), Cryptologic Carry-On Program (CCOP), SSEE Ship New Construction (SCN), Foreign Military Sales (FMS) United Kingdom (UK)/New Zealand (NZ), Distributed Common Ground System – Navy (DCGS-N) FoS, Intelligence Carry-On Program (ICOP), Joint Tactical Terminal - Maritime (JTT-M), Automatic Identification System (AIS), Maritime Domain Awareness (MDA), and Integrated Communications and Data System (ICADS).

- **Acquisition Strategy**
 - Seaport NxGen - SBSA
- **Solicitation/PID#**
 - N65236-23-RFPREQ-LSUBP00022-0003
- **RFP Estimated:** Q2 FY25
- **Estimated ROM:** >=\$50M,<\$100M
- **Contract award planned for:** Q3 FY25
- **Classification:** TS/SCI access
- **Location of performance:**
 - Contractor facilities
 - Government facilities in the following states/countries:
 - Charleston

Upcoming Contract Development Efforts (3 of 3)

▼ ISR/IO and ICADS Engineering and Technical Support

- Engineering and technical services are required for the ISR, IO, and Electromagnetic Maneuver Warfare (EMW) systems in support of the software and hardware components of the following Navy ACAT, Software Acquisition Pathway (SwAP), and AAP programs: Integrated Communications and Data System (ICADS), Ship's Signal Exploitation Equipment (SSEE) (IO/ISR) Family of Systems (FoS), Cryptologic Carry-On Program (CCOP), Distributed Common Ground System – Navy (DCGS-N) FoS, Intelligence Carry-On Program (ICOP), Joint Tactical Terminal - Maritime (JTT-M), and Automatic Identification System, (AIS).
- Engineering & technical services include cybersecurity, engineering & technical support, intermediate level repair facility, fleet maintenance engineering support, distance support, on-site support, maintenance & operator training, deployment grooms, software engineering, integration, test & evaluation, and equipment & material procurement support.

- **Acquisition Strategy**
 - Seaport NxGen - TBD
- **Solicitation/PID#**
 - N65236-24-RFPREQ-LSUBP00022-0217
- **RFP Estimated:** Q4 FY25
- **Estimated ROM:** >=\$50M,<\$100M
- **Contract award planned for:** Q1 FY26
- **Classification:** TS/SCI access
- **Location of performance:**
 - Contractor facilities
 - Government facilities in the following states/countries:
 - Charleston

Battlespace Awareness Division — Future Opportunities & Needs

▼ Future Opportunities/Growth

- Cybersecurity Compliance to include Risk Management Framework (RMF)
- Innovation for Electromagnetic Maneuver Warfare (EMW), Automation, and Cyber Exploitation
- Intelligence Community Data Flows
- Data Analytics for System Health & Status
- Artificial Intelligence & Machine Learning (AI/ML)
- Antenna Technology

▼ Where Industry Can Help

- Technology
 - Emerging EMW technologies for SIGINT, Multi-INT, & IMINT
 - Remote System Health & Status Tools
- Solutions
 - Gov't Cloud Security
 - Data Flow in limited bandwidth environment
- Professionals
 - Gov't Cloud experience on all enclaves
 - Cyber accreditation using RMF
 - Experienced SIGINT, Multi-INT, & IMINT In-Service Engineering Activity (ISEA) professionals for Afloat Platforms

PMW 130

Cybersecurity Division Overview

▼ What We Do

- Rapidly deliver cybersecurity products and services to ensure continued protection of Navy and joint information, tele-communications and information systems.

▼ Major Systems

- Network Security: Computer Network Defense (CND), Platform Boundary Defense (PBD), Sharkcage
- Serial Crypto
- Key Management Infrastructure (KMI)
- Public Key Infrastructure (PKI)
- Tool Development

Support includes products and services to ensure strong authentication, data integrity, confidentiality, non-repudiation and availability of network resources and information.



