

Booz Allen Seaport-e Teammate	Capabilities/Experience	Seaport-e Functional Area (3.1 - 3.22)	Last update
720 Consulting LLC	720 Consulting is an experienced contractor with substantive experience supporting Navy, USMC, and commercial clients in the areas of Program Management, Software Engineering, Risk Management, and Mobile Solutions.	3.6, 3.12, 3.20	2014
AAC Inc.	AAC is a leading IT service management firm specializing in enterprise-level solutions for the federal government. Since 1983, we have helped federal agencies move closer to their goals—from delivering public services to defending national interests. Combining mission-driven IT solutions and lasting partnership, we help our customers transform and modernize their infrastructures, work more effectively, and achieve their missions.	3.1,3.2,3.3,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.12,3.16,3.18,3.19,3.20,3.21	2014
Abacus Solutions Group, LLC	http://www.asggov.com/index.php/what-we-do	3.2, 3.3, 3.5, 3.6, 3.10, 3.11, 3.12, 3.18, 3.20, 3.21,	2014
Abilis Solution Corp. (previously Abilis New England)	Build and integrate innovative Software solution for government agencies. Abilis is the editor of CORIS an Offender Management Software (OMS)	3.6, 3.10, 3.12	2014
ABSG Consulting Inc.	<p>ABS Consulting provides rational engineering, science, and technology-based solutions that blend effective management controls, state-of-the-art engineering analyses, practical loss control measures, and innovative risk-transfer options. Major Service areas include:</p> <ul style="list-style-type: none"> • Risk Assessment • Building and facility retrofits • Operational risk management plans • Mission assurance/readiness improvements • Continuity of operations planning (including disaster recovery) • Asset integrity management and operational assurance programs • Pollution prevention and environmental management program/plans • Procedure writing and instructional system design • Performance Improvement • Risk-based decision-making applications • Risk-based program evaluation and strategic planning • Program/project risk management • Quality program implementation and assessment • Risk Management Training and Software <p>#1. Technical and Administrative Services for the U.S. Coast Guard Port Security Directorate (CG-54) Contract #GS-10F-0242L, HSCG23-11-F-MMN098 (Value \$5M) Contact: Mr. James Bull</p> <p>#2. System Engineering and Technical Assistance (SETA) to the U.S. Coast Guard Research & Development Center; IDIQ Contract # Contact: Ms. Brenda Burke</p> <p>#3. Port Security Risk Analysis Services for the U.S. Coast Guard in support of the Maritime Security Risk Analysis Model (MSRAM); BPA Contract # GS-10F-0242L, HSCG23-09-A-MMP295 (Value \$10.5M); Contact: LCDR Chris Pisares</p>	<p>3.1 R&D</p> <p>3.2 Eng, Systems Eng & Process Eng</p> <p>3.3 Modeling, Simulation, Stimulation & Analysis</p> <p>3.5 System Design Documentation & Technical Data Support</p> <p>3.7 Reliability, Maintainability & Availability (RM&A)</p> <p>3.9 System Safety Engineering</p> <p>3.10 Configuration Management (CM)</p> <p>3.11 Quality Assurance (QA)</p> <p>3.13 Inactivation and Disposal</p> <p>3.14 Interoperability/Test & Evaluation/Trial</p> <p>3.19 In-Service Engineering, Fleet Introduction, Installation & Checkout</p> <p>3.18 Training</p> <p>3.20 Program Support</p> <p>3.22 Public Affairs & Multimedia Support</p>	2014
Accelerated Information Management LLC	We are data quality experts, software development specialists and business driven enterprise architects.	3.2/3.6/3.12	2014
Accenture Federal Services, LLC.	<p>Accenture Federal Services is helping to rapidly deliver profound and sustained change. With more than two decades of experience working with all the armed services, we provide leading systems and processes to help our defense clients better manage the enterprise and generate savings. We bring a keen focus on implementing innovative solutions that dramatically improve operational performance. Our professionals also provide the military and supporting civilian workforces with the strategic thinking and skills they need to successfully perform their mission. Our work in the federal defense environment includes relationships with the following:</p> <ul style="list-style-type: none"> • Army • Navy and Marine Corps • Air Force • Defense Agencies • Intelligence Communities 	All Seaport-e Functional Areas.	2014
Accenture National Security Services LLC	http://www.accenture.com/us-en/industry/defense/Pages/index.aspx	All Seaport-e Functional Areas.	2014
AccessAgility, LLC	<u>AccessAgility, SDVOSB, IT Professional Services and Solutions provider. Capability Summary• Enterprise Security Management –Protect Critical Business Process Against Attack & Disruption. Wireless, Mobility, Wired• Unified Communications-Integrated Voice, Video, and Data Networks can lower cost and increase Productivity• Mobility-Device Management and Intelligent Solutions deliver Secure connections and rich experience• Project Management- Value Engineering, Minimize Risk• Enterprise IT Modernization- Align IT with Business Goals, Collaboration Tools• Software Services- Security Solutions, Customization, Development, User Interface Design, Re-engineering• Data Center Modernization- Optimize Infrastructure, Transform Business effectiveness with Network Based DC Infrastructure Services, SaaS• Technical Training- Certifications, Local Facilities and Customer Site• CyberSecurity- Certification and Accreditation, network event detection, incident response, electronic countermeasures, continuous monitoring, vulnerability assessments, security program and policy development</u>	3.2,3.6,3.12,3.14, 3.18,3.19	2014
ACENDA, LLC	ACENDA is a Service Disabled Veteran Owned Small Business that provides advanced concepts, doctrine, networking integration, analysis, editorial services and exercise/experiment support to agencies and the Department of Defense.	3.1,3.2,3.3,3.5,3.6,3.11,3.12,3.14,3.18,3.20,3.21,3.22	2014
ActionNET	ActioNet provides information system software analysis, requirements definition, design, development, test, modification, installation, implementation, quality assurance, training, and documentation to meet the evolving data storage and reporting needs of programs and management. We analyze existing IT and IS databases, web sites, and IT applications and recommend new or improved interfaces and improved management tools that meet new management requirements, or improve management effectiveness and efficiency. We perform maintenance and technical support for Local Area Networks (LAN) and Wide Area Networks (WAN). We modify, implement and maintain web based information systems and links. We develop web-site structure, prepare documentation for population, implement and maintain web sites. We provide systems engineering and technical support for establishment, test, upgrade, and operational support of systems, networks, workstations and support equipment hardware and software. We conduct IA analyses, develop, recommend, and implement, monitor, update, and maintain, IA practices, procedures, equipments, algorithms, and hardware. http://www.actionet.com/Seaport/UsingSeaPorte.asp	3.5, 3.6, 3.10, 3.11, 3.12, 3.18, 3.20, 3.21, 3.22	2014
Acuity Consulting, Inc.	<u>Acuity is a CPA and professional services firm whose service offerings include the following: financial statement, CFO Act, performance, and operational audits, validation services, auditability assessments, FIAR support, OMB Circular A-123, Appendix A consulting, compliance reviews, ICOFR compliance consulting, internal control assessments, business process control mapping, acquisition strategy and planning , PWS and SOW development and review, contract documentation support, policy development and research, planning, programming, and budgeting support, financial execution, tracking, and analysis, Strategic Financial Assessments, Financial Reconciliation and Forecasting, Pre-Audit Preparation support / remediation, decision support capability and cost analysis, PMO design and operational support, performance management, PM augmentation and operational support, project risk management and schedule support, earned value and scheduling support, strategic planning, facilitation and training, process improvement, business analysis, technology assessment and implementation, Defense Agencies Initiative (DAI) lifecycle support, and document management.</u>	3.18.1, 3.18.2.1, 3.20, 3.21.2	2014
Adams Communication & Engineering Technology, Incorporated	<p>ACET, Inc. supports key customers and programs within highly complex organizational environments focusing primarily on program planning and management services, information management, as well as production systems support and sustainment. Our strategies and techniques help our customers modernize their business process and infrastructure to better utilize information from across the enterprise. Our core capabilities include:</p> <p>Program Planning and Management Services</p> <ul style="list-style-type: none"> - Business process analysis, transformation and reengineering - Federal Sustainability Compliance Planning and Management - Program, Fiscal, and Acquisition Planning and Support - Development & Deployment <p>Information Management Services</p> <ul style="list-style-type: none"> - Software Application Design, Development & Integration - IV&V, Testing, and Quality Assurance - Information Assurance Services and DR Planning <p>Production Systems Support and Optimization</p> <ul style="list-style-type: none"> - Global Support of Tactical and Enterprise Business Systems - 24x7 Network Operations and Data Center Support - ITIL v.3 Service Desk Management - System and Database Administration - Collaborative Computing 	3.2, 3.4, 3.5, 3.6, 3.11, 3.12, 3.16, 3.18, 3.20, 3.21	2014
Advanced Compliance Solutions, Inc (ACSI)	ACSI is an experienced civil and environmental engineering company providing the following types of support: civil and environemntal engineering, planning, program management, Information Assurance and Technoology Support, disposal support, training, and functional and administrative support	3.1, 3.2, 3.5, 3.12, 3.18.2, 3.19, 3.20, 3.21.1, 3.21.2	2014

Advanced Performance Consulting Group, Inc	<p>APCG’s focus is on supporting Federal agencies, the Department of Defense, and government organizations engaged in business transformation and metrics-driven management. Below is a brief list of APCG services:</p> <ul style="list-style-type: none"> • Strategic planning and implementation • Action planning and roadmapping • Program Management Office (PMO) support • Supply chain optimization planning • Business process reengineering • Pay-for-performance program development and implementation • Balanced scorecard framework development • Performance-based enterprise architecture • Business intelligence and decision support • Performance and budget integration • Performance-based contract measures and governance • Role, responsibility, accountability alignment • Technology assimilation and acculturation • Change management strategy and implementation • Organizational assessment and change readiness assessment • Stakeholder analysis, segmentation, and management • Positioning and organizational identity • Communications strategy, planning, and execution • Strategic message development and management • Executive briefing and content development 	3.20, 3.22	2006
Advanced Solutions For Tomorrow	<p>In support of NUWC Code 22, ASFT continues to offer all aspects of Configuration Management and Logistics Engineering support. ASFT performs configuration management functions for the SSN, SSBN, Virginia Class and Royal Australian Navy Combat systems and sonar systems. Integrated Logistic Support (ILS) is also provided for the Non-Propulsion Electronics (NPE) systems deployed aboard the submarines. Support consists of development and maintenance of ILS Plans, audits, supply/depot support, training development and conduct, Reliability Maintainability and Availability (RMA), Failure Modes and Effects Criticality Analysis, development and maintenance of Maintenance Index Pages and Requirement Cards, Media/Library Control, Engineering Change Documentation (ECD) development and review, documentation generation and review and supply support analysis. Engineering support in the development of technical changes and engineering review of proposed changes is also performed. ASFT’s CM staff supports the development and review of Engineering Changes and provide configuration status accounting and configuration control. ASFT was instrumental in the development and is currently maintaining various web enabled information and management tools such as the Configuration Identification Data Management System (CIDMS) located in the Advanced Interactive Management Technology Center (AIMTC) and is used by the ASFT ILS and CM staff. ASFT provides Information Technology resources to Code 22’s AIMTC facility for the development of a web-based engineering environment. ASFT’s support includes software engineers fluent in ASP, JAVA, C++, SGML, XML and other current languages. Some of the other positions that ASFT personnel fill are those of Program Manager, Management Analysts, Systems and Design Engineering, Technical Writers and Illustrators, Configurations Management and Training Specialists, Computer Operators and Library Technicians.</p>	3.1-3.21	2006
Advanced Technologies and Laboratories International, Inc.	<p>Established in 1989, ATL is a woman-owned small business and a Seaport-e prime contract holder in all seven geographic regions. ATL offers a full range of services to Federal Government customers, including: Information Technology, Environmental Services, Business Integrated Services, Video Engineering and Communications, and Instructor-Led Training and Web-Based Training. ATL has established credentials and demonstrated experience in nuclear, chemical, Industrial, mechanical, electrical, and civil/geo-technical engineering; health and nuclear physics; industrial hygiene; toxicology; chemistry; biology; ecology; hydrogeology; environmental sciences; public policy; economics; computer science and engineering; and statistics. In addition, ATL operates an analytical laboratory facility using state-of-the-art techniques to perform waste characterization and radiochemistry analysis.</p>	3.2, 3.6, 3.11, 3.12, 3.16, 3.18, 3.20, 3.21	2014
ADVANTECH GS Enterprises	<p>Advantech GS Enterprises is an experienced contractor in providing the following types of support: Cyber Security / Intelligence, Program and Management Support, and Engineering to several US Government clients, including the Navy and USMC</p>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.19, 3.20, 3.21	2014
AdvantEdge Technology	<p>AdvantEdge Technology provides technology services and solutions throughout the DOD with emphasis placed on the U.S. Navy. A fully qualified company that can deliver contracting requirements in combat/weapon systems hardware and software support, engineering, technical and logistic services, T&R, acquisition, facility, system installation, deployment, operation, maintenance and management. AdvantEdge Technology is committed to providing innovative solutions that reduce the total cost of system ownership.</p>	3.1 through 3.21	2014
AERMOR LLC	<p>AERMOR provides network operations and cyber operations support for government and commercial clients. By applying innovative training, total integration, policy development, and technology solutions, we offer an approach tailored to mission specific events and organizational structure, at a reasonable cost, to our valued clients.</p>	All Seaport-e Functional Areas.	2014
AERONIX, INC.	<p>Aeronix (www.aeronix.com) is a US-Government-certified, employee-owned small business. We are a systems engineering and custom electronics development company, specializing in communications and data acquisition technologies for a variety of aerospace, government, U.S. Department of Defense and consumer electronics applications. Our product and services experience includes (1) Electronic Support Measures and ELINT equipment, (2) Software Defined Radio and wireless networking military communication systems, (3) high assurance cryptographic modules, (4) Combat Net Radio MIL-STD 188-220 software and equipment, (5) military air-qualified Ethernet switch solutions, and (6) customer specific specilized military embedded hardware/software solutions. A detailed description of Aeronix products and services can be found on www.aeronix.com.</p>	3.2, 3.3, 3.5, 3.6, 3.10, 3.12, 3.14, 3.15	2014
Aetos Systems, Inc.	<p>Established is 2007, Aetos is a Certified Native American, Woman-Owned, 8(a), SDB; core capabilities relevant to Seaport-e included Information Systems Management/Network Support; Configuration Management; Data Modeling and Analysis; Training; Logistics/Acquisition Support; Outreach; and Technical Writing. Contract Marshall Space Flight Center (MSFC) Operations Building Automation (COBA) Period of Performance 10/1/2012 – 9/31/2014 Contract Value \$3,495,278 Customer Mr. Norm Hawes, NASA/Marshall Space Flight Center, UCS Program Manager, Mail Code: AS24, MSFC, AL 35812, Office: (256) 544-4696 Fax: (256) 544-4196, norman.d.hawes@nasa.gov</p> <p>Applied data modeling to achieve cost efficiencies for MSFC’s Chilled Water Plan. For example, the central chiller routinely suffered from a “low delta-T syndrome” where efficiency unexpectedly dropped during the winter months, resulting in higher utilities costs. As part of an Integrated Product Team, analyzed and modeled chiller operations, and consequently, identified operational improvements and software upgrades that resulted in a positive return on investment (ROI) within the first year of operation. This also led to \$250K in additional savings over the next 5 years. For this effort, received NASA’s Exceptional Public Service Medal. For MSFC’s two newest chiller systems, performed data modeling to analyze baseline energy use. Subsequently, changes were implemented based on observations of data analysis. Continuous testing conducted after implementation to model and review new baselines and ensure proper operation of the new systems. For the Thermal Energy Storage System, conducted data modeling that revealed better optimization of the time of use demand schedule and savings of \$25K every four months.</p> <p>3.4 System Design Documentation and Technical Data Support Contract Marshall Space Flight Center (MSFC) Operations Building Automation (COBA) Period of Performance 10/1/2012 – 9/31/2014 Contract Value \$3,495,278 Customer Mr. Norm Hawes, NASA/Marshall Space Flight Center, UCS Program Manager, Mail Code: AS24, MSFC, AL 35812, Office: (256) 544-4696 Fax: (256) 544-4196, norman.d.hawes@nasa.gov</p> <p>Performed technical writing and supported technical staff in the preparation and dissemination of technical documents, including Management Plans, Systems Engineering Plans, COOPs, ISSPs, Design Standards Documents, Standard Operating Procedures, and Load Shedding Plans. Also assisted in the preparation of contract deliverables and reports, and developed network, data center, and architecture “as is” and “to be” documentation. For the BAS, used PRO-E, a three-dimensional graphics design tool, to create physical models of the system that reflect living components. These models provided a baseline to begin improving the user experience with the BAS.</p> <p>3.5 Software Engineering, Development, Programming, and Network Support Contract NASA MFSC – Building Automation System Support For Center Operations (BASSCO) Contract Value Base Year: \$1,695,388.00 Option: \$1,790,489.00 Customer Mr. Norm Hawes, NASA/Marshall Space Flight Center, UCS Program Manager, Mail Code: AS24, MSFC, AL 35812, Office: (256) 544-4696 Fax: (256) 544-4196, norman.d.hawes@nasa.gov</p> <p>Ensured the integrity and availability of the Building Automation System (BAS) Local Area Networks in accordance with NASA Procedural Requirements (NPR) 2810, Security of Information Technology. Configured and verified communication parameters and determines communication faults for all LAN devices and repaired/replaced LAN devices, i.e. chillers, computer room units, variable frequency drives, lighting control panels, etc. Coordinated the replacement of all equipment communicating via a BAS LAN to ensure replacement equipment met Utility Control</p>	3.3, 3.4, 3.5, 3.10, 3.12, 3.16., 3.17, 3.18, 3.22	2014
Agile Defense, Inc. dba Webster Data Communication	<p>Agile Defense is a Small Disadvantaged Business (SDB) delivering technical expertise and operational support to Federal customers, civilian government agencies, and commercial customers. Building on 15 years of IT Support and systems engineering experience, Agile Defense brings innovation and insight to multiple business areas: program management; systems engineering; information management & technology; SharePoint development; help desk and desktop customer support; AV/VTC; Information Assurance (IA); Certification & Accreditation; COOP/disaster recovery; infrastructure services; and operations services. Based in Fairfax, VA, Agile Defense has 90+ employees at major offices, customer sites and laboratories worldwide. For more information visit Agile Defense online at www.agile-defense.com.</p>	3.2, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.18, 3.20, 3.21, 3.22	2014
Agilex Technologies, Inc.	<p>http://www.agilex.com/services/overview.html</p> <p>Web-based application development</p>	3.1, 3.2, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14, 3.18, 3.20	2014
AGS Technologies, Inc.	<p>Portal development</p> <p>Data migration</p> <p>Legacy system upgrade</p> <p>Enterprise software implementation</p> <p>Security audits and enhancement</p> <p>Document management</p>	3.2 3.6 3.10 3.11 3.12	2006
AH Environmental Consultants, Inc.	<p>www.ahenv.com/seaport-e/index.html</p>	3.3, 3.4, 3.18	2014
Air, Weather & Sea Conditions, Inc.	<p>Air, Weather & Sea Conditions, Inc. is an experienced small business contractor and subcontractor in providing the following types of support: Analysis and application of the air-sea and weather environment to Navy, DoD, and Homeland Security applications, and their impacts on weapons, sensors and operational planning. The Company also provides support on risk assessments and identification relative to counter terrorism, air quality and emergency response.</p>	3.1, 3.2, 3.14, 3.20	2014
Airborne Technologies, Inc	<p>Airborne Technologies has experience in the following areas directly relevant to the SeaPort-e solicitation: web development / administration and subject matter expert support. ATI has supported DARPA/DIRO for the last three years and is very familiar with all aspects of these positions in support of DIRO staff and has excellent knowledge of the Agency operations. Specifically, we have worked with the DIRO staff in the development and implementation of the new DARPA wide web site, provided technical advice on DARPA/DIRO initiatives in social network sites, and provided editorial feedback to DIRO staff and other SETA contractors to ensure the highest standards are met for all internet related postings. ATI has also supported DIRO staff in assessing new program ideas, studies on technical topics ranging from robotic ground vehicles to nano assembly technologies. ATI personnel have provided DIRO staff with tailored and analyzed web search results on topics of interest. ATI worked for DIRO in support of the Urban Challenge in 2007 as a key contractor responsible for all site facilities.</p>	3.2, 3.12	2009
AirSupport LLC	<p>AirSupport LLC is a full-service airshow and aviation event management, planning and production company</p>	3.20,	2011

Alaska Native Technologies	<p>ANT employs a well-seasoned engineering team with expertise in developing complex system architectures. They are an industry leader with a multi-disciplined, cross-functional engineering staff with proven simulation, prototyping, analysis, design, integration and test capabilities in order to provide a full range of technological solutions. Their software engineers have the expertise in real-time, embedded multiprocessor software architectures used in systems control, sensor and signal processing applications. ANT's information technology approach is to emphasize understanding their customer's requirements and providing reliable best value solutions.</p> <p>A recent demonstration of ANT's engineering capabilities is their development of a passive acoustic data collection system embedded in an underwater glider. An underwater glider is a unique autonomous platform with high endurance (long range/loiter time). Although they travel at low speeds, they are extremely stealthy while sampling the entire water column with on-board sensors. ANT is currently under contract for this development effort for the Navy's Office of Naval Research.</p> <p>ANT also specializes in the design, development, maintenance and support of marine systems and marine facilities. They build passive and active sonar systems in areas that include detection, surveillance, small-object detection and avoidance, swimmer detection, ambient noise analysis, and acoustic propagation analysis. Additional capabilities include calibration and characterization, modeling, systems analysis, at-sea data collection, passive acoustic monitoring, active target identification, and acoustic engineering services.</p> <p>A recent example of ANT's acoustic work is the development of a broadband target identification sonar. This sonar system combines a broad continuum of frequencies with digital signal processing and pattern classification technology to provide target identifications from acoustic backscatter. This development effort is currently being utilized in a swimmer detection system for the Department of Homeland Security.</p>	3.1-3.7, 3.12, 3.14, 3.15, 3.19	2006
ALATEC	ALATEC is a leading provider of professional and management services, information technology, information management, knowledge management, simulations, software development, engineering, and advanced training solutions to federal government agencies, primarily within the Department of Defense.	3.1, 3.2, 3.3, 3.5, 3.6, 3.12, 3.14, 3.18, 3.20, 3.21	2014
Alcalde Strategies, Incorporated	Alcalde Strategies, Incorporated provides executive level, classified and unclassified, strategic consulting services to the Chief Resource Officer (N10) for the Deputy Chief of Naval Operations for Manpower, Personnel, Training and Education (N1). These consulting services address all aspects of the Planning, Programming, Budgeting and Execution (PPBE) cycle and other support as directed by N10 and N1.	3.8. 3.18.2, 3.20, 3.21.2	2014
Alcyone Consulting Inc.	Alcyone Consulting, Inc. is a woman-owned small business (WOSB) whose mission is to provide expertise in Program, Acquisition, Financial, and Contract Management. We are a highly skilled, award-winning team of professionals with extensive experience delivering support services in the federal sector. We have a thorough understanding of various DoD programs gained through continuous, wide-ranging support that began in 2007. Alcyone is a member of the Surface Navy Association, Military Officers Association of America, Program Management Institute, American Council for Technology/Industry Advisory Council, Healthcare Information Technology Standards Committee, American Society of Military Comptrollers, and Society of Cost Estimating and Analysis.	3.2	2014
Alion - IPS Corporation	http://seaport.alionscience.com/	All Seaport-e Functional Areas.	2014
Alion Science and Technology Corporation	Alion Science and Technology Corporation is an experienced contractor in providing the following types of support: R&D, Prototyping, System Design, and Program Management to several US Government clients, including the Navy and USMC.	All Seaport-e Functional Areas.	2014
Allied Technology Group	http://www.alliedtech.com/navsea.htm	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.9, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, 3.20, 3.21	2014
Allocate Software plc	www.allocatesoftware.com/software development and provision/Health/Defense/Offshore	3.6, 3.12, 3.20	2014
Alpha Omega Group	http://www.alphaogroup.com	3.2, 3.20, 3.21	2014
Alpha Ten Technologies, Inc	http://www.alphaten.com/alphaten/wp-content/uploads/2013/01/A10_CapStmnt.pdf	All Seaport-e Functional Areas.	2014
AM Pierce & Associates, Inc.	AM Pierce & Associates, Inc. is a woman-owned small business providing Systems Engineering and Integration; IT and Program Management services and solutions to the Department of Defense, Department of Homeland Security and other federal agencies. AM Pierce is headquartered in Maryland with regional operations in Patuxent River and Annapolis Junction, MD; Colorado Springs, CO; and Huntsville, AL.	All Seaport-e Functional Areas.	2014
AMERICAN ELECTRONICS, INC.	Amelex is a woman-owned small business providing engineering, program management, information technology, and facilities management to the Department of Defense.	3.1, 3.2, 3.5, 3.5, 3.10, 3.11, 3.12, 3.14, 3.16, 3.19, 3.20, 3.21	2014
AMERICAN K-9 INTERDICTION, LLC	AK9I is a veteran-owned small business dedicated to providing working dogs and associated services, and is engaged exclusively in this enterprise. AK9I has 12 continous years of corporate experience serving the DOD, DOS, IRS, federal prime contractors, policing units and commercaal entities in mission areas requiring the use of canines and canine handlers and trainers. AK9I trains and conditlons canines and their handlers to detect explosives and drugs, as well as to conduct tracking and controlled aggression tasks. AK9I sells both untrained (police academy use) and trained working dogs.	3.1, 3.2, 3.3, 3.4, 3.5, 3.8, 3.9. 3.10, 3.14, 3.16, 3.17, 3.18, 3.20, 3.21.1,	2014
American Service Technology, Inc	American Service Technology Incorporated (ASTI) is a privately owned Maritime service company involved in the training of manpower for SIU crews on MSC contracted vessels and MSC CIVMAR vessels. The combination of training on shore, in the classroom and on-board vessels produces well-trained and knowledgeable graduates, . Competency-based training advancement ensures that employees are efficient and effective. We have provided service to our customers since 1986.	3.18, 3.19, 3.20	2011
AMERICAN SYSTEMS CORPORATION	http://www.americansystems.com/WhatWeDo/Pages/Overview.aspx	All Seaport-e Functional Areas.	2014
American Technology Solutions International (ATSI)	<u>ATSI supports the Office of Naval Research (ONR) with Technology Transition, Engineering, S&T, and Financial Management support. ATSI supports Navy PMW 205 with PPBE support (Financial Management, POM, Execution). ATSI provides Navy N2N6 Cyber Division with PPBE support. ATSI provides DIA Chief Technology Officer (CTO) with Systems Engineering and Technical Assistance as well as Cloud strategy development support. ATSI supports DoD CIO with cyber policy, communication systems, and related support. ATSI provided DIA Enterprise Operations Office with SharePoint and Knowledge Management support.</u>	3.1, 3.2, 3.5, 3.6, 3.7, 3.9, 3.10, 3.11, 3.12, 3.14, 3.18, 3.20, 3.21	2014
AMEWAS	AMEWAS has been providing credible and cost-effective acquisition and technology program support to Department of the Navy Intelligence and Electronic Warfare Program Offices, Research, Development, Test & Evaluation (RDT&E) Facilities and Science & Technology (S&T) programs for over 30 years.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.8, 3.10, 3.11, 3.14, 3.15, 3.18, 3.19, 3.20, 3.21	2014
Amron Corporation	<u>Amron Corporation is a small business that has been providing outstanding technical and management services to our customers for over 30 years.</u> <u>-Amron applies current and emerging technologies to solve problems in information collection, analysis, and management.</u> <u>-An affordable source of high-quality systems engineering and management expertise, Amron has played key roles in creating and managing innovative programs, in undersea surveillance, new Navy ships, intelligence and homeland security.</u>	3.1, 3.2, 3.7, 3.14, 3.18, 3.20, 3.21, 3.22	2014
AMSEC LLC	AMSEC is a subsidiary of Huntington Ingalls Industries. With approximately 2,000 employees in 32 locations nationwide and overseas, AMSEC is a full service supplier to the Navy and commercial maritime industry. We provide naval architecture and marine engineering, naval ship systems assessments, maintenance engineering, waterfront maintenance support, acquisition program support, shipyard industrial engineering and C4I installation and support services. Additionally, we provide life cycle integrated logistics services including technical manual development, provisioning documentation, spare parts management, training development and delivery, and software development	All, 3.1 through 3.22	2014
Analytic Services, Inc.	ANSER is a not-for-profit research and analysis institute providing objective studies, analyses, and technical support to aid decision makers across the national security and homeland security communities. In particular, we execute a number of key focus areas to include weapons of mass destruction, technology analyses, modeling and simulation, all-source and open source analysis, force protection/mission assessments, requirements analysis, training and doctrine development, logistical planning and support, and operational planning support.	3.1, 3.2, 3.11, 3.12, 3.16, 3.18, 3.21	2014
ANSOL INC	http://www.ansolinc.com	3.2, 3.5, 3.6, 3.16, 3.17, 3.19, 3.20, 3.21	2014
Antech Systems, Inc.	Antech Systems has proven technical performance with DoD in general, and the Department of Navy (DoN) in particular. We've used technology innovation to solve problems with gathering, storing, presenting, distributing, and maintaining technical information. Our track record encompasses practical experience in seven functional areas and in all geographic zones.	3.1, 3.2, 3.5, 3.6, 3.7, 3.9, 3.12, 3.16, 3.18. 3.19, 3.20	2014
Apex Systems, Inc.	Apex Systems is an experienced sub-contract with all military branches providing a full range of IT Services and IT Staff Augmentation for Services based contracts.	3.2, 3.3, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.20, 3.21	2014
Applied Computing Technologies, Inc.	<u>Applied Computing Technologies, Inc. (ACT) is a VA-verified Service-Disable Veteran-Owned Small Business (SDVOSB) specializing in IT support ser</u>	3.2, 3.5, 3.6, 3.10, 3.11, 3.12, 3.13, 3.20	2014
Applied Control Solutions, LLC	Applied Control Solutions is an independent consultant focusing on cyber security of industrial control systems supporting commercial and government organizations	3.1, 3.2,3.9,3.10,3.12,3.18	2014
APPLIED ENERGETICS	Applied Energetics develops and manufactures applied energy systems for military and commercial applications. Through our technology development efforts, we have gained expertise and proprietary knowledge in high performance lasers and high-voltage electronics. We have delivered innovative technologies and systems to address urgent military requirements, including neutralizing improvised explosive devices ("IEDs") and other high priority missions of U.S. military forces. Additionally, we develop and manufacture high-voltage and ultrafast laser systems for government and commercial customers for a range of applications.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6	2011
Applied Engineering Management Corporation	www.aemcorp.com	3.6, 3.12, 3.16, 3.18	2014
Applied Management Corporation dba AM	Over 25 years of experiencing providing support in the areas of systems engineering, software development, logistics, acquisition, program management, test and evaluation, financial, installation, maintenance/repair, configuration (change) management (CM), system safety, training, life cycle support, quality assurance, FMS, and contract management/administration.	3.1, 3.2, 3.3, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20	2014
Applied Physical Electronics, L.C.	APELC is an experienced DoD contractor providing the following types of support: R&D, Prototyping, HPM and RF System design, Custom Pulsed Power, high-speed diagnostics, Advanced Hardwre analysis , Hardware repair and hardening for DoD clients including the Navy, Air Force, DTRA, MDA and more.	3.1,3.2,3.3,3.4,3.15, 3.18	2014
Applied Research Associates, Inc.	Applied Research Associates, Inc. (ARA) is an international research and engineering company recognized for providing technically excellent solutions to complex and challenging problems in the physical sciences. Our mission is to provide in-depth and diversified research, engineering, and technical support services. We have a broad range of the technical expertise in defense technologies, civil engineering, computer software and simulation, systems analysis, environmental technologies, and blast testing and measurement. We also provide sophisticated technical products for environmental site characterization, pavement evaluation, and specialized robotic vehicles.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.18, 3.20, 3.21	2014
Applied Technical Systems, Inc.	Applied Technical Systems Inc (ATS) a recognized leader in delivering high-end data analytics, software development services, and a variety of logistics and maintenance solutions. For 30 years we have helped our clients arrive at better decisions through intelligent discovery solutions, total life cycle expertise for Naval operations, and a broad range of information engineering services. Our clients include the U.S. Intelligence Community, Department of Homeland Security, Department of Defense and the Washington State Government. We are headquartered in Silverdale, Washington, with offices in Washington D.C. and Norfolk, Virginia.	3.1, 3.2, 3.6, 3.7, 3.8, 3.10, 3.13, 3.16	2014
Aptima	http://www.aptima.com/capabilities	3.1, 3.2, 3.3, 3.6, 3.8, 3.11, 3.14, 3.15, 3.18, 3.20	2014
AQIWO	AQIWO provides a full range of professional services to the Federal Government by supporting our customers' missions and business objectives. Through exceptional technology expertise, AQIWO enables our customers to maximize their IT investments.	3.2, 3.5, 3.6, 3.10, 3.12, 3.16, 3.20, 3.21.1	2014
Aquent LLC	<u>Aquent is the world's largest marketing, creative and digital staffing firm. We provide support in virtually every creative and marketing discipline, from brand managers to copy writers, from data analysts to web designers. We offer a wide range of services including consulting, studio solutions, project management. We are industry aligned and support U.S. Gov't clients directly and through our client partners.</u>	3.3,3.5,3.8,3.18,3.20,3.22	2014
Aquitas Solutions	<p>Aquitas is a leading management consulting company serving asset-intensive organizations across various industries. The company's primary focus is to help its clients optimize asset performance. Leveraging extensive industry, maintenance and Enterprise Asset Management (EAM) experience, its seasoned Maximo consultants implement world-class solutions to increase efficiencies and realize internal performance goals.</p> <p>The company's services, which include Maximo integration and training, guide its clients through the installation process to help them reach their goals. These goals may include reduced maintenance downtime, enhanced reporting and analysis capabilities, decreased inventory costs, adherence to government regulations, increased asset utilization and extended capital asset lifespan just to name a few.</p> <p>Aquitas Solutions works exclusively with Maximo, Tivoli Asset Management for IT (TAMIT), and Tivoli Service Request Manager (TSRM) clients to help them get the most out of their investment. As a small service based company, we are focused on our specialty and exceeding our clients' needs.</p> <p>Aquitas Solutions is uniquely positioned to offer our clients fast, agile solutions at a competitive rate.</p>	3.2, 3.6, 3.7, 3.10, 3.12, 3.15, 3.16, 3.17, 3.18, 3.19, & 3.20	2012
Arbroath Associates, LLC	Arbroath Associates provides expert consulting services in the area of R&D management, environmental policy, climate change adaptation, and decision making under uncertainty.	3.1, 3.3, 3.5, 3.21	2014
Arete	http://www.arete.com/seaportenhanced1.aspx	1 - 22	2014
Argon ST, Inc	Systems Integration and Engineering Services in the C5ISR market.	3.13, 3.21, 3.22	2010
Arrowpoint Corporation	http://www.arrowpoint.net/capabilities/	3.1, 3.2, 3.5, 3.6, 3.7, 3.10, 3.11, 3.20, 3.21	2014

Artemis Consulting, LLC	Artemis Consulting is an experienced Woman Owned Small Business (WOSB) providing Financial Management, Program Management, Acquisition Management, Contracts Management, and Administrative Management to several US Government clients in the Department of the Navy. http://www.consultartemis.com	3.20, 3.21	2014
Artis, LLC	http://www.artisllc.com	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.9, 3.10, 3.11, 3.14	2014
ASE, Inc (subsidiary of Booz Allen Hamilton)	<ul style="list-style-type: none"> Maritime Enterprise Engineering and Management: Booz Allen has provided strategy and technology services to the Department of Navy for over 60 years. We currently provide support to nearly every organization in the Department. Our support is broad -- from developing enterprise-wide strategies to C4ISR systems engineering and deployment to maritime logistics -- Booz Allen considers the Navy one of the cornerstones of its Federal business. IT Transformation, Strategy, and Design: Booz Allen Hamilton brings technical and functional expertise in systems development, engineering, and management to provide support through every phase of the information technology life cycle, including world-class design and engineering services. Program Management and Defense Acquisition Support: Our professionals -combining technical and functional expertise in technology, engineering, and management- integrate sound management principles with the most appropriate technologies to assist Government leaders in effectively managing programmatic, schedule, and technical risks. We address many elements of the acquisition cycle, including technology demonstration/validation, testing of full-scale engineering development, production of systems, and installation management. Booz Allen's life cycle management services address every aspect of the program management and acquisition process. Supply Chain Management: We take a top-down strategic approach to the supply chain, understanding that its management involves more than operations or logistics. Booz Allen Hamilton has been at the forefront of every major development in the field, from the extended enterprise and channel partners to strategic sourcing, manufacturing strategy, and new techniques for managing complexity. With each new development, we have helped the Government and commercial clients meet evolving challenges with sophisticated tools and solutions. Wargaming and Strategic Simulation: Recognized worldwide as a leader in wargaming and strategic competitive simulations, Booz Allen Hamilton has created and facilitated wargames for the Office of the Secretary of Defense, military services, and numerous other government organizations. We have also used advanced simulations as a strategic tool for Fortune 100 companies in the utility, manufacturing, pharmaceutical, agribusiness, and consumer product fields. Our wargame specialists design games to accommodate a wide range of scenarios, and explore the role of the latest technologies. Our state-of-the-art wargaming and modeling facilities give senior defense and business executives the ability to test advanced concepts, conduct integrated training, and engage in real-time interactive scenarios, including distributed simulations. As a subsidiary of Booz Allen Hamilton ASE has worked many contracts that have been awarded to Booz Allen as the Prime. Clients consist of Navy, Army, Air Force, USCENTCOM, Joint Staff, etc. 	All functional Areas.	2014
Ask International, Inc.	<p>Since 1997, ASKi has provided experience and expertise in delivering accounting, auditing, financial support, forecasting, cost accounting, budget and performance integration, internal controls and A-123 support, ERP development and deployment support, systems integration and monitoring of financial management systems. Our services begin with an understanding of your requirements. With a complete understanding of your expectations, we develop solutions that are both technically advanced as well as functionally efficient. Our team is comprised of experienced personnel who have worked with many entities. We have a reputation for bringing trusted partnering relationships to our contracts.</p> <p>ASKi can provide highly qualified personnel on-site or offsite to perform all business and financial solutions. Our team, many with MBA's, CPA's, PMP's, CDFM's and other professional certifications are highly trained and knowledgeable in financial services. In addition, our dedicated team has knowledge of all current laws, regulatory and government agency requirements that affect operations. We have extensive experience in SAP, Oracle, PeopleSoft and other federal third party applications. Our personnel also have extensive experience in the current legacy systems being used by many DoD components.</p> <p>In addition, our Information Technology division provides high quality and cost-effective professional services, to the Federal Government, local governments and private industry, in all categories of computer-related work. These include information technology support for financial systems, programming and software engineering, configuration management, system design, networking and network security, information systems security and staff augmentation.</p>	3.5, 3.6, 3.10, 3.11, 3.12, 3.20, 3.21	2011
ASRC Communications, LTD (ASRCC)	ASRCC is a leader in evaluating, testing, and accepting complex information technology (IT) systems for the Department of Defense (DoD). We have done this for missile defense and joint warfare systems where parameters are tight and require exacting planning and execution. ASRCC was the key partner in establishing new IT infrastructure services for the National Geospatial Intelligence Agency—a \$2 billion federal enterprise program recognized for its quality of services across a broad range of administration to technical operations. ASRCC has been in the shoes of service people as the manager of Help Desk operations for DoD and national laboratories, such as Sandia National Laboratory. Our success supporting Help Desk operations has sensitized us to situations where systems don't work as planned or evoke stress because of poorly implemented user interfaces. ASRCC was selected to fix a major ERP program implementation for Los Alamos National Laboratory. This project, which combined Oracle and IBM software and systems, was over-budget and over-schedule when awarded to ASRCC. In a matter of months, Los Alamos awarded ASRCC increased scope and funding as we met each and every milestone toward fixing the past problems.	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.8, 3.10, 3.11, 3.12, 3.14, 3.18, 3.20, 3.21	2006
ASSETT	http://assettnet.net/vehicles.html	3.1, 3.2, 3.3, 3.5, 3.6	2014
ASTORIC, Inc.	ASTORIC core capabilities are acquisition management, program management, contract management, risk management, S&T policy and management, financial management, systems engineering, test and evaluation, and information assurance/cyber security. ASTORIC's staff is highly experienced in the development, management, and acquisition of naval C4ISR and IO systems.	3.1, 3.2, 3.12, 3.14, 3.18, 3.2, 3.21, 3.22	2014
Asymmetric LLC	<p>Consulting Services: NAICS Codes (541360, 541370, 541511, 541512, 541513, 541519, 541618, 541690, 541720, 541990):</p> <p>Program Management Services; Rapid Technology Development; Sensor-Platform Integration; Technology Concept Development; Technology Insertion; System Integration; Technology Transition; Interagency Partnerships; Open Source and Multi-INT Analysis</p> <p>Engineering Services: 541330</p> <p>Specialized Sensor and Antenna Design; Prototype Sensor Development and Testing; Laboratory and Field Testing of Sensors, Platforms and associated command and control and data exfiltration systems.</p> <p>Computer and Electronic Product Manufacturing Services (334413, 334418)</p> <p>Semi-Conductor and Device Design and Manufacturing;</p> <p>Printed Circuit Assembly Manufacturing</p>	3.1, 3.3, 3.7, 3.8	2012
AT&T Corp	http://gov.web.att.com/index.asp	3.2, 3.3, 3.6, 3.12, 3.20	2014
AT&T Government Solutions, Inc dba AT&T	AT&T government Solutions, Inc. is an experienced contractor in providing the following types of support: Program Management, Acquisition, Contracts and Installation to many US Government clients, including the Navy and USMC.	All Seaport-e Functional Areas.	2014
Athena Consulting Group, LLC	http://athenaconsultinggroup.com/capabilities/	3.2, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.18.1, 3.19, 3.20, 3.21.1	2014
Atkinson Aeronautics & Technology	www.ataero.com	3.1, 3.2, 3.3, 3.5, 3.6, 3.9, 3.11, 3.14, 3.16, 3.19, 3.20, 3.21	2014
Atkinson Aeronautics & Technology, Inc.	Atkinson Aero provides Systems Engineering, Program Management and systems integration support to its customers with specialty capabilities in electronic warfare, aircraft operations and unmanned systems integration. www.ataero.com	3.1, 3.2, 3.5, 3.6, 3.7, 3.8, 3.10, 3.11, 3.12, 3.13, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	2014
Atlas Executive Consulting, LLC	http://www.atlasexecutive.com	3.2, 3.5, 3.10, 3.11, 3.20, 3.21, 3.22	2014
Atlas Product Support, LLC	Atlas Product Support, LLC provides expert support in areas of Quality Assurance Control, Configuration Management (i.e., Drawings and Technical Data Package Verification), Physical Configuration Audits, and Quality Workmanship of Products	3.1, 3.5, 3.7, 3.8, 3.11, 3.14, 3.16	2014
Audio Visual Innovations	AVI-SPL provides custom-integrated and off-the-shelf solutions in video conferencing, digital media and audio visual systems to DoD, civilian agency and Global 2000 clients. Our UnifyME™ professional services include access to assessments, design and integration; remote and onsite support; and managed video conferencing. AVI-SPL's Customer Care Program provides manufacturer-authorized maintenance, tiered support options and a U.S.-based HelpDesk staffed by AV and video conferencing specialists 24/7/365.		2014
AUSGAR Technologies, Inc.	<u>AUSGAR Technologies, Inc. is a rapidly growing, Service-Disabled Veteran-Owned Small Business (SDVOSB) serving customers worldwide. Since 2003 AUSGAR has provided comprehensive cyber/security, security Certification and Accreditation (C&A), systems engineering, Information Technology (IT), network engineering, software development, Experimentation, Exercise and Training (EET) services, Sensor Integration, and New Technology Assessment, Prototyping & Integration.</u>	3.1, 3.2, 3.3, 3.5, 3.6, 3.9, 3.12, 3.13, 3.1.4, 3.18.1, 3.18.2, 3.19, 3.20, 3.21.1,	2014
Ausley Associates, Inc.	http://ausley.us/what-we-do/overview/	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	2014
Auspex Consulting	Auspex Consulting focuses on Earned Value Management and Project Controls, utilizing industry best practices and the EIA/ANSI-748 Standard. Auspex provides Project Controls design, implementation and project and system assessment services. We have created and conducted training for Government and Contractor staff and have participated in and prepared staff for Integrated Baseline Reviews. Auspex also has an area of expertise in the use of the Microsoft and Deltek scheduling and earned value software tool sets.	3.20,	2011
AV3 Inc.	AV3, Inc. is a Native American owned small business firm located in Southern Maryland established in 2006, with a combined 16 years of experience, providing commercial and government Audio Visual (AV) solutions. AV3, Inc. is one of the very few local, solely dedicated Audio Visual corporations within the Southern Maryland region. The combined AV experience that AV3, Inc. will provide can assist any customer in expanding their AV capabilities.	3.1, 3.2, 3.5, 3.6, 3.8, 3.19, 3.20, 3.21	2014
AVIAN, L.L.C	Program Management, Test & Evaluation, Systems Engineering/ Systems Engineering, Business and Financial Management, Science and Technology, Logistics, Graphics Support	3.1, 3.2, 3.3, 3.4, 3.5, 3.7, 3.8, 3.10, 3.16, 3.18, 3.20, 3.21, 3.22	2014
Aviation Systems Engineering Company, Incorporated dba ASEC	http://www.asec.aero - ASEC personnel provide engineering and technical effort for the design, development, integration, maintenance and exploitation of innovative systems and sensors for ASW, surveillance, reconnaissance, and related special mission applications in support of legacy P-3 aircraft and emerging P-8A Multi-mission Maritime Aircraft (MMA), and Broad Area Maritime Surveillance (BAMS) programs. ASEC also offers a full spectrum of flight services supporting research and development of new airborne technologies. We perform test-bed aircraft studies, provide payload integration and certification, and conduct full systems flight testing. Our aircrews have extensive Operational and Systems Engineering experience with a wide variety of surveillance and communications systems and are well experienced in conducting extended surveillance operations.	All Seaport-e Functional Areas.	2014
BAE Systems Technology Solutions & Services Inc.	https://seaport-na.baesystems.com/index.cfm http://www.baesystems.com	All Seaport-e Functional Areas.	2014
Barone Consulting	Barone Consulting provides system engineering and technical assistance services to the Department of Defense and the intelligence community. They provide a cadre of elite subject matter experts to the government in support of game-changing, cutting edge technologies that help performers bridge the "valley of death" between R&D and fielded tactically relevant products. To find out more, please visit www.baronede.com	3.1,3.2,3.3,3.5,43.6,3.10,3.14,3.15,3.18,3.20	2014
Basic Commerce and Industries, Inc.	<u>Areas of expertise include Human Systems Integration/Human Factors Engineering, Interoperability and Combat Systems Engineering. BCI's work force of employees and consultants includes eight human factors engineers, more than a dozen other engineers and former naval officers and enlisted performing work on human systems integration efforts and a strong naval operational and ex-commanding officer subject matter experts. BCI personnel have extensive experience in the design, acquisition, operation and employment of our current surface fleet and are now involved in the development of DD(X), LCS and CVN21. BCI currently supports NSWC Dahlgren Division, PEO IWS, NAVSEA, and NAVAIR out of its offices in Dahlgren, VA. BCI is committed to providing affordable, high-end engineering services to our customers who are responsible for sustaining today's fleet and developing the Navv of the 21st century.</u>	3.1, 3.2, 3.6, 3.7, 3.8, 3.9, 3.12, 3.14, 3.17, 3.18, 3.19, 3.20	2014
Battelle Memorial Institute	<u>Battelle offers its customers engineering, technical and programmatic support services and its capabilities cover the range of technical skills over the entire life cycle of a warfighting capability including:</u> <ul style="list-style-type: none"> Research, technology development, concept, design and demonstration required to introduce transformational technologies into new or existing surface, undersea and strategic warfighting capabilities. Prototyping and fabrication. Test and evaluation. Certification, deployment, life cycle sustainment, operation and maintenance. Improvement, modernization, and overhaul. Demilitarization and disposal. 	Battelle is eligible to compete in all functional areas and all zones.	2014
Beacon Hill Staffing Group, LLC	Beacon Hill Staffing Group is an experienced contractor providing staff augmentation support to government contractors.	3.2, 3.5, 3.6, 3.10, 3.11, 3.12, 3.18, 3.20, 3.21	2014

