

**PERFORMANCE WORK STATEMENT (PWS)
FOR
MINE WARFARE (MIW) AND SURFACE MINE COUNTERMEASURES (SMCM) DESIGN AGENT
(DA), TECHNICAL DIRECTION AGENT (TDA), IN-SERVICE ENGINEERING AGENT (ISEA), AND
FOREIGN MILITARY SALES (FMS) SUPPORT**

20 April 2026

1.0 SCOPE

This acquisition will provide support to the Mine Warfare (MW) and Surface Mine Countermeasures (SMCM) Design Agent (DA), Technical Direction Agent (TDA), In-Service Engineering Agent (ISEA), and Foreign Military Sales (FMS) ISEA. Contracted support tasks shall include program management, engineering disciplines, technical support, and administration to meet these NSWC PCD requirements. Scope of this contract includes efforts of the contractor to support the NSWC PCD TDA/DA, SSA, and ISEA duties aforementioned. The Contractor shall provide those non-personal programmatic, technical, and engineering services necessary to perform the tasks identified herein. The Contractor may be required to operate a Government or Contractor furnished motor or non-motorized vehicle(s), and if so, operators shall be licensed and certified in accordance with state law and NSWC PCD regulations.

1.1 Acronyms

The following is a list of acronyms used in this PWS.

AEL	Allowance Equipage List
AIT	Alteration and Installation
AMPS	Afloat Master Planning System
APL	Allowance Parts List
ASME	American Society of Mechanical Engineers
CAC	Common Access Cards
CASREP	Casualty Reports
CCA	Circuit Card Assembly
CDD	Capability Development Documents
CDM	Configuration Data Manager
CM	Configuration Management
COMNAVNETWARCOM	Naval Network Warfare Command
COMPACFLT	Fleet Commander U.S. Pacific Fleet
CONUS	Continental United States
COTS	Commercial Off The Shelf
CPD	Capability Production Documents
CRLCMP	Computer Resources Lifecycle Management Plan
DA	Design Agent
DMSMS	Diminishing Manufacturing Sources and Material Shortages
DOP	Designated Overhaul Point
ECP	Engineering Change Proposal

EFR	Equipment Facilities Requirements
FMECA	Failure Modes, Effects and Criticality Analyses
FMS	Foreign Military Sales
FRD	Facilities Requirements Document
GFE	Government Furnished Equipment
GFI	Government Furnished Information
GFM	Government Furnished Material
GFP	Government Furnished Property
ICAPS	Interactive Computer Aided Provisioning System
ICD	Initial Capability Documents
IETM	Interactive Electronic Technical Manuals
IPR	In-Process Review
ISEA	In-Service Engineering Agent
ISIC	Immediate Superior in Command
JCIDS	Joint Capabilities Integration and Development System
MCM	Mine Countermeasures
MIW	Mine Warfare
MPT	Manpower, Personnel and Training
MW	Modernization Window
MWTC	Mine Warfare Training Center
NAVAIR	Naval Air Systems Command
NAVSUP	Naval Supply Systems Command
NDE	Navy Data Environment
NERP	Navy Enterprise Resource Planning
NM	Navy Modernization
NSWC PCD	Naval Surface Warfare Center Panama City Division
NTSP	Navy Training System Plan
NWA	Network Activity
OCONUS	Outside Continental United States
OMN	Operations and Maintenance, Navy
OPN	Other Procurement, Navy
O&R	Overhaul & Reconditioning
PICO	Preliminary/Initial Check-Out
PKI	Public Key Infrastructures
PHS&T	Packaging, Handling, Storage and Transportation

PMS	Planned Maintenance System
PSD	Program Support Data
R&D	Research and Development
RDT&E	Research, Development, Test and Evaluation
RFI	Ready For Issue
RMA	Reliability, Maintainability and Availability
RMMCO	Regional Maintenance and Modernization Coordination Office
SAR	Ship Alteration Record
SCD	Ship/System Change Documents
SIDS	Shipboard Installation Drawing(s)
SMA	Supply Material Availability
SMCCSL	Surface Mine Countermeasures Combat Systems Laboratory
SMCM	Surface Mine Countermeasures
SOS	Source of Supply
SOVT	Systems Operation and Verification Testing
SSA	Software Support Activity
SSMP	Supply Support Management Plan
SURFLANT	Naval Surface Force Atlantic
SURFOR	Naval Surface Forces
SURFPAC	Naval Surface Force Pacific
TCD	Target Completion Date
TDA	Technical Design Agent
TDP	Technical Data Package
TI	Technical Instruction
T&E	Test and Evaluation
TEMP	Test and Evaluation Master Plan
TMCR	Technical Manual Contract Requirements
TS	Technical Specification
WAFS	Work Authorization Form(s)
WPN	Weapons Procurement, Navy

2.0 APPLICABLE DOCUMENTS

The following documents, of the exact issue shown, form a part of this PWS to the extent specified herein. In the event of conflict between the documents referenced and the contents of this PWS, the PWS shall supersede. Second tier and lower references, (i.e., those referenced in the primary references) shall be used for guidance only.

2.1 Military Standards

- | | | |
|-----|---------------------------|---|
| (a) | MIL-DTL-901E
17 Jun 17 | Shock Tests, H.I. (High-Impact) Shipboard Machinery, Equipment, and Systems, Requirements For |
|-----|---------------------------|---|

2.2 Military Specifications

- | | | |
|-----|-----------------------------------|---|
| (a) | TS 9090-310 Series
12 Feb 2015 | Alterations to Ships Accomplished By Alteration Installation Teams and associated reference documents |
|-----|-----------------------------------|---|

2.3 Other Documents

- | | | |
|-----|--|--|
| (a) | ANSI/ISO/ASQQ9001- 2015
21 Sep 2016 | Quality Management System Requirements |
| (b) | NAVSEAINST 9078.1A | Naval Ships' Critical Safety Item Program, Non-Nuclear |

NOTE: Military Specifications, Standards, and Handbooks are available from: <https://assist.dla.mil/online/start/>. SMC documents provided with the solicitation. ERP desk guide(s) are available from: <https://www.erp.navy.mil/>.

3.0 REQUIREMENTS

- (a) The Contractor shall assume responsibility for this task order within 45 calendar days after award to include assuming responsibility for any Government Furnished Property (GFP) and hiring personnel. Within ten days of contract award, the Contractor shall provide a transition plan annotating the timeline for acquiring the GFP and hiring personnel that are certified in accordance with this PWS. (**CDRL A001**).
- (b) The Contractor shall ensure that employees shall communicate in and understand the English language and shall be United States (U.S.) citizens prior to being admitted to a Government facility. Contractor employees shall conduct themselves in a proper, efficient, courteous and businesslike manner. The Contractor shall remove from the site any individual whose continued employment is deemed by the Government to be contrary to the public interest or inconsistent with the best interests of National Security.
- (c) The Contractor is responsible for ensuring all employees receive required training, including position-specific training (e.g., Fall Protection, Security+, NAVSEA Connector training, soldering). The Contractor shall ensure all new employees are fully trained and certified to meet functional position requirements. For Government mandatory training (i.e. Safety, Personally Identifiable Information (PII), etc.) the Contractor shall ensure all Contractor personnel working onsite in a Government facility are registered in the U.S. Navy Total Workforce Management Services (TWMS) website at <https://mytwms.dc3n.navy.mil/>. The Government will identify mandatory training through this website and the Contractor shall monitor and ensure that Contractor employees complete required mandatory training requirements by the required completion dates. The Contractor shall provide the following information for each employee that will be working onsite at a Government facility in the Transition Plan (**CDRL A001**): Employees Last Name, First Name (No nicknames); Reporting Date, Contract Number, Job Title and the Government Contracting Officers Representative (COR) Organization Code. The Contractor shall document changes to this list (additions or departures) and training completion tracking information in the task order Contractor Roster Report (**CDRL A017**).

Any additional onsite training in the support of NSWC PCD specific application problems will be provided by the Government as required. When additional training is required or specifically requested by the Government, the costs associated with attending this training shall be approved by the Procuring Contracting Officer (PCO) via a Technical Instruction (TI) and purchased under the Other Direct Cost (ODC) line items for the task order.

- (d) Cyber Information Technology (IT) /Cyberspace Workforce (CWF) – the Contractor shall identify any personnel assigned to work on the contract that are considered part of the CSWF as defined in DoD

Directive 8140.01 in the Transition Plan (**CDRL A001**) by providing the information required by paragraph (c) above. The Contractor shall ensure all CSWF personnel are registered in the U.S. Navy Total Workforce Management Services (TWMS) website at <https://mytwms.dc3n.navy.mil/>. The Government will identify mandatory CSWF training through this website and the Contractor shall monitor and ensure that Contractor employees complete required mandatory training requirements by the required completion dates.

CSWF personnel may be required to complete additional training outside of TWMS. The Contractor shall document changes to the CSWF list (additions or departures) and provide CSWF training and certification tracking information in the task order Contract Status Report. This contract requires CSWF to be certified in accordance with DODM 8140.03, 15 Feb 2023, Series 461, Systems Security Analyst, Levels Basic, Intermediate, and Advanced.

(1) Cyberspace Qualifications

Per “DFARS 252.239-7001, Information Assurance Contracting Training and Certification” all personnel performing cyber functions must be trained and qualified. In addition, personnel shall maintain the appropriate security clearance per SECNAV M-5510.30C to perform the tasks associated with their assigned positions.

Note: DFARS uses Information Assurance (IA) which is the old title and acronym; it has been replaced by Cyberspace Workforce (CWF). All positions with cyber functions, whether primary or as additional/embedded duties, shall have an Information Assurance category and level identified on each TI or applicable matrix in the PWS.

The contractor is required to:

1. Earn and maintain appropriate baseline certification as identified in DODM 8140.03 for the position and tasking being performed prior to the period of performance.
2. If privileged access is required, the contractor shall complete a privileged access agreement, SECNAV 5239/1, and submit it to the COR. Contractors must obtain the applicable operating system/computing environment training within six months of the CWF-PM’s signature on the privileged agreement or the account(s) will be suspended. A copy of the certificate of completion shall be provided to the COR.
3. Unless expressly provided for in the TI, all responsibility for training that is required for the contractor to maintain a specific expertise, commercial certification, or continuous learning is the sole responsibility of the contractor employee and or the contractor’s employer.

