

The following Wage Determinations apply to this contract in their latest revisions:

WD 2015-5525

WD 2015-5635

WD 2015-4341

PERFORMANCE WORK STATEMENT
Aircraft Carrier Readiness Support (ACRS)
Commander, Naval Air Forces

I. BACKGROUND AND MISSION OVERVIEW

For over 50 years, Commander, Naval Air Forces (CNAF) has been responsible for the management of all aircraft carriers and aviation assets supporting both the Pacific and Atlantic Fleets, ensuring the operational readiness of air squadrons and carriers. CNAF's priorities emphasize readiness, warfighting, and personnel, focusing on providing combat-ready and sustainable naval air forces equipped with well-trained personnel. The mission involves operational excellence, interoperability, safety, and resource efficiency. Currently, CNAF oversees eleven nuclear-powered aircraft carriers, 161 squadrons, 3,617 aircraft, and approximately 150,000 officers, enlisted personnel, and civilians.

CNAF's CVN Maintenance, Material, and Readiness Departments centralize maintenance activities, foster communication, prioritize resources, and escalate issues to maximize CVN readiness. These efforts support readiness across all phases of the Optimized Fleet Response Plan (OFRP) and track readiness for the Global Maritime Response Plan (GMRP) tasking.

The vision of the CVN Maintenance, Material, and Readiness Departments is to leverage data for real-time visibility of Mission Capability, enabling data-driven decisions. The collaboration among these departments aims to standardize and articulate aircraft carrier readiness, utilizing PESTO-N baselines.

II. SCOPE AND NAVY READINESS

Per reference OPNAVINST 5440.77C, Generate USN forces ready to execute service missions in support of Chief of Naval Operations (CNO) and operational missions assigned by combatant commanders (CCDRs) in response to force requirements.

- A. The CNAF CVN Readiness Operations Center (ROC) takes a comprehensive approach to evaluate, enhance, and effectively organize the efforts required to maintain mission-capable aircraft carriers, ensuring they are always ready for deployment when the U.S. Navy calls upon them. The CNAF CVN Readiness

Operations fulfills the requirements outlined in the OPNAV instruction referenced above:

- a. Align readiness reporting processes and systems to provide a capabilities-based readiness reporting system based upon mission-essential tasks and a means to manage and report readiness of the forces to execute the national military strategy.
 - b. Integrate readiness resource metrics for personnel, equipment, supply, training and ordnance to provide a comprehensive means of assessing capabilities-based operations.
 - c. Develop and implement fleet data and analytic policies, governance, requirements, training, programs, processes, alignments and partnerships to maximize fleet readiness understanding and insight to provide a fully informed decision-making process.
 - d. Develop common readiness reporting standards with defined measures of effectiveness and measures of performance and a common lexicon and understanding of readiness data, data management and linkages.
- B. The contractor shall provide Professional Engineering Assistance, which includes Engineering Technical Expertise, Engineering Graphic Solutions, Configuration Data Management, Environmental Engineering, and Hazardous Waste/Material Handling to ensure the protection of personnel and the environment. The contractor will also deliver Production Control Functions, Material and Logistical Coordination, Quality Assurance, and Computer-Related Capabilities to fulfill the specific requirements outlined herein and further detailed at the task order (TO) level. These efforts will aid USS Nimitz (CVN 68) and USS Gerald R. Ford (CVN 78) class aircraft carriers in matters related to readiness, maintenance, modernization advance planning, work package development and integration, and work package execution.

Tasking under this contract may include, but not limited to, the following:

- a. Integrated modernization and repair work package planning
- b. Development of Life Cycle Maintenance Plans (LCMP)
- c. Design review of Ship Change Documents (SCD), including SCD guidance
- d. Support for Fleet modernization programs
- e. Integrated Logistics Support (ILS) ship checks and updates
- f. Diagnostics support (excluding analysis or diagnostics on systems listed in NAVSEA Instruction C9210.4 (series) for nuclear-powered aircraft carriers)
- g. Equipment and program assessment and recommendations
- h. Updating and maintaining the currency of the Life Cycle Resource Systems (LCRS) database (excluding analysis or diagnostics on systems listed in NAVSEA Instruction C9210.4 (series) for nuclear-powered aircraft carriers)
- i. Management Support Systems Analysis
- j. SCD ILS requirements

- k. CARRIER TEAM ONE Support
- l. Causal Model Analysis, as applicable
- m. CVN Integrated Project Teams (IPT) ROC Availability Support
- n. ROC Readiness and Assessment Support
- o. CVN Habitability / Livability support
- p. Refueling and Complex Overhaul (RCOH) support
- q. Inactivation Availability Coordination Support

NOTE: Contract personnel shall not be employed to perform design, engineering, and logistic services in posted radiation areas, handle radioactive materials, or wear radiation measuring dosimetry devices. **The contractor shall not perform analysis or diagnostics on systems which are listed in NAVSEA Instruction C9210.4 (series) on nuclear powered aircraft carriers.**

The contractor shall be governed by and implement the policies and procedures as set forth in Naval Sea Systems Command instructions, Naval Sea Systems Command Authorized Data List (NADL) and other pertinent directives.

III. TASK AREAS

All work shall be accomplished in accordance with the contract and will be further defined at the TO level. TOs may include, but not limited to, the following general areas applicable to aircraft carriers:

3.1 Readiness Operations.

- I. Training:** Collection of necessary information tracking completion levels and impacts of unit level training requirements.
 - a. Trend analysis to get ahead of potential Fleet and Force level deficiencies.
 - b. Message traffic for Training Readiness reporting and conditions that will impact units achieving readiness goals.
 - c. Equipment issues that will impact the training cycle events.
- II. Manning:** Collection of necessary information to ensure the CVN's can properly execute their mission from a personnel standpoint.
- III. Combat Systems:** Track tactical systems operational availability based upon system operational capabilities.
- IV. Hull, mechanical, and electrical (HM&E):** Status of Stores Elevators, MRU, Water Heaters, O2N2 system, Firemain, Compressed Air System, AFFF Stations, and the A/C Chill Water system.
- V. Logistics:** Collection of necessary information tracking supply readiness.
- VI. Habitability / Livability:** Shipboard habitability addresses the systems and facilities required to meet the basic human needs of the crew.
 - a. Identify and scope work required to improve existing living conditions and enhance quality of life for all personnel aboard the aircraft carrier.

- b. Identify, inspect, and evaluate the analysis of the aircraft carrier habitability program effectiveness as it relates to ship operational readiness to meet defined warfare mission areas and improve the existing living conditions.

VII. Weapons: Overall department readiness percentage based on divisional readiness

- a. Individual equipment group readiness percentage
- b. Divisional readiness percentage based on equipment status
- c. The contractor shall:
 - i. Assist in the improvement of aircraft carrier availability and full mission capable rates to meet training and warfighting demand.
 - ii. Assist in the development, implementation, and monitoring processes and training programs to ensure military personnel safely and effectively execute all duties onboard the aircraft carrier, including evaluating adherence to safety protocols and operational procedures, identifying risks, and recommending corrective actions.
 - iii. Accomplish missions as a team in support of aircraft carrier readiness.
 - iv. Carrier Readiness Calls (CRC) developed to address gap in accurate data from current reporting sources (MFOM specifically) and provide a centralized coordination center to improve communications between S/F leadership and support organizations (includes maintenance, testing, training, and personnel).
 - v. Assist in the increase and sustainment of the Navy's equipment and support personnel to meet all future warfighting requirements, improvements in carrier equipment readiness rates, ship's force personnel training completion, and mission capability ship assessments.
 - vi. Assist in the development and analysis of tactics, and provide training to personnel for joint, networked, high-end combat operations against evolving threats.
 - vii. Evaluate the analysis of the aircraft carrier habitability/livability program effectiveness as it relates to ship operational readiness to meet defined warfare mission areas and improve the existing living conditions.
 - viii. Utilize data analysis and predictive modeling techniques to identify potential issues and failures in CVN systems, aiming to reduce repair costs by enabling proactive maintenance and minimizing unscheduled downtime. Intended outcome will be an overall decrease in repair frequency, reduction in maintenance costs, and improved system availability.
 - ix. Accurately define requirements and make recommendation regarding full resourcing with accurate data and facts through aligned and unified messaging.

- x. Project control, knowledge management, SharePoint document control, and SharePoint administration and development tasks.

3.2 Damage Control.

- I. Shipboard damage control encompasses the measures necessary aboard ship to contain, preserve and reestablish watertight integrity, stability, maneuverability and fire safety.
- II. The "8010" in the U.S. Navy refers to the Naval Sea Systems Command (NAVSEA) Technical Publication, Industrial Ship Safety Manual for Fire Prevention and Response. It outlines fire prevention, detection, and response requirements for industrial work onboard Navy vessels, ensuring safety for equipment and personnel. This manual is crucial for ships in maintenance, especially during availabilities, and aims to mitigate challenges associated with transitioning from maintenance to sea.
 - a. 8010 Compliance and liaison between ship and shipyard
- III. TYCOM is responsible for providing oversight to fleet maintenance activities, and crews ensuring the TYCOM expectations concerning fire safety are understood and enforced. This oversight includes periodic engagement of commands, periodic participation in major fire exercises, independent assessment of area and supporting commanders learning and corrective actions from exercises, and adjudication of serious and high-risk deviation requests. TYCOM is responsible for providing guidance on damage control manning and material readiness.
- IV. The contractor shall:
 - a. Assist in the implementation of various damage control programs and identifying the sources of assistance available for these programs.
 - b. Assist in the evaluation of the ship's damage control program effectiveness as it relates to ship operational readiness to meet defined damage control instructions.
 - c. The Contractor shall support the management of the Industrial Fire Safety Manual for assigned CNAF ships by providing updates, ensuring compliance with current regulations, coordinating with ship personnel, and assisting in training and documentation efforts.
 - d. Assist, inspect, and monitor damage control policy for CNAF ships by maintaining familiarity with current material and training conditions and issues through ship and site visits.
 - e. Assist in in-port certification events conducted onboard CNAF ships.
 - f. Assist in addressing initiatives that improve training, maintenance, manning, habitability/livability, damage control, operations, medical and dental readiness, equipage, and logistics readiness reporting and visibility for senior Navy leadership.

3.3 3-M Force Maintenance and Material Management

- I. TYCOM is responsible for advising, monitoring, training, assisting, and inspecting COMNAVAIRPAC/COMNAVAIRLANT ships in compliance with current 3-M System directives.
- II. The Contractor shall:
 - a. Maintain up-to-date knowledge of current 3-M System policies and directives by regularly reviewing official publications, attending relevant training sessions, participating in briefings, and monitoring updates from authoritative sources.
 - b. Provide guidance and support to the Force 3-M Officer and Force 3-M Coordinator on matters requiring additional assistance in the execution of the 3-M System.
 - c. Monitor the readiness of COMNAVAIRLANT/COMNAVAIRPAC ships regarding 3-M Programs by reviewing maintenance records, conducting regular inspections, tracking compliance metrics, and coordinating with shipboard personnel to identify and address deficiencies.
 - d. Propose enhancements to 3-M System training programs.
 - e. Support 3MI/3MA efforts by ensuring compliance with current JFMM requirements, with a focus on addressing fleet degrading material issues and enhancing the zone inspection program through thorough monitoring, reporting, and coordination with relevant personnel.

