

FA9101-22-R-B001

Attachment 7

Performance Work Statement (PWS)

Test Operations and Sustainment (TOS) II

7 February 2023

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TEST OPERATIONS AND SUSTAINMENT (TOS) II

VISION STATEMENT

In 2036, Arnold Engineering Development Complex (AEDC) will continue to be headquartered at Arnold Air Force Base (AFB), TN, with a nationwide footprint that is comprised of multiple geographically separated units (GSUs) that may be expanded during the duration of the TOS II contract. It will have active collaborations with personnel assigned to the Air Force (AF) Research Laboratory, various strategically chosen academic institutions, the AF Life Cycle Management Center, the Test Resource Management Center, and the Office of the Under Secretary of Defense for Acquisition, Technology, and Logistics. Its facilities, business models, and processes will be designed to facilitate those collaborations. It will be widely recognized as both the leader in analysis of aerodynamic and propulsion test data as well as a key developer of technology for ground-test systems.

AEDC operates more than 68 aerodynamic and propulsion wind tunnels, rocket and turbine engine test cells, space environmental chambers, arc heaters, ballistic ranges and other specialized units located in eight states. Many of the Complex's test units have capabilities unmatched elsewhere in the United States; some are unique in the world. AEDC is one of three installations which are part of the Air Force Test Center (AFTC), one of six subordinate commands of the Air Force Materiel Command (AFMC) organization and an important national resource.

AEDC Mission: Test and evaluate systems to meet the demands of the National Defense Strategy.

AEDC Vision: Second to none!

1.0 INTRODUCTION

The AFTC's AEDC is a national aerospace ground and flight test facility that conducts tests, engineering analyses, and technical evaluations for research, system development, and operational programs of the AF and Department of Defense (DoD), other Government agencies, and industry. Using ground and flight test facilities and computational engineering, AEDC supports propulsion, aerodynamic, reentry, trans-atmospheric, and space-flight systems testing. This testing underpins the technical knowledge required for the development and qualification of key warfighter aerospace weapons. Testing is performed in an environment that simulates operational conditions. AEDC also develops new test technology for advanced test facilities, test techniques, and measurement methodologies associated with ground and flight tests.

1.1 MISSION

AEDC exists to test and evaluate weapon, propulsion, aerodynamic and space systems at realistic conditions for the nation through modeling, simulation, and ground and flight test facilities. The mission is essential to developing and fielding weapons systems for the nation's warfighters.

The TOS II Contractor (Contractor) will execute this mission, while smoothly integrating with the other AEDC contractors and Government personnel, in a manner that makes AEDC the most effective ground and flight test and evaluation (T&E) complex in the world – suitable for supporting the best Air Force in the world.

1.2 BACKGROUND

The AEDC TOS II Contract provides the contractor workforce necessary to successfully operate and sustain AEDC's test facilities at Arnold AFB, TN, and GSUs at White Oak, MD, Wright-Patterson AFB, OH, White

Sands Missile Range, NM, and Moffett Field, CA. This PWS accounts for the need to interface with multiple contractors providing other mission essential services for AEDC.

A Deliverable is a document, form, report, log, or other type of submittal with an associated Contract Data Requirements List (CDRL) and Data Item Description (DID) that is provided to the Government per the CDRL requirements. In many cases, a Deliverable will be used to oversee Contractor progress, verify compliance with requirements and regulations, or may be necessary as part of a formal review.

Through the Contractor's daily operations, many forms, logs, reports, inspection records and other similar documents will be produced which may be of interest to the Government. To maintain consistency and alignment with the approach to implement processes that add value and incorporate commercial best practices, there are many of these documents that may not be formally presented and / or transmitted to the Government through the Contracting Officer (CO) as a Deliverable. However, these documents will be inputted and filed in the Government-provided document management information system. These types of documents are not considered Deliverables and are not included in the PWS.

In addition, if the Government determines that any Deliverable needs to be added or removed, the Contractor will work to ensure the Deliverable is addressed appropriately to meet the needs of AEDC.

1.3 SCOPE

The TOS II contract acquires test operations, technology development, equipment and facility sustainment, capital improvements and some support services for AEDC. AEDC provides the most comprehensive set of aerospace ground and flight test facilities in the world. Many of the individual test facilities are unique in the country or in the world. At its operating sites, AEDC facilities include very large to medium-sized wind tunnels which cover the entire flight envelope from subsonic to hypersonic speeds. Simulated altitude testing for very large commercial-type turbofan engines and the world's most powerful fighter engines as well as large rocket motors can be conducted at AEDC. Facilities at AEDC can further simulate space environments and space vehicle reentry speeds and temperatures.

1.3.1. AEDC Test Capabilities include but are not limited to:

Arnold AFB:

- Turbine Engine Altitude Ground T&E: Simulated altitude testing of jet engines;
- Turbine Engine Ram / Sea Level Ground T&E: Testing of jet engines at sea level, with and without pressurized inlet air;
- Hypersonic Propulsion Ground T&E: Ground testing of propulsion systems designed for flight at hypersonic speeds;
- High Mach Number Engine Altitude Ground T&E: Simulated altitude testing of very high supersonic jet engines;
- High Temperature Material Characterization and Evaluation: Testing of material characteristics at atmospheric reentry temperatures;
- Hypervelocity Flyout, Impact, and Lethality Ground T&E: Ground testing of projectiles and their lethality characteristics at missile intercept velocities;
- High Altitude / Space Environmental Effects and Sensor Ground T&E: Testing of components and systems performance in space environments;
- Multi-Spectral Signature Measurement & Analysis Measurement: Analysis of signal signatures of objects such as missiles, aircraft, etc;
- Super / Hypersonic Aerodynamic / Aerothermal Ground T&E: High speed wind tunnels for making aerodynamic and aerothermal measurements on aerospace system models;

- Transonic Aerodynamic / Propulsion Ground T&E: Medium and large aerodynamic wind tunnels for making aerodynamic measurements on aerospace system models. The large wind tunnel also has propulsion capability;
- Solid Rocket Motor Ground T&E: Simulated altitude testing of solid rocket motors;
- Hypervelocity Ground T&E: A specialized wind tunnel for performing very high speed measurements on aerospace system models;
- Subsonic Aerodynamic Ground T&E: Low speed, very large aerodynamic wind tunnels.

GSUs:

- All sites have similar missions, although different facilities and specialties. All require similar support but obtain that support from a variety of sources. GSUs obtain some of these services through leases and support agreements as tenants on the property of other Government activities.
- Holloman AFB (HAFB), NM/White Sands Missile Range, National Radar Cross-Section (RCS) Test Facility (NRTF): The mission of the NRTF is to deliver secure, static RCS and antenna test data; including analysis and processing, target mounting, dismounting transporting, modification and measuring, and operation. Activities include operation of radars, control devices, pits, pylons, field probe devices, mounting, dismounting, transportation, modification of targets, operation of heavy equipment, calibrations, and narrowband, wideband, mono-static and polarimetric scattering matrix corrections. Additionally, the NRTF develops state-of-the-art RCS testing technologies and processes to ensure NRTF is capable of meeting the most advanced United States applied RCS technology test requirements at all times. The NRTF is a single site / facility utilizing the RCS Advanced Measurement System (RAMS), and the Research, Diagnostic and Integration (ReDI) Range. 704th Test Group Detachment 2, HAFB manages the NRTF.
- National Aeronautics and Space Administration (NASA) Ames Site (National Full Scale Aerodynamics Complex (NFAC)), Subsonic Aerodynamic Ground T&E: Low-speed, very large aerodynamic wind tunnels.
- White Oak Site (Tunnel 9), Hypervelocity Ground T&E: A specialized wind tunnel for performing very high-speed measurements on aerospace system models.
- Wright-Patterson AFB, OH, Landing Gear Test Facility (LGTF): Test and evaluation of integrated landing gear systems and component subsystems, including aircraft tires, wheels, brakes, struts, bearings, bushings, actuators, fasteners, and associated mechanical devices. The LGTF is comprised of two (2) connected buildings, which are Government-owned and maintained real property.
- Wright-Patterson AFB, OH, Aerospace Vehicle Survivability Facility (AVSF): Provides test and analysis to support the evaluation of aerospace platform vulnerability reduction, aerospace survivability, modeling and simulation, research and development, and test and evaluation. AVSF is comprised of a number of buildings which are Government-owned and maintained.

1.3.2. Requirements provided by the TOS II contract include but are not limited to:

- Test project management and analysis support necessary to execute the AEDC mission;
- Analysis, evaluation, and reporting of foreign scientific and technical information;
- Project management and technical support necessary to accomplish effective test technology development in support of the AEDC mission;
- Advancing test capability by advancing techniques in modeling and simulation, instrumentation, and test techniques;
- Apply current DoD, United States Air Force (USAF), and National Institute of Standards and Technology (NIST) guidelines, instructions, policies, and standards across all maintenance, development, acquisition,

and life cycle management of assigned Information Technology Research, Development, Test and Evaluation (RDT&E) networks, software applications;

- Capital improvement planning, programming, and execution of projects / programs to repair, modernize, improve, and acquire RDT&E assets;
- Maintenance and repair activities on all RDT&E and Test Support assets;
- Operation and maintenance of all shop and laboratory assets including the Machine and Fabrication Shop, the Metrology / Non-Destructive Examination Laboratory, and the Chemistry Laboratory;
- Development and application of a Quality program in accordance with (IAW) Government requirements;
- Maintain, develop, and modernize AEDC specific business systems software applications;
- Maintenance, repair, improvement, modernization, and acquisition of all AEDC base support assets, including real property;
- Operating / maintaining base utilities;
- Purchasing of supplies, equipment, and services for all authorized AEDC operations including tenant organizations;
- Management of the requisition, receipt, storage, issuance, quality, and accounting of petroleum fuels and cryogenic products IAW Defense Logistics Agency (DLA) requirements;
- Defining, planning, managing and executing projects / programs to repair, modernize, improve and acquire instrumentation, data acquisition, and control systems;
- Providing performance management, business management, and process management in support of the performance of this contract; and
- Integrated Analysis in support of test data analysis, Program Office analysis, and digital modernization transition within the Complex.

2.0 GENERAL REQUIREMENTS

The effort will be performed primarily at the AEDC site at Arnold AFB, TN. Performance will also be required at AEDC facilities at the following GSU locations: Tunnel 9 at White Oak, MD, LGTF and AVSF at Wright-Patterson AFB, OH, NRTF at White Sands Missile Range, NM, and the NFAC at Moffett Field, CA. Requirements listed in this PWS are assumed to be AEDC-wide unless specifically noted otherwise. Period of performance is expected to start the first day of July 2024 for the Arnold AFB, Tunnel 9, and the NFAC scope of work. The NRTF, LGTF, and AVSF scope of work is expected to start the first day of April 2026. The overall TOS II contract will extend twelve years (30 September 2036) if all options and Award Fee Terms are exercised. All referenced instructions, manuals, and other mandatory documents referenced in the PWS are the versions current and applicable as of 1 July 2024. Any changes to applicable documents will require a contract modification.

2.1 BUSINESS RELATIONS

The Contractor shall:

- Successfully integrate and coordinate all activity needed to execute the requirement;
- Manage the timeliness, completeness, and quality of problem identification;
- Provide corrective action plans, proposal submittals, timely identification of issues, and effective management of subcontractors;
- Coordinate and cooperate closely with associate contractors involved in the execution of AEDC's mission;
- Ensure satisfaction of all internal and external customers and professional and ethical behavior of all Contractor personnel.

2.2 CONTRACT ADMINISTRATION AND MANAGEMENT

The Contractor shall perform all contract management functions required to ensure proactive and sustained contract excellence in providing accurate, safe, secure, timely, and efficient contract test and mission support to meet the Government's established requirements.

2.2.1. Contract Management

The Contractor shall designate a responsible corporate official, to be located at AEDC, with no responsibility other than for this contract and empowered to make and implement all decisions regarding the performance of this contract.

2.2.2. Contract Administration

The Contractor shall:

- Develop proposals and negotiate annual workload and supplemental contract modifications;
- Ensure performance of the business and administrative aspects of the contract;
- Report all Full-Time Equivalents (FTEs) IAW Section 8108 of Public Law 112-10 of the DoD and Full-Year Continuing Appropriations Act, 2011;
- Ensure resources are efficiently and effectively managed and contract status (including Government-furnished resources) is reported to Government representatives as required;
- Recommend AEDC Instructions and changes to existing instructions as needed to assist in managing and executing this contract and to facilitate the efficient operation of AEDC;
- Develop, implement, and manage formal associate contractor agreements as required;
- Comply with all applicable Records Management (RM) laws, regulations, policies, and plans (DoD, AF, and Arnold AFB/AEDC), as well as National Archives and Records Administration (NARA) records policies, including but not limited to the Federal Records Act (44 United States Code [U.S.C.] chs. 21, 29, 31, 33), NARA regulations at 36 Code of Federal Regulations (C.F.R.) Chapter XII Subchapter B, and those policies associated with the safeguarding of records covered by the Privacy Act of 1974 (5 U.S.C. 552a).
 - These policies include the preservation of all records, regardless of form or characteristics, mode of transmission, or state of completion.

2.2.3. Personnel Administration

The Contractor shall:

- Maintain a qualified work force able to perform the broad spectrum of functions necessary to operate, support, and sustain AEDC facilities;
- Plan and administer a wage and salary structure, using position classification, standards, and grade levels and adapted to the appropriate geographic locations;
- Provide and administer a fringe benefit program, which may include an employee health, vacation, sick leave, holidays, and a retirement program;
- Continue and administer a defined benefit pension program for legacy employees on the TOS contract;
- Provide and maintain staffing records identifying company organizational designations, a brief description of the functions, and the number and types of personnel assigned;
- Report personnel strength to include hiring and termination trends, number of personnel employed by pay category and organization, number of additions and deletions to the payroll;
- Provide and administer an Equal Opportunity Affirmative Action Program that complies with all applicable Federal statutes.

Deliverables:

A001 Personnel Strength Report

A002 Wage and Salary Management Plan

2.3 SUBCONTRACT MANAGEMENT

The Contractor shall award and administer subcontracts IAW the Contractor's established policies, procedures, and approved purchasing system.

2.4 CONTRACTOR PERSONNEL, DISCIPLINES, AND SPECIALITIES

The Contractor shall:

- Conduct craft supervision, and management training programs;
- Provide opportunities for graduate-level education for employees to the extent such costs are allowed by the Federal Acquisition Regulation (FAR), Part 31;
- Accept Government personnel for assignment to positions within the Contractor's organization for immersion or other purposes approved by the CO;
- Coordinate joint training programs for all Contractor and Government personnel, as appropriate.

3.0 PERFORMANCE REQUIREMENTS

The following section specifies the Performance Objectives and Performance Elements for the contract. Unless otherwise specified, all requirements apply to all AEDC locations (Arnold AFB, Tunnel 9, NRTF, LGTF, AVSF, and the NFAC).

3.1 TEST AND EVALUATION

This PWS section outlines requirements to direct, manage and support test and analysis projects. The Contractor shall support all phases of testing, as defined in the following subsections.

A test customer engages AEDC with the intent to generate data and acquire knowledge needed in the development, qualification, and / or sustainment of an aerospace system or system of systems. Technical direction and management are focused on ensuring that the data and information acquired during testing is suitable for decision making and for supporting technical risk management for acquisition programs and other test customer needs. This is a collaborative process that engages the expertise of the testers and the test customer to fully understand the capabilities and limitations of the proposed test program. Careful test planning, including test plans and cost and schedule estimates, participated in by AEDC and its test customer, is an important element of successful testing. The TOS II Contractor will be required to work with its Government counterparts to achieve and maintain high customer satisfaction by supporting the Government project manager to include, but not limited to:

- Providing timely support to test operations,
- Identifying and achieving customer's expectations, and
- Soliciting feedback and using it constructively to improve customer service.

3.1.1. The Contractor shall support the development of the rough order of magnitude (ROM) cost estimates for testing.

ROMs provide the test customer a cost and schedule estimate based on preliminary information available from the test customer. The level of detail that the test customer provides varies and usually includes test duration and specific requirements, including test conditions and instrumentation. The ROM shall restate to the test customer the requirements as provided, any assumptions used in estimating, and a range in possible costs with

rationale. Emphasis shall be applied to determining analysis requirements needed to support the customer's test.

Deliverable:

A003 Rough Order of Magnitude Estimate

3.1.2. The Contractor shall support the development of the Statement of Capability (SOC) for tests.

SOCs provide the programmatic and technical approach being proposed for a test and analysis project based on the test customer's known requirements. SOC are detailed documents which effectively act as a contract for tests conducted for Government customers.

The Contractor shall deliver a completed SOC for testing conducted at the NFAC and NRTF. Support the Government in development of the SOC for tests conducted at Arnold AFB, Tunnel 9, LGTF, and AVSF.

Deliverable:

A004 SOC Report

3.1.3. The Contractor shall support test planning which may include developing test plans.

Test plans include test article configurations, test environmental conditions, test points, required instrumentation, test article operating limits and other information directly required to conduct the test.

The Contractor shall complete this requirement for testing conducted at the NFAC and NRTF. This requirement will be performed by the Government for tests to be conducted at Arnold AFB, Tunnel 9, LGTF, and AVSF, with support from the TOS II Contractor in performance of scope defined in PWS 3.3 and 3.6.

Deliverable:

A005 Test Plan

3.1.4. Baseline test and analysis project plans.

The following subparagraphs outline the requirements for the project plan for all tests.

3.1.4.1. The Contractor shall assess the suitability of the test, develop the analysis requirements, develop the best approach to meeting the test objectives, and support test technical review boards IAW Department of the Air Force Instruction (DAFI) 99-103 and the 804th Test Group Operating Instruction (804TGOI) 99-100.

A determination of the test suitability shall be accomplished in coordination with the test customer. The assessment shall address the intent of the test (e.g., demonstration, qualification, developmental) and shall address the technical approach, method of test, and objectives. The test facility capabilities required to conduct the test must be identified and determined to be available for use. Analysis requirements will either be qualitative or quantitative based on the customer's test objectives. The analysis requirements for quantitative results shall incorporate the following items at a minimum: a) pre-test measurement uncertainty assessment, statistical assessment of the suitability of the test for each test objective, and uncertainty propagation to test customer required results; b) the requirements for configuring the test data systems to meet the customer's test objectives including the implementation of custom algorithms and data reduction necessary to meet the customer's test objectives; c) data validation approach to ensure data integrity. The assessment of the test shall be documented in an engineering report IAW AEDC Operating Instruction (AEDCOI) 99-10. The analysis requirements include defining the delivery schedules for data, analysis products, and technical reports shall be included in the project plan.

The Contractor shall complete this requirement for testing conducted at the NFAC and NRTF. This requirement will be performed by the Government for tests to be conducted at Arnold AFB, Tunnel 9, LGTF, and AVSF, with support from the TOS II Contractor in performance of scope defined in PWS 3.3, 3.6, and 3.7.

Deliverable:

A006 Test and Analysis Project Plan

3.1.4.2. The Contractor shall review and coordinate instrumentation and control system requirements for the provided customer test plan for tests.