FY24 TOA: \$124.7M

Primary Customers:

- PEO C4I PMW 130
- Fleet Readiness Directorate (FRD)
- Fleet Cyber Command (FCC) / Tenth Fleet (C10F)
- National Security Agency (NSA)
- United States Cyber Command (USCC)
- Navy Cyber Warfare Development Group (NCWDG)

Cybersecurity Division

Future Opportunities & Needs

▼ Future Opportunities/Growth

- Cyber Warfare Capabilities IPT
 - Computer Network Operations Capability Development
 - Model Based Systems Engineering (MBSE)
 - Assessment & Authorization (A&A)
 - Artificial Intelligence and Data Analytics in Intrusion Prevention and Detection Systems
 - Software/Tool Development
 - Analysis and Development of Enterprise Data Strategies
 - Network Engineering, Architecture, Requirements Analysis and Systems Engineering in support of Cyberspace Operations
 - DevSecOps and Continuous Integration/Continuous Development for Higher Than Secret pipeline developers

▼ Where Industry can Help

- Match and deliver the Navy's demand for new technologies and equipment.
- Ensure the growth and health of technical knowledge and skills.
- Improve planning and communication. Keep lines of communication open, deliver on time.

Cybersecurity Division

Future Opportunities & Needs (cont.)

▼ Future Opportunities/Growth

- Multi-Level Security Engineering (MLSE) IPT
 - Cross Domain Solution (CDS) Analysis of Alternatives (AoA)
 - CDS Requirements Analysis
 - CDS Domain Information (CDI) Flow Development
 - CDS Assessment and Authorization (A&A)
 - Site Based Security Assessments (SBSAs)
 - Lab-Based Security Assessments (LBSAs)
 - Mandatory Access Control (MAC) and Discretionary Access Control (DAC) Analysis

▼ Where Industry can Help

- Match and deliver the Navy's demand for Cross Domain Solution (CDS) technologies and equipment.
- Ensure the growth and health of technical knowledge and skills in CDS.

PMW 150 & 160 Navy Afloat Networks and Command & Control Applications Division Overview

▼ What We Do

- Rapidly deliver integrated wide area, local area networking and foundation computing systems, products and services to naval warfighters. Deliver operational and tactical command and control capabilities and software applications by integrating real-time and near real-time representations of tactical situations and providing targeting support.



FY24 TOA: \$83M Primary Customers

- PEO C4I PMW 160
- PEO C4I PMW 150
- NAVSEA PMS 505
- US Fleet Forces Command
- Fleet Readiness Directorate (FRD)

▼ Major Systems

- | | | |
|---|--|--|
| <ul style="list-style-type: none"> ▪ Consolidated Afloat Network Enterprise Services (CANES) ▪ Automated Digital Network System (ADNS) ▪ Combined Enterprise Regional Information Exchange System-Maritime (CENTRIX-M) ▪ Integrated Shipboard Network System (ISNS) | <ul style="list-style-type: none"> ▪ Common PC Operating System Environment (COMPOSE) ▪ Operation Rolling Tide (ORT) ▪ Agile Core Services (ACS) ▪ Project Overmatch (Cloud Environment support) ▪ Defense Readiness Reporting System – Afloat (DRRS-Afloat) ▪ Global C2 System – Maritime and Global C2 System – (GCCS-M) | <ul style="list-style-type: none"> ▪ Theatre Battle Management Core System (TBMCS) ▪ Joint Automated Deep Operations Coordination System (JADOCS) ▪ Tactical Data Links 11, 16, and 22 ▪ Link Monitoring & Management Tool (LMMT) ▪ Multi-Data Link Management System (MDLMS) |
|---|--|--|

Note: Tasking will include Naval Surface/Shore, Submarine, Military Sealift Command (MSC) and U.S. Coast Guard (USCG) platforms

Support includes delivering effective, robust and cost-efficient networks for Navy tactical forces.