BecTech	BecTech is an experienced Woman-Owned Small Business specializing in Systems Engineering, Logistics, Information Systems and Program Management support. Our primary support is to the US Navy with some support to the Australian Navy and Coast Guard as well.	3.1 ,3.2 ,3.3, 3.4, 3.5, 3.6, 3.7, 3.10, 3.12, 3.14, 3.16, 3.17, 3.19, 3.20, 3.21	2014
Bernardo Technical Services Inc.	BTSI is an experienced contractor in providing IT engineering services, IT support, network management, facilities management, access control, C4I systems management and support, instructional design and training, inside/outside plant, program management, program analysis, administrative support, VTC ,parts resale, and event management. BTSI has a TS facility clearance and has provided support for DLA, USAF, USA, USMC, USN.	BTSI is a seaport prime contractor able to support all Seaport-e functional areas.	2014
BETAH Associates	http://www.betah.com/services.html	3.18, 3.20, 3.21, 3.22	2014
BICALLIS, LLC	<u>BICALLIS, LLC is a Service-Disabled Veteran-Owned Small Business (SDVOSB) providing worldwide logistics, engineering, and program management support to various members of the Federal Government and DoD Community. Our core capabilities include acquisition support, Information Technology (IT) and systems support, supply chain management, training support, manpower management and analysis; software engineering, quality assurance, and configuration management.</u>	3.2, 3.6, 3.7, 3.10, 3.11, 3.12, 3.16, 3.17, 3.18, 3.20, and 3.21	2014
Bill Lynch Inc.	ERP, both technical and processes particularly as related to Fleet issues. Integration of ERP and Business Process Re-engineering (BPR) into the fabric of the Fleet. Knowledge in US DoD systems ERP systems , processes and operations. Engagement with the international Defense community coordinating interaction with the Defense Interest Group (DEIG) and Defense Development Requirements (DDR) Task Force in regard to ERP issues.	3.1; 3.2; 3.5; 3.6; 3.8; 3,10 ;3.12; 3.20; 3.24	2006
Black Knight Technology Inc.	Black Knight Technology is a system engineering and software development company based in Dahlgren, Virginia. Black Knight provides our government and corporate customers with solutions to help design, test, and evaluate current and future military combat systems. Black Knight provides our government customers with superior services in the areas of Systems Engineering, Modeling Design and Analysis, Open Architecture and Object Oriented Design, Software Design and Development, and System Test and Evaluation.	3.1, 3.2, 3.3, 3.5, 3.6, 3.9, 3.10, 3.12, 3.14, 3.19	2014
Black Knight Technology Inc.	Black Knight Technology is a system engineering and software development company based in Dahlgren, Virginia. Black Knight provides our government and corporate customers with solutions to help design, test, and evaluate current and future military combat systems. Black Knight provides our government customers with superior services in the areas of Systems Engineering, Modeling Design and Analysis, Open Architecture and Object Oriented Design, Software Design and Development, and System Test and Evaluation.	3.1, 3.2, 3.3, 3.5, 3.6, 3.9, 3.10, 3.12, 3.14, 3.19	2014
Blue Collar Objects	Blue Collar Objects has deep expertise in Software Development, System Engineering and Agile Transformation. Service Oriented Architecture Experts,	3.2,3.5,3.6,3.10,3.11,3.12,3.14,3.20	2014
Blue Sky Innovators LLC	Blue Sky Innovators provides research and development support across a broad range of subject areas. Specialize in classified development programs.	3.1, 3.2, 3.3	2014
Blue Sky Innovators LLC	Provide decisive military advantage in conventional defense mission areas: intelligence, surveillance, reconnaissance, command, control, communications, computing, networking, decision-making, planning , training, mission rehearsal, and operations support. Also include emergent information-enabled technologies and application domains such as social science and human, social, cultural, and behavioral modeling; social networking and crowd-based development paradigms; natural language processing, knowledge management, and machine learning; medical/bio informatics; and information assurance and cyber-security. DARPA STO PM: Mr. Mark Rich Phone: 571-218-4381 Provide support on several programs to Mr. Rich: ADAPTable Sensor System (ADAPT) Provide service engagement support, seeking potential transition partners interested in the technology developed on the program. Tasks include staying current on the technical status of the program, obtaining requirements and inputs from existing customers and engaging with new potential customers. Also provide outreach to potential industry users of the technology and engage with universities, UARCS and FFRDCS to conduct research with ADPT products. Air Dominance Initiative Provide support on a joint DARPA, Air Force and Navy study looking at next generation air dominance. Mr. Rich was selected as the communications and networking representative from DARPA to sit on the group and I was selected to provide support due to my familiarity with Navy and Air Force tactical communication systems. Work consists of developing seedlings and studies that will investigate advanced communications and networking technologies. DARPA I2O PM: Lt Col George Roelke Phone: 703-526-4748 Provide support across several areas including test planning and support, new program development, security classification drafting, PAD, BAA and other new start document drafting, and program management. All of the work supporting Lt Col Roelke was performed on classified efforts so details	3.1 Research and Development Support 3.2 Engineering, System Engineering and Process Engineering Support 3.3 Modeling, Simulation, Stimulation, and Analysis Support 3.20 Program Support	2014
Blue Tech Inc	<u>Blue Tech is an Information Technology hardware and software solutions provider focusing on serving customers in the federal government.</u>	IT Hardware & Software products for all functional areas.	2014
BlueForce LLC	http://www.BlueForceLLC.com	3.1, 3.2, 3.3, 3.7, 3.14, 3.15, 3.16, 3.17, 3.18, 3.20, 3.21	2014
Bluemont Technology & Research, Inc	<u>Our expertise is with Systems Engineering and Software Engineering. We support programs in all phases of their life cycle from pure R&D, development, and into maintenance. The company has made a significant investment to ensuring our personnel are the best and performing to the highest standards. Our PMs must have PMPs; software engineers have ITIL, Agile/Scrum; systems engineers ICOSE CSEP; and the company is pursuing our SEI CMMI certification. Our experience base includes the Intel community, military, and federal agencies. We have been supporting IARPA since 2008 with topic experts, SETA, and administration support as a subcontractor to BAH.</u>	3.1, 3.2, 3.5, 3.6, 3.12, 3.20, 3.21, 3.10, 3.11, 3.3, 3.7, 3.8, 3.16, 3.15 (in order of strength)	2014
BMT Designers and Planners	<u>Engineering, Program Management, IT, Environmental Safety & Health, Training, Modeling & Simulation, Planning & Scheduling</u>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6,3.7, 3.8, 3.9, 3.10, 3.11, 3.16, 3.20, 3.21	2014
BOOZ ALLEN HAMILTON ENGINEERING SERVICES	https://www.boozallen.com/about/doingbusiness/contract-vehicles/agency-macs/seaporte-es/task-order	All functional Areas.	2014
Bounds Associates. LLC	SDVOSB Firm providing full spectrum of Program, Acquisition, and Financial Management services and training	3.10, 3.11, 3.18, 3.20, 3.21	2014
BOWHEAD SCIENCE AND TECHNOLOGY LLC	Systems Engineering, Analysis and Design Support, Project Management Support, Process Improvement Support, Hardware and Software Testing Support, Media/Library Management Support, Facilities Operations Support, Computer Maintenance support, Database Management Support, System and Network Administration Support, Technical Documentation Support, Corporate Information Systems Support and Chemical Biological Systems Technology Support. Administrative Support, Web support (design, development, and maintenance), development, editing, updating of multimedia presentations, Helpdesk Management, Computer network (LAN/WAN) support, Video teleconferencing.	3.6, 3.12, 3.18, 3.20, 3.21, 3.22	2014
Bowie Consulting LLC	Bowie Consulting provides technical and administrative program management services that assist the government in executing research and development programs from cradle to grave. Served as a Scientific Engineering Technical and Administrative (SETA) support for the Defense Advanced Research Projects Agency (DARPA) where I applied the business, financial management, and technical disciplines required to support planning, organizing, and controlling efforts in managing a portfolio of Research and Development programs exceeding \$30 million in funding. Through application of industry and DoD program management standards I supported a complex system of differing but related R&D fields that work together to achieve Technical Office strategic direction and objectives. On behalf of government Program Managers, I developed key relationships that aided in transition of DARPA I2O programs to end users and the initiation of Programs of Record based on Intelligence Community requirements.	3.12, 3.20, 3.21	2014
BrainWaves, Inc.	BrainWaves, Inc. is a small, native american, woman-owned business providing professional engineering services, world class strategic planning, strategic management, change management, consulting, facilitated critical thinking, seminar and conference planning and execution, systems engineering, modeling and simulation support, requirements analysis, and program management to deliver mission critical solutions to our clients. The company's leadership team is comprised of individuals with extensive leadership, management, research and engineering experience in both the government and commercial sectors. BrainWaves Inc., has the resources to provide a full range of leadership advisory and technology services to leading global companies and government organizations.	3.1 Research & Development Support, 3.2 Engineering, Systems Engineering, and Process Engineering 3.3 M&S and Analysis Support, 3.20 Program Support, 3.21 Administrative Support	2006
Bronico Incorporated	http://www.bronicosystems.com/mainsite/bronico-capabilities.html	3.1, 3.2, 3.5, 3.6, 3.12, 3.18, 3.20, 3.21	2014
Bull & Associates	Bull & Associates, Inc. (B&A) operates on the cutting edge of evolving development of Department of Defense (DOD) Combating WMD policy and operational procedures. We provide highly qualified scientists, analysts, and program management support to DoD customers. http://www.Bull-and-Associates.com	3.1, 3.2, 3.14, 3.16, 3.18.1, 3.2	2014
BURKE CONSORTIUM INCORPORATED	http://www.bcinow.com/web_ContractVehicles.asp?id=189	3.6,3.12,3.20	2014
Burns & McDonnell, Inc.	<ul style="list-style-type: none"> • Burns & McDonnell has provided support to the Department of Defense and its predecessor, the War Department, since 1942. We support all of the Departments and many of the Commands within DoD, including design, construction, environmental, and consulting services for facilities and infrastructure throughout the government. • Business & Technology Services group provides strategic consulting services to a diverse mix of clients. Our financial, management, engineering and technical professionals develop and implement a wide range of innovative solutions in the areas of generation resource planning, transmission planning, financial and rate analysis, information management, application development, energy services, and project development. • Infrastructure Group offers services to government for: <ul style="list-style-type: none"> o Drinking Water Supply, Treatment and Distribution o Municipal Wastewater, Treatment and Collection o Industrial Wastewater Treatment/Reuse o Transportation Planning, Engineering and Design o Civil Works/Civil-Site Engineering o Stormwater Management and Flood Control o Industrial/Military Facility Study and Design o Surface Finishing and Metal Plating Facilities • Process & Industrial Group executes work in the process industries including Foods, Ingredients, Refining, Chemicals, Pharmaceuticals, Agri-Processing and Ethanol. We provide solution-based front-end process engineering as well as safe, timely, and cost-effective engineering, procurement and construction services. 	<ul style="list-style-type: none"> • 3.1 – Research and Development Support • 3.2 – Engineering, System Engineering, and Process Engineering Support • 3.3 – Modeling, Simulation, Stimulation, and Analysis Support • 3.5 – System Design Documentation and Technical Data Support • 3.6 – Software Engineering, Development, Programming, and Network Support • 3.10 – Configuration Management Support • 3.12 – Information System Development, Information Assurance, and Information Technology Support • 3.17 – Supply and Provisioning Support • 3.18 – Training Support • 3.19 – In-Service Engineering, Fleet Introduction, Installation, and Checkout Support 	2014
Burns Engineering, Inc.	Engineering and analytical support, program management support, organize and conduct technical conferences, meetings and reviews	3.2, 3.5,3.13,3.20,3.21	2006
BuzzDoc LLC	core capabilities are Modeling and Simulation, Strategic Planning, Requirements Analysis, Decision Analysis, Systems Analysis, Risk Management, Test and Evaluation, Training, and Data Analysis. Customers supported: Government Customer: USSTRATCOM J3E/JEPAC (Joint Electromagnetic Preparedness for Advanced Combat); DOT&E JT&E Program Contract Support	3.1 Research and Development Support 3.2 Engineering, Systems Engineering, and Process Engineering Support 3.3 Modeling, Simulation, Stimulation, and Analysis Support 3.14 Interoperability, Test and Evaluation, Trials Support 3.18 Training Support	2014
BY LIGHT PROFESSIONAL IT SERVICES INC	www.bylight.com	All Seaport-e Functional Areas.	2014
C. J. Pappas, Sole Proprietor, bda Pappas Associates	Pappas Associates,formed in 1991, peformed/provided R&D support to: nuclear weapons technology reprogramming, counter-narcotics detection and processing systems, other programs with R&D content. Through engineering support, RMA , supply and provisioning changes, caused the operational mission availability to increase from 27% to the mid-80 %. We have increased customer operational readiness by coupling ISE to program support.	3.1, 3.2, 3.7, 3.17, 3.19, 3.20	2014
C4 Group, LLC	C4 Group, LLC is an experienced contractor providing the following types of support: Mechanical Design and Analysis; CNC Machining; Composite Model-Making, Mold, and Part Fabrication; Commercial Paint Booth and Oven for Painting, Curing, and Off gassing; Installation and Removal of Equipment aboard Navy Ships; Provide In-Service Support aboard MCM Class Ships.	3.1, 3.2, 3.3, 3.4, 3.7, 3.19	2014
CACI TECHNOLOGIES INC.	http://www.caci.com/about/profile.shtml	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	2014
CACI,INC-FEDERAL	http://www.caci.com/about/profile.shtml	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	2014
Calhoun International LLC	Calhoun International is a current Seaport-e incumbent and has extensive support in the following functional areas: intelligence analysis, cyber, administrative services, C4ISR, counterterrorism and force protection, data analysis, modeling & simulation, network security, electronic warfare, knowledge management, training, and wargaming.	3.1, 3.3, 3.11, 3.18, 3.20, 3.21, 3.22	2014

CALIBRE Systems, Inc.	Alexandria, VA-based CALIBRE Systems Inc. (CALIBRE) is an employee-owned management and technology services company that supports government and industry with management analysis, technology solutions, and program support. Founded in 1989, CALIBRE has evolved into a preferred, trusted advisor to executive-level decision makers serving customers in the public and private sectors – defense, federal civil, and commercial.	3.12, 3.16, 3.17, 3.18, 3.20, 3.21, 3.22	2014
CALNET, Inc.	<p>CALNET Inc. specializes in:</p> <ul style="list-style-type: none"> •Cleared Personnel with TS and Life Style Poly •Computer Systems Design •Database Management in Oracle, SQL, Sybase, DB2 •Operations and Maintenance •Network Management •Disaster Recovery / Business Continuity •Independent Verification & Validation (IV&V) •Help Desk – end user Hardware and Software Support, contingency operations, end user connectivity etc. •Intelligence Analysis – CI / CT / HUMINT / MASINT / ELINT / SIGINT •Software Design, development and testing in C, C++, JAVA, .NET, C##, Visual Basic, Visual C++ on UNIX & Windows platform •E-Business Applications design and development to include Portals, Content Management, E-procurement, Auction Sites, and Systems Integration. •Telecommunications Network Design and Maintenance •Design, administration and maintenance of LAN and WAN in heterogeneous environments •Enterprise Resource Planning and Supply Chain Management in Oracle, SAP and PeopleSoft. •Program Management •Linguist services in Arabic, Pashto, Farsi, Dari, Turkoman, Uzbek, Uyghur etc. <p>Significant experience serving both the Commercial and Defense Industry in the areas of Engineering, Telecommunication, IT, Intelligence, and Linguistic Operations, etc.</p>	3.1, 3.2, 3.3, 3.5. 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.18, 3.19, 3.20, 3.21	2007
CANA Advisors	CANA Advisors is a veteran owned and woman owned small business based out of Northern Virginia. CANA specializes in providing Operations Management and Logistics and Supply Chain Management solutions to both government and commercial clients. Our primary service offerings include: Integrated Logistics and Supply Chain Support; Maintenance and Production Planning; Sales and Operations (S&OP) Planning; Product Demand Planning; and Company Acquisition Strategy. CANA currently holds a prime contract on SeaPort-e and provides its support services to several US Government clients, including the United States Marine Corps and United States Air Force Special Operations Command (AFSOC).	3.11, 3.16, 3.17, 3.18, 3.20	2014
Canyon Consulting, LLC	<p>Canyon has extensive experience in developing, managing and leading major space and missile programs for Space and Missile Systems Center (SMC), Air Force Space Command (AFSPC), Missile Defense Agency (MDA) and the Office of the Secretary of Defense (OSD). Canyon’s staff possesses a long history of success in high-level roles on programs such as GPS III, MGUE, STSS, TSAT, DWSS to name a few. Most are degreed engineers or scientists with graduate degrees in engineering and/or business. Canyon’s core competencies include program management, acquisition planning, systems engineering & test, and systems integration technology development.</p> <p>Canyon currently provides expert systems engineering principles to the Global Positioning System Directorate (GPSD) in support of Position, Navigation, and Timing (PNT) capabilities, including precise worldwide common grid positioning determination and navigation capabilities to provide GPSD with subject matter expert navigation analyses to better acquire and equip all PNT users with emerging navigation technologies.</p> <p>Canyon’s core competencies complement each other to provide the best comprehensive solution for the customer. Canyon’s acquisition and technical support services apply advanced methodologies to solve an array of complex management and technical challenges for DoD organizations.</p>	3.2, 3.20, 3.21	2014
Cappuccio & Associates LLC	Cappuccio & Associates is an experiened contractor in the area for both Strategic as well as technology Planning. In addition, Frank Cappuccio , president & CEO , provides program mangement leadership and "Gray Beard" support to the defense contractors	3.1,3.2,3.4,3.14,3.20	2014
Capstone Corporation	http://www.capstonecorp.com/customers/what-we-do	All Seaport-e Functional Areas for all Zones	2014
Cardno Em-Assist, Inc.	http://www.cardnoem-assist.com/services/environmental-services/index.aspx	3.1, 3.2, 3.3, 3.5, 3.6, 3.11,3.12, 3.18, 3.20, 3.22	2014
Career Concepts, Inc	Career Concepts, Inc. is the largest, privately-held Human Capital Management consulting firm in the Mid-Atlantic region. We have supported over 2,100 client companies with a wide array of HR consulting services since 1988. We are a certified woman-owned organization with offices throughout the Mid-Atlantic and Northeast region. Career Concepts is also an equity owner of Career Partners International with over 250 offices throughout the world.	3.18.2, 3.21.2	2014
Carl Amber Brian Isaiah and Associates (CBAIA)	<p>CBAI and Associates is an SDVOSB, Minority Owned Company Established to provide Life Cycle Logistics management, Program Management and Information Technology support and consultation. While many of the CBAI professionals have logistics backgrounds, our company prides itself on the different diversities with regard to military experience such as training, translation services, supply, maintenance, administrative, program management, configuration management, acquisition logistics, and manpower, personnel training analysis support.</p> <p>1) Program Manager Marine Intelligence: Customer: URS Federal Technical Services; Brief Description: CBAIA supports Program Manager Marine Intelligence (PMM Intel), Marine Corps Systems Command (MCSC), as a subcontractor to URS. CBAIA provides logistics, program management, financial management, and engineering support.; Deliverables: Deliverables provided include: Human System Integration Plan, In-Service Management Plan. Level of Repair Analysis, Independent Logistic Assessments, Performance Based Logistics Activities, Item Unique Identification Plans, Logistic Support Plans.</p> <p>2) Tactical Communication Systems Annual Support; Customer: Marine Corps Systems Command; Brief Description: CBAIA provides provide engineering and technical, acquisition, financial, website development and management and administrative support for the Program Manager - Tactical Communication Systems (TCS), and PM TCS Systems (program teams).; Deliverables: Deliverables provided include: Trade Analysis Report, Test Observation Report, Meeting Minutes, Information Assurance Status Report</p> <p>3) Program: Next Generation Enterprise Network; Customer: Patricio Enterprises Inc.; Brief Description: CBAIA provides support to the Program Manager Information Systems and Infrastructure (PM ISI) as a subcontractor to Patricio Enterprises. The support CBAIA provides includes: Planning (NPP) Front End Analyses (FEAs), Human Systems Integration (HSI) Analyses, and Manpower Personnel and Training Plan (MPTP) development for the Marine Corps Systems Command (MCSC); Deliverables: Manpower Training Analysis, Meeting minutes, Cost Benefit Analysis, Manpower, Personnel and Training Plan, Plan of Actions and Milestones, Analysis Data, Performance factors, Manpower Estimate Report, and Data Collection Plan.</p>	3.1, 3.2, 3.5, 3.7, 3.9, 3.10, 3.11, 3.14, 3.16, 3.17, 3.18, 3.20, 3.21 <ul style="list-style-type: none"> • Research and Development Support • Engineering, System Engineering and Process Engineering Support • System Design Documentation and Technical Data Support • Software Engineering, Development, Programming, and Network Support • Reliability, Maintainability, and Availability (RM&A) Support • Configuration Management (CM) Support • Quality Assurance (QA) Support • Information Systems (IS) Development, Information Assurance (IA), and Information Technology (IT) Support • Inactivation and Disposal Support • Interoperability, Test and Evaluation, Trials Support • Logistics Support • Supply and Provisioning Support • Training Support • In-Service Engineering, Fleet Introduction, Installation and Checkout Support • Program Support • Functional and Administrative Support 	2014
Carlisle Research, LLC	Carlisle Research LLC is experienced in providing R&D analysis, program management and program transition support to the Defense Advanced Research Projects Agency (DARPA)	3.1, 3.2, 3.4, 3.5, 3.20	2014
Cask Technologies, LLC	<p>Cask offers clients a range of business and technology management services that enable organizations the achieve excellence. Cask's experienced professional work with customers to develop strategy, implement integrated solutions, and drive success.</p> <p>Cask offers business and technology services to support clients in the following areas:</p> <ul style="list-style-type: none"> • Acquisition and Development Management • Enterprise Strategies and Solutions • IT Service Management • Technology and Engineering Services • Value Network Management 	3.2, 3.5, 3.12, 3.16, 3.20, 3.21	2014
Catapult Consultants	<p><u>Catapult Consultants is a global, professional services and management consulting firm specializing in custom analytics, and secure information systems solutions with subject matter expertise in Intelligence, Defense, and Cyber Security domains. Service offerings span a range of Business and Activity-based Intelligence applications including: Supply Chain Risk Management, Incident Response, Big Data and Communications Outreach.</u></p> <p><u>We deliver System Optimization, Analytics, Development/ Integration, Systems Engineering and Cyber Operations solutions through six main service offerings including:</u></p> <ol style="list-style-type: none"> <u>1. Enterprise Architecture and Systems Engineering including Big Data solutions;</u> <u>2. Business Management Solutions;</u> <u>3. Cyber Security Services;</u> <u>4. Advanced Data Analytics;</u> <u>5. Signal Analysis Tools; and</u> <u>6. Technical Operations Support.</u> <p><u>Catapult’s added value includes deep expertise in Intelligence, defense, and homeland security; reach back into a select group of subject matter experts; a track record reflecting successful and predictable project delivery, open architecture, and standards-based development that encourages security, interoperability, maintainability, and flexibility, a dedication to customer, and accessibility and responsiveness.</u></p> <p><u>As an example, our Signal Sorting product is a software-defined processing suite that detects, measures, and tracks emitters based on location, frequency, and baud-rate in order to discover new and interesting signals in dense communication environments. The Sorter incorporates a database back end for multisite and multi-mission roles and can be implemented in FPGA or DSP front end hardware. Integration with multiple receiver front ends allows the system to adapt to a variety of field able form factors depending on the mission.</u></p> <p><u>Using advances in statistical signal processing, high resolution frequency estimation, parametric matching, and heuristic filtering, the Sorter provides in-theater support to challenging tactical SIGINT problems as well as a data stream for long term target analysis.</u></p>	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.20, 3.21, 3.22	2014
CAVU CONSULTING, INC	CaVU provides Program Management, Acquisition Management, and System Engineering Support to our DoD clients. Further information is available at: http://www.cavuconsultinginc.com/	3.1-3.5, 3.7 - 3.12, 3.14, 3.16, 3.17, 3.18-3.21,	2014
CDI Marine	http://www.cdigs.com/engineering/government-services/about-cdi-gs/	All Seaport-e Functional Areas.	2014
Celerity, Inc.	www.celerity-inc.com	3.2, 3.5	2014
Centurum Technical Solutions, Inc	Centurum can help you innovate, design, develop, integrate, test, deploy, maintain, and support your wired and wireless communications solutions. Our support for your mission-critical Network Centric processes helps you do more with less, with increased accountability for performance.	3.2, 3.6, 3.11	2014

CGI Federal, Inc.	<p>CGI Federal, Inc (CGI) is a premier systems integrator providing information technology and professional services to the U.S. Federal Government using proven CMMI Level 3 processes and ISO 9001:2000 certifications. As a result of our long-standing support to the Department of Defense, CGI was awarded the 2005 Mid-Sized Government Contractor of the Year by the Washington Technology Magazine and Northern Virginia Technology Council. This award recognizes a company’s financial and operational accomplishments, along with its contributions to employees, the government contracting industry, and the U.S. Government. All our major contracts have been re-competed and retained at least once, and new customers and services have been added each year. Since 1989, we have grown by an average of thirty-three percent each year, with nearly eighty percent of historical growth attributable to repeat business from satisfied customers.</p>	<p>3.1 R&D Support 3.2 Engineering Support 3.3 Modeling, Simulation, Stimulation, and Analysis Support 3.4 Prototyping, Pre-Production, Model-Making, and Fabrication Support 3.5 System Des Doc/ Tech Data 3.6 Software 3.7 RM&A 3.8 HF Engineering Support 3.9 System Safety 3.10 CM Support 3.11 Quality Assurance (QA) Support 3.12 IS / IA / IT 3.14 Interoperability / T&E / Trials 3.16 Acquisition Logistics 3.17 Supply & Provisioning 3.18 Training 3.19 In-Service Eng 3.20 Program Support 3.21 Administrative Support 3.1 R&D Support 3.2 Engineering Support 3.3 Modeling, Simulation, Stimulation, and Analysis Support 3.4 Prototyping, Pre-Production, Model-Making, and Fabrication Support 3.5 System Des Doc/ Tech Data 3.6 Software 3.7 RM&A 3.8 HF Engineering Support</p>	2014
Charan Binarires Inc	Charan Binaries Inc’s technical capabilities include information system and server integration, hardware/software and networking installation, and engineering and testing services. We specialize in Enterprise Architecture and design, infrastructure upgrade and maintenance, datacenter migration, consolidation and maintenance with security compliance per DOD, and application services including upgrade of enterprise applications, warehouse and database integration.	3.5 3.6 3.10 3.11 3.12	2011
Charles River Analytics Inc	Charles River Analytics brings 30 years of experience in the development and application of R&D in computational artificial intelligence, human/systems integration, sensor processing, autonomous systems, decision support, and systems engineering to a customer base that spans the DoD, including the US Navy and USMC. Charles River operates a test facility with direct ocean access to support on-water test and evaluation of developing naval prototype systems.	3.1, 3.2, 3.3, 3.5, 3.6, 3.8, 3.12, 3.15, 3.20	2014
Ci International	CI International is a SBA-certified small business, with total revenue under \$7 million.CI International is a training and professional development firm that offers consulting, workshops, and coaching solutions to fuel exceptional performance throughout organizations. Our work is focused on creating sustainable change in individuals, teams, and entire organizations, primarily in the government workplace.	3.18.2; 3.21.2; 3.21.3	2014
Ciera Logistics, LLC	Ciera Logistics is experienced in all aspects of ILS management and oversight associated with ship and weapons systems acquisition and lifecycle planning. Our team is actively involved in acquisition and sustainment program office support strategy development and review; hardware and software configuration management planning and execution including the physical, functional and status accounting elements. Our team aids in the development of maintenance plans, facility expansions, manning requirements, training equipment, supply support, ordnance handling and support equipment needed to meet the mission of the responsible organization in support of the Fleet requirements.	3.7,3.10,3.13,3.16,3.17,3.18-1&2, 3.19,3.20,3.21-1&2&3,	2014
Clearsoft Inc.	Clearsoft has been providing Software Engineering and IT Operations services to Federal agencies for 9 years. Our work in Agile Development, Modernization, Service Oriented Architecture, OpenWeb / Web2.0 and middleware development has saved time and money while furthering the mission of agencies such as Homeland Security, GSA,DISA and US Courts. We are a small business with a pending HUBZone certification anticipate for December 2014.	3.6, 3.12	2014
CLIENT SOLUTION ARCHITECTS LLC	<p>CSA is an experienced contractor in providing the following types of support: Business and Financial Analysis Support: Business Case Analysis (BCA) Methodology and Modeling, Value Proposition Development Support, Metric Measurement and Project Level Performance Assessment, Options Analysis and Cost-Benefit Studies, Opportunity Analysis and Benchmarking Studies, Post Implementation Value Capture and Recognition. Program, Budget, and Financial Management: Programming, Planning, Budgeting, and Execution System (PPBES) Support, POM/PR, Funds Execution, Obligation/Execution Management, Acquisition Strategy Planning, MDAP ACAT Reporting, LCCE/TOC Reporting. Supply Chain (SC) Management and Technical Support: Supply Chain Assessment, Application/Software Selection, System Implementation, Project Management, Advanced Planning and Scheduling.</p> <p>Integrated Logistics Support (ILS): Reliability, Maintainability and Availability (RM&A) Studies, Supportability Assessment Reports, Provisioning Support Documentation (PSD) Development and Review, Technical Manual (TM) Development and Review, Field Change Bulletin (FCB) Development and Review, Configuration Management, Failure Tracking and Trend Analysis, Failure Modes Effect and Criticality Analysis (FMECA) Review, Nomenclature Assignment Support, ILS Program Management Support, ULSS & ILSP Documentation Development.</p> <p>Contract Management: Statement of Work Development, Contract Data Requirements List (CDRL) Development, Technical Direction Development, Basis Of Estimate (BOE) Review Support, Contract Modification Development and Pricing Support.</p> <p>Configuration Management: Document and Verify Functional Performance, Document and Verify physical characteristics of systems, Track actual configurations of systems and platforms.</p>	3.1 - 3.8, 3.10, 3.12, 3.16 - 3.18, and 3.20	2014
Client/Server Software Solutions, Inc. dba CSSS.NET	http://www.csss.net/contracts/seaport-e.asp	3.2	2014
CMW & Associates, Inc.	http://www.cmwassoc.com/Capabilities-Customers/	All Seaport-e Functional Areas.	2014
Coalition Solutions Integrated Inc.	<u>Coalition Solutions Integrated, Inc. (CSI) is a small woman-owned business focused on providing products and services to the Department of Defense (DoD) and its Services. CSI is headquartered in California, Maryland, five miles from the Patuxent River Naval Air Station. CSI’s professional staff consists of knowledgeable and experienced logisticians and engineers with recognized expertise in Acquisition Logistics, Total Life Cycle Systems Management (TLCSM), Performance Based Logistics (PBL), and life cycle cost analysis. CSI’s core competencies include Program Management, IT Management, Logistics/Engineering and Integrated Vehicle Health Management (IVHM.)</u>	3.5, 3.6, 3.7, 3.10, 3.12, 3.16, 3.18, 3.20, 3.21	2014
Coastwise Consulting, Inc.	Coastwise Consulting has been contracted by the USACE, USFWS, NOAA, state governments and private industry to provide environmental monitoring and mitigation involving protected species on hundreds of large-scale projects over the past 20 years. Coastwise supported the Shock Trials of the USS WINSTON S. CHURCHILL and USS MESA VERDE, providing key team members, including the Lead Scientist, shipboard observers, veterinarian, etc..	3.1, 3.22	2014
Coker Logistics Solutions, Inc.	http://www.logsolutions.com/capabilities.html	3.3, 3.16, 3.20, 3.21	2014
Column Technologies Inc.	□ Command control management of IT infrastructure with BMC Remedy ITSM v7 software applications. □ Subcontract to SAIC, December 2009 under direct supervision of SPAWAR for population of BMC Remedy Asset and Configuration Management	3.6, Software Engineering, Development, Programming, and Network Support	2010
ComGlobal Systems, Inc.	ComGlobal Systems employs personnel with impressive backgrounds in engineering, design and development, finance, program management and administrative support. Technical skills include systems analysis, software engineering, test engineering, hardware engineering, field support and training. ComGlobal currently provides technical and program management support services to the Space and Naval Warfare Systems Command and Systems Center San Diego(SPAWAR and SSC San Diego) and Naval Air Systems Command (NAVAIR).	3.2 Engineering & Engineering Support; 3.3 Modeling; 3.5 System Design Doc/Tech Data; 3.6 Software; 3.10 CM Support; 3.12 IS/IA/IT; 3.19 In-Service Engineering; 3.20 Program Support and 3.21 Admin Support	2005
CommLargo, Incorporated	<u>CommLargo is an experienced contractor in providing the following types of support: R&D, Prototyping, System Engineering, and Software Design and Development, to several US Government clients, including the Navv and NASA.</u>	3.1, 3.2, 3.3, 3.5, 3.6	2014
Commonwealth Center for High Performance Org	CCHPO strength lies in our commitment to partnering with change agents inside organizations with whom we work, and our ability to bring our strong foundation of knowledge and experience to bear on large-scale organizational culture and systems change. Expertise includes fundamental organizational change and improvement, leadership and management development, process reengineering and reinvention, and customer service, as well as team skills delivered through seminars, consulting interventions, and coaching.	3.2, 3.6, 3.8, 3.18	2014
Compass Systems, Inc.	Compass Systems is a leading C4ISR&T software developer, systems integrator and engineering firm specializing in military mission systems, video imagery processing, data programming and integration, real-time data and video fusion, and program management	3.1, 3.2, 3.4, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.15, 3.17, 3.19, 3.20, 3.21	2014
Composition Systems Inc	Support Private and Government contracts, providing visual and print assistance through Large Format Displays, Graphic Design, and Printing.	3.22	2014
Computer Sciences Corporation	http://www.csc.com/seaport_enhanced/homepage	All functional Areas.	2014
Concurrent Technologies Corporation	http://www.ctc.com/Public/Solutions/Default.aspx	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.14,3.16, 3.17, 3.18, 3.20	2014
Continental Shelf Associates, Inc.	NEPA Documentation, Biological Resources, Cultural/Historic Resources, Air Quality, Noise, Environmental Planning, Wetlands Permits, Endangered Species Studies, Ecosystem Restoration	3.1; 3.2; 3.3; 3.5; 3.7; 3.9; 3.12; 3.13; 3.14; 3.15; 3.18; 3.20; 3.22	2006
CostControl USA	CostControl USA LLC delivers the state of the art cost management tool CostPerform to determine cost of outputs and processes, for capacity management and scenario analyses. CostPerform is being used by several US Government agencies, including the US Navy.	3.3, 3.4	2014
Cowan & Associates, Inc.	C&A is a DoD-centric management consulting firm providing expertise in the following six resource areas that are managed by our government customers: (1)Financial Management; (2) Human Resources Management; (3) Supply Chain Management; (4) Information Technology Management; (5) Program Management; (6) Training & Facilitation. These competencies serve to differentiate C&A through skills, capabilities, tools, methods, and customer subject matter expertise. www.cowanassociates.net	3.5, 3.8, 3.10, 3.12, 3.16,3.20	2014
Craig Technical Consulting, Inc. dba Craig Technologies	http://www.craigtechinc.com/aboutus.htm	All Seaport-e Functional Areas except 3.13, 3.21 and 3.22	2014
CRL TECHNOLOGIES, INC.	CRL Technologies is a Small Business. Our primary business services include Information Technology, Information Assurance, Aerospace Engineering, Systems Engineering, Program Security, Project Management, Financial Management, Training support and Logistics Services. CRL maintains a diverse and visionary team who have the engineering and analysis expertise, as well as the historical knowledge to develop and provide technical solutions and program recommendations for the needs of our customers.	All Seaport-e Functional Areas.	2014

CSA Ocean Sciences Inc.	CSA Ocean Sciences Inc. (CSA), founded in 1970 as an environmental consulting firm, specializes in multidisciplinary projects concerning potential environmental impacts of activities throughout the world. CSA offers a wide variety of desktop and field survey services to support our clients worldwide. CSA has extensive experience conducting multidisciplinary projects to evaluate potential impacts to the environment. Primary components of many of these projects involve environmental permitting and representing clients during all phases of the regulatory process. CSA staff are also trained and equipped to conduct surveys of hard and soft bottom habitats, coral reefs, oyster banks, and seagrass beds in connection with environmental permitting, marine construction, legal settlement claims, dredging projects, habitat reclamation, and vessel grounding events. To facilitate monitoring, such projects may require habitat creation, restoration, injured biotic community repair, and baseline data collection. CSA’s services cover a spectrum that ranges from the intertidal zone and estuaries to deep ocean surveys and often include biological, geological, chemical, and physical oceanographic data collection; biological impact and compliance monitoring; aerial and remote sensing marine habitat mapping; site clearance surveys; hydrographic and bathymetric surveys; data and literature reviews; and other environmental services associated with marine habitat restoration, sand borrow areas, ocean dredged material disposal sites, other dredging studies, and marine mining projects. CSA has approximately 120 employees and locations throughout the world that include Stuart, Florida; Tampa, Florida; Houma, Louisiana; Houston, Texas; Salinas, California; Port-of-Spain, Trinidad; Rio de Janeiro, Brazil; Nicosia, Cyprus; Haifa, Israel; and Doha, Qatar.	3.1, 3.3, 3.4, 3.5, 3.6, 3.10, 3.12	2014
CSC	CSC has technical capability in all SeaPort E SOW functional areas and zones.	All Seaport-e Functional Areas.	2014
CSSS.NET	CSSS.NET is a SDVOSB, WOSB, and certified SDB incorporated in 1997, and is a best-in-class Information Technology (IT) services and engineering company serving DoD and Federal Agencies nationwide. Past performance portfolio focuses on full life-cycle IT services and support, and includes: network operations and administration, cybersecurity, information assurance, business planning, program management, systems architecture design and development, systems and software engineering development, integration and test, database and systems administration, and hardware/software maintenance.	All Seaport-e Functional Areas.	2014
Cybrex LLC	Cybrex LLC provides Red Team capabilities and services to NIOC Norfolk. Previous experience includes: MOC development and staffing, IA Certification and accreditation and Project management/Process improvement.	3.1, 3.2, 3.6, 3.14, 3.14,	2014
Cydecor, Inc.	<u>Cydecor is an experienced SDVO small business focused on delivering quality solutions that target needs of DoD customers. With over 10 years corporate experience and strong leadership with both SOF and Services military background, Cydecor has earned a solid reputation for meeting the Program needs of our clientele in areas such as: Application Support, Engineering Services, Knowledge Management, Training development as well as providing software development and network IT support to critical requirements supporting customers such as NIWO, PEO SUB, PEO LMW, NSW, PMS500 and NUWC Newport. We partner with our clients to provide the most effective solutions, leveraging our professional and technical services experience in several key areas. More information is available on our website below: www.cydecor.com/contact/media/asp</u>	3.2, 3.6, 3.12, 3.18, 3.20, 3.21.1	2014
D L Summer Consulting, Inc	<u>Capabilities: systems engineering, experimentation, CONOPS development, requirements analysis, JCIDS assessment, operational analysis. Experience: Clients included SECNAV RDA and RDT&E, USFF, SPAWAR, NAVAIR, NWDC, NETWARCOM, NPS, PSU ARL</u>	3.1.3.2.3.3, 3.14, 3.20,	2014
Danna Corporation	□ Danna Corporation is a professional consultancy with specialization in a wide range of management and technical disciplines, including acquisition management, financial management and cost estimating, systems engineering, Information Technology (IT), and communications. Company principals have supported major acquisitions, including Department of the Navy ACAT I projects related to signal processing, missile defense, surface ship ASW, and power generation. Additionally Danna Corporation has significant experience and capabilities supporting major headquarter organizations and executive level officers and their staffs. Major areas of technical expertise include electromagnetic spectrum (frequency) management and policy, telecommunications management and policy, wireless communications, IT data strategies and architecture, and systems engineering and processing engineering expertise.	□ The following SOW components will be supported by Danna Corporation principals: •3.2 Engineering, System Engineering and Processing Engineering Support •3.5 System Design Documentation and Technical Data Support •3.12 Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) support •3.20 Program Support	2009
Data View, Inc.	Data View’s patented methodology and concepts enable simplification of complex decisions and closer monitoring of business processes. Information is presented in user-friendly but intensely dynamic environments. By keeping decision-making focused and simple, Data View leverages the decision power of the executive down to the team member. Rapid and intuitive comprehension in real time generates a quick response. The more intuitive the knowledge becomes, the faster action is deployed.	3.1, 3.2, 3.3, 3.5, 3.6, 3.8, 3.9, 3.10, 3.12, 3.14	2010
Data View, Inc.	Trusted by over 500 clients for more than 3 decades, Dataskill has been helping some of the world’s leading companies create and implement technology-centric solutions that deliver business results. Established in 1981, Dataskill is accomplished in business intelligence & analytics, data architecture & integration, and software engineering & testing. Dataskill is certified to sell various brands of hardware & software. http://www.dataskill.com/company/case_study_usnavy.htm	All Seaport-e Functional Areas.	2014
DataSource, Inc.	http://www.datasourceinc.com/services/overview.do	3.5, 3.6, 3.10, 3.12, 3.18, 3.20	2014
David Heil & Associates, Inc.	www.davidheil.com/services.html	3.2	2014
DCS	DCS Corporation offers engineering, scientific and acquisition management services to US Army, Navy, Marine Corps, MDA and other DOD and non-DoD agencies and commercial enterprises. DCS’ provides system engineering and systems integration services for: navigation, communications, target acquisition and identification, modeling and simulation, test and evaluation, and mission systems. DCS’ expertise in software development, avionics, electro-optics, sensors, radars, armament systems, human factors, financial and acquisition management, training systems and logistics support.	3.1-3.12, 3.14-3.21	2014
DCS Corporation	DCS has an excellent systems and software engineering and program/acquisition management capability supporting multiple NAVAIR program offices and competencies including the 4.0 and 5.0 Competencies. This experience is valuable in providing a full spectrum engineering, T&E, and acquisition support capability for the program offices.	3.1, 3.2, 3.4, 3.5, 3.6,3.8,3.9,3.10,3.11, 3.12,3.14,3.15,3.16,3.18,3.19,3.20,3.21	2014
Decathlon Development Corporation	DDC provides custom software applications and integration for Navy and commercial clients. DEA supports a range of activities designed to prepare clients for unforeseen situations. These activities are usually labeled war games or experimentation and they can be based on computer models, seminars, map exercises, or physical representations of reality. The activities attempt to simulate many aspects of a situation as rehearsal for a real situation so that alternative behaviors or actions can be tested to mitigate the risk of uncertainty surrounding a real situation. These activities are suitable for generating, refining, and assessing concepts, plans, issues, and technologies; assessing alternatives (COAs, etc.); identifying capabilities and deficiencies; replicating conditions difficult to reproduce in peacetime; and reducing surprises.	3.12	2014
Decision Engineering Associates LLC	DEA supports a range of activities designed to prepare clients for unforeseen situations. These activities are usually labeled war games or experimentation and they can be based on computer models, seminars, map exercises, or physical representations of reality. The activities attempt to simulate many aspects of a situation as rehearsal for a real situation so that alternative behaviors or actions can be tested to mitigate the risk of uncertainty surrounding a real situation. These activities are suitable for generating, refining, and assessing concepts, plans, issues, and technologies; assessing alternatives (COAs, etc.); identifying capabilities and deficiencies; replicating conditions difficult to reproduce in peacetime; and reducing surprises.	3.1 - 3.6	2006
Decision Strategies International, Inc.	Strategic Planning leading to resource allocation decisions, training and facilitation in support of the Navy Adaptive Planning Process (NAPP)	3.1, 3.3, 3.8, 3.18, 3.20, 3.21, 3.22	2008
Defense Acquisition Inc.	Defense Acquisition INC (DAI) is a U.S. Department of Veterans Affairs certified - Service Disabled Veteran Owned Small Business (SDVOSB) with revenues that exceed \$9M annually. Headquartered in Huntsville, Alabama DAI also maintains employees and customer sites in Pensacola Florida, Tampa Florida, and the National Capital Region.Core Capabilities include: • Business and Financial Management - US Navy, MDA • Acquisition Management- large and small, complex weapons systems – US Navy, MDA, DoD • Test and Evaluation-Missile Systems and Information Technology - MDA, DoD, SOCOM PEO C4 DAI Secondary and Emerging Capabilities in: • Systems Engineering - MDA, DoD • Facilities, Architecture & Engineering Services including Construction Management – Range, Operations, to include fabrication and assembly facilities - Missile Systems • Information Technology - MDA, SOCOM PEO C4 • Logistics Services and Analysis, US Navy, SOCOM PEO C4 • Defense Intelligence, MDA, OTA	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.9, 3.11, 3.12, 3.14, 3.15, 3.16, 3.20, & 3.21	2014
Defense Acquisitions	Defense Acquisition Inc (DAI) can provide a variety of installation planning and sustainment services. DAI’s capabilities have been developed providing support to Office of Secretary of Defense, Missile Defense Agency, Navy Facilities Engineering Command and Army Corps of Engineers. Capabilities include program and project management; BRAC implementation support; infrastructure and environmental planning, programming and requirements determination; acquisition planning and support; program, organizational and resource analyses; facilities engineering; utilities systems; test and evaluation support; configuration management; public affairs; acquisition logistics; and physical security.	3.2 Engineering, Systems Engineering, and Process Engineering 3.10Configuration Management 3.14 Interoperability, Test and Evaluation, and Trials Support 3.16Acquisition Logistics 3.20Program Support 3.22Public Affairs	2007
Defense Holdings, Inc.	Defense Holdings, Inc. provides R&D, prototyping, and production services for ship safety and high performance electrical contacts. These services include photoluminescent safety solutions and metal fiber brush technologies.	3.1, 3.2, 3.4, 3.7, 3.20	2014
Defense Planning Corporation	Defense Planning Corporation is a small veteran-owned company providing support to OSD CAPE and the Joint Staff in the areas of program support, modeling and simulation, and programming. DPC has previous experience in analytic scenario development, joint model configuration control and warplan development.	3.3, 3.6, 3.10, 3.22	2014
DEL REY SYSTEMS AND TECHNOLOGY, INC.	<u>DEL REY Systems & Technology, Inc. is a seasoned small business with extensive experience in Intergrated Logistics Support (ILS), Human Systems Integration (HSI), Engeneering and Technical Writing, eLearning Solutions, and Program and Financial Management.</u>	All Seaport-e Functional Areas.	2014
Delex Systems	www.delex.com	3.1, 3.2, 3.3, 3.5, 3.7, 3.8, 3.9, 3.10, 3.12, 3.14, 3.16, 3.18, 3.19, 3.20, 3.21, 3.22, 3.23	2014
Dell Services Federal Government, Inc.	http://www.dell.com/learn/us/en/555/by-service-type	3.2, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.20, 3.21	2014
Delphi Research	Delphi Research provides the following types of support: developing security architecture, software application and hardware related security analysis and engineering, developing, implementing and testing computer network defense measures; performing (for preventing and measuring) computer network attack; developing and improving wireless computing security; developing, implementing and maintaining cross domain solutions; system security and certification related test, evaluation, and documentation; the development and execution of risk and vulnerability assessments; all aspects of information system certification and accreditation (C&A); system and security engineering to evaluate commercial IA products; and performing IA associated training.	3.1, 3.2, 3.3, 3.5, 3.6, 3.12, 3.14, 3.15, 3.18, 3.19, 3.20	2014
DELTA Resources	https://www.deltaresources.com/seaporte.cfm?page=seexperience&nav=seaporte	3.1, 3.2, 3.3, 3.5, 3.6, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.18, 3.19, 3.20, 3.21, 3.22	2014
DESE Research, Inc.	DESE Research, Inc., areas of Expertise: • Modeling & Simulation • Enterprise Architecture • Software Engineering and Development• Information Assurance and System Security Requirements; Determination & Assessment; Systems and Software Testing; Threat Assessment & Analysis; Verification & Validation (V&V) ;Training	3.1, 3.2, 3.3, 3.6, 3.12	2014
DHL Global Forwarding	DHL Global Forwarding is the largest global air forwarder and second largest ocean forwarder. DGF has significant experience managing projects for the US government and other large defense contractors. We have personnel in-theatre and have the resources to operate in most AOR's. http://www.dhl-usa.com/en/logistics/industry_sector_solutions/government_and_defense.html	3.16, 3.17	2014
Dickieson Projects, Inc.	The Dickieson Project team is uniquely qualified to provide customized solutions to meet organizational needs. Its areas of expertise include: Military program strategic planning; instructional program development and evaluation, and learning; human systems integration; and data collection and analysis.	3.8, 3.18, 3.20	2014
Diego & Son	Diego & Son Printing takes pride in producing excellent printing that exceeds customers' expectations for quality, efficiency, and value. With over 39 years of experience in the printing industry Diego & Son is capable of meeting all your printing needs from a one color letterhead or invoice to an elaborate Annual Report. Diego & Son Printing offers both offset and digital printing, with an in-house bindery department capable of die-cutting, folding, collating, saddle stitching and more.		2014
Dietz Associates	experience working at all levels of Government including Capitol Hill, OSD, DARPA, and the National Reconnaissance Office. We have worked on space programs in the technology development, concept definition, acquisition and operational phases.	3.1, 3.2, 3.3 and 3.15	2014
Digital Intelligence Systems Corp. (DISYS)	Disys is an ISO 9001:2008 certified global manged staffing and services company with core capabilities in: Mngaed Staffing Services, Business and Program Services, Application Services, Infrastructure Support Services, Cloud Enablement Services and Support Services.	Disys can support all functional areas excluding only Sect. 3.22	2014
DIGITAL OUTFIT	Digital Outfit is an exhibit support services contractor with a history of excellent past performance in supporting government clients at numurous trade shows and events.	3.20, 3.21, 3.22	2014
Directed Energy Technologies, Inc.	DEtech is an engineering consulting firm specializing in all aspects of Directed Energy Technology development (LASER, HPM, Pulsed Power & Acoustics) and HEMP facility protection.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6	2014
Distributed Information Technologies	www.dtec.com	3.2, 3.5, 3.6, 3.12, 3.16	2014