3.4 Professional Engineering Support / Engineering Technical Services

- I. Provide engineering services for the development of Carrier Availability Planning Systems (CAPS), feasibility studies, material identification and tracking, ship change documents (SCD), production costs and man-day estimates, ship system status studies, repair specifications, and verifications, and other products that are required for U.S. Naval aircraft carriers. General tasking may include:
- II. The contractor shall:
 - a. Provide engineering studies requiring specialized expertise in naval architecture, marine mechanical engineering, and marine electrical and electronics engineering.
 - b. Assist in the preparations of Justification Cost Forms (JCF) and S/A Records (SAR).
 - c. Ship Systems Configuration Management
 - i. Aircraft Carrier Integrated Logistics Data Management.
 - 1. Provide support services to Configuration Data Managers (CDMs), including assistance with the collection, verification, maintenance, and dissemination of configuration data to ensure accuracy and integrity throughout the lifecycle of ship systems.
 - 2. Preparation and delivery of reports and studies directly supporting the aircraft carrier Configuration Data

- Manager (CDM) function, including analysis of configuration status, change impact assessments, and recommendations for configuration control improvements.
 - 3. Preparation and delivery of reports and studies related to overall aircraft carrier logistics program.
 - 4. Participation in aircraft carrier logistics meetings. (Attend conferences, working groups, Integrated Product Teams in support of the CDM function and/or provide reports and recommendations related to aircraft carrier logistics management policies and procedures.
- ii. Ship Alteration (S/A) logistics requirement documentation and database integration.
 - 1. S/A logistics requirements and certification research and development.
 - 2. S/A requirements and certification document preparation.
 - 3. CDM database updates
 - 4. Software development and maintenance related to S/A certification.
- f. Advance planning for installation, modification, testing and repair of ship's equipment and systems.
- g. Management studies to support advance planning for ship overhauls.
- h. Technical manuals and specifications.
- i. Heating, ventilation, air conditioning surveys and studies.
- j. Recommend specific ship availability work packages and S/A programming changes.
- k. Revise SCD data (ships, schedule, and estimates).
- l. Prepare ship sheet reports/availability/SCD packages.
- m. The contractor will measure and conduct the detailed size analysis for the Fleet Modernization Program (FMP) by identifying and evaluating the following components:
 - i. **“D” Modernization Support S/As:** Collecting and analyzing data on the scope, scale, and resource requirements of modernization support alterations through documentation reviews and resource utilization reports to quantify workload and forecast needs.
 - ii. **“K” Headquarters Centrally Procured Material S/As:** Evaluating procurement records, lead time reports, and distribution logs to assess quantities, delivery timelines, and material flow efficiency, ensuring accurate assessment of supply chain impact.
 - iii. **“D” S/A Packages:** Reviewing modernization package documentation across current, past, and future fiscal years, analyzing trends in resource allocation, scheduling, and program outcomes using historical data, trend analysis tools,

and coordination with program managers to identify patterns and impacts.

3.5 Marine Mechanical Engineering Services

- I. Provide marine mechanical, electrical, electronic and hull, and compartment technical support pertaining to shipboard systems including configuration graphics, configuration management, production controller, ship equipment, material, and support services.

3.6 Naval Architecture/Integrated Logistics Support

- I. Provide naval architecture, mechanical, electrical/electronic engineering technical services, engineering graphics services, computer programming, systems analysis, and ILS as required. The contractor shall be responsible for obtaining and reproducing all drawings or copies of documents as required. The contractor may use the government library and the Management Information Center (MIC) files at Regional Maintenance Center (RMC) or Program Manager, Ships (PMS)-312 provided:
 - a. Responsible for directly ordering all required reference materials or other necessary documents, whether government-provided or otherwise, from the designated issuing authority. Government will provide sponsorship as required.

3.7 Engineering Graphic Services

- I. Tables, graphs, sketches, and drawings to support engineering studies, SCD Proposals, and SCD Records.
- II. Miscellaneous visual aids, e.g., easel charts, view-graphs, handouts, and pocketbooks.
- III. Drawings for installation or modification of ship's systems whenever such drawings are a direct result of engineering studies or other engineering services provided under this contract and whenever assignment of drawings preparation to another contractor would cause loss of continuity between such services and drawing preparation of ship's availabilities.
- IV. Some graphics will be required on AUTOCAD systems.

3.8 Environmental Engineering/Technical Services

- I. Hazardous Waste/Material management for the protection of personnel and the environment, and studies affecting Naval ships and activities as may be necessary.
 - a. Assist in investigations/studies to eliminate and/or control the waste of hazardous materials and contaminants.
 - b. Assist in monitoring and sampling various elements to identify and reduce or eliminate future environmental hazards.

- c. Assist in the development of guides, charts, graphs, handbooks, training, and new processes and procedures related to the protection of the environment through handling, labeling, transporting, storing, and shipping hazardous waste and materials.

3.9 Production Control Services

- I. Standard work requests, planning documents for progressing, scheduling and funding support for specific ship availabilities.
- II. Material lists, and coordination of installation scheduling.
- III. Overall shipboard planning to allow a satisfactory completion of operations to the maintenance, repair, and installation of ships systems within the scheduled availability.
- IV. Recommend specific ship availability work packages and SCD programming changes.
- V. Revise SCD data (ships, schedules, and estimates) in database.
- VI. Prepare ship sheet reports/availability/S/A packages.

3.10 Material Logistics Services

- I. Identify, process, expedite, track, inventory, research material requisitions in support of Ship's Force Work Package (SFWP), and/or TYCOMs and repair activities' material programs.
- II. Assist in managing warehousing and support services necessary to support all CNAL/CNAP aircraft carriers and activities involved in performing alterations onboard aircraft carriers.
- III. Assist in the management of information systems are to include noun-name, control number, and short description of all excess material CNAL/CNAP has in storage in government warehouses and must have ability to add, delete, or change description.

3.11 Maintenance Planning

- I. Schedules, maintenance procedures, man-day estimates for projects, organizational responsibilities, and test requirements are to be prepared in standardized 3M format for entry into the standard SCD database and inclusion into the availability work package (AWP). AWP LCMP statements of work shall be suitable for translation by industrial activities into technical specification for contracting purposes. All equipment, documents, software and code and material provided to/modified by or developed by the contractor or purchased with funds provided by the government shall be returned to CNAF upon expiration of the contract.
 - a. Life cycle class maintenance plans
 - b. Long Range Maintenance Schedules
 - c. AWP statements of work
 - d. AWP development

3.12 Maintenance History

- I. Historical information on availabilities, SCDs, Casualty Reports (CASREPs), and overall expenditures for various maintenance actions may need to be compiled.
- II. Data mining on failure rate and parts inventories and obsolescence tracking and presentations to government organizations will be required.

3.13 Modernization Planning

- I. Supports the development of the aircraft carrier modernization plan; interface with other Naval Activities and the HII-NNS Planning Yard to develop fleet funded SCDs and update the CVN CNO availability modernization planned for each particular CVN CNO availability IAW the approved CVN CNO availability schedule.
 - a. Assist in the development of long-range plans and installation schedules for modernization of inservice aircraft carriers.
 - b. SCD Requests
 - c. Fleet Modernization Program (FMP) SCD programming recommendations
 - d. SCD guidance review and development
 - e. Engineering studies and cost analysis
 - f. Advance Planning Documents
 - g. SCD abstract preparation
 - h. SCD briefs for informing Ship's Force

3.14 Modernization Execution

- I. Assist in the implementation, execution, and monitoring of modernization readiness.
- II. Assist in the coordination of tracking modernization issues during planning and execution.
- III. Provide completion metrics back to planning activity and Carrier Planning Activity (CPA) for cost and validation purposes.
- IV. Capture installation lessons learned for overall process improvements

3.15 Alteration Installation Team Tracking

- I. Provide functional oversight as well as performance and cost tracking for Alteration Installation Team (AIT) production during SCD installation. Provide feedback and concerns to government officials regarding progress, challenges, and completion notifications.

3.16 Non-Intrusive Diagnostics

- I. Evaluation of non-intrusive diagnostics systems and equipment will be at sea and shore installations as required on individual task orders. Data shall be detailed to provide a high degree of confidence in order to implement or decline use of the diagnostic system.
 - a. Evaluation of new state-of-the-art non-intrusive diagnostics systems and equipment
 - b. Performance monitoring techniques
 - c. Machinery condition analysis
 - d. Infrared imaging
 - e. Comprehensive, interactive CD-ROM based shipboard Local Area Network (LAN) operation and maintenance training programs to encompass all levels of LAN operation and maintenance training
 - f. Develop new computer programs in support of applicable tasking under this contract
 - g. Modify existing computer programs
 - h. Investigate causes and provide recommended corrective actions for personnel heat stress related problems
 - i. Development of web pages for modernization of fleet programs

3.17 Ship, Tank & Void Corrosion Tracking

- I. Assists TYCOM's primary agent for all corrosion control matters including executing the corrosion control program, interface with all technical community stakeholders, TYCOM's representative at meetings/conferences and assistance for CNO availability planning.
 - a. Provide visual and mechanical inspection services associated with preservation coating systems for tanks, voids, bilges, underwater hull, shell painting, vent plenums, exterior superstructure and deck coatings including tile onboard aircraft carriers.

3.18 Corrosion Control

- I. Provide technical services for the inspection and documentation of preservation condition of aircraft carriers and provide assistance in establishing priorities for the effective planning of preservation work performed on aircraft carriers.
 - a. Provide technical assistance and training in corrosion assessment and corrosion control to ship personnel for the inspection and condition assessment of coating and deck covering systems onboard aircraft carriers.

3.19 CVN Antenna Assessments & Maintenance

- I. Material and technical services for the improved reliability of communication equipment affecting CVN antenna inspection, test, and reporting.