(2) Cyberspace Reporting

The contractor shall provide a list of all personnel assigned to the TI performing cyber functions as a part of the monthly CWF Report. The report shall include employee name, TI#, the applicable Information Assurance category/specialty and level (see PWS or TI), required certifications and fulfillment status. New hire information for tasking requiring cyber functions shall be submitted to the COR at least 7 days prior to employee beginning performance of any cyber functions. New hire information shall include name, TI#, list of applicable cyber functions category, level, required certifications and fulfillment status to include a copy of the baseline certification documentation. Per DFARS 252.239-7001(c), “Contractor personnel who do not have proper and current certifications shall be denied access to DoD information systems for the purpose of performing information assurance functions.” and therefore may not be allowed to charge to the Task Order.

(3) Cyberspace Workforce (CWF) Report (CDRL A002)

The contractor shall provide a list of all CWF personnel assigned to PWS, TI's with a CWF functions as a

part of the Monthly CWF Report. The monthly report of the contractor CWF personnel shall be provided to the COR and CWF PM to include, at a minimum:

- a) Person's Name
 - c) Contract Number
 - d) Technical Instruction / Task Order Number (TI/TO#)
 - e) Person's assigned labor category, if applicable, IAT/IAM/IASE category and level
 - f) CWF Specialty Area Code (SAC) - optional CWF Work Role Code (WRC) - optional
 - g) Status of person's individual baseline certification(s)/fulfillment, and renewal date.
Updates for new OS/CE, if applicable.
 - h) Continuous Learning/Continuous Education (CL/CE) Status
- (e) Company meetings for employees held on Government working time are limited to a maximum of four (4) per year with a maximum duration of two (2) hours.
- (f) The Government will provide Office space for up to ten (10) personnel with six (6) utilizing office space and four (4) utilizing lab spaces each with a phone and Navy and Marine Corps Intranet (NMCI) computer with network connection. Specific locations will be provided at time of award of the order. The Government will also provide the consumables for the stated equipment such as paper, toner cartridges, etc. Specific locations will be provided at time of award of the order. The space provided will be identified as to the company name and individual Contractor employee name. The Government will provide the on-site personnel with Navy Marine Corps Intranet computers, Local Area Network (LAN) Access, and Government installation telephones. The Contractor shall provide a list of employees who require access to these areas, including standard security clearance information for each person to the COR no later than thirty business days after the date of award. The workspace provided to the Contractor personnel shall be identified by the awardee, with appropriate signage listing the company name and individual Contractor employee name. Contractor management is responsible for establishing work hours for Contractor staff that meets the Government's requirements for coverage. Access to Government buildings at Naval Support Activity Panama City (NSA PC) is from 0700 to 1700 hours Monday through Friday, except Federal holidays.
- (1) Base Access: Defense Biometrics Identification System (DBIDS) - To improve force protection and streamline access control procedures at Navy installations, the Navy utilizes DBIDS for contractors and vendors requiring access to an installation. Please do not include costs for base access in your proposals, since DBIDS is provided at no cost. The SECNAV 5512 form is to be used for a one-time access to the base – see Attachment J.04. The NSA Panama City DBIDS Enrollment form (Attachment J.05) is used to provide a plastic ID for contractors who must access the base on a regular basis for the entire construction project.

When a Government facility is closed or early dismissal of Federal employees is directed due to severe weather, a security threat, or a facility-related problem that prevents personnel from working, on-site Contractor personnel regularly assigned to work at that facility should follow the same reporting or departure directions given to Government personnel. The Contractor shall not direct charge to the contract for time off, but shall follow parent company policies regarding taking leave (administrative or other). Non-essential Contractor personnel, who are not required to remain at or report to the facility, shall follow their parent company reporting policy. Subsequent to an early dismissal and during periods of inclement weather, on-site Contractors should monitor Facebook, radio and television announcements before departing for work to determine if the facility is closed or operating on a delayed arrival basis. When Federal employees are excused from work due to a holiday or a special event (that is unrelated to severe weather, a security threat, or a facility-related problem), on-site Contractors may continue working established work hours off-site or take leave in accordance with parent company policy. Those Contractors who take leave shall not direct charge the non-working hours to the Task Order. Contractors are responsible for predetermining and disclosing their charging practices for early dismissal, delayed openings, or closings in accordance with the Federal Acquisition Regulation (FAR), applicable cost accounting standards, and company policy. Contractors shall follow their disclosed charging practices during the Task Order period of performance, and shall not follow any verbal directions to the contrary. The Contracting Officer will make the determination of cost allowability for time lost due to facility

closure in accordance with FAR, applicable Cost Accounting Standards, and the Contractor's established accounting policy.

(f) Contractor-operated vehicles shall meet the following criteria:

- (1) The Contractor may be required to operate mobile equipment such as Government owned pickup trucks, forklifts, small gasoline or electric driven vehicles (i.e., carts). All operators shall be licensed in accordance with State of Florida law, NSAPCFLINST 5560.2D and OPNAVINST 5100.12J prior to operating these vehicles. The Contractor shall provide its personnel with the necessary training and licensing for forklift operators.
- (2) The company name shall be displayed on each of the Contractor's vehicles in a manner and size that is clearly visible. All vehicles shall display a valid state license plate that complies with State Vehicle Code. Vehicles shall meet all other requirement of the State Vehicle Code, such as safety standards, and shall carry proof of insurance and state registration.
- (3) The Contractor shall mark all Government Furnished Vehicles "Contractor operated" in approximately one and one-half inch (1 ½") lettering. The color of the marking shall be visible over the color of the vehicle and match other vehicle markings, and in close proximity to the U.S. Navy number.
- (4) Contractor personnel shall not utilize cellular telephones or personal devices while operating Contractor- furnished equipment or vehicles or personal owned vehicles on Government property.

(g) Contract Management

The Contractor shall provide management for administration and technical supervision of Contractor employees in the performance of Task Orders issued under this contract. The management team shall be the Contractor's primary representative(s) and have the Contractor's full authority to act on matters pertaining to the performance of services under this Contract. Contractor management shall:

- (1) Be responsible for the overall performance of all services required by this Contract.
- (2) Have the authority to act and make binding decisions for the Contractor.
- (3) Meet with Government personnel designated by the PCO or the COR to discuss immediate problem areas.
- (4) Be available during normal working hours
- (5) To counter circumstances inferring personal services and to preserve the non-personal nature of the contract, the Contractor shall adhere to the following guidelines in the performance of efforts under the contract:
 - (i) Directly supervise all contract employees assigned to tasks.
 - (ii) Refrain from discussing the issues such as skill levels and hours, salaries, cost and funding data, or administrative and personnel matters affecting Contractor employees with NSWC PCD personnel.
 - (iii) Ensure close communication and coordination with the COR, reporting problems to the COR as they occur (not waiting for a monthly meeting).
 - (iv) Ensure potential Contractor employees are not interviewed by Government officials, that Contractor employee's individual performance is not discussed with Government officials, other than the COR or PCO, that Contractor employees do not allow Government employees to approve their leave or work scheduling, that Government officials do not terminate Contractor employees, and that Contractor employee's do not receive assistance from Government officials in doing their jobs or assist the Government for areas not covered by this PWS.
 - (v) Do not assign Contractor personnel to work under direct Government supervision.
 - (vi) Ensure Contractor employees obtain Common Access Cards (CAC), if appropriate, identifying them as contractors.
 - (vii) Use work orders to document and manage the work and to define the details of the assignment and its deliverables; the Government has the right to reject the finished product or result and this does not constitute personal services.

- (viii) When travel is required for the performance on a task, the Contractor personnel are only to travel as directed by their contract management (such as their Program Manager or equivalent point of contact).
 - (ix) The Contractor shall document their processes for ensuring services remain non-personal in nature during Contract performance in the Transition Plan (**CDRL A001**)
- (h) All contractor employees, to include subcontractor employees, requiring access to military installations, facilities, and controlled access areas shall complete Intelligence Oversight training. Initial training shall be completed within 30 calendar days of award and within 30 calendar days of new employee's commencing performance then annually by the anniversary date thereafter. Certificates of completion for each affected contractor employee and subcontractor employee shall be made available to the contracting officers' representative on request. The contractor shall report all questionable intelligence activities (QIA) and significant and highly sensitive matters (S/HSM) incidents to their appropriate unit Intelligence Oversight Officer (IOO) in accordance with DoD Directive 5148.13. Reporting procedures will be provided by the unit IOO after contract award. The contractor shall adhere to the policies and regulations governing intelligence and intelligence related activities to include the Command's Intelligence Oversight policy. These policies will be provided during mandatory training after contract award. The training will familiarize contractor employees with the authorities, restrictions, and procedures established in DoD Directive 5148.13, DoD Directive 5240.01, DoD Manual 5240.01, DoD 5240.1-R, and all other applicable Intelligence Community Directives, DoD issuances, and Command policies governing applicable intelligence activities, including access or use United States Persons Information (USPI) on the civil liberties and privacy protections that apply to such information, and training on DoD Manual 5240.01, Procedure 4 dissemination of USPI. Members of the Command's Intelligence Oversight Office or other designated representative(s) shall have access to the contractor's facilities and relevant document/information to ensure compliance with the Department of Defense's policies and regulations governing intelligence and intelligence-related activities.
- (h) The Contractor and its employees supporting this effort shall execute the attached Non-Disclosure Agreement (NDA) for access to Government non-public information. The contractor shall return the executed NDAs pursuant to **CDRL A018**. Note: This NDA does not authorize the Contractor or its employees access to information in the possession of the Government that may be considered the proprietary information of another private company, entity, or person. The Contractor shall execute any additional NDAs that may be necessary with the owner (i.e., OEMs) of the proprietary information to gain permission and access if required to perform the requirements of this contract.
- (i) The Contractor shall, using the guidance of PWS paragraphs 2.1, 2.2, 2.3, and Government Furnished Information (GFI), provide all labor and materials required to support the following task areas:

3.1 Design Agent (DA)/Technical Direction Agent (TDA) Support (RDT&E)

The Contractor shall provide the full spectrum of research, development, engineering, software support, test and evaluation, technical, and administrative support to the Mine Countermeasure DA/TDA as required in the following paragraphs. This task order will cover support for 5+ combat systems. The maturity of the systems and upgrade cycles across the lifespans is widely varied. Upgrade durations vary from 3-7 days for a software upgrade to 6-8 weeks for an upgrade that requires underway testing and significant hardware removal and installation.