DIVERSITY SOLUTIONS, INC.	<p>Our core competencies consist of:</p> <ul style="list-style-type: none"> • Enterprise Systems Management • Human Capital • Project Management, and • Strategy. <p>Our past performance consists of performing these tasks as a PRIME at the Defense Intelligence Agency’s Office of the Inspector General, AirForce and the Undersecretary of Defense, and at the Defense Information Systems Agency as a Sub-Contractor.</p>	3.8 HUMAN FACTORS, PERFORMANCE, AND USABILITY ENGINEERING SUPPORT	2008
DLH Solutions Inc.	<p>DLH has over 25 years of experience in the Program Management, Administration, and Logistics markets having supported numerous federal agencies including Departments of Defense, Veterans Administration, Justice, and Agriculture throughout the United States. With over \$215 million awarded in more than 300 individual task orders, DLH provides superior service for the federal government across the continental United States. Providing positions such as program mangers and operation analysts at the 81st Regional Readiness Command, inventory manager and logistics shipper and packers to the Department of Veterans Affairs CMOP DLH shows a broad spectrum of leadership in program office and logistics services.</p> <p>With locations in over 20 states and 1,100 employees, supporting services in program management, logistics (including medical) training, financial management, life cycle cost management, supply chain and maintenance to our customers. We are ranked #11 on LOGWORLD (of 268), and have received the Gold Leadership in Energy and Environmental Design (LEED) certification</p> <p>DLH’s core competencies include: Program Management, Training Services, Administrative Services, Healthcare Delivery, Pharmaceutical Services, Integrated Logistics Support that includes Installation/Logistics support services and Warehouse Operations, Systems Engineering, Performance Based Logistics, Engineering Services, Supply Chain and Inventory Management, and Contingency/Emergency Response Recruitment (meeting surge and diminish staff requirements)</p>	3.11, 3.16, 3.17, 3.20, 3.21	2013
DMR Consulting	DMR Consulting, Inc. is a (WOSB) women-owned small business who has successfully provided government contractor services, including, but not limited to: systems engineering, integrated strategic program management, integrated logistics, customized military training, production and repair government data systems and products.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21.1, 3.22	2014
Domenix Corporation; The	<u>Domenix is a small business, incorporated in Virginia in 2001. Our primary focus is in providing professional software and hardware development, together with program management services in the WMD Defense, Cloud Computing and C4ISR Enterprise to the Federal Government and Technology Based Businesses . Domenix is headquartered in Chantilly VA, with a additional on-site personnel at client locations and Government facilities in Virginia, Maryland and California. Domenix is currently a Seaport-e contractor and a major subcontractor to Large and Academic institutions in support of DTRA, JPEO-CBD, OSD and Intel Integration projects. Domenix hold TS and sponsors SCI level personnel in IA, Enterprise Integration and Cloud Based Software Design.</u>	3.1 – 3.6, 3.12, 3.18, 3.20	2014
DOTMLPFI, Inc	DOTMLPFI, Inc. (DOT) is a defense firm specializing in providing high quality consulting, engineering and R&D services to the United States, allies and coalition partners in the development of defense capabilities, with niche expertise in employing the comprehensive DOTMLPF approach. Small Business categories/designations: SDB, VOSB.	All Seaport-e Functional Areas.	2014
Dragonfly Editorial	<u>Dragonfly Editorial provides writing, editing, and design services to clients worldwide. We specialize in taking complex content and making it clear and concise. We write material such as white papers, web copy, fact sheets, feature stories, reports, and case studies.</u>		2014
Draper Laboratory	Independent, not-for-profit Dedicated to Applied research and development, Technology transfer, Advanced technical education. Guidance, Navigation & Control, Strategic and Space GN&C, Tactical GN&C, Precision Navigation & Timing, Miniature Low Power Systems, Complex Reliable Systems, Information & Decision Systems, Autonomous Systems, Biomedical & Chemical Systems, Secure Networks & Communications.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.14, 3.20	2014
Durbin Group, LLC; The	Durbin Group is a Department of Defense (DoD) engineering service firm specializing in system integration and rapid prototype design, fabrication, assembly, and testing. We specializes in: directed energy systems (high power microwave, pulsed power, non-lethal sources), advanced thermal management design, mechanical design, electronics packaging and integration, sensor integration, finite element analysis, CFD analysis, and transforming lab room prototypes into field worthy units.	3.1, 3.2, 3.3, 3.4, 3.5, 3.7, 3.9, 3.10, 3.11, 3.14, 3.15, 3.20	2014
Dynamic Analytics and Test, LLC	http://www.dat-inc.com/dat.leftnavcapabilities.html	3.1, 3.2, 3.3, 3.6, 3.9, 3.14, 3.19, 3.20, 3.21	2014
Dynamics Research Corporation	R&D Support; Engineering Support; Modeling; Prototyping; System Des Doc/Tech Data; Software; RM&A; HF Engineering Support; System Safety; C	3.1; 3.2; 3.3; 3.4; 3.5; 3.6; 3.7; 3.8; 3.9; 3.10; 3.11; 3.12; 3.14; 3.15; 3.16; 3.17; 3.18; 3.19; 3.20; 3.21; 3.22	2014
Dynetics	<u>Detailed Modeling and Simulation, Munitions Concept Development, Mission Planning, Flight Test & Evaluation, Hardware-in-the-Loop, Man-in-the-Loop, Software-in-the-Loop, Missile Systems Engineering & Integration, Spacecraft and Launch Vehicle Trajectory Design & Analysis, Advanced Optimization & Numerical Techniques, Systems engineering and integration, Hardware and software development, Prototyping, Logistics, Operations, Technical management</u>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.18.1, 3.18.2	2014
Eagle Applied Sciences, LLC	Eagle Applied Sciences is a life and applied sciences company. EAS core competencies are specific to biomedical R & D, medical support staffing and consultation, patient care, neuropsych evaluations and treatment as well as applied engineering subspecialties dealing with human performance and human factors.	3.1, 3.3, 3.5, 3.6, 3.8, 3.11, 3.18, 3.21	2014
Eagle Support Services Corporation	Integrated Logistics Support (ILS), Maintenance, Supply, and Equipment FieldingSupport to Director of Logistics Fort Riley, KS Eagle Support Services Corporation as a subcontractor to LESCO supported the Equipment Repair Branch, consisting of 36 Maintenance and Maintenance Management personnel supporting Organizational, Direct Support, and General Support Maintenance to the Fort Riley Director of Logistics (DOL). Eagle’s areas of responsibility include: • Equipment Repair Branch Management • Organizational, Direct Support (DS), and General Support (GS) level maintenance support.	3.16 Acquisition Logistics Support	2008
Eagle-PEAK JV	Experience at the installation and Headquarters level of the Marine Corps and Office of the Secretary of Defense in Research and Development, Installation Management, Operational Combat Training and Systems Testing, Evaluation and Deployment.	3.1, 3.2, 3.3, 3.4, 3.7, 3.13, 3.14, 3.18, 3.19 and 3.20	2006
ECA Consulting, Inc.	ECA Consulting is an experienced contractor with experience in program management, systems engineering, test and evaluation and many other aspects of managing both large and small DoD programs. ECA employees are former DoD program managers able to assist with direct or indirect support to program management offices.	3.1, 3.2, 3.10, 3.18.2, 3.20	2014
ECS Federal, Inc. dba E C S	<p>Technical Capability Areas include: Financial Management, Cost Estimating and Analysis, Policy and Legislative Affairs, System Engineering, IT/IA Systems Integration/Infrastructure, Systems Analysis, Acquisition Program Support, Logistics, Corporate Operations, International/FMS Technical and Financial Support and Administrative Support. Aegis BMD Executive Services Contract No.: N00178-05-D-4486-EH01 Period of Performance: 06/27/07 – 06/26/14 Contract Value: \$47,213,893 Contract Type: CPFF Prime Contractor</p> <p>Government Command that Issued the Contract: Naval Sea Systems Command/Aegis BMD Program Office.</p> <p>The scope of this task order is to provide support to a DoD ACAT ID equivalent major weapons system program office in all phases of the acquisition process. Administrative Support will be provided across all aspects of the program to include Program Management, Engineering, Business and Financial, Fleet Support, Corporate Operations, Strategic Planning, Security, and International Programs, including FMS projects. Work is performed in the Aegis BMD Program Office, a multi-functional organization, co-located with Government and Contractor personnel.</p> <p>Brief description of SOW services provided: The scope of this task order is to provide support to a DoD ACAT ID equivalent major weapons system program office in all phases of the acquisition process. Administrative Support will be provided across all aspects of the program to include Program Management, Engineering, Business and Financial, Fleet Support, Corporate Operations, Strategic Planning, Security, and International Programs, including FMS projects. Work is performed in the Aegis BMD Program Office, a multi-functional organization, co-located with Government and Contractor personnel.</p> <p>Customer POC’s name, address, phone number, email address: Somer Sanborn Naval Surface Warfare Center Dahlgren Aegis BMD 17211 Ave D, Suite 160 Dahlgren, VA 22448-5184 (540) 663-1957</p>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21 and 3.22	2014
Effecture, LLC	Effecture delivers mission-critical communications, engineering, and integration solutions that help keep our clients at the forefront of their industries. Effecture is the industry leader in tactical edge network design, integration, testing, deployment, and support for the Department of Defense Command, Control, Communications, Computers, Combat and Intelligence (C5I) systems.	3.1, 3.2, 3.5, 3.6, 3.7, 3.10, 3.11, 3.14, 3.18, 3.19, 3.20	2014
ELS	<p>ELS, Inc. has supported the AN/USQ-82(V) Gigabit Ethernet Data Multiplex System (GEDMS) since it’s inception over three decades ago. ELS coordinates the inputs and requirements for Procurement requests and RFP generation for both the design agent and production house contracts. Provides budgetary and financial reporting support for annual PARM reviews with the customer and associated program sponsors. Other support includes helping the program office with requirements definition; systems engineering; preplanned product improvements, integration, test and certification; budget development and management; support engineering; and serving as the point of contact for transition to production baseline engineering and programmatic matters. ELS, Inc. has supported the AN/USQ-82(V) Gigabit Ethernet Data Multiplex System (GEDMS), an ACAT Level III program, since its inception over three decades ago. The work supports Program Management; Acquisition Planning and Financial Support; Integrated Logistic Support (ILS); Maintenance Group (MG) Support; System Software Element Support; Training; AN/USQ-82(V) Installation & Checkout (INCO); and, Field Engineering. In executing this contract, ELS has participated in the development, verification, and validation of engineering and acquisition program artifacts used for PEO acquisition planning, compliance determination, and performance measures for programs within PEO Ships AM.</p> <p>As the prime, ELS is working on the third Delivery Order of this contract and integrates the efforts for up to seven sub-contractors (including Boeing Arlington), 35 FTE total, 11 Task Instructions, with an annual salary approaching \$6M.</p>	3.2 Engineering, System Engineering and Process Engineering Support 3.5 System Design Documentation and Technical Data Support 3.5 System Design Documentation and Technical Data Support 3.7 Reliability, Maintainability, and Availability (RM&A) Support 3.8 Human Factors, Performance, and Usability Engineering Support 3.10 Configuration Management (CM) Support 3.11 Quality Assurance (QA) Support 3.12 Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support 3.14 Interoperability, Test and Evaluation, Trials Support 3.15 Measurement Facilities, Range, and Instrumentation Support 3.16 Acquisition Logistics Support 3.17 Supply and Provisioning Support 3.18 Training Support 3.19 In-Service Engineering, Fleet Introduction, Installation and Checkout Support 3.20 Program Support	2014
Elzly Technology Corporation	Elzly provides corrosion engineering and materials analysis services.	3.1, 3.2,3.4, 3.5, 3.7	2014

EMN Defense Services	EMN Defense Services core capabilities are in R&D support (Fleet Experimentation), Systems Engineering and Process Engineering support, Human Factors Engineering, Test & Evaluation and Sea Trials, and general Program support. Current tasking includes: Fleet Experimental Integration and Installation supporting various DOD sponsored Limited Objective Experiments (LOEs) and experimental initiatives supported by SPAWAR Systems Center San Diego Code 210. Engineering support for PMW-150 in net-centric integration of Tactical Data Enterprise Services and other Links into Global Information Grid (GIG). Functional development of Net-Centric Road Map for Tactical Links specific to Missile Defense. Network and ADNS engineering in support of Battle Space Networking.	EMN Defense Services core capabilities are in R&D support (Fleet Experimentation), Systems Engineering and Process Engineering support, Human Factors Engineering, Test & Evaluation and Sea Trials, and general Program support. Current tasking includes: Fleet Experimental Integration and Installation supporting various DOD sponsored Limited Objective Experiments (LOEs) and experimental initiatives supported by SPAWAR Systems Center San Diego Code 210. Engineering support for PMW-150 in net-centric integration of Tactical Data Enterprise Services and other Links into Global Information Grid (GIG). Functional development of Net-Centric Road Map for Tactical Links specific to Missile Defense. Network and ADNS engineering in support of Battle Space Networking.	2005
EMSolutions, Inc. dba EMSolutions	http://www.emsolutionsinc.com/Solutions.aspx	All Seaport-e Functional Areas.	2014
Encore Solutions, Inc.	http://www.encore-solu.com/services.html	3.2, 3.5, 3.20	2014
ENGILITY CORPORATION	http://www.engilitycorp.com/seaport/	All functional Areas.	2014
Engineering Services Network	R&D, Engineering Support, System Des Doc/Tech Data, Software, RM&A, HF Engineering Support, System Safety, CM Support, QA Support, IS/IA/IT, Ship Inactivation/Disposal, Interoperability/T&E/Trials, Acquisition Logistics, Training, In-Service Engineering, Program Support, Administrative Support	3.1, 3.2, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	2014
ENS Designs, Inc.	ENS Designs Inc. excels in designing and building electronics assemblies and has over twelve years of relevant experience supporting different branches at NSWC. We have electronics and embedded controllers installed and in-service in the Navy Electromagnetic Rail Gun Program, Navy Laser Weapon System (LaWS) , Compact Marx Generators and Joint Non-Lethal Vehicle Stopping systems.	3.1,3.2,3.4,3.5	2014
Enterprise Resource Performance, Inc. dba ERPI	Founded in 2001, ERPI is a Service-Disabled Veteran-Owned Small Business (SDVOSB) dedicated to the values of trust and integrity. Our consulting experts have an average of 25 years experience with the agencies they serve and the various processes and technologies they use. ERPI provides IA services to Navy ERP and enterprsie services to SPAWAR and NAVSEA.	3.10, 3.12, 3.14, 3.20	2014
ENVIRONMENTAL AVIATION SERVICES, INC.	ABILITY TO PROVIDE ENVIRONMENTAL AVIATION EXPERTISE AND AERIAL/TECHNICAL SUPPORT FOR US NAVY OPERATIONS AND PROGRAMS. CAN PROVIDE EXPERTISE IN AERONAUTICAL COORIDANTION AND AIRSPACE MANAGEMENT TO INCLUDE USAF/FAA AIR DEFENSE ZONE COORDINATION AND PLANNING, NAVY FACSAC PENETRATION EXPERTISE. CAN PROVIDE MARINE BIOLOGICAL TEAM SUPPORT FOR A VAIRETY OF TASKS AS REQUIRED.	3.1	2007
Environmental Consulting & Training Services (ECATS)	Environmental Consulting and Training Services, Inc. (ECATS) is an experienced contractor providing a broad spectrum of environmental, occupational health, and safety services. ECATS is a woman-owned small business. Our services including compliance plans, designs, and conducting environmental analysis. ECATS provides occupational safety, health compliance services, and analysis focused on the industrial areas of the facility. ECATS also provides customized training programs.	3.6, 3.8, 3.18, 3.20, 3.21	2014
Envision Innovative Solutions	Envision Innovative Solutions, Inc is an experienced contractor in providing the following types of support: Research and Development, Systems Engineering, SW development/maintenance, Program management, Prototyping, Test Support, IT, Information Assurance, IV&V, and System Integration Service to the US Government. clients, including the Navy and Army.	All Seaport-e Functional Areas	2014
Envisioneering, Inc	http://www.envisioneeringinc.com	3.1, 3.2, 3.3, 3.5, 3.6, 3.12, 3.14, 3.15, 3.16, 3.17, 3.20, 3.21	2014
EOIR Technologies, Inc.	http://www.eoir.com	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.12, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22	2014
e-PEAK LLC	<u>e-Peak a (SDVOSB) is an experienced contractor in providing the following types of support: R&D, Prototyping, System Design, and Program Management to several US Government clients, including the Navy and USMC.</u>	3.1, 3.4, 3.13, 3.19	2014
EPS Corporation	http://www.epscorp.com GO to WHAT WE DO - Select drop-downs for: Training, Fielding & Logistics; IT & Information Management; Engineering & Technical Support; Communications Infrastructure; Maritime Solutions	3.2, 3.4, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.20, 3.21	2014
Epsilon Systems Solutions	Capabilities include a wide range of systems engineering and IT services. Epsilon Systems has the ability to support the following Functional Areas of the SeaPort-e SOW: Engineering, ILS, Technical Data, Test & Evaluation, Training, Program Management and Administrative Support	3.2, 3.5, 3.14, 3.16, 3.18, 3.20 and 3.21	2014
EQUALS THREE COMMUNICATIONS, INC	Equals Three Communications, Inc., is a 30 year communications and digital minority owned marketing firm specializing in qualitative and quantitative research in the development of integrated marketing campaigns. Equals Three is known for developing campaigns that communicate to hard to reach audiences using social media. Public and media relations, event outreach, digital engagement, advertising, media buying, and evaluation are capabilities, competencies and past performances of by Equals Three. As a small business Equals Three clients are government, private sector not-for-profits and associations. Current and past clients are United States Forest Service, U.S. Navy SEALs, NIH Office of Communications, DC Clean River Project, the Federal Reserve Board and many others our 30 year historv.	3.1, 3.5, 3.12, 3.16, 3.18.2, 3.20, 3.21.1, 3.21.2, 3.21.3, 3.22	2014
Eric R. Tanner, Inc.	Eric R. Tanner, Inc is a one person organization, Eric R. Tanner. 50 years professional experience. Extensive naval ship design and development experience coupled with common sense and practical hands-on mechanical engineering knowledge.	3.2, 3.5	2014
ESC, Inc. dba Engineering Systems Consultants	ESC is a certified 8(a) Women-Owned Small Business providing Information Technology (IT) , Research, Policy, Training, Logistics, and Program Management solutions to its government and commercial clients.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20,	2014
ESCIENCE AND TECHNOLOGY SOLUTIONS, INC	www.etsi.com	All Seaport-e Functional Areas.	2014
Essential Data Corporation	business & data analysis, developed applications documentation, training curricula & courseware, internal processes & procedures, regulatory & certification requirements, technical writing, user guides & manuals, training guides, compliance documentation, web-based publishing, online help development, standards development, proposals, specifications, feasibility studies, customized training, proprietary course development, course syllabi, instructor guides, project management	3.5, 3.22	2014
Estime Enterprises, Inc.	Estime Enterprises is an experienced small business governemnt contractor that has provided support to the US Army, US Army Corps of Engineers, US Navy, and sveral Civilian Agencies. We specialize in providing quality assurance, logistics and program management support.	3.16, 3.20, 3.21.1	2014
Ethical Personnel Services, Inc. dba A Professional Personnel Service	http://www.appsrvc.com/government-solutions/overview.html	3.2, 3.11, 3.12, 3.16, 3.20, 3.21	2014
EWA Government Systems, Inc.	EWA Government Systems, Inc. specializes in the full spectrum of electronic warfare (EW) including analysis, simulation and training, RF threat simulators, signal analysis software, embedded training hardware or software, and EW weapon systems. EWA GSI provides engineering products and services to Government-- particularly to the Navy-- and commercial markets in cyber defense, radar development, intelligence, security, training, tactical mission planning, information management, and force protection. Exens is a diversified, top-tier global aerospace, defense and information solutions company with strong positions in enduring and emerging global markets. Exelis is a leader in networked communications, sensing and surveillance, electronic warfare, navigation, air traffic solutions and information systems with growing positions in cyber security, composite aerostructures, logistics and technical services. The company has a 50-year legacy of innovation and technology expertise, partnering with customers worldwide to deliver affordable, mission-critical products and services for managing global threats, conflicts and complexities.	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.18, 3.19, 3.20,	2014
Exelis, Inc.	Exelis is a well-known and respected company in the Defense Industry and is a premier provider of engineering, logistics, financial and program management support services to NAVSEA, NAVSEA Warfare Centers, NAVAIR, SPAWAR, and the Marine Corps. Our expertise in Systems Engineering, Test and Evaluation, Reliability and Maintainability, Integrated Logistics Support, Information Technology, Life Cycle Costing, and Training Systems Development is currently being applied in support programs in the areas of: • Power and Propulsion • HM&E • Human Systems Engineering • Aircraft Carrier Program Support • Aircraft Operations and Maintenance • Mine Warfare • Expeditionary Warfare • Submarine Communications • Fire Support	All Seaport-e Functional Areas.	2014
Experient Inc.	Experient provides full life cycle conference management. Mostly notably with past performance in DoD. Due to the DoD and general federal travel restrictions and austerity guidelines, we have performed virtual and webcasting programs to deliver content and fulfill agency missions. www.experient-inc.com/government	3.16, 3.18, 3.20, 3.22	2014
Exponent	Exponent is an engineering and scientific consulting firm that provides solutions to complex technical problems. Our multidisciplinary team of scientists, physicians, engineers, and business consultants performs in-depth research and analysis in more than 90 technical disciplines with 900 staff members working in 24 offices across the United States and abroad.	3.1, 3.2, 3.3, 3.4, 3.6, 3.8, 3.9, 3.14, 3.18.1	2014
Fairfield Technologies Inc.	For 20+ years, Fairfield Technologies (FTI), a CMMI Level 3 company, has delivered leading-edge information technology (IT) and mission support for Federal agencies in two focused areas: 1) National Security – Defense, Intelligence, Homeland Security, and Law Enforcement; and 2) Scientific Missions – Weather, Space, Environment, Energy, and Healthcare.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, 3.20, 3.21, 3.22	2014
Falconwood	http://www.falconwood.biz/services.htm	3.2, 3.5, 3.6, 3.10, 3.12, 3.16, 3.18, 3.20, 3.21	2014
FCN Inc.	FCN is a woman-owned, ISO 9001:2008 certified small providing networking services, storage solutions, enterprise application development, personnel and consultation services, and products vital to the operations of the Federal Government. Established in 1991, FCN's has provided a wide range of Commercial off-the-shelf (COTS) information technology (IT) products and services to most three-letter agencies, and a wide range of Federal and DoD organizations globally.	3.2, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18.1, 3.19, 3.20	2014
Femme Comp Incorporated	FCI is a woman-owned business with over 300 engineers and systems analysts specializing in Command, Control, and Communications, Computers and Information Technology (C4IT). FCI has a 34 year history of outstanding performance as a prime contractor on A&AS/SETA, performance based, multi-million dollar (Indefinite Delivery/Indefinite Quantity) contracts. FCI specializes in program management, information technology (IT) services, information systems security, and business solutions for the acquisition, integration, implementation, test and evaluation, deployment, operational, life cycle support, and sustainment of DOD and Net-Centric Knowledge-Based C4ISR systems, Satellite Communications, and the GIG/Defense Information Systems Network (GIG/DISN).	3.1, 3.2, 3.4, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14,3.16, 3.19, 3.20,3.22	2014
First American Business Solutions, Inc.	First American Business Solutions delivers a comprehensive portfolio of technology and high-end services that are capable of meeting the demands of complex and important systems. FirstABS will serve as the Customer's primary interface and Single Point of Contact providing Reliable, Secure, and Flexible Cost Effective Solutions.	3.2, 3.5, 3.6, 3.7, 3.9, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, 3.20	2014
FLATTER & ASSOCIATES, INC	http://www.flatterassociates.com/what-we-do/core-competencies	All Seaport-e Functional Areas.	2014
FlexCom, LLC	FlexCom Systems provides engineering services supporting the design, test, or acquisition with System and Hardware expertise in wireless technology, ha	3.1, 3.2, 3.3, 3.4, 3.5, 3.6	2014
FMW Composite Systems	□ FMW specializes in advanced composite technologies for defense and aerospace applications. FMW has become a unique producer of advanced titanium metal matrix composites (TMC), nano-enhanced titanium alloys (Nano-Ti), and SiC fiber. For example, TMC struts made by FMW were a critical component on the SLIC carrier used to transport Wide Field Camera 3 in the STS 125 mission to the Hubble Space Telescope in May of 2009. TMC offers the damage tolerance of a metallic system, the corrosion resistance and use temperature of titanium. FMW is the only current production source for flight and space qualified TMC and Nano-Ti components.	□ 3.2 ENGINEERING, SYSTEM ENGINEERING AND PROCESS ENGINEERING SUPPORT	2010
FortiusOne	FortiusOne's GeoIQ is a complete data management, visualization, and analysis platform that enables intuitive exploration, sharing and collaboration around geospatial information. With GeoIQ, you can quickly and intuitively make intelligent, data-driven decisions with virtually no end-user training. FortiusOne's efforts continue to make this the foremost real-time location analysis software product.	3.1, 3.2, 3.5, 3.6, 3.12, 3.14, 3.18, 3.19, 3.20	2011
FORWARD SLOPE	Forward Slope offers a strong, forward thinking Small Business option for the DoN customer. We are on an exceptional team with world class talent providing outstanding Engineering, Technical, Programmatic, Management and Administrative support services to the SeaPort-enhanced customer base.	All Seaport-e Functional Areas excepting 3.15 and 3.22	2014

Four Star Associates Corporation	<p>FOUR STAR ASSOCIATES performs all phases of the security life-cycle: threat and vulnerability assessment, master planning, existing system integration, new system design and construction, operational assessment, operator training, and security program management. We also routinely work with the world's best specialty security firms in areas such as protective services, technology research and development, and special response teams to implement full-service solutions for our clients.</p> <p>FOUR STAR ASSOCIATES brings our clients the following credentials:</p> <ul style="list-style-type: none"> •Comprehensive experience with all elements of maritime and border security technology focusing particularly on security for national assets such as oil platforms •Leading force in development and implementation of model security procedures •Experience in providing maritime and border security clients a full range of services they need to address all project elements and meet new and future security requirements for cargo and cruise operations •More than 50 years of combined experience in the maritime and border security and telecommunications fields •Solid understanding of cargo and cruise port facility and operational requirements •Expertise in information technology and systems configuration including cyber security assessment and implementation •Development of cost estimates and bid documents for acquisition and implementation of security infrastructure and equipment •Long-time awareness of the eminent importance of shielding port facilities from an array of threats •Expertise in large facility communications network planning and design •Detailed knowledge of industry-wide issues, state-of-the-art technologies, and best industry practices •Ability to either supplement the port's staff or provide a complete project delivery team, while ensuring minimal impact on port operations •Familiarity with all the infrastructure and technological capabilities available for implementation <p>FOUR STAR ASSOCIATES implements security programs at major facilities worldwide, including:</p> <ul style="list-style-type: none"> •Oil platforms •Seaports and littoral waters worldwide •U.S. Department of Defense facilities. 	3.2, 3.12, 3.18, 3.19, 3.20.	2009
FTI	<p>FTI provides systems engineering and software solutions for the Department of Defense and civilian government agencies, first-tier systems integrators, original equipment manufacturers and other commercial enterprise. FTI develops, sells, and supports customized military and commercial software to defense organizations and to the aerospace, energy, transportation, surveillance, manufacturing and electronics industries. We offer software products and customized solutions in the areas of business planning, data management, analysis, and system design and operations to help customers manage operations more efficiently and increase their effectiveness.FTI has developed strong brand recognition and exceptional good will in the highly competitive arenas of space calibration, decision aids, customized software, prognostic health management, pattern recognition and analysis and government support. We focus on systems, engineering, and financial analysis services, and delivering an impressive range of software products and IT services.</p>	3.1, 3.2, 3.3, 3.6, 3.12, 3.16, 3.20	2014
Fulcrum Corporation	Provide technical and program mangment services to US Navy, and Department of transportation in program evaluation, human factors, technology demonstrations.	3.1, 3.2, 3.3, 3.11, 3.12	2014
G2 Software Systems	<p>G2 has afforded outstanding support services to the Department of Defense for over 20 years. G2 currently supports the Space and Naval Warfare Systems Command (SPAWAR); the Systems Support Center (SSC) San Diego/Pacific; the Joint Tactical Networking Center (JTNC), and the Program Executive Office for C4I and Space. G2 has established an exemplary record for providing responsive, high quality technical and engineering services throughout SSC-Pacific in the Corporate Operations, Navigation and Applied Sciences, Command and Control, and Communications and Information Systems departments. G2 has assembled an unparalleled professional team of software, hardware and systems engineers, who have played an integral part in the design development and fielding of software for systems such as Mobile User Objective System (MUOS), Composeable FORCENet, JTRS, Submarine Local Area Networks (SUBLAN), Defense Travel Service (DTS), and Joint Military Satellite Communications Integrated (JMINI). Specific tasking relates to: Systems and Software Engineering; Prototyping and laboratory management; Acquisition, Financial and Contracts support; Configuration Management, Test & Evaluation; Quality Assurance; and Program Management support.</p>	3.1 - 3.7, 3.9 - 3.12, 3.14 - 3.22	2014
Galecki Design Services LLC	<p>With over 20 years of professional experience in the defense and commercial markets, Dennis Galecki of Galecki Design Services LLC is a proven expert in system engineering and circuit design, such as multi-axis closed loop circuits, custom test and measurement equipment, and pulse power systems support. Mr. Galecki is also very familiar with the NSWC Q20 and Directed Energy Warfare Office customer and their needs, having worked with them since 2003. Mr. Galecki has supported many DEWO/Q20 projects from concept through fabrication & documentation, especially in the areas of test support. Mr. Galecki has supported numerous tests at the Maginot Open Air Test Site (MOATS), performing tasks such as postmortem examination of targets to determine cause of failure, troubleshooting and repairing damaged targets, understanding/repairing/operating specific targets such as the Fisher Supervisory Control and Data Acquisition (SCADA) system, preparing data acquisition systems at MOATS such as a video system, assisting in developing custom test devices including an automated sample tester for a laser program, performing reverse engineering of specific targets and designing/building several surrogate targets for testing, and supporting data collection efforts during testing. His unique expertise in electromagnetics, testing, control circuit theory, practical circuit design, and defense systems applications makes him an excellent choice for this particular task. The specialized interdisciplinary knowledge requirements makes Mr. Galecki uniquely qualified to support this effort. Mr. Galecki provides an excellent supplement to in-house capabilities.</p>	3.1, 3.2, 3.4, 3.5, 3.7, 3.14, 3.15	2014
GAP Solutions Inc.	GAP Solutions team of experienced professionals partner with defense, homeland security and civilian government agencies to deliver top-quality results, on-time, and within budget in the service areas of Program Management & Administrative Support; Emergency Management; Warehouse and Logistics Support; Security and Information Management; and Natural Resources Management. For more information visit http://gapsi.com .	3.8, 3.16, 3.17, 3.20, 3.21, 3.22	2014
GBL Systems Corporation	Since 1990, GBL Systems Corporation has provided systems/software engineering, avionics development, modeling and simulation, net-centric testing and evaluation, electronic warfare and information technology support services to the U.S. Armed Forces.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.18, 3.20,	2014
GENERAL DYNAMICS INFORMATION TECH., INC.	GDIT offers SeaPort-e services nationwide, in all seven regional zones, and in all twenty-two functional areas. Our capabilities include: Enterprise IT, Health Solutions, Network Systems Integration, Professional and Technical Services, Simulation and Training, and Wireless solutions.	All Seaport-e Functional Areas.	2014
General Scientific Corp	<p>GSC is heavily involved with PMS495 in developing sustainability packages for the Organic AMCM systems that are going into the Mission Packages aboard LCS. GSC provides support to PMS495 in the areas of: Training, Configuration Management, Supply Support, Integrated Logistics Assessments, Support Equipment, Maintenance Planning, Maintenance Documentation and Fleet Introduction. GSC also provides Logistics and Sustainability support for the in-service Airborne Mine Counter Measures systems and Mines (QuickStrike) currently in the Fleet.</p> <p>GSC also provides Budget/Financial support to PMS495 in Financial Planning and execution. We work with the PEO PM On-Line Tool assist in the development of Program Office annual budgets and prepare supporting briefings for reviews at FMB, OSD and Congress. Using the Navy Enterprise Resource Planning (ERP) and the PEO Tool we prepare, process and track the status of funding documents and funds obligation and expenditures to ensure compliance with established benchmarks.</p>	3.10, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21,	2014
GeoLogics Corporation	<p>GeoLogics produces mission critical solutions and provides technical support in the areas of research and development, engineering, communications, software, and systems development. GeoLogics was created to provide first-class specialized R&D and engineering services to companies so they could concentrate in their core business areas.</p> <p>GeoLogics has grown to become a successful and award-winning high-technology company supporting the defense, IT, and telecommunications industries, as well as numerous government agencies. The company's technical contributions are part of the International Space Station, NASA launch and ground control systems, missile defense systems, government and corporate IT operations, and web systems.</p> <p>GeoLogics is one of America's fastest growing technical services companies with operations in California, Colorado, Maryland, Massachusetts, South Carolina, Texas, Virginia, and Germany. GeoLogics' world headquarters are in Alexandria, Virginia,</p>	3.1, 3.2, 3.3, 3.5, 3.10, 3.11, 3.12, 3.20, 3.21, 3.22	2014
George Consulting, Ltd.	https://www.georgeconsulting.com	All Seaport-e Functional Areas.	2014
Geospatial Consulting Group International, LLC	http://www.geogci.com/services/	3.3, 3.5, 3.6,3.10, 3.11, 3.12, 3.18, 3.20	2014
Gibbs Cox	<p>Client: NSWC CD Code 669 (Philadelphia) Contract No.: N00178-04-D-4055-EHP1 Role: Prime Contract Type: Cost-Plus-Fixed-Fee Contract Value: \$2,254,389.73 Period of Performance: Geographic zone/functional area: Zone 1/ 3.1, 3.2, 3.3, 3.5, 3.9, 3.10, 3.11, 3.14, 3.15, 3.16, 3.19 Point of Contact: Mr. Jeff Gosch Title: Ship Systems Hardening Program Manager EHP1-Code 669</p> <p>Deliverables/Milestones: Technical reports providing results of independent shock analyses IAW NAVSEA 0908-LP-000-3010, Rev. 1, Letter reports providing comments / assessments / recommendations on witnessing shock tests, IAW MIL-S-901D, providing review comments for heavyweight shock test procedure IAW MIL-S-901D, providing review comments for heavyweight shock test reports IAW MIL-S-901D, providing review comments for lightweight and medium weight test reports IAW MIL-S-901D, providing review comments for DDAM analyses IAW NAVSEA 0908-LP-000-3010, Rev. 1, providing review comments for ship specifications IAW MIL-S-901D, providing review comments for shock test extension reports IAW MIL-S-901D, providing a review of findings from on-board ship shock inspections IAW MILS-901D and reports of Shock Deficiency Correction Plans at six-month intervals. 18,555 Man-hours provided on a LOE basis.</p> <p>Key task areas include: Gibbs & Cox provided NSWCCD Code 669 with the requisite engineering and design services to support the performance of the functions under their cognizance for expeditionary and undersea warfare, surface combatant, auxiliaries, and combatant craft. Support review of shock qualification test reports (Light/Medium/Heavyweight), proposed shock hardening specifications and shock qualification documentation and review of FSP shock test procedures including instrumentation plan, fixture design evaluation and assessment of pre test shock analyses. Support review of non-standard shock qualification test fixtures and by performing, or assist in performing, Ship Inspections & Full Scale Ship Shock Trials/Total Ship Survivability Trials. Specification review support, which will consist of the review of proposed shock-hardening specifications developed by a shipyard or equipment manufacturer to ensure that all required aspects of the NAVSEA shock hardening program are fully considered. Support of review of heavyweight shock test procedures, which will include the review of proposed instrumentation plans to ensure that shock qualification objectives will be achieved and verified by the results of the shock test and utilize shock test results for possible future extension. General shock qualification review support which will include the review of shipyard or vendor documentation (Shock Test Reports) provided to demonstrate adequate shock resistance of an item or system. This area includes the evaluation of shipyard or vendor shock qualification plans as well as implementation of specified shock hardening program requirements. Review of non-standard shock qualification test fixtures, which will include the assessment of the ability of the test fixture to simulate the expected shock environment for the equipment being tested and analytic confirmation that the dynamic characteristics of the proposed nonstandard test fixture comply with the requirements of MIL-S-901. Engineering Services to support the review of Dynamic Design Analysis Method (DDAM) shock analysis submittals. Provide technical shock analysis support to NSWCCD for Shock Hardening Programs under their cognizance. Engineering Services to support Shock Testing Programs.</p>	3.1, 3.2, 3.3, 3.5, 3.9, 3.10, 3.11, 3.14, 3.15, 3.16, 3.19	2014
Gilbert Frank DuVal Jr.	We offer experience in electrical engineering in the areas of power,RF and signaling in support of R&D, prototyping and system design.	3.1, 3.2, 3.4, 3.5, 3.7	2014
Global Services Corp.	Global Services Corp is a federal contractor having over over 16 years experience providing program and project management; technical and training support, information system design, integration, testing, configuration, upgrade and full life-cycle support; administrative, financial and logistical support services to the US military throughout the US and at US military bases overseas. Principal customers to date include conventional and special operations forces of the US Army, Navy and Marine Corps.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.10, 3.11, 3.12, 3.13, 3.16, 3.7, 3.18, 3.19, 3.20 & 3.21	2014