- a. Bonding and Grounding requirements are inspected in accordance with MIL-STD 1310 (series), and reporting.
- b. Instruct appropriate technical rates (e.g., ET) on antenna maintenance, including inspection, maintenance procedures, reporting, and provide ongoing training to ensure proficiency and adherence to standards.
- c. Instruct appropriate technical rates (i.e. ET) in the use of the Anritsu and Time Domain Reflection (TDR) for antenna testing, including inspection, maintenance procedures, reporting, and provide ongoing training to ensure proficiency and adherence to standards.
- d. Test communication antennas from the back of the radio/transmitter/receiver to the antenna. On-the-job instruction

3.20 Aircraft Launch and Recovery (ALRE) Systems Logistic Support and Aircraft Launch and Recovery Equipment Maintenance Program (ALREMP)

- I. The ALRE program within the U.S. Navy and Marine Corps involves managing the systems and equipment used to launch and recover aircraft from the flight deck of an aircraft carrier.
 - a. Assist the ALREMP Officer in administering ALREMP. The Contractor shall maintain proficiency in the use of shipboard OMMS NG, SCLISIS, ALRE Installed/Discrepant Parts List, and Auto Shot Recovery Log.
 - b. Review and provide input to ALREMP directives. Review and provide input for update of audit/inspection guidelines.
 - c. Maintain an up-to-date technical library and provide training as necessary to shipboard personnel in technical library management.
 - d. Reviews ALRE training programs, providing direction for improvements and/or additional training requirements.
 - e. Providing technical and logistical guidance and in addressing ALRE systems Causality Repairs (CASREPS).
 - f. Providing operational and technical support to the Aviation Maintenance Management Team (AMMT).
 - g. Accompany the AMMT during Aircraft Launch and Recovery Equipment Maintenance Program (ALREMP) inspections.
 - h. Provide immediate and long-range planning guidance for the continuous improvement, efficiency, and effectiveness of ALRE Systems maintenance and modernization during ships availabilities to the Ship's Installations Officer, Type Commanders Staff and Maintenance Planning organizations in the availability.
 - i. Provide training assistance, oversight, and certification recommendations to air departments on aircraft carriers in areas of aircraft handling, crash and salvage, catapult and arresting gear, and aircraft refueling operations.

- j. Assist in monitoring, and assessing ships' deck density and multiple computation, aircraft mishap data, and FOD prevention programs.
- k. Provide assistance during sea trials, flight deck certification, and major training evolutions involving flight operations.

3.21 Aviation Non-Skid Quality Assurance

- I. Non-skid coating is a type of coating used on aircraft carriers to provide the traction needed for the flight and hangar decks. These anti-slip coatings are extremely important in both flight operations and for ship personnel safety.
 - a. Responsible for monitoring and ensuring non-skid quality control processes aboard applicable ships.
- II. Serve as a liaison with other elements of the ship's MPM, other Staff departments and NAVSEA on all non-skid associated issues impacting fleet assets.
- III. Assist with review of applicable non-skid contracts to ensure updated instructions and required work is accomplished.
- IV. Coordinate non-skid pre-application and follow-on meetings between ship's force, government oversight and repair facilities.
- V. Manage and coordinate aviation non-skid on-site as required to ensure non-skid quality control is maintained utilizing approved processes while also mitigating environment, schedule and other repair risks.
- VI. Develop and maintain a current and out-year non-skid schedule for applicable ships.
- VII. Develop and maintain a current and out-year non-skid budget for applicable ships.
- VIII. Conduct periodic ship visits in support of CAPS, follow-up inspections on wear patterns and technical assist visits as required.

3.22 Aviation Fuels (AvFuels) Logistics Support

- I. The AvFuels Logistics Support is responsible for the material condition of all installed aviation fuels systems aboard aircraft carriers. Maintains statistics of hazardous material spilled by applicable ships and acts as representative for environmental forums as required.
- II. Provide training, analysis, problem resolution and technical assistance for aircraft carrier personnel on shipboard AV ILS systems and programs.
- III. Perform direct training and assistance support for the CVN ALRE and AVFUEL MO and applicable divisions and work centers that operate and maintain ALRE/AVFUEL systems.
- IV. Provide analysis, problem resolution and technical assistance for aircraft carrier personnel on AV ILS systems and processes. Conduct CVN ILS assessments, training and assist visits per ALREMP and TYCOM ASMMR/AVFUEL support requirements that include: verify system valve markings are consistent with Ship's Information Books (SIB), Aviation Fuels

Operational Sequencing System (AFOSS) and Selected Record Drawings (SRD).

- V. Provide continual ILS support and problem resolution to sustain and/or improve ALRE and AVFUEL ILS information system programs and services, configuration/COSAL data accuracy, impact and analysis of configuration changes to readiness and equipment operational availability (Ao) and support of efficient maintenance practices and material demand reporting.
- VI. Assist the carrier AV MO and MSC in receiving and accounting for ILS deliverables as the result of AIT incidental to planned modernization upgrades to ALRE and AFUEL systems.

3.23 Repair Execution

- I. Execution planning for repairs
- II. Coordinate planning and execution of depot, intermediate and organization level repairs

3.24 Integrated Logistics Support

- I. ILS is a vital element of a Navy ship's overall operational, maintenance, modernization, and repair capability. The support services provided to aircraft carriers are listed below. Task orders may be written against any of these functional areas and their associated subcategories.
- II. Develop and conduct ILS training programs for sailors training documentation
- III. Formal classroom training
- IV. On-the-job instruction
- V. Refresher training - Subcategories:
 - a. Logistics technical assistance and support
 - i. Logistics processes and documentation support
 - ii. Technical document management
 - iii. Logistics policy and procedures documentation
 - iv. Planned Maintenance System (PMS)
 - v. Database related services
 - vi. Configuration file reviews & reconciliation
 - vii. Spare parts identification
 - b. Logistics support ashore in support of Navy ships
 - i. Ashore support services for TYCOM staff and/or shipboard logistics
 - ii. Technical and logistics information support
 - c. Equipment assessment logistics support
 - i. Logistics records updating.
 - ii. Shipboard equipment validations and configuration records updates.
 - iii. Assessment team logistics support.
 - d. Aviation fuel valves documentation services

- i. Document development
 - ii. Document maintenance
 - iii. Equipment validation
 - iv. Logistics records updating
 - v. Valve mark, valve tag, serial number coordination
- e. Provide assessment, inspection, and evaluation logistics services in support of TYCOM scheduled ship visits
- f. Provide logistics support of shipboard aviation systems (catapult, arresting gear, aviation fuels, etc).
- g. Provide ILS computer application training in support of current aircraft shipboard carrier maintenance management information systems.
- h. Provide technical support to customer for the collection and analysis of designated shipboard systems with data collected from the 3M and CVN maintenance and configuration database repositories. Provide analytical reports in support of various maintenance management and ILS programs, incorporate collected data into the maintenance, engineering, & reliability information databases for use in life cycle management, trend analysis, root cause analysis, and measurement of program effectiveness.
- i. Examine, research, and resolve current CVN system and equipment deficiencies by performing efforts to include shipboard system validation:
 - i. Validation of equipment/systems and identification of all applicable ILS support products.
 - ii. Equipment/system validation, CDMD-OA work file processing, and ILS product delivery of all Type Commander sponsored alterations/Ship Change Documents (SCD Support may require interfacing with various organizational entities including In-Service Engineering Agents (ISEA) and the CVN Configuration Data Manager (CDM).
 - iii. Use the Navy Data Environment (NDE) for Ship Change Documents (SCD). Conduct validation and verification—either desktop drawing reviews or shipboard physical audits—of newly installed systems or equipment to ensure logistics data matches the ship’s actual configuration and submit findings through CDMD-OA work files.

3.25 Other Integrated Logistics Support (ILS) Services

- I. In addition to the services set forth above, the contractor shall perform any additional services as required to support the implementation and enhancement of ILS for the ships.
- II. Supply support - All management actions, procedures, and techniques necessary to acquire, catalog receive, store, transfer, issue and dispose of secondary items. This includes provisioning for initial support, as well as acquiring, distributing, and replenishing inventory spares and parts, and

- planning for direct and competitive spares procurement. Parts management may be at a government facility or at a contractor owned/leased facility.
- III. Technical data - Scientific or technical information recorded in any form or medium (such as operator/maintainer manual and engineering drawings).
 - IV. Training and training support - The processes, procedures, techniques, training devices, and equipment used to train civilian and active duty and reserve military personnel to operate and support the system.
 - V. Computer resources support - The facilities, hardware, system software, software development and support tools, documentation, and people needed to operate and support embedded computers.
 - VI. Facilities - The permanent, semi-permanent, or temporary real property assets required to support the system, including conducting studies to define facilities or facility improvements, locations, space needs, utilities, environmental requirements, real estate requirements and equipment.
 - VII. Packaging, handling, storage, and transportation - The resources, processes, procedures, design considerations and methods to ensure that all system, equipment, and support items are preserved, packaged, handled, and transported properly, including environmental considerations, preservation requirements for long and short term storage, and transportability.
 - VIII. Provide software application evaluation and make recommendations for new or proposed replacement ILS applications.
 - IX. Validation - examine, research, and resolve current CVN system and equipment deficiencies by performing efforts to include shipboard system validation.
 - X. CVN configuration database analysis, technical data inventories; and maintenance supportability analysis.

3.26 Maintenance Support Center (MSC) / CVN Integrated Logistics Support (ILS)

Support and Training

- I. This support provides comprehensive MSC support, shipboard Integrated Logistics Support (ILS), and training services to maintain accurate configuration, effective maintenance practices, and strong logistics readiness across all aircraft carriers. Contractors directly assist Maintenance Support Centers, perform shipboard equipment validations, update configuration records, resolve ILS discrepancies, and support provisioning, allowancing, and modernization-driven configuration updates.
- II. Support includes conducting ILS and MSC assessments, analyzing maintenance and logistics data, developing corrective actions, and facilitating coordination among shipboard maintenance personnel, configuration managers, and readiness stakeholders. The contractor ensures that shipboard maintenance and supply interfaces function effectively and that configuration records remain accurate throughout all maintenance and modernization events.

- III. Extensive training is delivered to shipboard personnel—including RPPOs, WCSs, LCPOs, DivOs, HODs, and aviation maintenance work centers—covering OMMS-NG, NTCSS, ILS applications, MSC operations, other logistics functions, technical library tools, and related systems. Training is provided through classroom instruction, onboard OJT, and distant support, with all associated training materials, student guides, critiques, and monthly reports produced and maintained.
 - a. Contractor shall assist with coordinating and assisting ship's 3M and MDS offices to schedule OMMSNG training to shipboard personnel.
 - b. Contractor shall assist with training and assisting the ship's shipboard validation program per force 3M.
 - c. The contractor shall provide technical Assistance, and support government Assessments and Training visits for CNAF CVNs.
 - d. The contractor shall conduct MSC Classroom training.
 - e. Contractor shall produce training aids/material/student guides to support the class.
 - f. The contractor shall assist in training, analysis, problem resolution and technical assistance for aircraft carrier personnel on maintenance ILS systems and programs.
 - g. More specific contractor support will be specified within the Task Order PWS.
- IV. Overall, this effort strengthens MSC performance, enhances shipboard ILS accuracy, improves configuration and maintenance data fidelity, and ensures a properly trained Fleet capable of sustaining aircraft carrier readiness.

