

Subcontractor	TO/ Contract #	Work Through TSC	Customer	Contracting Office	Competency Areas	Description of Tasking	Experience
3 Phoenix							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>			3.2,3.3,3.4		3 Phoenix has been awarded a Small Business Innovation Research (SBIR) Phase III contract by the Office of Naval Research (ONR) and sponsored by the Naval Sea Systems Command (NAVSEA) PEO IWS 5 to design, develop, and test a Periscope Detection Post-Processor (PDR) system for the Navy's Periscope Detection Radar (PDR) program. Under Contract N00014-06-C-0461, 3Pi is leveraging low power processing and data fusion technologies developed under SBIR Topic N04-138, "Real-Time Data Fusion and Visualization Interface for Environmental Research Data," to design and develop the radar post-processor and discriminator in modern hardware and software technology for near-term implementation on Navy ships. The PDR system being developed by 3Pi includes all analog and digital components, radar signal input characteristics and interfaces, signal processing algorithms (including STC, CFAR, tracking, velocity filtering, geographical stabilization, and target signature analysis), and software. Installation on the first CVN aircraft carrier for integration and demonstration with one or more search radars is planned for early FY09.
Advanced Systems Technology and Management, Inc.							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>			3.1,2,3,5,12,18,20		1. Nuclear Chemical Separation & Spent Nuclear Fuel Cycle Process Evaluation; Argonne National Laboratory, for Dept of Energy (DoE): Designed and conducted surveys to formulate current Spent Nuclear Fuel cycle processes. Constructed systems dynamic models to simulate Argonne National Laboratory's Nuclear Chemical Separation Process and Spent Nuclear Fuel cycle process for DoE's Advanced Accelerator Application Project; assessed performance; and provided evaluation reports. 2. TRAC Development Assessment Nuclear Regulatory Commission: Provided advanced nuclear reactor computer computation assessment and development service for U.S. Nuclear Regulatory Commission. 3. Provided DOT/Federal Transit Administration Office of Oversight a State Program Management Review in 19 program areas. Conducted overall program performance analysis, review, and evaluation. 4. Supported NAVAIR PMA209 Air Combat Electronics Ground Proximity Warning System (GPWS) IPT. Provided Program Management and acquisition support including: the production and implementation of platform schedules, MOAs, SOWs, and other program
Analytical Services, Inc.							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>			All		•DCA200-02-D-5005 DISA Mid Tier System Engineering/ Administration; Communication/Comsec Networks; IT Security Support; •W9113M-05-C-0002 BMDS Modeling Simulation and Support; •HC1013-06-F-3100 CIFA; Computer Network Defense Program;
ATEC							

	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
Avineon, Inc.							
	N00178-04-D-4139-FC02	<a href="#">Yes</a>			3.2,3,4,12	Training and program support	Terminal Instrument Flight Procedures Development , Trouble Report Information Data Warehouse
Basic Commerce and Industries, Inc.							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
Chenega Integrated Systems, LLC							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>			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; 3.20; and 3.21		Provides information technology support that includes design, development, implementation, documentation, and training to the U.S. Naval Sea Logistics Center to enhance their logistics tracking capabilities. Develop system documentation to support production operations and database migrations, provide IT network and systems engineering support, record management and configuration control, develop system documentation in accordance with MIL-STD-498, coordinate to resolve router and hub related issues associated with NAVSEA WAN, prepare evaluation reports regarding performance of automated procedures and compliance with test procedures, and provide project management and system planning expertise to facilitate project performance and schedule adherence.
Cloud Cap Technology							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					

Communications and Power Industries, Beverly Micro							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
Delphi Automotive Systems LLC							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
Dot21 Real-Time Systems, Inc.							
	N00178-04-D-4139-FC02	<a href="#">Yes</a>			<a href="#">3.1,3.2,3.3,3.5,3.8,3.12</a>	System Architecture, requirement development, Display design	
EG&G Technical Services, Inc.							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>			All		

	N00178-04-D-4042-0014		Q40	NSWC, DAHLGREN DIVISION	Provide engineering and technical support to the Naval Surface Warfare Center Dahlgren Division, Electromagnetic and Sensor Systems Department (Q), Sensors Division (Q40), and to other NSWCDD divisions and departments for efforts related to Q40 work in Engineering, Systems Engineering, Warfare and Systems Analysis, Computer Program Development/ Modification, Data Management, Documentation, and General Support. Q40's mission is to promote the acquisition of Navy surface ship combat systems and force level warfare systems by providing research, development, acquisition, support, test, evaluation, deployment and integration of surface ship surveillance and multi-function radars and the introduction of advanced array technology in support of self defense, surface warfare, and integrated air and missile defense.	
	N00178-04-D-4042-0013		NSWC Q40	NSWC, DAHLGREN DIVISION	Surface Warfare Center Dahlgren Division, Electromagnetic and Sensor Systems Department (Q), Sensors Division (Q40), and to other NSWCDD divisions and departments for efforts related to Q40 work in Engineering, Systems Engineering, Warfare and Systems Analysis, Computer Program Development/ Modification, Data Management, Documentation, and General Support. Q40's mission is to promote the acquisition of Navy surface ship combat systems and force level warfare systems by providing research, development, acquisition, support, test, evaluation, deployment and integration of surface ship surveillance and multi-function radars and the introduction of advanced array technology in support of self defense, surface warfare, and integrated air and missile defense.	
	N00178-04-D-4042-FD04		N00167	NSWC, CARDEROCK DIVISION, MARYLAND	The Indian Head Division, Naval Surface Warfare Center, (IHD/NSWC) has been tasked to provide life cycle product support for warfighter programs for the U.S. Navy and Joint sponsors. This specialized program support will provide assistance with emerging military systems concept development, requirements, acquisition documentation, problem identification and innovative responsive solutions.	
	N00178-04-D-4042-0008		G73	NSWC, DAHLGREN DIVISION	Provide Technology and Engineering Support in the areas of system safety engineering, and detailed safety technology development, for hardware and software in support of Combat System Safety, Platform Safety, Battle Force Safety, and Emerging Technology Safety programs. Systems and technologies to be addressed in this support effort shall include: Aircraft Carrier Combat Systems, Amphibious Ship Combat Systems, Littoral Combat Ship Systems, DDG 1000, CG(X), SSGN, Dual Band Radar (DBR), Advanced Electronic Warfare Systems, Directed Energy Weapon Systems, Autonomous Systems, and Advanced Technology Demonstration systems. As advances in technologies and systems are integrated into each level of complexity (combat system to platform system to battle force system), the overall complexity and criticality of the	
	N00178-04-D-4042-N409		NUWC DIVN PT	NUWC, NEWPORT DIVISION	Engineering, technical, and admin. support services for Code 2523 submarine acq. programs, for development of U.S. and foreign submarine Combat Systems equipment and future sub capabilities. Includes system engineering for the generation and maintenance of acquisition program milestone documents; supporting the assignment, tracking, assessment, and mitigation of risk items; updating specs and requirements docs; assisting in test & eval. to verify and validate design, performance, and requirements definition; and, maintaining the Combat System Change Control database.	
	N00178-04-D-4042-N410		NUWC DIVN PT	NUWC, NEWPORT DIVISION	Engineering, technical, and admin. support services for Code 2523 submarine acq. programs, for development of U.S. and foreign submarine Combat Systems equipment and future sub capabilities. Includes system engineering for the generation and maintenance of acquisition program milestone documents; supporting the assignment, tracking, assessment, and mitigation of risk items; updating specs and requirements docs; assisting in test & eval. to verify and validate design, performance, and requirements definition; and, maintaining the Combat System Change Control database.	

	N00178-04-D-4042-FC12		609	NSWC, CRANE DIVISION		Engineering, System Engineering and Process Engineering Support, System Design Documentation and Technical Data Support, Information System (IS) Development, Information Assurance (IA) and Information Technology (IT) Support, Logistics Support, Program Support	
	N00178-04-D-4042-FC11		6048	NSWC, CRANE DIVISION		Provide qualified personnel, analysis and other services that will support the Navy in the execution of their overall organizational functions and the specific missions. The Contractor is authorized to perform the requirements of this statement of work without further direction from the Task Order Manager (TOM). Technical Instructions (TI's) signed by the Task Order Manager (TOM) will be used to delineate program tasking and identify data deliverables when applicable.	
	N00178-04-D-4042-FC10		607	NSWC, CRANE DIVISION		Ship Alterations (SHIPALT) 4024K, 4025K, and 4247K, and field service of the Countermeasures Set, Acoustic (CSA) MK 2 System on-board selected Submarine Platforms. This includes the planning, testing, and coordination of each scheduled maintenance action. This non-personal tasking will be performed under the cognizance of the Naval Surface Warfare Center (NSWC) Crane Division, Code 6071, In-Service Engineering Agent (ISEA) and Alteration Installation Team (AIT).	
	N00178-04-D-4042-FC08		607	NSWC, CRANE DIVISION		Perform engineering and technical investigations, market research, technology assessment, supportability analysis, concept formulation, and develop operational concepts and tactics for improving existing, or developing new system and subsystem capabilities. This shall include scientific studies and experiments directed toward increasing current system and subsystem knowledge, and the review and analysis of new technological upgrades and state-of-the-art equipments applicable to system and subsystem upgrades and proposed improvements. The contractor shall submit technical reports to the Government summarizing findings and recommendations.	
	N00178-04-D-4042-FC09		8052	NSWC, CRANE DIVISION		Provide hands-on field support for Electro-Optic (EO) systems, subsystems, components and related equipment during all phases of the program including procurement, integration, testing, production, initial fielding, operations & maintenance, accident/incident investigations and disposal. Details of all efforts will be provided in the Monthly Contractor's Progress, Status and Management Report (CDRL A001).	
	N00178-04-D-4042-FC07		609	NSWC, CRANE DIVISION		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, Human Factors, Performance, and Usability Engineering Support, System Safety Engineering Support, Quality Assurance (QA) Support, Interoperability, Test and evaluation, Trials Support, Technical Training Support, In-Service engineering, Fleet Introduction, Installation and Checkout Support, Program Support	