Goldbelt Hawk, LLC dba GBHAWK	GbHawk offers a unique combination Full Life-Cycle IT support, Socio-Cultural Analysis, and Mission Support services. Within Full Life-Cycle IT support, GbHawk provides a full spectrum of capabilities ranging from systems and software engineering and integration to cyber security and specialized technology integration for commercial clients. GbHawk is a Virginia registered, certified 8(a) small disadvantaged business, and tribally-owned Alaska Native Corporation (ANC) employing over 75 personnel, headquartered in Newport News, VA with satellite offices in Alexandria, VA and near Patuxent River, MD. GbHawk is a highly-qualified, professional, scientific, and technical services firm. We have worked diligently with commercial, civilian government and Department of Defense clients to develop complex Information Technology and Data Management solutions implementing industry best practices tailored to our client’s needs. GbHawk currently provides Full Life-Cycle Information Technology (IT), Cyber Security, Information Operations (IO) and Security Training/Assessments for Department of Defense customers including the Navy, Air Force, Army, Marine Corps, Defense Threat Reduction Agency (DTRA), and Special Operations Command (SOCOM). We also support civilian agencies including Departments of: Homeland Security, Energy, Transportation, Justice, and Interior, The White House and numerous commercial entities.	All Seaport-e Functional Areas.	2014
Greenfield Engineering Corporation	Greenfield Engineering provides complete systems engineering and program management support for the US Navy, including aircraft cockpit modification and upgrades, on-aircraft test support, embedded real time software development, special purpose computing, test data collection and reduction, configuration management, program management, enterprise application development, corporate application development, systems engineering, aircraft test bed development and installation. Greenfield Engineering was established in July 2002 and is classified as a small business with revenues over 1M annually.	3.2, 3.4, 3.6, 3.14, 3.19	2014
Greystones Consulting Group LLC dba Greystones Gro	Greystones Group is a woman-owned and small disadvantaged business headquartered in Washington, DC. The corporation specializes in training and education services, Information Technology services to include software development and cyber security as well as research and communications services. 1. Contract No. N00174-11-D-0003 (Delivery Orders 002 and 003). Re-engineering, Knowledge Management, Training and Programmatic Support to Naval Sea Systems Command (NAVSEA) valued at \$3M. 2. Contract No. N00024-12-P-6620. Sea Systems Security Council (SSAC) Conference Support to Naval Sea Systems Command (NAVSEA) valued at \$90K. 3. Contract No. N000024-11-C-5108. Data Management Support and Technical Support Services to Naval Sea Systems Command (NAVSEA) valued at \$4M.	3.1, 3.3, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.16, 3.18, 3.20, 3.21, 3.22	2014
Gryphon Technologies	R&D, Engineering, System Design, Documentation/Tech Data, Software, CM, QA, Interoperability/T&E/Trials, Measure Facilities/Ranges, Supply & Provisioning, Training, In-Service Engineering, Program Management, Admin, IT	3.1, 3.2, 3.4, 3.5, 3.6, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20	2014
Guardian Quest, LLC	Guardian Quest is a leading provider of groundbreaking, transformational leadership, organizational development and diversity education with expertise in coaching, consulting, and experiential learning.	3.1, 3.3, 3.4, 3.8, 3.9, 3.16, 3.20, 3.21.1	2014
Gulf Copper Ship Repair	Gulf Copper Ship Repair is an experienced ship repair facility that provides efficient, high quality, leading edge repair and industrial fabrication services, logistics and material to the U.S. Navy for support in repair and installation services.	3.4, 3.11, 3.14, 3.15, 3.16, 3.19	2014
Gupton and Associates, Inc	Gupton is a premier provider of advanced IT and telecommunications business services for the Department of Defense (DoD)—including consulting, systems integration, information assurance, and full management of end-to-end IT and business functions. Gupton’s IT experts have been supporting CNIC’s mission-critical programs and systems, including support with the development, implementation, and maintenance of the Public Safety Network (PSNet) and other emergency response, regional dispatch, and Anti-Terrorism/Force Protection (ATFP) Community of Interest, since 2002. Gupton continues to demonstrate a strong competency in the management of diverse, mission-critical, global enterprise network environments as evident by the recent development and roll-out of a virtualization and contingency planning structure within the DoD infrastructure.	3.2, 3.5, 3.6, 3.10, 3.12, 3.17, 3.18, 3.20	2014
H2 Performance Consulting Corp.	H2 Performance Consulting's focus is on improving business and technology performance for our clients. H2 provides our clients with a blended set of solutions and services aimed at helping improve or transform business challenges into solid and successful business results.	3.1, 3.3, 3.5, 3.6, 3.10, 3.11, 3.12, 3.18, 3.20, 3.21, 3.22	2014
Halfaker and Associates, LLC	Halfaker and Associates, LLC (Halfaker), an award winning professional services and technology solutions firm, advises and assists government organizations on issues of national and global significance across all our service areas: Information Technology; Program Management; Intelligence, Operations, and Resiliency; and Acquisition, Logistics, and Infrastructure. We are proud to be a service-disabled veteran-owned, woman-owned, 8(a) small business.	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.8, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, 3.20, 3.21, 3.22	2014
Harnessed Electrons, Inc.	Harnessed Electrons is an experienced developer of customer applications using COTS products and custom solutions to solve critical mission needs and support the modeling and simulations community	3.3, 3.6, 3.11	2014
Haulsey Engineering	Haulsey Engineering provides systems engineering, integrated logistics support (ILS), supportability, technical, and administrative services. Our combined capabilities qualifies Haulsey Engineering in 16 functional areas and in 7 geographical zones as defined by the Navy.	3.01, 3.02, 3.05, 3.07, 3.08, 3.09, 3.10, 3.11, 3.13, 3.14, 3.16, 3.17, 3.19, 3.19, 3.20, 3.21	2014
HBC Management Services, Inc.	http://www.hbcmmanagement.com	3.2, 3.3, 3.5, 3.12, 3.15, 3.16, 3.17, 3.20, 3.21	2014
Herdt Consulting, Inc. dba Herdt	A BUSINESS TRANSFORMATION SOLUTION PROVIDER (Service-Disabled Veteran-Owned Small Business) Herdt provides Business Transformation services and solutions to forward-leaning organizations: Enterprise Resource Planning (ERP), Knowledge Management (KM), Continuous Process Improvement (CPI)/(LSS), and Organizational Change Management, Training and Leadership Solutions.	3.1, 3.2, 3.5, 3.6, 3.10, 3.11, 3.12, 3.18, 3.20, 3.21	2014
Herren Associates, Inc.	The Herren Integrated Team is fully qualified to provide the engineering, technical, and programmatic services the Naval Warfare Centers require to support Seapower 21 objectives. We are committed to supporting the Navy's vision of providing fully integrated operations to increase efficiency. As a leading small business providing technical services to NAVSEA, we are highly experienced in delivering affordable, high-quality, and result-oriented systems engineering, configuration management, and program support.	3.2, 3.11, 3.16, 3.17, 3.18, 3.20	2014
High Class Software	Computer system architecture, design, programming, implementation; •Designed and managed the development of FIRP (Fleet Intelligence Readiness Program), CDR. Florence Greg.Florence@navy.mil (757) 836-5584 •Designed and managed the development of EODRP (EOD Readiness Program), BMCS Kent Eldredge, kent.eldredge@navy.mil (757) 462-7400 Ext 147	3.2, 3.3, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14, 3.18	2007
Highbury Defense Group	<u>Highbury Defense Group (HDG), a Woman Owned Small Business based in San Diego, CA, provides professional engineering, technical, and program management services and solutions to the Department of Defense, including the Dept. of Navy. We have the technical and management skills and proven past performance to meet 15 of the 22 Seaport-e Functional Areas, with a specialization in engineering, technical, and programmatic end-to-end support and solutions, to include System Engineering and Technical Assistance (SETA) services, Professional Support Services (PSS) support.</u>	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.8, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, 3.19, 3.20	2014
HILL PARK ENGINEERING INC	Hill Park Engineering is experienced in providing R&D, pre-prototype and prototype development, pre-prototype and prototype evaluation, system engineering, system & subsystem design, testing (lab & field), and program management support of high power sources and advanced directed energy systems to various clients, including the Navy.	3.1, 3.2, 3.4, 3.5, 3.15, 3.20	2014
Hiller Systems Inc	Fire Protection and Damage Control System and Hazard Analysis, repairs, replacements and upgrades. Provide all design, engineering, training and certification. Marinette Marine Corporation; LCS; Scope of Work - Watermist Skid Mounted Pump Assemblies; POC Ms. Beth Hermansen - (715) 735-9341 Ext 296/bhermansen@marinettmarine.com DDG Program; Prime Northrop Grumman Ship Systems; Scope of Work - Turnkey Fire Protection Systems Using Halon 1301 LPD Program; Prime – Northrop Grumman Ship Systems; Scope of Work - Turnkey Fire Protection Systems Using HFP/FM-200; POC Mr. Elwood Murrav - 228-935-5309/howell.murrav@nec.com	3.2, 3.4, 3.5, 3.7, 3.9, 3.11, 3.13, 3.13, 3.18, & 3.19	2010
Hodges Transportation Inc dba Nevada Automotive Te	http://www.natc-ht.com/NATC_Overview.htm	3.1, 3.2, 3.3, 3.4, 3.7, 3.9, 3.10, 3.13, 3.15, 3.16, 3.18	2014
Holmes-Tucker International, Inc.	Holmes-Tucker provides on and off-site support to programs through requirements management support, Systems Engineering Development & Implementation Center (SEDIC) checklist tailoring, and in-service support. By utilizing the Dynamic Object-Oriented Requirements System (DOORS) database, Holmes-Tucker provides the program office an in-depth and comprehensive understanding of past and current requirements, as well as the ability to incorporate new requirements as they are developed. Technical consultation is offered to the customer through tailored checklists that support design review preparations. Implementations are based on the customized use of commercial-off-the-shelf software and are always completed with constant, direct on-site customer interface. Our solutions begin with a rigorous analysis of core functional processes and evolve to an enhanced information system functionality that is tailored to specific user needs. Each system is designed and implemented using a proven set of system and performance capability modules. Our resulting tool sets automate functional processes and provide an efficient, accurate means of developing, analyzing, linking, tracing, managing and maintaining information at a level of detail not previously possible.	3.1, 3.2, 3.5,3.6,3.12,3.14,3.16,3.18,3.19,3.20	2014
Honeywell Technology Solutions dba Honeywell	HTSI provides a many aerospace-related products and services to customers worldwide. Its operations include: space systems and services (satellite flight architectures. We also provide information assurance evaluation and certification of secure systems.	3.1 through 3.21	2014
Hughes Design Group	<u>We support government acquisitions by developing Requests for Proposals and associated Technical Requirements Documents, evaluating proposals, and providing program engineering oversight.</u>	3.1, 3.2, 3.5, 3.6, 3.12, 3.14	2014
HydroGeoLogic, Inc.	HGL is a full service environmental firm, a small business under the 562910 NAICS code that provides services in many areas of the scope of services. HGL has research and development support experience, engineering and analytical expertise, program management and support expertise, IT support expertise, modeling and simulation expertise, administrative support capability and public affairs/media expertise. HGL has 14 offices nationwide and provides support to OSD, AFCEE, ACC, COE Districts, AEC, EPA HQ and EPA Regions	3.1, 3.2, 3.3, 3.6, 3.12, 3.18, 3.20, 3.21, 3.22	2007
i_Swcorp	□ i_SW Corp has cleared subject matter experts with significant expertise and training in highly technical fields. i_SW Corp also has individuals with a great deal of military and professional experience. Both types of individuals are available to provide science, engineering and technical assistance (SETA) support to DARPA program managers.	□ 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.12, 3.14, 3.15, 3.16, 3.18, 3.20, 3.21	2009
IB&S Solutions, Inc	IB&S Solutions, Inc. is an experienced contractor in providing the following types of support:, System Design, and Program Management to several US Government clients, including the Strategic Systems Command, NAVSEA and SPAWAR	3.5, 3.6, 3.11, and 3.12	2014
iBASEt	http://fed.ibaset.com/capabilities	3.1, 3.2, 3.4, 3.5, 3.6, 3.11, 3.12, 3.20, 3.22	2014
ICF Incorporated, L.L.C.	http://www.icfi.com/contracts/featured/seaport-e	3.1, 3.3, 3.6, 3.12, 3.14, 3.15, 3.16, 3.17, 3.18, 3.20, 3.22	2014
ICI Services Corporation DBA ICI Services	ICI provides engineering, technical, logistics, IT, program management, acquisition management, and financial management support to NAVSEA, NSWCs, NUWCs, NAVAIR, NAWC AD, SPAWAR, the US Army, and Federal agencies.	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22	2014
Ideal Innovations Inc.	https://www.idealinnovations.com/solutions/biometrics ; https://www.idealinnovations.com/solutions/forensics ; https://www.idealinnovations.com/solutions/technical ; https://www.idealinnovations.com/solutions/international-services iLuMinA Solutions inc. supports clients in modernizing their business processes and standardizing their operations through preparing and executing enterprise integration projects. Our team members will partner with our clients to improve performance, drive down costs and deliver results to achieve the customers goals. Our customers can testify our consulting portfolio of focused solutions spans the full product life cycle from strategy to deployment to sustainment. Our experience is based on past successes delivering results to our customers during the different facets of Program Execution. iLuMinA brings extensive public and private sector experience in the following areas:	3.1, 3.2, 3.5, 3.6, 3.10, 3.12, 3.14, 3.16, 3.18, 3.20, 3.21, 3.22	2014
iLuMinA Solutions Incorporated	• IT Hardware & Software Architecture Development • Operations & Sustainment • Full ERP Development Capabilities • Systems Administration • Systems Security Management • Systems Engineering and Project Management across the Full Software Lifecycle • Governance, Risk and Compliance • Service-Oriented Architectures • Systems Integration • Enterprise Architecture and System Portfolio Management	3.1 Research and Development Support 3.2 Engineering, System Engineering, and Process Engineering Support 3.5 System Design Documentation and Technical Data Support 3.6 Software Engineering, Development, Programming, and Network Support 3.10 Configuration Management (CM) Support 3.11 Quality Assurance (QA) Support 3.12 Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support 3.18 Training Support 3.20 Program Support 3.21 Functional and Administrative Support	2014
Imagine One Technology and Management LTD	imagine-one.com	All Seaport-e Functional Areas.	2014
Immersion Consulting LLC	Immersion Consulting is a Service Disabled Veteran Owned Small Business (SDVOSB) with headquarters in Annapolis, MD and several operating locations across the United States. Immersion Consulting provides management and technology consulting to federal and commercial clients. For more info, go to: http://immersioninc.com/index.php/about/company-overview	3.6,3.16,3.18.1,3.20,3.21	2014

INCA Engineering	INCA Engineering delivers exceptional technical research and engineering services in support of research and development projects. INCA Engineering provides professionals with a deep understanding and practical knowledge of software defined systems, RF systems and software development.	3.1, 3.2, 3.5, 3.12, 3.14, 3.15, 3.18, 3.19, 3.20,	2014
INDUS TECHNOLOGY INC	INDUS is a SDVOSB that provides technical support in engineering, IT solutions and program management.	All Seaport-e Functional Areas.	2014
Infor Global Solutions, Inc.	http://infor.com	3.4, 3.5, 3.8,3.11,3.12, 3.18.2, 3.20	2014
Information Management Resources	http://www.imgva.com/who-we-are/	3.2 , 3.5, 3.6, 3.12, 3.14	2014
Information Management Resources, Inc. (IMRI)	Information Management Resources, Inc. (IMRI), founded in 1992, is a SDVOSB, SDB, WOSB that has received numerous commendations from its customers in providing: systems engineering and software engineering; configurations management; C&A; logistics; IV&V; help desk, program management; acquisition management; and financial management support. IMRI has supported a variety of federal customers including Navy, Army, Office of the Deputy Undersecretary of Defense (ODUSD), DISA, US Cyber Command, DHS and Veteran Affairs.	3.1, 3.2, 3.3, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18	2014
Information Network Systems	Full service IT and professional services company offering information technology services; program, technical, and administrative services; and e-Commerce solutions and services tailored to its customers, both government and commercial. INFONETIC provides a broad spectrum of IT services ranging from pre-project planning and analysis to full-scale systems development to systems integration, operation, and maintenance to network engineering and operations and maintenance. In particular, INFONETIC is a leader among SDB and 8(a) firms in providing Web-enabled solutions to facilitate information dissemination, transaction processing, and e-Commerce.	3.2, 3.5, 3.6, 3.10, 3.12, 3.20, 3.21	2007
Information Planning Associates, Inc.	http: ipainc.com	3.6, 3.12, 3.18	2014
Information Solutions Worldwide Corporation (i_SW)	i_SW is an advanced technology, engineering and research company. We provide high-end advanced technical, integration, engineering and analysis solutions to the US Government and other customers. Our passion is to utilize cutting edge technologies to deliver customized solutions that resolve significant issues facing the nation and the world. At i_SW, we understand that our continued success results from our talented workforce. That is why across our company, you will find challenging projects and smart people with the potential to change the world. We value the freedom to explore next generation technologies in an environment designed to nurture collaboration, creativity, health, and happiness. Our projects range from developing advanced software systems (such as using agent-based and semantic web technologies), engineering, integration and testing of independent IT solutions, to implementing and integrating enterprise-wide solutions. i_SW customers include the Defense Advanced Research Projects Agency (DARPA), the Director of National Intelligence (DNI), the Defense Intelligence Agency (DIA), the military service research laboratories, and other intelligence community, commercial and international customers. i_SW is completely committed to its customers and makes technical and programmatic decisions with only the customer's best interests in mind. i_SW offers compensation and one of the best employee benefit plans in the industry. i_SW provides opportunities for employees to earn equity through incentives and annual performance bonuses.	3.1-3.6, 3.12, 3.14, 3.20, 3.21	2014
Information Systems Laboratories	ISL is an employee owned, high technology development small business incorporated in 1982. ISL’s capabilities include providing expert research and complex systems analysis, advanced hardware design and development, software engineering, and high-quality specialty fabrication for Defense and Energy customers worldwide. Major business operations include: Sensor and Network Technology Operation Sensor Processing Technology Operation Transition, Manufacturing and Sustainment Operation - Our award winning low-rate, high-mix, Military J-STD-001, IPC-A-610 and ISO-9001-2008 certified build-to-print manufacturing experience includes complex systems, over 1000 mechanical-electronic assemblies and over 30,000 cables assemblies. In addition, ISL Energy Division ISL’s Energy Division (Rockville MD, Idaho Falls, ID) is a recognized leader in the field of nuclear energy developing nuclear reactor safety codes, thermal-hydraulics codes, and evaluating new reactor designs in support of the United States Nuclear Regulatory Commission through the Department of Energy plus select clients world-wide.	3.1-3.12, 3.14-3.19	2014
Informed Solutions Consulting	ISC provides extensive programming and support services and the principals of the company where on the development team for the Levee Inspection System while at a previous employer. Steve Mencke, Washington County Assessor 402-426-6800 Support and Development services Sandra Smith, Iowa Farmers Cooperative 515-817-2100 ArcGIS Server Support and Development services	3.5, 3.6, 3.10, 3.14, 3.18	2009
Innovative Aviation Services, Inc.	Innovative Aviation Services, Inc. (IAS) is a Virginia-based Service Disabled, Veteran-Owned Small Business (SDVOSB) specializing in Navy financial and program management support services across a customer base that includes multiple organizations within the Chief of Naval Operations Staff (OPNAV), Headquarters, U.S. Marine Corps, Commander, Navy Installations Command (CNIC), Naval Air Systems Command (NAVAIR), Navy History and Heritage Command (NHHC), and the Defense Aerospace Industry. The majority of the IAS portfolio revolves around the application of resourcing to operational or acquisition requirements in the major investment areas that include recapitalization of forces, modernization to retain warfighting relevancy, and sustainment of operations. IAS is best known for its support to the Navy in application of the Planning, Programming, Budgeting and Execution (PPBE) process.	All Seaport-e Functional Areas.	2014
Innovative Consulting	Innovative Solutions Consulting (ISC), Inc. is an established, privately owned small business. Currently, ISC employs a staff of 64 highly motivated and skilled personnel that provide a full range of engineering and technical services for Communication Electronic (CE) systems to the Department of Defense (DoD) and other government agencies. ISC’s broad range of expertise includes requirements definition, system and sub-system design, prototype development, fabrication, integration, testing, evaluation, fielding and life cycle logistics support. • Service areas – Communications & Electronics (C&E) systems – Mechanical design, prototyping, and engineering – Information Technology (IT) – Audio Visual (A/V) systems – Platform packaging (modular, mobile, fixed site) – Power distribution and management systems – Facility security, sensor and surveillance systems • Services – Engineering and systems engineering – Program management support – Design – Quality Assurance – System integration/fabrication – System testing (plans/procedures/execution) – System fielding/training – Integrated Logistics Support (ILS)	3.2, 3.4, 3.5, 3.10, 3.12, 3.16, 3.18, 3.19	2005
Innovative Executions, LLC.	Innovative Executions has experience providing support for cradle to grave built asset management suport services to various Federal entities.	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.18, 3.19, 3.20, 3.12	2014
Innovative Logistics Techniques Inc., dba INNOLOG	INNOLOG is a small, business that is currently providing Engineering and Technical Support to the Office of Naval Research (ONR), the Naval Research Laboratory (NRL), and the Program Executive Office for Integrated Warfare Systems (PEO IWS). Our core competency is Electronic Warfare (EW) systems and technology covering the spectrum of radio frequency (RF) to electro-optic/infrared (EO/IR) as well as radar/EW sensor fusion. In addition to our current core capabilities, we have made some key personnel additions that have extensive expertise in Directed Energy (DE) including High Energy Lasers (HEL), Ultra-short Pulse (USP) Lasers, High power Microwaves (HPM), Counter Improvised Explosive Devices (C-IED) and are growing more capability in those areas. INNOLOG is, or has provided, technical, systems engineering, and programmatic support services to ONR and the Office of the Chief of Naval Operations (OPNAV) sponsored programs such as: Integrated Topside (InTOP) Innovative Naval Prototype (INP) , all blocks of the Surface Electronic Warfare Improvement Program (SEWIP), Multi-function Electronic Warfare (MFEW), Electronic Warfare Integrated System for Small Platforms (EWISSP), Shipboard Integrated Electro-Optic Defense Systems (SHIELDS), Enhanced Surface EW Improvement Program (ESEWIP) and Enhanced Nulka (Enulka) FNC programs. INNOLOG’s subject matter experts have been called on by the ONR and NRL to provide technical support in multiple EW roadmap efforts as well as to support various Science and Technology (S&T) evaluations for Discovery and Invention (D&I), Future Naval Capabilities (FNC), Innovative Naval Prototypes (INP), and Small Business Innovative Research (SBIR) programs. Our background is founded on expertise in EW with clear understanding of Radar, EO/IR technologies and emitter sources that drive related enabling technologies and requirements. Keeping pace with adversary advancements and understanding underlying technology needs has been an essential element in our capability to support PEO IWS, OPNAV, ONR and NRL. We are positioned as an organization to leverage our capabilities in the relevant functional areas related to DE, HEL and USP lasers as next generation weapons. As a company our core competency includes life-cycle logistics support. This capability covers all aspects of logistics from the acquisition phase through production and deployment. Our logistics capability encompasses assessment of cost of program alternatives considering development, production, and in-service considerations.	3.1, 3.2, 3.3, 3.5, 3.12, 3.14, 3.15, 3.16, 3.17, 3.19, 3.20	2011
Innovative Management Concepts, Inc.	Innovative Management Concepts (IMC) is a 24 year old Service Disabled Veteran Owned (SDVO) Small Business with experience providing support to DoD organizations including the Navy, USMC, Army, Air Force, Combatant Commands, the Joint Staff, defense agencies, and the Office of the Secretary of Defense. IMC provides the following types of support: R&D; Engineering; SoftwareEngineering, Development, Programming, and Network Support; Systems Engineering; Modeling, Simulation, and Analysis; Prototyping; System Design; Technical Support; Configuration Management; Quality Assurance; and Program Management.	3.1, 3.2, 3.3, 3.6, 3.10, 3.11, 3.12, 3.20, and 3.21.1	2014
Innovative Networking and Communications Associate	INCA is a growing business that provides project management, system design and analysis and policy guidance on R&D and technology implementation projects for the Federal Government in the areas of networking, communications, electronic warfare, special comms, tagging, tracking & locating, signal detection and cyber security. Services include system analysis, software engineering and evaluation, system engineering and design, technical research, standards and policy development and IV&V.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.10, 3.14. 3.15, 3.16, 3.20	2011
Innovative Professional Solutions	http://www.ipsincorporated.com/Solutions.htm	3.1, 3.2, 3.5, 3.8, 3.9, 3.10, 3.11, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22	2014
InScope Solutions, Inc.	InScope Solutions Inc/TrueTandem, LLC is a Certified Small Business and Gold Certified Microsoft Services Partner focused on the rapid deployment and adoption of Microsoft technologies and solutions. Our goals are to understand our clients’ objectives in terms of strategy, people, and processes. We deliver solutions that drive efficiencies and satisfy our clients objectives to quickly realize the value of their technology investments. We have two lines of business, an Infrastructure Optimization & Security Practice (IOSP) and a Business Solutions Group (BSG). IOSP focuses on solutions such as directory services, data migration services, systems management, client services, messaging and secure development lifecycle. Our BSG team concentrates on collaboration, portal development, and content management, CRM, architecture & planning, web-enabled application development, and business intelligence. With over 150+ cumulative years of working at and with Microsoft, we pride ourselves on hiring exceptional people and delivering extraordinary results. Our reputation for outstanding work in the federal and commercial areas has earned us the respect of our clients as well as our partners.	3.2, 5,6,8,10,11,12,14	2008

Insight Global, Inc.	<p>Client: CSC; End Client: EPA; Service Provided: Assist in IT User Provisioning Services (ITS-UP); Insight Global supports CSC at the Environmental Protection Agency (EPA) with IT User Provisioning Services (ITS-UP). EPA employs 18,000 people across the country, including offices in Washington, DC, 10 regional offices, and more than a dozen laboratories and other locations.</p> <p>Insight Global supports CSC at these locations to include the acquisition, configuration, installation, management, support, redeployment/refresh/replacement, and coordination of disposal of personal computers (PCs), USB Notes drives, and networked printers for each supported end user.</p> <p>Support services also include coordinating the acquisition of, configuring, installing, managing, supporting, and coordinating disposal of peripherals, personal digital assistants (PDAs), AAA tokens, software and Blackberrys.</p> <p>Current skillsets provided:</p> <p>• Onsite Technician • Call Center Agent • IT Technical Specialist • SME – Security • Asset Manager • Inventory Specialist. • Customer Care Specialist • Training Manager • IT Security Specialist</p> <p>Client: Lockheed Martin Corporation, End Client: US Air Force, Contract Name: 844th Communication Group</p> <p>Insight Global currently supports Lockheed Martin on multiple contracts with the Department of Defense, US Army, Air Force, and civilian agencies throughout the US. Major markets we support are Washington, DC, Baltimore, MD, Denver, CO, San Diego, CA, Atlanta, GA, Philadelphia, PA, Fort Lauderdale, FL, and Boston, MA.</p> <p>As an example, Insight Global is one of the Temp to Perm staff augmentation vendors on its current 844th Air force contract with Lockheed Martin. Lockheed Martin’s 844th Communications Group provides effective and timely information systems services and capabilities for Headquarters Air Force (HAF), Office of the Secretary of Defense (OSD), Joint Staff, and other agencies throughout the Washington DC metropolitan area supporting over 18,000 Air force personnel. We provide a broad range of technical contractors including:</p> <p>• Call Center • Helpdesk Support • Desktop Support • Systems Administration • Systems Engineering • Security Analyst • Project Management</p>	All functional Areas.	2014
Institute for Defense and Business	<p>The Institute for Defense and Business (IDB) is a nonprofit research and education institute formed in 1997 by the University of North Carolina at Chapel Hill and the state of North Carolina. The mission of the IDB is to foster shoulder-to-shoulder partnerships among the DoD, other government agencies, and the private sector to bring business innovations to the defense enterprise through research and education. IDB focuses its research and education activities into the emphasis areas of : Logistics and Technology; Life Cycle Systems and Engineering; Leadership and Organizational Transformation; Strategic Studies; and Stabilization & Economic Reconstruction.</p>	3.1, 3.18, 3.20	2014
Institute for Information Industry (III)	<p>http://web.iii.org.tw/Competence/</p>	3.2,3.10,3.14,3.16,3.17,3.18,3.19,3.20	2014
Institute for Information Industry (III) (Taipei)	<p>III has the experiences to perform the tasks below for GMK case since 2003. III is very confident to continue providing our best supports for this SeaPort-e contract. □ Company: Science Applications International Corporation</p> <p>Phone Number: 858-826-5350</p> <p>Address: 4015 Hancock Street M/S</p> <p>S2-ISAN DIEGO, CA 92110</p>	□ 3.10, 3.16, 3.18, 3.20, 3.21.	2010
Integrated Consultants Incorporated dba ICI Integrated Consultants	<p>http://integratedconsultants.com/services</p>	functional areas	2014
Integrated Data Services, Inc.	<p><u>Integrated Data Services (IDS) is a leading provider of custom software products and Government financial management services. IDS was founded in 1997 in El Segundo, Ca, and since that time has seen tremendous growth and success. Currently IDS has offices supporting customers nationwide. By providing customers with fast, efficient and reliable information systems and support services, IDS has become a preferred provider of financial and programmatic systems, services, and solutions across a wide variety of government agencies.</u></p> <p><u>The Comprehensive Cost and Requirement (CCaR) System, developed by IDS, has and continues to be a cornerstone of program and financial management operations throughout the DoD, and is recognized as the standard financial system for the Air Force and many other agencies.</u></p> <p><u>IDS is the leading provider of CCaR and other financial support services. IDS Business Analysts combine their wealth of experience in DoD financial management processes and systems with their functional knowledge of the CCaR system to provide our customers with the tools to re-shape their business.</u></p>	3.1, 3.2, 3.5, 3.6, 3.7, 3.11, 3.12, 3.18, 3.20, 3.21	2014
IntegrITS	<p>IntegrITS is an SBA certified SDB and VOSB company with exceptional experience providing System Engineering and Integration; Test & Evaluation (T&E); Tactical Data Link (TDL) Interoperability; IT Architecture Design, Management, and Support Services; Information Assurance (IA) and Certification and Accreditation (C&A) Services; Remedy Help Desk Development and Implementation; Range Instrumentation Installation and Check Out (INCO) Services; and Programmatic Services to its DoD and Commercial Customers.</p> <p>Integrity Applications Incorporated is an engineering and software services company with a nationwide presence; primarily supporting the intelligence community and other civil, defense and intelligence customers. IAI provides SMEs in SI, SA, SI, and surveillance and reconnaissance systems including domain expertise in radar, EO/IR and MASINT payloads, geo-positioning and targeting.</p>	3.1, 3.5, 3.12, 3.14, 3.15, 3.20, 3.21.	2014
Integrity Applications, Inc.		3.2, 3.3, 3.5, 3.6, 3.16, 3.20	2014
Integrity Consulting	www.integrity.us.com	3.16, 3.18, 3.20, 3.21	2014
Intelesis Technologies Corporation	http://www.intelesistech.com/	3.2, 3.5, 3.6, 3.7, 3.8, 3.10, 3.12, 3.16, 3.17, 3.18, 3.20	2014
Intelligence Insights, LLC	<p>Intelligence Insights, LLC, is an experienced contractor in providing ISR expertise in terms of operational support requirements, current platform / sensor capabilities / applications and employment strategies, Modeling & Simulation, capability gap analysis, architecture mapping and product development. The company has provided extensive support to OPNAV N81F, N2N6 and numerous intelligence commands and agencies.</p>	3.1, 3.2, 3.3, 3.8, 3.12	2014
Intelligent Decision Systems Inc	<p>Headquartered in Centreville, VA IDSI is a woman-owned, small business under \$25M that has been providing cost-effective training, modeling and simulation, and human performance services and solutions for over 15 years. Our methodologies reflect an academically disciplined approach integrating current research, leading-edge technologies, and practical experience to provide solutions that can be implemented in real world operational environments. We are involved in all aspects of training research, analysis, evaluation, design, development, and implementation. We have been a major contributor to numerous training transformation initiatives through the application and evaluation of new performance improvement technologies. IDSI has performed multiple analyses focused on integrating technology to improve human performance through purposefully designed education and training programs. IDSI has designed and developed thousands of hours of both synchronous, instructor-led and asynchronous, self-paced computer based instruction. We specialize in designing and developing effective blended learning solutions that employ a variety of instructional strategies and targeted training interventions to effectively improve individual and organizational performance.</p> <p>Samples of courseware produced by IDSI can be viewed at</p> <p>http://www1.idsi.com/demo1_index.html, http://www1.idsi.com/demo2_index.html, http://www1.idsi.com/demo3_index.htm and www.idsi.com/portfolio.</p>	3.1, 3.2, 3.3, 3.6, 3.8, 3.18, 3.20	2014
intelliSolutions, inc.	<p>intelliSolutions, inc. is a Woman-Owned Small Business (WOSB) that provides support including: Program and Operations Management; Software Engineering; Systems Engineering and Process Engineering Support; System Design Documentation and Technical Data Support; Reliability, Maintainability, and Availability (RM&A) Support; Tactical Data Link and Link 16 Engineering Support; Interoperability, Test and Evaluation, Trials Support; Logistics Support; Administrative Support; Financial Support: C4I Systems Modernization and C4I Fleet Support</p>	3.1, 3.2, 3.3, 3.5, 3.6, 3.10, 3.12, 3.14, 3.16, 3.20	2014
IntelliWare Systems, Inc.	<p>IntelliWare Systems (IWS) provides organizational planning, program management, business architecture and analysis support, as well as technology management support to assist the government and industry managers with developing and implementing solutions to complex national security challenges. IWS provides trusted advisory services to the national security domain to transform information into operational and management intelligence, whether by integrating internal strategy, process and technology or developing and executing plans and objectives with community partners and stakeholders, or while exploring mission concepts and guiding them to operational capability. IWS provides such services to several US Government clients including FBI, USMS, TSA, CBP, DHS, DOJ and DOE, as well as to the commercial industry. For in-depth knowledge please visit: http://intelliwaresystems.com/pages.php?name=Organizational-Planning-and-Program-Management</p>	3.2, 3.5, 3.6, 3.8, 3.10, 3.11, 3.12, 3.18.2, 3.20, 3.21.2, 3.21.3	2014
Intrepid Solutions, LLP	http://intrepidsolutions.com/contracts.html	All Seaport-e Functional Areas.	2014
IOActive, Inc.	<p>Application Code Review, (WHITE,GREY,BLACKBOX Testing); Secure Software Development Lifecycle Coaching, Secure Code Training, Network Vulnerability Testing, and Penetration Test, VoIP Auditing, Research and Development capabilities, Wireless Auditing, War Dialing, Web Application Hacking, Offensive Digital capabilities</p>	3.1, 3.2, 3.6, 3.12, 3.18	2006
Iron Wind, LLC	<p>Electrical, Marine, Mechanical Engineering, Acquisition and PM support, Naval ArchitectureA technical consulting startup leveraging the proven expertise of seasoned public and private sector Leaders and Managers to address customer challenges across program, management, engineering, science, and technology domains. IronWind brings the very best human capital to address the most demanding customer challenges in program management, technical, engineering, and business processes areas. IronWind is in the process of securing SBA small disadvantaged business status as a native-owned small business and also as a Service Disabled Veteran Owned Small Business with the VA.</p> <p>IronWind Service Offerings Include:</p> <ul style="list-style-type: none"> • US DoD Major Acquisition Program Management Expertise • US DoD Programming, Budgeting and Finance Expertise • Earned Value Management • Cross Functional Team Leadership • Contract Administration • Research and Development • Naval Architecture, Ship Design and Construction • Mechanical Engineering • Marine Engineering • Control Engineering • Electric Power Engineering, including Machinery, Power Transmission/Distribution, and Conversion • Naval Radars, Sensors, and Weapons • Green Energy, Smart Grids and Power Generation • Application Development • Business to Business Marketing • Client Relationship Management (CRM) Software Implementation • Licensed Professional Engineering Consulting 	3.2 and 3.20, 3.21	2014
Ironclad Technology Services LLC	<p>Ironclad provides Information Assurance support to include computer network defense, certification and accreditation, DIACAP compliance, vulnerability assessments/training. We provide IT Systems Engineering and Design, Web server/database development, construction and operation. Our software engineering group provides database/application/IT infrastructure support. Business Intelligence (BI) software implementations to include historical, current and predictive views of business operations.</p>	3.2, 3.6, 3.12, 3.16, 3.18	2014

Isensepro Inc.	ISENSEPRO Inc. specializes in: •Computer Systems Design •Database Management in Oracle, SQL, Sybase, DB2 •Network Management & System Administration •Network Planning, Optimization and Development •Test & Evaluation •Wimax and WiFi Application Development •VOIP and Mobile IP Services •Secure Wireless Communication •Multi-media Solutions, Video Compression •Software Design, development and testing in C, C++, JAVA, .NET, C##, Visual Basic, Visual C++, UNIX & Windows platform •E-Business Applications design and development to include Portals, Content Management, E-procurement, Auction Sites, and Systems Integration. •Telecommunications Network Design and Maintenance •Design, administration and maintenance of LAN and WAN in heterogeneous environments •Enterprise Resource Planning and Supply Chain Management in Oracle, SAP and PeopleSoft. •Program Management,	3.1 to3.3, 3.5 to 3.12, 3.14 to 3.16, 3.18 to 3.21	2008
IST Research LLC	www.istresearch.com	3.1, 3.2, 3.6, 3.8, 3.12, 3.14, 3.20	2014
ITA International LLC	ITA International, LLC is an 8(a) Small Disadvantaged and a Service Disabled Veteran Owned Small Business specializing in providing detailed mission analysis, innovative organizational planning, and comprehensive assessments resulting in strategic-to-tactical solutions for government and private sector. With a cadre of talented and diversified professionals, ITA has provided subject matter expertise in a wide range of areas to include: developing several Concept of Operations for the recently commissioned Navy Expeditionary Combat Command; developing the Anti-Terrorism/Force Protection Navy Mission Essential Task Lists across the Naval Installations Command; assisting in the development of the Metropolitan Medical Response organization for the Department of Homeland Security; and providing expertise in the cross functional Joint Capabilities Integration and Developments System for the Integrated Unit, Base, and Installation Protection effort spearheaded by the Army Capabilities Integration Center. Innovative, responsive and providing the highest quality, ITA has a record of demonstrated outstanding service and can be counted on to deliver professional products on time—every time.	3.1,3.3, 3.18, 3.20,3.21	2007
ITA International, LLC	ITA International, LLC (ITA) provides mission analysis, operational planning, training, and marine services to both Government and commercial clients worldwide, including support to the U.S. Navy and U.S. Marine Corps. ITA is also certified in both the 8(a) and Service-Disabled Veteran-Owned Small Business programs	3.1, 3.2, 3.10, 3.11, 3.16, 3.18, 3.20, 3.21, 3.22	2014
ITerashima Environmental Services, LLC (ITES)	ITES is an 8(a)-certified environmental engineering firm based in Honolulu, Hawaii. Our core services include 1) Environmental Assessments and Corrective Actions, 2) Compliance and Permitting, 3) Preparation of Plans and Specifications, 4) Curriculum Development and Training. The Company is also registered with the SBA as a/an HUB-Zone Certified Small Business, Economically-Disadvantaged Woman-Owned Small Business (EDWOSB), and Department of Transportation Underutilized Disadvantaged Business Enterprise (DOT UDBE).	3.2, 3.11, 3.16, 3.18, 3.20, 3.21, 3.22	2014
Itri Corporation	Itri Corporation has a highly skilled cadre of individuals with experience in the natural sciences, software engineering, and making data and information available when and where it is needed. Itri Corporation has a services based business which is primarily focused on servicing US Government Agencies and a commercial business in which we develop and deploy, and in some cases operate, special products for our customers. Itri Corporation provides technical management and advice and services associated with the application of the environmental sciences and the technologies that may be employed to assess and catalog the environment. We also develop and implement information fusion and decision support tools that integrate information and sensors and modeling technologies. The Itri Corporation Team is known for working with our partners in applying technology to solve problems and increase efficiency in operations. We implement ideas and provide solutions. We get results. In addition, Itri personnel have several years of experience in working with the U.S. Special Operations Command, and intimate knowledge of their requirements and acquisition processes, which will be critical to the success of some of the NAVSE projects relating to this contract.	Ittri can provide past performance information that will exhibit our capability to provide excellent technical and management support, to include the following functional areas of the SOW: 3.1 Research and Development Support, 3.2 Engineering, System Engineering and Process Engineering Support, 3.4 Prototyping, Pre-Production, Model-Making, and Fabrication Support, 3.8 Human Factors, Performance and Usability Engineering Support, 3.12 Information System (IS) Development, Information Assurance (IA), and Technology (IT) Support, 3.16 Acquisition Logistics Support, 3.20 Program Support, and 3.22 Public Affairs Support.	2007
Itri Corporation (ItriCorp)	Itri Corporation, an entrepreneurial small woman-owned S-Corporation, is staffed with a highly skilled cadre of individuals experienced in the natural sciences, information technology, and practical field engineering. Itri Corporation developed and deployed the Ensemble Forecast Application System, developed and implemented a meteorology and oceanography special sensor Unmanned Aerial System (METOC UAS), and invented and fielded the Hawk-Eye Remote Sensing System.	3.1, 3.4, 3.6, 3.8, 3.15	2014
IUP Research Institute Business and Technology Gro	http://www.iupri.com	3.2, 3.3, 3.5, 3.6, 3.9, 3.11, 3.12, 3.18, 3.21	2014
iVent Solutions, LLC	System Engineering and Test Support for Air Defense Systems Integrator (ADSI)/Multi TADIL Capability (MTC), Theater Battle Management Core System (TBMCS), JICO Support System (JSS), Link 16 products: Joint Network Design Aide (JNDA), JICO Network Planning Tool (JNPT), Single Integrated Air Pictures (SIAP)	3.1; 3.2; 3.5; 3.6; 3.11; 3.12; 3.14; 3.20 & 3.21	2006
J.F. Taylor, Inc.	J.F. Taylor, Inc. is a privately-held company focused on providing the U.S. Navy engineering acquisition, test and evaluation, systems engineering, simulation systems, and infrastructure engineering support services and designing and manufacturing advanced military full flight training devices and associated visual databases, avionics models, and Instructor/Operator Stations. J.F. Taylor has extensive experience with Navy platforms and their missions, systems undergoing development and test, the DoD 5000 defined role of DT&E, and the test planning and execution process. Our engineers and professional staff provide the Navy program planning, test plan development, test execution, test asset development, coordination, and scheduling support. We perform laboratory and on-aircraft instrumentation design, development, and fabrication; T&E data analyses; and reporting per Navy standards. We also provide program management support that includes metrics analysis, cost estimating, and acquisition management. We assist NAVAIR in engineering solutions into hardware and software products, defining solutions to fleet identified needs, and developing training devices to support operational readiness	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14, 3.15, 3.18, 3.19, 3.20, 3.21	2014
J.O.T. Enterprises, LLC	http://www.jotenterprisesllc.com/About-Us.html	3.1, 3.2, 3.20	2014
J5 Systems	J5 Systems is a small business DoD firm with emphasis in software development and systems engineering for C4I systems. We have experience in operational and engineering development, Command and Control Systems as well as intelligence systems. We are a supplier of computer-based information technologies, which include: software development, systems design, hardware and software integration and computer systems engineering. Our technical expertise includes: research and development (R&D), requirements definition, system design, software development, prototype development, engineering management and documentation, interoperability verification and validation, and installation support. We have extensive operational experience in C4ISR systems used for military operations and expertise in multi-level security (MLS) databases and operating systems.	All Seaport-e Functional Areas.	2014
JANSON Communications	http://www.jansoncom.com	3.22	2014
Janus Research Group, Inc	JANUS is an industry respected and competent Woman and Minority owned System Engineering and Technical Assistance (SETA) acquisition, program management, training, software development and engineering services Small Business. We are considered competent in the eyes of our clients because of our successful operational and practical experience and expertise. We have a documented history of specializing in innovative solutions and support services. Our firm's value-added cutting edge capability offerings include virtual training simulations and visualizations.	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.18.1, 3.18.2, 3.20, 3.21.1, 3.21.2, 3.22	2014
Jardon and Howard Technologies (JHT)	Since 1990, JHT has delivered excellent quality products and services in areas of expertise including training, technical data management, technical documentation, professional support solutions, and environmental and marine science solutions to federal, state, and commercial clients – including the Navy and Marine Corps. Visit www.jht.com for more detailed information pertaining to JHT's capabilities, experience, and expertise.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.8, 3.10, 3.11, 3.16, 3.18, 3.20, 3.21	2014
Jason Roberts LLC	Jason Roberts is a provider of Enterprise solutions within the international SAP Ecosystem. Our capabilities allow us to support initiatives of any size or scope within either the Public or Private sector. Current or former US Government clients include: USDA, WLMP, DLA and OIG. Private sector clients include: Hershey Foods, Carrier, Newmont Mining, and St Jude Medical.	3.6, 3.12, 3.18.1, 3.18.2, 3.20, 3.21	2014
Java Productions, Inc. (JPI)	JPI is an information technology and program management consulting firm specializing in IT integration and providing program and project management support and solutions to our Federal Government clients. JPI is a certified HUBZone company and holder of GSA MOBIS and IT 70 Schedules. We are based in Blacksburg, VA, with offices in Washington D.C. and Norfolk, VA. JPI's clients include DHS, USCG, TSA, GSA, and SBA.	All Seaport-e Functional Areas.	2014
JB&A Inc.	Our support includes consultative and facilitation services for strategic planning, architectures, organizational and force design, resource management programs, program management, executive level summary analysis, staff support and coordination, liaison, and detailed financial analysis. We work seamlessly as a Government Contractor Team regardless of corporate affiliation to provide the highest quality support to our clients. In addition to planning, operations, management, acquisition, and financial consulting services, JB&A provides tutorial training for the PPBE and NIP processes, and designs automated decision support systems to facilitate analysis of resource and manpower programs.	3.20. POGRAM SUPPORT 3.21. ADMINISTRATIVE SUPPORT	2008
JFL Consulting	See www.jfl-consulting.com for information on capabilities and experience.	3.1; 3.18.2; 3.2; 3.21.1; 3.21.3; 3.3; 3.5	2014
JMC Contracting, Inc.	50 Years Government Acquisition experience	3.21.2	2014
Joint Networking Technologies, LLC	Program Management, Acquisition, System of Systems Engineering, Open Architecture, Net-Centric Data Strategies, Undersea Warfare Science and Technology, Advanced Development Management, Submarine Warfare Chief Systems Engineer	3.1, 3.2, 3.3, 3.6, 3.12, 3.14, 3.20	2007
Joint Research and Development, Inc.	As leaders in science and technology, acquisition and equipment development, test and evaluation, and equipment transitions, JRAD serves a key role in major Defense Programs for the Joint military services (Army, Navy, Air Force, Marine Corps and National Guard). Our work is instrumental in the protection of our troops both within CONUS and OCONUS. Our combined experience and research allows JRAD to demonstrate proven abilities to: • assess emerging technologies from concept to production; • serve as an unequivocal, technical objective evaluator for independent laboratory analyses • integrate overarching T&E complete lifecycle support • provide expert science and technology advice and guidance to DoD issues. JRAD has a proven track record to provide complete life cycle support for emerging technologies from inception through test and evaluation within Science and Technology programs. Client: JPM Protection POC: Mr. Will Hartzell, Joint Project Manager Phone: 703.617.2444 Provide Test and Evaluation, Science and Technology, Acquisition and Programmatic Support to the JPM Programs for Chemical Biological Defense Equipment Client: Permeation Analytical Solutions Branch POC: Mr. Brian MacIver, Branch Chief Phone: 410.436.5919 Provide laboratory support, including chemical surety agent testing and analysis, to the branch. Additionally, provide engineering and programmatic leadership support. Client: Joint Expeditionary Collective Protection (JECp) POC: Kelly Connerly, Engineer Phone: 540.653.6062 Provide threat and intelligence analytical subject matter expertise in the CB Defense programs. Provide manufacturing readiness assessments (MRA) in support of technology development and transitions.	3.1. R&D Support 3.2. Engineering Support 3.3. Modeling, Simulation and Analysis Support 3.5. System Design Documentation/Technical Data Support 3.6 Software Engineering, Development, Programming and Network Support 3.7. RM&A Support 3.8. Human Factors Engineering Support 3.9. System Safety Engineering Support 3.10 Configuration Management (CM) Support 3.11. QA Support 3.14. Interoperability/T&E/Trials Support 3.16. Acquisition Logistics Support 3.18 Training Support 3.20. Program Support 3.21 Administrative Support	2014

	http://www.jtactech.com/seaport.html	JTT is an experienced contractor in providing support to government and commercial customers in: 3.1 Research and Development Support 3.2 Engineering, System Engineering and Process Engineering Support 3.3 Modeling, Simulation, Stimulation, and Analysis Support; 3.5 System Design Documentation and Technical Data Support 3.6 Software Engineering, Development, Programming, and Network Support 3.10 Configuration Management (CM) Support 3.12 Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support 3.14 Interoperability, Test and Evaluation, Trials Support 3.18 Training Support 3.19 In-Service Engineering, Fleet Introduction, Installation & Checkout Spt	2014
Joint Tactics and Technologies, LLC			
JSL Technologies, Inc.	www.jsltechine.com	All Seaport-e Functional Areas.	2014
JTB Group, Inc	JTB Group, Inc. - consistently providing high value performance and a preferred contractor for support requiring expertise in submarine repair, maintenance and systems/equipment reliability. Uniquely qualified and positioned to provide the in depth analysis resulting in customer cost savings yet performance improvement. JTB Group, Inc primarily provides services to the US Navy. <u>Juno provides design, development, systems engineering, integration, testing, installation, in-service engineering, and information assurance for CENTRIXS-M, ISNS One-Net and CANES. The technology and functionality used in CENTRIXS-M encompasses Ashore, Afloat, Mobile, Joint, and Coalition Infrastructure. It includes networks, NETOPs, network management, common computing environment, infrastructure, LAN/WAN architectures and computing systems utilizing similar equipment, standards, and operating processes requiring technical understanding and working knowledge of end-to-end C4I architecture. Juno provides engineers to serve as TPOCs to the SSA of SSC LANT, which includes functions such as the TPOC for all software planned for initial fielding in PMW 160 Programs of Record. Our personnel evaluate updated product improvement requirements for initial software production software. This includes requirements levied by Computer Task Orders (CTOs), Program Engineering Office (PEO), PMW 160 POR, and Application Integrators. Juno has been a member of the Fleet Systems Engineering Team for over ten years, and is part of the team that just won a recompete of the FSET contract. Juno engineers also support the PMW160 CENTRIXS and ISNS ISEA for life cycle and technical support to fleet units</u>	3.7, 3.10, 3.11, 3.16, 3.17, 3.20	2014
Juno Technologies		3.1,3.2,3.4,3.5,3.6,3.10,3.12,3.14,3.19	2014
K & P Consulting, Inc.	K&P Consulting, Inc. (KPCI) provides information technology and management professionals to our clients to deliver tangible business results that impact their bottom line. KPCI provides experience and expertise in the following areas: Strategic Consulting, Program and Project Management, Web Site Consolidation, Portal Deployment, Application Rationalization, Server Consolidation and Network Reduction, Portfolio Management, Enterprise Help Desk, REMEDY Management and Deployment, Wireless Piers, Enterprise Land Mobile Radio, and Google Earth/Geo-Spatial.	o Software Engineering, Development, Programming, and Ntwork Support o Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support o Program Support o Functional and Administrative Support	2010
K&P Consulting, Inc.	www.kpci.net	3.12, 3.20, 3.21, 3.6, 3.2	2014
Kairos, Inc	Kairos Certified PMP personnel have over 30 years of combined experience in supporting the SOW elements identified. Kairos is experienced in leading the planning and execution for vairous DoD CAT 1 through IV acquisition programs and programs of record and providing organizational support. Kairos offers proven expertise in developing, implementing, enculturating, and managing Organizational, Program, and Project related analytical techniques, processes and artificats for new and existing programs.	3.2, 3.18.2, 3.20, 3.21.2, 3.21.3	2014
Kearney & Company, P.C.	Kearney 7 Comapany is an experienced consulting and IPA firm servicing all of the Civilian agencies in the Federal Government and The Navy, Army and Air Force as well as DLA.	3.11,3.12,3.18.2,3.20,3.21,3.21.2,3.21.3	2014
Keysoft Systems, Inc	Keysoft Systems currently provides government acquisition, program management and engineering support for the US Navy (SPAWAR) to include program engineering management, technical risk analysis, engineering process management and development. Keysoft is currently providing engineering and acquisition support services to US Navy (PEO C4I) Tactical Networks Department for network infrastructure and basic network information distribution services for force-wide tactical information and combat support systems. The management and staff of Keysoft Systems all have technical backgrounds with individual experience ranging from five to twenty-five years. The Company has knowledge of and experience in naval intelligence processes, cycle, and organizations including the systems, procedures and methods of analyzing, compiling, reporting and disseminating intelligence data (for production / analysis).	All Seaport-e Functional Areas.	2014
Kingfisher Systems, Inc.	Kingfisher Systems, Inc.'s core competency is in technology-enabled services, with a specific focus on Intelligence (Counterintelligence and Foreign Intelligence), Security, Irregular Warfare (including Cyber, Counterterrorism, and Antiterrorism), Homeland Security, and Law Enforcement. Kingfisher Systems, Inc.'s services include the following lines of business: ■ Cyber Solutions, including cyberspace solutions, computer forensics, hardware and software assurance, penetration, and security operations centers. ■ Information Technology and Innovation Solutions, including Information Technology Service Management (ITSM), network engineering, network administration, cloud computing, and enterprise service desk support. ■ Global Intelligence and Security, including counterintelligence, homeland security, critical infrastructure protection, intelligence fusion center support, and intelligence analysis.	All SeaPort-e Functional Areas	2014
Kinsey Technical Services, Inc.	http://www.ktsi.net/capabilities/index.html	3.1, 3.2, 3.3, 3.5, 3.6, 3.10, 3.11, 3.12, 3.13, 3.14, 3.16, 3.18, 3.20, 3.21	2014
KMS Solutions, LLC	KMS Solutions, LLC, founded in 2005, is a minority and woman-owned small disadvantaged business with offices in Melbourne, FL; Alexandria, VA; and Middletown, RI. Our employees support decision makers at the highest levels of the Federal Government and industry by providing analysis, training, and Systems Engineering & Technical Assistance (SETA) services. We provide R&D SETA support, systems and applications technical training, workforce analysis and development training, Anti-Terrorism/Force Protection (AT/FP) training, and OCONUS intelligence and translator/cultural advisor services in austere locations for the Defense Department, State Department, the Joint Staff, NAVSEA, and Intelligence Community. Professional Services <input type="checkbox"/> Federal Acquisition Policy Analysis <input type="checkbox"/> Training and Education Services <input type="checkbox"/> All-Source Intelligence Analysis <input type="checkbox"/> Bi-Lingual/Bi-Cultural Advisory Services <input type="checkbox"/> Systems Engineering & Technical Assistance Services <input type="checkbox"/> Workforce and Manpower Management Analysis Services	All Seaport-e Functional Areas.	2014
KMS Solutions, LLC	KMS Solutions, LLC, founded in 2005, is a minority and woman-owned small disadvantaged business with offices in Melbourne, FL; Alexandria, VA; and Middletown, RI. Our employees support decision makers at the highest levels of the Federal Government and industry by providing analysis, training, and Systems Engineering & Technical Assistance (SETA) services. We provide R&D SETA support, systems and applications technical training, workforce analysis and development training, Anti-Terrorism/Force Protection (AT/FP) training, and OCONUS intelligence and translator/cultural advisor services in austere locations for the Defense Department, State Department, the Joint Staff, NAVSEA, and Intelligence Community. Professional Services <input type="checkbox"/> Federal Acquisition Policy Analysis <input type="checkbox"/> Training and Education Services <input type="checkbox"/> All-Source Intelligence Analysis <input type="checkbox"/> Bi-Lingual/Bi-Cultural Advisory Services <input type="checkbox"/> Systems Engineering & Technical Assistance Services <input type="checkbox"/> Workforce and Manpower Manaeement Analysis Services	All Seaport-e Functional Areas.	2014
KNOWLEDGE ENGINEERS, INC.	Naval Engineering & Ship Design, Technical capability in all phases of naval ship design procurement process and fleet support. Customer: NAVSEA 04RP, Navy Modernization and Fleet Support Directorate Contract: PO under Program Management Support contract of Lockheed Martin Description: Various aspects of program management support including financial management and NDE Helpdesk services in support of fleet modernization effort. Gov. POC: Yvette Tanious Phone: 202-781-1827 Customer: NAVSEA, DDG-1000 Program Office and SEA 05H Contract Title: Human Systems Integration Acquisition Program support services under MOBIS contract Description: Various aspects of HSI and its implementation into ship design processes and particular ship class acquisition programs Gov. POC: Rhonda Barton	3.1 R&D Support 3.2 Engineering Support 3.3 Modeling 3.4 Prototyping 3.5 System Des Doc/Tech Data 3.6 Software 3.7 3.8 HF Engineering Support 3.9 System Safety 3.10 CM Support 3.11 QA Support 3.12 IS / IA / IT 3.13 3.14 Interoperability/T&E/ Trials 3.15 3.16 Acquisition Logistics 3.17 Supply & Provisioning 3.18 Training 3.19 In-Service Eng 3.20 Program Support 3.21 Administrative Support 3.22	2014