3.27 Logistics Configuration Data Management (CDM)

- I. Aircraft carrier CDM is a joint NAVSEA, CNAL, CNAP managed program, which maintains the ship's ILS data in a hierarchical structured database. Each aircraft carrier ILS database receives data from public and private equipment installers, system designers, and managers. Task orders may be written against any of the following five functional areas and their associated sub-categories.
- II. Ship's integrated logistics data management
 - a. CDM support services
 - b. Support CDM function hardware, software, network, and security requirements
 - c. CDM database development and maintenance
 - d. Reports and studies directly related to the aircraft carrier CDM function
 - e. Selected system validation and database reconciliation of shipboard equipment/systems
- III. Ship's integrated logistics database reports and studies
 - a. Reports and studies related to overall shipboard logistics program

- IV. Ship's Logistics meeting facilitation or participation.
 - a. Attend conferences, working groups, Integrated Product Team's in support of the CDM function
 - b. Provide reports and recommendations related to ships logistics management policies and procedures
- V. SCD / S/A logistics requirement documentation and database integration.
 - a. SCD logistics requirements and certification research and development
 - b. SCD requirements and certification document preparation
 - c. CDM database update
 - d. Software development and maintenance related to SCD ILS certification
- VI. Development of logistics management software, supplemental to NAVSEA CDM software
 - a. To support CDM Program management and review
 - b. To support aircraft carrier logistics program effectiveness and efficiency documentation
 - c. To support logistics documentation for CDM file development

3.28 Interactive Engineering and Integrated Logistics Program, Software and Drawing Development

- I. Interactive engineering and logistics support software provides simultaneous access to digital engineering configuration drawings and logistics support information. The linking of these two disciplines (engineering and logistics) allows system maintainers and operators to perform maintenance, repair, and casualty control functions with much greater efficiency over the use of hard copy or digital engineering documents with separate logistics databases. Task orders may be written against the below functional areas and the associated subcategories.
- II. Total Ship Information Management System (TSIMS)
- III. Interactive engineering and integrated logistics programs.
 - a. Provide Program Implementation Services
 - b. Drawing development
 - c. Drawing maintenance
 - d. Drawing equipment identification and linking to CDM logistics records:
 - e. Quality Assurance (QA) Plan
 - f. Technical assistance
 - g. Hypertext manuals
 - h. Software updates
 - i. Hardware and software installation
 - j. Software development and updates
 - k. Classroom Instruction

3.29 Computer Related Services

- I. Task orders under this contract may require the development of new computer programs in support of other tasking under this contract; and/or modifying existing computer programs related to aircraft carrier projects and programs.
- II. Computer equipment requirements: support to be performed shall require contractor owned and/or operated computer equipment to perform under this contract. The contractor shall be responsible for acquiring such computer equipment as is reasonably necessary for contract performance.

3.30 Auxiliary Systems Engineer

- I. Maintain TYCOM Departure from Specification (DFS) program. Develop technical evaluations for CVN hull, mechanical, and electrical system discrepancies. Manage TYCOM Underwater Ship Husbandry (USH) program to include underwater hull inspections, cleanings schedules, reports, and repair coordination. Review ship QA programs and manuals for compliance. Review Joint Fleet Maintenance Manual (JFMM) semi-annually by recommending updates, assess external change proposals, and assist in transmitting approved modifications. Review CVN class non-propulsion S/A/SCD files to recommend improvements, resolve issues, and generate SCDs as needed.

3.31 Nuclear Propulsion Engineering Analyst

- I. Enhance CVN propulsion plant readiness by providing recommendations to CNAF on engineering issues that will optimize maintenance, repair, alteration, and operation of nuclear propulsion equipment. Serve as a key contributor to material condition improvements through validation of baseline nuclear repair packages, assessment of Reactor Maintenance Requirements (RMRs) for conflicts and contingencies, and evaluation of modernization efforts, Ship Change Documents (SCDs), and AFOM assignments within the Navy Data Environment (NDE)/Entitled Process (EP). Support the Material Condition Assessment Program (MCAP) by assisting in the execution oversight, refining procedures, and database updates, while coordinating with NAVSEA, NSWCs, Naval Shipyards, and RMCs on hull, mechanical, and electrical (HM&E) issues. Provide technical evaluations for Directed Fleet Support (DFS) requests, assist fleet self-repair initiatives through work package development and repair guidance, and contribute to quality assurance via inspections, reviews, and audits. Additionally, support the motor vibration analysis program and assist in the preparation of cost and man-day estimates for engineering studies, Justification Cost Forms (JCF), SCD records, and system installations and modifications.

3.32 Refueling and Complex Overhaul (RCOH)

- I. Refueling and Complex Overhaul (RCOH) is a major maintenance process for US Navy nuclear-powered aircraft carriers, typically performed about halfway through their 50-year lifespan. It involves refueling the nuclear reactors, a complex overhaul of most machinery, and modernization of warfare systems to extend the carrier's operational life for another 25 years.
- II. Assists with prioritizing plans and managing life-cycle maintenance, repairs and modernization for CVNs undergoing RCOH availabilities.
- III. Assists with managing maintenance policies and technical requirements to resolve maintenance requirements for RCOH CVNs.

3.33 Inactivation Availability Coordination Support

- I. Chief of Naval Operations directed CVN inactivation availability refers to the process of removing nuclear-powered aircraft carriers from active service in the U.S. Navy and preparing them for eventual disposal. This process involves multiple steps, including defueling the ship's reactors, preparing the hull for dismantlement, and adhering to strict environmental guidelines. The goal of the STOP availability is to remove all onboard parts and equipment in a "Reverse Modernization" process and to close-out and inspect the maximum number of spaces/voids and tanks. The process of planning the decommissioning of a nuclear-powered aircraft carrier commences several years prior to execution. A myriad of factors are considered when planning the process to take an operational ship returning from its final deployment to inactivation. This complex process takes the coordinated efforts of a number of organizations to ensure the project is planned with sufficient detail to ensure success.
- II. Assists in the development, advanced planning, and execution phases of the CVN inactivation STOP Availability.

IV. PERFORMANCE LOCATIONS AND WORK HOURS

A. Locations:

- a. Government locations: services performed and accomplished within this PWS are required at government facilities, on-site at government facilities, onboard the aircraft carrier, and other locations during travel in support of designated activities. The government will provide workspaces for the contractor employees providing direct labor under the contract.
 - b. Contractor facilities: contractors working at a contractor's facility may be required to accomplish tasks using the company's computer equipment independently of the government. The specific computer programs to be used will be defined on each task order. Contractors performing on all task orders will be required to accomplish OPSEC, information awareness, and counterintelligence trainings annually.
- B.** The primary workspaces for those contractor employees not on TDY are as follows or within 50 miles of the following locations:

PRIMARY WORK LOCATIONS
Bremerton, WA
Norfolk, VA
San Diego, CA
Japan
Contractor's Facilities
U.S. Naval Aircraft Carriers

- C. Working hours:** Working hours will generally be at the discretion of the contractor, unless otherwise noted on a specific task order. Ship checks shall be scheduled to minimize impact on ship's routine. All task related visits to the ship shall be coordinated with the Technical Assistant (TA) and Contracting Officer's Representative (COR) by submittal of names and visit clearances information, additional information will be provided at time of contract issuance. All contractor employees are expected to be available during local core working hours as established by each command location. Access to government spaces may be granted on weekends, federal holidays and other government observed days off at the discretion of the COR and coordination with the TA. The contractor is not authorized to work overtime.
- D. Telework:** Telework shall not be permitted for this contract unless approved in writing by the Government Program Manager and/or applicable COR/ACOR. Situational telework may be granted and further defined at the task order level.
- E. Government facility/base shutdown/inclement weather:** The contractor will follow guidance of the installation where their place of performance is in order to determine reporting schedules due to a base closure or inclement weather:
- The government may require emergent and/or contingency services outside of normal working hours in support of national defense, humanitarian and disaster relief type exercises/operations. Support during these exercises/operations may entail extended shifts and/or weekend work. The contractor is required to manage contractor employee work schedules and effort to ensure that they can provide for this type of contingency.
- F. Hours of Operation at Sea/Underway/Deployed:** During inspections, assessments, training, and support activities aboard ships underway or units deployed (e.g., expeditionary forces), work shall be conducted for 12 hours each day throughout the evolution. Exact working hours will be established in accordance with the ship's or unit's schedule. The contractor is not authorized to perform overtime work.
- G. Travel / Temporary Duty (TDY).** Long distance travel, both CONUS and OCONUS, including on-site CNAF units, may be required in support of this contract. All travel must be approved from the applicable COR/ACOR and TA prior to executing. Request for travel authorization (digitally signed by all parties using CAC) approval must be attached to voucher/other direct cost supporting documentation and gained prior to travel in order to receive reimbursement. If there are time constraints prohibiting written travel authorization, a verbal approval may be received from the COR/ACOR and TA. Written request for

travel authorization as a follow-up to verbal approval must be received by the COR/ACOR and TA within three days. Costs for travel shall be billed in accordance with the regulatory implementation of public law 99-234 and FAR 3.205-46 travel costs (subject to local policy, procedures and other references).

V. COMMUNICATION

- A. Communication with the CNAL/CNAP COR(s) is considered essential to effective contract performance. The contractor is responsible for establishing whatever communication lines are necessary to guarantee the quality and rapidity of such communication. No discussion between contractor personnel and government personnel shall be construed as direction to change provisions of any task orders or the basic contract. Contractor shall take no action on any change unless and until the contractor receives a revision to the basic contract in the form of a modification. For orders where a TA has been identified, all clarification of requirements shall be provided by the COR.

VI. REIMBURSEMENT FOR TRANSPORTATION AND TRAVEL COSTS

- A. Reimbursement for transportation and travel costs shall comply with FAR Part 31.205-46 and the Federal Joint Travel Regulations (JRT). General and Administrative (G&A) expenses may be included in billing; however, the contractor must disclose any intention to charge G&A upfront so that these costs can be evaluated as part of the overall contract pricing.
- B. Local travel within a 50-mile radius will not be reimbursed.
- C. The following are estimated travel expenditures, not-to-exceed ceiling amounts. Travel will be identified at the task order level.

PERIOD	NOT-TO-EXCEED (NTE) CEILING AMOUNT
Year 1	\$1,100,000
Year 2	\$1,100,000
Year 3	\$1,100,000
Year 4	\$1,100,000
Year 5	\$1,100,000
FAR 52.217-8	\$550,000

VII. QUALITY ASSURANCE PROGRAM REQUIREMENTS

- A. The contractor is responsible for the conformance of all work performed under this contract to all applicable requirements. The contractor shall be required to follow any established NAVSEA and RMC procedures. To ensure conformance, the contractor shall provide and maintain the approved contract's QA program plan during this contract period. The government reserves the right to perform any inspection deemed necessary to ensure the adequacy of the contractor's

quality program and to reject any or all submitted material, when the nonconformance of the deliverable to the requirements of this contract (or delivery orders) is established.