3.1.1 Acquisition Support (CDRL A003)

Due to the legacy status of the combat equipment and limited product modernization efforts, the contractor support will provide update and maintenance of systems engineering and acquisition documentation for the NSWC PCD TDA organization. This documentation may consist of updating as required Initial Capability Documents (ICD), Capability Development Documents (CDD), Capability Production Documents (CPD), System Design Documents, Acquisition Program Baseline Documentation, System Engineering Plans, Risk Management Plans, Software Development Plans, Software Certification Plans, System Safety Plans, Human Systems Integration Plans, Test and Evaluation Master Plans (TEMP), Tactics Plans, Security Classification Guides, Analyses of Alternatives, and other

documents. The Contractor shall provide systems engineering and analysis support to perform system engineering and develop performance specifications.

3.1.2 Engineering Support (CDRL A004)

The contractor shall provide engineering and technical support consisting of design engineering, analysis, troubleshooting, installation, independent verification and validation or audits, and test and evaluation. The contractor shall provide engineering and technical support consisting of system, electrical, electronics, and mechanical engineering. Specialty fields shall consist of acoustics/sonar engineering, optics, electro-mechanical control, acoustic pre-amp design support, motor control and electrical design, navigation systems, and explosives. The Contractor shall support all system, electrical, and mechanical engineering and scientific disciplines, electrical/mechanical/sonar technician requirements, drafting and documentation, training, and administrative services required to design, develop, engineer, test, document, logistically support, and fabricate production representative equipment and prototypes to support SMCM Fleet Modernization, Research and Development. These efforts will require engineering and design of electro-mechanical and acoustical components, optical components, and tooling/test equipment to support system operations, maintenance, and repairs.

3.1.3 Software Support (CDRL A007, A008)

The contractor shall provide computer software development and engineering support to assist the Government in software development and integration efforts. The Contractor shall support NSWC PCD software engineers with software development efforts consisting of code development and inspections, module testing, and code changes within the segments/modules that reside within the maintained software development of the MCM developmental systems. Software efforts require a working knowledge of HP-UX and Linux based environments, and development using object oriented code (C++), JAVA, and CORBA. Some tasking will require that Contractor personnel work in the NSWC PCD SMCM development laboratory. The contractor shall provide support in the development of software documentation including software development plans, software certification plans, and software transition plans.

3.2 Design Agent (DA)/ISEA Support (OPN/WPN) (CDRL A003)

The Contractor shall support the Design Agent (DA)/ISEA in the following areas of design, safety, modernization, test support, material support, technical documentation, specifications and standards, performance and operational data analysis, system, electrical and mechanical engineering, computer hardware and software support, installation and technician support, training and manning, data management, configuration management, supply support and repair facilities support as amplified in the following paragraphs. The following disciplines and activities support our combat systems that are now inherently Government owned.

3.2.1 System and Engineering Support (CDRL A003, A004, A007, A008)

The contractor shall provide engineering and technical support services for MCM system and subsystem equipment associated with operation, installation, modernization, design, fabrication, engineering, component testing and evaluation, tooling, repair, overhaul and refurbishments, and documentation. These disciplines will assist in the analysis, troubleshooting, installation, retrofit, operation, overhaul and reconditioning (O&R), modernization, and repair.

The Contractor shall provide assistance to the Government for engineering assessments, structured so they can be conducted at routine intervals to mitigate known readiness detractors. Areas to be considered will be catastrophic failures, and evaluation and assessment of CASREP issues. These may include any elements of our combat system equipment.

The Contractor shall support engineering, design, development, component level replacements, repairs, overhauls, Circuit Card Assembly (CCA) design and fabrication, and enhance repair capabilities for swing assets critical to sonar and combat equipment. These efforts will transition to logistical support and configuration management for system Fly-away kits (job box) of combat subsystem incidental materials and Government Furnished Equipment.

The contractor shall support Depot level repair activities involving assisting in the evaluation of component wear and subsequent replacement processes, fabrication/repair design, Class I/II ECP development, material and component replacement solutions, technical assessments and GoldDisk capabilities of embedded CCA components. The Contractor shall redesign components and support NSWC Panama City ISEAs with providing fully operational systems and the extended capabilities to overhaul and repair combat systems since NSWC PCD functions as the Designated Overhaul Point (DOP) and Source of Supply (SOS) for our legacy combat systems.

The Contractor shall support system, electrical, and mechanical engineering and scientific disciplines, electrical/mechanical/sonar technician requirements, drafting and documentation, training, and administrative services required to design, fabricate, and re-engineer SMCM electro-mechanical and acoustical components. The Contractor shall support component obsolescence, item maintenance, component testing / evaluation, system maintenance, repairs, and develop tooling and techniques for overhauls.

The Contractor shall provide software development and design support. The Contractor shall support NSWC PCD software and hardware engineers for software development and maintenance efforts.

Support may require that Contractor personnel periodically reside in a NSWC PCD laboratory facility or support external facilities such as MWTC with SMCM combat equipment. The contractor shall assist the Government with code development and inspections, module testing, and code changes. Software efforts will require a working knowledge of HP-UX and Linux based environments and development using object oriented code (C++), JAVA, and CORBA.

Facility management assistance will require a working knowledge of HP-UX and Linux. Testing and integration efforts will include the MCM Class Combat System and Targets, Unmanned Underwater Vehicles/Unmanned Surface Vehicle systems, host platforms, and supporting platforms. The Contractor shall assist the Government with Software quality assurance testing, software configuration management, and software maintenance. The Contractor shall also provide system and network administrator support for the Surface Mine Countermeasures Combat Systems Laboratory - Primary Network (SMCCSL - PN) v1.0 and associated development/maintenance hardware.

The Contractor shall support software, electrical, and mechanical engineering, electrical/mechanical/sonar technician requirements, network administration, documentation, and administrative services required to repair, maintain, support, operate, integrate, backup, and manage hardware and software configurations for SMCM combat system equipment. The contractor shall utilize CMPro, HAYSTACK, NSWC PC-WEB, and ERP databases to ensure that current drawing and equipment configurations are referenced for engineering support.

3.2.2 Shipment Support

The Contractor shall provide support in the preparation and shipment of assets only when the NSWC PCD shipping office is not available.

3.2.3 Test and Evaluation Support (CDRL A005, A006)

The Contractor shall provide T&E support to NSWC PCD. Support shall consist of development and/or maintenance of test plans, test readiness review packages, test logs, mission summaries, test schedules, data analyses plans, data analyses, and test reports. In addition, the Contractor shall provide test support personnel including SMCM Combat System sonar technicians versed in maintenance and operation of MCM combat equipment. The Contractor shall debrief the individual mission findings and observed system performance to NSWC PCD designated lead personnel. The Contractor shall perform preventative and corrective maintenance as required on the MCM systems (including support equipment) in support of tests from all platforms. The Contractor shall assist the Government in evaluating existing operational and maintenance procedures. The Contractor shall configure and de-configure test platforms as required. The Contractor may require travel to locations other than NSWC PCD to perform maintenance on the system and support equipment. In the event that Contractor support is required at a location other than NSWC PCD, a minimum 24-hour notice will be given.

The Contractor shall assist the Government with system, electrical, and mechanical engineering, electrical/mechanical/sonar technician requirements, scientific and engineering investigative and test services,

drafting and documentation, and administrative services required to remove, repair, fabricate, test, overhaul, restore, and replace MCM combat system equipment.

The Contractor shall supply special parts and materials necessary to support test preparation, testing, and analyses. These supplies shall be used to repair and support the system during testing, package and ship faulty components to Depot, and replace or upgrade test supply items (including items such as zip disks, CDs, videotapes, camera film, printer cartridges, pens, paper, etc.).

3.2.4 Alteration and Installation Support (CDRL A003, A009)

The Contractor shall provide alteration and installation (AIT) support to include installation SCD kit preparations, SIDS acquisitions, system operational evaluations, repairs, restorations, and post install system operational verification (SOVT) testing support for all MCM support equipment's. These areas of technical support will consist of system, electrical, mechanical, software and design engineering, electrical/mechanical sonar technicians, fiberglass design/fabrication/repair technicians, and machining/fabrication (mechanical) technicians. Special considerations shall be considered in specialty fields such as acoustics, sonar engineering design, optics, and navigation systems.

The Contractor shall support the Government teams in critically examining installation design and physical layout for reliability, ease of maintenance, and suitability to perform equipment or combat system changes, and identify any tooling/specialty equipment required to complete installation/overhauls/reconditioning tasking. The Contractor shall support the Government teams in reviewing and certifying accuracy of equipment installation control drawings; review working plans for each ship class for compliance with installation control drawings, develop alteration and installation ship change packages for modernization efforts, provide system requirements and recommend ship changes (if and when applicable); and provide engineering assistance and liaison during conduct of shipboard/shipyard installation, testing, checkout, and repair if necessary.

The Contractor shall assist the DA/ISEA to develop and conduct Pre-Alteration Inspection process, develop and conduct pre-arrival shipyard inspections; and prepare and maintain procedures for checkout of subsystems to be removed, system/subsystem, overhauling/reconditioning, system/subsystem maintenance, system/subsystem installation processes, Preliminary/Initial Check-Out (PICO)/SOVT requirements to ensure complete integration and compliance with the SCD/AIT processes and Fleet acceptance and WAF requirements. The Contractor shall support system/subsystem fabrication/maintenance/and repair for these AIT/SCD efforts and NAVSUP material readiness support for these efforts, including purchasing of incidental material hardware to support the installation of upgraded and repaired equipment and procurement of last-minute incidental items required to complete installations within the prescribed timeframe.

The Contractor shall support NSWC PCD ISEA staff with planning, fielding, material supportability, and actual conduct of the Alteration and Certification Processes. This will involve checkout, SHIPMAN, and Quality Assurance. The Contractor shall provide support to Government representatives and will include documentation and conduct of alterations in accordance with approved processes, and monitor equipment installation in each ship class and follow-on ships against applicable equipment installation control drawing and recommend changes if required. Shipboard Installation Drawings (SIDS) will be utilized in the development, acquisition, and cataloging AIT/SCD supportability material and tooling.