This requires coordination and communication with the test customer and the Original Equipment Manufacturer (OEM) of the test article should they be different organizations. This can involve confirming and clarifying sampling rates, data time skew, installation requirements for specific instruments, channel counts, instrumentation mortality concerns, test article control interfacing, and other technical requirements not listed here. The scope of work for the first entry of a test article to configure the test data acquisition system and test data acquisition systems database configuration will be greater than for a repeat entry of the same or similar test article with respect to form, fit and function of the test article. The data acquisition systems and controls systems requirements shall be defined for fulfillment IAW PWS 3.6.3.

The Contractor shall complete this requirement for testing conducted at the NFAC and NRTF. This requirement will be met by the Government for tests to be conducted at Arnold AFB, Tunnel 9, LGTF, and AVSF, with support from the TOS Contractor in performance of scope defined in PWS 3.3, 3.6 and 3.7.

Deliverable:

A006 Test and Analysis Project Plan

3.1.4.3. The Contractor shall define and document requirements for buildup, installation, modification, and removal for test articles.

This requirement can vary in the scope of work depending on the customer's test requirements and if it is a first or repeat entry for the test article. First entries will usually require the development of support test equipment, test article unique interface hardware, and definition of the operating requirements for preparation of the initial procedures to operate the test article and test facilities. This includes planning to procure and to fabricate necessary test support equipment and includes equipment that shall be supplied by the test customer or their designated representatives. A second or repeat entry of the same or similar test article, with respect to form, fit and function, will generally require minor modifications or reuse of the support test equipment previously procured, fabricated, or provided by the test customer or their designated representatives. The fulfillment shall be IAW PWS 3.3.9 and 3.3.10.

The Contractor shall complete this requirement for testing conducted at the NFAC and NRTF. This requirement will be met by the Government for tests to be conducted at Arnold AFB, Tunnel 9, LGTF, and AVSF, with support from the TOS II Contractor in performance of scope defined in PWS 3.3 and 3.6.

Deliverable:

A006 Test and Analysis Project Plan

3.1.4.4. The Contractor shall develop test period run programs, test article configuration requirements, and test installation configuration requirements for customer provided test plans for tests.

The test period run programs shall account for any test sequence or prescribe translations for the test article or test support equipment, the test article configuration, test environment including stabilization time, efficient

use of power, requirements for acquiring data, and shall be linked directly to the test plan provided by the test customer.

The Contractor shall complete this requirement for testing conducted at the NFAC and NRTF. This requirement will be met by the Government for tests to be conducted at Arnold AFB, Tunnel 9, LGTF, and AVSF, with support from the TOS II Contractor in performance of scope defined in PWS 3.3 and 3.6.

Deliverable:

A007 Test Period Run Plan

3.1.4.5. The Contractor shall identify resource requirements, including materials, utilities, and labor required to perform TOS test scope.

The definition of resources shall include the identification of support from other AEDC contractors for work required to complete planning, design of installation, fabrication, installation, and test operations, including facilities and data systems, and removal. Location specific data requirements are identified in the DID.

Deliverable:

A006 Test and Analysis Project Plan

3.1.4.6. The Contractor shall provide requested information to the Government to support project planning, reviews, and execution.

Information may include but is not limited to resource estimates for labor, materiel, and utilities, schedules, configuration, operational options and recommendations to meet required test conditions. Information may be used to develop ROM Estimates, Test Project SOC's, Test Plans, Test Readiness Reviews (TRRs), and other project documentation.

3.1.4.7. The Contractor shall prepare and organize required documentation for the Safety Review Board.

The test and analysis project safety assessment and the documentation of the assessment shall be accomplished IAW PWS 3.14.2.

3.1.5. The Contractor shall provide test and technology project management support.

The Contractor shall support TRRs for tests conducted at the GSUs and at Arnold AFB. Refer to DAFI 99-103, Capabilities Based Test and Evaluation, Department of the Air Force Instruction (DAFI) SUP 99-103, Capabilities Based Test and Evaluation, and 804TGOI 99-100, Test and Evaluation / Sustainment of Test Facilities.

3.1.5.1. The Contractor shall track, manage, and report project cost, schedule, and technical performance for tests.

The Contractor shall complete this requirement for testing conducted at the NFAC and NRTF. This requirement will be met by the Government for tests to be conducted at Arnold AFB, Tunnel 9, LGTF, and AVSF.

Deliverable:

A008 Integrated Program Management Report

3.1.5.2. The Contractor shall identify and document project scope changes and incorporate Government-approved scope changes and project deviations.

The Contractor shall complete this requirement for testing as directed by the Government. This requirement is normally performed by the Government with support from the TOS II Contractor in performance of scope defined in PWS 3.3, 3.6 and 3.7.

Deliverable:

A009 Project Change Agreement

3.1.5.3. The Contractor shall document and maintain project records and project reviews for tests.

Provide access to the following: test requirements, project and analysis plans, test analysis, test reports, test plan, test requirements information, test configurations, deliverable reports, operating logs for test article and test article support equipment, and test data used for reports, test and facility data associated with anomalous events, and test productivity metrics. This database will incorporate existing data and accessibility will be limited to the Government, TOS II Contractor, and Test Services Contractor.

The Contractor shall:

- Meet this requirement in total for testing conducted at the NFAC and NRTF. This requirement will be met by the Government for tests to be conducted at Arnold AFB, Tunnel 9, LGTF, and AVSF for test analysis, test reports, test plan, and test requirements information;
- Meet the following aspects of this requirement for testing conducted at Arnold AFB, Tunnel 9, LGTF, and AVSF: test configurations and operating logs for test articles and test article support equipment.

3.1.6. The Contractor shall prepare and deliver data packages and technical reports for tests.

This section outlines the requirements for technical reporting identified in the SOC and the approved test and analysis project plan. Data validation and fault checking, to the extent feasible, shall occur in real time for test programs to accomplish the test objectives; this shall be accomplished to ensure the ability to deliver data real-time and / or at the end of each test period. The data shall be analyzed and evaluated with respect to the test objectives and analyzed for performance with respect to test objectives. The data evaluation shall at a minimum include the definition of the overall uncertainty for steady state data for the designated performance parameters and associated measurements. Uncertainty analysis traceable to test data and calibration information will be performed. All test objectives will be addressed. Reports shall be formatted IAW AEDCOI 99-10, Technical Reporting.

The Contractor shall complete this requirement for testing conducted at the NFAC and NRTF. This requirement will be met by the Government for tests to be conducted at Arnold AFB, Tunnel 9, LGTF, and AVSF, with support from the TOS II Contractor in performance of scope defined in PWS 3.3, 3.6, and 3.7.

Deliverable:

A010 Technical Reports

3.1.7. The Contractor shall provide test customer support.

Test customer support requires close coordination with the Test Manager, the test customer and other AEDC contractors to assist the customer with base access, network access, AEDC safety information and any other general support to help prepare the test customer for arrival at AEDC.

3.1.8. The Contractor shall provide recommendations, conclusions, and lessons learned for continuous test capability and test process improvement. The information requested shall be entered into a lessons learned database following every test project.

3.1.9. The Contractor shall respond to Government developed requirements to identify, design, develop, and execute Analysis, Technology Development, and Digital Modernization projects that will eliminate requirements gaps in facility and plant hardware, software, instrumentation, analytical methods, computational modeling and simulation, and test methodology improvements.

Analysis and Technology projects will be captured and prioritized in the Integrated Technology Investment Plan (ITIP), which is managed by the Government and supports the AEDC strategic plan. Topic candidates for ITIP inclusion and funding will be submitted to the Government by the Contractor. The ITIP will have detailed plans for the upcoming year's projects and 5-year plans for additional topics, as funding allows, in support of the Future Years Defense Program (FYDP). These topics will be identified in collaboration with other DoD T&E complexes and developers, academic institutions, and industry. A continual professional interchange will be maintained with technology-oriented representatives from industry and Government, consistent with AEDC Agreements, by attending and being involved with technical conferences and seminars. The ITIP shall include a "gap analysis" which includes facility and plant hardware, software, personnel skills, instrumentation, analytical methods, modeling and simulation, and test methodologies. The Contractor will propose suggestions to the Government for approval in order to eliminate requirement gaps. Semi-Annual Analysis and Technology Program reviews will be provided by the Contractor. These program reviews shall include highlights of the major projects, a review of the transition candidates and a listing of Engineering Reports (ER), papers, and presentations, made during the year, that are a result of the Analysis and Technology Program activities.

This PWS conforms to the Government's approach to technology development and the Contractor will support the Government's efforts for all programs by performing the tasks in this section as directed.

The Contractor shall maintain a prioritized list of execution ready projects, coordinated with the Government, which can be accomplished with year-end or other unexpected fund sources.

Deliverables:

A011 ITIP Candidate Topic

A012 Technology Progress Report

3.1.10. The Contractor shall assure the transition of technology products to the intended environment with operational and maintenance activities identified, as required.

Technology product transition will be coordinated with and approved by the Government, including proof-of-concept, prototypes, incremental development products, and Small Business Innovation Research (SBIR) products. Transition activities should assess the need for training, operators' manuals, and maintenance requirements. Software product requirements, technology software product transition, and technology instrumentation and control product transitions will be IAW with Section 3.6 requirements. Technology products requiring calibration will be coordinated with the Precision Measurement Equipment Laboratory (PMEL) contractor. Technology transition projects will be visible in the Integrated Master Schedule (IMS).

Documentation of the Contractor's plans for transition of the technology products to users will be in the form of a "Technology Transition" section that will be a part of each activity description in each Technology project plan. These Technology Transition sections will identify the intended recipient of the technology product; the intended verification, validation, and acceptance processes for that transition, as applicable; and will include a notional timeline for transition. If Technology Transition does not apply to a particular activity, if for example the activity involves infrastructure or management but not development, then a transition section is not required for that activity.

3.1.11. The Contractor shall conduct measurement and troubleshooting services using developmental instrumentation and systems.

The AEDC Technology program supports measurements and troubleshooting for on-base test activities, and off-base customers including commercial and other Government groups. The advanced measurement and troubleshooting activities may require Contractor operation of specialized measurement equipment, innovative data gathering tools, technical evaluations and / or data analysis.

Examples of this activity include gaseous emissions sampling and analysis, exhaust particulate measurements, non-contact Stress Measurement System (NSMS) testing, and multispectral signature data gathering. The off-base testing support requires packing and shipping of equipment, travel for personnel, and operation and maintenance of equipment in a field environment, which the Contractor will provide as required by the Government.

3.1.12. The Contractor shall provide engineering support for Small Business Innovation Research (SBIR) programs.

The SBIR program allows for awarding contracts to small business with the intent of developing a new test technique, instrumentation package, modeling and simulation capability, or sustainment activity that would benefit the Government and allow for the commercialization of the product by the small business. These awards are based on proposals on topics that are identified and broadcast by the Government.

The Contractor shall support the Government SBIR Program Manager in identifying candidate topic ideas and supporting transition of SBIR developments into operation. Transition activities include training, operation and maintenance of the product.

Deliverable:

A013 SBIR Topics Candidate List

3.1.13. Applicable Documents (Mandatory)

DAFI 99-103	Capabilities Based Test and Evaluation
DAFI SUP 99-103	Capabilities Based Test and Evaluation
AEDC SUP to AFI 91-202	Test Safety
804TGOI-99-100	Test and Evaluation / Sustainment of Test Facilities
AEDCOI 99-10	Technical Reporting

3.2 AEDC GSU SUPPORT NOT OTHERWISE DEFINED

In 2036, AEDC will likely continue to be headquartered at Arnold AFB, but may have a nationwide footprint that is expanded from today's. This specific requirement is only to be accomplished on a non-interference basis with any other contracts, e.g., the Eglin AFB, Operations and Maintenance Services (E-OMS) contract. At no time will TOS II contractors perform work already required by other contracts. This requirement is intended to provide a contract mechanism that enables AEDC to utilize the TOS II Contractor at all AEDC GSUs, including any GSUs that become functionally aligned under AEDC following award of the TOS II contract. Additionally, no requirements shall be accomplished that are not already part of the scope on this contract.

3.2.1. The Contractor shall provide support to all AEDC GSU's that may be aligned functionally under AEDC in the future, but for which there is no specific requirement for operations and sustainment support from the TOS II Contractor at the time of contract award. Any such GSUs will be added to the TOS II contract scope of work pursuant to an in-scope modification under the Changes clause, FAR 52.243-2 Changes – Cost Reimbursement, Alternate II, Subsection (a)(3).

3.2.2. The Contractor shall provide in-scope support to AEDC GSUs not specifically defined in this PWS (i.e., Tunnel 9, the NFAC, NRTF, LGTF, and AVSF) on an as-needed basis when funded by the Government and directed by the CO.

3.3 OPERATION OF TEST ASSETS AND TEST ARTICLES

This PWS section defines objectives and requirements for safe, efficient, and effective operations of test cells, process air plants, test utilities (steam, electrical, and raw water), and their associated systems, including Test Instrumentation, Data, and Controls (ID&C) assets, test articles, and other non-AEDC test peculiar support equipment and technology development labs and equipment used to conduct testing, checkouts, and general operations activities. Unless otherwise specified, this section includes operations at the AEDC GSUs. Fuel operations requirements are covered in Section 3.9. The test and test support assets are listed in Appendix A.

3.3.1. The Contractor shall provide requested test conditions during operation of test assets, test articles, and non-AEDC test support equipment.

Specific test conditions will be requested prior to the test via test period directives or via other designated communication methods and may also be requested during the actual test period execution. These requests may originate with the customer but are communicated to the operators via designated AEDC personnel depending on the location.

3.3.2. The Contractor shall direct the accomplishment of the test objectives during testing at the NFAC, LGTF, and AVSF.

The direction of test objectives includes ensuring that the test is executed according to the test period run plan but does not include providing specific instruction for the operation of the test facility and test article; these requirements are met in other sections of 3.3 and in 3.6 of this PWS.

The Contractor shall:

- Support the Government to complete this requirement for testing conducted at Arnold AFB, Tunnel 9, LGTF, and AVSF;
- Provide a Test Report for tests at the NFAC and NRTF.

3.3.3. The Contractor shall monitor, investigate, report, and take corrective action for all test data anomalies. Data anomalies include but are not limited to, individual channels that exceed the tolerance for measurement noise, dynamic and transient data that exhibit noise or signal characteristics that are inconsistent with the phenomena being measured, and other indicators that would indicate faulty test data.

3.3.4. The Contractor shall provide operational data for test facilities and test utilities.

Logs provide operational use data for analysis, historical record, and compliance with laws and regulations.

Deliverables:

A014 Daily Operating Time Log

A015 Title V Major Source Operations Log

3.3.5. The Contractor shall maintain data logs for maintenance and operation activities related to test articles and test peculiar support equipment.

Test peculiar support equipment are items that are either customer-supplied or AEDC-procured, such as a water brake, to support a specific test project or program. Logs are used to track operational usage, configuration changes, and maintenance actions.

The Contractor shall provide the test customer access to the Test Article Activity Log.

Deliverables:

A014 Daily Operating Time Log

A016 Test Unit Status Log

A017 Test Article Activity Log

3.3.6. The Contractor shall develop and document work instructions for operation and maintenance of test articles and test peculiar support equipment.

Operations or maintenance work instructions are required for customer-supplied equipment and test articles as well as procured test peculiar equipment that will be operated by the TOS II Contractor when procedures are not supplied. Any equipment to be added to the AEDC inventory as new Configuration Items upon test completion shall be accepted and conformed to the requirements in AEDC-STD-CM-1 Configuration Management.

The Contractor shall:

- Develop work instructions for activities not currently addressed by existing work instructions;
- Ensure operational work instructions reflect current asset configuration(s).

Deliverable:

A018 Operations and Maintenance Work Instructions

3.3.7. The Contractor shall provide and document requested maintenance for test articles and test peculiar support equipment.

Test article maintenance is typically performed by the customer or customer's representative. The customer may request AEDC to perform or support a maintenance activity on their test article or test peculiar support equipment. This requirement may be documented in project documentation such as a SOC or may be a real-time request from the customer. Examples of maintenance activities: oil changes, borescope inspections, and failed customer-installed sensor change out.

Deliverable:

A017 Test Article Activity Log

3.3.8. The Contractor shall conduct and document receiving, receipt inspections and conduct preparation for return shipment or storage and return shipment for test articles and test peculiar support equipment.

This requirement includes any special inspections performed upon delivery to test article buildup areas or test areas and preparation activities conducted in test areas in order to prepare the test article or test peculiar support equipment for shipping. At Arnold AFB, this requirement includes the initial receipt inspections and excludes return shipments performed by the Facility Support Services (FSS) Contractor. At NFAC, this requirement includes the initial receipt inspections and return shipments through special agreements with

NASA. At Tunnel 9, NRTF, LGTF, and AVSF, this requirement includes initial receipt inspections and return shipments.

Deliverable:

A017 Test Article Activity Log

3.3.9. The Contractor shall provide test article and test peculiar support equipment installation designs, hardware, and software as required by the SOC for the project.

Designs, hardware, and software shall comply with applicable AEDC Engineering Standards, AEDC Safety, Health, and Environmental (SHE) Standards, AEDC Configuration Management Standard, Cyber standards, and AEDC Systems Engineering requirements and standards.

3.3.10. The Contractor shall build-up, install, re-configure, and remove test articles and test support equipment for test projects.

This requirement defines work in the fabrication, installation, test, and removal phases of a project including preparing for test execution, making required changes during testing, removing the test article, and returning test cell systems to a baseline configuration. Buildup, installation, re-configuration, and removal applies to all assets associated with the test including the test article, test peculiar support equipment, and test cell assets (e.g., thrust stands, data acquisition systems, model support systems). Specific requirements for these actions may come from the Test Manager, the Test Engineer, the test customer, or project documentation.

The Contractor shall document test article repairs or modifications not addressed in the SOC.

Deliverable:

A017 Test Article Activity Log

3.3.11. The Contractor shall operate steam plants IAW Unified Facilities Criteria (UFC) 3-430-02 FA Central Heating Boiler Plants and AFMAN 32-1068, Heating Systems and Unfired Pressure Vessels; at the NFAC, the Contractor shall also operate IAW the Bay Area Air Quality Management District.

The Contractor shall:

- Notify and coordinate with the Government of pending boiler inspections;
- Develop and utilize steam plant-specific work instructions for operation of the steam plants;
- Add boiler inspection activities into the IMS.

Requirement 3.3.11 does not apply to Tunnel 9, NRTF, LGTF, or AVSF

3.3.12. Applicable Documents (Mandatory)

AFMAN 32-1068	Heating Systems and Unfired Pressure Vessels
AEDC-STD- CM-1	Configuration Management
AEDCOI 99-1	Lost Test Time
UFC 3-430-02	Central Heating Boiler Plants
TO 1T-38A-2-6	Org. Maint., T-38A Aircraft Powerplant
TO 2J-J85-6WC-11-WA-1	T-38 Power Pack Installation and Inspection
TO 2J-J85-9	Nondestructive Inspection Procedures

TO 2J-J85-54	J-85 Turbojet Engine Illustrated Parts Breakdown
TO 2J-J85-102	Corrosion Control / Cleaning Manual
TO 2J-J85-111-(1-2)-WA-1	Test, Troubleshooting, and Handling Maintenance Manual
TO 2J-J85-113-CD-1	Turbojet Engine J85 Technical Manual Set
TO 2J-J85-113-(1-10)-WA-1	Depot Maintenance Manual
TO 2J-J85-116-(1-11)-WA-1	Interim Maintenance Manual
TO 2J-J85-154	Support Equipment for J85 IPB
TO 6J3-2-16-13	Afterburner Control Overhaul Manual
TO 6J3-2-16-14	Afterburner Control IPB
TO 6J3-4-73-3	Main Fuel Control Overhaul Manual
TO 6J3-4-73-4	Main Fuel Control IPB
TO 33D4-6-264-1	Engine Control Kit Ops and Service Manual
TO 33D4-6-264-4	Engine Control Kit IPB

3.4 INTEGRATED SCHEDULING

AEDC uses an Integrated Scheduling process to manage the execution of the Complex's T&E and non-test workload (activities). The Integrated Scheduling process shall be used by the Contractor to schedule test, maintenance, capital improvements and civil engineering activities, from all AEDC contracts and Government sources.