	N00178-04-D-4042-FC06		Supply Chain Managem	NSWC, CRANE DIVISION		Provide non-personal data management support services for the Supply Management Department (SMD) Midwest. The primary objectives are to provide 1) outbound shipping support, 2) administrative and accounting support and 3) timekeeping/financial analysis support associated with entering and analyzing data using the corporate and local business suites. These include but are not limited to: Industrial Logistics Support Management Information System (ILSMIS), Corporate Asset System (CAS), Corporate Travel System (CTS), Estimated Date of Arrival (EDA), Estimated Time of Arrival (ETA), Sponsor Order System (SOS), Service Wide Transportation (SWT), Online Computer Information Exchange (OCIE), and Power Track.	
	N00178-04-D-4042-FC03		805	NSWC, CRANE DIVISION		Provide non-personal technical services for logistical support, configuration management support, Integrated Logistics Support, Engineering technical services, Chemical engineering, Analysis, Engineering Maintenance, program management support, and support technical Documentation for programs, projects, systems, equipment and components and any other tasking assigned to Code 8056 to Electro-optics Division of the Crane Division, Naval Surface Warfare Center (NAVSURFWARCENDIV) Crane.	
	N00178-04-D-4042-FC05		6044	NSWC, CRANE DIVISION		Provide engineering and technical, logistics, and IT support for the Obsolescence Management Branch, Code 6043.	
	N00178-04-D-4042-FC04		608	NSWC, CRANE DIVISION		Research and Development Support, Engineering, System Engineering and Process Engineering Support, Modeling, Simulation, Stimulation, and Analysis Support, Prototyping, Pre-Production, Model-Making, and Fabrication Support, System Design Documentation and Technical Data Support, Software Engineering, Development, Programming, and Networking Support, System Safety Engineering Support, Configuration Management (CM) Support, Quality Assurance (QA) Support, Inactivation and Disposal Support, Interoperability, Test and Evaluation, Trials Support, Measurement Facilities, Range, and Instrumentation Support, Logistic Support, Supply and Provisioning Support, Training Support, In-Service Engineering, Fleet Introduction, Installation, and Checkout Support, Program Support, Functional and Administrative Support, Reliability	
	N00178-04-D-4042-N411		NUWC DIVISION	NUWC, NEWPORT DIVISION		Engineering, technical, and admin. support services for Code 2523 submarine acq. programs, for development of U.S. and foreign submarine Combat Systems equipment and future sub capabilities. Includes system engineering for the generation and maintenance of acquisition program milestone documents; supporting the assignment, tracking, assessment, and mitigation of risk items; updating specs and requirements docs; assisting in test & eval. to verify and validate design, performance, and requirements definition; and, maintaining the Combat System Change Control database.	
	N00178-04-D-4042-FC02		NSWC Code 606	NSWC, CRANE DIVISION		Support including but not limited to, design, development, validation and verification, and post deployment support for the NSWC Crane Division, US Navy, US Marine Corps, US Air Force, US Army, US Special Operations Command, Homeland Security, and other DoD agencies. Programs/projects supported include but are not limited to, Target Location Designation & Hand Off System (TLDHS), Air Defense Communication Platform (ADCP), Predator Unmanned Aerial Vehicle, and SLQ32 Electronic Countermeasures. The contractor shall furnish all labor, material, facilities, and travel necessary to accomplish the efforts described by this SOW. The government shall have unlimited data and distribution rights to all processes, systems and equipment developed under this SOW. Data received from this contract action shall be delivered to	

	N00178-04-D-4042-N408		NUWC DIVISION	NUWC, NEWPORT DIVISION	Engineering, technical, and admin. support services for Code 2523 submarine acq. programs, for development of U.S. and foreign submarine Combat Systems equipment and future sub capabilities. Includes system engineering for the generation and maintenance of acquisition program milestone documents; supporting the assignment, tracking, assessment, and mitigation of risk items; updating specs and requirements docs; assisting in test & eval. to verify and validate design, performance, and requirements definition; and, maintaining the Combat System Change Control database.	
	N00178-04-D-4042-FC01		NSWC Crane Code 6056	NSWC, CRANE DIVISION	Provide engineering and technical support for the development of requirements for new systems display specifications, generate pilot kneeboards for each planned flight, perform pilot briefings/debriefings, develop and perform Pilot Training for surveillance and experiment flight profiles, provide support with flight series planning and technical interfaces with the 40th Flight Test Squadron and Boeing, perform preflight and real-time coordination with FAA and range scheduling for airspace or mission changes, developing detailed flight profiles with specific mission objectives, testing and evaluation of various engineering related tasks for the Development and Test Phase of the Fleet Ballistic Missile Guidance aircraft Test Capability. The contractor will provide technical engineering and interface support for F-35 Flight Aircraft Test and Test Support.	
	N00178-04-D-4042-N406		NUWC DIVISION	NUWC, NEWPORT DIVISION	Engineering, technical, and admin. support services for Code 2523 submarine acq. programs, for development of U.S. and foreign submarine Combat Systems equipment and future sub capabilities. Includes system engineering for the generation and maintenance of acquisition program milestone documents; supporting the assignment, tracking, assessment, and mitigation of risk items; updating specs and requirements docs; assisting in test & eval. to verify and validate design, performance, and requirements definition; and, maintaining the Combat System Change Control database.	
	N00178-04-D-4042-FD03		NSWC BE 20	NSWC, CARDEROCK DIVISION, MARYLAND	Provide technical expertise in assessing the costs and risks associated with submarine technology studies. The Government will ask the contractor to utilize the Carderock developed Submarine Performance Based Cost Model (PBCM) or other approved tools to perform shipbuilder cost estimates for yearly stage submarine designs. The contractor shall complete ship end cost estimates, by including any non ship builder costs. The contractor shall be familiar with submarine cost estimating methods and tools, and possess the ability to analyze technical proposals, and to summarize the completeness of cost element structure, the credibility of methodology, and the reasonableness of the estimates. The contractor shall also provide continuing cost guidance and feedback related to submarine technology studies. The contractor shall attend and	
	N00178-04-D-4042-FD02		5300	NSWC, CARDEROCK DIVISION, MARYLAND	Provide engineering and technical support to assist the Marine and Aviation Division, Code 5300, with pre-trial planning and preparation including preparation of pre-trial documentation in the form of requests for Fleet R&D support (submarine and aircraft), test plans, and trial agendas.	
	N00178-04-D-4042-M801		PMA 263	NAVAIR Aircraft Division Pax River	Provide support for Tactical UAVs to include but not limited to VTUAV; TUAV; VUAV; Pioneer; Scan Eagle; Neptune; MAE; High Altitude Endurance UAV to include but not limited to GHMD and BAMS, Unmanned Combat Aerial System to include but not limited to Joint Unmanned Combat Aircraft System, (JUCAS) and Unmanned Combat Aerial Rotorcraft (UCAR), Tactical Control System (TCS), Small Unmanned Aerial Vehicle Initiatives, to include but not limited to Small Unit Remote Scouting System (SURSS), Automated Launch and Recovery System (ALRS) to include but not limited to Unmanned Common Automated Recovery System Versions (UCARS) and Tactical Automated Landing System (TALS), Communications and Data Link Suites to include but not limited to Joint Tactical Radio System (JTRS); Tactical Common Data Link (TCDL); Common Data Link (CDL) and	

	N00178-04-D-4042-0007		NSWC B03	NSWC, DAHLGREN DIVISION	Provide engineering and technical support services to NSWCDD for advanced networking concepts, computer systems aboard Naval ships, infrastructure and security systems. The Contractor shall provide support for the concept formulation, design, development and validation of expeditionary force ship combat systems, mission related facilities and component systems, subsystems, total ship networks, and software. The contract shall encompass ship combat systems, mission related facilities and component systems, subsystems, total ship networks, modeling and simulation, and software development. Systems shall include Ship Wide Area Networks (SWANs), Integrated Combat Direction System (ICDS), Advanced Display System (ADS), Non-Line of sight Launching System (NLOS-LS), Non-Proc, Medium, and Core Systems, Non-Intake, and	
	N00178-04-D-4042-N404		NAVSEA	NUWC, NEWPORT DIVISION	administrative support services to programs under the cognizance of NUWC DIVNPT Code 2523, for development of U.S. and foreign submarine electronics equipment and submarine future capabilities. This work shall include: system engineering for the generation and maintenance of performance and functional requirements associated with Advanced Processor Build (APB), Technical Insertion, Technical Refresh, and Next Generation Programs; test & evaluation as required to verify and validate requirements; platform/life cycle engineering to assess space, weight, cooling, and ILS requirements, and to evaluate RM&A requirements; system/subsystem operational services, and administrative and technical services. The contractor shall perform work at contractor and Government facilities for	
	N00178-04-D-4042-0006		NAVSEA	NSWC, DAHLGREN DIVISION	Develop a POA&M for each work area addressed separately within the POA&M. The signed POA&M shall be provided electronically to the TA, TOM and Contract Specialist within twenty-one (21) calendar days after Task Order Award, Exercise of Option, Technical Instruction issuance, and/or Modifications to the Technical Instruction or the Task Order which affect the Level of Effort or Contract Ceilings.	
	N00178-04-D-4042-EH01		SEA 04X2	Naval Sea Systems Command (NAVSEA)	Engineering and Technical support services to the Naval Sea Systems Command, (NAVSEA), Naval Shipyard Management Group, (SEA04X2) in support of Implementation support for Transformation of the Nuclear Ship Industrial Base.	
	N00178-04-D-4042-FD01		N00167	NSWC, CARDEROCK DIVISION, MARYLAND	Provide engineering and technician support to assist the Marine and Aviation Division, Code 5300 with identification and resolution of MATSS technical difficulties related to the hull, mechanical and electrical (HM&E) systems	
	N00178-04-D-4042-N405		NAVSEA	NUWC, NEWPORT DIVISION	Provide engineering, technical, and administrative support services to programs under the cognizance of NUWC DIVNPT Code 2523, for development of U.S. and foreign submarine electronics equipment and submarine future capabilities. This work shall include: system engineering for the generation and maintenance of performance and functional requirements associated with Advanced Processor Build (APB), Technical Insertion, Technical Refresh, and Next Generation Programs; test & evaluation as required to verify and validate requirements; platform/life cycle engineering to assess space, weight, cooling, and ILS requirements, and to evaluate RM&A requirements; system/subsystem operational services, and administrative and technical services. The contractor shall perform work at contractor and Government facilities for the assigned tasks	