The Contractor shall support all facets of typical shipboard installations as it applies to our MCM vessels. This includes, but is not limited to system, electrical, and mechanical engineering, electrical/mechanical/sonar/fiberglass technician capabilities, installation documentation requirements, acquisition and repair of ancillary support equipment, and maintenance, overhaul, restoration, and replacement of MCM combat system equipment. The Contractor shall possess the required certifications to perform shipboard work CONUS and abroad.

The Contractor shall provide support in the preparation and shipment of assets. System and support equipment can be required at various locations, sometimes simultaneously, which necessitates the support efforts of the contractor. NSWC Panama City shipping department will primarily be utilized to address OCONUS shipments due to custom requirements at receiving locations.

- (a) The contractor shall review Ship Scheduled availability Dates and Modernization Windows. The Contractor shall report ships availabilities matching open dates in installation schedule and AIT's and determine if installation is outside the Target Completion Date (TCD). All information accessed will be unclassified.
- (b) The Contractor shall assist the Government with scheduling by providing information relating to the availability of support personnel and incidental materials that the Contractor is responsible for providing. The contractor will be provided access to an external database to load ship and installation dates. The contractor shall support the communication capabilities between the appropriate Government personnel to request installations. The COR will assure that all current processes for the Management and Government execution of AITs are accomplished via Technical Instructions. **(CDRL A009)**

Locations of planned AIT installations are included in Section 3.5 of this PWS. The number of AIT installations may vary as program requirements dictate, provided that the total estimated travel cost is not exceeded. Upgrade durations vary from 3-7 days for a software upgrade to 6-8 weeks for an upgrade that requires underway testing and significant hardware removal and installation.

3.3 In-Service Engineering Agent (ISEA)/Software Support Activity (SSA) Support (O&MN/WPN)

The Contractor shall provide the full spectrum of operations and maintenance support to the ISEA/SSA to include overhaul, repair, reconditioning, evaluations, design, safety, technical documentation, specifications and standards, performance and maintenance data analysis, maintenance engineering, and combat system hardware and software support. Direct Fleet support of the combat systems will include field engineering, O/I-level training and manning, ILS, data management, configuration management, and Depot repair facility support as amplified in the following paragraphs. The following disciplines and activities support our combat systems that are now inherently Government owned and maintained systems.

3.3.1 ISEA Engineering Support (CDRL A003, A007, A008)

The Contractor shall assist the ISEA/SSA to: measure system performance against the operational requirements; use Distance Support and Remote Monitoring to analyze operational performance data and predict system faults; use feedback to continuously update and improve shipboard diagnostic and prognostic capability; isolate design defects preventing the equipment from performing its intended mission and meet maintainability and reliability requirements; analyze operational and maintenance performance data. The Contractor shall assist in the development, analysis and reporting of system readiness metrics.

The Contractor shall provide engineering and technical support services for MCM combat system and subsystem equipment associated with maintenance, design, fabrication, re-engineering, component obsolescence, component testing and evaluation, tooling, repair, overhaul and refurbishments, and documentation. These disciplines will assist in the analysis, troubleshooting, installation, retrofit, maintenance, and repair.

The Contractor shall provide assistance to the Government for engineering assessments, structured so they can be conducted at routine intervals to mitigate known readiness detractors. Areas to be considered will be catastrophic failures, and evaluation and assessment of CASREP issues. These may include any elements of our combat system equipment and mission packages.

The Contractor shall support engineering, design, development, component level replacements, Circuit Card Assembly (CCA) design and fabrication, and enhance repair capabilities for swing assets critical to sonar and combat equipment. These efforts will transition to logistical support and configuration management for system Fly-away kits (job box) of combat subsystem incidental materials and Government Furnished Equipment.

The contractor shall support Depot level repair activities assisting in the evaluation of component wear and subsequent replacement processes, fabrication/repair design, Class I/II ECP development, obsolete material and component replacement solutions, and technical assessments and GoldDisk capabilities of embedded CCA components.

The Contractor shall support system, electrical, and mechanical engineering and scientific disciplines, electrical/mechanical/sonar technician requirements, drafting and documentation, training, and administrative services required to design, fabricate, and re-engineer SMCM electro-mechanical and acoustical components. The Contractor shall support component obsolescence, item maintenance, component testing and evaluation, system maintenance, repairs, and tooling and techniques for overhauls.

The contractor shall provide engineering and technical support to assist the Government in software development and maintenance efforts. The Contractor shall support NSWCD PCD software and hardware engineers for software development and maintenance efforts. Support may require that Contractor personnel periodically reside in a NSWCD PCD laboratory facility or support external facilities such as MWTC with SMCM combat equipment. Software support by the Contractor shall consist of code development and inspections, module testing, and code changes. Software efforts will require a working knowledge of HP-UX and Linux based environments and development using object oriented code (C++), JAVA, and CORBA. Facility management assistance will require a working knowledge of HP-UX and Linux. Testing and integration efforts will include the MCM Class Combat System, Unmanned Underwater Vehicles/Unmanned Surface Vehicle systems, host platforms, and supporting platforms. The Contractor shall provide Software quality assurance testing, software configuration management, and software maintenance. The Contractor shall also provide system and network administrator support for the Surface Mine Countermeasures Combat Systems Laboratory - Primary Network (SMCCSL - PN) v1.0 and associated development/maintenance hardware.

The Contractor shall support software, electrical, and mechanical engineering, electrical/mechanical/sonar technician requirements, network administration, documentation, and administrative services required to repair, maintain, support, operate, integrate, backup, and manage hardware and software configurations for SMCM combat system equipment. The contractor shall utilize CMPro, HAYSTACK, NSWCD PC-WEB, and ERP databases to ensure that current drawing and equipment configurations are referenced for engineering support.

3.3.2 ISEA Shipment Support

The Contractor shall provide support in the preparation and shipment of assets only when the NSWCD PCD Shipping Office is not available.

3.3.3 Direct Fleet Support and RMC/IMA/Depot Support (CDRL A003)

The Contractor shall provide direct Fleet support to troubleshoot, isolate, maintain, overhaul and recondition, and repair hardware/software failures of SMCM combat systems equipment. The Contractor shall provide engineering and other technical support to Depot and repair facilities in support of the ISEA/SSA. The contractor shall provide engineering and technician support that includes capabilities in and knowledge of the MCM Class ship combat systems. This will require the Contractor to evaluate distance support email requests, engage with the deck-plate support, and assist with corrective actions for CASREP resolutions. This will require the Contractor to support operational, maintenance, and diagnostics of in-service equipment. The Contractor shall conduct engineering investigations, and support engineering investigations or consultant engineering services (Tech Assists) that are beyond the skill, documentation, and resources capability of the Fleet, or I-level. Evaluation would include corrective actions to improve performance, reliability, and availability. The Contractor shall assist with corrective actions and repairs both in a local Depot facility and aboard ship.

The Contractor shall provide support in the preparation and shipment of assets. The Contractor shall support system, electrical, and mechanical engineering, electrical/mechanical/sonar/fiberglass technician capabilities, documentation, and services required to remove, repair, fabricate, maintain, overhaul, restore, and replace SMCM combat system equipment and ancillary equipment. RMC/IMA/Depot efforts have historically taken place within the Panama City, FL area. There are occasions where travel will be required as a portion of the RMC/IMA/Depot efforts, and those locations are included in Section 3.5 of this PWS. Obsolescence has driven up the ISEA need to provide RMC/IMA/Depot efforts over the recent years.

3.3.4 Alteration and Installation Support (CDRL A003, A004, A005, A006, A009)

The SMCM Fleet has entered a phase of sustainability, maintainability, supportability, and Fleet wide modernization/upgrades. These efforts require a sustainable level of on-site Fleet support and maintenance efforts to address their readiness and upgrade requirements, and Depot Repairs, Replenishment, and overhaul/reconditioning of combat equipment. In support of alteration and installation team (AIT) efforts, the Contractor shall support installation SCD kits preparation, SIDS acquisitions, system operational evaluations, repairs, restorations, and post install system operational verification (SOVT) testing support for all MCM support equipment's. These areas of technical support consist of system, electrical, mechanical, software and design engineering, electrical/mechanical sonar technicians, fiberglass design/fabrication/repair technicians, and machining/fabrication (mechanical) technicians. Special considerations shall be considered in specialty fields such as acoustics, sonar engineering design, electro- mechanical controls, PLCs, optics, and navigation systems.

The Contractor shall support the Government teams in critically examining installation design and physical layout for reliability, ease of maintenance, and suitability to perform equipment or system changes, and identify any tooling/specialty equipment required to complete installation/overhauls/reconditioning tasking. The Contractor shall support the Government teams to review and certify accuracy of equipment installation control drawings; review working plans for each ship class for compliance with installation control drawings, develop alteration and installation ship change packages for modernization efforts, provide system requirements and recommend ship changes (if and when applicable); and provide engineering assistance and liaison during conduct of shipboard/shipyard installation, testing, checkout, and repair if necessary. The Contractor shall utilize the established processes to conduct modifications, perform maintenance support services, and/or alterations while carefully assessing cost effectiveness such as SHIPMAIN.

The Contractor shall assist the ISEA to develop and conduct Pre-Alteration Inspection process, develop and conduct pre-arrival shipyard inspections; and prepare and maintain procedures for checkout of subsystems to be removed, system/subsystem, overhauling/reconditioning, system/subsystem maintenance, system/subsystem installation processes, Preliminary/Initial Check-Out (PICO)/SOVT requirements to ensure complete integration and compliance with the SCD/AIT processes and Fleet acceptance and WAF requirements. The Contractor shall support system/subsystem fabrication/maintenance/and repair for these AIT/SCD efforts and NAVSUP material readiness support for these efforts.

The Contractor shall support NSWC PCD ISEA staff with planning, fielding, material supportability, and actual conduct of the Alteration and Certification Processes. This will involve checkout, SHIPMAN, and Quality Assurance. The Contractor shall provide support to Government representatives and will include documentation and conduct of alterations in accordance with approved processes, and monitor equipment installation in each ship class and follow-on ships against applicable equipment installation control drawing and recommend changes if required. Shipboard Installation Drawings (SIDS) will be utilized in the development, acquisition, and cataloging AIT/SCD supportability material and tooling.