AEDC test-scheduling and test-schedule priorities are the responsibility of the Government: Government provided test-schedule inputs will be used by the Contractor to develop all AEDC Integrated Schedules. The Contractor will participate in Government hosted test scheduling meetings and provide input as required to facilitate the Government's test scheduling process. Results of the Government test-scheduling processes will be submitted to the Contractor who will use this information to develop the required AEDC Integrated Schedules. All official AEDC schedules, including those submitted to the AEDC Operations Center for implementation and control, will be developed by the Contractor.

The Contractor shall manage the outage scheduling process, i.e., the scheduling of non-test activities, using Government and provided outage inputs and priorities along with Contractor provided project information related to outages. The outage process gives visibility to non-test activities that impact the AEDC mission. A planned outage represents a specified period of time that an asset or assets will be unavailable for operations due to maintenance, capital improvements, civil engineering, or curtailment of utilities. These assets include Test Cells, Plants, Buildings, Utilities, Resources and Networks. The Contractor shall incorporate relevant outage scheduling information into the AEDC Integrated Master Schedules.

Tunnel 9, the NFAC, NRTE, LGTF, and AVSF will provide test, maintenance, and support activity information to the Integrated Schedule for location activity visibility. The performance standards do not apply to these locations.

The Contractor shall implement the use of an electronic scheduling program and maintain an IMS, which incorporates logic-based activities to determine impacts to other activities. The Contractor shall host selected views of Integrated Schedules on the AEDC Intranet Portal for access by required AEDC personnel.

3.4.1. The Contractor shall manage the integrated scheduling process for test, maintenance, and all support activities.

Performance Standards:

- a) STD: Ninety (90) per cent or greater test scheduling effectiveness.
- b) STD: Ninety (90) per cent or greater outage scheduling effectiveness.

Deliverables:

A019 Schedule deviation report

A020 90-day Outage Report

A021 Integrated Schedule

3.4.2. Applicable Documents (Mandatory)

AEDCOI 21-205	Mission Integration Group
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3.5 LIFECYCLE SUSTAINMENT OF TEST AND TEST SUPPORT ASSETS

This section includes specific requirements related to providing lifecycle sustainment of test cell, process air plant, test utility (electrical power, steam, and raw water) systems (including Test ID&C), machine and fabrication shop equipment, and laboratory equipment including Technology Laboratories. Fuel system sustainment requirements are covered in Section 3.9. In-place calibration and removal for calibration of TMDE is covered in Section 3.7. The test and test support assets are listed in Appendix A.

The Contractor shall:

- Implement a program focused on reliability and on defect elimination;
- Standardize the execution of the lifecycle sustainment processes and procedures for test and test support assets across the organization;
- Plan, implement, and manage sustainment activities throughout an asset's lifecycle;
- Balance sustainment with cost, schedule and performance requirements;
- Identify a point of contact (POC) for the Lifecycle Sustainment program for test and test support assets;
- Implement and Apply Reliability-Centered Maintenance (RCM) strategy, Condition-Based Maintenance (CBM) approach, and Predictive Maintenance (PdM) tools;
- Develop a customized Preventive Maintenance Optimization program;
- Maximize the use of existing information, such as Computerized Maintenance Management System (CMMS) and other databases to provide accurate asset and maintenance historical records for data analysis.

3.5.1. The Contractor shall develop, execute, sustain, and continuously improve an efficient and effective Reliability Centered and Conditioned Based Maintenance Program.

This section includes specific objectives and requirements for developing, executing, sustaining, and continuously improving an efficient and effective Reliability Centered Maintenance and Condition Based Maintenance Program for sustainment of AEDC test and test support assets. RCM is a life cycle management

(LCM) tool and shall be applied to an asset from design through disposal. RCM shall serve as the overall maintenance and reliability strategy for test, operations and maintenance scope. CBM is a programmatic approach that shifts efforts from time-based to condition-based inspection and monitoring.

The Contractor shall:

- Provide periodic audits and evaluations of RCM process by internal AEDC and external personnel;
- Develop Equipment Maintenance Plans;
- Ensure the RCM strategy complies with SAE ARP 5580 – Recommended Failure Modes and Effects Analysis (FMEA) Practice for non-automotive applications and SAE JA1001 – SAE Standard for RCM;
- Use Preventive Maintenance (PM) Optimization methodology to upgrade preventive maintenance from time-based to condition-based.

The Contractor's RCM Program shall:

- Determine which failure management strategies should be applied to ensure systems achieve the desired levels of safety, reliability, and operational readiness in the most cost-effective manner;
- Utilize commercial best practices, methodologies, tools, and RCM assessment;
- Identify and implement actions that will reduce unplanned downtime;
- Integrate systems engineering to optimize failure management strategies;
- Increase use of PdM technologies to replace time-based inspections with condition-based tasks to improve efficiency and reduce costs.

The Contractor's CBM program shall:

- Enable AEDC to achieve the required levels of readiness outlined in the Graduated Facilities Readiness Matrix (GFRM) in a cost-effective manner;
- Target process improvements and diagnostic capabilities;
- Implement the best value mix of maintenance, including run-to-failure, PdM, CBM, and time-based maintenance;
- Incorporate use of hand-held, route-based PdM technologies;
- Increase use of online condition monitoring tools to include wireless condition monitoring tools as practicable.

3.5.1.1. The Contractor shall develop and deliver status reports for maintenance program execution.

To support the RCM strategy, the Contractor shall use the CMMS and other databases as necessary to track maintenance execution and maintenance forecasting

Deliverable:

A022 RDT&E Asset Sustainment Status Report

3.5.1.2. The Contractor shall perform and report analysis of operation and maintenance data for continual improvement of a reliability-centered maintenance program.

The Contractor shall deploy RCM strategy designed to produce continuous improvement over the life of the AEDC test and test support assets; track and report lifecycle improvements to the Government.

Deliverable:

A022 RDT&E Asset Sustainment Status Report

3.5.1.3. The Contractor shall perform and document condition asset (health) assessments for AEDC test and test support assets.

The Contractor shall:

- Perform and document health assessments on test and test support assets per DID / CDRL and Government direction. These are point-in-time condition assessments and projected (forecasted) future condition assessments to aid in lifecycle sustainment planning, not real-time daily condition of assets due to current failures or repair activities.
- Maintain existing Asset Condition Assessments and update them every two years;
- Develop and implement Asset Condition Assessments as systems are modified or as new systems are put in place.

Deliverable:

A023 Asset Condition Assessment

3.5.1.4. The Contractor shall document analyses used for development and execution of the maintenance program.

3.5.1.4.1. The Contractor shall establish a process to initiate and perform root cause failure analyses unless otherwise directed by the Government.

3.5.1.4.2. The Contractor shall ensure that all analysis documentation including input data and results that are used in the development, implementation, and performance measurement of the lifecycle sustainment program are available for review by the Government (e.g., Failure, Modes, Effects and Criticality Analyses (FMECA), failure analyses, etc.).

3.5.1.4.3. The Contractor shall submit to the Government for approval new and revised Equipment Maintenance Plans (EMP).

Deliverable:

A024 Equipment Maintenance Plan

3.5.1.5. The Contractor shall submit all preventive maintenance program changes that may increase risks to equipment, personnel, capability, or data quality or increase lifecycle cost to the Government for approval.

This requirement includes deferrals and waivers of scheduled proactive maintenance.

The Contractor shall ensure changes are coordinated and approved by the Government before deployment.

Deliverables:

A025 PM Waiver – Deferral Request

A026 PM Program Change Request

3.5.1.6. The Contractor shall maintain AEDC test and test support assets in Government-specified sustainment status.

Government specified sustainment statuses are defined in AEDC-STD-CM-1 Configuration Management. Current directed sustainment status for AEDC test and test support assets are provided in AEDC-STD-CM-1, Appendix D.

The Contractor shall use Asset Management best practices in the area of Item Management, which include:

- Replacement and Renewal Schedules, and
- Equipment Obsolescence Management and Prevention Plan.

3.5.1.7. The Contractor shall plan, conduct and document inspections, repair / replace and sustain assets in support of the Pressure and Hazardous Material System (PHMS) program.

The Contractor shall:

- Plan a program that assures the integration and coordination of system access and availability, workforce availability to include the required skills mix, equipment and training requirements;
- Identify assets to be included in the PHMS program;
- Annually support updates and provide recommendations for the PHMS priority list
- Provide project plans for new starts;
- Evaluate the integrity of the existing system in meeting required design characteristics and document results in Evaluation Reports;
- Perform asset deficiency corrections and document corrections in Deficiencies Correction Reports;
- Assess the deficiency correction efforts to assure deficiencies identified have been resolved per applicable Codes and Standards requirements and the system is safe to operate at the design pressure and temperature;
- Prepare and submit In-Service Inspection (ISI) Plans in order to ensure that the PHMS are inspected and certified according to the program requirements;
- Enter the ISI Plan into the CMMS for scheduling the detailed requirements for execution;
- Perform ISI's in a timely manner as scheduled in the CMMS or as deemed necessary per engineering judgment to assure continued safe operations of certified PHMS;
- Review the inspection and test reports to assure the system has been certified safe IAW applicable Codes and Standards;
- Participate in meetings to plan and schedule work and provide program status updates as required;
- Review all technical documentation, system schematic(s), configuration drawing(s), weld maps, inspection and test reports to determine any gaps, once gaps have been rectified, assure documentation created is sufficiently detailed to support the ISI plan;
- Upload all certification reports into the CMMS, maintain all certification records, drawings, reports, and documents via Configuration Management process;
- Follow NASA Ames Research Center (ARC) Pressure Vessel instruction for the NFAC PHMS.

3.5.1.8. The Contractor shall perform and document troubleshooting and repairs for failed, failing, and malfunctioning systems or equipment to restore functional capabilities.

3.5.1.8.1. The Contractor shall coordinate approval with the Government asset manager before proceeding with procurement/execution of repairs, refurbishments, and replacements with material only procurement cost > \$20,000 or material plus labor procurement cost > \$25,000. This requirement does not apply to procurement of designated spares nor for assets that are in the repairables program.

3.5.1.8.2. The Contractor shall ensure that component and part-level repairs, refurbishments, and replacements that increase risks to equipment / personnel / environment / data quality / downtime / decrease capability or increase lifecycle costs are coordinated with the Government before procurement / execution.

3.5.1.8.3. The Contractor shall enter data in the CMMS including failure code and specific work performed.

Deliverables:

A027 Maintenance Management Information

A028 ID&C Morning Report

3.5.1.9. The Contractor shall execute and document Proactive Maintenance for AEDC test and test support assets.

3.5.1.9.1. The Contractor shall enter data in the CMMS including findings and specific work performed / not performed.

Performance Standards:

- a) STD: PM Schedule Compliance > 90%
- b) STD: PM Schedule Compliance > 95% (Test Utilities)
- c) STD: PdM Schedule Compliance > 80%
- d) STD: Proactive Maintenance Ratio > 70%

Deliverable:

A027 Maintenance Management Information

3.5.2. The Contractor shall develop and submit lifecycle sustainment plan(s) for AEDC test and test support assets.

This requirement is for the Contractor to provide lifecycle sustainment plans for test and test support assets, including test cell, plant, utilities, fuels, shops, laboratories, technology, and Test ID&C assets.

Deliverables:

A029 Shops and Laboratory Management Plan (applies to Arnold AFB and NRTF)

A030 Integrated RDT&E Asset Management Plan

3.5.3. The Contractor shall develop and deliver plans for transitioning from one sustainment status to another and sustaining a specified status (other than active) unless otherwise directed by the Government.

By direction of the Government, active test assets shall be placed in a non-operational state or vice-versa and shall be transitioned and maintained in the new status by the Contractor. Plans shall be developed that document options for actions, costs, and risks for the given scenario.

The Contractor shall partner with the Government to develop a Sustainment Status Transition Plan that will define the operational states and the methodology for transitioning between statuses, as defined in AEDC-STD-CM-1.

Deliverable:

A031 Sustainment Status Transition Plan

3.5.4. The Contractor shall perform assessments of asset downtime and data compromise risk for AEDC Test and Test Support Assets.

The Contractor shall assess asset downtime and data compromise for all mission phases when performing baseline and test safety hazard analyses as directed in AEDC Supplement to AFTCI 91- 202, Test Safety.

3.5.5. The Contractor shall support the conduct of Operational Readiness Reviews (ORR) to determine the readiness to perform checkouts or initial operations for systems that have been inoperative for extended periods, or which have undergone modification or maintenance.

The Government will determine the need for an ORR and will chair the ORR.

3.5.6. The Contractor shall perform proactive and reactive maintenance on generator / start carts.

The Contractor shall maintain -60A per Technical Orders and -60B per manufacturer recommendations.

3.5.7. Applicable Documents (Mandatory)

AEDC-STD-CM-1	Configuration Management
T.O. 35C2-3-372-11	Operations, Maintenance and Overhaul Instruction W/IP

3.6 ID&C ENGINEERING SERVICES, CYBERSECURITY, AND LIFECYCLE SUSTAINMENT

The Contractor shall provide and support instrumentation, data acquisition systems, control systems and the life cycle management of each category. Instrumentation, Data and Control Systems may be referred to collectively as "ID&C", and Information Technology may be referred to as "IT". Requirements for sustainment of test support assets in section 3.5 and configuration management in section 3.13 fully apply to sustainment of IT and ID&C assets. Additionally, the following requirements apply to IT and ID&C operations and sustainment. The IT and ID&C assets are listed in Appendix A Table A-1.

Deliverable:

A032 ID&C Monthly Unfunded Requirements Report

3.6.1. The Contractor shall manage data produced by test operations, system logs, and diagnostics for archival, retrieval, and delivery to contractor, Government, or customer personnel as required. Data shall be archived and maintained IAW AEDCI 99-104, Data Retention Instruction.

3.6.2. The Contractor shall document, manage, and maintain ALL existing, newly developed, and revised / re-engineered AEDC software using the Government provided version control system, Developing and Versioning Environment (DaVE) or functional alternate system if determined by the Government. Waivers for use of other configuration management tools or exclusion from entry into a configuration management tool must be obtained from the Government.

AEDC software includes all locally in-house or contracted-out software and Commercial off the Shelf (COTS) (modified or unmodified software). Any version control system used shall contain at a minimum:

- Latest production baselined source code for all Government-owned source code
- All previous versions of source code for all Government-owned source code
- Configuration information and custom developed components for AEDC Government off the Shelf (GOTS) / COTS software systems (Human-Machine Interface (HMI) Screens, Network switch configurations, etc.)
- Version history
- Identification of the committer
- Log of changes

- CMMS change request information

The Contractor shall:

- Integrate the software Configuration Management (CM) tool into the Contractor's overall CM system;
- Archive all retired S/W code in the CM tool, including full code documentation and version information for potential code reuse.

Performance Standard:

STD: 100% of software used in production systems is under configuration control in the Government's chosen software CM tool, or has a documented and Government-approved waiver

3.6.3. The Contractor shall identify, report, analyze, and document instrumentation and control system measurement uncertainties IAW PWS 3.1.4.2 and 3.1.6.

3.6.4. The Contractor shall input and track to completion ALL bug tracking and modifications to ID&C software using the Government provided tracking system "Trac."

ID&C software includes all software used in data acquisition systems, control systems, and processing systems. In addition to software source code, items to be vaulted also include scripts, ladder logic, COTS software and hardware configurations, and HMI screens maintained and developed for use at AEDC.

The Contractor shall use Trac to input and track all ID&C software, including software used in data acquisition systems, control systems, and processing systems. In addition to software source code, items to be vaulted also include scripts, ladder logic, COTS software and hardware configurations, and HMI screens maintained and developed for use at AEDC

3.6.5. The Contractor shall maintain and modify as required a system allowing the entry, coordination, revision, archival, and retrieval of test ID&C system requirements.

This system shall be available for use by Government, Contractor, and customer personnel during all work shifts.

3.6.6. The Contractor shall design, develop, prepare, update, and maintain drawings, schematics, manuals, installation and operating instructions, calibration records, maintenance and repair records, and reliability statistics programs for test unit instrumentation, control and data processing systems, and Civil Engineering Control System (CS) networks.

Deliverable:

A027 Maintenance Management Information

3.6.7. The Contractor shall provide spare parts management and determine stock level requirements. Additionally identify critical spare parts (items which cannot be replaced / repaired, or that have fallen below stock level requirements) in the CMMS.

Spare parts management and stock level requirements apply for all AEDC ID&C assets.

The Contractor shall:

- Track the inventory of spare parts for test and test support assets;
- Conduct and monitor the inventory of critical spare parts.

Deliverables:

A022 RDT&E Asset Sustainment Program Analysis

A027 Maintenance Management Information

A033 Critical Spares Parts List

3.6.8. The Contractor shall ensure that all calibration data entered into ID&C systems are current and accurate.

Calibration data are vital to ensure quality of data delivered to test customers and are required to be inputted as part of all test configurations.

3.6.9. The Contractor shall plan and track program / project cost, schedule, technical performance, and approved project changes during execution.

Performance Standard:

STD: Complete the project scope within +/-10%, excluding contingency, for cost and schedule. This performance standard, as defined, applies to project estimates provided to the Government

Deliverables:

A009 Project Change Agreement

A027 Maintenance Management Information

A034 RDT&E Program and Project Management Plan Data

A035 ID&C Monthly Program Management Review (PMR) Charts

A036 ID&C Progress Report

A037 ID&C Monthly Cost Schedule Status Report (CSSR)

A038 ID&C Project Schedule

3.6.10. The Contractor shall plan and maintain an Enterprise ID&C program to support AEDC and GSU requirements to ensure all personnel, hardware and software resources are available to support testing and maintenance.

Deliverable:

A039 ID&C Enterprise Integrated Resource Schedule

3.6.11. The Contractor shall develop, maintain and attain Authorizations to Operate (ATOs) from the Authorization Official (AO) and operate the unclassified AEDC Defense Research and Engineering Network (DREN), classified Secret Defense Research and Engineering Network (SDREN), the Joint Worldwide Intelligence Communications System (JWICS) networks, and the On Premise High Performance Computing (HPC) Cluster (service currently provided by Atipa Technologies) to include all local infrastructure and systems which use these networks.