	N00178-04-D-4042-N403		NAVSEA	NUWC, NEWPORT DIVISION		Provide engineering, technical, and administrative support services to programs under the cognizance of NUWC/DIVNPT Code 2523, for development of U.S. and foreign submarine electronics equipment and submarine future capabilities. This work shall include: system engineering for the generation and maintenance of performance and functional requirements associated with Advanced Processor Build (APB), Technical Insertion, Technical Refresh, and Next Generation Programs; test & evaluation as required to verify and validate requirements; platform/life cycle engineering to assess space, weight, cooling, and ILS requirements, and to evaluate RM&A requirements; system/subsystem operational services, and administrative and technical services. The contractor shall perform work at contractor and Government facilities for the assigned tasks.	
	N00178-04-D-4042-0005		NAVSEA	NSWC, DAHLGREN DIVISION		Develop a POA&M for each work area, with each major ship effort addressed separately within the POA&M. The signed POA&M shall be provided electronically to the TA, TOM and Contract Specialist within twenty-one (21) calendar days after Task Order Award, Exercise of Option, Technical Instruction issuance, and/or Modifications to the Technical Instruction or the Task Order which affect the Level of Effort or Dollar Ceilings. While contractor format is acceptable, with Government's approval, the following information, as a minimum, shall appear in each POA&M.	
	N00178-04-D-4042-0002		PMS 450	Naval Sea Systems Command (NAVSEA)		Provide professional support services for the VIRGINIA Training Systems Implementation Team (TSIT) in support of their effort to provide VIRGINIA Class Training Products to the fleet. Services to be provided are in support of the development and review of new training products, as well as updating these products to ensure they meet Submarine Onboard training requirements, when necessary. Training Products include Officer and Enlisted Submarine Qualification Interactive Courseware, Officer and Enlisted Watchstation Qualification Interactive Courseware, Technical Interactive Courseware and Schoolhouse Curriculum and Interactive Courseware.	
	N00178-04-D-4042-0004		NSWCCD 3322	NSWC, CARDEROCK DIVISION, MARYLAND		Provide cost estimating studies and support for the WMSM and WPC platforms	
	N00178-04-D-4042-0003		SSPO	NSWC, DAHLGREN DIVISION			
Gryphon Technologies							

	N00178-04-D-4139-FC02	<a href="#">None yet</a>				
	N00178-04-D-4061-EH05		PEO IWS 2	Naval Sea Systems Command (NAVSEA)		Provide forward thinking, innovative, and well integrated/coordinated for all PEO IWS 2.0 task areas that best supports the Program Office's responsibility to satisfy both current and future military needs for Surface sensors. The Contractor shall supply a full range of professional support services across all of PEO IWS 2.0's programs in the areas of Program Management, Engineering, Test and Evaluation, Logistics, and Financial Management. The support team shall align itself to support the Government staff in a most cost effective mix and number of support personnel with an adaptable, flexible structure that is best suited to accomplishing both planned and emergent tasks
	N00178-04-D-4061-EH04		SEA05D	Naval Sea Systems Command (NAVSEA)		
	N00178-04-D-4061-0005		Z20	NSWC, DAHLGREN DIVISION		Provide comprehensive program management support to the Program Managers for the CBRND program offices. The contractor shall provide general program management and administrative support for new acquisition and in-service programs/initiatives. The contractor shall assist the Program Managers with oversight responsibilities for engineering and technical issues. Responsibilities for equipment include all components associated with equipment including, special tools, test, measurement, and diagnostic equipment (TMDE). The contractor shall prepare official correspondence (memorandums, letters and naval messages), prepare presentations and briefings (slide presentations), prepare program and technical point papers, develop program management plans, and provide
	N00178-04-D-4061-0004		PMS470	NSWC, DAHLGREN DIVISION		Support of Command, Control, Communications, Computers, Command and Intelligence (C5I) Modernization, the Naval Surface Warfare Center, Dahlgren Division (NSWCDD) is tasked by the Naval Sea Systems Command (NAVSEA) SEA 21 Team Ships to provide Programmatic and Technical engineering, design, and integration support for all PMS 470 Mine, Amphibious, Auxiliary, and Command (MAAC) Class Ships including Mine (MCM 1, MHC 51), Amphibious (LHD 1, LHA 1, LPD 4, LPD 17, LSD 41/49), Patrol Craft (PC1), Auxiliary (AOE 1/6, AS 39 and ARS 50), and Command (LCC 19/20, AGF 3) Class Ships and future MAAC ships including LPD 17 class and LHA 6 class. These efforts include C5I integration and engineering, development of support for the Ship Integration Working Group (SIWG) review and develop Ship Change Documents
	N00178-04-D-4061-EH03		PEO SHIPS	Naval Sea Systems Command (NAVSEA)		

	N00178-04-D-4061-FG01		Customer Advocate	NSWC, INDIAN HEAD DIVISION		Provide engineering, analytical, technical and program management support to ONR 30 and the Office of the Vice Chief of Naval Research to support a wide array of programs.	
	N00178-04-D-4061-7F01		SSGC PMR	SUPSHIP GULF COAST		Provide design, engineering, technical, data management, Information Technology (IT) services, logistical and related support in connection with the construction, reactivation, design, planning, conversion, repair and overhaul ships and crafts under the cognizance of the Supervisor of Shipbuilding, U. S. Navy, Gulf Coast (herein referred to as SupShip, SupShip Gulf Coast or SSGC).	
	N00178-04-D-4061-EH02		PD452	Naval Sea Systems Command (NAVSEA)		Provide business and financial support to the Aegis BMD Program Directorate as follows. This support shall include, but not be limited to, budgeting and planning, financial execution, congressional and public affairs, and contract/acquisition support. These services are necessary to support all phases of the acquisition process and includes support on Foreign Military Sales (FMS).	
	N00178-04-D-4061-L601		PEOIWS	NSWC, PORT HUENEME DIVISION		Engineering, technical and computer programming services necessary to support development, production, delivery, and maintenance of the CSOSS document. Support services shall be required at shore sites, shipyards, and aboard ships in ports for the U.S., Allied Nations, and Foreign Military Sales customers.	
	N00178-04-D-4061-4T01		151	SUPSHIP Newport News		Project management support for SUPSHIP, Newport News Code 151 - Aircraft Carrier New Construction Project Office. This support work may include tasking in support of both the CVN 77 and the CVN 21 programs	
	N00178-04-D-4061-EH01		SEA 06	Naval Sea Systems Command (NAVSEA)		Provide program management support as directed within SEA 06 to ensure that the program achieves its goals and objectives and that all deliverables are of the highest professional quality and are delivered in accordance with agreed upon dates/milestones. Provide a Program Integrator for management of function and cross communication with the Task Area II (Financial Management) Program Integrator to ensure seamless, productive support	

	N00178-04-D-4061-0003		N10	NSWC, DAHLGREN DIVISION		Provide Programmatic, Systems Engineering, Integration, Planning, and Design engineering services in support of C51 Modernization and Strike Force deployments for the MAAC Class Ships. Below is a description of the tasks to be performed by the contractor, location of work, period of performance, deliverable schedule, and special requirements.	
	N00178-04-D-4061-0002		J50	NSWC, DAHLGREN DIVISION		Provide NSWCDD Code J53 with Systems Engineering, Integration, Planning, and Design Engineering Services in support of Integrated Topside Design for Amphibious ship classes. These efforts include identifying new systems with topside impact, updating ship topside baselines for any major alterations, update and maintenance of the PEO SHIPS-F Topside Web Site, and coordinating activities with the Planning Yards, Ship Platform Manager, Systems Commands, Program Acquisition Resource Managers, waterfront activities, and other Topside team members.	
Hoffman Design Works, Inc.							
	N00178-04-D-4139-FC02	<a href="#">Yes</a>				Design and fabrication of test fixtures and antenna maintenance assistance devices.	
ICI							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
	N00178-04-D-4065-EH03		04RE	Naval Sea Systems Command (NAVSEA)		Environmental Planning Program Support: the contractor shall provide document development, review of and comments on documents: coordination of technical, management and operational requirements/objectives, development of electronic systems, tools and training in the time period requested for by the Environmental Planning Program Manager (NAVSEA 04RES). Provide qualified personnel with expertise in environmental planning. In addition, these personnel shall have knowledge of associated/related environmental laws and regulations (particularly those related to the marine environment); Navy/DoD environmental and occupational safety and health issues; and of NAVSEA/Navy/DoD programs and procedures. The Contractor may infrequently be required to provide Consultants in specialized areas of environmental	Applicable Functional Areas (list above): Program or Organization Supported: CVN 78 PMS 378 Contract Number: N00024-01-D-7017 Date Completed: : Mar 2005 – May 2007 Gov't. POC Name: Burt Walker

	N00178-04-D-4065-N401		NUWC DIVISION	NUWC, NEWPORT DIVISION		Administrative and technical work in the following related areas of the Financial Management Department of the Naval Undersea Warfare Center Division Newport: Travel, Disbursing, Sponsor Order System, Executive Business Information System (EBIS), Financial Analysis and Reporting, Outgoing Funding, Accounting, Accounting Systems Interface, Incoming Funding Office Support, Travel Compensation, Plant Account, Operations, Navy - Enterprise Resource Planning (N-ERP), Inventory Control Effectiveness Office Support	
	N00178-04-D-4065-EH02		SEA 05P4	Naval Sea Systems Command (NAVSEA)		Provide technical reviews of weapons system explosive safety submittals for fire protection design issues and impacts. Evaluate fire hazards created by weapons systems or impact of fire exposure to weapons systems, including determination and rationale for acceptable risk, acceptability of proposed levels of protection, hazard to personnel, and impact on ship mission, survivability and recoverability. Prepare Technical presentations of findings and/or analyses related to Weapons System Fire Protection support. Attend Weapons System Explosive Safety Review Board (WSESRB) and related meetings as tasked by SEA 05P4. Participate in shipboard or laboratory tests related to SEA 05P4 Weapons System Fire Protection programs.	
International Systems Management Corporation							
	N00178-04-D-4139-FC02	Yes				International program support for Electronic Warfare and Counter IED systems	
Klett Consulting Group							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					3.1, 3.2, 3.3, 3.4, 3.6, 3.8, 3.12, 3.14, 3.15, 3.16, 3.18, 3.19

	N00178-05-D-4417-FC01		NSWC CRANE	NSWC, CRANE DIVISION		Provide unique analytical support and consulting services for test planning, conducting and reporting that require significant experience, knowledge and contacts in the Joint Experimentation, Joint National Training Capability, Joint Distributed Engineering Plant, Single Integrated Air Picture and Defense Research & Engineering Network. The services will include coordination with System Engineers and associated program Offices. Services include access to critical decision makers within United States Joint Forces Command (USJFCOM) by contractor personnel that have been former JFCOM Science Advisors, C4ISR Battle Lab Technical Directors, and significant experience within the USJFCOM J6, J7, J9 staff with significant ties to industry and academia technology development agents. The work will be equally distributed between Norfolk (location of Fleet Forces Command and USJFCOM J6 and J8) and Suffolk (location of JT Suffolk and USJFCOM J7 and J9).*	
L-3 Electron Devices Division							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
Lakota Technical Solutions, Inc.							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
Lockheed Martin Simulation, Training & Support							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
	N00178-04-D-4079-N414		NUWC DIVN PT	NUWC, NEWPORT DIVISION		Provide engineering and technical services to support the evolution and deployment of SBMTT and related submarine combat system trainer products and systems. Services shall include systems engineering and prototyping, certification and regression testing, verification and validation (V&V), software and hardware configuration management, system administration, system deployment, and program support.	