The Contractor shall support all facets of typical shipboard installations as it applies to our MCM vessels. This includes, but is not limited to system, electrical, and mechanical engineering, electrical/mechanical/sonar/fiberglass technician capabilities, installation documentation requirements, acquisition and repair of ancillary support equipment, and maintenance, overhaul, restoration, and replacement of MCM combat system equipment. The Contractor shall possess the required certifications to perform shipboard work CONUS and abroad.

The Contractor shall provide support in the preparation and shipment of assets. System and support equipment can be required at various locations, sometimes simultaneously, which necessitates the support efforts of the contractor. NSWC Panama City shipping department will primarily be utilized to address OCONUS shipments due to custom requirements at receiving locations.

The Contractor shall utilize the Navy Data Environment (NDE) Afloat Master Planning System (AMPS) to assist the Government's role in scheduling. The contractor shall review Ship Scheduled availability Dates and Modernization Windows. The Contractor shall report ships availabilities matching open dates in installation schedule and AIT's and determine if installation is outside the Target Completion Date (TCD). All information accessed will be unclassified.

The Contractor shall assist in confirming dates for the Government to schedule. The contractor will be provided access to an external database to load ship and installation dates. The contractor shall support the communication capabilities between the appropriate Government personnel to request installations. The COR will assure that all current processes for the Management and Government execution of AITs are accomplished via Technical Instructions.

3.3.5 Spares and Repairs

The Contractor shall provide spares and repairs, as needed, to maintain and execute science and engineering tasks supported under this work statement. Items include parts necessary for expedient on-hand repair or replacement of hardware during on site emergent Fleet repair and support efforts and NAVSUP depot LRU repairs to include integral components and test items and equipment. Examples include spares and repair parts required to repair NAVSUP LRUs and maintain experimental or field testing components for on-the-move capability and electronic communications and test equipment required to support the repair and formal testing of units under repair.

3.4 Foreign Military Sales (FMS/WPN)

The Contractor shall provide the full support spectrum of operations and maintenance support to the ISEA for services anticipated by NSWC Panama City's FMS customers. This support to Government teams shall consist of overhaul, repair, and reconditioning of combat systems, and design, manufacture, maintenance, test support, software, technical documentation, specifications and standards, performance and maintenance data analysis, maintenance engineering, computer hardware and software support, installation, FMS engineering support, FMS training and manning, ILS, data management, configuration management, supply support and repair facilities support as amplified in the following paragraphs.

3.4.1 FMS Engineering Support (CDRL A003, A004, A007, A008)

The Contractor shall provide technical support to the NSWC PCD FMS teams to: ensure system performance against the operational requirements; use support Distance Support efforts to assess operational performance data and predict system faults; use feedback to continuously update and improve shipboard diagnostic and prognostic capability; isolate design defects preventing the equipment from performing its intended mission and meet maintainability and reliability requirements.

The Contractor shall provide engineering and technical support services for SMCM system and subsystem equipment installed aboard Foreign Military vessels. These services shall support engineering design, item fabrication, re-engineering, component obsolescence, item maintenance, component testing and evaluation, tooling, repair, overhaul and refurbishments, and documentation supporting our inherently Government owned and maintained systems. Technical support will consist of analysis, troubleshooting, installation, retrofit, maintenance, and repair to improve ISEA material supportability and operational availability and sustain FMS demands and readiness requirements for our combat equipment.

The Contractor shall provide assistance to the Government for engineering assessments structured so they can be conducted at routine intervals to mitigate known readiness detractors. Areas to be considered will be catastrophic failures, evaluate and assess FMS System Casualty issues. These may include any elements of our combat system equipment currently installed aboard FMS platforms.

The Contractor shall assist the Government in the design, development, component level replacements, Circuit Card Assembly (CCA) design and fabrication support, and enhanced repair capabilities for swing assets critical to MCM sonar and combat system equipment. These efforts will transition to logistical support and configuration management for system Fly-away kits (job box) of combat subsystem incidental materials and Government Furnished Equipment.

The contractor shall support Depot level repair activities involving assisting in the evaluation of component wear and subsequent replacement processes, fabrication/repair design, Class I/II ECP development, obsolete material and component replacement solutions, technical assessments and GoldDisk capabilities of embedded CCA components.

The Contractor shall support system, electrical, and mechanical engineering and scientific disciplines, electrical/mechanical/sonar technician requirements, drafting and documentation, training, and administrative services required to design, fabricate, and re-engineer SMCM electro-mechanical and acoustical components. The Contractor shall support component obsolescence, item maintenance, component testing /evaluation, system maintenance repairs, and tooling and techniques for overhauls.

The contractor shall provide engineering and technical support to assist the Government in software development and maintenance efforts directly applicable to FMS combat system configurations. The Contractor shall support NSWC PCD software and hardware engineers for software development and maintenance efforts. Support may require that Contractor personnel periodically reside in a NSWC PCD laboratory facility or support external facilities, such as a shore-based FMS training facility with legacy combat equipment. Software support by the Contractor shall include code maintenance, configuration management, development, inspections, module testing, and code changes. Software efforts will require a working knowledge of UYK-44, HP-UX and Linux based environments and development using object oriented code (C++), JAVA, CORBA, and C programming. Facility management assistance will require a working knowledge of UYK-44, HP-UX and Linux. The Contractor shall support Software quality assurance testing, software configuration management, and software maintenance as required and provide system and network administrator support for the Surface Mine Countermeasures Combat Systems Laboratory - Primary Network (SMCCSL - PN) v1.0 and associated development/maintenance hardware.

The Contractor shall support software, electrical, and mechanical engineering, electrical/mechanical/sonar technician requirements, network administration, documentation, and administrative services required to repair, maintain, support, operate, integrate, backup, and manage hardware and software configurations for SMCM combat system equipment. The contractor shall utilize CPro, HAYSTACK, NSWC PC-WEB, and ERP databases to ensure that current drawing and equipment configurations are referenced for engineering support.

3.4.2 ISEA FMS Depot and Maintenance Support (CDRL A003)

The Contractor shall provide direct fleet support to troubleshoot, isolate, maintain, and repair hardware/software failures on combat systems equipment. The Contractor shall provide engineering and other technical support to depot and repair facilities in support of the ISEA/SSA. The contractor shall provide engineering and technician support that includes capabilities in and knowledge of the MCM/MHC Class ship combat systems. The Contractor shall support operational, maintenance, and diagnostics of in-service equipment.

The Contractor shall conduct engineering investigations, and support engineering investigations or consultant engineering services (Tech Assists) that are beyond the skill, documentation, and resources capability of the fleet. The Contractor shall assist with corrective actions and certify repairs both in a depot facility, OEM facilities, and aboard MCM/MHC Class ships.

The Contractor shall support all system, electrical, and mechanical engineering, electrical/mechanical/sonar/fiberglass technician capabilities, documentation, and services required to remove, repair, fabricate, maintain, overhaul, restore, and replace FMS combat system equipment and ancillary equipment.

3.4.3 Field Engineering and Alteration and Installation Support (CDRL A003, A004)

The Contractor shall provide Subject Matter Experts, Field Engineers, and alteration and installation team (AIT) members to assist the NSWC PCD ISEA team. Support shall consist of installation SCD kit preparations, SIDS acquisitions, system operational evaluations, repairs, restorations, and post install system operational verification (SOVT) testing support for all FMS support equipment's under repair/evaluation/upgrade. These areas of technical support shall consist of system, electrical, mechanical, software and design engineering, electrical/mechanical sonar technicians, fiberglass design/fabrication/repair technicians, and machining/fabrication (mechanical) technicians. Support may be required in specialty fields such as acoustics, sonar engineering design, electro and mechanical control repairs, and navigation systems.

The Contractor shall assist the Government with examining installation design and physical layout for reliability, ease of maintenance, and suitability to perform equipment or system changes, and identify any tooling/specialty equipment required to complete installation/overhauls/reconditioning tasking. The Contractor shall provide

engineering assistance and liaison during conduct of shipboard/shipyard installation, testing, checkout, and repair if necessary. The Contractor shall utilize the established processes to assist the Government in modifications, perform maintenance support services, and/or alterations while carefully assessing cost effectiveness.

The Contractor shall assist the ISEA to develop and conduct Pre-Alteration Inspection process, develop and conduct pre-arrival shipyard inspections; and prepare and maintain procedures for checkout of subsystems to be removed, system/subsystem overhauling/reconditioning, system/subsystem maintenance, system/subsystem installation processes, Preliminary/Initial Check-Out (PICO)/SOVT requirements to ensure complete integration and compliance with the SCD/AIT processes and FMS requirements. The Contractor shall support system/subsystem fabrication/maintenance/and repair for these FMS efforts and NAVSUP/FMS material readiness support.

The Contractor shall assist the ISEA in planning, coordination, fielding, maintaining, providing material supportability, and actual conduct of the Field Engineering event and/or Alteration and Certification Processes. If engaged in a modernization effort aboard FMS platforms, the Contractor shall support the conduct of alterations in accordance with approved processes, and assist the Government in monitoring and verifying first equipment installation in each FMS ship class and follow-on ships against applicable equipment installation control drawing and recommend changes as required.

The Contractor shall support all system, electrical, and mechanical engineering, electrical/mechanical/sonar/fiberglass technician capabilities, documentation services, and services required to remove, repair, fabricate, develop tooling, acquisition and repair ancillary support equipment, and maintain, overhaul, restore, and replace FMS combat system equipment and ancillary equipment supporting inherently Government owned and maintained systems.

3.5 Program Management, Meeting, and Financial Support (CDRLs A005, A009, A010, and A011)

The Contractor shall support all program, analytical, and administrative services to facilitate execution of the R&D efforts to support TDA activities for SMCM projects, SMCM modernization and upgrade efforts, ISEA SMCM projects, and ISEA FMS projects. These services are required to support system research and development efforts associated with product improvements for the SMCM systems, system operations and maintenance, and improve readiness for the SMCM system equipment and ancillary equipment.

The Contractor shall attend meetings, program reviews, and other meetings as required to support MIW, SMCM, and FMS programs and NSWC PCD. In support of these meetings, the Contractor shall draft presentation packages, meeting minutes, or trip reports as required.