Performance Standards:

a) STD: Remain compliant with HPC Cyber Security Support Provider (CSSP) requirements. Report status of compliance to Wing Cybersecurity Office (WCO) weekly.

b) STD: Network availability maintained at 99.6% or higher per month

c) STD: System availability is maintained at 99.6% or higher per month

d) STD: ATOs for 100% of assigned systems are current

3.6.11.1. The Contractor shall notify the Government if a trouble ticket for any network is escalated outside of AEDC.

3.6.11.2. The Contractor shall create and maintain a current master list of all Civil Engineering, ID&C, and Information Technology systems capturing server metadata to minimally include server name, Operating System, Virtual Machine (VM) or Physical, server rack, server rack location, type of server (database, Web, application, utility, etc.) Network, Manufacturer, Model, Purchase date, end-of-life date, warranty or maintenance information, Serial Number, Environment (Lab, Production), primary purpose or application, description.

Performance Standards:

a) STD: 100% of documentation is baselined within six months of start of contract

b) STD: Documentation updated as changes are made with 100% annual review for accuracy

3.6.12. The Contractor shall document and maintain configuration management of the FASTENAL Network.

3.6.13. The Contractor shall develop and maintain AEDC Business Systems capabilities which reside on Non-Classified Internet Protocol Router Network (NIPRNet).

3.6.13.1. The Contractor shall provide qualified personnel to perform server administration to include Operating System maintenance, Middleware, Runtime, Database and Application support. This support shall also include patching and Security Technical Implementation Guide (STIG) compliance, performing software development, testing, database management, and application administration for server-based business systems.

3.6.13.2. The Contractor shall provide end user support (Tier 3) to users.

3.6.13.3. The Contractor shall manage related Interface Agreements, Service Level Agreements and Memorandums of Understanding in regard to the business systems.

3.6.13.4. The Contractor shall perform the appropriate tasks to ensure proper lifecycle management including but not limited to:

- Software License Management (CDRL A040 and CDRL A041);
- Annual Software Maintenance Renewal Procurement;
- Maintaining currency and continuous Software and Automation Improvement;
- Itemize version migration and upgrade to new major software versions;
- Follow NIST and DoD standards for DevSecOPS for software development;
- Provide NIST standard Software Bill of Material (SBOM) for developed and purchased software to the greatest extent feasible (Government determines feasibility in concert with the Contractor);
- Manage and maintain account access records (DD2875) for systems within the scope of this PWS;
- Ensure timely data migration to/from other systems.

3.6.13.5. The Contractor shall identify and evaluate AF Enterprise and commercial software solutions available for AEDC applicability to replace or compliment AEDC Test Mission Support System (ATMSS) systems (e.g., IIMS, Business Systems).

3.6.13.6. The Contractor shall design electronic role-based training courses for enterprise systems in conjunction with AEDC processes (including but not limited to Oracle Work and Asset Management (WAM), PeopleSoft Financials (PSF), Enovia, and BP Logix) using AF training delivery tools such as milSuite.

3.6.13.7. The Contractor shall identify and evaluate options to automate business system processes to allow for automated data entry to improve overall efficiencies of operations.

Performance Standard:

STD: All business systems shall be maintained to be no more than one version behind the most current released software version for year one of the contract and must be fully migrated to the current version of all business systems software no later than day one of year two of the contract.

3.6.14. The Contractor shall maintain and provide a list of contacts for support of AEDC Business Systems and Networks (JWICS, Fastenal, DREN, and SDREN) to the Arnold Communications Focal Point for routing of Air Force Remedy customer service tickets.

3.6.15. The Contractor shall ensure Cybersecurity requirements are consistently documented, maintained, evaluated and met for IT systems and IT networks, components of systems, and attached active devices IAW T.O. 00-33A-1001, General Cyberspace Support Activities Management Procedures and Practice Requirements.

Performance Standards:

- a) STD: DREN / SDREN / Business Systems - Obtain and maintain a minimum vulnerability index score of ≤ 1.5 vulnerabilities per host (minimal or no concern) with a minimum of 95% credentialed scan results each month on IT systems and IT Networks full Assured Compliance Assessment Solution (ACAS) credentialed scans. Report weekly ACAS and Host Based Security System (HBSS) status to AEDC WCO.
- b) STD: DREN / SDREN / Business Systems - Substantiate a 90% STIG compliance rate of minimal or no concern within each asset category (e.g., Server, Workstation, Switch, Router, Printer, Application, etc.) for each three-month period. Report status quarterly to WCO. Additionally, if a STIG change is promulgated, implement and report the change within 30 days of promulgation.
- c) STD: Obtain and maintain a minimum score of "Excellent" (80% or higher) on any Cyber Security Service Provider (CSSP) Inspection, or other cybersecurity-focused inspection, evaluation, or assessment by AEDC local or outside entities.
- d) STD: All DT&E / DREN / SDREN - Maintain Approval to Operate on all IT systems and IT Networks from respective Authorizing Official (e.g., AFMC, Special Access Program (SAP), Defense Intelligence Agency (DIA)) 100% of the time.
- e) STD: Assessment and Authorization (A&A) package submissions will adhere to respective AO guidance for processing and timeline.

3.6.16. The Contractor shall resolve customer service tickets IAW priorities and response times as defined in Appendix E. For tickets which require modification of Business System applications or other IT / ID&C assets, the ticket must be documented as a Change Request IAW AEDC-STD-CM-1.

Performance Standards:

- a) STD: At least 80% of all trouble tickets opened prior to or within the month are initiated and resolved within business hour timeframes defined in Appendix E.
- b) STD: Priority #4 tickets shall not exceed 15 business days.

3.6.17. The Contractor shall operate and maintain computer systems and associated equipment for HPC (Currently ATIPA, DREN, and SDREN) and serve as a liaison between the AEDC and the HPC Modernization Office, as well as perform account administration, user orientation and training.

3.6.17.1. The Contractor shall provide utilization reports to external organizations, gather and document computational/network requirements and support preparation of proposals submitted to the HPC Modernization Office.

3.6.18. For all AEDC Test Systems, Developmental, Test, and Evaluation Systems, and all Civil Engineering Systems included in the scope of this contract the Contractor shall implement Cybersecurity and IT Management requirements IAW Applicable Document (Mandatory) of the respective Table.

Responsibilities include implementing applicable tasks and directives identified in the Applicable Document (Mandatory) Table on all test systems and networks within the scope of this PWS. This includes all applicable various DoD and AF General Administration (GENADMIN), Tasking Orders (TASKORDs), Operation Orders (OPORDs) other DoD style Orders, Technical Orders (T.O.s) (Notices to Airmen (NOTAMs), Time Compliance Network Orders (TCNOs), Maintenance Tasking Orders (MTOs), and others) as designated by the respective Authorizing Official or local Government Representative. National and DoD level documents shall be used as mandatory directives in lieu of, or in addition to AF directives, as appropriate.

The Contractor shall:

- Comply with AEDC, Air Force, DoD, NSA and National level Communication Security (COMSEC) / Emissions Security (EMSEC) / Telecommunications Electronics Material Protected from Emanating Spurious Transmissions (TEMPEST) and Cybersecurity programs;
- Input information using eMASS, or other system(s) as directed by the respective Authorizing Official. Ensure Cross Domain Solutions maintain certification, approval 100% of the time and that life cycle support is sufficient to sustain operations;
- Operate and maintain and have certified / authorized Protected Distribution Systems (PDS) of systems within the scope of this PWS configured and operating IAW DISA STIGs for PDS, AFSSI 7703, and CNSSI 7003 standards. There will be a minimum of 12 PDS systems to certify and on which to maintain security. The Contractor shall ensure that the PDS portion of the Base Wide Communication Duct System is certified, and that surveillance measures (daily line walks, video, alarms) are compliant with CNSSI 7003 and AFSSI 7703 standards for all PDS. NOTE: The BCITS contractor will continue to perform Operations and Maintenance (O&M) requirements on the entire outside plant while TOS II contractor will coordinate with BCITS to ensure manhole maintenance and cable configurations are accurate. TOS II is required to interface with BCITS for outside plant configuration changes;
- Appoint Cybersecurity Managers, Information Systems Security Manager, Information Systems Security Officer, Crypto Responsible Officer (CRO), Secure Voice Responsible Officer (SVRO's), PKI and other Trusted Agent for the DREN/SDREN. PDS Manager, PDS Security Office, PDS Controlling Office, and other roles as appropriate per DoD 8570.01-M and applicable AFMANs and AFIs for COMSEC and TEMPEST programs;
- Ensure all personnel performing Cybersecurity functions meet the Cybersecurity Workforce (CSWF) certification requirement identified in DoD 8570 .01-M and AFMAN 17-1303 on day one of the contract, and every day throughout the life of the contract;
- Perform entry and update to Information Technology Investment Portfolio Suite (ITIPS) and other DoD/AF Management Information System as the Sub Portfolio manager for the DT&E, Supervisory Control and Data Acquisition (SCADA), Industrial Control Systems (ICS), Civil Engineering, and Business Systems within the scope of this Contract. Meet the promulgated suspense date and respond to AEDC and Higher Headquarters data calls and tasking;
- Institute NIST supply chain Risk Management and DevSecOps procedures as feasible;

- Be responsible for vulnerability scanning and correcting vulnerabilities on Developmental Test and Evaluation (DT&E) systems per AO guidelines;
- Accomplish GENADMIN, TASKORDS, OPORDS, TCNO, NOTAM and Information Assurance Vulnerability Alert (IAVA) implementation, and other order tracking and reporting as required by the Air Force when directed by AEDC;
- Accomplish and report software asset inventories quarterly, certifying annually using:
 - A040 Software License Management Annual Inventory
 - A041 Software License Quarterly Report
- Develop procedures, maintain, and purchase IAW DAFMAN 17-1203, NIST, FAR, and DFARS. Contractor will declare any Covered Contractor Information Systems and comply with DFARS 252.204-7019 and DFARS 252.204-7020.

Performance Standards:

- STD: Zero computer security compromises. All Computer security events or incidents are reported to the WCO upon discovery and investigated IAW AF regulations and AO guidance
- STD: Annual Software Inventories are current, timely, and without error IAW A040 Software License Management Annual Inventory
- STD: There shall be no unauthorized hardware software or firmware on the systems within the scope of this PWS
- STD: WCO Office is informed within 1 hour of potential cyber events and incidents (24/7/365) of credible or suspected potential cyber events and/or incidents to the systems within the scope of this PWS
- STD: 100% Removable media, to include Magnetic, Solid State, Optical, or other type, inventories documenting possession and cradle to grave ownership are provided to the FSS contractor each quarter and when requested by the FSS contractor. Copy of the documents are delivered to the WCO.
- STD: 100% of personnel with privileged computer access are DoD 8570.01-M and AFMAN 17-1303 certified 100% of the time
- STD: CRO, SVRO, CMSEC Users, are fully qualified per COMSEC guidance 100% of the time – report monthly
- STD: Zero (0) COMSEC Incidents, and Zero Practice Dangerous to Security reports per year
- STD: All Systems have a valid ATO 100% of the time (except in the event of AO-authorized delays)
- STD: Monthly evidence of daily PDS line walks on certified PDS systems or other Government approved surveillance (camera/alarm logs) on activated PDS systems. Any detected discrepancies or tampering of PDS are immediately reported to the WCO and IAW the approved/certified PDS plan
- STD: TEMPEST certifications are maintained 100% of the time for classified spaces

Deliverables:

A040 Software License Management Annual Inventory
 A041 Software License Quarterly Report
 A042 EMSEC Documentation and Report
 A043 Protected Distribution System Documentation

Table 3.6.19. Applicable Documents (Mandatory)

AEDC-STD-CM-1	Configuration Management
AEDCI 99-104	Data Retention Instruction
AFI 17-101	Risk Management Framework (RMF) for Air Force Information Technology
AFI 17-110	Information Technology Portfolio Management and Capital Planning and Investment Control
AFI 17-130	Cybersecurity Program Management
AFI 17-140	Architecting
AFI 17-203	Cyber Incident Handling
AFI-17-221	Spectrum Interference Resolution Program Management
AFMAN 17-1301	Computer Security (COMPUSEC)
AFMAN 17-1302-O	Communications Security (COMSEC) Operations
AFMAN 17-1303	Cybersecurity Workforce Improvement Program
AFMAN 17-1402	Clinger-Cohen Act (CCA) Compliance
DAFI 17-220	Spectrum Management
DAFMAN 17-1203	Information Technology (IT) Asset Management (ITAM)
CNSSI 7003	Protected Distribution Systems
AFSSI 7703	Communications Security Protected: Distribution Systems
AFSSI 7700	Emission Security (EMSEC)
CNNSAM TEMPEST 1/13	(U)Red Black Installation Guidance
DISA STIG	Defense Information Systems Agency Security Technical Implementation Guides (When Applicable)
NIST (SP) 800 Series	National Institute of Standards and Technology – Computer Security (When Applicable)
NIST (SP) 1800 Series	National Institute of Standards and Technology – Cybersecurity Practice Guided (When Applicable)
AFI 17-130	Cybersecurity Program Management
AFI 17-101	Risk Management Framework (RFM) for Air Force Information Technology
DFARS 252.204-7019	Notice of NIST SP 800-171 DoD Assessment Requirements
DFARS 252.204-7020	NIST SP 800-171 DoD Assessment Requirements
DoD 8570.01M	Information Assurance Training, Certification, and Workforce Management
Executive Order (EO)-14028	Improving the Nations Cybersecurity

3.7 TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE) MANAGEMENT

This section includes the specific objectives for managing calibration of TMDE. The Contractor shall develop and maintain policies and procedures to meet with the requirements of T.O. 00-20-14, Air Force Metrology Calibration Program.

The Contractor must ensure TMDE is properly managed throughout its lifecycle to include needs and requirements, acquisition, operation / maintenance, and disposal as necessary to accomplish the T&E requirements. For Arnold AFB TMDE, calibration services shall be provided by the PMEL contractor. At AEDC GSUs, the Contractor shall use the PMEL contractor, other AF PMELs, or the Air Force Primary Standards Laboratory (AFPSL). Air Force Metrology and Calibration (AFMETCAL) must approve calibration service from other sources. The responsibilities of organizations in the AFMETCAL Program are identified in AFMAN 21-113. In addition, this section includes requirements for managing TMDE which is designated as user calibration responsibility.

3.7.1. The Contractor shall not use TMDE for measurements after the calibration due date has expired unless a calibration extension has been approved by the Government IAW T.O. 00-20-14.

3.7.1.1. The Contractor shall maintain measurements traceable to the NIST at all times.

3.7.1.2. The Contractor shall maintain records of all NIST traceable certificates such that the records can be accessed electronically and shall be sorted based on the vendor name for the specific TMDE.

3.7.1.3. The Contractor shall, prior to shipping an item for calibration to NIST, send a purchase order to the address listed in the appropriate technical section identified from direct communication with NIST or from the NIST Calibration Program Calibration Services User Guide, SP 250 Appendix Fee Schedule.

3.7.1.4. The Contractor shall, for TMDE that is coming due for calibration, have the TMDE calibrated by or before the calibration due date as specified in T.O. 33K-1-100-2 and in the local Enterprise Applications Management Information System (MIS), CMMS (Oracle WAM), and Reporting Tool (Oracle BI). The Contractor shall identify, to the owning organization, TMDE that is due for calibration 30 days prior to the due date to avoid any late notices.

3.7.1.4.1. The Contractor shall be responsible for managing the recall and/or the overdue notices and updating the CMMS records for TMDE that is owned by DoD and at any remote locations where the TMDE may have been loaned out.

3.7.1.4.2. The Contractor shall assist with contract calibrations – creating requisitions and preparing shipping documents as needed or as requested by the Government.

At times, TMDE may come due for calibration during a time when it is being used for AEDC Test Mission objectives (facility testing) and therefore cannot be calibrated on the calibration due date. The Contractor shall plan to minimize Calibration Extension Requests in advance by proactively monitoring the pending TMDE calibration due dates.

Performance Standard:

STD: There shall be no (zero) TMDE Overdue Notices issued by PMEL because of TMDE not being calibrated by the TMDE Calibration Due Date. If for any reason a piece of TMDE cannot be calibrated by its due date, and no Calibration Extension Request has been approved prior to that due date, then a justification

must be provided to the Government on why the specific piece of TMDE could not be submitted to PMEL to avoid it being determined to be overdue.

3.7.1.5. The Contractor shall assess any requests for calibration extensions to determine the amount of data / measurement risk resulting from extending a calibration. The assessment shall be forwarded to the Government for approval.

3.7.1.6. The Contractor shall document all calibration extension requests in a database accessible by the Government. The request shall describe the TMDE, the calibration due date, the specific reasons calibration cannot be accomplished as scheduled, the estimated date calibration action can be initiated, actions taken to locate a suitable alternative or substitute item, and the calibration history of the TMDE.

Performance Standard:

STD: There shall be no Calibration Extension Requests submitted less than two weeks prior to the start of any test in which the TMDE is required and has not been calibrated.

3.7.1.7. The Contractor shall maintain warranty information on all TMDE including start / stop dates and other warranty conditions.

Deliverables:

A044 Calibration Measurement Requirement Summary

A045 TMDE Report

3.7.2. The Contractor shall provide removal, proper care, handling, transportation, delivery, pick-up, storage, and reinstallation of TMDE requiring calibration and / or repair.

3.7.2.1. The Contractor shall ensure Government approval is documented in the MIS for any Lost, Damaged, Destroyed, or Stolen TMDE before any disposition actions.

Deliverable:

A045 TMDE Report

3.7.3. The Contractor shall ensure TMDE designated as a PMEL calibration responsibility is calibrated by the PMEL contractor IAW published calibration schedules.

At AEDC GSUs, the Contractor shall use Arnold's PMEL contractor, other AF PMELs, or the AFPSL. AFMETCAL must approve calibration service from other sources.

Deliverable:

A045 TMDE Report

3.7.4. The Contractor shall notify the PMEL contractor and the Government of any data quality issues or delays which result from the services provided by the PMEL contractor.

3.7.5. The Contractor shall request and obtain approval from the Government (AEDC) and AFMETCAL through local PMEL prior to obtaining calibration of Air Force TMDE from non-Air Force sources.

3.7.6. The Contractor shall perform and document in-place calibrations and repairs designated as user responsibility in TO 33K-1-100-2 or any applicable Calibration Measurement Requirement Summary (CMRS) using approved technical data and PMEL contractor certified TMDE.

“In-place calibrations” refer to TMDE which are part of control systems, data acquisition systems, or TMDE which is stand-alone. Measurement traceability shall exist from these systems, through the PMEL contractor, and eventually to NIST. The calibrations shall be performed with procedures developed by the contractor. The calibrations and repairs shall be documented in the CMMS in order to describe work performed and track calibration due dates. No test data shall be acquired using improperly user calibrated TMDE and no lost test time shall be attributed to improperly calibrated TMDE.

3.7.7. The Contractor shall accomplish and use applicable forms, labels, and alternate methods of certification IAW Section 5 of TO 00-20-14.

Deliverable:

A045 TMDE Report

3.7.8. The Contractor shall develop, document, and submit a Calibration and Measurement Requirement Summary and a Calibration Instruction to the Government, and develop, document, and submit corresponding Calibration Requirements Listings to the Government to go to AFMETCAL for inclusion in the AEDC Calibration Measurement Summary (CMS).

The CMRS shall describe the calibration concept and calibration support necessary to ensure the measurement traceability and readiness of each system. The CMRS identifies all measurement requirements within a specific system or item of equipment and provides the contractor’s proposed solutions for maintaining the system measurement requirements within the stated limits. The CMRS is delivered to and is locally approved by the Government.