	N00178-04-D-4079-FK01		Navy Region Mid Lant	FISC Norfolk, Contracting Dept Norfolk		Perform computer operation functions including console operation and system control through interaction with the operating system which includes: system initialization procedures, initialization of support functions, initiation of job execution, initiation of restart procedures, execution of file and system backup/recovery procedures, execution of special operational requests, maintenance of tape libraries and accountability for supplies.	
	N00178-04-D-4079-MUT1		HQMC, RFA	RCO Quantico		Provide financial systems expertise, accounting systems expertise associated with key RFA initiatives.	
	N00178-04-D-4079-0014		F23	NSWC, DAHLGREN DIVISION		Provide Contractor support to CDSA Dam Neck by the accomplishment of the work described herein. CDSA Dam Neck has been directed to develop JC2 capabilities, architectures, and operational concepts in support of the JC2 CPM and acquire those services necessary to support current and future Joint Capability Development and JC2 CPM tasking	
	N00178-04-D-4079-7N01		SPAWAR	SPAWAR Systems Center, Pacific		Provide support for the implementation and upgrade of MATCALs operational and support software in accordance with CMM processes as requested by the government.	
	N00178-04-D-4079-EH03		PMS 404	Naval Sea Systems Command (NAVSEA)		Perform IMA operations and maintenance processes consistent with the requirements called out in the documentation provided in Attachment 3, Government Furnished Information. Execute assigned technical operations in a safe and correct manner. Demonstrate their ability to process and issue reliable MK 48 Torpedoes and components. Provide a Transition Plan per CDRL A001 which will define their processes for demonstrating the capability to successfully meet the terms and conditions of this Task Order	
	N00178-04-D-4079-N413		NUWC DIVN PT	NUWC, NEWPORT DIVISION		Provide facilities services and engineering services for intermediate level maintenance and operational support of towed systems in support of PEO NUWC DIVNPT, PMS401, and PMS485. Towed Arrays include, but are not limited to, the TB-16 series, TB-23, TB-33, TB-34, Multi-Function Towed Array (MFTA), and Twinline TB-29A. Towed Array Handling Systems include, but not limited to, the OK-276 series, OK-542 series, OK-634, OA-9070 series, and associated support and test equipment.	

	N00178-04-D-4079-N409		NUWC DIVISION	NUWC, NEWPORT DIVISION		Support the technical and administrative activities of NUWC DIVISION Code 25 in the financial and program management, administrative support, configuration management, GFI development, engineering, subsystem integration and documentation development for the TIDS and SubLAN system activities and associated programs.	
	N00178-04-D-4079-EH02		PEO IWS 5	Naval Sea Systems Command (NAVSEA)		Provide IWS 5 Program Wide technical support and incidental materials for new and legacy USW and ancillary equipments	
	N00178-04-D-4079-FC01		Code 809	NSWC, CRANE DIVISION		Collect, analyze, assess, review, recommend, evaluate, design, develop, inspect, validate, verify, and deliver data as required by modification/TI. Prototype, install, test, and monitor components, equipments, computer programs and software for modifications and for installations as required by modification/TI. Assess equipment problems, recommend corrective actions, recommend, perform, analyze overhaul, depot repair and systems sustainment, and test and monitor in accordance with modification/TIs. Provide program management, specialty administrative professional support (accounting, financial, procurement, facilities, safety specialists, training specialists, communications, environmental). Provide technical and administrative support for continuous improvements	
	N00178-04-D-4079-0013		..	NSWC, DAHLGREN DIVISION		Provide program management, specialty administrative professional support (accounting, financial, procurement, facilities, safety specialists, training specialists, communications, environmental). Provide technical and administrative support for continuous improvements	
	N00178-04-D-4079-GM01		TACAIR IPT	NAVAIR Weapons Division Point Mugu		Provide engineering and technical support services for the TACAIR EW IPT, at NAVAIR WD, Point Mugu, CA and its customers, including FMS. Services include software engineering in support of tools for the development and test of EW system User Data Files and Mission Data Files. Technical support also includes developing, improving and incorporating Security Provisioning into the EW Software Support Facility toolset maintained at the Electronic Combat Simulation and Evaluation Laboratory.	
	N00178-04-D-4079-0012		NAVSEA	NSWC, DAHLGREN DIVISION		Provide support to CDSA Dam Neck in providing software-intensive systems.	

	N00178-04-D-4079-J901		NOMI N6	FISC Jacksonville, Contracting Department			
	N00178-04-D-4079-NSF1		SPAWAR	SPAWAR SSC ATLANTIC (Charleston)		Support the organizational analysis associated with the transition of SSC NOLA to a shared services IT infrastructure.	
	N00178-04-D-4079-N408		NUWC DIVNPT	NUWC, NEWPORT DIVISION		Support the technical and administrative activities of NUWC DIVNPT Code 25 in the financial and program management, administrative support, configuration management, GFI development, engineering, subsystem integration and documentation development for the TIDS and SubLAN system activities and associated programs.	
	N00178-04-D-4079-N412		NUWC DIVNPT	NUWC, NEWPORT DIVISION		System production engineering, integration and manufacturing of an Ocean Sensor Subsystem (OSS) for water depths from 0-2,000-m and 2,000-5,000-m, as well as the engineering of a common Shore Electronics Subsystem (SES). The OSS and SES shall be utilized to refurbish two major undersea tracking ranges in the Pacific Ocean: the Southern California Anti-Submarine Warfare Range (SOAR) and the Barking Sands Underwater Range Expansion (BSURE). This SOW further addresses the necessary tasks to manufacture and install the necessary components to refurbish the current OSS and SES for the SOAR range in accordance with the Performance Specification. As a task order option, this SOW also addresses the manufacture and installation of the necessary components needed to replace the current OSS and SES of	
	N00178-04-D-4079-N407		NUWC DIVNPT	NUWC, NEWPORT DIVISION		Support the technical and administrative activities of NUWC DIVNPT Code 25 in the financial and program management, administrative support, configuration management, GFI development, engineering, subsystem integration and documentation development for the TIDS and SubLAN system activities and associated programs.	
	N00178-04-D-4079-0010		CSCS/ATRC	NSWC, DAHLGREN DIVISION		Provide New Training Materials Development and Maintenance, Training Courses, Program Management and Administration, Maintenance and Logistics, Training Systems, and International Program Support for the Center for Surface Combat Systems/ Aegis Training and Readiness Center (CSCS/ATRC).	

	N00178-04-D-4079-EH01		PMS 4012	Naval Sea Systems Command (NAVSEA)		Provide engineering design services to design and develop, and provide a logistics package for the legacy sonar equipment replacement units for installation on SSN 6881 Class submarines. The design for these units shall be fully integrated into the AN/BQC-10 Sonar system. The designs shall maximize use of existing infrastructure and AN/BQC-10 equipment. The designs for these units shall seek to minimize installation costs as well as maximizing the potential for commonality across other submarine classes (688 First Flight, SSGN, SEAWOLF and VIRGINIA).	
	N00178-04-D-4079-HR02		A03	NSWC, PANAMA CITY		Engineering and fabrication support for AN/WLD-1 (V) Remote Minehunting System (RMS) integration onto the Littoral Combat Ship (LCS). Fabrication of the LCS RMS RMV Type II Module Assembly, to provide engineering support including design, analysis and LCS RMS integration support.	
	N00178-04-D-4079-N402		NUWC DIVISION	NUWC, NEWPORT DIVISION		Provide engineering and administrative services in support of implementing and maintaining NTMPS systems. The services necessary include: (a) Provide configuration management for all NTMPS applications and documentation (b) Administer the software/system used for configuration management and change control (c) Perform certification testing/functional configuration audits of all NTMPS applications (d) Conduct NTMPS import process and database preparation (e) Provide software integration services (f) Perform system and network administration on NTMPS Production, Development and Classified Servers.	
	N00178-04-D-4079-HR01		A09	NSWC, PANAMA CITY		Littoral Combat Ship (LCS) / Remote Minehunting System (RMS) Integration Support	
	N00178-04-D-4079-0008		AEGIS	NSWC, DAHLGREN DIVISION		Develop a POA&M for each work area. The signed POA&M shall be provided electronically to the TA, TOM and Contract Specialist within twenty-one (21) calendar days after Task Order Award, Exercise of Option, Technical Instruction Issuance, and/or Modifications to the Technical Instruction or the Task Order which affect the Level of Effort or Dollar Ceilings. While contractor format is acceptable, with Government's approval, the following information, as a minimum, shall appear in each POA&M.	
	N00178-04-D-4079-0007		CDSA Dam Neck	NSWC, DAHLGREN DIVISION		Provide TSCA, Lab support, Program management, general technical and administrative support for the ASDS/RADDs program. Work will include program and acquisition management support, equipment grooms, performing maintenance and engineering changes on AN/SPA-25G and other ASDS/RADDs equipment as well as providing technical support to onsite ASDS/RADDs staff personnel, and aboard ships. The contractor will support the preparation of technical documentation such as Engineering Change Proposals (ECP), support of shipboard verifications of hardware modifications; logistics support of equipment modifications; logistics support of equipment alterations, and technical analysis of maintenance procedures. Support will also include engineering and ILS related support for <del>deep repair efforts specific to ASDS/RADDs equipment.</del>	