The Contractor shall technically support, provide input for, and assist NSWC PCD in the preparation, tracking, upkeep, and distribution of selected programmatic documentation. This shall include developing, editing, formatting, and copying programmatic documents for selected program distribution.

Documents shall include weekly accomplishment reports, quarterly project review documents, communication lists, action items lists, and quarterly execution review data packages. The Contractor shall support the Government's risk management database, keeping it current.

The COR will assure that all current processes for tracking, upkeep, and distribution of selected programmatic documentation are accomplished via Technical Instructions.

The Contractor shall assist and support NSWC PCD in the development, tracking, and maintenance of financial inputs to NSWC PCD management and sponsors. Support shall include assistance in documentation, maintenance, organization, and tracking of project funding documents, financial reports, spend plans, project management plans, Network Activities (NWAs) lists, and contract status management. Financial documentation updates shall be delivered in the form of charts and diagrams on an as required basis.

The COR will assure that all current processes for Financial Support are accomplished via Technical Instructions.

The Contractor shall track the progress of each task and provide an electronic report of data in the status reports as required.

3.6 Travel

The contractor may be required to travel from the primary performance location when supporting this requirement. Travel in support of this requirement is anticipated to include, but may not be limited to, the following alternate performance locations:

Washington, DC	Slidell, MS	Taipei, Taiwan	Athens, Greece
San Diego, CA	Chinhae, Korea	Seoul, Korea	Pohang, Taiwan
Honolulu, HI	Alexandria, Egypt	Mechanicsburg, PA	Busan, Korea
Austin, TX	Manama, Bahrain	Sasebo, Japan	Yokohama, Japan

The number of times the contractor may be required to travel to each location cited above may vary as program requirements dictate, provided that the total estimated travel cost is not exceeded. All travel requirements shall be approved by the Contracting Officer via a Technical Instruction (TI). Before initiating any travel, the contractor(s) shall submit a detailed and fully-burdened estimate that includes the number of employees traveling, their expected travel costs for airfare, lodging, per diem, rental car, taxi/mileage and any other costs or actions requiring approval. The travel estimate shall be submitted to the Contracting Officer's Representative (COR) and Contract Specialist. Actuals cost, resulting from the performance of travel requirements, shall be reported as part of the contractor's monthly status report. The reportable cost shall also be traceable to the contractor's invoice.

The contractor(s) will be reimbursed for its reasonable actual travel costs in accordance B-231-H001 Travel Costs (NAVSEA)(Oct 2018) of the SeaPort Multiple Award Contract. Travel expenses are limited by the Department of Defense Joint Travel Regulations.

3.7 Quality Assurance (CDRL A012)

The Contractor shall provide and maintain a Quality Management System (QMS) that meets the requirements of ISO 9001:2015. The Contractor shall submit a Quality Assurance Program Plan (QAPP) to the COR within 30 days after award that documents the quality system procedures, planning, and all other documentation and data that comprise the QMS for Government review and approval. The QAPP shall identify the means by which the Contractor shall ensure quality system effectiveness and demonstrate comprehensive management and review of their process data, to identify trends and progress in quality of services and data products provided. The QAPP shall describe what is measured, how often it is tracked, and who reviews and assures that appropriate action is initiated when trends are unfavorable. The Government may perform inspections, validations, verifications and/or evaluations deemed necessary to ascertain conformance and compliance to the requirements and adequacy of the implemented procedures. The Government reserves the right to disapprove the QMS or portions thereof when it fails to meet its contractual requirements. The supplier shall require a QMS of its sub-tier suppliers to ensure control of quality of the services and data products or supplies provided.

3.8 Safety Program (CDRL A013)

The Contractor shall provide the COR a Safety Plan within 30 days after award. The Contractor shall document and implement a Safety Program in accordance with NAVSEA C-223-W001 ACCIDENT REPORTING (NAVSEA) (OCT 2018) AND C-223-W002 ON-SITE SAFETY REQUIREMENTS (NAVSEA) (OCT 2018). The Safety Plan shall describe the methods that will be used to identify workplace hazards and apply safety controls. The Safety Plan shall list the industry safety standards or specifications that are the sources of safety requirements with which the Contractor is required to comply and any others the Contractor intends to use. The contractor shall take all reasonable steps and precautions to maintain compliance with applicable Federal, State and local command

regulations/requirements, prevent accidents, and preserve the health and safety of contractor and government personnel during performance of this contract. As a minimum, the Safety Plan shall address:

- Equipment Operation, Transport, Handling, Assembly and Storage;
- Equipment Test and checkout;
- Fall Protection;
- PPE;
- Emergency Operations;
- General safety and fire requirements not covered above;
- Hazard Identification, Hazard Assessment, Hazard Mitigation (Risk Management);
- Application of Safety and Health Program Capabilities and Processes;
- Workplace Safety and Health Inspections;
- Safety and Health Deficiency Tracking System;
- Safety and Health Training Program;
- Reporting and Investigation of Mishaps, Injuries and Illnesses;
- Inspections by Regulatory Agencies;
- Safety Program Records Management;
- Investigation and Resolutions of Safety and Health Matters (Unsafe/Unhealthful Workplace);
- Safety Requirements for Ammunition and Explosives (If applicable); and
- Such other operations deemed necessary by the Contractor to safely execute the requirements of the Task Order

The Contractor shall describe in the Safety Plan the techniques and procedures to be used by the Contractor to ensure that the objectives and requirements of the safety program are met in the safety training for engineers, technicians, operating, and maintenance personnel. The Safety Plan shall describe the mishap and hazardous malfunction analysis process for mishaps and the process for mishap and malfunction reporting to the COR, PCO, and any other Government officials (NSWC PCD Safety Office Representative(s)) when required. The Contractor shall conduct all non-office functions in accordance with the approved Safety Plan. The Contractor shall develop, produce, and deliver all required documentation outlined in **CDRL A013**. When applicable, the COR will provide the Contractor the Government Agency's mission specific Standard Operating Procedures (SOP) that may include safety & health requirements, i.e. Fit Test & Sizing on board a ship.

3.8.1 Accident Reporting

The Contractor shall maintain an accurate record of and shall report all accidents to the COR and/or the appropriate Security Department as prescribed by OPNAV M-5102.1 (dated 27 SEP 2021).

3.8.2 Damage Reporting

The Contractor shall maintain an accurate record of and shall report to the COR all damages to Government Furnished Equipment and Property as prescribed by OPNAV-M 5102.1.

3.9 Contracting Officer's Management Report (CDRL A014)

Report progress in accordance with C-237-W001 Electronic Cost Reporting and Financial Tracking (eCRAFT) System Reporting (NAVSEA) (MAY 2022).

3.10 Material Purchases (CDRL A015)

The Contractor shall provide incidental materials such as circuit cards, cables, connectors, electronic components, non-Military Standard Requisitioning and Issue Procedures (MILSTRIP) components, machining services, and emergent MILSTRIP items in support of efforts in this PWS. Only items directly used for work within the scope of the PWS shall be purchased under the Other Direct Cost (ODC) line items. Individual purchases above \$5,000 shall be approved by the PCO prior to purchase by the Contractor. The purchase request shall be itemized and contain the

cost or price analysis performed by the Contractor to determine the reasonableness of the pricing. The COR shall approve procurements less than \$5,000.

ALL PROCUREMENTS shall be procured in accordance with applicable contract clauses and SHALL BE traceable back to Contractor monthly reports and submitted invoices. Each purchase request shall be itemized by the item being procured and shall be supported by price analysis (for each item where the total quantity exceeds \$500). In which case, price analysis will be performed by the Contractor to determine the reasonableness of the recommended vendor. The request and supporting documentation shall be submitted to the COR for concurrence prior to being submitted to the PCO for approval.

IT equipment or services must be approved by the proper NSWC PCD approval authority. All IT requirements, regardless of dollar amount, submitted under this Task Order shall be submitted to the Contracting Officer for review and approval prior to purchase. The definition of information technology is identical to that of the Clinger-Cohen Act, that is, any equipment or interconnected system or subsystem of equipment that is used in the automatic acquisition, storage, manipulation, management, movement, control, display, switching, interchange, transmission, or reception of data or information. Information technology includes computers, ancillary equipment, software, firmware and similar procedures, services (including support services), and related resources. **(CDRL A015)**

3.11 Navy Enterprise Resource Planning (NERP) Access

Contractor personnel assigned to perform program management and inventory support work under this task order may require limited access to the ERP System which requires a Common Access Card (CAC). The Contractor shall submit a request for ERP access and the role required via the COR to the Competency Role Mapping Point of Contact (POC). The COR will validate the need for access, ensure all prerequisites are completed, and with the assistance of the Role Mapping POC, identify the Computer Based Training requirements needed to perform the role assigned. Items to have been completed prior to requesting a role for ERP include Systems Authorization Access Request Navy (SAAR-N), DD Form 2875, Oct 2007, Annual IA training certificate.

- (a) For this procedure, reference to the COR shall mean the PCO for contracts that do not have a designated COR. In order to maintain access to required systems, the Contractor shall ensure completion of annual Cybersecurity training, monitor expiration of requisite background investigations, and initiate re-investigations.
- (b) For DoW Cybersecurity training, please use this site: <http://iase.disa.mil/index2.html>.

3.12 Management of Government Furnished Property (GFP) (CDRL A016)

The Contractor shall manage, control, safeguard, inventory and report the status of all GFP in the possession of the Contractor including Contractor Acquired Property (CAP) in the Contractor's possession. The inventory report shall include all equipment under this contract (including subcontracts) where Government Property will be furnished or acquired, fabricated, or otherwise provided by a Contractor in performance of this contract. The Contractor shall also maintain an accurate record of and shall report to the COR all damages to GFE.

3.15 Personnel Roster (CDRL A017)

The Contractor shall provide a personnel roster of all employees assigned to this contract or task order in accordance with **CDRL A017** with the following information:

- (a) Change Status (Add / Change / Remove)
- (b) Contract #
- (c) Contract end date
- (d) COR / Government Point of Contact (SAME)
- (e) Company Name
- (f) Name (Last, First, Middle)
- (g) Department / Office Code of employee
- (h) Email Address

- (i) Telephone number
- (j) On Site Task Lead
- (k) On-site location (if applicable)
- (l) Report Date
- (m) Departure Date

The Contractor shall maintain the list to be up to date on a monthly basis.