- B. The contractor's quality program plan shall document the examinations and inspections performed to ensure conformance of engineering data and documentation to specific requirements. The documentation shall indicate that products conform to all requirements, when initialed by the contractor's responsible representatives. The documentation shall be made available to government representatives upon request.
- C. The signature of the contractor's representative having final approval authority on original certifying document, shall constitute a certification of compliance with all requirements of the contractor's quality program, the contract and applicable task orders. As a minimum, the contractor shall ensure a representative with signature authority will be located at the contractor facility within a one hour commute of the job site.
- D. The contractor's documented QA program plan shall describe the firm's overall program, including both policies and procedures. The plan shall be submitted to the COR within 15 days after contract award. The plan should specify the offeror's internal implementation of the quality program, tailored to the provisions of this proposed contract. Offeror's should give special attention to the following:
 - a. The relationship of the quality program to other administrative and technical programs.
 - b. Standard practices, job instructions, and detailed work instructions to be used in implementing the program.
 - c. Planning and organization for ship checks.
 - d. Unique or unusual products requiring specialized QA considerations.
 - e. Assignments of responsibility and authority for reviewing deliverable products and required qualification of persons to whom such authority is delegated.
 - f. Method of providing for the prevention and ready detection of discrepancies, and for timely and positive corrective action.
 - g. The QA plan should also include charts showing the flow of data together with the QA control functions to be performed. The flow charts should clearly identify processes and inspection points, and include cross-references to the parts of the quality plan in which they are discussed.
- E. The signature of the contractor's representative having final approval authority on the original certifying document shall constitute a certification of compliance with all requirements of the contractor's QA program, the contract, and applicable task orders. The COR may perform any inspection deemed necessary to assure the adequacy of the contract's QA program and to reject any or all submitted material, when the nonconformance of these deliverables to the requirements of this contract (or task orders) is established.
- F. Perform shipboard assessments, inspections, examinations, analysis, ultrasonic testing/data recording, and make recommendations in the areas of maintenance planning and/or repair in accordance with applicable inspection procedures on board designated aircraft carriers. Principal support is anticipated in the

inspection and/or repair determination of watertight doors/hatches, remote operation gear and hull and ventilation structural areas, but may include other shipboard systems and equipment. The assessment may require the collection of digital format photographic data in support of condition degradation trending. Correct deficiencies, perform repairs and make modifications that are necessary to maintain the integrity of the ship. Provide technical services for the preparation of OPNAV4790.2K in electronic format detailing the required repairs and/or maintenance, prepare and accomplish maintenance database upload services to include the prepared OPNAV4790.2K database entries.

VIII. SECURITY REQUIREMENT FOR CONTRACTOR PERSONNEL

- A. The overall classification level of the contract is SECRET. Contractors working on this contract requiring access to classified material, SIPR, and/or Secure Areas must maintain a SECRET clearance. Contractors in a National Sensitive Position needing access to CUI, NIPR, and/or Sensitive Areas must maintain a FAVORABLE without eligibility background adjudication, verifiable via the Defense Information System for Security (DISS) database.
- B. All persons working on this contract shall be U.S. Citizens.
- C. All persons working on this contract in classified or sensitive but unclassified positions will require issuance of a command access card (CAC). The contracting agency shall utilize local Mission Partner Affiliation Sponsor (MPAS) to process CAC requests via the Mission Partner Identity, Credential, and Access Management database. It is the contract company's responsibility to collect and account for all CACs, personnel identification passes/badges and vehicle passes issued to its employees when no longer needed. This material must be returned to the local government security office within three (3) days of the separation of an individual from employment on this contract.
- D. DBIDS shall be used for base access for contractors in strictly NON-SENSITIVE UNCLASSIFIED positions, which are few.
- E. The contract company Facility Security Officer (FSO) will enter the NISP contractor employees in DISS. The FSO shall send all visits will be sent via DISS ensuring that it includes all information required by section 117.16 of CFR 32, Part 117, National Industrial Security Program Operating Manual (NISPOM).
- F. For contract companies without DISS access or non NISP employees, the company shall submit a written visit request that shall include the following information on each person visiting the user agency's facility or ship. The request shall be on company letterhead stationery with company address/telephone number and provide the following information:
 - a. Name
 - b. Job Title/Position
 - c. Government clearance, if any
 - d. SSN
 - e. Date/Place of Birth
 - f. Citizenship
 - g. Length of visit

G. All uncleared visitors MUST be under escort, at all times, by an authorized military or GS representative of the command or facility being visited.

H. Operations Security Requirements

- a. All work is to be performed in accordance with DoD and Navy Operations Security (OPSEC) requirements, per the following applicable documents:
 - i. National Security Decision Directive 298, National Operations Security Program (NSDD) 298
 - ii. DOD 5205.02, DOD Operations Security (OPSEC) Program Manual
 - iii. SECNAVINST 3070.2, Operations Security
 - iv. OPNAVINST 3432.1, Operations Security
 - v. NAVWAR M-5510.1A, Chapter 11, Operations Security
- b. The contractor will accomplish the following minimum requirements in support of the Operations Security (OPSEC) program:
 - i. The contractor will practice OPSEC and implement OPSEC countermeasures to protect DOD Critical Information. Items of Critical Information are those facts, which individually, or in aggregate, reveal sensitive details about the security or operations related to the support or performance of this SOW, and thus require a level of protection from adversarial collection or exploitation not normally afforded to unclassified information.
 - ii. Contractor must protect Critical Information and other sensitive unclassified information and activities, especially those activities or information which could compromise classified information or operations, or degrade the planning and execution of military operations performed or supported by the contractor in support of the mission.
 - iii. Sensitive unclassified information is that information marked "CONTROLLED UNCLASSIFIED INFORMATION" or CUI, Privacy Act of 1974, Company Proprietary, and information identified by local command security professionals.
- c. The contractor shall document items of Critical Information that are applicable to contractor operations involving information on or related to the SOW. Such determination of Critical Information will be completed using the DoD OPSEC 5 step process as described in National Security Decision Directive (NSDD) 298, "National Operations Security Program."
- d. OPSEC training must be included as part of the contractor's ongoing security awareness program conducted in accordance with Chapter 3, Section 1, of the NISPOM. NSDD 298, DOD 5205.02, and OPNAVINST 3432.1 should be used to assist in creation or management of training curriculum.
- e. If the contractor cannot resolve an issue concerning OPSEC they will contact the local command security office.
- f. The contract company is responsible for ensuring that its employees are aware of, and comply with all DOD and DON security directives and the security requirements of the local ship or facility security office.

Noncompliance by an individual WILL result in denial of access to the facility or ship.

- g. All above requirements MUST be passed to all Sub-contractors.

IX. PROTECTION OF NAVAL NUCLEAR PROPULSION INFORMATION (NNPI)

- A. During the performance of this contract NNPI may be developed or used. NNPI is defined as that information and/or hardware concerning the design, arrangement, development, manufacturing, testing, operation, administration, training, maintenance, and repair of the propulsion plants of naval nuclear powered ships, including the associated shipboard and shore-based nuclear support facilities as listed in NAVSEA Instruction C9210.4 (series) and NAVSEA Instruction C5511.32 (series). Appropriate safeguards must be proposed by the contractor and provided to the contracting officer for security for the safeguarding from actual, potential or inadvertent release of classified or unclassified NNPI in any form by the contractor or any subcontractor. These safeguards shall ensure that access to NNPI is limited to those governmental and contractor parties, including subcontractors, that have an established need to know, and then only under conditions which assure that the information is properly protected. Access by foreign national or immigrant aliens is not permitted. A foreign national or immigrant alien is defined as a person not a United States citizen or a United States national. United States citizens representing a foreign government, foreign private interest or other foreign nationals, are considered to be foreign nationals for the industrial security purposes and the purpose of this restriction. In addition, any and all issuances or releases of such information beyond such necessary parties, whether or not ordered through an administrative or judicial tribunal, shall be brought to the attention of the contracting officer for security.
- B. The contracting officer for security shall be immediately notified of any litigation, subpoenas, or requests which either seek or may result in the release of NNPI. In the event that a court or administrative order makes immediate review by the contracting officer for security impracticable, the contractor agrees to take all necessary steps to notify the court or administrative body of the Navy's interest in controlling the release of such information through review and concurrence in any release.
- C. The contracting agency reserves the right to audit contractor facilities for compliance with the above restrictions. Exceptions to these requirements may only be obtained with prior approval from the NAVSEA.
- D. Basic radiation awareness training and NNPI security requirements.
 - a. Basic radiation awareness training IAW NAVSEA 389-0288 (series) and security requirements of NNPI in accordance with NAVSEA Instruction C5511.32 (series) is required for all contractor personnel that perform design, engineering, or logistic services on systems, subsystems and components as listed in NAVSEA Instruction C9210.4 (series) including Non-Nuclear-Non Propulsion systems, subsystems and components not listed in NAVSEA Instruction C9210.4 (series) but are located within the Main Machinery Rooms, Reactor Rooms, Reactor Auxiliary Rooms, Feed

Control Rooms, Coolant Turbine Generator Rooms, Emergency Diesel Generator Rooms, Shaft Alleys, and Damage Control Central and/or are located in zones delineated by NAVSEA Instruction C9210.4 (series) and NAVSEA Instruction C5511.32 (series). Note: refresher training is required at least annually for personnel requiring training of this paragraph. Simple training records including lesson plan, brief outline of class content and attendance records will be maintained and made available to the COR on request.

X. DELIVERABLES: RECORDS AND REPORTS

- A. Each task order shall carry a task identification number and a project number that will be assigned by the CNAL/CNAP COR/ACOR. This number shall be used by the contractor for identification of all correspondence, reports, and invoices relating to the specific task order.
- B. Deliverable products required by individual task orders shall be thoroughly checked by the contractor for technical accuracy in accordance with the contractor's quality assurance program so that the government COR/TA need only conduct a cursory review. Quality assurance oversight of any shipboard work shall be by the RMCs or by TYCOM representatives. The workmanship and accuracy of the completed task order shall be to the satisfaction of the COR/TA. Any necessary corrections to the drawings/reports or repair work found prior to the completion date of this contract shall be accomplished by the contractor. In performance of any tasks resulting hereunder, the preparation and delivery of documentation in various formats may be required. Such deliverable documentation shall be specified in individual task orders as issued by the government. The reports specified above shall be forwarded by traceable means to locations that will be specified on each individual task order. "Traceable means" shall be defined as a properly filled out Task Action Memorandum (TAM) for each product.
- C. Contractor cumulative monthly report, **Attachment A001**. The contractor shall submit a monthly level of effort report to the ordering officer and the COR on the 15th day of the month commencing on the 15th day of the month following contract award. The monthly report shall be submitted in contractor format. Specific task orders may also request periodic submittal of a Plan of Action and Milestones (POAM) and task expenditure reports.
- D. Task Action Memorandum (TAM), **Attachment A002**, for CNAL/CNAP. Inspection and acceptance of the supplies, services, or products to be furnished hereunder shall be made at the destination point, as specified in each individual task order. The contractor shall execute the acceptance certificate, a TAM, in accordance with Exhibit A, for delivery and acceptance of the shipment to the receiving activity. Monthly "Task" Reports shall provide monthly level of effort. Reports shall be submitted to the Contracting Officer's Representative (COR), the Ordering Officer and Contracting Officer. This report shall be submitted on the fifteenth of each month commencing with the first month following award. The monthly report shall be submitted in the contractor's format and shall contain a

brief narrative showing the progress of each task order. The COR and TA assigned to the task order shall certify acceptance or non-acceptance by signing the appropriate section of TAM and returning the original document to the contractor (if there is a dispute or disagreement) and retaining one (1) copy for contract administration files.