	N00178-04-D-4079-0006		SPAWAR	NUWC, NEWPORT DIVISION		Support the technical and administrative activities of NUWCDIVNPT in the financial and program management, administrative support, configuration management, GFI development, and documentation development for the TIDS and SubLAN system activities.	
	N00178-04-D-4079-0005		NAVSEA	NSWC, DAHLGREN DIVISION		Develop a POA&M for each work area, with each major effort addressed separately within the POA&M. The signed POA&M shall be provided electronically to the TA, TOM and Contract Specialist within twenty-one (21) calendar days after Task Order Award, Exercise of Option, Technical Instruction issuance, and/or Modifications to the Technical Instruction or the Task Order which affect the Dollar Callings. While contractor format is acceptable, with Government's approval, the following information, as a minimum, shall appear in each POA&M.	
	N00178-04-D-4079-0004		A09	NSWC, PANAMA CITY		Professional support services under a task order for the AN/WLD-1(v) Remote Minehunting System integration on to the Littoral Combat Ship (LCS) Program supported by the Navy Surface Warfare Center Panama City (NSWC PC). Each Offeror must (a) submit an offer; (b) submit electronically information pertaining to technical capability; and (c) submit supporting cost or price data. The Government will evaluate each offerors understanding of the Governments requirements and ability to perform the work on the basis of its proposal.	
	N00178-04-D-4079-0003		74	NUWC, NEWPORT DIVISION		Provide the Naval Undersea Warfare Center Division, Newport (NUWCDIVNPT) Code 70 with the ocean installation services necessary to upgrade the Southern California Offshore Range (SCORE). The scope of this work encompasses the preparation final assembly and installation of a GFM underwater cabled array of three multiplexed nodes to replace two failed UWTS. The nodes shall be installed by overlaying them in the proper locations, with the existing UWTS remaining in-place. The scope includes services to connect the array to the Shore Electronics System (SES). Second, the contractor shall provide installation services to upgrade array D either by splicing a cable break and/or installing a new shore repeater. Part of this effort shall require the termination of a replacement GFM cable. Additionally, the contractor shall fabricate a	
	N00178-04-D-4079-0002		NETC	NUWC, NEWPORT DIVISION		Provide engineering and administrative services in support of implementing and maintaining NTMPS systems. The services necessary include: (a) Provide configuration management for all NTMPS applications and documentation (b) Administer the software/system used for configuration management and change control (c) Perform certification testing/functional configuration audits of all NTMPS applications (d) Conduct NTMPS import process and database preparation (e) Provide software integration services (f) Perform system and network administration on NTMPS Production, Development and Classified Servers.	
MAXIM Systems							

	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
	N00178-05-D-4450-NS02		PMW 120	SPAWAR HQ		PMW 120 METOC Space Future Systems Acquisition Support	
	N00178-05-D-4450-NS01		PMW 146	SPAWAR HQ		PEO Space Systems and PMW-146 Engineering Support Services	
MCR Federal LLC							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
MNB Technologies, Inc.							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>			R&D Support, Engineering Support, Modeling & Simulation , Sys Design Doc, Sftw Engineering		Accord Solutions, Inc. Dr. Carl Murphy. 619-692-9476 carl.murphy@accordso.com (R&D, Apps): SRC Computers, Inc., Mr. Bill Hodgins (719) 262-0213 bhodgins@srccomputers.com (Apps for COTS)
New Age Systems, Inc							

	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
Northrop Grumman Space & Mission Systems Corp.							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
	N00178-04-D-4091-L603		LAND ATTACK DEPT	NSWC, PORT HUENEME DIVISION			
	N00178-04-D-4091-NS05		Chem Bio	SPAWAR HQ		Development, integration, and maintenance of JWARN Mission Application Software	
	N00178-04-D-4091-N407		NUWCDIVN PT	NUWC, NEWPORT DIVISION		Software Development. Under this task order, provide NUWC Code 70 with application software development, test and integration to support and maintain the following software suites located at the Pacific Missiles Range Facility (PMRF), the Southern California Offshore Range (SCORE) and the Atlantic Undersea Test and Evaluation Center (AUTC): 1) The NTADS software suite. 2) Archive Editing Studio (AES) suite and 3) Java Underwater Tracking System (Java UTS). The primary place of performance shall be at NUWCDIVNPT. The estimated level of effort is 47,850 manhours. The period of performance is for one "base" year with four one year options. Anticipated RFP release date: 05/21/2008. Closing date: 06/10/2008. Anticipated award date: NLT than 10/01/2008. Zone 1. This procurement is "unrestricted." Follow on to Seaport Task Orders N00178-04-D-409-N402/N403 with Northrop Grumman. Contracts POC: Bonnie Stevens. Code 11912.	

	N00178-04-D-4091-0016		w61	NSWC, DAHLGREN DIVISION		Combat System Simulation Support	
	N00178-04-D-4091-MUT1		RCO, NE	RCO Quantico		Support Decision makers and warfighters in shortterm operational assessments, analyses and reports; collect and distribute data and information in support of preliminary, during and post-deployment analyses, assessments and reports; ensure information and data collected are organized and lessons are truly learned from Marines in GWOT.	
	N00178-04-D-4091-N406		NUWC DIVN PT	NUWC, NEWPORT DIVISION		Quality Engineering services on behalf of the Torpedo Enterprise in the general areas of weapon systems hardware and software developmental and maintenance Quality Assurance and Independent Verification and Validation (IV&V) testing and evaluation. This tasking shall provide services for the following Torpedo Enterprise programs: Torpedo Operational Software (OPSW), Torpedo Modeling and Simulation (M&S) software, test equipment systems and associated software, support software, and developmental tools. CPFF Term (32,071 total hrs.) POP: 5 yrs (includes options), to start 6/17/08. RFP timeframes: release-3/14/08; closing 4/3/08 (14 days); award 6/17/08. Zone: 1. Unrestricted. Security Level: SECRET. Partial follow-on to: Northrop Grumman Seaport-E order N00178-04-D-4091/0013 (demilitarization effort has been removed). Contracts Office POC: Nancy Teasdale. OCOI applies. SCA applies- See FAR 52.222-49 in Section I of RFP to request additional Wage	
	N00178-04-D-4091-GM03		452D00E	NAVAIR Weapons Division China Lake		Electronic Warfare Support Equipment Integrated Product Team Support	
	N00178-04-D-4091-GM02		454400E	NAVAIR Weapons Division China Lake		Tactical Aircraft (TACAIR) Electronic Warfare (EW) Integrated Product Team (IPT)	
	N00178-04-D-4091-GM01		45P300E	NAVAIR Weapons Division China Lake		Electronic Combat Simulation & Evaluation Laboratory (ECSEL) Support	

	N00178-04-D-4091-L602		PEO1WS2	NSWC, PORT HUENEME DIVISION		Naval Surveillance Radars Detection & Tracking System	
	N00178-04-D-4091-FY02		SEA07L	NUWC, KEYPORT DIVISION		Non-Tactical Software Appl. development, modification, & maintenance support	
	N00178-04-D-4091-0015		CSCS	NSWC, DAHLGREN DIVISION		Technical and Engineering Support of Training Tools for the CSCS	
	N00178-04-D-4091-EH03		PMS 404	Naval Sea Systems Command (NAVSEA)		MK48 Heavyweight Torpedo IMA Yorktown Virginia	
	N00178-04-D-4091-N405		NUWCDIVNPT	NUWC, NEWPORT DIVISION		Code 25 Submarine Multi-Mission Team Trainer (SMITT) support that result in prototypes and designs that contribute substantially toward submarine combat system trainer evolution. Goal is to produce system updates capable of performance comparable to or better than baseline systems/subsystems while being more affordable and less cumbersome for the operator. Tasking includes: requirements analysis for new features and new Human Computer Interface features); trainer system design documents and drawings; code and unit testing; integration test efforts; problem troubleshooting and resolution; assist in installation; material inventory management; configuration management and quality assurance.	
	N00178-04-D-4091-EHP1		NSWCCD PH 95	NSWC, CARDEROCK DIVISION, PHILADELPHIA		Support of the Total Ship Information Management System (TSIMS)	

	N00178-04-D-4091-EH02		PMS 326	Naval Sea Systems Command (NAVSEA)		FMS support for PMS 326	
	N00178-04-D-4091-MS01		CDD	HQMC, Installation and Logistics Department		Force Restructure Analysis and Support	
	N00178-04-D-4091-NS04		PMW150	SPAWAR HQ		JEMHPAC Integration	
	N00178-04-D-4091-N404		NUWC DIVNPT	NUWC, NEWPORT DIVISION		Engineering and data management support services. Field Support Activities, Conceptual Drawing Development, Construction Drawing Development, Project Implementation Support & ARCHIBUS/FM Database and Documentation Maintenance.	
	N00178-04-D-4091-HR01		NSWC PC Code E33	NSWC, PANAMA CITY		Assault Breaching Systems Program Support	
	N00178-04-D-4091-V702		TBD	SPAWAR SSC ATLANTIC (Charleston)		Technical and engineering services through research, design, analysis, testing, maintenance, and upgrades in support of advanced submarine electro-magnetics and technologies for advanced submarine communications, C4I and special electro-magnetic sensors, imaging and electro-optic systems, composites, program metrics and information, prototype equipment, and oceanographic research. Effort is in support of NUWC DIVNPT Code 34 with emphasis on program research & technology, major system upgrades and acquisition support, and mid and long term planning objectives.	

	N00178-04-D-4091-NS03		SPAWAR 05	SPAWAR HQ		SPAWAR 05 Chief Engineer FORCEnet Strategic Planning Support to OPNAV 71	
	N00178-04-D-4091-NS02		PEO C4I Front Office	SPAWAR HQ		PEO C4I DESIGN BASELINES	
	N00178-04-D-4091-L601		A00	NSWC, PORT HUENEME DIVISION		Engineering, T&E, interoperability, technical and logistics serv ices.	
	N00178-04-D-4091-NS01		PEO C4I Front Office	SPAWAR HQ		PEO C4I DESIGN IMPLEMENTATION	
	N00178-04-D-4091-V701		PMW 170	SPAWAR SSC ATLANTIC (Charleston)		SPAWAR-Charleston, Code 84 - AN/SSN-6 NAVSSI Production and COMDAC Training Support Services	
	N00178-04-D-4091-EH01		PEO Ships	Naval Sea Systems Command (NAVSEA)		PEO Ships requires fleet introduction support services.	