Navy Afloat Networks and Command & Control Applications Division

Future Opportunities & Needs

▼ Future Opportunities/Growth

- DevSecOps CI/CD pipeline
- AI/ML
- Containerization deployment and CI/CD
- Enhanced Distance Support
- Proactive Automation, Integration, Installation, and Sustainment of COTS and GOTS
- Cybersecurity Compliance to include Risk Management Framework (RMF) and Rapid Assess and Incorporate Software Engineering (RAISE 2.0)
- Software Defined Networking (SDN)
- Systems Management

▼ Where Industry can Help

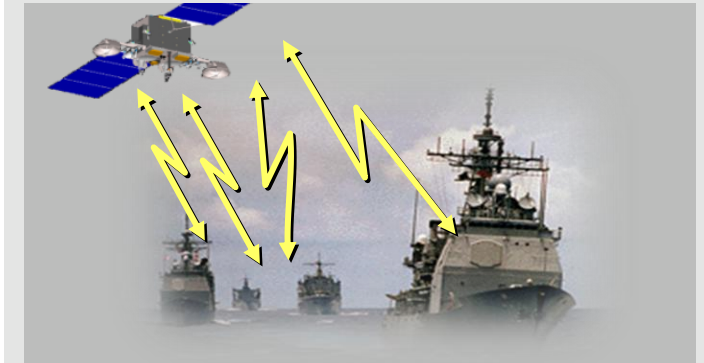
- Innovation beyond current tasks at hand, be willing to lead the government/ industry team into new technology areas
- Mission focused, credentialed, cleared professionals that are flexible on work location

▼ What We Do

- Rapidly deliver assured and resilient Communications and Position, Navigation and Timing (PNT) solutions and services, tailored to enhance information warfare capabilities in maritime contexts. Provide Subject Matter Experts (SMEs), test and acquisition support for waveforms being developed for use within the battlefield.

▼ Major Systems

- Navy Multiband Terminal (NMT)
- Global Broadcast System (GBS)
- Commercial Broadband Satellite Program (CBSP)
- Digital Modular Radio (DMR)
- Battle Force Tactical Network (BFTN)
- GPS-based Positioning, Navigation and Timing Service (GPNTS)
- DISA Teleports/Gateways
- Inertial Navigation Systems (INS)
- Alternatives to GPS in a Denied Environment
- Network Tactical Common Data Link (NTCDL)
- Next Generation Tactical Communications
- Joint Tactical Networking Center (JTNC) Joint Communications Marketplace



FY24 TOA: \$233M Primary Customers

- PEO C4I PMW 170
- Fleet Readiness Directorate
- PEO Missiles and Space
- PEO IWS 6
- PEO SUBS
- PEO Space
- DISA Teleport Program Office (TPO)
- DISA Airborne Intelligence Surveillance and Recognizance (AISR)
- JTNC
- ONR (Inter-NIWC Teaming)
- SOCOM PEO-C4 (Inter-NIWC Teaming)
- USMC – PM COM SYS

Support includes Mission Critical Communication engineering services and support to the Fleet

Navy Afloat Transport and Navigation Division (PMW 170)

Future Opportunities & Needs

▼ Future Opportunities/Growth

- Radio Communications
 - Radio communication systems ISEA technical support (distance support, test, repair, etc.)
 - Modernizing HF/VHF/UHF Surface/Subsurface/Shore
 - Improved Assured Communications
- Satellite Communications
 - Continued shore modem installations
 - Future Modem development/testing/integrations
- Software Defined Radio Systems
 - Assured Communications – Layer1 Resilience
 - Distributed/Orchestrated Comms
 - Electronic Warfare – C5ISR
 - Resilient, Software-defined Networking – Layer2/3 Resilience
- PNT
 - Navigation Collaboration and Systems of Systems
 - Model-Based System Engineering
 - Virtualization Lab Efforts

▼ Where Industry can Help

- Match and deliver the Navy's demand for new technologies and equipment.
- Ensure the growth and health of technical knowledge and skills.
- Improve planning and communication. Keep lines of communication open, deliver on time.