The Calibration Instruction describes the calibration methodology for models of TMDE based on measurement function. It is used in conjunction with system specific CMRS(s) to provide AFMETCAL with information necessary to approve AEDC’s TMDE calibration processes. The Calibration Instruction is provided to the Government for approval and is sent to AFMETCAL by the Government along with a copy of the appropriate CMRS(s). AFMETCAL approves the Calibration Instruction and provides a signed copy of the Calibration Instruction back to AEDC. The approved Calibration Instruction indicates that the calibration process is in order, is officially approved, and allows AEDC to use the TMDE as identified in the CMRS. The Calibration Instruction is not a locally developed work instruction that is identified in section 3.3.6 of the PWS.

Deliverables:

A044 Calibration Measurement Requirements Summary

A045 TMDE Report

A046 Calibration Instructions

3.7.9. Applicable Documents (Mandatory)

AFMAN 21-113	Air Force Metrology and Calibration Program
TO 00-20-14	Air Force Metrology Calibration Program
TO 33K-1-71	USAF Calibration and Measurement Summary and Work Unit Code Manual for Test System Support AEDC
TO 33K-1-100-1	Calibration Procedure for Maintenance Data Collection Codes and Calibration Measurement Summaries

TO 33K-1-100-2	TMDE Calibration Notes, Calibration Interval, Technical Order and Work Unit Code Reference Guide
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3.8 CAPITAL IMPROVEMENTS

This PWS element focuses on eliminating capability gaps, ensuring that AEDC possesses the capability to satisfy future test customer requirements, and restoring / sustaining current capability. The types of projects under this PWS element include but are not limited to: instrumentation, data acquisition, process control, mechanical systems, structural systems, utility systems, facilities (interior and exterior), horizontal structures (roads, parking lots, earthen structures), dams, cranes, machining equipment, fabrication equipment, laboratory equipment, and computer systems for all AEDC assets listed in Appendix A, B, C, and D. Future test capability planning, and programming responsibilities include concept development, technology applications, validation of requirements, incremental development plans of identified technical shortfalls, and assessment of solution alternatives. Work performed in this PWS will include, but is not limited to, efforts funded by Military Construction, Test Investment Planning and Programming (TIPP), RDT&E Sustainment-Restoration & Modernization, O&M Sustainment-Restoration & Modernization, Non-Appropriated Fund Projects, DLA, and Centralized Test and Evaluation Investment Program (CTEIP).

This PWS conforms to the Government's approach to executing capital improvement programs and projects for RDT&E assets. The Government will serve as the Decision Authority with the TOS II contractor the lead program manager for programs and projects.

The Contractor shall:

- Support the Government's efforts for all capital projects by performing essential Program Management activities unless otherwise directed by the Government;
- Lead the design, fabrication, and installation efforts executed by the TOS II Contractor. The Government will validate the approach, scope, and results of the verification and validation efforts to ensure that the program meets technical requirements;
- Have documented, disciplined processes from needs identification through project close-out;
- Ensure a strong focus on requirements, risk, and expectation management;
- Implement tailored Systems Engineering processes to meet varying project requirements, acquisition strategies, and roles and responsibilities between the Government and Contractor;
- Ensure all projects are fully vetted in the work planning / integrated scheduling process and reflected in the IMS;
- Track allocated funding for each project, calculate current available funding, and provide estimates at completion;
- Support the Government for requirement, scope, design development for efforts that may be executed by other contracts than the TOS II;
- Support the Government for execution efforts that may be performed by other contracts than the TOS II;
- Provide local program / project management to ensure the coordination and scheduling of requirements.

3.8.1. General Requirements

3.8.1.1. The Contractor shall document cost, schedule (milestones), performance objectives, deliverables, resource requirements, verification and validation plans, and risk analysis data required to produce Program Management Plans (PMP) unless otherwise directed by the Government for each major effort.

The PMP will address technical, fiscal, and resource issues and be structured to satisfy user requirements despite identified boundaries, risks, and constraints. The PMP will employ a systems approach to define program delivery interface boundaries, ascertain potential implementation risks, identify innovative means to meet requirements within recognized constraints, create cost estimates, and integrate risk mitigation measures to ensure implementation success while adhering to cost and schedule requirements. Operational suitability and effectiveness requirements will be validated and documented in the planning phase.

Deliverable:

A034 RDT&E Program and Project Management Plan Data

3.8.1.2. The Contractor shall plan and track program / project cost, schedule, technical performance, and approved project changes during execution.

Performance Standard:

STD: Complete program / project scope within a negotiated percentage, excluding contingency, for cost and schedule

3.8.1.3. The Contractor shall provide technical data packages to meet project requirements and Government standards.

AEDC Engineering Standards T-1, T-2, T-3, T-4, and T-5 are the governing standards for these activities.

Deliverable:

A047 Technical Data Package

3.8.1.3.1. The Contractor shall provide asset knowledge, subject matter experts, and stakeholder involvement to support planning and design efforts and reviews.

The Contractor shall coordinate operations and maintenance requirements for RDT&E assets, TMDE, and tools.

Deliverable:

A048 Project Review Comments

3.8.1.4. The Contractor shall execute or support execution of capital improvement programs or projects, from need development through project completion, as indicated in the project plan.

The Contractor shall:

- Provide appropriately skilled resources to successfully deliver a quality capability within the dynamic AEDC environment and within cost and schedule constraints;
- Provide supporting expertise and tasks for efforts contracted separately by the Government which include, but are not limited to, facility access, technical subject matter and facility input, design review participation, material submittal reviews, test facility operations to enable verification / validation, and construction inspection.

Performance Standards:

- a) STD: Meet all negotiated milestone and delivery dates for Test Mission Support / ID&C Projects
- b) STD: Meet all negotiated milestone and delivery dates for General Support Projects
- c) STD: Meet all negotiated milestone and delivery dates for Base Support Asset Projects

3.8.1.4.1. The Contractor shall plan and track program / project cost, schedule, technical performance, and approved project changes during execution.

Deliverable:

A009 Project Change Agreement

3.8.1.4.2. The Contractor shall apply Earned Value Management for capital improvement projects as directed by the Government.

Deliverable:

A008 Integrated Program Management Report

3.8.1.4.3. The Contractor shall inspect and document status, compliance with approved plans, and potential issues daily for active construction projects with on-site activity.

Deliverable:

A049 Construction Inspection Record

3.8.1.4.4. The Contractor shall create and maintain digital photographic records for pertinent activities during capital improvement projects.

3.8.1.5. The Contractor shall transition Capital Improvement programs and projects to operations and maintenance by providing "as-built" drawings, operations and maintenance manuals, and final configuration documentation to the Government.

AEDC-STD-CM-1 is the governing standard for configuration management processes and documentation.

Deliverables:

A018 Operations and Maintenance Work Instructions

A050 As-Built Documentation

A051 Technical Manuals

3.8.1.6. The Contractor shall apply Life Cycle Management methodology to all AEDC assets IAW AEDC instructions.

AEDCI 63-101 Life Cycle Systems Engineering of Test Capabilities and Infrastructure and AEDC Configuration Management Standard CM-1, as tailored for each project in an approved plan developed in Section 3.8.1.1, are the governing instructions for life cycle management of AEDC RDT&E assets.

3.8.1.6.1. The Contractor shall support capabilities-based planning, during need development, as requested by the Government. This includes documenting project requirements, scope interfaces, risks, hazards, planning data and analysis of alternatives.

3.8.1.7. The Contractor shall implement system safety and develop Baseline Hazard Analyses (BHA) for Test and Test Support Assets as part of the Capital Improvement system development lifecycle.

Baseline Hazard Analyses shall be iteratively developed throughout the Capital Improvement project lifecycle as system design, operation, and maintenance information are known with culmination of the BHA development process being an approved BHA prior to entry into operations that require an approved system safety analysis or prior to project closeout.

3.8.2. Base Support Asset Requirements

3.8.2.1. The Contractor shall provide planning, programming, execution, and technical support to Military Construction, Minor Construction, and Test Facility Construction programs IAW AFI 32-1020 Planning and Programming Built Infrastructure Projects, AFI 32-1015 Integrated Installation Planning, AFI 32-1023 Designing and Constructing Military Construction Projects.

The Contractor shall:

- Develop and maintain a current list of Base Support Asset Backlog Maintenance and Repair (BMAR) requirements;
- Maintain separate funding source identity for projects;
- Assess, document, and communicate potential environmental impacts IAW environmental management guidelines and in coordination with the FSS contractor or host base Civil Engineer Squadron;
- Develop and maintain an acquisition plan for each project;
- Execute projects IAW the approved and agreed-upon baseline plans;
- Comply with applicable safety provisions and procedures during project execution and checkout operations.

3.8.2.1.1. The Contractor shall provide analysis and supporting data for Requirements and Analysis Management Plans (RAMP) and DD Forms 1391 / 1391c (Military Construction Project Data).

Deliverables:

A052 Military Construction Project Data

A053 Requirements and Analysis Management Plan (RAMP)

A054 Requirements Document

3.8.2.1.2. The Contractor shall use and maintain the NexGen Information Technology System module to prepare project listings and automated work requirement reports.

3.8.2.1.3. The Contractor shall submit final project documentation to Real Property records, along with the DD1354, Transfer and Acceptance of Military Real Property.

Deliverable:

A055 Transfer and Acceptance of Military Real Property

3.8.3. Special Emphasis Projects

3.8.3.1. The Contractor shall provide proposals for and execute special emphasis projects (e.g., surge programs) that exceed annual baseline workload scope as requested. This work may result in additional Contract Line Items (CLINs) being incorporated into the contract, including Cost-Plus-Fixed-Fee and Cost-Plus-Incentive-Fee.

The proposal shall define project requirements, scope interfaces, risks, hazards, planning data, and milestones for measuring progress IAW CDRL A047. Projects chosen to be executed by this means will be delivered IAW other requirements of this section.

3.8.3.2. The Contractor shall make purchases that support the successful completion of efforts, IAW PWS 3.17.6., unless otherwise directed by the Government.

3.8.4. Applicable Documents (Mandatory)

AEDC- ENGR-STD-T-1	AEDC Standard Pressure Vessels
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AEDC- ENGR-STD- T-2	AEDC Standard Pressure Piping
AEDC- ENGR-STD- T-3	AEDC Standard Engineering Drawing and Drafting Practices
AEDC- ENGR-STD- T-4	AEDC Standard for Procurement Documentation
AEDC- ENGR-STD- T-5	AEDC Standard Welding Practices
AEDC-STD- CM-1	Configuration Management
AEDCI 63-101	Life Cycle Systems Engineering of Test Capabilities and Infrastructure
AFI 32-1015	Integrated Installation Planning
AFI 32-1020	Planning and Programming Built Infrastructure Projects
SE-1	System Engineering

3.9 FUEL MANAGEMENT SERVICES

This section defines specific requirements to distribute, store, inspect, and account for fuels and cryogenics products to include ground fuels, aviation fuels, hypergolic fuels and both liquid and gaseous nitrogen and oxygen. This activity requires interaction with the Defense Logistics Agency – Energy (DLA-Energy) for purchasing, to project maintenance requirements for capitalized infrastructure, and for execution of preventive and corrective maintenance. It includes bulk and operational storage, the base service station, the gasification plant, and all supporting infrastructure.

3.9.1. The Contractor shall assign a Terminal Manager (TM) IAW the qualifications and requirements of DLA-Energy P-7.

3.9.2. The Contractor shall supply all necessary Personal Protective Equipment (PPE) IAW AEDC SHE STD F2, Personal Protective Equipment, and assure tools, TMDE, instrumentation and all gauges / meters are calibrated IAW T.O. 37A-1-101, T.O. 37-1-1 and all applicable documents as necessary to accomplish Fuels Management operations.

3.9.3. The Contractor shall ensure that the primary and alternate fuels accountants use the most current accounting program provided by DLA-Energy for the distribution and tracking of fuel issues, accounting of fuel transactions, inventories and daily/monthly account reconciliations within the with DLA Enterprise Business System IAW DLA Energy P-1.

The accountant shall operate and maintain all other current information on locally developed customized spreadsheets and systems capable of nightly back up. All aviation fuel issues and transactions will be documented on the appropriate forms as directed by DLA policy. Accounts must remain within established tolerances. Deviations must be investigated, and errors corrected.

3.9.4. The Contractor shall utilize a Secret Internet Protocol Router Network (SIPRNET) account to complete the Joint Chiefs of Staff Bulk Petroleum Contingency Report (JCS REPOL) IAW AFI 23-201 and all applicable documents.

3.9.5. The Contractor shall review and maintain fuel levels found on the Inventory Management Plan (IMP) located on the DLA-Energy SIPRNET IAW AFI 23-201 and all applicable documents.

3.9.6. The Contractor shall ensure that sufficient aviation fuel, ground products, Liquid Nitrogen and Liquid Oxygen are on hand, on order, or in transit to meet mission demands.

3.9.6.1. The Contractor shall, for tank truck deliveries, escort tank trucks to and from base gate and appropriate storage facilities IAW Arnold AFB Integrated Defense Plan 31-101 (AAFB IDP 31-101).

3.9.7. The Contractor shall operate the high pressure gaseous nitrogen (GN2) gasification plant to produce gaseous nitrogen and the high pressure cryogenics distributions system for use at the test facilities.

3.9.8. The Contractor shall fill cryogenic trailers and k-bottles that are not part of the distribution system for use at test facilities IAW AEDC SHE STD E13, Cryogenic Fluids.

3.9.9. The Contractor shall issue Vehicle Identification Link (VIL) keys for authorized base vehicles IAW applicable DLA Energy P-5.

3.9.10. The Contractor shall sign and file all responsible accounting documents for all products IAW DLA Energy P-1, P-3, and P-7 for the management of assigned petroleum, propellants, cryogenics, and ground fuels products.

3.9.11. The Contractor shall administer the Fuels Quality Control & Inspection Program IAW T.O. 42B-1-1 and all other applicable American Society for Testing and Materials (ASTM) methods.

Products shall be maintained by the Contractor to preclude degradation, contamination, commingling, or other occurrences which render the product unsuitable for its intended use. The TM shall perform quality control procedures on the R-11 aircraft mobile refueling unit IAW T.O. 42B-1-1. The TM shall maintain all required fuel sample requirements and results, system caution and danger tag status, and equipment / system sample due dates in locally developed customized spreadsheets and systems capable of nightly back up.

3.9.12. The Contractor shall perform minor maintenance actions and inspect all operational and bulk fuel distribution systems including storage tanks, cryogenic facilities and equipment, the gasification plant, and the base service station IAW T.O. 37-1-1 and all applicable documents. DLA performs major maintenance and repair actions via support contracts on fuel system assets listed in Appendix C.

3.9.12.1. The Contractor shall provide for and document the completion of inspections, servicing, and preventive maintenance of equipment / facilities at specified intervals IAW T.O. 37-1-1 and all applicable documents for specific inspections and timelines. For the R-11 use T.O. 36A12-13-2CL-1 and all applicable documents, to complete checkpoint inspections. The Contractor shall also identify and maintain all fuels systems markings IAW MIL-STD-161H.

3.9.13. The Contractor shall immediately notify the Government of any suspected fuel contamination such as those described in T.O. 42B-1-1 and all applicable documents. Facilities or equipment in question shall be isolated to prevent cross contamination until guidance is received from the appropriate organization to either reclaim or dispose of the fuel IAW T.O. 42B-1-23.

3.9.14. The Contractor shall ensure that a two-person policy is applied IAW AFI 23-201 and all applicable documents during any fuel or cryogenic operation.

The Contractor shall:

- Ensure the individual acting as a second person is knowledgeable of the hazards involved and corrective actions to take in an emergency. Two people must be present when:
 - Conducting mobile refueling unit operations;
 - Issuing fuel to organizational tanks;
 - Entering confined spaces (See AEDC SHE STD B5, Confined Spaces);
 - Gauging and sampling above ground tanks;

- Receiving, generating, or transferring cryogenic fluids and high pressure gases;
- Transferring and receiving fuel. Requires one person at the transfer point and one person at the receiving point. (NOTE: Ensure two-way communication is maintained between pumping and receiving stations for all fuel transfers);
- Collecting fuel samples from fixed fuel systems.

Deliverable:

A018 Operations and Maintenance Work Instructions

3.9.15. The Contractor is responsible for locking electrical control panels, gauge hatches and other access points, etc. on all fuels equipment when not located within a secure area IAW AFI 23-201, AAFB IDP 31-101 and all applicable documents.

3.9.16. The Contractor shall establish proper key control.

The Contractor shall:

- Ensure all locked equipment have keys and spares located in the Control Center. A semi-annual inspection shall be performed by the Contractor on all keys and documented IAW AFI 23-201 and all applicable authorities, laws, rules, and regulations;
- Ensure each grade of fuel shall have a different keyed lock preventing the commingling of products. When required, a Lock Out / Tag Out (LOTO) program will be executed by the Contractor IAW AEDC SHE Standards.

3.9.17. The Contractor shall provide personnel to perform the following functions:

- Alternate TM who shall perform all functions of the TM if the TM is absent from the duty location for more than five consecutive workdays. The Contractor may delegate signatory authority IAW DLA-E policies and procedures;
- Fuels Product Distribution;
- Fuels Bulk Storage;
- Base Service Station should automated system fail;
- Fuels Accounting;
 - The Primary Fuels Accountant must have completed the Special Experience Identifier (SEI) 040 AF Accounting Joint Business System Modernization-Energy (BSM-E) course. An alternate fuels accountant must be trained by a qualified accountant who has been awarded the SEI 040 and participate in quarterly refresher training.
- Fuels Administration;
- Compliance and Environmental tracking (See AEDC SHE STD E17, Spill Response);
- Fuels Service Center (FSC) operations;
- Checkpoint / Preventive Maintenance;
- Fuels Laboratory;
 - A minimum of one employee must complete the Fuel Quality Course J3AZP2F051-01AA. Employees that have completed the original Air Force Quality Control course, J3AZR2F051-001 also satisfy this requirement.

The Contractor shall:

- Ensure all personnel performing the requirements have the appropriate training, qualifications, and / or certifications;

- Ensure a minimum of two personnel have completed SEI 036 AF Cryogenics Maintenance Course J3AZR2F051 04AA.

3.9.18. The Contractor shall ensure that only task-qualified personnel with Air Force Specialty Code (AFSC) 2F051 qualifications graduating from the AF Fuels Apprentice Course J3ABR2F03100AB or sister service equivalent, IAW AFI 23-201 and all applicable documents, are permitted to perform local fuels operational functions.

These fuel functions include but are not limited to, receipt, issue, storage, transfer operations, cryogenic systems operation and storage, operating mobile refueling equipment, documenting fuels transactions for computer processing, and performing laboratory analysis on petroleum products. The Contractor shall also ensure that all personnel comply with applicable federal, state, and local laws and regulations.