	N00178-04-D-4091-N403		TBD	NUWC, NEWPORT DIVISION		Software engineering support services in support of PMRF NTADS	
	N00178-04-D-4091-N402		TBD	NUWC, NEWPORT DIVISION		Software engineering support services in support of PMRF NTADS	
	N00178-04-D-4091-FY01		NUWC DIV KPT Code 40	NUWC, KEYPORT DIVISION		ALTERATION INSTALLATION SUPPORT	
	N00178-04-D-4091-FC01		NSWC Corona	NSWC, CRANE DIVISION		Operations and Maintenance West Coast Tactical Training Range Systems and Equip	
	N00178-04-D-4091-7F01		Pascagoula code 154	SUPSHIP GULF COAST		PRECOMMISSIONING SUPPORT FOR LHD 8	
	N00178-04-D-4091-N401		NUWCDIVN PT 8241	NUWC, NEWPORT DIVISION		Provide Pre-Installation, Installation, and Post Installation services needed to prepare for, install, test, and certify the AN/WSQ-9(V)2 System (SHIPALT 4238K) units and components based on an SSN 767 tailored engineering drawing package.	

	N00178-04-D-4091-0014		N20	NSWC, DAHLGREN DIVISION		Aegis System Certification	
	N00178-04-D-4091-0013		NAVSEA	NUWC, NEWPORT DIVISION		MK 48 ADCAP Torpedo Support	
	N00178-04-D-4091-0011		NSWC PC E33	NSWC, PANAMA CITY		System Engineering, Analysis, and Technical Services	
	N00178-04-D-4091-0010		NUWC DIVN PT	NUWC, NEWPORT DIVISION		Provide application requirements analysis, software development, test, and integration and documentation for the RangeWare Improvement (RWI) Program. Provide engineering services.	
	N00178-04-D-4091-0009		PHD NSWC	NSWC, PORT HUENEME DIVISION		PHD Information Systems Contract	
	N00178-04-D-4091-0005		PMS 317	Naval Sea Systems Command (NAVSEA)		Pre-Commissioning Unit Support Services for LPD 17 Class Ships	

	N00178-04-D-4091-0007		NAVSEA	NSWC, PORT HUENEME DIVISION		Provide acquisition support services.	
	N00178-04-D-4091-0006		NAVSEA 00	Naval Sea Systems Command (NAVSEA)		Provide the engineering, test and evaluation, interoperability, technical, and logistic services. Engineering, technical, computer programming, materials management, and logistic support services necessary to support Aegis Combat System, major programs, FCS, test and evaluation and post event analysis.	
	N00178-04-D-4091-0004		LAND ATTACK DEPT	NSWC, PORT HUENEME DIVISION		Provide Logistics Support, Program Office Support, and Systems Engineering to the Standard Missile and ABMD Technical Representative Office PEO IWS 3TR (TechRep).	
	N00178-04-D-4091-0003		Air Dominance, A03	NSWC, PORT HUENEME DIVISION		CVN and SSN Class Engineering, Logistical and Technical Support	
Northrop Grumman Technical Services							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
Novonics							

	N00178-04-D-4139-FC02	Yes				BFTT support	
	N00178-04-D-4092-0005		NSWC, Dahlgren Div.	NSWC, DAHLGREN DIVISION		Multinational Software and Hardware Engineering Support	
	N00178-04-D-4092-0004		CDSA F23	NSWC, DAHLGREN DIVISION		JNTC ARCHITECTURE SUPPORT	
	N00178-04-D-4092-0003		CDSA Dam Neck	NSWC, DAHLGREN DIVISION		AV/KSO-1 Amphibious Assault Technical Support	
	N00178-04-D-4092-0002		PEO IWS1A5	NSWC, PORT HUENEME DIVISION		Engineering, Technical, and Programmatic Support Services	
Omega Wireless Solutions Inc.							

	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
Polyphase Microwave Inc.							
	N00178-04-D-4139-FC02					RF measurement equipment development	
Raydar and Associates			<a href="#">View</a>				
	N00178-04-D-4139-FC02	<a href="#">Yes</a>				Program support	
	N00178-04-D-4111-FC05		NSWC Crane IN	NSWC, CRANE DIVISION		Technical and management support services in the areas of document review, data maintenance and distribution, document and image processing, data entry, logistics support, program management support, configuration and financial management, and administrative management	
	N00178-04-D-4111-FC04		582	NSWC, CRANE DIVISION		Provide the following certification courses; IPC J-STD-001, IPC-A-610, IPC-WHMA-A-620, NSWC Certified Cable/Wire Harness Repair Specialist, IPC-A-600, IPC 7711/7721, Miniature/Microminiature (2M) Electronic Assembly Repair.	

	N00178-04-D-4111-FC03		NSWC Crane IN	NSWC, CRANE DIVISION		Technical and management support services in the areas of document review, data maintenance and distribution, document and image processing, data entry, logistics support, program management support, configuration and financial management, and administrative management	
	N00178-04-D-4111-FC02		609	NSWC, CRANE DIVISION		Engineering, technical and logistic services to Sustainment Engineering Division	
	N00178-04-D-4111-FC01		NSWC Code 606	NSWC, CRANE DIVISION		Rapid and limited fabrication of equipment and hardware to include fabrication and engineering, product engineering, and the associated management support services for fabrication, test, installation, logistics for fabrication, system sustainment, and related services for, but not limited to, mobile C4ISR (Command and Control, Computer and Communications, Intelligence, Surveillance, and Reconnaissance), unmanned systems, weapons systems, vehicle integration, supported systems, subsystems, equipment and components. This shall include aircraft, land or water borne vehicles and gun systems; shoulder-launched explosive ordnance; precision guided munitions and weapons; targets; naval platform self protection; aerial platforms; weapons mounts; fire control systems; anti-terrorism/force protection systems/equipment; defense security systems; IR imaging and optic(s) support; command and control systems; microelectronic/mechanical systems; missiles and missile	
	N00178-04-D-4111-0002		NSWC Crane IN	NSWC, CRANE DIVISION		Technical and management support services in the areas of document review, data maintenance and distribution, document and image processing, data entry, logistics support, program management support, configuration and financial management, and administrative management	
Rex Systems Incorporated							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					

	N00178-07-D-5218-FC01		GXR	NSWC, CRANE DIVISION			
Riverside Research Institute							
	N00178-04-D-4139-FC02	<a href="#">Yes</a>				Cobra Judy Replacement Engineering Support	
Sabre Systems, Inc.							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
Science Applications International Corporation							
	N00178-04-D-4139-FC02	<a href="#">Yes</a>	NSWC Crane			Microwave Tube Engineering and test support	
	N00178-04-D-4013-FG03		E2	NSWC, INDIAN HEAD DIVISION		CAD/PAD Service Life Engineering Support	

	N00178-04-D-4013-FG02		CAD/PAD	NSWC, INDIAN HEAD DIVISION		Environmental & technical support for the MIDAS program.	
	N00178-04-D-4013-FG01		CNO/NOSS A	NSWC, INDIAN HEAD DIVISION		Program Management, Technical, Engineering and Admin Support	
	N00178-04-D-4013-0002		CAD/PAD	NSWC, INDIAN HEAD DIVISION		System Maintenance and Enhancement	
	N00178-04-D-4119-HC01		OPHP63	NAVFAC HAWAII		Logistics, Hazmat and Safety Support Services	
	N00178-04-D-4119-EX04		NAVY IPO	FISC Norfolk, Contracting Dept Philadelphia		IT SERVICES FOR NAVY INTERNATIONAL PROGRAMS OFFICE	
	N00178-04-D-4119-NS16		PMW 740	SPAWAR HQ		Po Sheng ILS & Sys Eng TDL & C2 Operations Center Support Services	

	N00178-04-D-4119-V704		Code 5316	SPAWAR SSC ATLANTIC (Charleston)		Counter Improvised Explosion Device (CIED) Training	
	N00178-04-D-4119-EH03		SEA001	Naval Sea Systems Command (NAVSEA)		NAVSEA ERP Program Office support services	
	N00178-04-D-4119-FK01		N00189	FISC Norfolk, Contracting Dept Norfolk		IT Help Desk Support	
	N00178-04-D-4119-EX03		OPNAV N80	FISC Norfolk, Contracting Dept Philadelphia		PPBE Training Services	
	N00178-04-D-4119-FC21		JXNS	NSWC, CRANE DIVISION		JXNS Professional Engineering, Technical and Management Support Services	
	N00178-04-D-4119-7N02		DISA	SPAWAR Systems Center, Pacific		CFAST Software Development	

	N00178-04-D-4119-7N01		DISA	SPAWAR Systems Center, Pacific		CFAST System Maintenance & Operational Support	
	N00178-04-D-4119-JN01		NAVFAC ATLANTIC	NAVFAC ATLANTIC		Housing Requirement Market Analysis (HRMA)	
	N00178-04-D-4119-FC20		NSWC CRANE JXS	NSWC, CRANE DIVISION		Special Missions Engineering & Logistics	
	N00178-04-D-4119-FC19		MDA	NSWC, CRANE DIVISION		Material and Targets Management of Missile/Air Defense Systems	
	N00178-04-D-4119-NS15		JTRS Ground Domain	SPAWAR HQ		Program Management Support Services for JPEO JGD	
	N00178-04-D-4119-FC18		NSWC Crane IN	NSWC, CRANE DIVISION		Information Technology Support and Administrative Support	

	N00178-04-D-4119-FC17		GXQ	NSWC, CRANE DIVISION		Eng, Tech, and Prog Mgmt support services for Defense Security Sys afloat/ashore	
	N00178-04-D-4119-0016		K92	NSWC, DAHLGREN DIVISION		Provide Program Management Support, Systems Engineering, Software Engineering, System Integration and Testing and Documentation and Training Support for Surface Ship USW Combat, Control and Situational Awareness Systems.	
	N00178-04-D-4119-FD04		N00167	NSWC, CARDEROCK DIVISION, MARYLAND		Submarine Training Systems	
	N00178-04-D-4119-FC16		408	NSWC, CRANE DIVISION		Engineering, technical and management support services	
	N00178-04-D-4119-NS14		PMW 150	SPAWAR HQ		Program Management services for the Joint Program Manager Information Systems	
	N00178-04-D-4119-FC13		NSWC Code 408	NSWC, CRANE DIVISION		Special Missions Weapons Training Support	