KNOWLEDGE ENGINEERS, INC.	<p>Naval Engineering & Ship Design, Technical capability in all phases of naval ship design procurement process and fleet support. Customer: NAVSEA 04RP, Navy Modernization and Fleet Support Directorate</p> <p>Contract: PO under Program Management Support contract of Lockheed Martin</p> <p>Description: Various aspects of program management support including financial management and NDE Helpdesk services in support of fleet modernization effort.</p> <p>Gov. POC: Yvette Tanious</p> <p>Phone: 202-781-1827</p> <p>Customer: NAVSEA, DDG-1000 Program Office and SEA 05H</p> <p>Contract Title: Human Systems Integration Acquisition Program support services under MOBIS contract</p> <p>Description: Various aspects of HSI and its implementation into ship design processes and particular ship class acquisition programs</p> <p>Gov. POC: Rhonda Barton</p>	<p>3.1 R&D Support</p> <p>3.2 Engineering Support</p> <p>3.3 Modeling</p> <p>3.4 Prototyping</p> <p>3.5 System Des Doc/Tech Data</p> <p>3.6 Software</p> <p>3.7</p> <p>3.8 HF Engineering Support</p> <p>3.9 System Safety</p> <p>3.10 CM Support</p> <p>3.11 QA Support</p> <p>3.12 IS / IA / IT</p> <p>3.13</p> <p>3.14 Interoperability/T&E/ Trials</p> <p>3.15</p> <p>3.16 Acquisition Logistics</p> <p>3.17 Supply & Provisioning</p> <p>3.18 Training</p> <p>3.19 In-Service Eng</p> <p>3.20 Program Support</p> <p>3.21 Administrative Support</p> <p>3.22</p>	2014
Knowledgetech, Inc.	<p>KnowledgeTech Inc. has also worked closely with TITAN Corporation and Eagen McAllister Associates, Inc. (EMA). The value of these combined contracts exceeds \$1,000,000.00. With TITAN, KnowledgeTech Inc., played a lead role in providing field training on the Tactical Local Area Network (TACLAN) to USSOCOM under the TITAN Enterprise Information Technology Contract (EITC). With EMA, KnowledgeTech Inc., developed an outstanding Computer Based Training program on the TACLAN system currently in use by USSOCOM. Our efforts in this area include a Training Requirements Analysis (TRA), Training Design, and development of the computer program.</p> <p>3.1 Systems Engineering. KnowledgeTech Inc. provided support to the Deployable Multi-Channel SATCOM (DMCS). The DMCS (AN/TSC-160) is a lightweight, transportable, rapidly deployable, ruggedized, COTS/NDI, transit cased, SHF (X-, Ku- & C Band) terminal designed to meet or exceed all DSCS and INTELSAT satellite operations. SOF Digital Environment (SDE) & PICRC. Test and Evaluation for Special Operations Forces Advanced Concept Technology Demonstration (ACTD) Software. Provided data collection forms and data collectors during conduct of test. Provided Systems Engineering and Test and Evaluation support for Special Operations Forces Joint PSYOPS Systems. Attended design reviews and provided input on operational scenarios and CONOPS. Designed data collection forms and provided data collectors during conduct of test. TACLAN T&E support provided Systems Engineering and Test and Evaluation support for Special Operations Forces Tactical Local Area Network (TACLAN). Wrote test plans, attended design reviews, collected data at the TACLAN User Evaluation Test and wrote test report. Assisted with performing DT&E. JEM Radio T&E support, provide Systems Engineering and Test and Evaluation support for Special Operations Forces PSYOPS Systems. Attend design reviews and provide input on operational scenarios and CONOPS. Create Test Plans, design data collection forms and provide data collectors during conduct of test. KnowledgeTech Inc. is a major contributor to the PSYOPS Global Reach Systems Engineering and T&E Support, by providing Systems Engineering and Test and Evaluation support for the PSYOPS Global Reach (PGR) ACTD. Attended Broadcast Transmitter design reviews, CONOPS development working sessions, conducted design and progress assessments, and provided input to the Program Manager. Wrote the Operational Demonstration Plan, and designed and integrated the test instrumentation required to record technical data required by the program. Performed Engineering Feasibility study required for the Program to move to Phase II of the PGR ACTD which includes operation up to 20, 000 feet. Study includes environmental effect of high altitude operation to include a study of the low temperatures and heat flow problems encountered at high altitude were also included. A study of the effect of altitude on Commercial Components was also included. Methods that could be used to mitigate the effects encountered were included in the study. In addition the transmitter power required to meet broadcast coverage requirements was also discussed along with the feasibility of providing a real time PSYOPS program feed using a KU-Band satellite link.</p>	<p>3.1 R&D Support</p> <p>3.2 Engineering Support</p> <p>3.8 HF Engineering Support</p> <p>3.12 IS / IA / IT</p> <p>3.14 Interoperability/T&E/ Trials</p> <p>3.18 Training</p>	2005
Kochur Trummer Corporation	http://kochurtrumner.com/CAPABILITIES.html	3.1, 3.2, 3.5, 3.7, 3.8, 3.9, 3.10, 3.11, 3.13, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22	2014
Kochur Trummer Corporation	http://kochurtrumner.com/CAPABILITIES.html	3.1, 3.2, 3.5, 3.7, 3.8, 3.9, 3.10, 3.11, 3.13, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22	2014
Kratos Technology & Training Solutions, Inc.	www.kratosdefense.com	All Seaport-e Functional Areas.	2014
Kros-Wise	Kros-Wise, Incorporated is an experienced contractor providing the following types of support: R&D; Requirements Development; Engineering, System Engineering and Process Engineering; System Design Documentation and Technical Data; Acquisition Lifecycle Management; Strategic Planning; Multimedia Services; Information Management/Technology/Assurance; Program Management; Configuration Management; and Logistics to U.S. Government Clients including the Navv and the FDA.	3.1, 3.2, 3.10, 3.12, 3.16, 3.20, 3.21, 3.22	2014
KSH Solutions Inc	KSH is a Service Disabled Veteran Owned Small Business providing Cyber Security and Engineering services and solutions to U.S. Federal Government agencies. KSH's expertise encompasses areas critical to its customers' objectives, including Information Management; Information Operations; Information Assurance, Enterprise Architecture; Network Engineering; and Systems Integration. Headquartered in San Antonio, TX, KSH has employees throughout the U.S. KSH's geographic presence continues to grow with employees at over 7 locations nationwide.	All Seaport-e Functional Areas.	2014
Kuar, LLC	<u>Provide Scientific, Engineering, Technical, and Administrative (SETA) support to DARPA.</u>	3.1, 3.2 and 3.20	2014
KUITY Corp	http://www.kuity.com	3.1,3.2,3.3,3.4,3.6,3.7,3.8,3.12	2014
KWM Corporation	KWM Industries specialized Contractor of Electrical, Communications and Fire fighting, IDS/ACS, construction projects, providing layer 1 installation service.	3.19	2014
Laird Consulting	Laird Consulting (VOSB) is an experienced contractor providing the following types of support: R&D, Systems Engineering, System Desing Documentation and Tech Data Support, Software Engineering Support, Configuration Management, IT/IS Support, Interoperability & T/E Support, and Program Management Support to USN clients.	3.1, 3.2, 3.5, 3.6, 3.10, 3.12, 3.14	2014
Lakota Technical Solutions, Inc dba Lakota	Lakota began in 1997 and has grown into a successful organization recognized as a leading small business provider of engineering & technology solutions to US government agencies, contractors, and commercial businesses. Lakota was formed to provide innovative solutions to the complex problems associated with maintaining the US military's information dominance on the battlefield by applying expertise in real-time software development, tactical applications, simulation systems and data fusion.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.8, 3.12, 3.20	2014
LEIDOS, INC.	Providing engineering and electrical technical support for High Power Microwave source development and testing. FA9451-08-D-0170 The Air Force Research Laboratory Directed Energy Directorate Microwave Division (AFRL/RDH) performs research, development, analysis, and testing of directed energy technologies, including HPM and HEL systems, in both offensive and defensive postures. The High Energy Research and Applications (HERA) program is a \$49M effort under which SAIC provides support to AFRL in all areas of research. The contract involves R&D leading to successful DE laboratory demonstrations such as CIED technologies, non-lethal weapons and active denial systems, and counter-electronics effects testing. To date, SAIC has executed 16 task orders with work that includes theoretical and experimental research in directed energy technologies and laboratory facilities operations and maintenance (O&M).	3.1, 3.2, 3.4, 3.15	2014
LinQuest Corporation	http://www.linquest.com/	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.10, 3.12, 3.14, 3.16, 3.18, 3.19, 3.20	2014
Lion-Vallen Industries	LVI, an operating unit of LION, headquartered in Dayton, Ohio, has a proven history managing integrated logistics and supply chain services programs, and has been recognized and awarded for its performance by both Government and commercial clients for high fill rates, rapid delivery/response, product quality and innovation, systems capability, surge performance, and cost savings initiatives.	<p>3.1 R&D Support</p> <p>3.2 Engineering Support</p> <p>3.5 System Des Doc/Tech Data</p> <p>3.6 Software</p> <p>3.7 RM&A</p> <p>3.9 System Safety</p> <p>3.10 CM Support</p> <p>3.11 QA Support</p> <p>3.12 IS / IA / IT</p> <p>3.16 Acquisition Logistics</p> <p>3.17 Supply & Provisioning</p> <p>3.18 Training</p> <p>3.19 In-Service Eng</p> <p>3.20 Program Support</p> <p>3.21 Administrative Support</p>	2014
Liquidware Labs	Liquidware Labs™ is an industry leader and pioneer in desktop transformation solutions for next-generation physical and virtual desktops, including VMware View®, Citrix® XenDesktop, Red Hat® and Microsoft® Windows®.	3.6	2014
Lockheed Martin	http://www.lockheedmartin.com/us/products/seaporte.html	All Seaport-e Functional Areas.	2014
Lockheed Martin Integrated Systems, Inc.	http://www.lockheedmartin.com/us/products/seaporte/capabilities.html	All Seaport-e Functional Areas.	2014
Lodestar Strategies	Lodestar Strategies provides companies with strategic advice and guidance on business development, industrial teaming arrangements, nuances of the federal acquisition process, and the “current” state of play in Washington DC (which means both the legislative and executive branches of government). In that process, I focus on helping companies and government clients identify collaborative business opportunities to link up developed/developing technologies with identified requirements or capability gaps in the Department of Defense, Department of Homeland Security and Intelligence Community and other Federal entities. This usually involves identifying key decision makers, arranging for clients to interact with those decision makers and crafting briefings to those key leaders and their staffs. I also help my clients identify obstacles and impediments to their programmatic success and to systematically reduce or circumvent those obstacles.	3.1, 3.2, 3.4, 3.8,	2014
Logical Consulting Group	Logical Consulting is a woman-owned, small business that specializes in IT project management, software implemenation and training, business process improvement and CMMI, customer relationship management (CRM) and strategic planning. LCG is one of few contractors certified and heavily experienced in HP TRIM electronic records management software with the DoN.	3.2, 3.6, 3.18, 3.20, 3.21	2014
LOGISTICS 2020	<u>LOGISTICS 2020 is an experienced global logistics provider; our capabilities include logistics planning and analysis, logistics coordination, shipping/receiving, warehouse operations, facilities management, administrative support, and transportation operations.</u>	3.1, 3.2, 3.16, 3.17, 3.18, 3.21	2014
Logistics Support Incorporated	<u>Logistics Systems Incorporated (LSI) is an ISO 9001:2008 certified mid-tier small business that is also a Service Disabled Veteran Owned Small Business (SDVOSB), SBA 8(a) and HUBZone certified corporation. LSI offers a full range of services focusing on the following core areas: (1) Information Technology Support Services; (2) Logistics Management and Life Cycle Support; (3) Scientific, Engineering and technical Services; and (4) Training and Training Support Services.</u>	3.2, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.20, 3.21, 3.22	2014
Logistics Support, Inc. (LSInc)	http://www.logsup.com/capabilities-solutions/	3.5, 3.7, 3.10, 3.11, 3.13, 3.16, 3.17, 3.20, 3.21, 3.22,	2014

Logistics Systems	Logistics Systems Incorporated (LSI) is a rapidly-growing 8(a), Service Disabled Veteran Owned Small Business (SDVOSB), and HUBZone certified corporation headquartered in Washington, DC. Founded in 2002, LSI offers a full range of technical and management support services focused on providing logistics management, information technology services, and program management support services to Government and commercial businesses. We offer extensive experience in integrated logistics and life cycle management, wholesale and retail logistics, supply chain management, and materiel fielding and transition.	3.12 3.16 3.17 3.20 3.21	2010
Loma Media LLC	Loma Media is a creative services partner specializing in the design, development, production, execution and implementation of strategic motion media (multimedia, video, graphics, animated content) that delivers results. We engage audiences with award winning creativity and global experience to provide unique, affordable, and effective communication strategies for world class clients and emerging businesses alike.	3.22 Public Affairs and Multimedia	2011
Lumbee Tribe Enterprises, LLC	http://www.LTELLC.com: Lumbee Tribe Enterprises, LLC (LTE LLC) is a small disadvantaged “for profit” company that is tribal-owned by the Lumbee Tribe of North Carolina. LTE LLC began federal contract work on 1 September 2011 providing administration, management, and systems engineering support to the Marine Corps Systems Command at Quantico, Virginia. In January 2012, LTE LLC began supporting the Joint Special Operations Command at Ft. Bragg, North Carolina scripting and education support to USSOCOM elements of the Special Operations community for the development of full spectrum special operations training. LTE LLC has expertise in air and missile defense operations, acquisition program support, systems engineering, test and evaluation, configuration management, and information technologies.	3.1, 3.2, 3.3, 3.5, 3.6, 3.10, 3.12, 3.14, 3.16, 3.18, 3.19, 3.20, 3.21, 3.22	2014
Lynch Consultants, LLC	Lynch Consultants offers a wide range of professional support services in the areas of program management, information systems / information technology / information assurance, and functional and administrative support that includes logistics, financial management, audit readiness/remediation, and administrative support. We support numerous clients across the Department of Defense. This includes contracts across the Department of the Navy, the United States Marine Corps, and numerous Echelon II Commands.	3.12, 3.20, 3.21	2014
M2 Consulting Corp	M2 Consulting has over a decade of experience providing detailed cost estimating and financial analysis, strategic program management, acquisition, procurement, contracting, and technical support to Team SPAWAR. With a reputation for unparalleled Business Financial Management expertise, M2 drives cost savings initiatives through superior cost estimating and analysis to allow our customers to provide more capability to the fleet and its warfighters.	3.2, 3.19, 3.20, 3.21	2014
M3 Logistics, Inc.	M3 Logistics, Inc. (M3L), to provide Integrated Logistics Support (ILS) in support of the mission critical requirements of NAVSUP, NAVSEA, NAVAIR, and SPAWAR (Zones 1-5). M3L Corporation provides on-site Guard Mail and Messenger service for the Naval Air Warfare Center Aircraft Division, Naval Air Systems Command Headquarters, and Navy Commands/Facility Offices located at the Naval Air Base, Patuxent River and designated offices located in Saint Mary’s County. As a communications hub, the Guard Mail Unit processes and makes scheduled and unscheduled delivery of U.S Mail, Guard Mail, Accountable Mail (Express & Registered), Classified Documents, Messages, Testers, and Travel Orders and packages throughout the designated geographical zones at scheduled intervals (2 or 3 times daily depending on service area). Tracking equipment utilized: J580’s; Nextel Phones w/ GPS capability; Web based Locator Services; and available RFID technologies; All accountable and classified materials are logged and tracked from initial receipt through delivery to offices within a 50 mile radius of the base. We have an on-site staff of 18 employees responsible for the mail operation and courier delivery services both for the Naval Air Systems Command Headquarters Building (IPT) and motorized delivery dissemination services to 284 designated on-site/off-site locations. Due to the sensitive nature and classification of documents handled and transported, it required the staff to be cleared at the secret level. Using secured contractor provided vehicles, the mail team members carried out service actions that resulted in over 2.3 million documents processed annually to include: parcels; classified material; messages; letters; time cards; travel orders; directories; newspapers; flyers; and other time sensitive materials being processed and delivered in support of NAWCAD’s mission objectives.	3.9 Systems Saftey, 3.11 QA Support 3.16 Acquisition Logistics 3.17 Supply & Provisioning 3.18 Training 3.20 Program Support 3.21 Administrative Support	2005
Mabbett & Associates, Inc.	Mabbett has a 33 year track-record of providing integrated and multidisciplinary environmental, health and safety (EH&S) consulting and engineering services. Our services include NEPA support, environmental engineering and permitting, waste management, restoration and training	3.1, 3.2, and 3.9	2014
MACROsystems, Inc.	IT portfolio management services to support, track and consolidate applications IT Systems Admin and Helpdesk support relating to NMCI hardware or software Developed custom applications for NAVFAC and supported thos applications including ieFACMAN (a consolidated and integrated standalone business application) into a single enterprise federated application architecture.	3.2; 3.5, 3.6, 3.11, 3.12	2006
Main Sail, LLC	Critical software applications maintenance and web services; support to enterprise web applications Main Sail is an experienced contractor in providing the following types of support: Business Process Management, Enterprise Resouce Planning, systems engineering & Integration, Program / Project Management and Program Staffing to several US Government clients, including the Navy, AirForce and USMC.	3.1, 3.3, 3.4, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14, 3.18, 3.20, 3.21	2014
Maintenance Inspection Services, Inc.	Maintenance and Inspection Services Inc. (MIS) provided systems and process engineering support in developing Machinery Alterations (MACHALTs) for NSWCCD-SSES. This process involved consideration of shipboard requirements, evaluation of alternative concepts, selection of the best alternative, and generation of the alteration and associated guidance documentation.In support of NSWCCD-SSES, MIS provided system design documentation and technical data as follows: Developed PECPs, performed ship checks and developed installation instructions, developed FECPs, and proofed-in initial installations for 175 alterations. Provided technical writer support for each MACHALT Prototype to assess the installation and test procedures and the associated ILS. Documented the installation with photographs and provided recommendations for changes to the MACHALT. Conducted technical reviews and evaluations of HM&E systems and related support documentation to ensure they were reflective of latest machinery alteration status. Reviewed ships' ILS documentation and ensured they were reflective of latest configurations to machinery alteration status. Developed and updated over 150 EOSS, Catapult OSS, and aircraft elevator OSS packages using IsoDraw, AdeptEditor, and Epic for dozens of US Navy ships (steam and gas turbine), including required ship checks. Provided engineering and technical support services to develop more than 3,000 IETMs and paper-based TMs. Developed and updated PMS documentation and other related documentation requiring change. Made changes to approximately 600 PMS or associated documentation packages. Supported HM&E ship system alterations for the Army Craft Modification Program, including development of drawings, installation procedures/specifications, Modification Work Orders, and Technical Data Packages. Upon receipt of TMDERs, ECPs, S/As, WPs, ect., developed TM changes and/or revisions. Provided Final Reproducible Copies and updated the electronic database for ETMs. Prepared changes or revisions to engineering drawings/illustrations, operations procedures and other associated documentation. In support of the MACHALT and AC&R HFC Conversion Programs developed installation drawings, installation procedures, and updated ILS, participated in prototype installations, prepared ILS kits for each installation including preloading APL/CK information into CDMD-OA, assisted in the maintenance of NSWCCD tracking databases, and provided archiving services for completed documentation.MIS provides Non Destructive Testing of welds and heat exchanger tubing. Additionally provides QA surveillance services. MIS provided Eddy-current inspections of the tubes of two 100,000 GPD Distilling Plant Feedwater Heater/After-Condenser heat exchangers on USS IWO JIMA (LHD 7), including removal/replacement of zinc anodes as required. MIS opened, cleaned, inspected, repaired, and closed out the heat exchangers. They utilized state of the art equipment and performed auto analysis of the inspection results on site or from a remote location as needed. The inspection results were entered into a database for tracking and allowed for real-time analysis.	3.2, 3.5, 3.7, 3.19	2014
Management & Engineering Technologies International,	<u>Management and Engineering Technologies International, Inc. (METI), headquartered out of El Paso, TX, is a Small Disadvantaged Business that was founded in 1994. Our professional support services include Program Management, Engineering, IT, Natural Resource Management, Logistics, Acquisition, Research, and Test & Evaluation. METI's growing customer base includes the U.S. Navy, Army, Air Force; U.S. Department of Agriculture and Forest Service; U.S. Department of Transportation and Federal Aviation Administration; U.S. Department of State; and U.S. Agency for International Development.</u>	All Seaport-e Functional Areas.	2014
MANAGEMENT SERVICES GROUP, INC.	GTS is an experienced contractor providing innovative, cost-effective, high-tech engineering products and product-based services, encompassing latest generation software and hardware solutions and engineering services for defense, homeland security and other critical government interests. Our expertise in advanced technologies products and services includes: mission-critical combat systems processing, airborne sensor and signal processing, C4ISR, biometrics, cyber security, military combat systems hardware production, and depot repair and logistics.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.12, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	2014
ManTech International Corporation	http://www.mantech.com/solutions/Pages/default.aspx	All Seaport-e Functional Areas.	2014
ManTech SRS Technologies, Inc.	http://www.mantech.com/solutions/Pages/default.aspx	All SeaPort-e Functional Areas	2014
ManTech Systems Engineering Corporation	<u>ManTech provides C4I engineering and technical services for multiple DoD initiatives managed by Space and Naval Warfare Systems Command (SPAWAR) PMW-157 and SPAWAR Systems Center Charleston (SSCC) Code 61; technical and engineering support and design, development, integration, test and evaluation (T&E), installation, fielding, certification, maintenance, and logistics to Combat Identification and other Air Traffic Control systems; Reliability and Maintainability (R&M) and System Safety testing as part of large T&E programs; and comprehensive support for the Acoustics and Acoustic Technology Program, which consists of a wide range of technical components including Trials Planning, Radiated Noise, Platform Noise, Sonar Self-Noise, Structureborne Noise, Vulnerability Assessment, Sensor and Processing Systems, and Target Strength and their required capability to perform at-sea, acoustic-sensitive missions.</u>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	2014
Marc Enviro Services, Inc.	Marc Enviro Services, Inc is a small business specializing in environmental assessments, environmental risk management, and environmental compliance projects. Experience includes environmental work in over 40 states. Past projects include Phase I Environmental Site Assessments (ESAs) and Phase II ESAs for the National Park Service; industrial hygiene evaluations for the Federal Occupational Health; Environmental Compliance for the USFS; and field validation of 500 lead mine locations using GIS for the USFS.	3.2	2014
MARI-FLITE Ferries, Inc.	Strategic consulting for investments in science & technology.	3.1, 3.2	2014
Maritime Applied Physics Corporation	MAPC is an engineering services company specializing in the design fabrication and fielding of prototype systems for the marine, land vehicle and energy fields. The company is currently engaged in production of systems for the US Navy.	All Seaport-e Functional Areas.	2014
MARKON, Inc.	<u>Markon Solutions (Markon) provides experienced management, analytic, technical, logistics, and training support to Federal Government clients, including the US Navy and Marine Corps.</u>	3.3, 3.5, 3.11, 3.16, 3.18, 3.20	2014
Marzen Group LLC	http://www.marzen.com	3.2, 3.3, 3.4, 3.5, 3.6, 3.18, 3.19	2014
MBO PARTNERS, INC.	<u>MBO Partners makes it easy for organizations, like Booz Allen, to engage independent contractors. We believe businesses that can access contract talent safely and efficiently will have the competitive advantage in the Project Economy.</u>		2014
McLaughlin Research	Incorporated in 1947, MRC is a SB that provides services to the USN in core areas of systems engineering, CADD, CM, ILS, IT/IA, program and environmental management, technical documentation, graphics and communication, and training. An original SP-e prime contractor, MRC has in-house capability/experience in 22 SP-e SOW areas, is qualified in all zones, and has been awarded over 50 prime TOs at NAVSEA WCs in zones 1, 6, and 7.	All Seaport-e Functional Areas.	2014
MCR Federal LLC	http://www.mcrci.com/contract_vehicles/navy_mac_mem_cap.htm	3.1, 3.3, 3.5, 3.7, 3.8, 3.9, 3.10, 3.16, 3.17, 3.18, 3.20, 3.21, 3.22	2014
MECX LP	MECX is a Service-Disabled Veteran Owned Small Business doing business in the following sectors: Environmental Consulting, Environmental Engineering, Environmental Remediation, Construction Management, and Remediation Chemical Sales. MECX specifically provides: soil and groundwater remediation, chemistry data validation, database management, due diligence, indoor air quality, horizontal design-build construction management associated with water and wastewater treatment/conveyance, and remediation chemical sales.	3.9, 3.11,	2014
MELE Associates, Inc.	Aviation C4ISR Communication Platforms Biofuels / Biomass / Biorefineries Engineering, Construction and Environmental Management Health Information Systems / EHR's / Vista Network Systems/Security & Web Design Nuclear / Radiological Threat Reduction Ocean Thermal Energy Conversion Program & Project Management Telecommunications / Cabling / Fiber	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22	2014
Metron Inc.	Metron works directly with government clients to provide analytical software and prototype solutions for current operational needs and future programs. Our mathematical modeling spans the spectrum from tactics and concepts of operations to rigorous signal processing and physics. Core modeling concepts we apply include: modeling the flow of information through communications architectures to accurately represent C4ISR, automating resource allocation decisions, and quantifying uncertainty based on fundamental statistical theory. Our autonomy algorithm development is implemented on a number of unmanned vehicles. Our hardware integration facilities build and test autonomy and power solutions in unmanned vehicles.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.11, 3.14, 3.18.1, 3.20, 3.21.2	2014

Metron, Incorporated	Metron works directly with government clients to provide analytical software and prototype solutions for current operational needs and future programs. Our mathematical modeling spans the spectrum from tactics and concepts of operations to rigorous signal processing and physics. Core modeling concepts we apply include: modeling the flow of information through communications architectures to accurately represent C4ISR, automating resource allocation decisions, and quantifying uncertainty based on fundamental statistical theory. Our autonomy algorithm development is implemented on a number of unmanned vehicles. Our hardware integration facilities build and test autonomy and power solutions in unmanned vehicles.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.11, 3.14, 3.18.1, 3.20, 3.21.2	2014
Migration Technologies, Inc.	Migration Technologies specializes providing the following types of consulting services: IT Service Management consulting, ITSM Technology software configuration/deployment, Configuration Management (CMDB) design and implementation, Service Demand and Capacity Planning, IT Infrastrurure inventory, risk assessment, rationalization planning, IT organization and infrastrucure transforation/integration services, Data Center Relocation, consolidation and Migration planning, and mangement services.	3.5, 3.6, 3.10, 3.12, 3.18. 3.20	2014
Mikel Inc.	MIKEL, a small woman-owned business, has been providing Undersea Warfare (USW) solutions to the Department of Defense (DOD) and civilian organizations since the company's inception in 1999. Our solutions include the development of fixed and portable underwater tracking ranges, submarine sonar signal processing, combat system data processing improvements, tactical analysis and training evaluation tools.	3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.10,3.11,3.12,3.15,3.16,3.17,3.18,3.19,3.20,3.21	2014
MIL Corporation; The	<p>Program Management Support: We team with program management organizations and professionals to provide a myriad of services to effectively manage programmatic schedules and key program metrics. Millennium has developed management techniques and control mechanisms to assist our clients throughout the life cycle process. Our efforts will assist our clients in achieving established performance objectives, providing quality assurance processes, promoting timely delivery of requirements, and ensuring predictable cost and accuracy for scheduled tasks. Examples of services are listed below:</p> <ul style="list-style-type: none"> •Program Operations Support , •Contract Management, •Budget Planning & Execution Support (PPBES), •Contract Close-Out, •Earned Value Management System (EVMS), •Integrated Master Schedule (WBS), •Risk Management Plans and Strategies, •Supportability and Sustainment, •System Engineering Support, •Programs Integration and Transition Support <p>Information Technology Management: Our professionals have a wide range of experience in providing clients with the technical and management skills in support of their mission requirement. We can design and implement custom data warehouse applications that are carefully matched to current requirements yet are scalable to future needs. Millennium, along with our partners, has certified architects experienced in IT optimization, architecture design and deployment. Millennium team has experience in developing IT Systems Architecture and Designs and integrating legacy files into new database systems. Examples of services are listed below: •IT Network Administration, •Application Management & Support, • IT Strategy & Policy Development, •Systems Integration, • IT Intrusion/ Detection Analysis, •Information Assurance & Security, • Database Management, •Help Desk Support</p> <p>Training and Instructional Technologies: Millennium provides full life cycle logistics management. Our ILS skilled professionals provide the client planning, funding, and functioning controls to assure the system meets performance requirements, developed at realistic costs, and can be supported throughout the lifecycle. IN LSA, Millennium professionals identify support requirements of a system, especially in the beginning, to ensure the system will perform as intended and to provide analysis in the designs supportability and affordability.</p> <p>Millennium's professional trainers provide a tailored curriculum to meet our clients training objectives. Our certified instructors assess and analyze our client's training needs, develop customized programs, and evaluate the results. With over 40 years experience in professional development and training, our staff is prepared to offer a breadth of training expertise to enhance and expand the skills and performance of our clients. Examples of service are listed below:</p> <ul style="list-style-type: none"> •Anti-Terrorism Documentation Training, •DoD Unique Training •Earned Value Management System, •Distance/Distributed Learning/ Web Based Training, •Dispute Resolution, •Lean/Six Sigma 	<ul style="list-style-type: none"> □ 3.1 Research and Development Support 3.2 Engineering, System Engineering and Process Engineering Support 3.5 System Design Documentation and Technical Data Support 3.6 Software Engineering, Development, Programming, and Network Support 3.7 Reliability, Maintainability, and Availability (RM&A) Support 3.10 Configuration Management (CM) Support 3.11 Quality Assurance (QA) Support 3.12 Information Systems (IS) Development, Information Assurance (IA), and Information Technology (IT) Support 3.13 Inactivation and Disposal Support 3.14 Interoperability, Test and Evaluation, Trials Support 3.16 Logistics Support 3.17 Supply and Provisioning Support 3.18 Training Support 3.18.1 Technical Training Support 3.18.2 Professional Development and Training Support 3.19 In-Service Engineering, Fleet Introduction, Installation and Checkout Support 3.20 Program Support 3.21 Functional and Administrative Support 3.21.1 Clerical and Administrative Support 3.21.2 Analytical and Organizational Assessment Support 3.21.3 Most Efficient Organization (MEO) Teaming 	2008
Mindbank Consulting Group, L.L.C.	Mindbank Consulting Group, LLC is a verified SDVO SB providing Network Infrastructure Management support, Help Desk/Service Desk, Application Development, and Wireless Communications services to Federal, State, and Local government agencies. Mindbank is an Accredited Training Organization (ATO) providing Information Technology Infrastructure Library (ITIL) training and consulting services to our clients.		2014
MITAGS	MITAGS is a Maritime Training and Simulation Center.; VTS (Vessel Traffic Service)Training for USCG, Bruce Riley (202) 372-1555. Transis ECDIS Training for USCG, Todd W. Blose (202) 475-3205	3.3 and 3.18	2011
Mobile Intelligence Corporation	<ul style="list-style-type: none"> □ Mobile Intelligence is a Small Business specializing in Advanced Research & Development of Autonomous Unmanned Ground Systems (UGVs) and Autonomous Acquisition, Target Surveillance and Tracking. Systems (ATRs). Mobile Intelligence conducts leading edge research and development in robot autonomy and advanced intelligent systems. This has included developing advanced software systems, embedded controllers and electronics, rugged computer systems, and ground robot mechanical platforms. In 2008 Mobile Intelligence extended its expertise in unmanned systems through the acquisition of Technical Solutions Inc, another small Defense Contractor with a 25 year history of DOD contracts in advanced technology development principally in situational awareness, autonomous target acquisition, modeling/simulation, and C4ISR for small unmanned air vehicles. 	<ul style="list-style-type: none"> □ 3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.12 	2010
MOFFATT & NICHOL ENGINEERS	<u>Moffatt & Nichol provides planning, programming, inspection, forensic investigation, engineering, design, construction documents, and post construction award services for waterfront and transportation facilities.</u>	3.2, 3.3, 3.5, 3.7, 3.9, 3.11, 3.16, 3.19	2014
Morgan Business Consulting, LLC	www.mbc360.com	3.1, 3.2, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, and 3.22	2014
Morgan Management & Technology Solutions, Inc.	Morgan Management & Technology Solutions, Inc. (MMTS) offers Business Management, Training & Education, Information Technology, and Customer Relationship Management consulting to government and private sector clients. MMTS professionals have applied their expertise in such areas as Command and Control, Logistics and Supply, Recruiting, Joint Capabilities Integration & Development System (JCIDS), Non-Lethal Weapons, Network and Help Desk Operations, Contact Center Operations, Professional Military and Public Education, and Project Management.	3.12, 3.18, 3.20, 3.21	2007
MorganFranklin Corp	MorganFranklin Consulting is an execution-oriented business consulting and technology solutions firm. We deliver financial management, performance improvement, and technology enablement solutions to industry and government clients. Our professionals work hard to help clients achieve peak performance and mission success.	3.11, 3.12, 3.18, 3.20, 3.21, 3.21.1, 3.21.2, 3.21.3	2014
Moriarty and Associates Consulting Corp.	Moriarty and Associates Consulting Corporation (MAC) is a small business supporting dynamic, complex environments within the military, intelligence, and private sector communities. Our core competency in the Information Technology (IT) and Imagery Science disciplines (Motion Imagery, Computer Science, Systems Engineering, Software Engineering, Database Design, Systems Integration, Network Engineering, Business Administration, Security, Certification and Accreditation, Biometric Systems, Logistics, Imagery Science, and Property Management) is characterized by a results-driven, cleared staff of approximately 40 domestically based and deployable experts with combined decades of experience in solving problems and delivering high-performance solutions.	3.1, 3.2, 3.5, 3.6, 3.10, 3.12, 3.14, 3.16, 3.19, 3.21	2014
MSOL, Inc.	Macro Solutions is a woman-owned SBA certified IT and management consulting firm focused on assisting established corporations, government agencies and start-up companies with the selection, implementation and maintenance of core business solutions. We are cuurrently providing Program Management, Enterprise Solutions expertise (PeoeplSoft, Oracle, SAP, AMS), Hosted Solutions, Financial Management and other servises to amny federal government agencies.	3.5,3.6,3.10,3.11,3.12,3.18,3.20	2014
M-Squared Solutions, Inc.	M-Squared Solutions, Inc is an experienced contractor providing the following support: life-cycle acquisition management to include financial and program management to several Government Clients (Navy, USMC, and USAF).	3.1 .3.2, 3.20	2014
M-SQUARED SOLUTIONS, LLC	<p>M-SQUARED SOLUTIONS, INC. is a woman owned small business providing advanced acquisition and program management support with an emphasis on serving the U.S. Department of Defense (DoD).</p> <p>M-SQUARED SOLUTIONS, INC provides flexible, customer-oriented approaches to business.</p> <p>M-SQUARED SOLUTIONS, INC has been providing acquisition, program/project management support, and installation management support for over 12 years onsite at SPAWAR, San Diego, CA and seven years in PMW 120.</p> <p>Point of Contact:</p> <p>Chris Parente, PMW 120 Information Operations (IO) Principal Acquisition Program Manager (PAPM) 858-537-0467 christopher.parente@navy.mil</p> <p>Provides support to the IO PAPM (acquisition, documentation review/routing, risk management, administrative, data call responses/consolidation, weekly action reports, configuration management, and strategic goals (PEO and PMW)), under contract N00178-04-D-4024, NS30 (\$ unknown) from August 2010 to the present. Currently the BAH Professional Support Services (PSS) portfolio lead to the IO Pillar.</p> <p>Provide high level program/project management support across the IO pillar when required. Provide the coordination of current and future acquisition activities with other functional members of the PMW and PEO staff (i.e. DPEO for Acquisition, BFM, APMs, and Logistics) to ensure program implementation is in accordance with approved ASs, APBAs, ADMs, etc.</p> <p>Point of Contact:</p> <p>Lisa Haney, PMW 120 Acquisition Manager 619-524-7652 lisa.haney@navy.mil</p> <p>Randy Case, PMW 180/120 Acquisition Manager 619-524-7379</p>	3.20 Program Support	2012
MTCSC Inc	MTC Services Corporation provides an array of engineering services including project management, communications engineering, network engineering and software engineering. MTC's core competencies include systems requirements, analysis, gap analysis, systems engineering, systems integration, system development testing and acceptance testing and software development	3.2, 3.6, 3.12, 3.14, 3.20	2006
MYMIC, LLC	MYMIC core competencies include logistics and training analysis, studies and assessments; software development, enhancement and maintenance; operational research analysis services: enterprise information technology and business process modeling solutions: human and medical modeling and training solutions: and modeling, simulation and visualization solutions	3.1, 3.2, 3.3, 3.5, 3.6, 3.8, 3.11, 3.12, 3.16, 3.18, 3.20, 3.21	2014
Nakuuruq Solutions LLC	<u>Nakuuruq Solutions provides direct support to engineering and design efforts associated with Naval Surface Warfare Center, Panama City test and development by providing Rigger support. This functional area includes direct support of the daily operations of NSWC PC, and other various commands aboard the Naval Support Activity Panama City, as well as test support craft and experimental vessels in the open ocean or restricted waters to support tests.</u>	3.1, 3.2, 3.4, 3.6, 3.9, 3.10, 3.12, 3.16, 3.17, 3.18, 3.21, 3.22	2014
Nathan Kunes, Inc.	http://http://www.nkiconsulting.com/solutions.shtml	3.1, 3.2, 3.5, 3.6, 3.10, 3.12, 3.14, 3.18	2014
Naval Systems, Inc. (NSI)	http://www.n-s-i.us	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.14, 3.15, 3.16, 3.17, 3.18.1, 3.18.2, 3.19, 3.20, 3.21.1, 3.21.2,	2014
Navmar Applied Sciences	http://www.NASC.com	All Seaport-e Functional Areas.	2014
NDI Engineering	http://www.ndieng.com/about/about.htm	3.1-3.12, 3.14-3.21	2014
NetCentric Technology, Inc.	Focus on systems engineering and integration, CLOUD technologies, cyber security and software development for the DoD's C4ISR domain. NetCentric is leading the system design, integration, and fielding of CLOUD technologies for the Army's tactical edge. We provide the expertise to develop operational system and technical architecture products in support of system requirements, interoperability, design and development.	3.1, 3.2, 3.5, 3.6, 3.12	2014
Network and Simulation Technologies	Netsimco is a Service Disabled Veteran Owned Small Business based in Middletown, RI. We offer over 10 years of experience in providing research, technical and engineering support services for DoD organizations. Since 1999, Netsimco has provided support services in research and development, modeling and simulation, information systems (IS/IA/IT), systems integration, systems analysis, operational analysis and program management in developing and managing multiple Navy programs.	3.1, 3.3, 3.6, 3.12, 3.18, 3.20	2014