Upcoming Contract Development Efforts (1 of 3)

▼ SATCOM CB-ISEA Support - Afloat Transport Systems (ATS IPT)

- This task encompasses providing Naval Warfare Information Center Atlantic (NIWC Atlantic) with services to support mission objectives. The Satellite Communication (SATCOM) Capability-Base (CB) In-Service Engineering Activity (ISEA) PWS provides deployment, logistics, system engineering, life cycle sustainment engineering, integration, and production support for Department of Defenses (DoD) and Navy qualified systems and subsystems to Government customers. TPWS covers Technical Sustainment Support (TSS), Sustainment Engineering (SE), Modernization Support (MS), Logistic Support (LS), and other SATCOM Technical Support Service.

- **Acquisition Strategy**
 - Seaport NxGen – SBSA
- **Solicitation/PID#**
 - N65236-24-RFPREQ – LSUBP00016-0100
- **RFP Estimated:** Q1 FY25
- **Estimated ROM:** >=\$50M, <\$100M
- **Contract award planned for:** Q3 FY25
- **Classification:** TS/SCI access
- **Location of performance:**
 - Contractor facilities
 - Government facilities in the following states/countries:
 - South Carolina
 - Norfolk, VA

Upcoming Contract Development Efforts (2 of 3)

▼ Maritime Position, Navigation and Timing (PNT) Systems In-Service Engineering and Technical Support Services (PNT ISEA IPT)

- This task encompasses providing the Position, Navigation, and Timing Engineering and In-Service Engineering Agent (ISEA) Integrated Product Teams with services to support U.S. Fleet and Coalition Partners comprehensive programmatic and technical support for In-Service and emerging Inertial Navigation Systems and Geospatial Information and Services. The range of engineering and technical support services is extremely broad and includes certifying US Navy surface and sub-surface Navigation Systems ready for use, providing system troubleshooting support services for all aspects of US Navy Navigation, originating and maintaining all aspects of logistic documentation, designing/fabricating/testing prototype or experimental navigation systems, testing new and evolving navigation technology, and assisting with ship alteration efforts where required.

- **Acquisition Strategy**
 - Seaport NxGen – TBD
- **Solicitation/PID#**
 - N65236-24-RFPREQ – LSUBP00016-0028
- **RFP Estimated:** Q2 FY25
- **Estimated ROM:** >=\$100M, <\$250M
- **Contract award planned for:** Q4 FY25
- **Classification:** TS/SCI access
- **Location of performance:**
 - Contractor facilities
 - Government facilities in the following states/countries:
 - South Carolina
 - Norfolk, VA

Upcoming Contract Development Efforts (3 of 3)

▼ Maritime Position, Navigation and Timing (PNT) Systems Cybersecurity, Software Testing, Digital Engineering and R&D Services (PNT ISEA IPT)

- This task encompasses providing the Position, Navigation, and Timing Engineering and In-Service Engineering Agent (ISEA) Integrated Product Teams with services to include cybersecurity functions to include network systems security and security compliance; Software Testing for Independent Verification & Validation (IV&V) purposes; Digital Engineering, and Research and Development to include researching new technologies and testing methodologies.

- **Acquisition Strategy**
 - Seaport NxGen – SBSA
- **Solicitation/PID#**
 - N65236-24-RFPREQ – LSUBP00016-0162
- **RFP Estimated:** Q2 FY25
- **Estimated ROM:** >=\$10M,<\$50M
- **Contract award planned for:** Q4 FY25
- **Classification:** TS/SCI access
- **Location of performance:**
 - Contractor facilities
 - Government facilities in the following states/countries:
 - South Carolina
 - Norfolk, VA



Questions?