	N00178-04-D-4119-FC12		401	NSWC, CRANE DIVISION		Non-personal engineering, technical and management support services	
	N00178-04-D-4119-V703		TBD	SPAWAR SSC ATLANTIC (Charleston)		NAVY ENTERPRISE RESOURCE PLANNING (ERP) PROGRAM SUPPORT	
	N00178-04-D-4119-FC14		Code 407	NSWC, CRANE DIVISION		Non-personal engineering, management, scientific and technical support services.	
	N00178-04-D-4119-FC10		NSWC Code 401/402	NSWC, CRANE DIVISION		Special Mission Support Material	
	N00178-04-D-4119-FC11		Code 40541	NSWC, CRANE DIVISION		Code 40541 non-personal engineering and technical support services	
	N00178-04-D-4119-EHQ3		NSWCCD PH 93	NSWC, CARDEROCK DIVISION, PHILADELPHIA		Contractor support for all aspects of shipboard 400Hz and 60Hz systems	

	N00178-04-D-4119-NS13		82	SPAWAR HQ		Applications and Data Support Services	
	N00178-04-D-4119-N423		NUWCDIVN PT	NUWC, NEWPORT DIVISION		Perform TOMIS computer programming tasks including designing and developing software applications to support TOMAHAWK missile production as well as developing and maintaining support documentation.	
	N00178-04-D-4119-NQ01		JIOC	FISC Pearl Harbor, Contracting		Counterterrorism and Northeast Asia Analysis Support	
	N00178-04-D-4119-FC09		N00164	NSWC, CRANE DIVISION		Technical and management support of environmental and safety programs	
	N00178-04-D-4119-EHQ2		NSWCCD PH 95	NSWC, CARDEROCK DIVISION, PHILADELPHIA		Engineering and programmatic services to support SISCAL program.	
	N00178-04-D-4119-FC08		Code 608	NSWC, CRANE DIVISION		Fleet Maintenance and Engineering for NSWC Crane Code 608	

	N00178-04-D-4119-EX02		N00189	FISC Norfolk, Contracting Dept Philadelphia		Information Technology Support Services for GCCS-M / GCCS-J	
	N00178-04-D-4119-EHQ1		NSWCCD PH 97	NSWC, CARDEROCK DIVISION, PHILADELPHIA		Provide engineering services and technical, logistics, maintenance and installation/alterations support	
	N00178-04-D-4119-FC06		NSWC Code 606	NSWC, CRANE DIVISION		Special Missions Non-Traditional Assessment	
	N00178-04-D-4119-FC07		NSWC Code 606	NSWC, CRANE DIVISION		Special Missions Engineering & Logistics Services	
	N00178-04-D-4119-N416		NUWCDIVN PT	NUWC, NEWPORT DIVISION		Provide scientific, engineering, technical, and programmatic services to the USW WV PAD programs (weapons, targets, USVs, UUVs, Defensive Systems, Missile Integration, USW Launchers, SSGN, and any other NUWC programs) assigned to and executed under the USW WV product area.	
	N00178-04-D-4119-FD03		N00167	NSWC, CARDEROCK DIVISION, MARYLAND		Sonar Tactical Decision Aid Support	

	N00178-04-D-4119-FC05		805	NSWC, CRANE DIVISION		Provide training support, engineering support and logistics support associated with Special Operations electro-optic equipment	
	N00178-04-D-4119-FC04		Code 802/807	NSWC, CRANE DIVISION		Integrated Logistics Support planning, products, and documentation	
	N00178-04-D-4119-N422		NUWCDIVNPT	NUWC, NEWPORT DIVISION		Prepare the test facility and interface the test item, execute the test, and collect and process test data.	
	N00178-04-D-4119-V702		TBD	SPAWAR SSC ATLANTIC (Charleston)		NAVY ENTERPRISE RESOURCE PLANNING (ERP) PROGRAM SUPPORT	
	N00178-04-D-4119-FC03		Code 802/807	NSWC, CRANE DIVISION		Integrated Logistics Support planning, products, and documentation	
	N00178-04-D-4119-N417		NUWCDIVNPT	NUWC, NEWPORT DIVISION		Provide scientific, engineering, technical, and programmatic services to the USW WV PAD programs (weapons, targets, USVs, UUVs, Defensive Systems, Missile Integration, USW Launchers, SSGN, and any other NUWC programs) assigned to and executed under the USW WV product area.	

	N00178-04-D-4119-N410		NUWC DIVN PT	NUWC, NEWPORT DIVISION		Technical and engineering services through research, design, analysis, testing, maintenance, and upgrades in support of advanced submarine electro-magnetics and technologies for advanced submarine communications, C4I and special electro-magnetic sensors, imaging and electro-optic systems, composites, program metrics and information, prototype equipment, and oceanographic research. Effort is in support of NUWC DIVNPT Code 34 with emphasis on program research & technology, major system upgrades and acquisition support, and mid and long term planning objectives.	
	N00178-04-D-4119-N421		NUWC DIVN PT	NUWC, NEWPORT DIVISION		Prepare the test facility and interface the test item, execute the test, and collect and process test data.	
	N00178-04-D-4119-M804		4.5.8	NAVAIR Aircraft Division Pax River		Technical and Engineering support services supporting ATCSLS	
	N00178-04-D-4119-N409		NUWC DIVN PT	NUWC, NEWPORT DIVISION		Technical and engineering services through research, design, analysis, testing, maintenance, and upgrades in support of advanced submarine electro-magnetics and technologies for advanced submarine communications, C4I and special electro-magnetic sensors, imaging and electro-optic systems, composites, program metrics and information, prototype equipment, and oceanographic research. Effort is in support of NUWC DIVNPT Code 34 with emphasis on program research & technology, major system upgrades and acquisition support, and mid and long term planning objectives.	
	N00178-04-D-4119-J903		FISC JACKSONVILLE	FISC Jacksonville, Contracting Department		Provide technical program guidance, management, and support.	
	N00178-04-D-4119-N415		NUWC DIVN PT	NUWC, NEWPORT DIVISION		Provide scientific, engineering, technical, and programmatic services to the USW WV PAD programs (weapons, targets, USVs, UUVs, Defensive Systems, Missile Integration, USW Launchers, SSGN, and any other NUWC programs) assigned to and executed under the USW WV product area.	

	N00178-04-D-4119-N419		NUWC DIVN PT	NUWC, NEWPORT DIVISION		Provide engineering & technical services including equip fabrication, assembly, installation, integration, maintenance, at-sea testing and System Operational Verification Testing services required to support Unmanned Surface Vehicle's technical systems.	
	N00178-04-D-4119-N414		NUWC DIVN PT	NUWC, NEWPORT DIVISION		Provide scientific, engineering, technical, and programmatic services to the USW WV PAD programs (weapons, targets, USVs, UUVs, Defensive Systems, Missile Integration, USW Launchers, SSGN, and any other NUWC programs) assigned to and executed under the USW WV product area.	
	N00178-04-D-4119-HR05		NSWC PC Code L02	NSWC, PANAMA CITY		LITTORAL SYSTEMS INTEGRATION PROGRAM AND APPLIED ENGINEERING SUPPORT	
	N00178-04-D-4119-NSF1		PERS 34	SPAWAR SSC ATLANTIC (Charleston)		INFORMATION TECHNOLOGY SUPPORT SERVICES	
	N00178-04-D-4119-N408		NUWC DIVN PT	NUWC, NEWPORT DIVISION		Technical and engineering services through research, design, analysis, testing, maintenance, and upgrades in support of advanced submarine electro-magnetics and technologies for advanced submarine communications, C4I and special electro-magnetic sensors, imaging and electro-optic systems, composites, program metrics and information, prototype equipment, and oceanographic research. Effort is in support of NUWC DIVNPT Code 34 with emphasis on program research & technology, major system upgrades and acquisition support, and mid and long term planning objectives.	
	N00178-04-D-4119-N413		NUWC DIVN PT	NUWC, NEWPORT DIVISION		Provide scientific, engineering, technical, and programmatic services to the USW WV PAD programs (weapons, targets, USVs, UUVs, Defensive Systems, Missile Integration, USW Launchers, SSGN, and any other NUWC programs) assigned to and executed under the USW WV product area.	

	N00178-04-D-4119-N412		NUWC DIV PT	NUWC, NEWPORT DIVISION		Provide scientific, engineering, technical, and programmatic services to the USW WV PAD programs (weapons, targets, USVs, UUVs, Defensive Systems, Missile Integration, USW Launchers, SSGN, and any other NUWC programs) assigned to and executed under the USW WV product area.	
	N00178-04-D-4119-NS11		PMW 780	SPAWAR HQ		System Engineering support services for Link 16 integration	
	N00178-04-D-4119-M803		NAWC 7.2.6	NAVAIR Aircraft Division Pax River		Information Assurance Contractor Support Services	
	N00178-04-D-4119-NS12		SPAWAR 08	SPAWAR HQ		Knowledge Management & Corporate Application Support	
	N00178-04-D-4119-EHP9		NSWCCD PH 63	NSWC, CARDEROCK DIVISION, PHILADELPHIA		ISEA and LCEM Support for the U.S. Navy Shipboard Environmental Systems Program	
	N00178-04-D-4119-EHP1		NSWCCD PH 94	NSWC, CARDEROCK DIVISION, PHILADELPHIA		Integrated Logistics Support	

	N00178-04-D-4119-EH02		pms 312	Naval Sea Systems Command (NAVSEA)		Provide collocation and PSS support for pms 312 Carrier planning activity	
	N00178-04-D-4119-N407		NUWCDIVNPT	NUWC, NEWPORT DIVISION		Technical and engineering services through research, design, analysis, testing, maintenance, and upgrades in support of advanced submarine electro-magnetics and technologies for advanced submarine communications, C4I and special electro-magnetic sensors, imaging and electro-optic systems, composites, program metrics and information, prototype equipment, and oceanographic research. Effort is in support of NUWCDIVNPT Code 34 with emphasis on program research & technology, major system upgrades and acquisition support, and mid and long term planning objectives.	
	N00178-04-D-4119-EHP8		NSWCCD PH 92	NSWC, CARDEROCK DIVISION, PHILADELPHIA		Provide Engineering, Logistic, Repair, Maintenance, and Program Management Support Services	
	N00178-04-D-4119-J902		FISC NAS JAX	FISC Jacksonville, Contracting Department		Analyze, design, develop, and deploy databases. Manage changes and projects (as necessary) to support database administration.	
	N00178-04-D-4119-NS10		Reserve Office (09R)	SPAWAR HQ		SPAWAR Reserve Program Office Support Services	
	N00178-04-D-4119-NS09		PEO C4I Front Office	SPAWAR HQ		PEO - C4I and Space Front Office and Technical Directors Support	