- E. Common Access Card (CAC) monthly report: The contractor shall provide a monthly report to the COR, on or before the 15th of each month. This report will list all personnel that have a current CAC Card, the Contract/Task they are assigned to, and the CAC Card's expiration date. The COR will review this list to determine if anyone with a CAC no longer has a requirement for the same. COR will collect cards, as necessary.
- F. Travel reports. The contractor shall submit a report in travel report format, for all visits made to Naval facilities, ships and commercial facilities. Reports shall outline the purpose of the visit, accomplishments, results and other technical information associated with initiation of visit. The contractor shall submit a post travel trip report to the COR/ACOR and applicable command TA/Site TA within five (5) business days following the conclusion of the trip. The report shall include a summary of timetables, accomplishments, significant discussions/events, contacts and action items.
- G. Specific task orders may also request periodic submittal of plan of action, and QA task expenditure reports. The reports will be in the contractor's format.

XI. GOVERNEMENT FURNISHED PROPERTY (GFP)

- A. Government-Furnished Property (GFP), if any, will be provided on a task order specific basis. The contractor will be tasked with maintaining an inventory of any property provided, if applicable.
- B. The government will provide, at no cost to the contractor, desk workspace as necessary when a task order requires the contractor to perform work at a government location. This workspace may include access to specialized equipment or facilities if explicitly required by the task order.
- C. All equipment, documents, and material provided to the contractor or purchased with funds provided by the government shall be returned to CNAF upon expiration of this contract.

XII. OBSERVATION OF HOLIDAYS AND EXCUSED ABSENCE

- A. The government hereby provides notification that government personnel observe all federal holidays and the Government's facilities will be closed. The contractor will not be able to access Government facilities during these holidays. Federal holiday observation day may change if the holiday falls on a weekend.
- B. In addition to the days designated as holidays, the government observes the following days:
 - a. Any other day designated by Federal Statute
 - b. Any other day designated by Executive Order
 - c. Any other day designated by the President's Proclamation

- C. It is understood and agreed between the government and the contractor that observance of such days by government personnel shall not otherwise be a reason for an additional period of performance, or entitlement of compensation except as set forth within the contract.

XIII. ALLOWABILITY OF MATERIAL AND GENERAL BUSINESS EXPENSES

- A. Materials may be required and will be specified at the task order level. The term “material” includes supplies, equipment, hardware, automatic data processing equipment, and software. The procurement of material of any kind, other than that incidental to services, and necessary for the furnishing of the required services, is not authorized and will not be considered an allowable cost under the contract. No such material of any kind may be procured without the prior written approval of the contracting officer.

XIV. CONTRACT PERSONNEL

- A. Personnel assigned to or utilized by the contractor in the performance of this contract shall, as a minimum, meet the experience, educational, or other background requirements set forth below and shall be fully capable of performing in an efficient, reliable, and professional manner. If the offeror does not identify the labor categories listed below by the same specific title, then a cross-reference list should be provided in the offeror’s proposal identifying the difference.
- B. **Key Personnel:** Some personnel may be considered key personnel as they are subject matter experts and are considered critical support positions.
- C. If the ordering officer questions the qualifications or competence of any person performing under the contract, the burden of proof to sustain that the person is qualified as prescribed herein shall be upon the contractor. The contractor shall provide personnel, organization, and administrative control necessary to ensure that the services performed meet all requirements specified in task orders. The work history of each contractor employee shall contain experience directly related to the tasks and functions to be assigned. The ordering officer reserves the right to determine if a given work history contains necessary and sufficiently detailed, related experience to reasonably ensure the ability for effective and efficient performance.
- D. Personnel assigned to these tasks shall work effectively with civilian and military personnel to maintain the professional image of CNAP/CNAL. The contractor shall take corrective action if any unsatisfactory performance/behavior by a contractor team member is identified.
- E. The Contractor employees shall identify themselves as Contractor personnel by introducing themselves or being introduced as Contractor personnel and displaying distinguishable badges or other visible identification for meetings with Government personnel. In addition, Contractor personnel shall appropriately identify themselves as Contractor employees in telephone conversations and in formal and informal written correspondence.

XV. PERSONNEL MINIMUM QUALIFICATIONS

- A. The contractor is responsible for providing personnel with proper education, shipboard training, and hands-on technical experience to meet the accepted industry standards for the category specified below as required by tasks assigned under this contract. The experience must be sufficient to perform in accordance with the statement of work. Personnel assigned to these tasks will need the tact and diplomacy to effectively work with civilian and military personnel. Please note where the words "appropriate field" is written, this term shall mean specialization in fields such as marine, mechanical, electrical, electronics, and hull, compartment configuration and logistics technical support. Experience may have been obtained concurrently.
- B. Where a position requires a college degree, a contractor's solicitation includes a degree for either the prime contractor's employees/management or a sub-contractor's employee/management, or an employee uses a degree in his/her resume for work under this contract, the degree must be awarded from a school that is accredited by the U.S. Department of Education.
<http://www.ope.ed.gov/accreditation/Search.aspx>. The government does not recognize degrees awarded base upon "Life Experience".

XVI. DATA RIGHTS

- A. All products, documentation, government furnished ADP equipment, data files, masters for products, reports, etcetera, developed to support this task are the property of COMMANDER NAVAL AIR FORCES and shall be turned over upon request or task completion. The Government has unlimited rights to all documents/material produced under this contract. All documents and materials, to include the source codes of any software, produced under this contract shall be Government owned and are the property of the Government with all rights and privileges of ownership/copyright belonging exclusively to the Government. These documents and materials may not be used or sold by the contractor without written permission from the Contracting Officer. All materials supplied to the Government shall be the sole property of the Government and may not be used for any other purpose. This right does not abrogate any other Government rights.

XVII. LABOR CATEGORIES

A. Program Manager

- a. A minimum of fifteen (15) years of total professional experience is required.
- b. Must include at least three (3) years of recent supervisory experience within the last five (5) years.

- c. One (1) year of this supervisory experience must be equivalent to the civil service GS-13 level or U.S. Navy LCDR, with direct control or responsibility over subordinate groups in engineering disciplines.
- d. Bachelor's degree from an accredited four-year college or university in Business, Finance, Accounting, or a closely related field.
- e. Minimum of five (5) years of progressively responsible experience in financial analysis, budgeting, contract cost management, or a related discipline.
- f. Provides expert financial program oversight and contract cost management in support of Navy contracts.
- g. Duties include budgeting, forecasting, variance analysis, billing, and customer/internal financial reporting.
- h. Manages time-entry controls, contract setup within accounting systems, and subcontractor financial tracking across the full contract lifecycle.
- i. Offers technical advice and assistance in preparing annual budgets, measuring performance, and evaluating policy/program impacts on budget execution.
- j. Reviews budget submissions for completeness, accuracy, and compliance with applicable policies and regulations.
- k. Performs cost-benefit analysis, evaluates program tradeoffs, and develops alternative funding strategies.
- l. Research economic trends and develops policies and guidelines for sustained fiscal management.
- m. May be required to conduct training on new or revised budgetary procedures for company or government personnel.

B. Project Manager

- a. A minimum of eight (8) years of experience in Naval shipboard engineering and maintenance, including:
 - i. Two (2) years of recent supervisory experience (within the past five years) in planning, managing, or supporting U.S. Navy ship availabilities.
 - ii. Additionally, three (3) years of recent supervisory experience within the past five years is required, with at least one (1) year equivalent to civil service GS-13 or U.S. Navy LCDR level, involving direct control or responsibility over subordinate groups working in engineering disciplines.
- b. A Bachelor's Degree in Engineering (Marine Mechanical Engineering, Marine Electrical and Electronic Engineering, or Naval Architecture) from an accredited four-year college or university is required.

OR

- a. Equivalent Combination of Experience. Candidates may qualify with a combination of extensive specialized experience, as outlined below:

- i. Fifteen (15) years of strong knowledge and experience in hull, mechanical, and electrical (HM&E) systems for Naval nuclear aircraft carriers.
 - ii. Fifteen (15) years of program management experience related to Navy aircraft carriers in one or more of the following areas:
 - 1. Advanced planning, work package development/integration/execution
 - 2. Maintenance and modernization for CNO-scheduled availabilities
 - 3. Design, production, progressing, and testing
 - 4. Experience with Naval Shipyards, aircraft carrier ship departments, Type Commander operations, and SUPSHIP
- b. Fifteen (15) years of experience in technical reviews, screening, and coordination of depot- and intermediate-level repairs and modernization during RCOH, DPIA, PIA, and CIA.
- c. Fifteen (15) years of direct involvement with Naval Nuclear Propulsion systems onboard aircraft carriers, including at least ten (10) years of operational experience while serving onboard.
- d. Fifteen (15) years of technical and programmatic experience in work package development, integration, and execution for aircraft carrier maintenance and modernization within the last five (5) years.
- e. Ten (10) years of experience evaluating maintenance provider estimates during the planning phase of aircraft carrier availabilities.
- f. Three (3) years of recent supervisory experience within the last five years, with at least one year at the GS-13 or Navy LCDR equivalent level involving leadership of engineering teams.

C. Project Engineer

- a. Minimum of 10 years' experience in engineering is required to include five (5) years aircraft carrier experience in any one (1) of the following disciplines: Marine Mechanical, Electrical, Electronic or Naval Architecture, and
 - i. Two (2) years of recent experience supervising within the last five (5) years engineers or trades.
 - ii. Bachelor's Degree in Engineering (i.e. Marine Mechanical Engineering, Marine Electrical and Electronic Engineering; or Naval Architecture) required with an accredited four-year college or university.

OR

- a. 10 years' experience related to aircraft carrier systems operation, maintenance, testing, advance planning, logistics, and engineering to include:

- i. Five (5) of the 10 years design or operational experience in any one (1) of the following disciplines: Marine Mechanical, Electrical, Electronic or Naval Architecture.
- ii. Two (2) of the 10 years direct design or operational experience with aircraft carrier main propulsion, auxiliary, electrical, Damage Control(DC), aviation, or electronic (Information Technology (IT) and Combat Systems (CS).
- iii. Two (2) of the 10 years direct design or operational experience with main propulsion, auxiliary, electrical, DC, or electronic (IT and CS) for naval aircraft carriers.
- iv. One (1) of the 10 years direct experience in Naval Nuclear Propulsion secondary plant systems or non-nuclear interface systems and verifiable knowledge of Naval Nuclear Propulsion Information (NNPI).
- v. Two (2) of the 10 years supervisory experience involving direct control or responsibility over subordinate groups working in engineering disciplines in design or operational environments.