3.9.19. Applicable Documents (Mandatory / List is not all inclusive)

AAFB IDP 31-101	Arnold AFB Integrated Defense Plan 31-101
AEDC SHE STDs	AEDC Safety, Health, and Environmental Standards
AFI 23-201	Fuels Management
DAFMAN 91-203	Air Force Consolidated Occupational Safety Instruction
DLA-Energy Interim Policies and Procedures	
MIL-STD-161H	Identification Methods for Bulk Petroleum Product Systems
T.O. 36A12-13-2CL-1	Air Force Refueling Vehicle Checkpoint Checklist
T.O. 37-1-1	General Operation and Inspection of Installed Fuel Storage and Dispensing System
T.O. 37A-1-101	USAF Fuel, Water, and Lubricant Dispensing System
T.O. 42B-1-1	Quality Control of Fuels and Lubricants
T.O. 42B-1-23	Management of Recoverable and Waste Liquid Petroleum Products

3.10 MACHINING / FABRICATION AND CHEMICAL / MATERIAL ANALYSIS

This section includes the objectives and requirements for safe, efficient, and effective machining and fabrication, support and analysis of chemicals and materials for support of test and base operations and sustainment. Work includes but is not limited to machining, fabrication, maintenance, installation, removal, certifications, testing, inspections, and analyses using AEDC Standards and the latest published methods including those published by the Environmental Protection Agency (EPA), National Institute for Occupational Safety and Health (NIOSH), ASTM International, American Society of Mechanical Engineers (ASME), American Welding Society (AWS), Aerospace Material Specifications (AMS), and American Water Works Association (AWWA). Work may range from simple tasks performed in a shop or lab requiring less than one man-hour to major on-site activities involving several hundred man-hours. Available assets at Arnold AFB include a machine shop, valve repair shop, fabrication shops, and dimensional measurement, chemical, metallurgical, and x-ray laboratories (including x-ray film processing) for performing this work but field work outside the shops and labs is also required to support test and base operations and maintenance activities. In addition, there are machine shops at Tunnel 9, LGTF, and NRTF. The specific requirements for machining, fabrication, and laboratory asset sustainment are found in section 3.5.

Requirements 3.10.3 and 3.10.4 apply to Arnold AFB only.

3.10.1. The Contractor shall perform fabrication processes in support of testing, maintenance, capital improvements, and overall base support.

Work shall be IAW applicable AEDC-ENGR-T-STDs and may involve field activities such as demolition, removal, modification, on-site fabrication / assembly, and installation of components and assemblies.

Deliverable:

A056 Machine and Fabrication Report

3.10.2. The Contractor shall analyze and document chemical and material properties for various samples.

Materials and chemicals include but are not limited to components and assemblies, welds, fuels, oils, soil, drinking water, wastewater, groundwater, fish tissue samples, air, and other gases, liquids, and metals. Analysis methods include but are not limited to radiographic inspections, magnetic particle inspections, liquid penetrant inspections, helium mass spectrometer leak testing, ultrasonic inspections, trace metal, wet chemistry, and organic chemistry. This requirement applies only to Arnold AFB. Analysis services shall be provided to AEDC GSUs as needed. Ensure the Non-Destructive Examination (NDE) Specialists are trained, qualified, and certified IAW American Society for Nondestructive Testing (ASNT) Recommended Practice SNT-TC-1A.

Deliverables:

A057 Chemistry Laboratory Report

A058 Material Testing and Welding Report

3.10.3. The Contractor shall store and maintain inspection documentation and certification records in an electronic database for samples analyzed.

3.10.4. The Contractor shall maintain the following accreditations for performing analyses: American Industrial Hygiene Association (AIHA) for solvents, metals, bulk asbestos, and asbestos fibers; State of Tennessee Department of Environment and Conservation (TDEC) Drinking Water Laboratory Accreditations Program for trace metals, wet chemistry, and organic chemistry; DoD Joint Oil Analysis Program (JOAP) for new and used oils.

3.10.5. The Contractor shall perform / document material testing, in-process and final weld inspections, develop / document processes and procedures for welding of materials, and conduct / document a welder qualification program IAW AEDC-ENGR-STDs T-1, T- 2, T- 3, and T-5.

At the NFAC, welding requirements are also covered by the AF / NASA ARC lease agreement. Welding requirements shall meet both the AEDC T-Stds as well as the lease agreement at the NFAC.

The Contractor shall:

- Ensure all personnel performing welding are qualified and trained to meet applicable codes and standards outlined in AEDC ENGR STD T-5;
- Ensure welds are inspected per the requirements of the code of construction;
- The Contractor shall ensure the following are used in the performance of work:
 - ASME Code Pressure Vessels U-stamp procedure and quality manual for fabricating ASME Code pressure vessels;

- National Board Pressure Vessels R-stamp procedure and quality manual for repairing ASME Code pressure vessels when feasible, but if not, shall have Government approval to make repairs by an agency without an R-Stamp;
- Radioactive Materials License for the control of radioactive sources used in radiographic NDE operations.

Deliverable:

A058 Material Testing and Welding Report

3.10.6. Applicable Documents (Mandatory)

AEDC- ENGR-STD-T-1	AEDC Standard Pressure Vessels
AEDC- ENGR-STD- T-2	AEDC Standard Pressure Piping
AEDC- ENGR-STD- T-3	AEDC Standard Engineering Drawing and Drafting Practices
AEDC- ENGR-STD- T-5	AEDC Standard Welding Practices
	AF / NASA ARC Lease Agreement

3.11 OPERATIONS AND LIFECYCLE SUSTAINMENT OF AEDC BASE SUPPORT ASSETS

A comprehensive base support asset operations and lifecycle sustainment program is required for facilities (buildings, structures, fixed cranes, etc.), linear infrastructure (railroads, roads, fences), bridges, Elk River Dam, Woods Reservoir, AEDC landfill, and base support utilities (potable water, wastewater). These assets are listed in Appendices B, C, and D. The contractor shall provide vehicle support for multiple aspects of Base Operation and Support functions in AEDC's test mission. The contractor shall provide support for supply, vehicle management, cargo movement, operations center and command & control (C2) functions, industrial and test security, security services and fire & emergency services, overall AEDC Safety, Environmental, and Occupational Health programs with all vehicle authorization and acquisitions being coordinated through Logistics (LG) office. The Contractor shall use AF instructions, directives, memoranda, and other DoD, AF, General Services Administration (GSA), and NASA regulations as applicable to operate and maintain base support assets.

Direction is provided in AFRD 32-10, AFI 32-1001, Vol 3, DAFMAN 32-1084, Standard Facility Requirements UFC 3-401-01, UFC 3-601-02, AFI 48-144, and AFMAN 10-246.

3.11.1. The Contractor shall operate and maintain base support utilities owned by the Government IAW federal, state, and local regulations and meet industry standards.

Government-owned base support utilities include the Potable Water Plant and Distribution System, and the Wastewater Treatment Plant and wastewater collection system. The natural gas supply and distribution system is a privatized utility, owned and operated by Elk River Public Utility District (ERPUD).

Requirement 3.11.1 applies to Arnold AFB only. The Contractor shall ensure work is performed by qualified, certified, and / or licensed personnel as required.

3.11.2. The Contractor shall develop long range plans for sustainment, restoration, and modernization (SRM) of base support assets.

The plan development shall support the Capability Analysis and Risk Assessment (CARA) schedule. The timeframe for long-range plans is defined as the FYDP plus two additional years.

Requirement 3.11.2 applies to Arnold AFB only.

Deliverable:

A059 Base Support Asset Sustainment Program Plan

3.11.3. The Contractor shall perform lifecycle sustainment of base support assets.

Requirement 3.11.3 and its subparagraphs apply to Arnold AFB and NRTF.

The Contractor's Lifecycle Sustainment program shall:

- Ensure planning, implementation, management, and oversight activities throughout an asset's lifecycle;
- Focus on balancing sustainment with cost, schedule and performance requirements;
- Develop customized Preventive Maintenance Optimization program;
- Support the CARA process;
- Use CMMS to track performance and cost to the task level.

3.11.3.1. The Contractor shall execute and track preventive and emergency corrective maintenance and all other scheduled sustainment work for AEDC base support assets IAW the work prioritization system provided in AFI 32-1001.

The Contractor shall respond to all Emergency Work Requests immediately with emergency close-out within 24 hrs.

Note: Emergency close-out indicates that the issue is no longer an emergency, even though the final repair may not have been made. (Typical examples: stopped water overflowing onto floor, temporarily restored Heating, Ventilation, and Air Conditioning (HVAC) to a building, temporary electrical repair to restore office lights).

Performance Standards:

- a) STD: 95% of preventive maintenance completed by required completion date
- b) STD: 100% of Emergency Work Requests responded to and closed out within 24 hours

Deliverable:

A027 Maintenance Management Information

3.11.3.2. The Contractor shall provide and operate a 24-hour, seven-day-per week maintenance service call program.

The maintenance service call program provides a means for building maintenance requirements to be managed efficiently and effectively to provide building occupants with a functional environment in which to perform their duties. The service program will receive calls, document the maintenance task, and make the necessary communication to dispatch maintenance personnel to resolve issues in a timely manner. The program will provide comprehensive coverage including, but not limited to: HVAC, electrical systems, roof leaks, restrooms / break rooms, lighting, and many other general facility-type issues.

The Contractor shall:

- Respond to 100% of calls in a timely manner;
- Input service call data into CMMS in a timely manner;
- Coordinate after-hours service calls with the FSS contractor.

Deliverable:

A027 Maintenance Management Information

3.11.3.3. The Contractor shall administer, document, and track maintenance and repair activities in the CMMS.

Deliverable:

A027 Maintenance Management Information

3.11.3.4. The Contractor shall execute and document a PdM program for Base Support and Real Property Installed Equipment (RPIE) utilizing CMMS to administer.

The AF requires predictive maintenance programs for base support assets in order to effectively and efficiently control maintenance costs. The Contractor shall implement a CBM program that incorporates PdM tools to enable AEDC to achieve the required levels of availability in a cost-effective manner.

The Contractor's CBM program shall:

- Implement the most effective mix of maintenance, including run-to-failure, PdM, CBM, and time-based maintenance;
- Target process improvements and diagnostic capabilities;
- Incorporate use of hand-held, route-based PdM technologies;
- Increase use of online condition monitoring tools as practicable;
- Provide cost reductions and improved asset reliability.

Deliverable:

A027 Maintenance Management Information

3.11.3.5. The Contractor shall identify and submit to the Government requests for approval of deferrals and waivers of preventive maintenance.

Deliver request for approval of deferrals and waivers prior to preventive maintenance required completion date

Deliverable:

A025 PM Waiver – Deferral Request

3.11.4. The Contractor shall perform and document facility and infrastructure condition health assessments for base support assets.

These infrastructure condition health assessments will support long range budgeting and planning for SRM project requirements utilizing the Engineer Research and Development Center – Construction Engineering Research Laboratory (ERDC-CERL) developed Sustainment Management System (SMS) suite of decision-support software and support tools as the facility and infrastructure condition assessment methodology for the DoD.

The Base Support Asset condition data validation cycle will be performed on no less than a five-year cycle or as required due to completion of SRM activities that change the asset condition.

The Contractor shall maintain the existing Government database and update as required.

3.11.5. Pest Control Services Program

The Contractor is required to provide a comprehensive pest management program while complying with all state / federal (EPA) regulations to ensure a safe environment for residents and employees at AEDC. Pest Management shall be accomplished IAW AFMAN 32-1053.

Requirement 3.11.5 and its subparagraphs apply to Arnold AFB and NRTF only.

The Contractor shall:

- Comply with the Endangered Species Act, 16 U.S.C. §1531 et seq.;
- Coordinate Pest Control activities with the Associate Contractors;
- Emphasize long-term pest suppression by improving sanitation measures, providing occupant education, reducing pest access to food, water, and entrance to facilities.

Deliverable:

A060 Pest Control Summary Report

3.11.5.1. The Contractor shall provide a Pest Control and Management Plan for AEDC.

Deliverable:

A061 Integrated Pest Management Plan

3.11.5.2. The Contractor shall execute a pest control program IAW applicable Federal, State, and EPA directives, and the Government-approved "Integrated Pest Management Plan." The Contractor shall notify TSD-SG (Industrial Health (IH)/Occupational Health (OH) office) prior to applying pest control chemicals inside buildings.

Deliverable:

A060 Pest Control Summary Report

3.11.6. Energy Management Program

This requirement describes the assistance required by the Contractor to support Base Civil Engineering in the planning, execution, and continuous improvement of AEDC's Energy Management Program.

The Contractor shall:

- Support AEDC's Energy Management Program tasks including providing inputs to and providing support for a comprehensive / integrated execution of the Energy Management Plan. Contractor support includes, but is not limited to, energy related data collection, information request, review / update of the AEDC Energy Plan as well as participation in Energy Action Month and Energy Working Groups;
- Reference and use AFMAN 32-1061, Providing Utilities to U.S. Air Force Installations, and Arnold AFB Energy Management Policy Memorandum;
- Comply with the applicable provisions of Executive Orders, DoD/AF/AFMC policies, Energy Policy Act (EPA) of 2005, and the Energy Independence and Security Act (EISA) of 2007

3.11.7. The Contractor shall develop and execute a Key Control and Facility / Secure Container Lock Program in conjunction with the FSS Security Office.

The Contractor shall:

- Provide a comprehensive Key Control Program and facility / secure container lock program including a strategy to establish positive control of all keys issued to all personnel;

- Execute the key control and facility / secure container lock program IAW the approved Key Control Plan.

The Key Control and Facility / Secure Container Lock Programs are not required at Tunnel 9, LGTF, or AVSF. At the NFAC and NRTF the program includes management / assignment of proximity cards and cypher lock access to secure areas.

3.11.7.1. The Contractor shall provide a trained and appropriately cleared locksmith to provide services including supervising and changing combinations, instructing personnel in changing combinations, making keys, opening locked containers and vaults, conducting periodic maintenance on safes / vaults, and preparing items for reuse without degrading protection.

3.11.8. NRTF-specific base support asset requirements

3.11.8.1. The Contractor shall ensure all personnel performing work at NRTF have a top secret clearance.

3.11.8.2. The Contractor shall provide 24-hour seven (7) day a week unarmed guard services at the NRTF RAMS site.

3.11.8.3. The Contractor shall ensure appropriate first-aid medical response capability is available on site for personnel, due to the remote facility location.

3.11.8.4. The Contractor shall operate and maintain Government vehicles provided for Contractor use.

3.11.9. LGTF/AVSF-specific base support asset requirements

3.11.9.1. The Contractor shall operate, but not perform vehicle maintenance on, Government vehicles provided for Contractor use. The Contractor shall not perform any vehicle maintenance beyond that which is identified as “operator” maintenance.

3.11.9.2. The Contractor shall provide maintenance and cleaning of shop floors, work areas, and GFE.

3.11.10. Applicable Documents (Mandatory)

AFI 32-1001	Operations Management
AFMAN 32-1041	Pavement Evaluation Program
AFMAN 32-1061	Providing Utilities to U.S. Air Force Installations
AFMAN 32-1062	Electrical Systems, Power Plants and Generators
AFMAN 32-1065	Grounding Systems
AFMAN 32-1067	Water and Fuel Systems
AFI 48-144	Drinking Water Surveillance Program
AFMAN 32-1040	Civil Engineer Airfield Infrastructure Systems
AFMAN 32-1053	Integrated Pest Management Program
DAFMAN 32-1084	Standard Facility Requirements
NFPA 70	National Electrical Code
UFC 3-401-01	Mechanical Engineering

UFC 3-430-07	O&M: Inspection & Certification of Boilers & Unified Pressure Vessels
UFC 3-470-01	Lonworks Utility Monitoring & Control
UFC 3-501-01	Electrical Engineering
UFC 3-540-01	O&M: Generators
UFC 3-550-01	Exterior Electrical Power Distribution
UFC 3-575-01	Lightning & Static Electricity Protection Systems

3.12 UTILITIES GENERAL SUPPORT

This PWS element describes the requirement for the Contractor to provide general support for utilities at AEDC, including both Test Support Utilities (Raw Water, Electric, Steam) and Base Support Utilities (Potable Water, Waste / Storm Water). It is understood that the natural gas supply at AEDC is privatized (up to the point of demarcation) and the Contractor will provide general support as needed. The specific requirements for utilities operation and sustainment are found in sections 3.3 and 3.5 for test support utilities, and 3.11 for base support utilities. The utility support assets are listed in Appendices A and C.

3.12.1. The Contractor shall provide general utilities support to the Government.

Support includes, but is not limited to, supporting the Government utilities manager in contract acquisition of supplied utilities (electricity, natural gas, fuels, and water), recommending changes to utility contracts to optimize utility and test operations, maintaining registration of Arnold AFB as a liaison member of the Tennessee Valley Industrial Committee (TVIC), maintaining liaison with NASA Ames Power Manager and High Pressure Air Manager at the NFAC, maintaining liaison with the Range Engineers Battalion at NRTF, maintaining liaison with the 88th Air Base Wing at LGTF and AVSF, and maintaining liaison with GSA at Tunnel 9.

The Contractor shall:

- Establish a POC for the Government that is versed in utility contracts;
- Provide expertise with knowledge of and relationships with utility companies.

3.12.2. The Contractor shall provide support for utilities data collection and reporting.

It is understood that Installations and major commands (MAJCOM) must track the cost and consumption of utilities, water, and renewable energy sources for all facilities.

The Contractor shall:

- Ensure meter readings and consumption calculations are accurate based on previous meter readings and historical consumption trends;
- Include in the meter report all meter readings, meter changes and deviations from the normal system configuration along with an explanation of their impact to the meter readings and consumption calculations; note any inoperable meters or inaccurate readings.

Additional support of the Contractor is required to:

- Evaluate utility provider rates;
- Read meters, validate meter data, and report meter readings;

- Develop utility pool rates (per AFI 65-601V1, Chapter 7 and DoD FMR Vol 11a, Chapter 12);
- Validate electrical, natural gas, and other (if required) utility bills;
- Report utility usage at metering points and what project the utility usage is charged to.

Direction is provided in AFMAN 32-1061, Providing Utilities to U.S. Air Force Installations; UFC 3- 470-01, Lonworks Utility Monitoring & Control Systems (UMCS); and AFMAN 10-246, Food and Water Protection Program.

3.12.3. The Contractor shall provide technical support for privatized utility services or supplied utilities.

It is understood that Utility Privatization is a DoD initiative to privatize military base utilities when it makes sense to do so. At Arnold AFB, the natural gas distribution system is privatized.

The Contractor shall:

- Support the Government's initiatives in this area as directed;
- Provide prompt, responsive, cost effective and professional support in all areas.

Requirement 3.12.3 applies to Arnold AFB only.

3.12.4. The Contractor shall provide forecasts for utility requirements.

Utility providers include but may not be limited to Tennessee Valley Authority (TVA) (electrical power) and ERPUD (natural gas) for Arnold AFB. The utility forecast at the NFAC shall be reported to NASA ARC. Tunnel 9, NRTF, LGTF, and AVSF coordinate with local utilities and their host organizations.

Deliverable:

A062 Utility Forecast

3.12.5. Applicable Documents (Mandatory)

AFI 65-601v1	Budget Guidance and Procedures, Chapter 7
AFMAN 10-246	Food and Water Protection Program
AFMAN 32-1061	Providing Utilities to U.S. Air Force Installations
DoD FMR v11a	Reimbursable Operations Policy, Chapter 12
UFC 3-470-01	Lonworks Utility Monitoring & Control

3.13 DATA AND DOCUMENTATION FOR AEDC CONFIGURATION ITEMS

This section includes the specific objectives and requirements for developing and maintaining complete, current, and accurate data and documentation for AEDC configuration items, as defined in AEDC-STD-CM-1, Configuration Management. CM is a system's engineering management discipline that spans across the entire lifecycle of a project and is a key element of design, procurement, construction, installation, testing, and sustainment.