	N00178-04-D-4119-NS08		160	SPAWAR HQ		Engineering & Technical Services ADNS	
	N00178-04-D-4119-EX01		OASN (FMA)	FISC Norfolk, Contracting Dept Philadelphia		Personnel Compensation support services	
	N00178-04-D-4119-V701		TBD	SPAWAR SSC ATLANTIC (Charleston)		USN CNIC CAC PMO SUPPORT	
	N00178-04-D-4119-NS07		PMW 180	SPAWAR HQ		PMW 180 services to support the planning and execution of the LBSF&I initiative	
	N00178-04-D-4119-M802		PMA209	NAVAIR Aircraft Division Pax River		Services to support the Mission Systems and Senors (MSS) Team of PMA=209	
	N00178-04-D-4119-NS06		PMW 180	SPAWAR HQ		PMW 180 METOC Systems Technical Services	

	N00178-04-D-4119-M801		PMA 209	NAVAIR Aircraft Division Pax River		Tech & Engr Services to support the Communication and Airborne Networking	
	N00178-04-D-4119-N402		NUWCDIVN PT	NUWC, NEWPORT DIVISION		Computer programming, engineering design and development, test planning and support, engineering management information systems, program documentation, modeling and simulation support, engineering presentation support, UUV analyses and assessment, software development and software safety analysis, information assurance, and ocean physics services.	
	N00178-04-D-4119-FD02		Code 7310	NSWC, CARDEROCK DIVISION, MARYLAND		Engineering Support for STAFAC	
	N00178-04-D-4119-EH01		SEA 05M4	Naval Sea Systems Command (NAVSEA)		Engineering and technical support for shipboard environmental protection program	
	N00178-04-D-4119-FC02		PM10	NSWC, CRANE DIVISION		Professional engineering, technical and management support services	
	N00178-04-D-4119-HR04		NSWC PC Code L12	NSWC, PANAMA CITY		Remote Minehunting System Integration with LCS Prototyping Support	

	N00178-04-D-4119-NS05		PMW 180	SPAWAR HQ		PMW 180 LBSF & Modeling & Studies	
	N00178-04-D-4119-HR01		A03	NSWC, PANAMA CITY		Littoral Combat Ship Mine Warfare Mission Package Logistics & Engineering Support	
	N00178-04-D-4119-FD01		7306	NSWC, CARDEROCK DIVISION, MARYLAND		Submarine Training Support	
	N00178-04-D-4119-EHP7		NSWCCD PH 97	NSWC, CARDEROCK DIVISION, PHILADELPHIA		Technical, logistics, maintenance and installation/alteration support for hull	
	N00178-04-D-4119-N401		NUWCDIVN PT	NUWC, NEWPORT DIVISION		Modeling of MK 46 Mod 5A Torpedo performance.	
	N00178-04-D-4119-NS04		PMW780	SPAWAR HQ		Taiwan System Engineering, ILS, and Training	

	N00178-04-D-4119-FC01		Code 4085	NSWC, CRANE DIVISION		Inspection, testing and repair of small arms weapons, mounts and components	
	N00178-04-D-4119-NS02		SPAWAR 052	SPAWAR HQ		SPAWAR 052 FORCEnet Integrated Architecture and Systems Engineering Support	
	N00178-04-D-4119-NS03		PMW 150	SPAWAR HQ		PMW150 Tactical C2 Programs	
	N00178-04-D-4119-NS01		SPAWAR 053	SPAWAR HQ		SPAWAR 053 Certification, Systems Implementation and Engineering Support	
	N00178-04-D-4119-EHP6		NSWCCD PH 94	NSWC, CARDEROCK DIVISION, PHILADELPHIA		TECHNICAL MANUAL AND INTEGRATED LOGISTICS SUPPORT SERVICES	
	N00178-04-D-4119-EHP5		NSWCCD PH 91	NSWC, CARDEROCK DIVISION, PHILADELPHIA		MACHINERY RESEARCH & ENGINEERING, PROGRAM MANAGEMENT SUPPORT	

	N00178-04-D-4119-EHP4		NSWCCD	NSWC, CARDEROCK DIVISION, PHILADELPHIA		HVAC&R and CPS Engineering and Logistics Support Services	
	N00178-04-D-4119-EHP3		NSWCCD PHL 335	NSWC, CARDEROCK DIVISION, PHILADELPHIA		Manpower & Technical Services for Waterfront in-service MACHALT activities	
	N00178-04-D-4119-0015		CSCS	NSWC, DAHLGREN DIVISION		Systems Engineering Services to the Center for Surface Combat Systems (CSCS)	
	N00178-04-D-4119-0012		N00167	NSWC, CARDEROCK DIVISION, MARYLAND		Technical Data and Training Requirements	
	N00178-04-D-4119-0014		NAVSEA	NUWC, NEWPORT DIVISION		Financial Strilgic & Programmatic Mgmt Svcs for Heavyweight & Lightweight Torped	
	N00178-04-D-4119-0013		R64	NSWC, PANAMA CITY		Amphib. Assault Direction System Shock and Vibration Qualification Test Support	

	N00178-04-D-4119-0011		NSWC PC	NSWC, PANAMA CITY		LCAC Landing Rail Fabrication	
	N00178-04-D-4119-0010		NSWC Crane IN	NSWC, CRANE DIVISION		Information Technology Support and Administrative Support	
	N00178-04-D-4119-0008		NSWCCD PHIL 3311	NSWC, CARDEROCK DIVISION, PHILADELPHIA		Fuel catalyst field evaluation	
	N00178-04-D-4119-0007		NSWCCD PHIL 3352	NSWC, CARDEROCK DIVISION, PHILADELPHIA		Ship Check and Design Drawings onboard USS CARL VINSON	
	N00178-04-D-4119-0006		NSWCCD PHILA C/3352	NSWC, CARDEROCK DIVISION, PHILADELPHIA		Design Support for Berthing Upgrades on USS CARL VINSON	
	N00178-04-D-4119-0005		CDSA Dam Neck	NSWC, DAHLGREN DIVISION			

	N00178-04-D-4119-0004		NAVSEA 07L1	NUWC, KEYPORT DIVISION			
	N00178-04-D-4119-0003		7310	NSWC, CARDEROCK DIVISION, MARYLAND			
	N00178-04-D-4119-0002		NSWCPC	NSWC, PANAMA CITY			
Sensis Corporation							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					Radar System Support and development
Sensor Systems Analyses							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
Software Engineering Professionals, Inc.							

	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
Stimulus Engineering Services, Inc.							
	N00178-04-D-4139-FC02	Yes				Research & Development Support, Systems Engineering, System Design Documentation, Information Technology, Program Support	STIMULUS Engineering Services provides business systems engineering, process management, IT services, business process engineering, rapid prototyping, open systems engineering, acquisition engineering & logistics, training, and program support.
Teledyne Wireless, Inc. Teledyne MEC (TMEC)							
	N00178-04-D-4139-FC02	<a href="#">None yet</a>					
Tri Star Engineering							
	N00178-04-D-4139-FC02	<a href="#">Yes</a>				Program Support	
					ALL BUT 3.13		
	N00178-04-D-4146-NS01		PMW 240	SPAWAR HQ		Program Management Support Services for PMW 240	

	N00178-04-D-4146-M801		PEOW	NAVAIR Aircraft Division Pax River		Program Management Support for PEO(U&W)-AT	
	N00178-04-D-4146-FC13		NSWC Crane	NSWC, CRANE DIVISION		Non-personal service support for SOPMOD and SOF weapons systems	
	N00178-04-D-4146-FC11		8054	NSWC, CRANE DIVISION		SEAPORT E TASK ORDER IN SUPPORT OF NSWC CRANE ELECTRO-OPTIC TECHNOLOGY DIVISION	
	N00178-04-D-4146-FC12		NSWC Crane	NSWC, CRANE DIVISION		Services For NAVFAC Midwest PWD Facilities Management Division & All Tenants	
	N00178-04-D-4146-FC10		805	NSWC, CRANE DIVISION		Technical and administrative services for the Electro-Optic Business Branch	
	N00178-04-D-4146-FC08		Code 809	NSWC, CRANE DIVISION		Production Control Support Services for Code 809 Mission Requirements	

	N00178-04-D-4146-FC09		805	NSWC, CRANE DIVISION		Engineering, program management in support of Electro-Optic Technologies	
	N00178-04-D-4146-FC07		805	NSWC, CRANE DIVISION		CHEMICAL, BIOLOGICAL AND EXPLOSIVE SENSORS INSTALLATION AND SUPPORT	
	N00178-04-D-4146-FC04		IWS3C/PM4	NSWC, CRANE DIVISION		Professional Non-Personal Technical and Management Support Services	
	N00178-04-D-4146-FC06		IWS3C/PM4	NSWC, CRANE DIVISION		Professional Non-Personal Technical and Management Support Services	
	N00178-04-D-4146-FC05		IWS3C/PM4	NSWC, CRANE DIVISION		Professional Non-Personal Technical and Management Support Services	
	N00178-04-D-4146-EH02		PD 452	Naval Sea Systems Command (NAVSEA)		Business and Financial Management Support to the Aegis BMD Program	

	N00178-04-D-4146-FC03		NAVSEA Crane 802	NSWC, CRANE DIVISION		Industrial Prime Vendor Support (IPV) for the Airborne Electronic Warfare depot.	
	N00178-04-D-4146-FC02		PEO IWS 1A5	NSWC, CRANE DIVISION		Total Ship Trainer System (TSTS), Battle Force Tactical Trainer (BFTT) Services	
	N00178-04-D-4146-EH01		SEA 00Z	Naval Sea Systems Command (NAVSEA)		Military manpower and personnel services	
	N00178-04-D-4146-FC01		IWS3C/PM4	NSWC, CRANE DIVISION		Professional Non-Personal Technical and Management Support Services	