D. Senior Engineer

- a. A Master's Degree in Engineering—such as Marine Mechanical Engineering, Marine Electrical and Electronic Engineering, or Naval Architecture—from an accredited four-year college or university, or alternatively, have a minimum of ten years of ship repair experience. This experience should include a decision-making role in ship overhaul planning, encompassing operations, maintenance, design, and testing of shipboard equipment and systems. The candidate must demonstrate proficiency in statistical analysis techniques applied to the development of major ship maintenance programs. Additionally, a minimum of three years of management experience working collaboratively with organizations such as SUPSHIPS, NAVMAT, NAVSEA, TYCOM, or a Naval Shipyard is required.

E. Engineer

- a. A Master's degree in an appropriate engineering discipline from an accredited four-year college or university is required, along with a minimum of four years of experience in Marine Mechanical Engineering, Marine Electrical and Electronic Engineering, or Naval Architecture onboard U.S. Navy ships.

F. Engineer (Environmental)

- a. A Bachelor's Degree in Engineering or Science with an emphasis on environmental and hazardous material management is required, along with a minimum of four years of experience in this discipline. The candidate must, at a minimum, be current with the 80-hour Department of Transportation (DOT) Hazardous Materials Storage Class certification. Experience should include hazardous material handling and storage, environmental protection, transportation regulations, and compliance with

applicable state and federal laws. Additionally, the candidate should possess knowledge of agriculture, chemistry, meteorology, engineering principles, and applied technologies relevant to the discipline.

G. Field Engineer (Mechanical)

- a. A minimum of 12 years of experience in Mechanical Engineering is required, with direct expertise in propulsion systems, piping, air conditioning, or hydraulics. This must include:
- b. At least 10 years of aircraft carrier experience in testing or troubleshooting shipboard systems.
- c. A Bachelor's Degree in Engineering from an accredited four-year college or university. A Professional Engineering (PE) license issued within the United States may be accepted in lieu of the degree.

H. Field Engineer (Electrical)

- a. A minimum of 12 years of experience in electrical engineering is required, with specific expertise in electrical power distribution systems (60 Hz and 400 Hz) and control systems.
- b. At least 10 years of aircraft carrier experience in testing or troubleshooting shipboard systems is required.
- c. A Bachelor's Degree in Engineering from an accredited four-year college or university is required. A Professional Engineering (PE) license issued within the United States may be accepted as a substitute for the degree.

I. Senior Field Engineer (Electronics)

- a. A minimum of 12 years of experience in shipboard electronic combat systems (CS), with emphasis on radar, electronic warfare systems, and communications.
- b. At least 10 years of aircraft carrier experience in testing and troubleshooting shipboard systems.
- c. A Bachelor's Degree in Engineering from an accredited four-year college or university is required. A Professional Engineering (PE) license issued within the United States may be accepted as a substitute for the degree.
- d. A minimum of two years of recent supervisory experience (within the past five years) in planning, managing, or supporting U.S. Navy aircraft carriers, with a focus on radar, electronic warfare systems, and communications.

J. Field Engineer (Electronics)

- a. A minimum of 8 years of experience in shipboard electronic combat systems (CS), with emphasis on radar, electronic warfare systems, and communications. This includes at least 5 years of aircraft carrier experience in testing and troubleshooting shipboard systems.
- b. A Bachelor's Degree in Engineering from an accredited four-year college or university is required. A Professional Engineering (PE) license issued within the United States may be accepted as a substitute for the degree.

K. Marine Mechanical Engineer

- a. A minimum of five (5) years of experience in Marine Mechanical Engineering, including:
- b. At least three (3) years of experience in detailed design analysis of aircraft carrier rotating machinery or piping systems.
- a. A Bachelor's Degree in Engineering from an accredited four-year college or university is required. A Professional Engineering (PE) license issued within the United States may be accepted as a substitute for the degree.

L. Ship's Systems Analyst (Nuclear)

- a. A minimum of fifteen (15) years of cumulative experience in the operation, maintenance, repair, and testing of naval shipboard equipment and systems.
- b. Of these, at least fifteen (15) years must include direct involvement with Naval Nuclear Propulsion systems aboard U.S. Navy aircraft carriers.
- c. A minimum of ten (10) years must consist of hands-on operational experience gained while actively serving on duty onboard U.S. Navy aircraft carriers.
- d. A total of ten (10) years' experience specifically focused on aircraft carrier systems and operations, to include propulsion, mechanical, electrical, and auxiliary systems unique to carrier-class vessels.

M. Ship's Systems Analyst (Non-Nuclear)

- a. A minimum of fifteen (15) years of experience in the operation, maintenance, repair, and testing of naval shipboard equipment and systems, excluding nuclear propulsion systems.
- b. Of these, at least ten (10) years must be directly related to systems onboard U.S. Navy aircraft carriers, including mechanical, electrical, auxiliary, and combat systems as applicable.

N. Overhaul Specialist

- a. A minimum of ten (10) years' experience in the operations, maintenance, repair and test of naval shipboard equipment and systems including:
- b. Six (6) years' experience with aircraft carriers in planning, production, management, or monitoring or ship's overhauls.

O. Assessment Specialist.

- a. Shall assist CNAF leadership to optimize the assessment of readiness for the United States aircraft carrier fleet. Shall evaluate the analysis of the aircraft carrier habitability/livability program effectiveness as it relates to ship operational readiness to meet defined warfare mission areas and improve the existing living conditions.
- b. A minimum of ten (10) years' experience in CVN maintenance and material management inspection.

- c. A minimum of ten (10) years' of knowledge of Naval Damage Control references and standards per Naval Instruction requirements.
- d. A minimum of six (6) years' experience in assisting in inspection, development of plans and implementing strategies addressing initiatives that improve training, maintenance, manning, habitability/livability, damage control, operations, medical and dental readiness, equipage, and logistics readiness reporting and visibility for senior Navy leadership.
- e. A minimum of six (6) years' experience in assessing the CVN's ability to self-evaluate and train.
- f. A minimum of six (6) years' experience in measuring necessary aboard ship to contain, preserve and reestablish watertight integrity, stability, maneuverability and fire safety.
- g. A minimum of six (6) years' experience in the ability to classify surface ship damage control readiness as it pertains to overall program objectives based on data obtained through interaction with ship senior leadership.
- h. A minimum of six (6) years' experience in advising, monitoring, training, assisting, and inspecting CVNs in compliance with current 3-M System directives.
- i. A minimum of six (6) years' experience in examining, researching, and resolving current CVN system and equipment deficiencies by performing efforts to include shipboard system validation.
 - i. CVN configuration database analysis, technical data inventories; and maintenance supportability analysis.

P. Computer Programmer/Analyst

- a. An associate's degree in Computer Science or a recognized engineering, scientific, or technical discipline from an accredited college or university.
- b. A minimum of five (5) years of experience working with various types of databases, including Access and Excel.
- c. At least three (3) years of experience in computer programming.

Q. Program Analyst

- a. Ability to provide staff information technology support, including basic troubleshooting and acting as the CNAP N6 liaison for resolving issues related to Navy enterprise applications and Maintenance Figure of Merit (MFOM) applications.
- b. Experience participating in working groups focused on the development, implementation, and operation of maintenance information technology systems, including Force Level Validation Screening and Brokering (VSB) and Advanced Industrial Maintenance (AIM) applications.
- c. A minimum of six (6) years' experience providing technical reviews, preliminary screening, and coordination of naval shipboard maintenance.
- d. At least five (5) years of experience working with various types of databases such as Access and Excel.

R. Senior Engineering Technician

- a. A minimum of ten (10) years of experience in the ship's engineering field, including at least two (2) years of general, non-professional experience in naval architecture, marine engineering, or electrical/electronic engineering.

S. Engineering Technician

- a. A minimum of six years' experience is required in the ships engineering field including two years general experience and two years specialized experience in technical, non-professional naval architecture, marine engineering or electrical, electronic engineering.

T. Junior Analyst

- a. Must be proficient in Microsoft Office products, with strong skills in Microsoft Excel, including the ability to navigate workbooks and worksheets, enter data, and present summaries using line, bar, and pie charts. Familiarity with Excel formulas for calculations across single and multiple spreadsheets is required.
- b. Assist in the preparation of engineering-related documents accurately and timely, including narrative, technical, and statistical reports derived from typed, automated, or handwritten sources. Utilize computer software to create, store, retrieve, format, and integrate documents and data according to prescribed formats and procedures. This may include chart preparation and graphics. Responsible for ensuring correct spelling, grammar, and overall accuracy of materials.
- c. Maintain recurring internal reports and other data, establish and organize files, and follow up on pending matters to ensure schedule adherence.
- d. Utilize spreadsheet, graphics, or database software programs to maintain information systems and databases. May serve as a technical resource for office hardware and software support.
- e. Perform duties as the Information Assurance Manager (IAM), demonstrating extensive knowledge of information assurance principles, methods, procedures, and practices in compliance with FED/DOD/DON guidelines. Ensure that protective measures and disaster recovery plans for IT resources are implemented and adhered to. Assist in managing user accounts for new, transferred, or departing personnel.
- f. Review engineering requirements with TYCOM program managers; evaluate technical descriptions and provide recommendations to the program manager.
- g. Assist requirements officers in formulating engineering statements of work or requirements.
- h. Assign document numbers for engineering efforts to ensure proper tracking and documentation.
- i. Possess a minimum of five (5) years of experience in collecting, reviewing, and analyzing historical and current maintenance data, including logistics needs from aircraft carrier Current Ship's Maintenance Projects (CSMPs), CASREPs, Board of Inspection and Survey (INSURV) reports,

Occupational and Readiness Standards (OaRS), Maintenance Figure of Merit (MFOM), Defense Readiness Reporting System-Navy (DRRS-N), Non-Destructive Examination (NDE), in-house databases, inspection reports, visit reports, and other relevant data sources. Use this data to develop statistical, graphical, and textual analyses of equipment reliability, maintenance trends, and operational readiness.

A minimum of five (5) years of experience assisting or coordinating Inspection, Certification, Assessment, and Verification (ICAV) events is required to develop a comprehensive understanding of the operational readiness of aircraft carrier equipment and systems maintenance plans and programs.

- j. Experience in assisting or conducting ICAV events to gain comprehensive working knowledge of aircraft carrier operational readiness, maintenance plans, and programs is mandatory.
- k. Provide oversight for the creation, quality control, processing, and transmission of maintenance data. Demonstrate knowledge of coordinator operations, including call routing and management technologies across multiple communication platforms (web, chat, email, social media, SMS/text, mobile, fax, phone, and mail). Summarize events weekly into executive summaries and monthly reports.

U. Senior Logistic Management Specialist

- a. A minimum of 15 years of experience in the operation, maintenance, and supply of U.S. Naval ship systems or equipment, including:
 - i. At least five (5) years of logistics management experience onboard U.S. Naval aircraft carriers.
 - ii. A thorough understanding of both the maintenance management process and the logistics management process, including their interrelationship and impact on overall ship readiness.