3.13.1. The Contractor shall provide configuration identification, configuration change management, configuration status accounting, and configuration verification for AEDC Configuration Items.

The contractor shall:

- Integrate CM into the Lifecycle Sustainment (LCS) Process;
- Integrate the Asset Management best practice process improvements: (Item Management, Replacement and Renewal Schedules, and Equipment Obsolescence) into CM;
- Improve and maintain the Technical Data Package (TDP) process;
- Ensure that CM requirements are addressed in Engineering, Procurement, Installation, Construction, Operations, and Maintenance Instructions;
- Conduct assessments to ensure the adequacy of CM implementation;
- Provide procedures and work instructions that identify the roles, responsibilities, and process for implementing AEDC-STD-CM1;
- Maintain Test Configuration Baselines as they are identified in the Consolidated Test System (CTS) process.

Deliverable:

A027 Maintenance Management Information

3.13.2. The Contractor shall maintain asset management information for AEDC configuration items IAW AEDC-STD-CM-1, Configuration Management.

This requirement includes maintaining asset hierarchy, sustainment status, configuration status in CMMS. The Contractor shall implement an Item Management Program to manage assets at AEDC.

Deliverable:

A027 Maintenance Management Information

3.13.3. The Contractor shall provide data in the Computerized Maintenance Management System for maintenance actions.

Deliverable:

A027 Maintenance Management Information

3.13.4. The Contractor shall create and maintain drawings for AEDC configuration items IAW AEDC-STD-T-3 and AEDC-STD-CM-1.

Deliverable:

A050 As-built Documentation

3.13.5. The Contractor shall develop and maintain operational performance maps and models for AEDC Test Units and major test support assets identified by the Government.

Specific requirements for models or maps will vary by test unit.

3.13.6. Applicable Documents (Mandatory)

AEDC- ENGR-STD-T-3	AEDC Standard Engineering Drawing and Drafting Practices
AEDC-STD-CM-1	Configuration Management

3.14 AEDC GROUND, WEAPONS AND SYSTEM SAFETY PROGRAMS

The Ground, Weapons and System Safety programs are administered by the Government, with assistance from the FSS contractor, and implemented by TOS II for elements within the TOS II scope of work. The

Safety program shall adhere to OSHA, and other applicable safety standards, i.e., NIOSH, National Fire Protection Association (NFPA), and American National Standards Institute (ANSI); and follow AEDC instructions and other applicable instructions and policies. Although it is not the sole responsibility of the TOS II contractor, systems safety programs are critical to mission success.

Deliverable:

A063 Safety Program Management Plan

3.14.1. The Contractor shall implement the AEDC Contractor mishap prevention program.

The Contractor shall measure and record injury statistics and conduct trend analysis and recommend corrective action to eliminate / reduce reoccurrence.

Performance Standards:

- a) STD: Zero Class A or B injury or chargeable property mishaps
- b) STD: Zero chargeable Class C property damage mishaps
- c) STD: Develop a Corrective Action Plan for any Class D/E property damage mishap within 30 calendar days of the incident
- d) STD: Injury rates at or below Total Recordable Incident Rate and Days Away Restricted or Transferred per North American Industry Classification System (NAICS) code assigned

Deliverables:

A064 Injury Mishap Report

A065 Corrective Action Plan (Class D/E Events)

3.14.2. The Contractor shall support and execute the AEDC System / Test Safety Program IAW MIL-STD-882E, sections 3 & 4, and AFI 91-202 AEDC Supplement.

The Contractor shall:

- Conduct routine assessments on the implementation of the system / test safety program to ensure compliance;
- Document assessments IAW BHA and Test Hazard Analysis (THA) formats.

Deliverable:

A066 BHA/THA

3.14.2.1. The Contractor shall identify system / test safety life cycle phases and apply system safety principles, tools, and techniques from the conceptual to the disposal phase for each asset.

3.14.2.2. The Contractor shall conduct job safety analyses for applicable day-to-day operations IAW AFI 91-202 AFMC Supp Par 13.6.

The Contractor shall:

- Ensure work is performed with an approved Job Safety Analysis (JSA);
- Develop and implement the use of pre-job briefings, safety task analysis, and / or risk reduction checklists for every work activity.

3.14.3. The Contractor shall support and execute the AEDC Weapons Safety Program which incorporates Defense Explosives Safety Regulation (DESR) 6055.09_ AFMAN 91-201, Explosives Safety Standards.

Execute the TOS II portion of the AEDC Weapons and Explosives Safety program including test / facility specific training, handling, and transportation of explosives, from storage facilities to test facilities, and conduct other explosives test-related tasks. Duties will include Explosives Safety review of, and / or participation in, all explosives-related test review processes. Other duties include assisting in the creation and development of explosive site plans, when requested by AEDC/SE. At least one employee must have completed the USAF Weapons Safety Officer School or equivalent. Equivalency will be determined by AEDC/SE, with coordination from AFTC/SE and AFMC/SE.

Deliverables:

A067 Pre-task Checklist

A068 All Weapons/Explosives related Work Instructions

A069 Explosive Safety Training Material

3.14.4. The Contractor shall support the FSS Safety Office with the Semi-Annual Environmental, Safety and Occupational Health Council (ESOHC).

The ESOHC is currently required semi-annually. The TOS II Contractor is required to support FSS with information to brief the ESOHC. The ESOHC is mandated by AFI 90-801 and is chaired by AEDC/CC. Topics include trends identified and remediated, inspections completed, issues that require the Council's direction, traffic issues, safety program status, etc. See AFI 90-801 for a detailed list. All information required by AFI 90-801 is supplied to the FSS contractor when required.

3.14.5. The Contractor shall ensure applicable Occupational Safety and Health Administration (OSHA) safety training is identified, conducted, tracked, and documented.

No personnel without documented training shall operate equipment. Contractor personnel at the NFAC must also complete NASA ARC safety training.

The Contractor shall:

- Establish a Learning Management Database to identify, track and document training;
- Develop a system to identify current training for personnel in the field, such as training stickers on lanyard cards.

3.14.6. RESERVED

3.14.7. The Contractor shall provide support to safety inspection agencies, e.g., FSS contractor, AF, and OSHA.

The FSS contractor will support AEDC/SE with annual and spot inspections of facilities. AF and OSHA may arrive at any time to conduct unannounced inspections. A TOS II point of contact (POC) shall accompany inspectors and shall be available to support unannounced inspections.

3.14.8. The Contractor shall support and cooperate with AF or FSS Safety with property damage mishap investigations to prevent reoccurrence IAW Clause H128, Investigations.

The FSS contractor will support AEDC/SE with Class D and E mishaps and near misses / close calls. The TOS II Contractor is responsible for TOS II personnel injury-type mishap investigations when property damage is not involved.

3.14.8.1. The Contractor shall conduct mishap investigations when TOS II Contractor injuries have occurred to prevent reoccurrence.

The Contractor shall:

- Review all incident investigations for completeness and appropriateness of corrective actions;
- Implement a corrective action system to track all corrective actions;
- Provide status updates on a monthly basis until action is closed.

Deliverables:

A064 Injury Mishap Report

A065 Corrective Action Plan (Class D/E Events)

3.14.8.2. The Contractor shall implement and manage a Confined Space (CS) program IAW DAFMAN 91-203, Air Force Consolidated Occupational Safety Instruction, Chapter 23.

The Contractor shall:

- Ensure all CS personnel are trained;
- Ensure all CS equipment is routinely inspected;
- Ensure CS monitors are calibrated.

Deliverable:

A114 Confined Space SOPs

3.14.9. The Contractor shall implement and manage a LOTO program IAW DAFMAN 91-203, Air Force Consolidated Occupational Safety Instruction, Chapter 21.

The Contractor shall:

- Ensure all LOTO employees are trained;
- Ensure that all LOTO actions involving multiple energy sources have specific LOTO procedures;
- Review all LOTO operations annually.

3.14.10. The Contractor shall review and evaluate BHA for changes in hazards, causes, effects, targets, mitigations, and risk whenever changes in asset properties are planned or occur including changes in physical properties, documentation, and processes; and revise BHA as necessary to document the changes.

The Contractor shall review BHA as applicable to each test and support evaluation / assessment as part of Test Safety review process.

3.14.11. Applicable Documents (Mandatory)*

AFI 90-801	Environment, Safety, and Occupational Health Councils
AFMAN 91-201	Explosives Safety Standards
DAFMAN 91-203	Air Force Consolidated Occupational Safety Instruction, Chapters 21 and 23
AFI 91-202, AEDC Supplement	The US Air Force Mishap Prevention Program

T.C.A. 68-23-101	Rules of Department of Environment and Conservation, Division of Radiological Health, Chapter 1200-2-9
MIL-STD-882E, Sections 3 & 4	System Safety

* Includes parent instruction(s) as applicable and referenced in listed documents

3.15 SENSITIVE COMPARTMENTED INFORMATION (SCI) SECURITY AND ASSOCIATED SCI/ INTELLIGENCE, SURVEILLANCE, RECONNAISSANCE (ISR) CYBERSECURITY SUPPORT

This section defines requirements for supporting the management, administration, and sustainment of an SCI security program and an SCI IA Program.

The Contractor shall:

- Coordinate with other Government offices and contractors to ensure security support services such as security forces, intrusion detection systems, and information technology services meet SCI security policy.

3.15.1. The Contractor shall provide SCI Security support to the Government Special Security Office in managing, administering, and sustaining all aspects of an SCI security program compliant with all applicable DoD, AF, and Director of National Intelligence (DNI) directives.

The Contractor shall:

- Provide security support, physical security, information security, operations security, and provide SCI security education and training for Contractor personnel;
- Ensure qualified and experienced security personnel are available to meet the day-to-day AEDC SCI security requirements including after-duty hours support as necessary.

These tasks will be accomplished at AEDC GSUs through coordination with representatives from the Arnold AFB Special Security Office.

Performance Standard:

STD: Receive an average rating of 4.5 on the AEDC Government SCI Security Office evaluation criteria with no single rating less than 3.0

Deliverables:

A070 SCI Accredited Area Standard Operating Procedure

A071 SCI Accreditation Package

A072 SCI Test Security Plan

3.15.2. AEDC SCI and ISR Architecture, Design, Engineering, and Verification.

3.15.2.1. The Contractor shall provide architecture, design, engineering, and verification for AEDC SCI / ISR information systems, networks, and test systems requirements.

3.15.2.2. The Contractor shall capture and refine security requirements to ensure security is integrated into the architecture, design, and engineering of AEDC SCI / ISR information systems, networks, and test systems.

Performance Standard:

STD: Receive an average rating of 4.5 on the AEDC SCI/ISR Cybersecurity evaluation criteria with no single rating less than 3.0

3.15.3. AEDC SCI / ISR Information Assurance and Cybersecurity.

3.15.3.1. The Contractor shall ensure the appropriate operational security posture is maintained for AEDC SCI / ISR information systems / networks and as such, works in close collaboration with the Government AEDC ISSM to support the AEDC Intelligence Community (IC) Information Assurance / Cybersecurity Program.

Performance Standard:

STD: Receive an average rating of 4.5 on the AEDC SCI/ISR Cybersecurity evaluation criteria with no single rating less than 3.0

3.15.3.2. The Contractor shall provide and support the Government AEDC Intelligence ISSM with Computer Security Incident Response as part of the ISSM's Computer Security Incident Response Team.

3.15.3.3. The Contractor shall create, support, and maintain a Risk Management Framework (RMF) A&A package(s) for AEDC SCI / ISR information systems and networks.

Deliverable:

A073 SCI / ISR RMF Assessment & Authorization (A&A) Package

3.15.3.4. The Contractor shall perform continuous monitoring, consisting of continuous assessments, security control tests, contingency plan testing, vulnerability management, reporting, and authorization of AEDC SCI / ISR information systems to monitor security risks.

Deliverable:

A074 SCI / ISR Information Systems Security Test Plan Report

3.15.3.5. The Contractor shall support configuration management of AEDC SCI / ISR information systems; to include, asset management, baseline updates, change request processes, new requirement processes, and security impact analysis processes.

3.15.3.6. The Contractor shall perform account management and account reviews / validations for AEDC SCI / ISR information systems and users.

3.15.3.7. The Contractor shall provide AEDC SCI / ISR specific security education, training, and awareness for AEDC Government and contractor personnel.

3.15.3.8. The Contractor shall provide technical and operational support for AEDC SCI / ISR COMSEC requirements.

3.15.3.9. The Contractor shall ensure that personnel accessing information systems have the proper and current IA certification to perform IA / Cybersecurity functions on AEDC SCI / ISR information systems and networks IAW DoD Directive 8140.01 and DoD 8570.01-M.

3.15.3.10. The Contractor shall nominate personnel for the roles of Site ISSO, Facility ISSO, System ISSO, COMSEC Responsible Officer (CRO), Secure Voice Responsible Officer (SVRO), and Trusted Agent for AEDC SCI / ISR Information Systems, Networks, and SCI Facilities.

3.15.4. AEDC SCI / ISR Network and System Administration.

3.15.4.1. The Contractor shall perform network, system, and software installation, configuration, and administration for AEDC SCI / ISR information systems and networks.

Performance Standard:

STD: Receive an average rating of 4.5 on the AEDC SCI/ISR Cybersecurity evaluation criteria with no single rating less than 3.0

3.15.4.2. The Contractor shall perform asset management, including periodic inventories, for all AEDC SCI / ISR hardware, software, and network components.

3.15.4.3. The Contractor shall ensure continuity of operations for AEDC SCI / ISR information systems and networks; supporting contingency planning, backup, validation, testing, and recovery of systems and data.

3.15.4.4. The Contractor shall manage and support the operation and sustainment of AEDC SCI / ISR servers, storage, services, and server infrastructure.

3.15.4.5. The Contractor shall provide vulnerability remediation, mitigation, and reporting for AEDC SCI / ISR information systems and networks.

3.15.4.6. The Contractor shall provide account management and client support services to all AEDC SCI / ISR users.

3.15.4.7. The Contractor shall create, review, and manage technical system, baseline, and process documents and records supporting AEDC SCI / ISR information systems and networks.

Deliverable:

A075 SCI / ISR Standard Operating Procedures, Instructions, and Baseline Drawings

3.15.4.8. The Contractor shall ensure that personnel accessing information systems have the proper and current IA certification to perform IA functions on AEDC SCI / ISR information systems and networks; IAW DoD Directive 8140.01 and DoD 8570.01-M.

3.15.4.9. The Contractor shall ensure that personnel assigned a technical information assurance role also have the appropriate operating system certification as required by DoD 8570.01-M.

3.15.4.10. The Contractor shall nominate personnel for the privileged user roles of system administrators and network administrators for AEDC SCI / ISR Information Systems, Networks, and SCI Facilities.

3.15.5. AEDC SCI / ISR Maintenance.

3.15.5.1. The Contractor shall perform hardware, network, and network component (copper / fiber) installs and moves.

Performance Standard:

STD: Receive an average rating of 4.5 on the AEDC SCI/ISR Cybersecurity evaluation criteria with no single rating less than 3.0

3.15.5.2. The Contractor shall perform troubleshooting and repairs for hardware, network, and network components (copper / fiber).

3.15.5.3. The Contractor shall perform hardware sanitization and excess.

3.15.5.4. The Contractor shall ensure all maintenance is only performed by personnel with appropriate security clearances and accesses, based on the level of the information system, and that the personnel have the expertise and tools to perform the work.

3.15.6. Applicable Documents (Mandatory)

DoD 5105.21, Volume 1	Sensitive Compartmented Information (SCI) Administrative Security Manual: Administration of Information and Information Systems Security
DoD 5105.21, Volume 2	Sensitive Compartmented Information (SCI) Administrative Security Manual: Administration of Physical Security, Visitor Control, and Technical Security
DoD 5105.21, Volume 3	Sensitive Compartmented Information (SCI) Administrative Security Manual: Administration of Personnel Security, Industrial Security, and Special Activities
DoD Directive 8140.01	Cyberspace Workforce Management
DoD Manual 8570.01-M	Information Assurance Workforce Improvement Program
DoD Instruction 8500.01	Cybersecurity
DoD Intelligence Information System (DoDIIS)	Joint Security Implementation Guide (DJSIG)
Air Force Manual (AFMAN) 14-403	Sensitive Compartmented Information Security and Intelligence, Surveillance, and Reconnaissance Systems Cybersecurity and Governance
Air Force Manual (AFMAN) 17-1303	Air Force Cybersecurity Workforce Improvement Program
Intelligence Community Directive Number 503	Intelligence Community Information Systems Security Risk Management
Intelligence Community Directive Number 700	Protection of National Intelligence
Intelligence Community Directive Number 701	Security Policy Directive for Unauthorized Disclosures of Classified Information
Intelligence Community Directive Number 702	Technical Surveillance Countermeasures
Intelligence Community Directive Number 704	Personnel Security Standards and Procedures Governing Eligibility for Access to Sensitive Compartmented Information and Other Controlled Access Program Information
Intelligence Community Directive Number 710	Classification and Control Marking System

Intelligence Community Policy Guidance Number 704.1	Personnel Security Investigation Standards and Procedures Governing Eligibility for Access to Sensitive Compartmented Information and Other Controlled Assess Program Information
Intelligence Community Policy Guidance Number 704.2	Personnel Security Adjudicative Guidelines for Determining Eligibility for Access to Sensitive Compartmented Information and Other Controlled Access Program Information
Intelligence Community Policy Guidance Number 704.3	Denial and Revocation of Access to Sensitive Compartmented Information, Other Controlled Access Program Information, and Appeals Processes
Intelligence Community Policy Guidance Number 704.4	Reciprocity of Personnel Security Clearance and Access Determinations
Intelligence Community Directive Number 705	Sensitive Compartmented Information Facilities
Intelligence Community Standard Number 705-1	Physical and Technical Security Standards for Sensitive Compartmented Information Facilities
Intelligence Community Standard Number 705-2	Standards for the Accreditation and Reciprocal Use of Sensitive Compartmented Information
	Joint Security Implementation Guide (JSIG)
CNSSAM TEMPEST/1-13	Red / black Installation Guidance
Committee on National Security Systems (CNSS) Policy No. 22	Cybersecurity Risk Management
Committee on National Security Systems (CNSS) Instruction No. 1253	Categorization and Control Selection for National Security Systems
Intelligence community Technical Specification for Intelligence Community Directive Number 705	Technical Specifications for Construction and Management of Sensitive Compartmented Information Facilities, Version 1.5
National Institute of Standards of Technology Special Publication 800-37	Guide for Applying the Risk Management Framework to Federal Information Systems
National Institute of Standards of Technology Special Publication 800-53	Security and Privacy Controls for Information Systems and Organizations
National Institute of Standards of Technology Special Publication 800-53A	Guide for Assessing the Security Controls in Federal Information Systems and Organizations: Building Effective Security Assessment Plans

Defense Intelligence Agency	Sensitive Compartmented Information Facility Accreditation Documentation Security Classification Guide
	Security Classification Guides as required for AEDC mission requirements

3.16 FINANCIAL MANAGEMENT

The Contractor shall perform financial management consistent with applicable regulations and upload to or directly input to the Government-provided ATMSS. Financial management must be executed in a manner that is auditable consistent with Generally Accepted Accounting Principles, applicable regulations, and local policies and instructions. The system must provide timely, accurate, and transparent data required to make sound financial decisions. The number of individual projects will vary from year to year depending on actual workload. On average, expect about 400-600 projects per year and four to five formal contract modification and / or workload revisions per year. Each formal contract modification and / or workload revision may include re-allocation of resources from one project to another, increases or decreases in work effort within projects, fund code changes based on Government direction, and other miscellaneous project changes as directed by the Government.