New Age Systems, Inc	New Age Systems, Inc. provides advanced information technology and systems integration services for networking, software engineering, program support, knowledge management, facilities management, geospatial information systems, digital and sensor data, and secure communications. We utilize business process management methods in the design and implementation of our systems for military, government, and commercial clients, worldwide.	3.1,3.2,3.3,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.12,3.14,3.16,3.18,3.20,3.21,3.22	2014
NGRAIN Corporation	NGRAIN® provides interactive 3D visualization technology and software based on its patented voxel-based 3D rendering engine. Offering development platforms and authoring tools, NGRAIN is focused on solving business problems while delivering value. Transforming the way people share knowledge, NGRAIN is in use by organizations worldwide. www.ngrain.com Clients include: US Navy, Army, Air Force, Marines, Coast Guard.	3.1, 3.3, 3.6, 3.18	2014
North Carolina Agricultural and Technical State Un	<u>North Carolina A&T is expert in engineering research and technical instruction with established capabilities in coursework development and distance educational operations.</u>	3.1, 3.3, 3.18.1, 3.18.2	2014
NORTHROP GRUMMAN SPACE & MISSION SYSTEMS COF	Northrop Grumman Corporation is a global defense company headquartered in Fairfax, VA. Northrop Grumman provides technologically advanced, innovative products, services and solutions in systems integration, defense electronics, information technology, advanced aircraft, shipbuilding and space technology. With more than 72,500 employees, and operations in all 50 states and 25 countries, Northrop Grumman serves U.S. and international military, government and commercial customers. Northrop Grumman has an existing Seaport e N00178-04-D-4091 contract with many active Task Orders.	All functional Areas.	2014
NuWave Solutions LLC	NuWave Solutions is a small business specializing in helping clients address the cyber threat, make sense of their data, and increase the effectiveness of their technology investment to achieve their mission goals. Core capabilities include Cyber Forensics, Cyber Security, Data Warehousing, Business Intelligence, Business Analytics and Java Development	3.1, 3.2, 3.4, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14, 3.20	2014
O’Neal Technologies Inc.	O’Neal Technologies, Inc. is experienced in Project Planning and Resource Management, Earn Value Management, Project Communication Management, Risk Assessment and Management Planning, Change Control, Quality Assurance, Independent Verification and Validation (IV&V), Best Practices and Methodologies.	3.5, 3.6, 3.12, 3.14	2014
Odyssey Systems Consulting Group LTD.	<u>Odyssey Systems is a 15 year provider of a range of A&AS support to the DoD. A significant portion of our existing work focuses on supporting the development and fielding of legacy aircraft, and major C4I and Space systems. Over the years we’ve acquired a wealth of functional and management expertise in strategic planning, requirements analysis, acq planning and management, systems engineering, specialty engineering, financial management, and administrative support.</u>	3.2, 3.6, 3.10, 3.14, 3.16, 3.18.2, 3.20, 3.21	2014
Ohio Technology Clearinghouse, Inc.	Ohio Technology Clearinghouse, Inc. (OTC) is an experienced contractor in providing the following types of support: R&D, System Design, System Engineering, Program Management, Program Development and Implementation, Software Requirements Development, and Analysis.	3.1, 3.2, 3.6, 3.10, 3.14, 3.15	2014
Orbis Sibro, Inc.	www.orbisinc.net	3.1, 3.2, 3.4, 3.5, 3.6,3.7, 3.9, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, 3.19, 3.20, 3.21, 3.22	2014
ORI Services Corporation	ORI Services Corporation serves as the Prime Contractor for the current SSC PAC Depot Contract. ORI is an ISO 9001:2008 certified, experienced, cost-effective team that continues to provide a fully integrated, complete range of “womb-to-tomb” Depot level program management, engineering/technical and ILS support services. In addition, ORI provides related obsolescence management, testing, supply chain management, configuration management, and other life cycle support services.	3.2-3.6;3.8; 3.10-3.21	2014
Orion Solutions, LLC	Orion Solutions, LLC is a Service Disabled, Veteran Owned Small Business established in 2003 –now with more than \$3 million in annual revenues. Orion Solutions is a provider of program management, training, instruction design, systems engineering and IT solutions, Orion Solutions provides demonstrated surge capability and expertise in US Navy Combat Systems, Operations, Navigation and Deck Seamanship training. Orion Solutions is currently providing services to the US Airforce, Navv and various DoD focused commercial clients.	3.1 ,3.2, 3.3, 3.14, 3.18, 3.21	2014
OTO Melara North America, Inc.	OTO Melara North America, Inc (OTO Inc) is an experienced contractor providing naval weapons systems expertiese from system design, manufacture, a	3.1, 3.2, 3.3, 3.4, 3.5, 3.7, 3.9, 3.10, 3.11, 3.13, 3.16, 3.18, 3.19, 3.20,	2014
Overlook Systems Technologies, Inc.	http://www.overlooksys.com/	3.1, 3.2, 3.3, 3.5, 3.6, 3.9, 3.10, 3.14, 3.15, 3.18, 3.19, 3.20, 3.21	2014
P E Systems, Inc.	P E Systems’ long-term focus on the design, development, compatibility, interoperability, and maintenance of weapons systems for the DoD has established a solid core of skilled technical and management professionals. We understand the DoD acquisition processes and analytical methods to successfully manage complex systems acquisitions and projects. We support a broad spectrum of engineering tasks from translating user needs to technical requirements through weapon system and subsystem integration. We tailor a wide range of IT services using proven technologies and processes.	3.2, 3.5, 3.7, 3.10, 3.12, 3.14, 3.16, 3.17, 3.18.2, 3.20, 3.21	2014
Pacific Science & Engineering Group, Inc.	<u>PSE has 30 years experience providing R&D, Training, and Human Systems Integration support for industrial, military, and medical systems. PSE applies expertise in applied cognition and perception, organizational performance, system safety, teams, leadership, and knowledge management to assess cognitive, perceptual, organizational, and physical aspects of system operation. PSE creates practical and technically sophisticated training and design solutions to human performance issues in complex systems.</u>	3.1, 3.8, 3.18	2014
Paladin Systems, Inc.	Paladin Systems Inc. is a small veteran owned business, heavily invested in simulation, analysis, and software development tools. We maintain expertise and development environments for UNIX, Linux, Windows and a variety of Real-Time Operating systems. Core Competence o Technical/Engineering Management o Product Design & Development o Commercial & DoD o Engineering Process Improvement Agile Methods, CMMI/SEI, ISO9000 o Distributed & Web-Centric Systems o Software/Hardware Product Lifecycle Production, Sustainment, Configuration Management o Real-time Mission Critical System Design & Development o Embedded Processing o DSP/FPGA Designs Domain Experience o Signal Processing o Operating Systems o Graphical Information Systems (GIS) o Image Processing o Cryptographic and Security Systems o Navigation o Telephony o Networking o RADAR o Process Control o Transportation o Air Traffic Control o Satellite & Radio Communications o Software Defined Radio (SDR)	3.1 - 3.8, 3.10 - 3.12, 3.14, 3.15, 3.20	2014
PAPPAS CONSTANTINE J dba Pappas Associates	Research and Development Support – Extensive background in developing principles, techniques and testing and fielding the results. Research electronic Engineer it the Naval Research Laboratory, chief Engineer for a Navy R&D center., Selecting and advancing promising areas of research. Requirements analysis and program development. Mr. Pappas was instrumental in establishing the AN/UPX-36(V) as a system through his work with key decision makers at the Navy management level. Customer: Mr Fuad Bouhussein Phone: 301-995-8213 Organizational Development Support. Providing management support that includes 5.8.9 Division capability analyses of the Division’s technical structure through interviews and personal observations. Customer: Mr. Greg Penk Phone: 301-995-8212	3.1, 3.2	2010
Paramount Solutions, Inc	Systems Engineering, Program Management, Systems Security & Accrediation Process, Help Desk, Web Design, Knowledge Management, Training Development and Instruction, Process Improvement and Administration.	3.1, 3.2, 3.5, 3.6, 3.8, 3.10, 3.11, 3.12, 3.16, 3.17, 3.18, 3.20, 3.21, 3.22.	2014
Parsons Government Services Inc.	<u>Parsons is a leader in many diversified markets with a focus on defense/security, environmental/infrastructure, transportation, and resources. Parsons delivers design/design-build, program/construction management, and other professional services packaged in innovative alternative delivery methods.</u>	All Seaport-e Functional Areas.	2014
Patrona Corporation dba Patrona	The Patrona leadership team, with more than 200 years combined military, government, and civilian expertise, has extensive experience managing large prime contracts for the US Navy and DoD. This includes support of submarine acquisition and in-service programs including maintenance, modernization, engineering and logistics for all submarine classes. Patrona’s core capabilities include engineering and technical services; project management; logistics and life cycle management; financial management; quality control management and certification; executive administrative support; and Lean Six Sigma support.	3.1, 3.2, 3.5, 3.7, 3.9, 3.10, 3.11, 3.13, 3.16, 3.19, 3.20, 3.21	2014
PENNSYLVANIA STATE UNIVERSITY	The EOC is comprised of four technical Divisions; Sensor Technology, Laser Technology, Electro-Optic (EO) Materials and Process Technology and, Fiber Optics, Photonics, and Engineering. These Divisions contain highly skilled scientists, engineers, and technicians with extensive experience and state-of-the-art facilities, laboratories, and equipment. The Sensor Technology Division is focused on the advancement of imaging technologies and systems operating in the visible through the millimeter wave spectrum, from theoretical design through prototyping and test. The primary technology thrust areas of the Division are: Electro-Optic and Infrared Imaging Technologies (i.e. ISR and panoramic imaging systems), Millimeter Wave Imaging Technologies (i.e. passive MMW system), Night Vision Technologies (i.e. NVGs and night scopes), and Sensor Payload Technologies for Unmanned Platforms ((ISR and mapping payloads). The Laser Technology Division thrust areas are Laser Weapons (high power fiber laser based continuous wave (CW) systems, and ultra-short pulse (USP) laser weapon systems), Diode Lasers (improve the reliability and performance of high power laser diode arrays used as optical pump sources for solid state, fiber, and certain types of gas laser systems), Laser Machining (develop and optimize laser machining processes for military and industrial applications), and Advanced Laser Development (investigate novel laser materials, components, and architectures for military and scientific applications). The Electro-Optic (EO) Materials and Process Technology Division has three technical thrust areas; Crystal growth process development {single crystal wide band gap semiconductors (e.g. silicon carbide and aluminum nitride), high temperature piezoelectric materials, and scintillator materials for nuclear detection and thin film crystal growth of nano-engineered, multifunctional nitride, oxide, and carbide thin films), Electronic sensor and device development (evaluate and demonstrate the impact of new and/or improved materials properties on device performance and reliability), and Optics fabrication, polishing, and metrology (cutting and polishing semiconductor substrates for the preparation of epitaxy-ready wafers as well as the fabrication, polishing, and metrology of complex optics from very hard materials). The Fiber Optics, Photonics, and Engineering Division technical thrust areas / capabilities are; Fiber optic infrastructure development, Characterization of photonic devices and components. Development of novel network management and control, Environmental stress and reliability testing (HALT/HASS chamber with combined thermal and 6-axis vibration control, temperature altitude chamber, Shock Machine), Device packaging, and Electronics prototyping.	3.1 Research and Development Support, 3.2 Engineering, System Engineering and Process Engineering Support, 3.4 Prototyping, Pre-Production, Model-Making, and Fabrication Support, 3.7 Reliability, Maintainability, and Availability (RM&A) Support, 3.10 Configuration Management (CM) Support, 3.11 Quality Assurance (QA) Support, 3.14 Interoperability, Test and Evaluation, Trials Support, and 3.15 Measurement Facilities, Range, and Instrumentation Support.	2011
Peregrine Technical Solutions LLC	Peregrine Technical Solutions LLC (dba Peregrine), is a small disadvantaged business, 8(a) and Hubzone certified (#47857), Alaskan Native Corporation (ANC), operating under a primary NAICS code of 541513. We are primarily a DoD contractor, certified as a Fully Qualified Naval Validator (C0124), having completed six IA contracts in the last two years, and we currently have five ongoing cyber security efforts supporting CNIC, CFFC, NAVSUP and COTF, where for the latter we are helping the IA and Interoperability Lead to improve their metrics and analysis processes for cyber security testing and evaluation. System Des Doc/Tech Data; IS/IA/IT, Program Support, Administrative Support; □ Support to the USAF Cryptologic Systems Group, FA8721-07-D-0008 DO 0016, Brenda Pargas, QAP, 210-925-1074	3.1, 3.2, 3.3, 3.6, 3.7, 3.8, 3.10, 3.11, 3.12, 3.14, 3.18, 3.19, 3.20, 3.21	2014
PESystems	Support for 312 Aeronautical Systems Group (AESG)(F-16 Foreign Military Sales), FA8622-06-D-8504-0018, Karol Jones (QAP) 937-656-6186 Support for 653rd Electronic Systems Group Tactical Data Link and Airborne Network Projects/Programs), FA8721-07-D-0008 DO 0017, Ms. Kim Kendall, QAP, 781-377-7275.	3.5, 3.12, 3.20, 3.21	2010

Pioneering Evolution, LLC	http://pioneeringevolution.com/capabilities/	3.2, 3.6, 3.8, 3.12, 3.18, 3.20	2014
PIRAD Technologies, Inc.	PI-RAD Technologies Inc. is a CCR registered small business serving government advanced technology markets. Headquartered in Nevada with offices also in the San Diego area, PI-RAD supports customers and tasking across a broad spectrum of Information Dominance related disciplines. PI-RAD is most recognized for its extensive expertise and experience in providing systems and security engineering services. Additional corporate strengths include: Research & Development; Technology Assessments and Integration; Engineering, Systems Engineering, and Process Engineering; Information System Design and Development, Information Assurance, Information Technology Engineering, Network Architectures, Test and Evaluation, Strategic Planning, and Program Management Support. PI-RAD's senior-level personnel are among the most qualified in their fields, and all possess advanced technical degrees, including both PhD and Masters degrees in the fields of Electrical Engineering, Mechanical and Aerospace Science, Telecommunications, Computer Science, Information Technologies, and/or other related engineering disciplines. Personnel certifications include: DOD 8570 IA Workforce IAM III, CISSP, and DAWIA certified in Program Management (PM) and Systems Planning, Research, Development and Engineering (SPRDE)	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.8, 3.10, 3.12, 3.14, 3.18, 3.20, 3.21	2014
PJ Aduskevicz Enterprise LLC	Engineering and Opesations Experience at hands on level and executive level, process development and compliance, executive coaching	3.1,3.2, 3.3, 3.4, 3.7, 3.8	2014
Planning Systems	Meteorology & Oceanography, Space sensors and data acquisition/processing, Remote Sensing, GIS, Systems/software engineering, Program and Acquisition Management, warfighter support;□ 1) APM, METOC Sensing & Data Fusion Capabilities Support – PMW-120 (T. Piwowar, 619.524.7921) - \$5.7M—Provide broad range of program management, acquisition, and technical support to LBSF&I, METOC Space Programs, Aviation Weather, and METOC Data Fusion programs. 2) Flight Weather Briefer—NAVOCEANO EED (C.Simms, 228.688.4485)--\$1.75M—Design, development, integration and deployment of web-enabled aviation weather forecasting system, saving large number of Navy billets that were reprogrammed. 3) Physical Oceanography/Remote Sensing—NRL-SSC (R Rhodes, 22. 688.4704)--\$3.6M—Design, develop, integrate and test algorithms and software applications for manipulating satellite data. optical oceanographv. an d underwater sensors.	□ 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.8, 3.10, 3.11, 3.12, 3.15, 3.18, 3.20	2011
Plexus Scientific Corporation	Founded in 1985, Plexus Scientific Corporation is a Small Business offering business solutions that help federal agencies improve their performance in accomplishing their missions. Our core focus ares are Custom Software Development, Performance Management and Reporting, Business Intelligence, and Workflow Automation / Business Process Management. We offer many advantages including CMMI Level 3 and ISO 9001:2008 certifications that enable us to consistently deliver high quality solutions.	3.5, 3.6, 3.9, 3.10, 3.11, 3.12, 3.18, 3.20, 3.21	2014
Poseidon International Specialized Consulting & En	Poseidon International provides a wide range of expertise in professional consulting, program management, operational, and specialized engineering support for government and maritime customers worldwide. Poseidon International specializes in surface ship and submarine husbandry projects including dry docking and heavy lift transport operations; military and commercial diving systems design, installation, development and acquisition; offshore oil and gas operations; inspection, design, installation, and certification of ocean and waterfront facilities. Poseidon International is a federally licensed firearms dealer and is able to provide the full spectrum of hand-gun, long gun, ammunition, and accessories to military, law enforcement, and civilian customers. Poseidon is able to provide military and law enforcement customers with demo products for on-site testing and evaluation. Poseidon International also offers a wide range of hunting, survival, and disaster preparedness equipment.	3.1, 3.2, 3.3, 3.4, 3.9, 3.10, 3.11, 3.16, 3.18.1, 3.18.2, 3.19	2014
Potomac Institute for Policy Studies	Potomac Institute will provide program support to DARPA, to assist in the technical requirements to support organization, staffing, controlling and team efforts required to manage R&D acquisition programs that result in new capabilities for military services and warfightes.	3.1, 3.2, 3.8, 3.16, 3.20, 3.21, 3.22	2014
Potomac Training Corporation	<u>Potomac Training Corporation specializes in the management of high technology programs. Over 20 years of Technical Experience managing Science and Technology for DARPA and ONR. Provided SETA support to HPT&E since it's inception in 1999. Deputy Technical Manager for the Future Immersive Training Environment (FITE) Joint Capabilities Technology Demonstration, a \$32 million 2 year effort. Have supported ONR and J7.</u>	3.1,3.2,3.3,3.8,3.18	2014
Prairie Quest Consulting	PQC is an established and national award-winning professional services firm with an impressive track record of public and private sector contracts. We are an agile, lean, and growing company; in the past year alone, our growth rate has been over 115%. PQC is currently represented by 140 employees in 17 states across the nation, and we support international operations as well. Our designations — 8(a), Small Business, Disadvantaged Business, HUBZone, and Woman-Owned Business — are extras that alone do not measure our company’s success. Our firm provides support to the DoD along with federal, state, and local governments in the public sector, as well as to higher education and commercial organizations in the private sector. We achieved an excellent reputation with our clients by developing and supporting project management, training, medical support services, administration, information technology, and many other services. Our core philosophy is “Customer first while focused on employee success.” Our success is based on that commitment, combined with a strong management plan, a proven team, and a history of exceptional performance.	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.11, 3.12, 3.16, 3.17, 3.18, 3.20, 3.21	2014
Precise Systems	<u>Precise Systems is a Service Disabled Veteran-Owned Small Business (SDVOSB) and has over 22 years of experience, specializing in “value added” program management, engineering, acquisition, logistics and Information Technology (IT) support. We provide complete program life-cycle support in designing, developing, testing, maintaining, and supporting advanced aircraft and weapon systems.</u>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.17, 3.19, 3.20, 3.21	2014
Precision Infrastructure, Inc.	http://www.precision-infra.com/wp-content/uploads/2012/04/PII-Services-Capabilities-Statement-201204191.pdf	3.2, 3.6, 3.12, 3.16, 3.21	2014
PREDICATE LOGIC	PREDICATE LOGIC, INC., is an Economically-Disadvantaged Woman-Owned-, Employee Owned Small Business (ED-WOSB) that provides technical and engineering services to the DoD; experienced in all aspects of information technology, Navy-wide communications systems, Network Engineering, Information Assurance, system integration, IV&V, System Operational Verification Testing (SOVT), training development, implementation and execution, Program Management, installation support, testing and ISEA support <u>PSS provides cost-effective solutions to achieve customers’ mission and objectives. PSS has a strong government and commercial client base with key customer relationships in the Department of Defense, Intelligence Community, and Civilian agencies. PSS personnel specialize in a wide range of technical disciplines: information technology, engineering, and program management. While PSS is classified as a large business, we maintain the customer focus, flexibility and agility of a small business. -or - http://www.pssfed.com/services.php?sec=1014</u>	3.2, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	2014
Preferred Systems Solutions, Inc.		3.1, 3.2, 3.5, 3.6, 3.10, 3.11, 3.12, 3.20, 3.21	2014
Prevailance, Inc.	Prevailance offers a wide breadth of expertise in strategic planning and policy development, project management, analysis and assessments, information assurance, information operations, doctrine and CONOPS development, training and exercise management and delivery, and weapon system program management.	3.2, 3.12, 3.14, 3.18, 3.20, 3.21, 3.22	2014
PRICE Systems, LLC	http://www.pricystems.com/en-us/leadership/priceoverview.aspx	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.9, 3.10, 3.11, 3.14, 3.16, 3.21	2014
Process D, Inc.	<u>Provide tools and approaches that dramatically improves a company’s ability to meet their operational and project management goals by using a “math-based science” that promotes (1) positive, inspirational leadership, (2) precision measurements to ensure employees are set up to succeed, (3) constructive learning from successes and failures, (4) peer-to-peer support to overcome challenges and (5) most importantly, establishing an improved "quality of life" at work.</u>	3.6, 3.8, 3.20	2014
PROFESSIONAL SOFTWARE ENGINEERING INC	PROSOFT is a small business headquartered in Virginia Beach, VA, For nearly 30 years,PROSOFT has been providing informationTechnology (IT) support and custom application and portal development for DoD information systems. PROSOFT holds a Top Secret facility clearance.	3.2,3.5,3.6,3.10,3.11,3.12,3.16,3.18,3.19,,3.20,3.21	2014
Program Advancement Group	<u>PAG is a Service-Disabled, Veteran-Owned Small Business providing analytical services to U.S. Federal, State, and Local Government since 1994. We have a record of success and extensive experience—providing support to Navy/Marine Corps R&D, Fleet Exercises, affordability studies, modeling and simulation design and analysis, T&E, and business process engineering with additional capabilities in public affairs and media.</u>	3.1, 3.2, 3.3, 3.5, 3.11, 3.14, 3.20, 3.21.2, 3.22	2014
Programs Management Analytics & Technologies, Inc. d	PMAT, Inc. is a self-certified Woman-Owned Small Business (WOSB) headquartered in Nortolk, Virginia with offices in Washington DC, Quantico, San Diego and Tampa Bay. PMAT, Inc. experience with SeaPort arena includes being a Prime Contractor on SeaPort-e since 2008 identified to support all 7 zones. http://www.PMATINC.com	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, 3.19, 3.20, 3.21	2014
Proteus Technologies, LLC	Provider in Solutions & Consulting, Programs Management, Software Development, Network Engineering and Systems Integration, PMAT, Inc. provides value added technical services, products and solutions to our clients and partners. Clients include the Department of Defense (DoD), Department of the Navy (DoN), Department of Homeland Security (DHS), the Intelligence Community (IC) and other Federal Government Departments and Agencies. Core competencies include; Cloud Computing, Big Data, Enterprise Data, DIL Data, Social Media Platform Integration, Semantic Web, Graphical User Interfaces, Geographical Visualization, Mobile Technologies, Software Development Life Cycle (SDLC), Continuous Integration, Cyber Security, Information Assurance (IA) and Program Management Support	3.1, 3.2, 3.4, 3.5, 3.6	2014
Protiviti Government Services, Inc.	Proteus Technologies was established to design and develop leading edge sensors and instrumentation, particularly in the oceanographic environment. Experienced in geo-technical, geo-acoustic and acoustic sensors, penetrometers, shear and p-wave sources and receivers, sub-bottom profilers, in-situ conductivity sensors, pencil beam and sector scan sonars, piezometers, gamma ray densitometers and more. Protiviti provides risk management, internal audit, financial management, regulatory compliance, and Information technology. Our parent company, Robert Half International has seven professional staffing divisions: Accountemps®, Robert Half® Finance & Accounting and Robert Half® Management Resources, for temporary, full-time and senior-level project professionals, respectively, in the fields of accounting and finance; OfficeTeam®, for highly skilled office and administrative support professionals; Robert Half® Technology, for information technology professionals; Robert Half® Legal, for temporary, project and full-time staffing of attorneys, paralegals and legal support personnel; and The Creative Group®, for interactive, design, marketing, advertising and public relations professionals.	3.2, 3.10, 3.11, 3.12, 3.20, 3.21	2014
Provident Solutions Group, Inc.	PSGI is a veteran owned small business headquartered in Pensacola, Florida. The primary focus of the company is broadly business analytics with specialties in modeling and simulations of business processes. These areas include forecasting, statistical analysis and resource planning and allocation.	3.3	2014
PRTM Management Consultants	□ PRTM Management Consultants, LLC (PRTM) delivers the services and support as required by the Navy to comply with the Secretary of Defense’s direction to convert to performance based contracting. We work with the management of any client to identify ways to become more efficient and effective. Moreover, PRTM goes beyond identifying ways to cut cost and increase efficiency, we work with our clients to implement any recommended changes and make sure savings are realized.	□ 3.1 Research and Development Support 3.2 Engineering, System Engineering and Process Engineering Support 3.3 Modeling, Simulation, Stimulation, and Analysis Support 3.7 Reliability, Maintainability, and Availability (RM&A) Support 3.11 Quality Assurance (QA) Support 3.16 Acquisition Logistics Support 3.17 Supply and Provisioning Support 3.20 Program Support	2010
Purvis Systems	<u>PURVIS Systems is an experienced contractor specializing in laboratory/facility design, operations and maintenance; system analytics/operational capability assessments, test and evaluation, system acquisition, design, development & integration, acquisition and operational logistics and installation and checkout.</u>	3.1, 3.2, 3.4, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	2014
Q E D Systems	QED has experience providing Engineering design services, drawings, technical manuals & PMS documentation, Engineering Operating Sequencing System support, logistics support, preservation & blasting, fabrication of components, and performing MACALT and SHIPALT installations.	3.2, 3.4, 3.5, 3.6, 3.10, 3.11, 3.16, 3.17, 3.18, 3.19 & 3.20	2014
QINETIQ North America, Inc	□ Core capabilities rooted in administrative support, systems engineering, program management, software engineering, network engineering, SETA support, enterprise architecture development, computer based and field training, logistics, research and development, security engineering, and intelligence and counter intelligence analysis. Specialized disciplines include: data correlation, integration, fusion, and display systems; tactical and strategic command and control interoperability analysis; communications and telemetry engineering; complex hardware and software independent validation & verification (IV&V); research and technology protection; program management and acquisition services; systems and applications security vulnerability testing; and facility, launch and payload systems engineering, integration, testing, and operations support.	□ 3.2 Engineering & Engineering Support 3.3 Modeling 3.5 System Design Doc/Tech Data; 3.6 Software 3.10 CM Support 3.11 Quality Assurance (QA) Support 3.12 IS/IA/IT 3.16 Acquisition Logistics Support 3.19 In-Service Engineering; 3.20 Program Support 3.21 Admin Support	2010

Quadelta	Quadelta is a veteran-owned, small business, headquartered in Alexandria, VA. The company provides engineering, technical and administrative support to the Department of Defense. Quadelta's business focus is in four areas: System Engineering for Acquisition Management; Safety and Readiness; Test and Evaluation and Modeling and Simulation of weapon and combat systems.	3.1 Research and Development Support 3.2 Engineering, System Engineering and Process Engineering Support 3.3 Modeling, Simulation, Stimulation, and Analysis Support 3.5 System Design Documentation and Technical Data Support 3.9 System Safety Engineering Support 3.16 Acquisition Logistics Support 3.18 Training Support 3.20 Program Support 3.21 Functional and Administrative Support	2007
Qualcomm Incorporated	Qualcomm Government Technologies (QGOV), a business unit of Qualcomm Technologies, Inc (QTI). serves as the federal and state government portal to Qualcomm technologies and services We adapt and modify Qualcomm commercial products to provide specialized capabilities for the government.	3.1, 3.2, 3.3, 3.5, 3.6	2014
Quality Innovative Solutions, Inc. dba QI-Solutions, QISI	Quality Innovative Solutions, Inc. is an experienced contractor in providing Systems Engineering and Analysis, Test and Evaluation, Information Technology/Knowledge Management, and Program and Operations Management.	3.1, 3.2, 3.3, 3.5, 3.6, 3.8, 3.12, 3.14, 3.16, 3.18, 3.19, 3.20, 3.21	2014
Quality Systems Applications, Inc	Quality Systems Applications (QSA) was founded in 1992 providing quality engineering services for the United States Navy and commercial businesses. In 1994, QSA became incorporated and has since added software development and reliability engineering to it's list of services provided.	3.2, 3.6, 3.7, 3.11, 3.12, 3.14, 3.20	2014
Quantech Services, Inc.	Quantech Services is a Professional Acquisition Support Services company specializing in Acquisition Management, Financial Management, Cost Estimating and Earned Value Management (EVM) also Engineering, Information Assurance/Cyber Assurance and Acquisition Logistics.	All Seaport-e Functional Areas.	2014
Quantum Dynamics, Inc.	Information Technology (IT) Services: Information Assurance Officer, Network Engineer, System Administrator, Computer-Based Training Specialist/Trainer, Help-Desk Manager/Technician, Network Specialist, Tier I/II support, DIACAP C&A, FISMA assessments, Privacy Impact Assessments. Program Management Office (PMO) support services, acquisition planning, financial management, procurement package development, contract compliance oversight & portfolio management, Program/Project Management support.	All Seaport-e Functional Areas	2014
Quantum Research International, Inc.	http://www.quantum-intl.com	3.1-3.8, 3.10-3.12, 3.14-3.22	2014
R3 Strategic Support Group	R3 is an agile, Service-Disabled Veteran-Owned Small Business (SDVOSB) that provides innovative strategic solutions across a broad spectrum of government and commercial domains to rapidly identify requirements, capture resources, and maximize readiness to accelerate our client's success. Our professionals possess significant experience planning, executing, and supporting joint and multinational operations worldwide. Our core competencies reside within the three functional areas of Requirements, Resources, and Readiness. Our principal mission areas include Counter-IED (C-IED); Expeditionary Operations; Explosive Ordnance Disposal (EOD); Special Operations; Asymmetric and Irregular Warfare; and Joint and Interagency Operations. Aligning our core competencies with requisite mission areas translates into capabilities for our clients. R3 currently provides analytic and staff support across a broad spectrum of C-IED, Weapons Technical Intelligence (WTI), and Attack the Network (AtN) mission sets to accomplish doctrine writing, exercise support, requirements generation and analytical research for the U.S. Joint Forces Command (USJFCOM), Office of the Chief of Naval Operations (OPNAV N85), the Joint IED Defeat Organization (JIEDDO) Joint Center of Excellence (JCOE), and the U.S. Air Force Air Mobility Command (AMC)	3.1, 3.10, 3.12, 3.16, 3.18, 3.20, 3.21	2014
RAM Laboratories	<u>RAM Laboratories is a small business providing research, development and technical services in a variety of areas including cyber security, networks and communications, and battlespace awareness. RAM Laboratories provides services and technologies in areas of information assurance, prototyping, modeling, and simulation, systems engineering, and software development among others.</u>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.8, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, 3.20	2014
Raytheon Technical Services	http://www.seaport2.raytheon.com/psse/index.htm	All Seaport-e Functional Areas.	2014
RDIS, LLC	<u>Company provides consulting services in advanced R&D, program management, technical leadership and SETA support. Technical expertise in: hyperspec</u>	3.1, 3.2, 3.5, 3.6, 3.15	2014
RECON Environmental, Inc.	RECON Environmental, Inc. is an employee-owned environmental consulting company and a federal DoD contractor. Primary services include NEPA compliance, environmental planning, biological resources, cultural resources, ecosystem restoration, noise and air quality studies, and GIS. RECON has served the US Navy, Corps of Engineers, Marine Corps, DHS at various installations across the southwestern US.	3.15, 3.19	2014
RECON Environmental, Inc.	RECON Environmental, Inc. is an employee-owned environmental consulting company and a federal DoD contractor. Primary services include NEPA compliance, environmental planning, biological resources, cultural resources, ecosystem restoration, noise and air quality studies, and GIS. RECON has served the US Navy, Corps of Engineers, Marine Corps, DHS at various installations across the southwestern US.	3.15, 3.19	2014
RESON, Inc	RESON is an acoustics manufacturer and solutions provider. With over 25 years history of pioneering and introducing to market the first production shallow water multibeam sonar system, RESON today provides seafloor mapping, forward looking sonar solutions for all water depths with up to 6,000m pressure depth rated sensors. RESON offers the industry unparalleled engineering solutions for military, civilian and academic projects on a global scale. With a team of Senior Scientists, Senior Field Engineers and Senior Hydrographers, RESON offers to provide turnkey Hydrographic and Oceanographic survey suites complete with hands-one training and continued consultation to ensure our customers are in top proficiency.	3.10 Configuration Management (CM) Support 3.11 Quality Assurance (QA) Support 3.12 Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support 3.15 Measurement Facilities, Range, and Instrumentation Support 3.18 Training Support 3.19 In-Service Engineering, Fleet Introduction, Installation and Checkout Support 3.21 Administrative Support	2011
Resource Management Concepts	RMC provides demonstrated technical capabilities in a variety of Navy specific areas to include Navy RDT&E range management and Navy systems integration. RMC provides unique qualification in Navy RDT&E range management through years of critical management planning support for NAWCAD Patuxent River and NSWC Dahlgren's range management initiatives. These capabilities include management planning, environmental impact statement development, public outreach, and long term sustainability planning. Additional capabilities include program management, administrative, technical, information technology and information assurance support services to NAVAIR and NAVSEA.	3.12, 3.15, 3.22	2014
RGS Associates	http://www.rgsinc.com/services/lines-of-business/	3.2, 3.6, 3.9, 3.12, 3.16, 3.20	2014
Ricciardi Technologies, Inc.	LGS is a growing combination of talented and experienced solution providers focused on reliable and secure information and communications technology to the government and commercial markets. The company performs the majority of its revenue through technology solutions contracts with the federal government. LGS's expertise in systems architecture is complemented by its ability to manage and integrate advanced customized solutions across the federal sector. The company specializes in software/systems engineering, Chemical, Biological, Radiological, Nuclear, and Explosive (CBRNE) sensors/sensor management, telephony, and program support services. LGS designs, develops and implements business management applications, geographic information systems, Web services, and secure communications solutions. Consulting services offered to its federal clients include network engineering, architectural guidance, database management, and functional area analysis. The company also provides strategic consulting services to support business requirements, change management, and financial analysis for several major federal customers. LGS maintains a proprietary Department of Defense (DoD) certified software development platform, sensor communications and management tools, and telephony products. The company operates in four locations nationwide and has employees cleared to the TS/SCI level.	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, 3.20, 3.21	2011
Rite Solutions	□ Rite-Solutions provides IT, VOIP, network and related communications technical support; Advanced Systems and Software Engineering Services; Undersea Warfare Concept Development and Analysis; 3D Situational Awareness and Visualization capabilities; Real-Time Decision Support; Enterprise and Transaction Based Systems; and Computer/Web Based Training and Knowledge Management tools. Rite-Solutions' was founded on our capability to develop, manage and support all types of IT systems in both the Government and commercial markets. We support Network infrastructure both classified and open, telephones, video teleconferencing, and Cable TV. Our work with cutting edge technology providers such as Cisco and Hose McCann, keeps us current in our level of support to NMCI, NAVSTA Newport, RI, NAVSUBASE NLON, NWDC, Commander Navy Region Northeast, and Midlant. Additionally, our value chain includes the generation and analysis of Undersea Warfare operational requirements, system engineering translation to performance and design requirements, and the development of real time system software and applications. Our competencies include decision support and visualization systems, object oriented application design and implementation, open system architecture and large-scale system integration all using leading edge technology. Examples of our products are found throughout NAVSEA including NUWC and NSWC, SWDG, ONR, NWDC, Commander Naval Region North East and in support of Raytheon, as well as the New York Fire Department, and numerous Resort and Gaming industry customers. System Engineering capabilities include advanced concept development, concept of operations, warfare analysis, life cycle program support, large scale CCS development, system test and evaluation, training development, and electronic technical and tactical documentation. Our Software Products currently supporting both commercial and federal applications, include account based real-time transaction systems, simulation environments, application-layer encryption, windows based point of sale (POS) applications, systems configuration and management applications, real-time web based content and reporting application and communications applications. We differentiate ourselves from our competition by our knowledge of end-user requirements applied to system development and the efficient re-use of software "building blocks" to provide the 'Rite-Solution'. Our continuous leveraging of both Government and Commercial Technology throughout our Software Development and Systems Engineering disciplines provides our customers with robust, scalable, right sized solutions that truly fit their needs without the cost of complete custom development or one-size-fits-all applications. As an employee owned company, everyone has a true vested interest in the needs of the customer; as a company with a seasoned, experienced IT, software and engineering staff, we can solve your difficult problems using the latest technologies. These basic tenants of our business not only allow us to serve our customers independently, but also define us as an ideal value added partner to our teammates.	3.1, 3.1, 3.3, 3.6, 3.12, 3.14, 3.18, 3.19, 3.20 ,3.21	2009
Rite-Solutions, Inc.	Rite-Solutions provides Advanced Systems and Software Engineering Services, Undersea Warfare Concept Development and Analysis, High End Situational Awareness and Visualization capabilities, Real-Time Decision Support and Transaction Based Systems, and Computer/Web based training and Knowledge Management tools, and IT/IA services.	3.1, 3.2, 3.3, 3.6, 3.12, 3.14, 3.18, 3.19, 3.20 ,3.21,3.22	2014
RJ Vincent Enterprises LLC	RJ Vincent Enterprises LLC consists primarily of electrical engineers and business people that provide engineering and business solutions for technology companies and government customers. We are a San Diego based Woman-Owned Small Business that has been doing business as Vincent Enterprises since 2000.	All Seaport-e Functional Areas, primary expertise in 3.1 thru 3.6, 3.12, 3.14, 3.15, 3.18 thru 3.22.	2014
RNB Technologies, Inc.	Programmatic, business, acquisition, training, engineering and technical services for Federal Government customers, with an emphasis on the Department of Defense to include the Air Force, Marine Corps, Navy, Army, and Joint commands.	3.1, 3.2, 3.3,3.5, 3.6, 3.10, 3.11, 3.12,3.14, 3.15, 3.16, 3.18, 3.20, 3.21, 3.22	2014
Roberts & Folkers Associates, LLC	R&F is an experienced contractor that has provided the following types of support: Research and Development support for electric power grids, electric grid protection and control, transient and dynamic simulations and modeling of the electric grid. Primary customers are US Government clients.	3.1,3.3,3.5,3.14	2014
Robichaux Automation and Control, Inc.	RAACI provides alarm and monitoring systems, power management systems, propulsion control systems, variable frequency drives, switchboards, motors, integrated bridge systems, training and other related engineering services	Sections 3.1 thru 3.12, 3.14, 3.16 thru 3.20	2014
Roccomar, Inc.	http://roccomar.com/services	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14, 3.18, 3.20	2014
Rolf Jensen & Associates, Inc.	Rolf Jensen & Associates specializes in fire protection engineering and life safety building code analysis and consulting. We design fire protection systems, test systems, model fire and egress scenarios using state of the art computer fire and egress modeling. We evaluate building designs for conformance with national and agency specific fire and life safety criteria and codes	3.2, 3.3, 3.9, 3.11, 3.18, 3.19, 3.20	2008
RoundTable Defense, LLC	RTD specializes in T&E, Operations Research and Systems Analysis, and Acquisition Management. RTD delivers a unique, well-rounded team with expertise in both requirements analysis and operational test & evaluation. The "round table" in our name represents our belief in the equal importance of user requirements analysis, systems acquisition processes, and independent test and evaluation.	3.1, 3.2, 3.3, 3.7, 3.8, 3.9, 3.14, 3.16, and 3.20	2014
RSBP, LLC	Program Management, Engineering, Manufacturing; Quality Assurance; Test and Evaluation, Public Relations, Program and Office Administration	3.1, 3.2, 3.9, 3.11, 3.14, 3.15, 3.16, 3.20, 3.21, 3.22	2008

Rubicon LLC	<p>▣ Provision of space launch expertise, spacecraft design, test, and integration, systems engineering, and program management support. ▣ Prime Contract #: N00174-04-C-0040 Subcontract #: 91324DBS31 Period of Performance: 4/01/07 - 3/31/08 BAH Program Manager: Christine Menza</p> <p>rogram Name: DARPA Prime Contract #: GS-23F-0025K Subcontract #: 92925DBS31 Period of Performance: 7/01/07 - 9/30/08 BAH Program Manager: Robert Akers</p> <p>Program Name: DARPA Prime Contract #: GS-23F-0025K Subcontract #: 93505DBS31 Period of Performance: 7/01/07 - 12/31/09 BAH Program Manager: Robert Akers</p>	▣ 3.3; 3.2; 3.5	2009
Saalex Corp dba Saalex Solutions	Saalex Solutions is a SDVOSB company with core competencies if the following areas: Range O&M, IT Services, Integrated Logistics Support, and Engineering Services for several government clients, including the Navy, Army, and Air Force.	3.1 - 3.21	2014
Sabre Systems, Inc.	Sabre Systems, Inc. specializes in providing technology, scientific and management solutions. Sabre offers a solutions strategy, encompassing comprehensive services, processes, resources and expertise to help meet the mission critical challenges faced by our customers. Core competencies include engineering, information technology, program management support, software development, logistics and statistical programs. Customers include the US Army CERDEC, NAVAIR, NAVSEA, Defense Logistics Agency, Bureau of Census and US Naval Academy.	3.1-3.12;3.14-3.22	2014
Sage Solutions Group Inc.	SAGE Solutions Group, Inc. is	3.1, 3.2, 3.20	2014
Salient Federal-SGIS, Inc. dba SGIS	http://www.salientfed.com/capabilities/	Funcational Areas 1-22	2014
SAM INC	www.samincorp.com	All Seaport-e Functional Areas.	2014
SAP Enterprise Solutions	▣ SAP Enterprise Solutions possesses a strong capability in Systems Engineering and Systems Integration support. We are skilled Subject Matter Experts in all modules and areas of SAP ERP, and our people have significant experience within the Navy environment. SAQ Consulting, Ltd provides support in the area of Non-Lethal Weapons systems, offering Directed Energy Weapons (DEW) Effects Subject Matter Experts uniquely qualified for multifaceted DEW systems analysis including but not limited to weapons specifications, candidate applications, and target effectiveness.	▣ 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.20, 3.21	2010
SAQ CONSULTING, LTD.	SAQ Consulting, Ltd provides support in the area of Non-Lethal Weapons systems, offering Directed Energy Weapons (DEW) Effects Subject Matter Experts uniquely qualified for multifaceted DEW systems analysis including but not limited to weapons specifications, candidate applications, and target effectiveness.	3.1, 3.2, 3.3, 3.5, 3.6, 3.12, 3.14, 3.16, 3.20, 3.21	2014
Savvee Consulting Inc.	Leveraging over 30 years of experience in delivering IT and Engineering solutions to the Navy, Savvee Consultants are currently providing IT Portfolio Management, IT Policy and Planning guidance, Clinger-Cohen Compliance, IT asset management, IV&V, Business Case analysis and business process re-engineering, OMB-300 submission, and has provided Navy with horizontal integration solutions for legacy shipboard applications. Also, Savvee is providing valuable systems engineering support relative to Network Centric Operations and C4I support on the Navy's Multi-Mission Maritime Aircraft (MMA) Program with emphasis on Net Ready KPP compliance, Interoperability analysis, concept of operations development, DODAF architecture products and ISP development and Information exchange requirements analysis.	3.1 Research and Development Support 3.2 Engineering, System Engineering and Process Engineering Support 3.3 Modeling, Simulation, Stimulation, and Analysis Support 3.4 Prototyping, Pre-Production, Model-making, and Fabrication Support 3.5 System Design Documentation and Technical Data Support 3.6 Software Engineering, Development, Programming, and Network Support 3.10 Configurartion Management Support 3.11 Quality Assurance Support 3.12 IS/IA/IT 3.14 INTEROPERABILITY/T&E/TRIALS 3.16 Acquisition Logistics 3.18 TRAINING 3.19 IN-SERVICE ENGINEERING 3.20 PROGRAM SUPPORT	2008
Sayres and Associates	Sayres and Associates Corporation (Sayres) offers a broad spectrum of management, technical and administrative services in the areas of Navy/Maritime Systems Acquisition Support, Integrated Warfare Programs, and Federal and Security Services. Navy ERP design, deployment, sustainment and training in multiple function modules including Funds Mgt, Financials, Project Management, Contracts and Vendor Pay. a. Knowledge transfer to SME (Comptroller, BFM and Labor Analyst Prep, Contracts/Acquisitions, Service Centers Overhead application) b. Cutover Practice Support (Mark up documents, Refine cutover scenarios, and create catch up templates) c. Handbook review and support (Write handbooks based on local business rules, Handbook reviews with various teams, Integration with training localization), Anchor room support during cutover.. d. Complete design for Costing Sheets, Overhead assessments, Project Structures and WFM mappings Cost Models for Organization and Service Centers. e. Sustainment Support (Resolve HEAT tickets, Undistributed Labor, Unallocated Lab, Timesheet Adjustments and Year End Close support). f. ILT Training support (Deliver ILT training, Support classroom, Update training documentation, develop local desk guides, deliver targeted Knowledge Transfer sessions) g. Reports: Work with the business office leads to prioritize and schedule new reports based on business requirements. Review functional requirements for reports, ad hoc queries, and dashboards to develop the technical solution and document Technical Design Specifications. Participate in design reviews, lead unit testing for new reports, coordinate with user management team members to place reports in BW roles. Customer: NAVSEA GF, CF and NAVSEA SSP. POC: Susan Filz, 703 258 4620	3.3, 3.5, 3.7, 3.10, 3.11, 3.12, 3.13, 3.14, 3.16, 3.18, 3.19, 3-20, 3.21, 3.22	2014
SB BUSINESS SERVICES, INC.	Navy ERP design, deployment, sustainment and training in multiple function modules including Funds Mgt, Financials, Project Management, Contracts and Vendor Pay. a. Knowledge transfer to SME (Comptroller, BFM and Labor Analyst Prep, Contracts/Acquisitions, Service Centers Overhead application) b. Cutover Practice Support (Mark up documents, Refine cutover scenarios, and create catch up templates) c. Handbook review and support (Write handbooks based on local business rules, Handbook reviews with various teams, Integration with training localization), Anchor room support during cutover.. d. Complete design for Costing Sheets, Overhead assessments, Project Structures and WFM mappings Cost Models for Organization and Service Centers. e. Sustainment Support (Resolve HEAT tickets, Undistributed Labor, Unallocated Lab, Timesheet Adjustments and Year End Close support). f. ILT Training support (Deliver ILT training, Support classroom, Update training documentation, develop local desk guides, deliver targeted Knowledge Transfer sessions) g. Reports: Work with the business office leads to prioritize and schedule new reports based on business requirements. Review functional requirements for reports, ad hoc queries, and dashboards to develop the technical solution and document Technical Design Specifications. Participate in design reviews, lead unit testing for new reports, coordinate with user management team members to place reports in BW roles	3.5, 3.12, 3.18, 3.20	2012
SB BUSINESS SERVICES, INC.	Navy ERP design, deployment, sustainment and training in multiple function modules including Funds Mgt, Financials, Project Management, Contracts and Vendor Pay. a. Knowledge transfer to SME (Comptroller, BFM and Labor Analyst Prep, Contracts/Acquisitions, Service Centers Overhead application) b. Cutover Practice Support (Mark up documents, Refine cutover scenarios, and create catch up templates) c. Handbook review and support (Write handbooks based on local business rules, Handbook reviews with various teams, Integration with training localization), Anchor room support during cutover.. d. Complete design for Costing Sheets, Overhead assessments, Project Structures and WFM mappings Cost Models for Organization and Service Centers. e. Sustainment Support (Resolve HEAT tickets, Undistributed Labor, Unallocated Lab, Timesheet Adjustments and Year End Close support). f. ILT Training support (Deliver ILT training, Support classroom, Update training documentation, develop local desk guides, deliver targeted Knowledge Transfer sessions) g. Reports: Work with the business office leads to prioritize and schedule new reports based on business requirements. Review functional requirements for reports, ad hoc queries, and dashboards to develop the technical solution and document Technical Design Specifications. Participate in design reviews, lead unit testing for new reports, coordinate with user management team members to place reports in BW roles	3.5, 3.12, 3.18, 3.20	2012
SBG Technology Solutions	SBG Technology Solutions is a Service-Disabled Veteran-Owned, SBA Certified 8(a) small business that provides proven, state-of-the-art, products and services to meet customer requirements in a wide variety of areas including Information Technology, Engineering, Training, and Program Management. SBG also provides the financial, scheduling, logistical and administrative professional support services needed to manage complex contracts. More information can be found here: http://www.sbgts.com./capabilities/	3.1, 3.2, 3.5, 3.6, 3.7, 3.8, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18.1, 3.18.2, 3.19, 3.2, 3.21.1, 3.22	2014
Schafer Corporation dba WJ Shafer and Associates	Schafer Corporation provides a wide range of services to its customers in engineering, science, information technology, program management, operations, weather, and communications. Schafer has expertise in a variety of general and specialized system engineering applications, including requirements development, analysis, and management, risk analysis and mitigation, and specialty engineering for a variety of US Government clients.	3.1, 3.2, 3.3, 3.5, 3.6, 3.10, 3.12, 3.20, 3.21.1, 3.22	2014
Science and Technology Associates, Inc	Science and Technology Associates (STA) is a specialized technical services company established in 1982 to provide independent Systems Engineering and Technical Assistance (SETA) and program management support services to U.S. Government organizations, particularly within the Department of Defense (DoD). STA's team of employees, consultants and subject matter experts maintains expertise in a wide range of advanced technologies having applications in information analysis, networking and security, data and signal processing, high performance computing, and tactical and strategic military svstems.	3.1, 3.2, 3.3, 3.12, 3.14, 3.20	2014
SCIENCE APPLICATIONS INTERNATIONAL CORP	SAIC is a FORTUNE 500® scientific, engineering, and technology applications company that uses its deep domain knowledge to solve problems of vital importance to the nation and the world, in national security, energy & environment, critical infrastructure and health. The company's approximately 14,000 employees serve customers in the U.S. Department of Defense, the intelligence community, the U.S. Department of Homeland Security, other U.S. Government civil agencies and selected commercial markets. Headquartered in McLean, Va., SAIC had annual revenues of approximately \$4.0 billion for its fiscal year ended January 31, 2013. For more information, visit www.saic.com . SAIC: From Science to Solutions® Have the ability to support Mission Areas across the Virtual SysCom including but not limited to: Warfare Systems; Ships and Ship Systems; Machinery Systems; Combat Systems; Electronic Warfare and Littoral Warfare Systems; Undersea Warfare (USW) Weapons and Vehicles; Undersea Warfare (USW) Ranges, Analyses, and Assessments; Undersea Warfare (USW) Fleet Material Readiness; Mine Warfare Systems; Shipboard Networks; Defense and Homeland Security; Quality and Material, defense combat systems engineering & integration, full spectrum radio frequency communications systems engineering, maritime, ocean, and atmospheric operations and engineering, software development for mine and expeditionary warfare, full lifecycle engineering for hardware, software, and weapon systems, product ruggedization and light production, port surveillance and security systems engineering and integration, Readiness Assessment; Logistics Support Analysis; ILS Planning and Management; Systems Safety, Explosive Safety, Facility Management and Planning, Environmental Compliance, and Occupational Safety; Web-based Business Applications, Information Assurance, and IT infrastructure support.	All functional Areas.	2014
Scitor Corporation	Scitor Corporation provides engineering, management consulting and information services to outstanding customers in the Intelligence Community, Department of Defense, other government agencies, and commercial industry. Recognized as a trusted advisor, Scitor Corporation is the forward-thinking provider of a pioneering service concept called Total Solutions™. We integrate technical, programmatic and acquisition disciplines to build fully defined and executable solutions — all focused on mission success. The Scitor Total Solutions approach begins with a world-class workforce comprised of professionals from broadly diversified backgrounds. We collaborate with our customers and throughout our company on all phases of complex systems and programs — from initial concept and requirements definition, to acquisition, development and deployment, to operations and maintenance. We are proud of our reputation for integrity, innovation, excellence and the results our Total Solutions produce for our customers. Scitor was founded in 1979. The name “Scitor” is pronounced <si’tôr>. It’s derived from the Latin word that means “to seek, to know.” Our name signifies our commitment to continuously strive for knowledge in a rapidly changing world. Scitor is headquartered in Reston, Virginia with operating locations throughout the United States	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.8, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.20, 3.21, 3.22	2014
Security Risk Solutions, Inc.	Security Risk Solutions Inc., is a small, woman-owned business that specializes in Healthcare Information Security and Privacy Risk Management Services. SRS recognizes the delicate balance and difficult challenges faced by organizations in trying to fulfill the business mission, yet still maintain regulatory requirements for security and privacy and implement best practices in a cost effective manner. Consulting services focus not only on the technical infrastructure, but also on the business processes and staff practices which play a crucial part in the effective implementation of any security, compliance or IT governance program. SRS is currently supporting ONC as the incumbent Initiative Coordinator for the Data Segmentation for Privacy initiative, and is supporting other Federal Agencies (DoD, VA, NIH, FDA) in the development and implementation of Security Certification and Accreditation artifacts for inter-agency and consumer facing healthcare information systems.	3.1, 3.2, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14, 3.18, 3.20, 3.21,	2014