V. Logistic Management Specialist

- a. A minimum of 10 years of experience in the operation, maintenance, and supply of U.S. Naval ship systems or equipment, including:
 - i. At least two (2) years of experience in maintenance management or a directly related field; and
 - ii. Experience in one or more projects involving the performance of services substantially similar to those listed in Section C.

W. Supply Management Specialist

- a. A minimum of six (6) years of experience is required in naval supply, material expediting, ordering, inventory management, and material research.
- b. Must have the ability to maintain databases and be familiar with inventory control procedures, material status tracking, and the application of NAVSUP Publication 409 (MILSTRAP/MILSTRIP) desk guide.

X. Material Specialist

- a. A minimum of three (3) years of experience is required as a material specialist.
- b. This experience must include working with the Naval Supply System, conducting material research and expediting, and utilizing automated research tools to identify material by piece, part number, and stock number.

Y. Warehouseman

- a. Unskilled labor responsibilities in support of warehouse and logistics operations. The candidate must be eligible to obtain and maintain base access authorization. Depending on the specific work location, an active or eligible security clearance may also be required.
- b. Typical Duties Include:
 - i. Receiving, inspecting, and verifying incoming materials and supplies.
 - ii. Loading, unloading, and relocating materials using manual or mechanical equipment.
 - iii. Storing materials in designated locations and maintaining orderly storage areas.
 - iv. Issuing materials and supplies based on requisitions or work orders.
 - v. Performing inventory counts and assisting with inventory control procedures.
 - vi. Preparing materials for shipment, including packaging and labeling.
 - vii. Maintaining cleanliness and safety of the warehouse environment
 - viii. Assisting with documentation and basic data entry related to inventory and supply transactions

Z. Heating, Ventilation, and Air Conditioning (HVAC) Engineer

- a. A minimum of five (5) years of experience in heating and air conditioning systems is required, including at least two (2) years of general experience in the maintenance and/or modernization of HVAC systems onboard an aircraft carrier.

XVIII. ACRONYMS

3-M: Designed to provide for managing maintenance and maintenance support to achieve maximum equipment operational readiness.

ACOR - Alternate Contracting Officer's Representatives

AFOM - Alteration Figure of Merit

AIM - Advanced Industrial Management

AIRLANT - Commander, Naval Air Force Atlantic

AIRPAC - Commander, Naval Air Force Pacific

AWP - Availability Work Package

CAC – Common Access Card
CAPS - Carrier Availability Planning Systems
CASREP - Casualty Report
CDM - Configuration Data Management
CIA - Carrier Incremental Availability
CNAF - Commander, Naval Air Forces
CNAL - Commander, Naval Air Force Atlantic
CNAP - Commander, Naval Air Force Pacific
CNO - Chief of Naval Operations
CONUS - Continental United States
COR - Contracting Officer's Representative
CSMP - Current Ship's Maintenance Project
CVN – Aircraft Carrier, Nuclear
CVS - Contractor Verification System
DEERS - Defense Enrollment Eligibility Reporting System
DFS - Departure from Specification
DoD – Department of Defense
DoN – United States Department of the Navy
DOT - Department of Transportation
DPIA - Docking planned incremental availability
DRRS - Defense Readiness Reporting System
EP - Entitled Process
FED – Federal
FMP - Fleet Modernization Program
GFE - Government-Furnished Equipment
GMRP - Global Maritime Response Plan
HM&E – Hull, mechanical, and electrical
HVAC - Heating, ventilation, and air conditioning
IAM - Information Assurance Manager
IAW – In Accordance With
ICAV - Inspection, Certification, Assessment, and Verification
ILS - Integrated Logistics Support
INSURV - Board of Inspection and Survey
IPT - Integrated Project Teams
IT - Information Technology
JCF - Justification Cost Form

LAN - Local Area Network
LCMP - Life cycle maintenance plan
MCAP - Material Condition Assessment Program
MIC - Management Information Center
MIL-STD – Military Standard
MILSTRAP - Military Standard Transaction Reporting and Accountability Procedures
MILSTRIP - Military Standard Requisitioning and Issue Procedures
NADL - Naval Sea Systems Command Authorized Data List
NAVMAT - Naval Material Command
NAVSEA - Naval Sea Systems Command
NAVSUP - Naval Supply Systems Command
NDE - Navy Data Environment
NISPOM - National Industrial Security Program Operating Manual
NNPI - Navy Nuclear Propulsion Information
NTE – Not to Exceed
OARS - Online Account Request System
OCONUS - Outside the Continental U.S.
OFRP - Optimized Fleet Response Plan
OMP - Office of Management and Budget
OPSEC - Operations Security
PIA - Planned Incremental Availability
PMS - Planned Maintenance System
PWS- Performance Work Statement
QA - Quality Assurance
RAPIDS - Real-Time Automated Personnel Identification System
RCOH - Refueling and Complex Overhaul
REV – Revision
RMC - Regional Maintenance Center
ROC – Readiness Operations Center
S/A - Ship Alterations
SCD - Ship Change Documents
SFWP - Ship's Force Work Package
SHIPALT - Ship Alterations
SUPSHIP - Supervisor of Shipbuilding, Conversion & Repair
TO – Task Order

TA – Technical Assistant
TAD – Temporary Additional Duty
TAM- Task Action Memorandum
TDR – Time Domain Reflection
TDY – Temporary Duty
TSIMS - Total Ship Information Management System
TYCOM - Type Commander
VSB - Validation, Screening and Brokering

XIX. REFERENCES

29 and 40 CFR, Occupational Safety and Health Standard for General Industry
Aircraft Carrier Availability Planning Guide for Ship's Force Resources
Applicable Naval Ships' Technical Manual (NSTM)
Cardiopulmonary Resuscitation (CPR) 19109
CNAF-East Internal Operation Procedure EBUSOPSOFFINST: 424200.1, 06
JUN, 2003
COMFLTFORCOMINST 4790.3 Joint Fleet Maintenance Manual (JFMM)
(series)\
COMNAVAIRFOR Directive
COMNAVAIRFORINST 4700.1 (SERIES) "AIRCRAFT CARRIER AVAILABILITY
COMNAVAIRFORINST 4700.23 (series) Aircraft Carrier Maintenance Support
Center (MSC) Policies and Operating Procedures
COMNAVAIRFORINST 4790 (series) TYCOM Maintenance & Material
Management
COMNAVAIRFORINST 9082.1 Naval Aircraft Carrier Non-Aviation Test
Measurement and Diagnostics Equipment (TMDE) Program
COMNAVAIRLANT Staff Organization and Regulation Manual (series)
COMNAVAIRPAC/COMNAVAIRLANT 4730.5A Material Condition Assist Team
COMNAVAIRPAC/COMNAVAIRLANT 4790.1 Surface Maintenance and Material
System Manual
COMNAVAIRPAC/COMNAVAIRLANT 9640.1B Control of Habitability
Improvements in Aircraft Carriers
COMUSFLTFORCOM/COMPACFLT INSTRUCTION 3058.1
COMUSFLTFORCOMINST 5401.1 (series) – Mission, Functions, and Tasks of
Commander. Naval Air Force, U.S. Pacific Fleet and Commander, Naval
Air Force Atlantic
Defense Federal Acquisition Regulations (DFARS)
DOD 5220.22M, Industrial Safety Manual
DONINST 4145.19 (series) Storage and Materials Handling
DOD DIRECTIVE 7730.65, DOD Readiness Reporting System
EXECUTIVE ORDER 14055 of November 18, 2021: Nondisplacement of
Qualified Workers Under Service Contracts
Federal Acquisition Regulations (FAR)
Integrated Project Teams for Aircraft Carrier Maintenance (IPT4ACM)

Military Specifications (MIL-SPEC) 24667 (series)
 NAVAIR PMA251 Configuration Management Plan Summary
 NAVAIRINST 4130 (series) "NAVAIR Configuration Management Manual"
 Naval Sea Systems Command (NAVSEA) Technical Specification 9090-700
 (series), Ship Configuration and Logistic Support Information System
 (SCLSIS)
 NAVFAC P306 and P307, Naval Facilities Publication
 NAVSEA 0989-043-0000, Commissioned Surface General Reactor Plant
 Overhaul & Repair Specification
 NAVSEA 0989-062-4000 "Navy Nuclear Quality Control Manual for Shipyards"
 NAVSEA 9090-310 (series) Alterations to Ship's Accomplished by Alteration
 Installation teams.
 NAVSEA S0570-AC-CCM-010/8010 - Industrial Ship Safety Manual for Fire
 Prevention and
 Response
 NAVSEA S9086-DA-STM-010 CH 100 "Hull Structures"
 NAVSEA S9086-VD-STM-010 CH 631 "Preservation of Ships in Service-
 General"
 NAVSEA S9086-VG-STM-010 CH 634 "Deck Coverings-General"
 NAVSEA S9AA0-AB-010/GSO, General Specifications for Overhaul of Surface
 Ships
 NAVSEA SL-720-AA-MAN-030 Surface Ships and carriers Entitled Process (EP)
 for Modernization, Management and Operations Manual
 NAVSEA T-9630-AB-MMD-010 "Corrosion Control Assessment and
 Maintenance Manual"
 NAVSEA Technical Specification 9090-600, Ship Alteration by AIT
 NAVSEAINST 4790 (series)
 NAVSEAINST 5239.1 of 29 NOV 1988
 NAVSUP P-488 Coordinated Shipboard Allowance Use and Maintenance
 Manual Executive
 NAVSUP P3013
 NAVSUP P405
 NAVSUP P-485, Afloat Supply Procedures (series)
 NAVSUP SYSCOMINST 4205 (series)
 NAVSUPINST 4205.3C
 NAWC Visual Landing Aids Bulletin Nr 8, Rev M
 NSTM Chapter 542, (latest version)
 OPNAV 4440 (series) - Policies and priority rules for Cannibalization of
 operational equipment and diversion of material at contractor plants to
 meet operational requirements.
 OPNAV NOTICE 4700 (series)
 OPNAVINST 4790 (series) Aircraft Launch & Recovery Equipment Maintenance
 Program (ALREMP)
 OPNAVINST 4790.4 (Series), Ships' Maintenance, Material & Management (3M)
 OPNAVINST 5239.1A of 3 AUG 1982

OPNAVINST 5440.77C - Missions, Functions, and Tasks of United States Fleet
Forces Command, United States Naval Forces Northern Command, and
United States Naval Forces Strategic Command
OSHA STD 2155, Occupational Safety and Health Administration
SL720-AA-MAN-030 (series) Navy Modernization Process Management and
Operations Manual (NMP-MOM)
TL130-A1-HBK-010 (REV 5) MSC Procedures Manual and Handbook, (latest
revision)

XX. TECHNICAL/ADMINISTRATIVE POINT OF CONTACT

A. The Contracting Officer's Representative (COR) will be:

April Flanagin
Commander, Naval Air Force Atlantic
Phone: (757) 836-6792
Email: april.m.flanagin.civ@us.navy.mil

B. Technical Assistants (TA) will be assigned at the Task Order contract level.