3.13 Local and Remote Integration Facility

The Contractor shall provide work and integration space for modification services for the subsequent alteration, modification, repair and/or overhaul of Mine Warfare and Surface Mine Countermeasure equipment and support equipment, along with its sub-components, destructor specific shipboard stowage and handling equipment, and system related special tools and support equipment. The Contractor shall plan for translation of system design efforts into manufacturing environments. Procedures and methods for work instructions shall be developed, process controls put in place, special processes accounted for, and special tooling and fixtures designed for these efforts. All processes and procedures for these efforts will be made available to the government for review. Overhaul procedures may include structure and platform component inspection, operational testing, stripping and painting, preventative maintenance and nondestructive inspection. Some or all tasking may be performed aboard the ship, in their deployed area of responsibility due to the inability to remove items from the ship.

4.0 GOVERNMENT FURNISHED PROPERTY

4.1 Government Furnished Information (GFI)

The Government will provide the Contractor with documentation as required. All GFI shall be returned within 10 days after completion of the task order, unless otherwise directed in writing by the Contracting Officer.

4.2 Government Furnished Equipment and Government Furnished Material (GFM)

GFE and GFM will be provided as a need is identified and the requirement to provide the property is approved by the PCO. All GFE and unused GFM shall be returned to the Government at the completion of the task order unless otherwise directed in writing by the PCO.

5.0 SECURITY

Performance under this task order shall require Contractor to receive, generate, and store National Security Information classified up to the SECRET level at the Contractor Facility. Provisions of the attached DD Form 254 apply.

5.1 Release of Information

- (a) Release of information shall be in accordance with Section I, DFARS Clause 252.204-7000, Disclosure of Information.
- (b) All technical data provided to the contractor by the Government will be protected from public disclosure in accordance with the markings contained thereon. All other information relating to the items to be delivered or services to be performed under this contract may not be disclosed by any means without prior approval of the appropriate NSWC PCD authority. Dissemination or public disclosure includes, but is not limited to, permitting access to such information by foreign nationals or by any other person or entity; publication of technical or scientific papers; advertising; or any other proposed public release. The contractor shall provide adequate physical protection to such information to preclude access by any person or entity not authorized such access by the Government.

5.2 Controlled Unclassified Information (CUI)

Controlled unclassified information (CUI) is official information that requires the application of controls and protective measures for a variety of reasons and has not been approved for public release, to include technical information, proprietary data, information requiring protection under the Privacy Act of 1974, and Government-developed privileged information involving the award of contracts. CUI is a categorical designation that refers to unclassified information that does not meet the standards for National Security Classification under Executive Order 13526, but is (a) pertinent to the national interest of the United States or to the important interests of entities outside the Federal Government, and (b) under law or policy requires protection from unauthorized disclosure, special handling safeguards, or prescribed limits on exchange or dissemination.

5.3 Minimum Requirements for Access to Controlled Unclassified Information(CUI)

Prior to access, Contractor personnel requiring access to Department of the Navy (DON) controlled unclassified information (CUI) or "user level access to DON or DoD networks and information systems, system security and network defense systems, or to system resources providing visual access and/or ability to input, delete or otherwise manipulate sensitive information without controls to identify and deny sensitive information" contractors must have clearance eligibility, or submit an Electronic Questionnaire for Investigation Processing (SF86) to NSWC PCD Security for processing and subsequent adjudication by the DoD Consolidated Adjudications Facility.

5.4 Minimum Protection Requirements for Controlled Unclassified Information

Security classification guides and unclassified limited documents (e.g., CUI), Distribution Statement Controlled) are not authorized for public release and, therefore, cannot be posted on a publicly accessible webserver or transmitted over the Internet unless appropriately encrypted.

5.5 Controlled Unclassified Information (CUI)

CUI is a document designation, not a classification. This designation is used by Department of Defense (DoD) and a number of other federal agencies to identify information or material, which although unclassified, disclosure to the public of the information would reasonably be expected to cause a foreseeable harm to an interest protected by one or more of the Freedom of Information Act (FOIA). This includes information that qualifies for protection pursuant to the provisions of the Privacy Act of 1974, as amended. CUI must be marked, controlled, and safeguarded in accordance with DoDI 5200.48, Controlled Unclassified Information (CUI), March 6, 2020.

5.6 Security of Unclassified DoD Information on Non-DoD Information Systems (DoDI 8582.01) DoD Policy

Adequate security shall be provided for all unclassified DoD information on non-DoD information systems. Appropriate requirements shall be incorporated into all contracts, grants, and other legal agreements with non-DoD entities.

Information Safeguards are applicable to unclassified DoD information in the possession or control of non- DoD entities on non-DoD information systems, to the extent provided by the applicable contract, grant, or other legal agreement with the DoD.

5.6.1 Information Safeguards

Unclassified DoD information that has not been cleared for public release may be disseminated by the Contractor, grantee, or awardee to the extent required to further the contract, grant, or agreement objectives, provided that the information is disseminated within the scope of assigned duties and with a clear expectation that confidentiality will be preserved. Examples include:

- (a) Non-public information provided to a Contractor (e.g., with a request for proposal).
- (b) Information developed during the course of a contract, grant, or other legal agreement (e.g., draft documents, reports, or briefings and deliverables).

- (c) Privileged information contained in transactions (e.g., privileged contract information, program schedules, contract-related event tracking).

It is recognized that adequate security will vary depending on the nature and sensitivity of the information on any given non-DoD information system. However, all unclassified DoD information in the possession or control of non-DoD entities on non-DoD information systems shall minimally be safeguarded as follows:

- (a) Do not process unclassified DoD information on publically available computers (e.g., those available for use by the general public in kiosks or hotel business centers).
- (b) Protect unclassified DoD information by at least one physical or electronic barrier (e.g., locked container or room, logical authentication or logon procedure) when not under direct individual control of an authorized user.
- (c) At a minimum, overwrite media that have been used to process unclassified DoD information before external release or disposal.
- (d) Encrypt all information that has been identified as CUI when it is stored on mobile computer devices such as laptops and personal digital assistants, compact disks, or authorized removable storage media such as thumb drives and compact disks, using the best encryption technology available to the Contractor or teaming partner.
- (e) Limit transfer of unclassified DoD information to subcontracts or teaming partners with a need to know and obtain a commitment from them to protect the information they receive to at least the same level of protection as that specified in the contract or other written agreement.
- (f) Transmit e-mail, text messages, and similar communications containing unclassified DoD information using technology and processes that provide the best level privacy available, given facilities, conditions, and environment. Examples of recommended technologies or processes include closed networks, virtual private networks, public key-enabled encryption, and transport layer security.
- (g) Encrypt organizational wireless connections and use encrypted wireless connections where available when traveling. If encrypted wireless is not available, encrypt document files (e.g., spreadsheet and word processing files), using at least application-provided password protected level encryption.
- (h) Transmit voice and fax transmissions only when there is a reasonable assurance that access is limited to authorized recipients.
- (i) Do not post unclassified DoD information to website pages that are publicly available or have access limited only by domain or Internet protocol restriction. Such information may be posted to website pages that control access by user identification and password, user certificates, or other technical means and provide protection via use of transport layer security or other equivalent technologies during transmission. Access control may be provided by the intranet (vice the website itself or the application it hosts).
- (j) Provide protection against computer network intrusions and data exfiltration, minimally including:
 - (1) Current and regularly updated malware protection services, e.g., anti-virus, anti-spyware.
 - (2) Monitoring and control of both inbound and outbound network traffic (e.g., at the external boundary, sub-networks, individual hosts), including blocking unauthorized ingress, egress, and exfiltration through technologies such as firewalls and router policies, intrusion prevention or detection services, and host-based security services. Prompt application of security-relevant software patches, service packs, and hot fixes.
- (k) Comply with other current Federal and DoD information protection and reporting requirements for specified categories of information (e.g., medical, proprietary, Critical Program Information (CPI), personally identifiable information, export controlled) as specified in contracts, grants, and other legal agreements.

- (l) Report loss or unauthorized disclosure of unclassified DoD information in accordance with contract, grant, or other legal agreement requirements and mechanisms.
- (m) Do not use external IT services (e.g., e-mail, content hosting, database, document processing) unless they provide at least the same level of protection as that specified in the contract or other written agreement.

5.7 Operations Security

Operations Security (OPSEC) is concerned with the protection of critical information: facts about intentions, capabilities, operations, or activities that are needed by adversaries or competitors to bring about failure or unacceptable consequences of mission accomplishment. Critical information includes information regarding:

- Operations, missions, and exercises, test schedules or locations;
- Location/movement of sensitive information, equipment, or facilities;
- Force structure and readiness (e.g., recall rosters);
- Capabilities, vulnerabilities, limitations, security weaknesses;
- Intrusions/attacks of DoD networks or information systems;
- Network (and system) user identifications and passwords;
- Movements of key personnel or visitors (itineraries, agendas, etc.); and
- Security classification of equipment, systems, operations, etc.

The Contractor, subcontractors and their personnel shall employ the following countermeasures to mitigate the susceptibility of critical information to exploitation, when applicable:

- Practice OPSEC and facilitate OPSEC awareness;
- Immediately retrieve documents from printers assessable by the public;
- Shred sensitive and Controlled Unclassified Information (CUI) documents when no longer needed;
- Protect information from personnel without a need-to-know;
- When promulgating information, limit details to that essential for legitimacy;
- During testing and evaluation, practice OPSEC methodologies of staging out of sight, desensitization, or speed of execution, whenever possible.

6.0 DISTRIBUTION LIMITATION STATEMENT

Technical information generated under this task order shall carry the following Distribution Limitation Statements. Word-processing/electronic files shall have the statements included in the file such that the first page of any resultant hard copy shall display the statements. For drawings, the statements shall be as near to the title block as possible without obscuring any detail of the drawing. Additionally, each diskette delivered shall be marked externally with the statements.