Security Risk Solutions, Inc.	Security Risk Solutions Inc., is a small, woman-owned business that specializes in Healthcare Information Security and Privacy Risk Management Services. SRS recognizes the delicate balance and difficult challenges faced by organizations in trying to fulfill the business mission, yet still maintain regulatory requirements for security and privacy and implement best practices in a cost effective manner. Consulting services focus not only on the technical infrastructure, but also on the business processes and staff practices which play a crucial part in the effective implementation of any security, compliance or IT governance program. SRS is currently supporting ONC as the incumbent Initiative Coordinator for the Data Segmentation for Privacy initiative, and is supporting other Federal Agencies (DoD, VA, NIH, FDA) in the development and implementation of Security Certification and Accreditation artifacts for inter-agency and consumer facing healthcare information systems.	3.1, 3.2, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14, 3.18, 3.20, 3.21,	2014
SeiCorp, Inc.	<div> <div></div> <div>Expert in PPBE for JCS and Services. Highly qualified in development, analysis and evaluation of concepts, technologies, systems and subsystems; and development of operational concepts and tactics with the end goal being the application of results to developing new or improving existing warfighting capabilities. Application of engineering, scientific, and analytical disciplines to ensure that developed platforms, systems, and warfighting capabilities have been properly tested and that joint interoperability requirements have been fully met at all levels of their life cycle.</div> </div>	<div> <div></div> <div>3.1, 3.14, 3.20</div> </div>	2009
Sensor Concepts & Applications Inc	SCA provides scientific and system engineering expertise with an emphasis on sensor systems to include test planning and execution, customized sensor interface and database development, data fusion, field data collection, data reduction, analysis, modeling, simulation, and algorithm development. Government Clients that SCA currently supports are CBP and DNDO	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.14, 3.20	2014
Sentek Consulting Inc dba Sentek Global	Sentek Consulting provides information technology solutions to government and commercial clients across a variety of industries. Our services include Command and Control System Engineering services, information technology strategic planning, network architecture, software development project management, security audits, Protected Distributed System (PDS) installations, and software package implementations.	3.1, 3.2 , 3.5, 3.6, 3.12, 3.14, 3.19, 3.20, 3.21,	2014
SERCO INC	http://www.serco-na.com/seaport	All Seaport-e Functional Areas.	2014
Servino and Associates Inc. Db a Advanced Engineeri	AEC provides planning, design, engineering, consulting, construction management, and quality control inspections in the fields of telecommunication, con	3.2, 3.5, 3.9, 3.10, 3.11, 3.15, 3.18	2014
Sheffler Consulting, Inc.	Sheffler Consulting, Inc. (SCI) is a veteran owned small business that specializes in integrated logistics support (ILS) including inventory control and management of sponsor owned material (SOM) for the Department of the Navy (DoN). SCI provides subject matter expertise in the area of Navy spares budgets and the annual OPNAV spares assessment process. SCI analysts track and analyze inventory data and prepare P-18 exhibits and documentation for budget assessments in support of the Appropriation Purchase Account (APA) spares procurement process.	3.16 & 3.17	2014
Shivan Technologies, Inc.	<u>Shivan Technologies Inc. an 8(a) Economically Disadvantaged Woman-Owned Small Business company specializes in providing Network Analysis, Information Assurance, Enterprise Architecture, Web and Software Development, Business and Financial Services, Cloud Computing, Google Apps, Database Administration, Data Center, Program Management, Helpdesk and Consulting support services to the United States Federal, State and Local Government.</u>	All Seaport-e Functional Areas.	2014
Sierra Cybernetics	<p>Sierra Cybernetics is a small business, founded in 1981 to provide software engineering for the U.S. Marine Corps and U.S. Army. Today, Sierra provides systems and software engineering, integrated logistics, and information technology services for federal, state, and local government agencies and private industry. Sierra's mission is to provide quality systems engineering services and innovative computer-based products for information management applications. Sierra's core competencies focus on</p> <ul style="list-style-type: none"> • C4ISR systems engineering, integration, and test, ILS, and software development • Database, web, and client-server IT services for government agencies • Workflow and document image management solutions for enterprise deployment. <p>Throughout its history, Sierra has provided quality systems and software engineering for nearly 20 separate DoD agencies, with significant support to programs such as EPLRS, JTRS, JTIDS, JCDX, MK-92, and Po Sheng. Systems for which Sierra has had a significant development role are currently deployed in Marine Corps, Army and Navy commands, providing leading - edge technology. These C4ISR systems have been used effectively in military operations in the Middle East, Africa, and the Caribbean.</p> <p><u>Sierra is an innovative and dynamic Small Business well positioned for growth in all aspects of Information Technology, Software Engineering, Logistics, Configuration Management and Program Management services for our existing and future clients. We are customer focused with significant attention on our people. We recognize that our product is our people and most critical asset. We continue to be a leading provider of Support Service to the Naval Aviation Enterprise. We have significant Prime contract depth and breadth allowing for ease of customer utilization and support to all types of services.</u></p>	3.2, 3.3, 3.5, 3.6, 3.8, 3.10, 3.12, 3.14, 3.16, 3.17, 3.18, 3.20, 3.21, 3.22	2014
Sierra Management and Technologies, Inc	<u>Sierra Management and Technologies, Inc. (Sierra) is a professional organization providing high-quality, cost-effective and responsive services and solutions that meet the demands of a wide array of customers. We provide broad Information Technology, Logistics, Software Engineering and Program Management Support to government, military and commercial organizations. Our support reaches such clients as the Naval Air Systems Command (NAVAIR) and Naval Air Warfare Center - Aircraft Division (NAWC-AD). A significant and growing client base in the Virginia area includes Chesapeake Virginia supporting the Navy in the Tidewater area. Further expansion includes support to the Air Force in the Dayton Ohio, and warehouse and inventory for Special Tooling/Special Testing Equipment (ST/STE) for the NAVAIR Sponsored Owned Material / Total Asset Visibility (SOM/TAV) office in Granite City, IL, and the Foreign Military Sales Reserve (FMSR) in Orange Park, FL., comprised of over 750,000 square feet of facilities.</u>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.8, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, 3.19, 3.20, 3.21	2014
Sierra Management and Technologies, Inc.	Sierra Management and Technologies, Inc. (Sierra) is a professional organization providing high-quality, cost-effective and responsive services and solutions that meet the demands of a wide array of customers. We provide broad Information Technology, Logistics, Software Engineering and Program Management Support to government, military and commercial organizations. Our support reaches such clients as the Naval Air Systems Command (NAVAIR) and Naval Air Warfare Center - Aircraft Division (NAWC-AD). A significant and growing client base in the Virginia area includes Chesapeake Virginia supporting the Navy in the Tidewater area. Further expansion includes support to the Air Force in the Dayton Ohio, and warehouse and inventory for Special Tooling/Special Testing Equipment (ST/STE) for the NAVAIR Sponsored Owned Material / Total Asset Visibility (SOM/TAV) office in Granite City, IL, and the Foreign Military Sales Reserve (FMSR) in Orange Park, FL., comprised of over 750,000 square feet of facilities.	3.1 ,3.2,,3.3,,3.4,,3.5, 3.6, 3.8, 3.10, 3.11, 3.12, 3.12, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	2014
Sierra Strategies	Sierra Strategies provides world-class comprehensive program and project management, financial management, strategic planning, risk management, value engineering, procurement and customization/modifications services and solutions for afloat, ashore, aircraft, space, C4 equipment, IT/network products and mobile command centers. Sierra Strategies is an SBA 8(a) Certified Minority and Veteran Owned Small Disadvantaged Business with offices in Washington, D.C., San Diego, and Los Angeles and currently supports both US Navy and US Air Force clients. www.sierrastrategies.com	3.1, 3.2, 3.6, 3.10, 3.11, 3.12, 3.20 and 3.21. Zone 2 (National Capital) and Zone 6 (Southwest)	2014
Silicon Space, Inc. (SSI)	<p>Technical capabilities include experience in the software application architecture, design, development, implementation and integration of COTS/GOTS application software systems.</p> <p>SSI has experience with both custom application software development, software product development, and industry/commercial software implementation and maintenance</p>	<p>3.1 Research and Development Support</p> <p>3.2 Engineering, System Engineering and Process Engineering Support</p> <p>3.5 System Design Documentation and Technical Data Support</p> <p>3.6 Software Engineering, Development, Programming, and Network Support</p> <p>3.12 Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support</p> <p>3.20 Program Support</p>	2006
Silver Bullet Solutions Inc.	Silver Bullet Solutions, Inc. is an experienced contractor in providing the following types of support: R&D, Engineering Support, Modeling, Prototyping, System Design, Software, CM, QA, IT, and Interoperability/T&E to several US Government clients, including the Navy and other DoD components.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.10, 3.11, 3.12, and 3.14	2014
Silver Bullet Solutions Inc.	Silver Bullet Solutions, Inc. is an experienced contractor in providing the following types of support: R&D, Engineering Support, Modeling, Prototyping, System Design, Software, CM, QA, IT, and Interoperability/T&E to several US Government clients, including the Navy and other DoD components.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.10, 3.11, 3.12, and 3.14	2014
SimVentions	SimVentions offers expertise and leadership in modeling and simulation (M&S), systems engineering, software development, and information assurance. We are a customer focused, solution oriented technology company offering a variety of services and products. Customers include NSWCDD, Army RDECOM, DMSO, MARCORSYSCOM, and variety of companies supporting both military and commercial products.	3.1, 3.2 3.3, 3.5, 3.6, 3.12, 3.14, 3.18, 3.19	2014
Smartronix, Inc.	Smartronix is a global professional solutions provider specializing in NetOps, Cyber Security, Cloud Computing, Enterprise Software Solutions, Mission-Focused Engineering, and Health IT. Smartronix provides innovative technical expertise in the development of technological and management solutions. Smartronix has a reputation for providing "high-end" engineering services and networking enterprise management support capabilities, and is highly regarded for our ability to provide both responsive and comprehensive technical solutions to IT requirements.	All Seaport-e Functional Areas.	2014
Smith & Associates Consulting, LLC.	Smith/Associates is a certified small business contractor providing high quality consultative and staffing services for over 20 years. We deliver customized consulting support that produces innovative products and services, enhances efficiency and reduces both costs and timelines to achieve measurable results in: public affairs, multimedia support, training, professional development, program and project management, organizational assessment and development, recruiting and staffing support (CONUS and OCONUS), facilitation, marketing, meeting and event management, partnering, clerical and administrative support, and conflict resolution.	3.18, 3.20, 3.21, 3.22	2014
Solers, Inc.	Solers Inc. provides scientific and engineering technical assistance, business/financial management services, and programmatic support services for sensors and sensor systems to include RADAR, SONAR, LASER, ELECTRO-Optical, and INFRARED systems in maritime, terrestrial, or space environments. Solers provides test support and data management services for field testing, data dissemination and post test analyses. Solers also supports C4ISR programs and the tools used by intelligence analyst. Business/financial management includes establishing project plans, procurement and contract support, tracking contract performance and deliverables. Solers utilizes a system engineering approach for requirements analyses, risk assessments, and performance modeling to determine objective parameter values.	3.1, 3.2, 3.3, 3.5, 3.6, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.18, 3.19, 3.20, 3.21, 3.22	2011
SOLUTE dba SOLUTE CONSULTING	SOLUTE Consulting is an experienced contractor in providing the following types of services and support: Software Engineering, Enterprise Architecture, Program Management, Systems Engineering, Business Process Engineering, Information Assurance/Cyber Security, and other consulting services to the U.S. government and prime government contractors	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.20, 3.21, 3.23	2014
Solutions Development	https://www.sdc-world.com/Pages/SeaPort.aspx	All Seaport-e Functional Areas.	2014
Sonalysts	Sonalysts core competencies for support of NAVSEA and the Virtual SYSCOM include: Training Systems, Information Technology, HSI, Performance Assessment, Modeling and Simulation, Serious Military Games, Systems Engineering, and World-Class Video, Audio, and Animation Production Facilities.	All Seaport-e Functional Areas.	2014
SOTERA DEFENSE SOLUTIONS INC	Sotera Defense Solutions, Inc. (Sotera) is an agile, mid-tier national security technology company that delivers innovative systems, solutions and services in support of the critical missions of the Department of Defense and U.S. Navy. Corporate capabilities include C4ISR, cyber security and operations, intelligence, data analytics, and force mobility solutions.	3.2, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18.1, 3.19, 3.20, 3.21.1	2014

Southeastern Computer Consultants, Inc.	SCCI provides Systems Engineering, Configuration Management, Information Assurance, Information Management Systems, Software Engineering, Logistics, and Training Services in support of complex, software intensive military systems.		
	<u>Our long standing relationship with our DoD clients provides us with a keen understanding of the DoD acquisition process and the support required for military systems development and sustainment. Our workforce is comprised of more than 200 highly skilled engineers, developers, and training professionals distributed among our many office locations across the country situated to provide immediate, direct support to our clients.</u>	Our Seaport-e prime contract enables the SCCI Team to provide support in all 22 functional areas across all 7 geographic zones.	2014
	<u>Our workforce takes pride in their attention to detail and ensuring customer satisfaction. And our experienced management team provides the necessary focus for ensuring on time delivery of products and services with the highest standard of quality.</u>		
Spalding Consulting, Inc.	http://scipax.com/about-us/	3,2,3,5,3,6,3,10,3,11,3,12,3,18,3,20,3,21	2014
SPARTA, Inc.	SPARTA is a provider of world-class technical products and services to the defense, intelligence, and homeland security sectors of the federal government. SPARTA's roots are in missile defense, where the company started over 25 years ago. Today, we continue to provide high quality system analysis, systems engineering, and physics-based modeling and simulation in support of Missile Defense command and control and battlespace management. SPARTA's intelligence expertise and experience is in advanced communications, information assurance, and military intelligence.	3,1, 3,2, 3,3, 3,4, 3,5, 3,6, 3,8, 3,9, 3,10, 3,11, 3,12, 3,14, 3,15, 3,16, 3,18, 3,19, 3,20, 3,21	2006
Spartacus Consulting, inc	SCI is a boutique Management Consulting firm that: • Provide independent assessments related to critical implementation and deployment milestones to be determined in conjunction with the SSP Program Manager. • Provide risk mitigation recommendations and approaches as appropriate and directed by the Program Manager for high risk areas identified as part of the program assessments and periodic general reviews. • Provide Navy ERP analysis and recommendations to formulate solution alternatives to Reports, Interfaces, Customizations, and Enhancements (RICE). • Provide technical solution alternatives and change requests to Navy ERP.	3,2, 3,5, 3,6, 3,7, 3,11, 3,12, 3,16, 3,18, 3,20, 3,21	2014
Spatial Integrated Systems Inc dba SIS	Spatial Integrated Systems, Inc., provides research and development; engineering development; applications engineering; software development; system/subsystem design, development and implementation, prototype development, reverse engineering technical documentation and data support; system integration; system configuration management; CAD/CAM/CAE analysis and design support; Product Lifecycle Management (PLM); collaboration and decision support system development and integration; product development/marketing.	All Seaport-e Functional Areas.	2014
SPEC OPS, INC.	Spec Ops, Inc is a well-placed C2, C3, C4ISR company. Spec Ops is ISO-9001-2000 Registered for Manufacturing, Design, Installation and Training. With these unique capabilities Spec Ops provides small company capabilities rarely seen in DOD. Spec Ops has a large customer base within the U.S. Military with 25,000 products in place.	3,1, 3,2, 3,4, 3,8, 3,11, 3,12, 3,15, 3,18	2008
Special Aerospace Security Services, Inc	Subcontractor's core capabilities are National Security training, consulting and program management. Contract Number NAMA-12-F-0147, Prime The objective of this effort is to develop a comprehensive set of procedures governing the management of classified national security in formation stored at NARA WNRC.	3,1, 3,18	2014
Special Applications Group		3,1,3,3,3,8,3,9,3,10,3,11,3,12,3,13,3,14,3,15,3,16,3,18, 3,19,3,20, 3,21	2014
	SAG is a small SDVOB that specializes in integrated training and strategic-level studies focused on resolving issues derived from a myriad of global or transnational threats to several U.S. Government clients. http://www.sagusa.org		
Squires Group Inc.,The	Over 25 years providing systems integration partners and clients with expert Oracle, PeopleSoft, SAP and Information Technology consultants to support their projects. Consultants from Squires Group provide superlative support in the analysis, implementation, upgrade and production support stages of Enterprise Resource Planning and Information Technology projects. Squires Group can provide perm placement, temp to perm, staff augmentation, and full leadership and staffing of subcontractor teams.	3,2, 3,6, 3,10, 3,10, 3,12, 3,18	2014
SRA International Inc. dba SRA	SRA is a leading provider of information technology services and solutions – including strategic consulting; systems design, development and integration; and outsourcing and operations management – to clients in national security, civil government and health care and public health.	All Seaport-e Functional Areas except 3.13, 3.15	2014
SSI Business Solutions	Contracting Officer/Number: Johnnie Fisher/703-428-2365 Period of Performance: October 2001 – January 2006 Description of Services: SDDC provides logistic support and supplies for the American military at home and abroad. Tied with the movement of a large quantity of supplies to the military worldwide is the financial tracking of payments related to these supplies. A great number of SSI's employees placed at SDDC are financial or accounting specialists tracking and supporting all of these procurement transactions. SSI has achieved great success with placements at SDDC, and currently has over 40 employees placed.	3,20, 3,21	2006
	Customer Name: DOL Contracting Officer: Keith Bond/202-693-3316 Period of Performance: September 30, 2003- Present Description of Services: SSI assisted DOL by identifying recruiting and retention trends. SSI also provides job descriptions and classifications, as well as recruiting and placing contractors in various offices within DOL's Employment and Training Division. Customer Name: Naval Facilities Engineering Command (NAVFAC) Contracting Officer Rita Pulmore/202-685-3274 Period of Performance October 2000- June 2005 Description of Services SSI's personnel performed program management duties which contributed greatly to NAVFAC operations. Tasks included: liaised between Project Engineers and Program Managers regarding progress of ongoing international engineering projects; managed schedules, including financial information and resource assignments, for more than 150 ongoing projects representing in excess of \$50 million in annual government expenditure; created and maintained interactive, data-driven Active Server Page (ASP) web application to generate live reports of all ongoing projects; created project budgets and generated funding rationales; created and maintained a tracking tool listing all in-house contractors, contract capacity and generated a contracting plan to accommodate future efforts. Contracting Officer/Number: Joyce Moore/202-401-5602 Period of Performance: June 2004 – June 2009 Description of Services: In September of 2001, SSI was awarded a five-year, 8(a) contract by DHHS-ACF. Labor categories include: Receptionist, Messenger, Administrative Clerk, Secretary I-IV, Technical Writer and National Reporting Systems Developer. The flexibility with this follow-on contract has allowed DHHS/ACF to request additional skill categories based on changing needs. SSI has placed up to 18 employees within various departments of ACF.		
Stanley Associates	Stanley Associates, Inc. (Stanley) is a premier systems integrator providing information technology and professional services to the U.S. Federal Government using proven Enterprise processes and ISO 9001:2000 certifications. As a result of our long-standing support to the Department of Defense, Stanley was awarded the 2005 Mid-Sized Government Contractor of the Year by the Washington Technology Magazine and Northern Virginia Technology Council. This award recognizes a company's financial and operational accomplishments, along with its contributions to employees, the government contracting industry, and the U.S. Government. All our major contracts have been re-competed and retained at least once, and new customers and services have been added each year. Since 1989, we have grown by an average of thirty-three percent each year, with nearly eighty percent of historical growth attributable to repeat business from satisfied customers. Stanley's Systems Integration (SI) portfolio of services is comprised of five functional service areas, each customizable to meet unique user needs. The five areas are Systems Engineering, Enterprise Integration, Operational Logistics, Business Operations Outsourcing, and Advanced Engineering and Technology. This full-spectrum approach to systems integration services provides our customers with access to targeted solutions and subject matter expertise that supports any stage of program, product, or business lifecycle. By combining expert technical knowledge and proven processes with intelligent application of emergent technologies, we help our customers meet critical goals and milestones on time and within budget to achieve key operational objectives. Systems Engineering: The systems engineering component of our portfolio applies formal methods and processes to analyze, design, develop, deploy, and modernize information systems providing high-end business capability. Our systems engineering services are provided by teams of senior system, software, data, and communications engineers supported by cleared personnel, infrastructure, and facilities. Our primary systems engineering service offerings are: • Systems Design and System Architecture • Software Engineering and Development • Security Engineering and Information Assurance • Production Engineering • Data Engineering and Integration • Network and IT Infrastructure Engineering • Systems and Software Test and Evaluation • Sensor Integration Enterprise Integration: Our enterprise integration services deliver interoperability through the integration of data, functionality, and information management to business processes, users, and other information systems across business and functional domains. Enabled by our expert knowledge of Commercial-Off-the-Shelf (COTS) packages including Enterprise Resource Planning, EIP (Enterprise Information Portal), Collaboration, and BPM (Business Process Management), we integrate new functionality with existing applications and infrastructure to enhance horizontal interoperability across the enterprise. Our service offerings that support enterprise integration include: • Business Process Development Management • Workflow Automation • COTS Integration • Enterprise Content Management • Enterprise Application Integration • Analytics and Collaboration E-government and E-business Solutions • Records Management • ERP Implementation Advanced Engineering and Technology: Through our advanced engineering and technology services, we deliver expert analysis, design, prototyping, and engineering to the U.S. defense and civil federal government customers implementing state-of-the-art and emergent technologies. We package technology components into innovative solution sets to enhance information exchange, interoperability, and data-sharing capabilities. Our primary advanced engineering and technology service offerings are: • Technology Roadmapping and Assessment • Microsystems Design and Development • Cross-Domain Solutions Operational Logistics: Our operational logistics services provide resources, supply chain, maintenance and sustainment planning, management, and support to operations in the U.S. and abroad. Our solution sets include personnel with broad experience, a family of proven business applications and engineers, and support personnel dedicated to our customer's mission. Our operational logistics service offerings include: • Training Program Support • Supply Chain Management and Asset Tracking • Maintenance Engineering • Documentation and Technical Data Management Business Process Outsourcing: We have designed our business process outsourcing services to provide value-added support to meet long-term operational requirements. We offer management, functional, and engineering and technical subject matter experts (SMEs) in key business functions, such as requirements analysis, project and program management, operational support, administration, budgeting, and engineering. Along with their high level of qualifications and commitment, our business process outsourcing team members bring with them proven best-of-breed techniques for process and product optimization, which enhance organizational performance long after the engagement's goals have been achieved. Our business process outsourcing service offerings include: • Engineering and Technical Staff Support • Administration and Information Management • User Training • Facility Operations • Program and Project Management • Functional Analysis Stanley's systems integration portfolio, coupled with a broad customer base, including more than 100 separate customer organizations through more than 200 active contract engagements, has provided us with far reaching experience on which to base future innovative solution development for U.S. Government Customers.	□ 3.1 R&D Support 3.2 Engineering Support 3.3 Modeling, Simulation, Stimulation, and Analysis Support 3.4 Prototyping, Pre-Production, Model-Making, and Fabrication Support 3.5 System Des Doc/ Tech Data 3.6 Software 3.7 RM&A 3.8 HF Engineering Support 3.9 System Safety 3.10 CM Support 3.11 Quality Assurance (QA) Support 3.12 IS / IA / IT 3.14 Interoperability / T&E / Trials 3.16 Acquisition Logistics 3.17 Supply & Provisioning 3.18 Training 3.19 In-Service Eng 3.20 Program Support 3.21 Administrative Support	2009
STARGATES INC	DOD Teleport Program Teleport Generation One systems Teleport Generation Two Operational Requirements Document (ORD) Generation Three Capability Development Document (CDD) Generation Three Analysis of Alternatives (AOA). PMW-179/790 organization supporting the DOD Teleport Program. Working closely with the DISA Teleport Program Office and the OPNAV N6 resource sponsor, he participated in the implementation, acquisition and fielding of Teleport Generation One systems that satisfied JROC validated operational requirements. These included the acquisition and fielding of a commercial off-the-shelf turn-key UHF satellite communication system, the fielding of EHF satellite communications, a Management and Control System and the information assurance certification and accreditation processes related to these systems at the six Teleport sites located at Fort Buckner, Wahiawa, Camp Roberts, Northwest, Ramstein and Lago Patria. Additionally, he provided direct support to the PEO Teleport APM analyzing several capstone documents relative to future generations of the Teleport Program. These included the Teleport Generation Two Operational Requirements Document (ORD), the Generation Three Capability Development Document (CDD) and the Generation Three Analysis of Alternatives (AOA). Additionally he provides key day-to-day leadership to the Generation One implementation process by participating in key Teleport WIPT's and by serving as the APM's principal Test and Plans coordinator.	3,2, 3,6, 3,10, 3,12, 3,14, 3,20	2006

Stateside Associates	http://www.stateside.com/services/services-at-a-glance/	3.1, 3.3, 3.18.2, 3.20, 3.22	2014
Stateside Associates	http://www.stateside.com/services/services-at-a-glance/	3.1, 3.3, 3.18.2, 3.20, 3.22	2014
Steller Technologies LLC	Enterprise Data Fusion, Data & Event driven communications, SOA & P2P network design & architecture, Data Modeling, Enterprise Design & Architecture, Open Architecture, Semantic system design & Architecture, Collective Intelligence, design & Architecture	3.1 R & D 3.2 Engineering Support 3.3 Modeling 3.4 Prototyping 3.5 Software 3.12 IS/IA/IT	2008
Strategic Analysis, Inc.	Strategic Analysis, Inc. is an experienced contractor providing R&D, Engineering, Modeling, Program Management and Administrative support to several US Government clients, including the Navy, the Marine Corps, and the Defense Threat Reduction Agency (DTRA). SDS experience in strategic planning, assessment and scenario force planning map well with this Seaport-e contract. SDS currently provides adaptive planning support for contingency and campaign planning and assessments to USCENTCOM and USSOSCOM, and has supported AFRICOM and JS J8 in the manner with Analytical Agenda support. SDS provides analytical support on campaign and contingency planning for the Pentagon JS J7, Joint Operational War Plans Division (JWOPD).	3.1, 3.2, 3.3, 3.5, 3.6, 3.12, 3.14, 3.20, 3.21, 3.22	2014
STRATEGIC DEFENSE SOLUTIONS	SDS experience in strategic planning, assessment and scenario force planning map well with this Seaport-e contract. SDS currently provides adaptive planning support for contingency and campaign planning and assessments to USCENTCOM and USSOSCOM, and has supported AFRICOM and JS J8 in the manner with Analytical Agenda support. SDS provides analytical support on campaign and contingency planning for the Pentagon JS J7, Joint Operational War Plans Division (JWOPD).	3.1, 3.3, 3.12, 3.17, 3.18, 3.20, and 3.21	2010
Strategic Directions LLC	Strategic Directions, LLC capabilities and experience include: a) Strategy development and execution management systems, b) Organizational and environmental assessment methods and practices, c) Performance measurement systems, d) Quality Management Systems - Process Design, e) Organization design, f) Complex facilitation techniques for small and large groups, and g) Organizational development, i.e., Technical and competency health assessment, culture and climate surveys and individual 360 degree assessment tools, one & two-day leadership development workshops.	3.18.2, 3.20, 3.21.2	2014
Strategic Enterprise Management Consulting Inc.	Strategic Enterprise Mgt Consulting Inc is an experienced contractor in providing the following types of support: Prototyping, System Design, and Program Management to several US Government clients, including the Navy and Department of the Interior.	3.1, 3.2, 3.4, 3.5, 3.20	2014
Strategic Insight	http://www.stratsight.com	3.1, 3.3, 3.20, 3.21, 3.22	2014
Strategic Technology Institute Inc dba STI	With more than a quarter of a century of experience in safety, mission assurance and risk assessment support services to the defense, aerospace and commercial sectors, Strategic Technology Institute Inc. (STi) is one of the most trusted companies in the field of: system safety, reliability, maintainability, quality assurance, risk management, project management/program control including technical, cost & schedule related risks. STi is at the forefront of military maintenance, engineering services, logistical support, IT, financial services and administrative assistance.	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, 3.20, 3.21, 3.22	2014
Stratogis Networks LLC	Stratogis Networks provides system engineering, network engineering and modeling and simulation support to DoD and commercial customers. Over the past four years, Stratogis has developed large scale packet simulation models for terrestrial wireless and satellite networks. These models have been used by programs such as TSAT and WIN-T to evaluate the effectiveness of new technologies; perform segment and system level engineering trades; and evaluate program effectiveness in meeting war fighter requirements. Stratogis has also had considerable experience deploying and monitoring commercial and DoD network and developing traffic models for network design, provisioning and operation. These models have been used by DoD programs to revise traffic and loading requirements and by OSD for network portfolio evaluation. Most recently Stratogis efforts have supported OSD in developing tools to evaluate GIG end-to-end performance in support of OSD NII Enterprise Wide System Engineering efforts. These tools allow a wide range of programs to evaluate their design impact on overall GIG performance and have been used to gauge the effectiveness of GIG networking requirements for meeting end-user needs. Stratogis maintains a broad array of modeling tools for predicting commercial and DoD network performance. These simulation tools include key DoD features such as dynamic bandwidth allocation protocols, dynamic modulation and coding, TCP performance enhancement proxies and multi-level precedence. In addition, our tools include a broad range of IP QoS features. Our tools have been used to simulate the performance of large networks containing hundreds of satellite terminals and wireless nodes. Stratogis also maintains a large network traffic database that contains the network usage from over 4000 links. In addition to our modeling and network analysis capabilities, Stratogis employees have significant experience developing complex DoD and commercial communication systems. Stratogis employees have had lead roles in the development of classified SIGINT satellites, Dark Star UAV, MILSTAR, TSAT, Astrolink (commercial Ka-band satellites), Echostar (Dish TV) satellites, and classified fiber networks.	3.2, Engineering, System Engineering and Process Engineering Support 3.3, Modeling, Simulation, Stimulation, and Analysis Support 3.14, Interoperability, Test and Evaluation, Trials Support	2007
Streamline Defense, LLC	Streamline Defense is a veteran owned small business specializing in Intelligence Analysis & Operations support, C4ISR Engineering, Enterprise IT solutions, and Training & Education services to the U.S. Defense and Intelligence communities around the globe. From Joint Military Headquarters to Special Operations Forces units on the ground, Streamline Defense provide high-quality, mission-critical professional and technical services in an efficient and cost-effective manner.	3.1, 3.2, 3.3, 3.5, 3.6. 3.7. 3.10, 3.12, 3.14, 3.18	2014
Summit Technologies, Inc	<u>Summit is an economically disadvantaged, woman-owned small business (EDWOSB) with its headquarters in West Hartford, Connecticut and office in Reston, VA. Summit specializes in providing management consulting and information technology (IT) services, including full application software life-cycle support, infrastructure (network and systems engineering), information assurance and knowledge management solutions for the Federal Government and Fortune 1000 companies. See our company website for more details www.summtech.com.</u>	3.2, 3.6, 3.12,	2014
Suntiva, LLC	http://www.suntiva.com/services/by_offering/	3.8, 3.11, 3.12, 3.20, 3.21.2, 3.21.3,	2014
Survive Engineering Company, LLC, The	Studies and Analysis - our primary business has been assessing combat vehicle survivability and weapon system performance including all aspects of vulnerability analysis and reduction, signature analysis and reduction, system/mission performance, technology optimization studies, and munition-target interactions. Test and Evaluation - comprehensive developmental, Live Fire, and operational T&E of combat systems, including test planning and management. For over twenty years, Sybase Federal Professional Services have matched appropriate technologies to business requirements; our corporate philosophy is to provide open technology that can integrate with a wide variety of heterogeneous data sources. With a team of more than one hundred and twenty-five consultants Sybase Federal and our industry partners have developed enterprise solutions involving both Sybase and non-Sybase products in support of the Federal Government	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.18, 3.19, 3.20	2014
Sybase Inc.	Sybase Federal Professional Services provides experienced Sybase certified technical support and oversight to the Space and Naval Warfare Program Office (PMW150) Command and Control Directorate, Naval Tactical Control Support System (NTCSS). NTCSS is the primary system that enables unit commanders and their chain of command to manage and assess the readiness of unit material and personnel.	3.1,3.2,3.6 and 3.12	2007
Syncadd Systems, Inc.	SYNCADD provides professional IT services to include: needs requirements, geospatial/geographic information services, including GIS analysis, data conversion/creation/acquisition, design, development, implementation and support of enterprise-wide, web-enabled architecture and database systems. Area of expertise and focus has been with business processes of Installation Management within the various functional areas of operations. Applications with embedded work processes work off of a centralized database to eliminate redundancies and improve efficiencies, collaboration, synchronization and visibility to all stakeholders. GIS, CAD, and database technologies are integrated as part of the total system to create, edit, query, and publish maps, building floor plans, and data in support of Facilities/Space management, Barracks Management, Master Planning, Modularity/Stationing, Installation Status Reports, Work Orders, and more. All data enables improved planning, analysis, and decision making. SYNCADD also offers a range of services and tools to help maintain and sustain the accuracy of the data and integrity of the systems. Services include, but are not limited to: Laser Dimensioning of facilities, Space & Manpower Surveys, 3-D CAD, Data Input, Quality Assurance, and training. Server and application maintenance are also provided to ensure security and operating system compliance and updates, enhancements and bug fixes. Technical Support and consulting services are available to help meet the needs and unexpected demands of daily operations.	3.12 – Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support	2007
System Planning Corporation	http://www.sysplan.com/doing_business/seaport_e.html	3.1, 3.2 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.1,5 3.16, 3.17, 3.18, 3.20, 3.21, 3.22	2014
Systems & Processes Engineering Corp (SPEC)	SPEC is a veteran owned small business providing US Government and DoD prime contractors with R&D, Prototyping, System Design, System Engineering, and commercial products and services for over 27 years. SPEC has innovated many commercial products. SPEC maintains an ISO 9001:2008 quality system	3.1, 3.2, 3.3, 3.4, 3.5, 3.6	2014
Systems Application and Technologies	SA-TECH is a growing mid-tier with nearly 25 years of continuous technical support on prime contracts for the United States (U.S.) Navy and other DoD agencies. Approximately 75% of SA-TECH's current business is providing testing and training, range O&M support for U.S Navy and Army customers. OR - http://www.sa-techinc.com/index.php?option=com_content&view=article&id=49&Itemid=30	- 3.1, 3.2, 3.4, 3.9, 3.10, 3.11, 3.13 - 3.22	2014
Systems Documentation, Inc.	Systems Documentation, Inc. (SDI) provides Acquisition, Lifecycle logistics, Operations Support, Logistics, Analysis, Training, Knowledge Management, Test and Evaluation, Configuration Management, Documentation, Program Management Support, Knowledge Management, Analysis, Test and Evaluation, Training, TM / IETM Development, Single Source Publishing, Graphics Development, Green Screen Capability, Surrogate Development, Mobile Training Teams (MTT), Software as a Solution (SAAS).	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22	2014
Systems Engineering Group	SEG is a highly regarded and experienced provider of air and missile defense threat engineering, radar and missile systems engineering, Combat Systems engineering and analysis, and software engineering and development. Our principal customers include the U.S. Navy and the Missile Defense Agency	3.1, 3.2, 3.5, 3.6, 3.14, 3.11, 3.19, 3.20	2014
Systems Integration and Management	SIM is experienced in providing the following support: program management, financial management, systems integration, Helpdesk, Data Centers, ILS, configuration management, database management, acquisition management, documentation management, software development, range operations and maintenance, business operations support, facility management to the Navy, Army and Marine Corps.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22	2014
Systems Planning and Analysis, Inc.	<u>SPA provides top-level decision makers with timely and objective assessments that integrate the technical, operational, programmatic, and business aspects of national security.</u>	All Seaport-e Functional Areas.	2014
Systems Support Group, Inc	SSG is an experienced contractor in providing the following types of support: Information Assurance (IA), Cyber Security, Space Systems, Software Defined Radio, Systems Security Engineering (SSE), Systems and Software Engineering to several USG clients to include the Navy and Army.	3.2, 3.5, 3.6, 3.12	2014
SYSTEMS TECHNOLOGY FORUM, LIMITED	http://www.stf-ltd.com/capabilities.html	All Seaport-e Functional Areas.	2014
Syzygy Technologies	http://www.syzygy-tech.com	3.1, 3.2, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14, 3.18, 3.20	2014
Tactical Engineering & Analysis, Inc.	<u>Tactical Engineering & Analysis, Inc. (TEA) provides a broad and diverse range of Engineering, Program Management, and Test Services in support of programs for the U. S. Government (USG) and our industry customers. These services offered by TEA include:</u> • <u>Aegis Ballistic Missile Defense (BMD)/Aegis Ashore (AA) Systems Engineering and Test and Evaluation</u> • <u>Program Management Support</u> • <u>Tactical Data Link (TDL), Aegis BMD, AA, Integrated Air Missile Defense (IAMD) and Combat System Training</u>	3.1, 3.2, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	2014
TaraNet, Inc.	Taranet Inc is an experienced contractor providing information assurance, system security engineering, and secure application integration. We support system security documentation under any federal process during development, integration and deployment. All areas of Software design and development, Configuration Management for equipment and systems, Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support	3.1, 3.2, 3.5, 3.6	2014
Target Media Mid Atlantic Inc. dba Target Systems	Acquisition Logistics, Supply & Provisioning, Program Support, Administrative Support, Business Process Re-engineering (BPR), Activity Based Costing (ABC), Help Desk, Outreach, Training, Education and Logistics Support	3.6, 3.10, 3.11, 3.12, 3.16, 3.17, 3.18, 3.20, 3.21	2014

Tech Marine Business	Tech-Marine Business, Inc. (TMB) is an Employee-Owned Small Business that has been providing quality, timely, and effective management and engineering services since 1997. Our personnel have extensive experience in the Office of the Secretary of Defense (OSD), Office of the Assistant Secretary of Navy for Research, Development and Acquisition (ASN RD&A), ASN Financial Management and Comptroller (FM&C), the Naval Sea Systems Command (NAVSEA) Comptroller Directorate, as well as successful experience in acquisition, program, and business management for Navy ACAT I-IV programs.	3.1, 3.2, 3.5, 3.7, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22	2014
TechApplication.com, LLC	TechApplication is expert in internet publishing and broadcasting, especially in implimentation, infrastructure and workflow integration of web based solutions including dynamic web applications, streaming media, teleconferencing,and remote collaboration.	3.12, 3.18, 3.22	2014
TechApplication.com, LLC	TechApplication is expert in internet publishing and broadcasting, especially in implimentation, infrastructure and workflow integration of web based solutions including dynamic web applications, streaming media, teleconferencing,and remote collaboration.	3.12, 3.18, 3.22	2014
TECHDEV CONSULTING, INC	Tech Dev. Consulting’s technical and operational support to the ARGUS-IR program may include, but is not limited to the following System Engineering and Technical Support activities: 1) System Engineering: Tech Dev Consulting, Inc will review technical activities of the performing and evaluation contractor/performer teams and provide system analysis of technical approaches and progress in meeting the program objectives. Analysis will be provided to during periodic reviews with the Program Manager. 2) Program Development: Planning and support for current and new program initiatives. Supported programs include ARGUS-IR/AAA/and Wide Area System Surveillance program and related studies and development efforts. 3) Coordination: Tech Dev Consulting, Inc will provide coordination for project meetings as necessary. This can include logistic support as directed by the DARPA Program Manager(s). Tech Dev Consulting, Inc will also coordinate and provide liaison support with the warfighter community as directed by the DARPA Program Manager(s). 4) Briefing Preparation: As directed by DARPA, Tech Dev Consulting, Inc will prepare program briefing materials to aid in representing program information to both internal and external audiences.	3.1, 3.2, 3.9, 3.20	2014
TECHNICAL SOFTWARE SERVICES INC dba TECHSOFT	Headquartered in Pensacola, Florida, Technical Software Services, Inc. (TECHSOFT) is principally engaged in process engineering, software services, network services, information security, training/course development, and managed services (http://www.techsoft.com/).	[As a subcontractor we support these functional areas: 3.1, 3.2, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14, 3.18, 3.20, 3.21, 3.22] {As Prime with our subcontractors we support all Seaport-e Functional Areas}	2014
Technical Systems Integration	Technical Systems Integration, Inc. (TSI) is a Service Disabled Veteran Owned Small Business (SDVOSB) that provides professional program management, technical, logistics and fleet support services to the Department of Defense, USCG and commerical clients.	3.2,3.5,3.7,3.9,3.10,3.11, 3.14,3.16,3.17,3.18,3.19, 3.20,3.21	2014
Technology Associates International Corporation dba TA	Technology Associates is a technical, professional services company providing state-of-the-art solutions to government and commercial clients. Our services include custom-engineered solutions that integrate with the latest technology, resulting in advanced information technology systems; business and management consulting services to assess client needs and reengineer processes; and strategic and tactical program expertise to support continuity and provide comprehensive oversight for mission-critical initiatives.	3.1 Research and Development Support 3.10 Configuration Management (CM) Support 3.11 Quality Assurance (QA) Support 3.12 Information System (IS) Development, Information Assurance (IA) and Information Technology (IT) Support 3.14 Interoperability, Test and Evaluation Trials Support 3.16 Logistics Support 3.17 Supply and Provisioning Support 3.18 Training Support 3.20 Program Support 3.21 Functional and Administrative Support	2014
Technology Security Associates Inc	Technology Security Associates, Inc. (TSA) is a Service-Disabled, Veteran-Owned Small Business (SDVOSB) providing a broad range of services, including: Future Capabilities Processes – JCIDS, Capabilities Based Assessments, Operations/Warfighting Analysis, Analyses of Alternatives, DoDAF Architecture Framework, Information Support Plans, and POM Analysis/Roadmap Development; Technology and Information Protection – Research and Technology Protection (RTP), Anti-Tamper (AT) and Information Assurance (IA); International Programs Support – International Cooperative Programs, International Agreements, Technology Transfer Policy, Export Licensing, Foreign Disclosure, Foreign Military Sales; Program Support – Program Management, IT Support, Business and Financial Management, Logistics, Configuration Management, Engineering, Admin Support.	3.2, 3.12, 3.18, 3.19, 3.20, 3.21	2014
Technomics	http://www.technomics.net/capabilities	3.1,3.2,3.3,3.6,3.10,3.12,3.16,3.18,3.20,3.21,3.22	2014
TechOp Solutions International (TSI) Incorporated	TechOp provides full software development lifecycle support to customize an Enterprise COTS Maintenance Management Solution for USMC utilization at world-wide bases and stations.	3.2, 3.5, 3.6, 3.10, 3.11, 3.16, 3.18, 3.20	2014
Techteam Government Solutions Inc.	TechTeam Government Solutions is a leading IT solutions company that provides IT infrastructure support, information assurance, managed services, and applications services support to federal, state, and local governments.	3.1; 3.2; 3.6; 3.12	2008
Tekla Research Inc.	Tekla Research performs a broad range of technical and programmatic support services for the Government and Corporate Customers across 18 functional areas. The staff of Tekla Research consists of highly trained skilled professionals with decades of experience in Acquisition, Program Management, Test and Evaluation, Systems Engineering, Logistics, Combat Platform Survivability, Full Spectrum Electronic Warfare (Air, Land, and Sea), Information Assurance and Homeland Security Support. Our professionals have the leadership experience and technical skills necessary to provide world class support for programs ranging from Materiel Solution Analysis to Developmental/ Operational Test and Evaluation, Production, System Deployment and Fielded System Operational Support.	3.1, 3.2, 3.7, 3.9, 3.10, 3.11, 3.12, 3.14, 3.16, 3.19, 3.20, 3.21	2014
TeleDevices, LLC	TeleDevices, LLC is an experienced contractor in providing the following types of support: R&D, Prototyping, Software engineering, System Design Documentation and TD support to several US Government clients, including the Navy, USAF and USMC.	3.1, 3.2, 3.4, 3.5, 3.6	2014
Temeku Technologies	<u>At Temeku Technologies Inc., we provide the people, processes and products to design and deliver advanced and reliable solutions for our customers. By managing the integration process from concept and design through prototyping, testing, marketing and manufacturing, we help enhance the security and effectiveness of our fighting forces: protecting our nation and promoting the companies that develop the leading edge technologies of tomorrow.</u>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.10, 3.13, 3.20, 3.21	2014
Tetrad Digital Integrity (TDI)	TDI is a small business founded in 2001 to pursue cyber security and information security as its core competencies. Since its inception, TDI has led or participated in hundreds of separate IS tasks in both the government and commercial areas. For the government, TDI is working, or has worked, on security efforts for: The Navy, Military Sealift Command, USMC, the Army, Army National Guard, DOD Joint Strike Fighter, NASA, NIH, Smithsonian, USAC, Federal Reserve Bank, HHS, IRS, DoED, The US Marshals, DOE, DOC, DEA, DISA, USGS, OPM, HUD, NOAA, and NSA’s Advanced Research and Development Agency. TDI is a focused IT and Information Security company with outstanding credentials in its core competencies of network security, C&A, FISMA compliance, penetration testing, and all areas of IS engineering. Finally, TDI pursues the latest developments in IT Security through active lecturing at international Cyber Security conferences, publishing IT Security articles, and working on the cutting edge of IT Security development programs.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14, 3.18, 3.19, 3.20, 3.21	2014
Textron Defense Systems	Textron’s Tactical Rocket Propelled Grenade (RPG) Airbag Protection System (TRAPS) technology has been developed through extensive engineering and testing for vehicle protection against RPG’s. The AntiTank Guided Missile (ATGM) version of the system has evolved past the conceptual phase and has reached the early testing stages. All Line Replaceable Units (LRU’s) are common between the RPG version of TRAPS and the ATGM version – with the exception of the countermeasures(CM’s). The RPG version is currently in LFT&E System Performance Stress Testing at the Redstone Test Center. When TRAPS is active, it provides protection from excessively hostile situations to benign but vulnerable situations. TRAPS also provides for a scalable and reconfigurable system to meet the Combat Unit’s needs. TRAPS has four types of CM’s in various stages of maturity. The Unidirectional CM is the most developed and most tested CM with the highest defeat probability. The Quad CM is designed to add the tandem defeat solution. The Net CM is designed for mission sensitive applications. The Quad and Net CM’s have been through successful preliminary testing and provide an attractive alternative defensive mechanism to meet the customer’s needs. The ATGM CM is in early development and has promising early test results. Textron is prepared to provide documented results of TRAPS studies, analysis, evaluations, detailed design information, system demonstration performance information and any other documentation the Government might find needed to convey the effectiveness of TRAPS. The maturity of the design and engineering efforts to date makes this type of information accessible for the purposes of this program.	□ This functional area consists of supporting the application of engineering disciplines to technically support development of new warfighting capabilities and systems, technically support development of significant alterations to existing systems, support integration of existing equipment or software into different applications or platforms to support the warfighter, and support evaluation of foreign or non-developmental weapons systems, equipments, and technologies to satisfy existing warfighting requirements. Support is required for system and process engineering disciplines that systematically consider the requirements, synthesize and evaluate alternative concepts, identify a recommended selection, and generate a design and system specification.	2010
TFC, LLC.	Technical Support, System Engineering Support, Help Desk Support, Quality Assurance Support and Support Management of IV&V.	3.6; 3.10; 3.11; 3.12	2006
The Bradford Management Group, Inc.	The Bradford Management Group, Inc. (TBMG) is a U.S. veteran owned boutique management consultancy and “think tank” specializing in Strategic Planning, Operations/Project Management and Performance Management.	3.1, 3.3, 3.18, 3.20, 3.21	2014
The Broadspere Group, LLC	Broadspere Group analysts created, manage and operate United States Joint Forces Command’s (USJFCOM’s) first and only Joint Intelligence Laboratory and conduct intelligence experiments for USJFCOM on behalf of the entire United States Intelligence Community. These efforts have included methodology and process improvement experiments as well as leading-edge technology assessments utilizing real-world data for real-world tactical and strategic customers. Specific tasks include performing Tests and Evaluations, developing Concept of Operations documents, developing	3.3 3.14 3.20	2006
The CFP Group	The Fire Protection provides design, engineering, consulting and installation, to include: automatic sprinklers, fire alarms, detections, communication systems as well as architectural life safety and building code consulting. Other services provided include: Design/Build, Hazard/Risk Analysis, Site Surveys, System Design & Testing, Code Consulting, Installation, Fire Training, Audits/Inspections/Maintenance, and Master Planning.	3.5, 3.9, 3.11	2008
The Collier Group Inc.	□ Project Management Program Planning Management Security Assistance Administrative Assistance Research Assistance Special Events Planning Administrative and Logistical Assistance □ Contract Number: W9137B-07-P-0030 Contracting Organization: Security (NDU) Name of Contracting Officer or Program Manager: Ms. Susan Starks Telephone Number of Reference: 703-681-6320 E-mail Address of Reference: Dollar Value of Contract: \$82,671.50 Period of Performance: April 24, 2007 – April 23, 2010 Contract Type: Firm Fixed Price Support Provided Under Referenced Contract: The Security Assistant provides security support services to the National Defense University (NDU) Security Division. Duties include: providing customer service to NDU assigned personnel including contractors in preparation and issuance of building security identification cards; processing new employees, students, faculty and contractors in the Lenel Total Security System data base and the NDU data base; preparing personnel security files, validating security clearance eligibility, and providing verbal and written instruction required for security clearance determination; preparing and submitting Visit Clearance Certification letters and sensitive compartmented	□ 3.20 Program Support 3.21 Administrative Support	2010

	<u>The Columbia Group (TCG), founded in 1967, has a legacy of success in providing engineering, design, fabrication, test and evaluation, logistics, acquisition, information technology, financial support and services to various Government clients including the Naval Sea Systems Command, Naval Surface Warfare Centers, the Office of Naval Research, the United States Marine Corps, the United States Coast Guard, and the Military Sealift Command. TCG has a TOP SECRET facility clearance with SECRET storage capability.</u>	All Seaport-e Functional Areas.	2014
The Columbia Group, Incorporated			
	o Logistics Modeling and Simulation o HM&E System Condition Assessment o Reliability Data Analysis o Maintenance Management Process Improvement, design and optimization o Reliability Engineering/Advance Planning/Readiness Engineering Program Development o Sustainment information management related application engineering, development, implementation o Diagnostic and prognostic technology development and implementation o RCM/CBM engineering and related process design and development	3.2 Engineering, System Engineering and Process Engineering Support 3.3 Modeling, Simulation, Stimulation, and Analysis Support 3.7 Reliability, Maintainability, and Availability (RM&A) Support	2014
The DEI Group			
The EFX Company (dba EFX Media)	EFX Media has 30 years experience providing video production, 2D & 3D animation, interactive solutions, media management, video archiving, and media/communications consulting.	3.22	2014
	The Goal, Inc. is a minority-owned consulting and staffing company founded in 1998. We are a nationally recognized IT consulting and managed services provider offering customized IT solutions designed specifically to meet the business challenges of our clients. The Goal, Inc. is comprised of IT industry veterans. On average, our employees have over 10 years in IT service, security, and operations experience. What sets our team apart: Quality Clients and Quality Consultants. Core Competencies/Technical Capabilities: Application Development - J2EE/Java, .NET, SOA; Data Admin/Warehousing - SQL, Oracle, SAS, InfoSphere; Quality Assurance - Redstone, Rational/HP/Mercury Tools; IV&V Testing. Additional Value Added Services: Information Assurance - Risk Management and Certification & Accreditation (C&A); Network Operations & Security Management - BMC, Numara, Netcool, LogLogic; Information Security - Incident Response, Incident Handling,Computer Forensics; Business Intelligence - Corda Centerview. BMC BSM. Numara Foot Prints / Trackit!	3.6	2014
The Goal Inc.			
The Hana Group	IT support including server consolidation, staff augmentation and housing maintenance, missile range and submarine inventory support.	3.12, 3.15, 3.17, 3.21	2007
The Hiller Companies, Inc.	The Hiller Companies, Inc. is the leading provider of marine fire detection, protection and suppression equipment.	3.2 ,3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.18, 3.19, 3.20, 3.21.	2014
	<u>The Kenjya Group is a Service-Disabled Veteran-Owned Small Business that provides professional service solutions for the Department of Defense and the Intelligence Community. We specialize in Cyber Solutions, National Security, Engineering Services and Strategic Planning, and Acquisition Support. These four divisions align to meet the technical, management, and operational requirements of our customers in a high tempo, dynamic environment. We currently have both prime and subcontracts at NSA, DIA, DISA, CENTCOM, CYBERCOM, SOCOM, and the USN. Kenjya is the premier small business program manager whose 10+ years of experience and dedication to our customers ensures secure mission success.</u>	3.2, 3.5, 3.8, 3.10, 3.20 and 3.21	2014
The Kenjya Group, Inc			
The Louis Berger Group, Inc.	TThe Louis Berger Group provides engineering, architecture, program and construction management, environmental planning and science, and economic development services. LBG has served the Navy and USMC for over 20 years performing environmental, planning, design and program/construction management services. LBG is ranked in the top 20 ENR firms in transportation, airports, program management, wind power, chemical and soil remediation, site assessments/compliance and design.	3.1, 3.2, 3.3, 3.5, 3.7, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.20, 3.321, 3.22	2014
The Marlin Alliance, Inc.	http://www.themarlinalliance.com/about.html	3.1, 3.2, 3.3, 3.10, 3.11, 3.12, 3.16, 3.18, 3.20, 3.21, 3.22	2014
The Mayvin Consulting Group, Inc.	Mayvin brings expert knowledge of project management services specializing in Streamlined Acquisition and Operations Management to government organizations. We create effective strategies for program design, execution, and sustainment while implementing action plans to meet our clients' goals.	3.14, 3.16, 3.17, 3.20, 3.21.1, 3.21.2, 3.21.3	2014
The MIL Corporation	http://www.milcorp.com/services/c4_Integrated_systems_sector/ http://www.milcorp.com/services/engineering_and_technical_services_sector/	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	2014
The Prometheus Company, Inc.	Prometheus provides program management services to acquisition programs specializing in financial management, program planning, logistics management, and operations support. Services provided to domestic and foreign military sales programs.	3.16, 3.20, 3.21	2014
Third Wave Strategies	TWS is a Service Disabled Veteran Owned Small Business providing senior subject matter expertise in the following areas: Electronic Warfare, Intelligence, Information Operations, Air Operations, Operations Research to several US Government clients to include the USAF, USSTRATCOM, DARPA, and the USN.	3.1, 3.2, 3.3, 3.14, 3.18, 3.20	2014
	THOR is a Center for Veterans Excellence verified SDVOSB and provides multi-disciplinary consulting services including programmatic, technical, and operational solutions to the US Navy, US Coast Guard, and commercial maritime industry. THOR's expertise includes acquisition and program management, assessments and gap analyses,life cycle engineering, logistics, training, and environmental, health, and safety. Headquartered in Arlington, VA, THOR supports clients nationwide and around the world.	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.8, 3.11, 3.13, 3.14, 3.16, 3.19, 3.20, 3.21	2014
Thor Solutions LLC			
Tipstone Group LLC	The Tipstone Group, LLC is a Service Disabled Veteran Owned Small Business (SDVOSB) that provides highly professional, service-minded, support personnel. We specialize in delivering products and services to government and commercial organizations with an emphasis on Information Assurance, Computer Network Defense, Program Management, and TM3 Solutions, a service disabled veteran-owned small business providing the following types of support: end-to-end program management, system design documentation and technical data support, system engineering, network support, and information assurance throughout the lifecycle in support of current Navv and other government client systems.	3.1, 3.2, 3.5, 3.6, 3.11, 3.12, 3.14, 3.16, 3.20, 3.21,	2014
TM3 Solutions	Provide acquisition, engineering and information technology support services in the following areas: contract / CDRL data management, configuration management, knowledge management, risk management, Integrated logistics support (ILS)	3.5, 3.6, 3.11, 3.12, 3.18, 3.20, 3.21	2014
TopVue Defense, Inc		3.2, 3.5, 3.6, 3.7, 3.9, 3.10, 3.11, 3.12, 3.16, 3.19, 3.20	2014
	Consultant supporting OSD and JS with specific expertise in T&E of C3I systems, Cyber related activities (both DCO and OCO), Program Management. 20+ years at the DASD level. Architecting and Interoperabilty, Integration of systems into System of systems, Missile Defense Systems and BMC3.	3.1, 3.2, 3.3, 3.4, 3.12, 3.14, 3.15, 3.20	2014
TOUCHSTONE POCS LLC			
TQI Solutions, Inc.	www.tqiinc.com/services/	3.2, 3.3, 3.7, 3.12, 3.14, 3.16, 3.18, 3.20, 3.21	2014
Trabus Technologies	http://www.trabus.com/capabilities/	3.1, 3.2, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.20, 3.21	2014
TranStars Inc	Prototyping, System Design, System Development, Data Center Hosting, Database Administration to Navy and several US Government clients	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.20	2014
	www.star3.com	3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.10, 3.12, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	2014
Tri Star Engineering			
	http://www.tridsys.com Trident is a veteran-owned small business founded in 1985 with one purpose in mind: to deliver innovative and affordable technology solutions for critical government and commercial needs, providing Systems and Software Engineering R&D support in the area of Complex Systems Engineering services including Collaboration and C4ISR Systems.	3.1, 3.2, 3.3, 3.5, 3.6, 3.10, 3.11, 3.12, 3.14, 3.16	2014
Trident Systems Incorporated			
Tridentis, LLC	Naval Architecture, Marine Engineering, Logistics and Program Management services for the US Navy, MSC and USCG.	All Seaport-e Functional Areas.	2014
	<div>□ Software Development, Technical Testing, Data Architecture and Design, Information Assurance □ Army Defense Integrated Military Human Resources (DIMHRS)</div> <div>Prime Contract # W91QuZ-06-D-0019</div> <div>Trioh Subcontract # 92383NBS23</div> <div>Tasks / Roles Performed :</div> <div>- Human Resource (HR) legacy data elements to the DIMHRS PeopleSoft HR module database tables by clarifying meaning to table data entities or to consult on the technical and functional aspects of the PeopleSoft product as it relates to Army DIMHRS capabilities.</div> <div>- Provide Subject Matter Expert to support the DIMHRS requirements for data quality management, to include data profiling, data mapping, and related data cleansing efforts. Tasks will include but not be limited to the following:</div> <div>a. Perform data profiling analysis (to determine targets) and generate listings that include merges and suppressions.</div> <div>b. Develop data cleansing data filters utilizing Data Cleansing Tool (Ascential Audit Stage software, or equivalent).</div> <div>c. Develop automated, repeatable process to capture and compare data cleansing results from the Data Cleansing Tool.</div> <div>d. Prepare and deliver summaries and/or detail information for the owners of Army Personnel data to facilitate data cleansing efforts at the respective source.</div> <div>e. Assist with legacy data migration and mapping analysis.</div> <div>f. Identify and document data for possible conversion for legacy systems (current, historical, domain).</div> <div>g. Develop and sustain web based/client server data quality tools, metrics and audit trails.</div> <div>h. Assist with the audibility of data issues relating to Army personnel legacy systems and major interfaces.</div> <div>i. Generate and maintain parameterised reports using toolsets that include Ascential Audit Stage, TOAD, COGNOS, Powerplay/Impromptu.</div> <div>j. Perform analysis and reporting functions (TOAD, COGNOS, Crystal Reports, etc).</div> <div>l. Attend and participate in meetings to review progress or discuss status, as deemed necessary by the technical POC.</div> <div>-----</div> <div>TRAC2ES Contractor Logistics Support</div> <div>Prime Contract # F41624-98-D-1003</div> <div>Trioh Subcontract # 49548IS201</div> <div>Tasks / Roles Performed:</div> <div>- Shall provide a labor resource that can provide support to the TRAC2ES software and data architecture design and development support for the TRAC2ES system, applications, and interfaces. Software Engineers in this category should be familiar with technologies used on TRAC2ES to include Oracle 10g, Web Services, Single Sign On, PKI.</div> <div>- Shall provide labor resources that can support software design and development activities for TRAC2ES Ad Hoc Reporting, Web Applications and Mobile Applications. Software Engineers in this category should be familiar with technologies used on TRAC2ES to include Webfocus, Oracle 10g, JAVA/J2EE.</div>	3.6, 3.10, 3.11, 3.12, 3.14	2009
Trusted Solutions Group, LLC	Trusted Solutions Group is a small business consulting and engineering firm specializing in Systems Engineering, Security Engineering, Test and Evaluation and Installation support for C4I and ISR systems.	3.2, 3.3, 3.5, 3.6, 3.10, 3.12, 3.14	2014

	<ul style="list-style-type: none"> • Multi-Level Security (MLS) /Cross Domain Solutions (CDS) • Information Assurance (IA) and Network Security Engineering • Custom Software Application Development • Software Assurance and IV&V • 3-D Visualization, Modeling, and Simulation Systems, Contract Number: N00164-05-C-9001 Contract Dollar Value: \$3.1M Customer Point of Contact Email and Phone Number: amy.l.baker@navy.mil General description of the work performed: Delphi Research, Inc. personnel performed field engineering, analyses, and operational support of the Weapons Impact Scoring Set (WISS) and Remote Strafe Scoring System (RSSS) at Naval Air Station (NAS) Fallon, Nevada. Contract Number: N66001-07-D-0055 Contract Dollar Value: \$2.9M Customer POC Email and Phone Number: William Wolfe (619) 553-4210 william.wolfe@navy.mil General description of the work performed: Delphi Research, Inc. provides the Space and Naval Warfare Systems Center Pacific (SSC-Pacific) Information Assurance and Engineering Division (Code 556) support services for the growing information assurance business areas including computer network defense, cryptography, key management, certification and accreditation (C&A), and systems engineering during the analysis, design, development, implementation, and maintenance phases of a variety of information systems, specifically the information assurance activities designed to ascertain the network and information security capabilities of these systems. Contract Number: N66001-09-D-0014 Contract Dollar Value: \$3.3M Customer POC Email and Phone Number: William Wolfe (619) 553-4210 william.wolfe@navy.mil General description of the work performed: Perform the IA portion of the offered work include: developing security architecture, software application and hardware related security analysis and engineering. The flow-down technical performance areas incident to this work area historically include: developing, implementing and testing computer network defense measures; performing (for preventing and measuring) computer network attack; developing and improving wireless computing security; developing, implementing and maintaining cross domain solutions; system security and certification related test, evaluation, and documentation; the development and execution of risk and vulnerability assessments; all aspects of information system certification and accreditation (C&A); system and security engineering to evaluate commercial IA products; Joint and Service level acquisition research and engineering; and developing, updating and performing IA associated training.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.18, 3.19, 3.20, 3.21	2014
TSG Solutions, Inc.			
TSM	http://www.TSMCorporation.com	All Seaport-e Functional Areas.	2014
T-Solutions, Inc.	http://www.tsoln-inc.com/core-competencies.html	3.2, 3.6, 3.7, 3.9, 3.11, 3.12, 3.13, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22	2014
Tucson Embedded Systems, Inc.	Tucson Embedded is an experienced contractor in providing the following types of support: developing mission and safety critical hardware and software systems for network and data management, validation and testing, training and research and development to several Government clients, including the Navy, Army CECOM, AMCOM and ARDEC.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, 1.19, 3.20.	2014
Turing Associates, Inc.	☐ Robotic and autonomous systems. Robot vision and guidance. Video analytics (video event detection; entity tracking; anomaly detection). Ground vehicle mobility. ☐ Supervisory Control for Unmanned Ground Vehicles (Phases I, II and III). Sponsor: U.S. Army TARDEC. TPOC: Dr. Robert. Karlsen, 586-282-7530, Mr. Lonnie Freiburger, 586-282-8400. Period of Performance: November 2005 to June 2010. Develop, implement and test robot vision and control algorithms for local autonomy. Integrate sensor and actuator hardware and software on fielded robotic systems for EOD. Position Sensing and Situation Awareness for Robotic Vehicles (Phases I and II). Sponsor: U.S. Army TARDEC. TPOC: Dr. Robert. Karlsen, 586-282-7530. Period of Performance: February 2001 to May 2005. Develop, implement and test algorithms for small robots to sense terrain traversability properties from handling, and select driving behavior appropriate to the terrain.	☐ 3.1, 3.2, 3.3, 3.8	2010
Turner Strategic Technologies, LLC	Turner Strategic Technologies (TST) is a diversified professional management company providing Leadership and experienced Program Management to US Government and Commercial Clients. Our Team of Subject Matter Experts deliver effective solutions to our clients through three key divisions: Construction, Tactical Defense Solutions and Manufacturing.	3.1, 3.2, 3.4, 3.5, 3.7, 3.8, 3.9, 3.11, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	2014
	http://www.twd.com/core-competencies.htm	3.1, 3.2, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, 3.20, 3.21, 3.22	2014
TWD Associates			
UEC Electronics, LLC	http://www.uec-electronics.com/about.html		2014
UGS Corp	UGS Teamcenter powers innovation and productivity by connecting people and processes with knowledge. Teamcenter’s comprehensive portfolio of proven digital lifecycle management solutions is built on an open PLM foundation. Teamcenter is the de facto standard for PLM deployments, and is backed by UGS’ leadership in delivery. Teamcenter enables enterprise program management, configuration management, and related collaboration capabilities that can be leveraged to establish an IDE solution for managing all phases of the Defense Acquisition, Technology Management, and Logistics Lifecycle Framework.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.13, 3.16, 3.19, 3.20	2006
Unified Industries Incorporated	Engineering, System Engineering and Process Engineering Support, System Design Documentation and Technical Data Support, Reliability, Maintainability, and Availability (RM&A) Support, Configuration Management (CM) Support, Quality Assurance (QA) Support, Measurement Facilities, Range, and Instrumentation Support, Logistics Support, Supply and Provisioning Support, Training Support, In-Service Engineering, Fleet Introduction, Installation and Checkout Support, Program Support, Functional and Administrative Support	2,5,7,10,11,15,16,17,18,19,20,21	2014
UNITED STATES MARINE INC	United States Marine, Inc. (USMI) is a small business boatbuilder who designs and manufacturers marine craft up to 90' in either aluminum or composite materials using an autoclave resin film infusion process. USMI also provides the after delivery support of logistics, repairs and maintenance.	3.1, 3.2, 3.3, 3.4, 3.5, 3.7, 3.9, 3.10, 3.11, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22	2014
Upper 90 Systems Inc.	Upper 90 Systems, Inc has over ten years experience in planning, designing, coding, testing, integrating and supporting application programs specifically for Geographic Information Systems (GIS). Upper 90 Systems, Inc. has developed data entry and quality assurance mapping tools which focus on productivity enhancements and normally operate as either standalone applications or “plug-ins” to existing GIS systems.	3.6 SOFTWARE ENGINEERING, DEVELOPMENT, PROGRAMMING, AND NETWORK SUPPORT 3.11 QUALITY ASSURANCE (QA) SUPPORT	2006
URS Federal Technical Services, Inc.	www.urscorp.com	All Seaport-e Functional Areas.	2014
URSA NAVIGATION SOLUTIONS, INC.	http://www.ursanav.com/capabilities	3.1, 3.2, 3.4, 3.5, 3.6, 3.12, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20	2014
Valkyrie Enterprises, LLC	Valkyrie's core equities include Acquisition, Readiness, Modernization and Training expertise. We provide responsive, full-service support to our clients and we are focused on their requirements with attention to quality, cost, and technical details.	3.2, 3.5, 3.7, 3.10, 3.14, 3.18, 3.19, 3.20	2014
Varner Miller Associates	ABC Company is an experienced contractor in providing the following types of support: R&D, Prototyping, System Design, and Program Management to several US Government clients, including the Navy and USMC.	3.5, 3.16,3.18, 3.22	2014
Vaughn Management & Services, Inc.	Vaughn Management & Services, Inc. is an experienced contractor in providing the following types of support: R&D, Design Engineering and Logistics, System Design Software Development and Program Management to several US Government clients, including the Navy.	3.1, 3.2, 3.4, 3.5,3.6,3.10,3.11,3.12, 3.15,3.16,3.17.	2014
VECTOR Management, LLC	VECTOR Management’s Consultants are experienced in advanced planning, financial management, contracting, quality assurance, program/project management and training support for multiple US Government/US Navy acquisition organizations. An ASQ certified Manager of Quality/Organizational Excellence and Six Sigma Black Belt works with multiple Navy sites as a Lean Site Integrator, Six Sigma Black Belt, and with Organization Development.	3.11, 3.18, 3.20	2014
VECTOR PLANNING SERVICES, INC.	VPSI, a Capability Maturity Model Integration (CMMI) Maturity Level 3 and Internation Organization for Standards (ISO) 20000 certified company providing the following types of support: R&D, Prototyping, System Design, and Program Management to several US Government clients, including the Navy, NSA, DIA, DISA, the Dept. of Education, the FBI, and the USMC.	VPSI provides services in the following Seaport-e Functional Areas:3.2, 3.3, 3.4, 3.5, 3.6, 3.9, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20, and 3.21.	2014
Vector Solutions, LLC	Core competencies include integrating operational, technical, and analytical expertise in counter-improvised explosive device portfolio and Attack the Network training and methods; operational analysis focused on the fires and maneuver warfighting function; training program analysis and development; JCIDS and all of its sub tasks; Capabilities Based Assessments, wargaming support with scenario development, simulation, and execution; information technology support; and doctrinal publication revision and development.	3.1, 3.2, 3.3, 3.9, 3.12, 3.18, 3-19, 3-20, 3-21, 3-22	2014
Vela Corporation	Vela brings a systematic approach to mission test & execution combined with remote fielding experience. Vela currently provides subject matter expertise and support in the areas of MDA test planning, execution & analysis to include assessments of resource management, risk assessment, risk mitigation & resolution, mission readiness, test range assessment & support, test reporting events and actions, executive summaries, test strategies, concept of operations, organization structure, mission planning/reviews, evaluating field integration success criteria, and other areas as required. Vela performs special task studies, assessments and consultation in support of above Ballistic Missile Defense System (BMDS) Test activities.	3.2, 3.5, 3.6, 3.10, 3.12, 3.14, 3.15	2014
Veracient LLC	Veracient LLC is an experienced contractor in providing the following types of support: computer science and software development, modeling, R&D, information systems, testing, and program management to several U.S. Government clients.	3.1, 3.2, 3.3., 3.5, 3.6, 3.12, 3.14, 3.20	2014
VetsAmerica Business Consulting Inc	VetsAmerica has 11 years of experience at the Department of Veteran Affairs providing services such as Identity and Access Management, Information Assurance and CyberSecurity, Customer Relationship Management, Application and Web Development, Help Desk	3.1, 3.2, 3.5, 3.6, 3.9, 3.10, 3.11, 3.12, 3.14, 3.18, 3.20, 3.21	2014
Victrix, LLC	Victrix’ core capabilities are in the areas of Planning / Planning Processes, Decision-Making Context / Contingency Planning, and Information Architectures. Our subject matter experts support planning by assisting in identifying and developing purpose-driven activities, specific and relevant goals, as well as measurable objectives. Additionally, we assist in front end analysis, risk and process analyses that determine effective integration throughout plans, performance, and requirements. We assist in developing scenarios that anticipate upcoming challenges and enable pre-determined decisions that are automatic or decisions that must be fully integrated before execution of actions. We assist in identifying appropriate venues for applying modeling and simulation to enhance efficient resource allocation decisions. Finally, Victrix experts assist in developing, modeling, and understanding information architectures based on organizational requirements.	3.2, 3.3, 3.5, 3.6, 3.8, 3.9, 3.11, 3.12, 3.16, 3.18, 3.20, 3.21, 3.22	2011
	Vigilant Cyber Systems, Inc. (VCS) is a Service Disabled Veteran Owned Small Business (SDVOSB) that has been providing support in the cyber, information assurance (IA), and signal processing fields since 1996. VCS has a proven track record of successful support to a wide variety of clients including DARPA, TRMC, SPAWAR, NAVAIR, Booz Allen Hamilton, ManTech, Naval Postgraduate School, and many others. VCS is headquartered in Mt. Airy, NC, and currently supports clients across the continental United States.		
Vigilant Cyber Systems, Inc.	Vigilant Cyber Systems, Inc. (VCS) is a Service Disabled Veteran Owned Small Business (SDVOSB) that has been providing support in the cyber, information assurance (IA), and signal processing fields since 1996. VCS has a proven track record of successful support to a wide variety of clients including DARPA, TRMC, SPAWAR, NAVAIR, Booz Allen Hamilton, ManTech, Naval Postgraduate School, and many others. VCS is headquartered in Mt. Airy, NC, and currently supports clients across the continental United States.	3.1, 3.2, 3.3, 3.5, 3.6, 3.14, 3.20	2014
Vista Consulting LLC	Vista Consulting is a small science and technology consulting firm that advises its clients on investments into and applications of science and technology innovations. Vista Consulting provides scientific assessment, technology evaluation, program development and assessment, policy support, and test planning for Government clients. Vista Consulting also helps link academic research labs, small technology companies and government programs.	3.1, 3.2, 3.3, 3.12,	2014

VisualCue Technologies, LLC	<p>VisualCue is a “presentation layer” of high volume data transactions using multi-layered graphical icons.</p> <p>VisualCue delivers an intuitive approach to data comprehension by utilizing intuitive, icon-based, visual displays that enable the human eye to quickly extract relationships, discover patterns, trends and associations in any large or complex data set.</p> <p>U.S. Postal Service, Office of Inspector General</p> <p>- Data visualization solution for performance monitoring of 80 operating districts that oversee 38,000 postal locations. VisualCue provides visual displays that monitor current and trend based performance indicators including: Operations, Revenue, Finance, Human Capital and Maintenance metrics.</p> <p>- Fraud, waste and abuse solution for monitoring of credit card based, fuel and service purchases across the fleet of bulk mail transportation vehicles. VisualCue provides a visual-based tool to investigators and auditors of the Inspector General to identify patterns, trends and anomalies that may indicate fraud, waste and abuse. Visual tracking monitors over 100,000 transactions per week.</p> <p>OIG Contact: Robert (Bob) Batta rbatta@uspsoig.gov Phone: 703-248-2269</p>	<p>3.1 Research & Development Support</p> <p>3.3 Modeling, Simulation, Stimulation and Analysis Support</p> <p>3.5 System Design Documentation and Technical Data Support</p> <p>3.6 Software Engineering, Development, Programming and Network Support</p> <p>3.8 Human Factors, Performance and Usability Engineering Support (analytical disciplines)</p> <p>3.10 Configuration Management (CM) Support (analytical disciplines)</p> <p>3.12 Information Systems (IS) Development, Information Assurance (IA) and Information Technology (IT) Support</p> <p>3.14 Interoperability, Test & Evaluation, Trials Support (analytical disciplines)</p> <p>3.15 Measurement Facilities, Range and Instrumentation Support (analytical disciplines)</p> <p>3.20 Program Support</p> <p>3.21 Administration Support</p>	2011
Voss Scientific LLC	R&D support in the fields of computational physics, turn-key data acquisition software and systems, electromagnetics.	3.1, 3.2, 3.3, 3.6, 3.14	2014
VOTA Consulting Corporation	<p>Requirements Development, Business Process Design/Engineering/Optimization, Change Management Implementation – All of the aforementioned involve integrating and synthesizing disparate inputs, processes and geographies into a single, standardized business process with clear business rules and automated support tools. The requirements, business processes, or change elements are outlined in clear, concise documentation, supported by training modules and other resources (quick guides, etc.) and implemented in a manner to maximize organizational readiness and learning while minimizing the impact to the organization’s mission and ongoing operations.</p>	3.2, 3.5, 3.18, 3.20, 3.21	2009
VPC Solutions Inc	VPC Solutions Inc provides the following types of support: Prototyping, System Design, O&M, Helpdesk and Program Management to several US Government clients, including the Navy and USMC.	3.1, 3.2, 3.4, 3.5,3.6, 3.7,3.8,3.9,3.10,3.11,3.12,3.13,3.14,3.15,3.16,3.17,3.18,3.19,3.20, 3.20	2014
VSD, LLC	VSD, LLC (VSD), has a ten-plus year history of successful performance in the areas of training analysis, training design, and computer-based training development and delivery, and design and productin of shipboard simulation systems.	3.18, 3.18.1, and 3.18.2	2014
VSolvIT, LLC	VSolvit (pronounced: "We.Solve.it") is an award-winning SBA certified 8(a)/Small Disadvantaged Business, HUBZone, and 8(m)/Economically Disadvantaged Woman owned Small Business, technology services provider that specializes in geographic information systems (GIS), business intelligence (BI) systems, data warehousing, custom application development, health analytics, project/program management, and hosting and cloud services.	3.2, 3.5, 3.6, 3.7, 3.10, 3.12, 3.21	2014
VT AEPCO Inc	Provide strategic planning support and professional engineering services to Naval Special Warfare (PMS NSW), and NAVSPECWARCOM, USSOCOM, JSOC, AFSOC and DEVGRU in support of PMS NSW’s mission. Provide acquisition, engineering, maintenance/repair, technical and administrative, non-personal services for the Electro-Optic Technology Division	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.18.1, 3.18.2, 3.19, 3.20, 3.21, 3.21.1, 3.21.2, 3.21.3, 3.22	2014
VT MILCOM INC.	As a trusted integrator, VTM provides turnkey engineering design and technical services for advanced electronics and communications systems worldwide. Over our 40 year history, we have gained critical understanding of land-based, shipboard and submarine command, control, communications, computer, intelligence, surveillance and reconnaissance (C4ISR) and information technology (IT) systems. Core competencies include end-to-end project management; systems engineering and design; systems installation and integration, including inside plant/outside plant (ISP/OSP), electronic security systems, and mobile communication shelters; lifecycle support; and precision metal and composite fabrication, including high fidelity replicas of Opposition Force (OPFOR) military vehicles.	<p>3.2 Engineering, System Engineering and Process Engineering Support</p> <p>3.4 Prototyping, Pre-Production, Model-Making, and Fabrication Support</p> <p>3.6 Software Engineering, Development, Programming, and Network Support</p> <p>3.10 Configuration Management (CM) Support</p> <p>3.12 Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support</p> <p>3.13 Ship Inactivation and Disposal Support</p> <p>3.14 Interoperability, Test and Evaluation, Trials Support</p> <p>3.18 Training Support</p> <p>3.19 In-Service Engineering, Fleet Introduction, Installation and Checkout Support</p>	2011
Washington Technology Group, Inc.	Washington Technology Group, is experence in providind Information Assurance, Network Operation and Maintenance and Progrm Management.to our US customers Navy, Air Force and Biometric Identity Management Agency (BIMA).	All Seaport-e Functional Areas.	2014
WCG LLC, dba WCG Solutions	WCG LLC is an experienced contractor in providing the following types of support: Systems Engineering, Quality Assurance, Technical documentation, Overall Engineering and technical Lab Support, System Design, and Program Management to several US Government clients, including all of the Armed Services.	3.1, 3.2, 3.3, 3.5, 3.6, 3.10, 3.11, 3.14, & 3.19.	2014
Web Business Solutions, Inc.	http://www.wbsi.com/uploads/WBSI_Brochure.pdf	All Seaport-e Functional Areas.	2014
White Sand Consultants, Inc.	Assessment, training, organizational development, performance management, coaching, www.whitesandconsultants.com	3.18.2, 3.21.2, 3.21.3	2014
WHITNEY, BRADLEY & BROWN, INC.	Whitney, Bradley & Brown, Inc. (WBB) is a defense consulting firm specializing in concept development and program support for emerging military systems. The company has an established reputation with both DoD and the defense industry for technical expertise, acquisition process insight, and quality products. Government and the defense industry recognize the company as a leader in concept development, requirements documentation, problem identification, and innovative, responsive solutions. WBB’s staff includes former members of all four military services; they provide clients with a unique joint operational perspective, producing concepts and solutions that are readily accepted by the warfighter. Consultants possess broad operational experience and both Service and Joint headquarters experience that can be leveraged by our customers for a range of acquisition program support and requirements determination and documentation tasks.	<p>3.1 R&D Support</p> <p>3.2 Engineering Support</p> <p>3.3 Modeling</p> <p>3.5 System Des Doc/Tech Data</p> <p>3.6 Software</p> <p>3.7 RM&A</p> <p>3.8 HF Engineering Support</p> <p>3.9 System Safety</p> <p>3.10 CM Support</p> <p>3.12 IS / IA / IT</p> <p>3.13 Ship Inactivation/Disposal</p> <p>3.14 Interoperability/T&E/ Trials</p> <p>3.15 Measure Facilities / Ranges</p> <p>3.16 Acquisition Logistics</p> <p>3.17 Supply & Provisioning</p> <p>3.18 Training</p> <p>3.19 In-Service Eng</p> <p>3.20 Program Support</p>	2014
WILLCOR	WILLCOR is a certified HUBZone small business engineering services company that provides the following types of support: R&D; Systems, Process and Specialty Engineering; technical and Manufacturing Readiness Assessments; and, Acquisition Program Maanagement to several government clients; including Navy and USMC.	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.10, 3.11, 3.14, 3.16, 3.20	2014
Williams, Adley & Company-DC, LLP	<p>Williams, Adley has extensive experience in applying our expansive knowledge of Federal agencies reconciling their Fund Balance with Treasury accounts to Treasury’s records in the government-wide accounting system to detailed source documentation. We have conducted financial statement audits of USAID, D.C. Courts, and Millennium Challenge Corporation (MCC) involving review the agency FBWT reconciliations including the comparison of the Statement of Transaction and Statement of Accountability data reported by the federal agencies and through Treasury’s IPAC system. We have extensive knowledge of FISCAM, FAM, GAGAS, OMB Circulars A-136, A-127, and A-123, SFFAS, OSD guidance, OMB Bulletins and other applicable laws, such as FFMIA and FMFIA has been applied at various agencies including Missile Defense Agency (MDA), Defense Logistics Agency (DLA), Defense Information Systems Agency (DISA), MCC, and Defense Contract Management Agency (DCMA).</p> <p>Members of our team have been involved in all aspects of DoD financial accounting and auditing including providing project management, data analysis, and management reporting to support the Defense Finance and Accounting Service (DFAS) Accounts Payable and Accounts Receivable (AP/AR) Financial Improvement and Audit Readiness (FIAR) Projects.</p> <p>Williams Adley has conducted numerous financial management system evaluations and audits including FISMA audits for EPA , Education and Department of State. Additionally, we have conducted FISCAM IT work at DC Courts and DCMA. Our work at each of these agencies required reviewing and assessing the IT structure managed and maintained by contractors on behalf of the agency or used by the agency, assessing the IT infrastructure operated by the contractor to assess the management, technical, and operational controls implemented to secure and protect the agency’s financial and sensitive data, including their Fund Balances with the U.S. Treasury.</p> <p>Agency: Missile Defense Agency Redstone Arsenal, AL; POC: Michael Bollinger, Asst. Director Accounting Directorate 256/313-9655 Michael.Bollinger@mda.mil; HQ0006-04-F-0003</p> <p>2/1/2004 - 7/31/2012; Description of Work: Williams Adley was contracted by the Missile Defense Agency in 2004 to assist the Agency with a variety of financial management support services. Our team were tasked with assisting MDA with: (1) professional advice and assistance in developing and preparing quarterly and annual financial statements and other accounting reports, briefings, and charts; (2) assistance in identifying and implementing corrective actions needed to obtain an unqualified audit opinion on the annual financial statements and accompanying supplemental reports; and (3) identifying and implementing actions to improve financial management operations and reporting.</p>	3.12; 3.20; 3.21	2012
WILLIAMS/GERARD PRODUCTIONS, INC	WG is a full service production and communications agency providing services such as: live event production and mgmt, webcasting, creative services, video production, animation, 3d rendering, speaker support and training, speechwriting, exhibit booth design, and planning and logistics consultation.	3.22	2014
WMJ Associates LLC	<p>I am an independent consultant and sole proprietor of WMJ Associates LLC advising government and industry on management and leadership matters involving the acquisition of complex systems. I have first hand experience pioneering business processes transformation within the government and am a recognized authority in applications related to Open Architecture</p> <p>Provided consulting service for special initiatives to the Assistant Deputy Undersecretary Defense for Innovation and Technology (Kathleen L. Harger, SES, 703-607-5311). Served as a member of the Independent Review Group chartered by OSD ATL to identify barriers to technology transition DoD from non-traditional sources and make recommendations on how to overcome them.</p> <p>Provide consulting services to Executive Director PEO LMW (Victor Gavin,SES, 202-781-3900). Evaluated programs associated with the Littoral Combat Ship Mission Modules and Undersea Surveillance Programs for compliance with the goals of the Navy’s Open Architecture Initiative and made recommendations for improvements. Currently providing advice and recommendations on how to best implement Mine Countermeasures Mission focused efforts at a level spanning the Navy Enterprise and beyond.</p> <p>Provide consulting services to the Commander Naval Surface Warfare Center and Naval Surface Chief Technology Officer (RDML James Shannon, 202-781-1720). Currently providing advice and recommendations on how to best implement the CTO function within the Surface Navy.</p>	3.2, 3.20	2009
World IT Solutions, LLC	http://www.witsllc.com/aboutus/default.aspx	3.12	2014

Wyle Laboratories, Inc.	Wyle is one of the nation’s leading providers of specialized engineering, scientific, and technical services to the Department of Defense, NASA, and a variety of government and commercial customers. Our experience base covers the spectrum of aircraft life cycle support activities, including independent studies and analyses, system engineering, test and evaluation, information technology (IT)/information assurance (IA), and logistics support.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22.	2014
X-FEDS, INC.	X-Feds is a Small Business headquartered in San Diego, CA with satellite offices located in Norfolk, VA; Crane, IN; and Washington, DC. We are a business operations and engineering firm providing design, engineering, integration, analysis, program and project management, operational and technical consulting services and solutions governed by our Corporate Quality Monitoring System and tailored to client needs. We have a TS Facility Clearance and also provide customized solutions within our Information Technology Service Management (ITSM) and Capability Maturity Model Integration (CMMI) Level III-certified framework to Department of Defense, US Navy, and other Federal Government and commercial clients in a wide variety of application areas including: Enterprise Systems and Network Engineering and Integration, Application and Software Development, Program, Acquisition and Contracts Management, Command and Control Systems Engineering and Integration, Certification and Accreditation (C&A) and Security Engineering, Test and Evaluation and Strategic Planning, and Capability Evolution and Experimentation.	3.1-3.6, 3.10-3.12, 3.14, 3.19-3.21,	2014
YarCom Inc.	YarCom® Inc. is a professional engineering company serving both the public and private sectors. Our senior-level professionals are among the most qualified experts in their fields. Our practice includes electrical, electronic, and communications engineering; test and measurement systems; analytical software design, development, and test; modeling and simulation; and standards compliance and mission assurance engineering.	3.1, 3.2, 3.3, 3.5, 3.6, 3.12, 3.15, 3.20	2014
Zanol Consulting, Inc	<u>Former senior Army officer providing current domain expertise, scenario development, evaluation support, and program management recommendations.</u>	3.1, 3.3, 3.14, 3-15, 3-20	2014
Zekiah Technologies, Inc.	http://www.zekiah.com/index.php?q=capabilities	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.11, 3.12, 3.20	2014
Zenetex, LLC	Zenetex, LLC, a certified small business, was established in 1999 and operates from their headquarters in Herndon, VA and their largest field office in California, MD (in close proximity to Patuxent River, NAS). A very experienced management team and a more robust business model were introduced in September 2008 and since then we have grown from 40 employees to nearly 420, located at sites in CONUS and OCONUS. Zenetex provides a commitment to delivering service with integrity and honesty, on time, within budget and most importantly, in partnership with our clients. Zenetex as a closely-held, pure-play services provider, is not burdened by attention to financial markets and organizational conflicts of interest, thus allowing concentrated attention to customers and employees. Many Zenetex personnel have over two decades of experience in the fields of engineering, software development, program management, business and financial management, Test and Evaluation (T&E), logistics, Foreign Military Sales (FMS), technical training, IT systems, and aircraft maintenance. Our areas of expertise include: fixed-wing, rotary-wing, and tiltrotor platforms; simulator Verification, Validation, and Accreditation (VV&A); Joint Test and Evaluation (JT&E); commercial derivative airplane management; program management; Program Objective Memorandum (POM) processes; acquisition management; configuration management; Integrated Logistics Support (ILS); aircraft operations; embedded IT support; and training system upgrades. In support of In-Service Engineering Offices (ISEO) of the Naval Air Systems Command Training Systems Division (NAVAIR TSD Orlando), Zenetex, as the prime contractor, provides engineering and technical services across 10 CONUS sites for the E-6B, H-60, E-2/C-2, MH-53, AV-8B, KC-130J, EA-6B, Landing Signal Officer (LSO), CNATRA, UMFO, and ATC training Systems. Zenetex, as the prime contractor for the Tactical Airlift, Adversary and Support Aircraft (PMA-207) ILS Support, provides logistics services for 11 types of aircraft platforms and trainer systems. Zenetex, as prime services contractor for NAVAIR, Logistic Aviation Resources and Policy (AIR-6.8.1), supports managing the Air Systems Support (AIRSYSSPT). We provide analysts for financial, logistics and acquisition support to optimize aviation readiness. In addition, Zenetex is the prime contractor executing the AIR-6.7 logistics contract based at Cherry Point, NC. Zenetex provides specialized U.S. Navy logistics support to the Fleet Readiness Center East (FRCE) Cherry Point Fleet Support Teams (FSTs) for the AV-8B, C-130, H-1, H-46, H-53, H-60 and V-22 aircraft platforms. We assist FSTs with Integrated Logistics Support (ILS) and planning, program management, Configuration Management (CM), project determination and project execution through detailed data collection from U.S. Navy logistics databases and subsequent engineering and statistical analyses on repairable components and consumable items. As a subcontractor to AES, Zenetex provides the Fleet Readiness Center Southwest (FRCSW), North Island, California Depot Level Maintenance and repair services, comprehensive aerospace engineering, business program support, and technical support services to assigned U.S. Navy aircraft and peripheral systems. Services include: engineering; logistics; program management; and services related to the maintenance, repair, testing, modification and overhaul of various fleet aircraft, engines, electronic warfare systems, mobile facilities, and components; including both flight and avionics systems, training equipment and facilities and all other equipment related to Navy and Marine Corps air power. Zenetex was awarded an \$11M Seaport e contract Task Order to provide support to the Navy Enterprise Resource Planning (ERP) Business Office (NBO). The NBO provides a central point of resolution for Navy ERP requirements and serves as the Center of Excellence for issue resolution at the Naval Air Systems Command. Tasking under this new contract includes Business Process Support, Training, Reporting and Analysis, Project Planning and User Support/Role Management. Zenetex was also awarded a five-year, Indefinite Delivery/Indefinite-Quantity (IDIQ) contract by the Department of Homeland Security (DHS)for Information Technology (IT) support services in support of the Enterprise Acquisition Gateway for Leading Edge Solutions II (EAGLE II) program under Functional Category 2, Information Technology Program Support Services. Services include providing a full range of business and technical management services in support of DHS offices or programs. Zenetex is the prime contractor, teamed with Aveshka (Arlington, Va.); K2 Consulting (Bethesda, Md.); Kilda Group, LLC (Annapolis, Md.); and PMOLink Government Solutions (Mandeville, La.).	All Seaport-e Functional Areas.	2014
Zenetex, LLC	Zenetex, LLC, a certified small business, was established in 1999 and operates from their Headquarters in Herndon, VA and their largest field office in California, MD (in close proximity to Patuxent River NAS). Zenetex provides a commitment to delivering service with integrity and honesty, on time, within budget and most importantly, in partnership with our clients. Zenetex is a closely-held, pure services provider, not burdened by attention to financial markets and internal conflicts of interest thus allowing a concentrated attention to customers and employees. Zenetex personnel each have as much as 35 years’ experience in Navy logistics, program management, Foreign Military Sales (FMS), technical training, IT systems, and aircraft maintenance. Our areas of expertise include: program management, financial management, acquisition management, configuration management, Integrated Logistics Support (ILS), aircraft operations, embedded IT support, and training.	All Seaport-e Functional Areas.	2014