For documents or files containing "Limited Rights", Restricted Rights", "SBIR Data Rights" or other restrictive markings permitted by the data rights clauses of this task order that restrict the Government's disclosure of the document or file to persons outside the Government:

DISTRIBUTION STATEMENT E: DISTRIBUTION AUTHORIZED TO DOD COMPONENTS ONLY; PROPRIETARY INFORMATION; (date of determination). OTHER REQUESTS SHALL BE REFERRED TO COMMANDING OFFICER, NAVAL SURFACE WARFARE CENTER – PANAMA CITY DIVISION, 110 VERNON AVENUE, PANAMA CITY, FLORIDA 32407-7001.

WARNING - THIS DOCUMENT CONTAINS TECHNICAL DATA WHOSE EXPORT IS RESTRICTED BY THE ARMS EXPORT CONTROL ACT (TITLE 22, U.S.C., SEC 2751, ET Q.) OR THE EXPORT ADMINISTRATION ACT OF 1979, AS AMENDED, TITLE 50, U.S.C., APP. 2401 ET SEQ. VIOLATIONS OF THESE EXPORT LAWS ARE SUBJECT TO SEVERE CRIMINAL PENALTIES. DISSEMINATE IN

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For all other documents and files generated under this task order:

DISTRUBUTION STATEMENT D: DISTRIBUTION AUTHORIZED TO DEPARTMENT OF DEFENSE AND DOD CONTRACTORS ONLY; ADMINISTRATIVE/OPERATIONAL USE; (DATE). OTHER REQUESTS FOR THIS DOCUMENT SHALL BE REFERRED TO COMMANDING OFFICER, NAVAL SURFACE WARFARE CENTER PANAMA CITY DIVISION, CODE A23, 110 VERNON AVENUE, PANAMA CITY, FLORIDA 32407-7001.

WARNING - THIS DOCUMENT CONTAINS TECHNICAL DATA WHOSE EXPORT IS RESTRICTED BY THE ARMS EXPORT CONTROL ACT (TITLE 22, U.S.C., SEC 2751, ET Q.) OR THE EXPORT ADMINISTRATION ACT OF 1979, AS AMENDED, TITLE 50, U.S.C., APP. 2401 ET SEQ. VIOLATIONS OF THESE EXPORT LAWS ARE SUBJECT TO SEVERE CRIMINAL PENALTIES. DISSEMINATE IN ACCORDANCE WITH PROVISIONS OF DOD DIRECTIVE 5230.25., WITHHOLDING OF UNCLASSIFIED TECHNICAL DATA FROM RELEASE.

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8.0 PERFORMANCE BASED REQUIREMENTS

The Task Order service requirements are summarized below into Performance Objectives, Performance Standards and Acceptable Quality Levels (AQLs) that relate directly to mission essential items. The performance thresholds describe the minimally acceptable levels of service required for each requirement and are considered critical to mission success. Procedures as set forth in the FAR 52.246-5, Inspection of Services – Cost Reimbursement, shall be utilized to remedy all deficiencies.

Work Area	Performance Objective	Performance Standard	Acceptable Quality Level (AQL)	Quality Assurance Surveillance Plan (QASP) Surveillance Method
PWS Paragraph 3.1 Design Agent (DA)/Technical Direction Agent (TDA) Support	Provide the full spectrum of research, development, engineering, software support, test and evaluation, technical, and administrative support to the Mine Countermeasure DA/TDA.	Services and documentation provided in a consistent and timely manner. Services and reports are delivered IAW agreed upon schedules.	100% of reviews require no more than two (2) review/comment/approval cycles, to meet acceptance.	In accordance with FAR 52.246-5, Inspection of Services – Cost Reimbursement and FAR 52.246-3, Inspection of Supplies - Cost Reimbursement

PWS Paragraph 3.2 Design Agent (DA)/ISEA Support	Support the Design Agent (DA)/ISEA in the areas of design, safety, modernization, test support, material support, technical documentation, specifications and standards, performance and operational data analysis, system, electrical and mechanical engineering, computer hardware and software support, installation and technician support, training and manning, data management, configuration management, supply support.	Services and documentation provided in a consistent and timely manner. Services and reports are delivered IAW agreed upon schedules.	100% of reviews require no more than two (2) review/comment/approval cycles, to meet acceptance.	In accordance with FAR 52.246-5, Inspection of Services – Cost Reimbursement and FAR 52.246-3, Inspection of Supplies - Cost Reimbursement
PWS Paragraph 3.3 In-Service Engineering Agent (ISEA)/Software Support Activity (SSA) Support	Provide the full spectrum of operations and maintenance support to the ISEA/SSA to include overhaul, reconditioning, evaluations, design, safety, technical documentation, specifications and standards, performance and maintenance data analysis, maintenance engineering, and combat system hardware and software support. Direct Fleet support of the combat systems includes field engineering, O/I-level training and manning, data management, and configuration.	Services and materials provided in a consistent and timely manner. Services and reports are delivered IAW agreed upon schedules.	100% of reviews require no more than two (2) review/comment/approval cycles, to meet acceptance.	In accordance with FAR 52.246-5, Inspection of Services – Cost Reimbursement and FAR 52.246-3, Inspection of Supplies - Cost Reimbursement

PWS Paragraph 3.4 Foreign Military Sales (FMS) Support	Provide the full spectrum of operations and maintenance support to the ISEA for services anticipated by NSWC Panama City's FMS customers consisting of overhaul and reconditioning of combat systems, and design, manufacture, maintenance, test support, software, technical documentation, specifications and standards, performance and maintenance data analysis, maintenance engineering, computer hardware and software support, installation, FMS engineering support, FMS training and manning, data management, configuration management, supply support	Services and materials provided in a consistent and timely manner. Services and reports are delivered IAW agreed upon schedules.	100% of reviews require no more than two (2) review/comment/approval cycles, to meet acceptance.	In accordance with FAR 52.246-5, Inspection of Services – Cost Reimbursement and FAR 52.246-3, Inspection of Supplies - Cost Reimbursement
PWS Paragraph 3.12 Material Purchases	Obtain required approvals prior to purchasing materials. Submit invoices with monthly progress reports	100% approvals obtained prior to purchasing.	100% approvals documented and invoices submitted with monthly progress reports. ODC charges support the work being conducted	In accordance with 52.246-5 Inspection of Services – Cost Reimbursement

7.0 GOVERNMENT AND CONTRACTOR RELATIONSHIP

- (a) The services to be delivered under this Task Order are non-personal services and the parties recognize and agree that no employer-employee relationships exists or will exist under the Task Order between the Government and the Contractor's personnel. It is, therefore, in the best interest of the Government to afford both parties a full understanding of their respective obligations.
- (b) All Contractor, Subcontractor, and consultant personnel shall wear prominently displayed identification badges at all time when performing work on NSWC PCD property or attending meetings in the performance of this Task Order. The badge shall contain the individual's name, the company name, and logo. When participating in such meetings (e.g., as a speaker, panel member), those individuals in Contractor employ must supplement physical identification (e.g., badges, place markers) with verbal announcements so that it is clear to the assembled group that they are employees of the Contractor, not NSWC PCD employees. In addition, when working on NSWC PCD property, all Contractor, Subcontractor, and consultant personnel shall have signs visible on their desks or at their work sites that clearly state that they are not NSWC PCD employees.

- (c) The Contractor is responsible for supervision of all Contractor personnel assigned to this Task Order. The Contractor shall exercise ultimate over all aspects of Contractor personnel day-to-day work under this Task Order including the assignment of work, means and manner of Contractor employee performance, and the amount of Contractor supervision provided. The Contractor shall be ultimately responsible for all aspects of performance under this Task Order including the work of its Contractor personnel.

Contractor personnel under this Task Order shall not:

- (1) Be placed in a position where they are under the supervision, direction, or evaluation of a Government employee.
 - (2) Be placed in a position of command, supervision, administration, or control over Government personnel, or over personnel of other Contractors under other NSWC PCD contracts, or become a part of the Government organization.
 - (3) Be used in administration or supervision of Government procurement activities.
 - (4) Have access to proprietary information belonging to another without the express written permission of the owner of that proprietary information.
- (d) Employee Relationship:
- (1) The services to be performed under this Task Order do not require the Contractor or its personnel to exercise personal judgment and discretion on behalf of the Government. Rather the Contractor's personnel will act and exercise personal judgment and discretion on behalf of the Contractor.
 - (2) Rules, regulations, directives, and requirements that are issued by the U.S. Navy and NSWC PCD under its responsibility for good order, administration, and security are applicable to all personnel who enter the Government installation or who travel on Government transportation. This is not to be construed or interpreted to establish any degree of Government control that is inconsistent with non-personal services Task Order.
- (e) Inapplicability of Employee Benefits: This Task Order does not create an employer-employee relationship. Accordingly, entitlements, and benefits applicable to such relationships do not apply.
- (1) Payments by the Government under this Task Order are not subject to the Federal income tax withholdings.
 - (2) Payments by the Government under this Task Order are not subject to the Federal Insurance Contributions Act.
 - (3) The Contractor is not entitled to unemployment compensation benefits under the Social Security Act, as amended, by virtue of performance by this Task Order.
 - (4) The Contractor is not entitled to workman's compensation benefits by virtue of this Task Order.
 - (5) The entire consideration and benefits to the Contractor for performance of this Task Order are contained in the provisions for payment under this Task Order.
- (f) Notice. It is the Contractor's, as well as, the Government's responsibility to monitor Task Order activities and notify the Contractor Officer if the Contractor believes that the intent of this clause has been or may violated.
- (1) The Contractor should notify the Contracting Officer in writing promptly, within three (3) calendar days from the date of any incident that the Contractor considers to constitute a violation of this clause. The notice should include the date, nature, and circumstances of the conduct, the name, function, and activity of each Government employee or Contractor official or employee involved or knowledgeable about such conduct, identify any

document or substance of any oral communication involve in the conduct, and the estimate in time by which the Government must respond to this notice to minimize cost, delay, or disruption of performance.

- (2) The Contracting Officer shall promptly, within five (5) calendar days after receipt of notice, respond to the notice in writing. In responding, the Contracting Officer will either:
- (i) Confirm the conduct is in violation and when necessary direct the mode of further performance,
 - (ii) Countermand any communication regarded as a violation,
 - (iii) Deny that the conduct constitutes a violation and when necessary direct the mode of further performance; or
 - (iv) In the event the notice is inadequate to make a decision, advise the Contractor what additional information is required, and establish the date by which it should be furnished by the Contractor and the date.