The Contractor shall:

- Deliver formal contract modification and / or workload revisions on or before the negotiated delivery date;
- Participate in regular and reoccurring discussions with Government members of AEDC/FM regarding topics such as prior year funds execution, funding profiles, and pool variances.

Deliverable:

A076 Workload Revision Files

3.16.1. The Contractor shall track budget, authorization, and cost information either by using or by uploading financial data to the Government-provided enterprise-wide MIS for all projects and activities.

The Contractor shall:

- Populate, track, manage, and report all projects and activities in the ATMSS;
- Provide tracking of billable costs, actual costs and expenditures by the key appropriation data elements (Contract Year, Government budget period, Government fiscal year, fund code, Program Element Code, Element of Expense Identification Code, Work Breakdown Structure, Capability, and Job Order Number);
- Ensure data within the ATMSS is identifiable between work performed at Arnold AFB and AEDC GSUs from data performed for the 704 TG located at Holloman AFB, NM;
- Provide data on an accrual, cash, and Governmental appropriated basis for budgeting, general accounting, payroll accounting, cost accounting, cost estimating, customer billing, workload planning, analysis and reporting, contract management, and contract vouchering;
- Upload or directly input to the Government-provided financial system time-phased workload (budget) and actual labor, materials, and consumables (Commitments, Obligations, Payables, and Expenditures). Update labor weekly and non-labor costs daily;
- Account for project cost consistently with the basis used in estimating the SOC or project plan and identify and allocate all overhead and indirect costs to specific projects;

- Immediately notify the Government of any material errors that impact work or costs reported in a given period;
- Close monthly accounting periods in the MIS no later than the 3rd business day of each month. Coordinate with Government financial management personnel on the closing schedule for needed adjustments for monthly accounting periods and end of year accounting periods;
- Provide monthly financial reviews on overall contract status to include all TOS II responsible JONs;
- Provide monthly reconciliation reports which identify the invoice amounts to specific fund cites and projects;
- Provide detailed report(s) on remaining prior-year obligations validity quarterly throughout the year, but monthly during the last 6 months of fund availability;
- Ensure material costs are identifiable within the Government Management Information System with a reasonable description, and not only a reference to other work-order systems;
- Provide other reports as required.

Deliverable:

A077 Financial Management Reports

3.16.2. The Contractor shall develop and propose Allocation Rates for application throughout the enterprise.

The Contractor shall, as part of the annual workload process:

- Develop and propose allocation rates for various items including utilities, labor fringe, material surcharge, and others as required. Allocation rates may include TOS II Contractor costs and, in some cases, Government costs but will not include any components from other operating contracts. See AFI 65-601v1, Chapter 7 and DoD FMR v11a, Chapter 12;
- Provide a basis of all allocation rates. Rates must be designed to recover costs to within 5% of actual cost for the service / product provided, not to exceed \$2.5M surplus for any specific commodity. Rates must be provided to the FM CO's Representative, or designee, for review prior to implementation.

3.16.3. The Contractor shall provide an annual assessment of the effectiveness of accounting processes and internal control procedures of both the financial system and organizational management controls to safeguard and assure data accuracy.

Deliverable:

A078 Annual Statement of Assurance

3.16.4. Applicable Documents (Mandatory)

DAFMAN 65-605 v1	Budget Policy and Technical Procedures
DoD FMR v11a	Reimbursable Operations Policy, Chapter 12
OMB Cir A-123	Management's Responsibility for Internal Control
AEDCI 65-105	Financial Management (Describes FM systems/processes)

3.17 ACQUISITION, STORAGE, INVENTORY, AND ISSUE OF SUPPLIES, SERVICES, AND EQUIPMENT

The Contractor shall acquire supplies, services, and equipment for all authorized Complex operations including tenant operations.

This PWS element focuses on implementing and maintaining a Defense Contract Management Agency (DCMA) approved purchasing system in support of acquiring supplies, services, and equipment for all authorized complex operations including tenant operations.

JOINT USE / LIABILITY FOR GOVERNMENT FURNISHED PROPERTY

The Contractor may temporarily loan Government Furnished Property (GFP) to another contractor in the performance of work on Government installations during the performance of this contract. The Contractor may allow such use of GFP on a non-interference basis, with the understanding that the Contractor is under no obligation to make such items available at particular times or locations. The Contractor will not be entitled to an equitable adjustment if such GFP is not available when needed by the Contractor.

The Contractor's risk of loss due to physical damage or loss to any temporarily utilized or operated GFP shall be pursuant to the Government Property clause contained in the contract. The types of GFP authorized for use by another contractor under this clause include, but are not limited to the following: forklifts, Polaris utility vehicle, chemical sprayer, tow-behind blower, etc.

The Contractor shall:

- Use the USAF procurement system (Oracle Work Asset Management - OWAM) when requisitioning the acquisition of goods and services;
- Actively coordinate communications with other AEDC contractors and the Government for receiving and other material management activities and on-site product demonstrations;
- Implement a program to provide oversight and support the successful planning and execution of all subcontracts;
- Promote acquisition personnel knowledge and capability by providing access to the Contractor's training and certification program including its online training database, engage in continuous improvement of processes and procedures by utilizing Lean Six Sigma and lessons learned from other projects, centralize acquisition activities, use best value commercial practices, and implement a purchasing card system;
- Provide training to purchasing personnel in areas such as property management and federal / DoD / AF acquisition regulations;
- Establish policies and procedures to award and administer purchases, services, and equipment and maintaining a DMCA approved purchasing system;
- Promote and maintain an effective Small Business program;
- Use best value commercial practices to promote efficiency and effectiveness;
- Implement an effective bid, evaluation and award process that meets approved policies, procedures, and requirements.

3.17.1. The Contractor shall maintain a Government-approved purchasing system IAW the terms and conditions of the contract.

The Contractor shall:

- Establish policies and procedures, ensuring that appropriate checks and balances are established to foster maximum competition, fair and reasonable pricing, and execute the appropriate commitment approval documents;

- Institute policies limiting award approval to the appropriate level of management.

3.17.2. The Contractor shall use best value commercial practices.

3.17.3. The Contractor shall, in good faith, comply with small business subcontracting plan goals IAW FAR 52.219-9, Small Business Subcontracting Plan, and provide the CO notification of any deviations.

3.17.4. The Contractor shall coordinate on-site product demonstrations with the Government, AEDC using organizations, and appropriate vendors.

3.17.5. The Contractor shall purchase special approval items as specified in AF or Complex regulations or procedures.

Special approval items include hazardous items, computer items, etc.

3.17.6. The Contractor shall not purchase or contract for research and development services, Military Construction Projects (MILCON), utilities, fuels (including coal, gasoline, fuel oil, kerosene, and diesel), supplies and services to support the AF Commissary, education services for AF personnel, rental, lease, or purchase of automated data processing equipment exceeding \$50,000 per purchase, and any group of items for which the estimated value of the single purchase exceeds \$50,000, except items for which a stock level is maintained in economic order quantities exceeding \$50,000, without approval of the CO.

The Contractor shall:

- Implement policy limiting award approvals to the appropriate level of management;
- Implement Government approved procedures, including agreed upon thresholds to acquire goods and services without the CO's consent.

3.17.7. The Contractor shall manage Government property IAW the terms and conditions of the contract.

This PWS element focuses on activities relative to Financial Improvement and Audit Readiness (FIAR) activities. AEDC accounts for inventory in the Contractor Property Management System IAW the Property Management Clause and Government approved property systems of record (APSR) to ensure AEDC meets its auditability responsibilities to the DoD. AEDC leverages a creative blend of APSR and contractor-managed processes to achieve this objective while sustaining the efficiency of its work processes. APSRs, FAR policy, and strategic sourcing tools will be used to maximize asset availability while minimizing reporting requirements associated with Government inventory. This hybrid of inventory management processes requires attention to detail at strategic points within the acquisition lifecycle to strike the appropriate balance between test mission readiness and asset auditability.

3.17.7.1. The Contractor shall review work areas within the scope of the contract to identify excess assets and assets that require induction into the Government APSR or addition to the GFP Listing. Underutilized, impaired, or obsolete property will be dispositioned.

3.17.7.1.1. The Contractor shall notify the Government Property Administrator (GPA) when assets are found meeting the following criteria:

- Government property not managed under the Property Management Clause having a unit acquisition cost of \$5,000 or more;
- Assets of any value with controlled item indicator codes identifying them as controlled, classified, or sensitive.

3.17.7.1.2. The Contractor shall furnish the manufacturer, manufacturer's part and model number, nomenclature and supporting documentation to the cataloging activity to assist in the APSR induction process.

Deliverable:

A079 Cataloging Report

3.17.7.1.3. The Contractor shall semiannually review assets to address asset maintenance, management processes, and other GFP and APSR related management topics.

3.17.7.1.4. The Contractor shall appoint Defense Property Accountability System (DPAS) Operator/Property Administrators for the purpose of property accountability IAW AFI 23-101 and DoDI 5000.64 as related to DPAS operations and property administration for DPAS items.

Deliverable:

A080 Logistics Personnel Training and Certification Report

3.17.7.1.4.1. The Contractor shall utilize DPAS as the APSR for the management of assets provided to the Contractor as GFP in Supplement 1 to GFP Attachment 11.

3.17.7.1.4.2. The Contractor shall ensure all required items, transactions and records are managed as required in DPAS and are accurate and current with data managed for the same item in OWAM.

3.17.7.1.4.3. The Contractor shall perform monthly DPAS to OWAM reconciliation to ensure 100% match of all records, data and transactions in these systems and shall provide a monthly reconciliation report to AEDC/TSD-LG within five (5) workdays after the end of each month.

3.17.7.1.5. The Contractor shall make every effort to minimize the inventory investment by leveraging strategic sourcing tools and Contractor Acquired Property (CAP) procedures. Asset sponsors will be assigned for all assets as points of contact for serviceability determination, retention justifications, and other matters regarding stock retention.

Deliverable:

A081 Contractor Acquired Property List

3.17.7.2. Procedures

3.17.7.2.1. The Contractor shall develop procedures that incorporate FIAR compliant steps for management of material and equipment. Procedures shall be developed in conjunction with and reviewed by AEDC/TSD-LG.

Deliverable:

A082 Logistics Operating Procedures

3.17.7.2.2. The Contractor shall coordinate with AEDC/TSD-LG to resolve all problems and non-compliant conditions associated with assigned Government APSR.

3.17.7.2.3. The Contractor shall assign points of contact as required by AEDC/TSD-LG to comply with mandatory APSR requirements.

3.17.7.2.4. The Contractor shall coordinate with AEDC/FM to load funds to the Project Funds Management Record (PFMR) when ordering Government Furnished Materiel (GFM) through retail and wholesale sources of supply.

3.17.7.3. Loans

3.17.7.3.1. The Contractor shall coordinate loans through the Government Loan Control Representative for assets managed in the APSR or the Government Property Administrator for GFP.

3.17.7.3.2. The Contractor shall coordinate with the Program Manager to ensure the appropriate contracting mechanism, Educational Partnership Agreement or Cooperative Research and Development Agreement (CRADA) is in place prior to processing loan.

3.17.7.3.3. The Contractor shall coordinate with the FSS contractor to complete required paperwork with shipping instructions.

3.17.7.4. Cyclic Warehouse Surveillance Support

3.17.7.4.1. The Contractor shall take corrective action on all items stored in the warehouse demonstrating signs of corrosion, leaking, and deterioration to include crates and containers.

3.17.7.4.2. The Contractor shall complete a DD Form 1574 containing as a minimum, National Stock Number, nomenclature, quantity, unit of issue, condition code "A", and the asset sponsor's legible signature in the block labeled "INSPECTOR NAME OR STAMP AND DATE".

Deliverable:

A083 Warehouse Surveillance Report

3.17.7.5. Asset Disposition/GFP

3.17.7.5.1. The Contractor shall dispose of any assets excess to contract requirements through the Defense Logistics Agency Disposition Services (DLADS), utilizing the FSS Contractor, unless otherwise directed by the AEDC Plant Clearance Officer.

3.17.7.5.2. The Contractor shall notify the FSS contractor by pickup WAM work request and complete the appropriate forms to turn in excess and condemned assets.

3.17.7.5.3. The Contractor shall coordinate with the FSS contractor to complete the DLADS Vehicle/Rolling Stock Turn-in Checklist.

3.17.7.5.4. The Contractor shall perform the following actions prior to turning in vehicles:

- Remove and dispose of all waste / debris;
- Remove and turn in fire extinguishers and all fire suppression devices;
- Remove and turn in any extra or unnecessary parts that did not originally belong on the vehicle;
- Remove and turn in COMSEC items/radios/antennas.

3.17.7.5.5. The Contractor shall perform the following for vehicles with possible reuse / sales value:

- Ensure batteries remain installed
- Maintain a quarter tank of fuel or less
- Maintain a list and value of any major, missing (or reclaimed) components (i.e., engine, transmission, differential, wheels, axles, doors), which would impair the use of the vehicles in Federal Supply Groups (FSG) 23, 24, 38, and 39 with commercial application (Demilitarization code A or Q6).

3.17.7.5.6. The Contractor shall complete all DLADS checklists and forms prior to requesting movement to the Disposition Consolidation Point (DCP).

3.17.7.5.7. The Contractor shall provide the following information to the FSS contractor when processing OWAM turn-in / work order:

- Manufacturer's name, part number, model number, and nomenclature when available;
- Item description;
- Point of contact information.

3.17.7.5.8. The Contractor shall receive, inspect, and process serviceable materials and supplies IAW the terms and conditions of the contract.

3.17.7.5.9. The Contractor shall utilize a portion of the warehouse to unload and receive CAP when purchased under the TOS II contract.

3.17.7.5.10. The Contractor shall maintain receiving and shipping documentation and provide a point of contact for inquiries on receipt status for AF procurements.

3.17.7.5.11. The Contractor's Property Manager shall have a Certified Professional Property Manager (CPPM) certification or equivalent.

3.17.7.5.12. The Contractor shall identify discrepancies during receipt and inspection, produce and maintain Unsatisfactory, Overage, Satisfactory, Damaged material and technical receipt inspection report summaries and make them available to the Government Property Administrator upon request.

3.17.7.5.13. The Contractor shall receive assets in OWAM.

3.17.7.5.14. The Contractor shall work with the GPA to establish / provide Property Management Procedures for all Property functions within the first 180 days of the contract start date.

3.17.7.5.15. The Contractor shall establish a method / system to account for all material in the work centers.

The method / system to account for material in the work centers must include a process to return unused assets to the warehouse for accountability.

3.17.7.5.16. The Contractor shall prepare purchase order from OWAM requisition of all purchases.

3.17.8. Warehouse Management

3.17.8.1. The Contractor shall be responsible for storage, control and management of multiple categories of material items utilizing the designated systems as described below:

Inventory/Storage Category	System(s) of Record	Description of Items
CAP	OWAM	Low value consumable and repairable items managed on min / max / reorder point system
Capital Spares	OWAM & DPAS	High value spare/replacement items
Facility Reconfiguration Items (FRI)	OWAM & DPAS	Items fabricated or modified for specific testing or configuration at AEDC
Courtesy Storage	OWAM & BP-Logix/Enovia	Items or group of items stored for a short-term (1 year or less) period

Test Material	Enovia	AEDC customer provided material stored for customer test projects
Staged Material	OWAM & Local database	Items or groups of items collected and held for specific project or work order support

3.17.8.2. The Contractor shall coordinate with AEDC/TSD-LG to develop and maintain procedures to ensure compliance and oversight of all inventory and special storage items managed by the Contractor.

3.17.8.2.1. The Contractor shall follow storage and material handling guidelines established in the following Government issued documents as applicable to AEDC requirements:

- AFH 23-123, Vol 2, Section 3-44 and Chapter 8
- AFI 23-101 Material Management
- DoDM 4140.70, Section 3, paragraph a.4 and subparagraphs
- DoDI 4140.73
- MIL-STD-129
- T.O. 00-25-234, Chapter 7

Deliverable:

A084 Warehouse Schematic / Planogram

3.17.8.3. The Contractor shall ensure all required items, transactions and records are managed as required in DPAS and are accurate and current with data managed for the same item in OWAM. The Contractor shall utilize and perform DPAS transactions and data entry consistent with DPAS Training and Operators Guide as provided by AEDC/TSD-LG.

3.17.8.3.1. The Contractor shall perform monthly DPAS to OWAM reconciliation to ensure 100% match of all records, data and transactions in these systems and shall provide a monthly reconciliation report to AEDC/TSD-LG within five (5) workdays after the end of each month. The report shall include a DPAS to OWAM transaction / record comparison and the DPAS Reconciliation report for the designated period.

Deliverable:

A085 DPAS to OWAM Match Report

3.17.8.4. The Contractor shall provide storage, handling and management for all Special Storage items including of Courtesy Storage, Staged Material, and Test Material utilizing established processes within BP-Logix / Enovia and OWAM.

3.17.8.4.1. The Contractor shall provide a monthly courtesy storage report to AEDC/TSD-LG.

Deliverable:

A086 Courtesy Storage Report

3.17.8.5. Management Internal Control Toolset (MICT) Support

3.17.8.5.1. The Contractor shall support the AF Logistics self-inspection program and shall support semi-annual self-inspections at Arnold AFB. The Contractor shall provide answers and source documentation to the COR to enable self-assessment reporting in the MICT program as required.

Deliverable:

A087 MICT Self-Assessment Report

3.17.8.5.2. The Contractor shall ensure accurate, reliable and assessment inputs are provided to enable complete and accurate source documentation within the MICT program.

3.17.8.5.3. The Contractor shall provide AEDC/TSD-LG with written corrective actions plans for all deficiencies to determine primary and, if applicable, contributing root causes.

3.17.9. Applicable Documents (Mandatory)

AFH 23-123V2PT1	Materiel Management Operations
AFI 23-101	Materiel Management
DoDM 4140.70	DoD Supply Chain Materiel Management Procedures for Storage and Material Handling
DoDD 4140.73	Asset Physical Accountability Policy
MIL-STD-129	Military Marking for Shipment and Storage
T.O. 00-25-234	General Shop Practice Requirements for the Repair, Maintenance, and Test of Electrical Equipment
DoDI 5000.64	Accountability and Management of DoD Equipment and Other Accountable Property

3.18 INTERFACE MANAGEMENT

This section covers specific interface requirements between the TOS II Contractor and other AEDC contractors and the Government. Effective teamwork with other contractors supporting the overall mission and base support operations will be essential to helping achieve AEDC's mission.

3.18.1. The Contractor shall communicate and coordinate resource and support requirements with other AEDC contractors and the Government.

3.18.2. The Contractor shall provide requirements, specifications, and other required information for materiel procurements and contracted services.

Requirements and specifications are needed in order to acquire the correct materiel and services in support of operations and sustainment activities.

3.18.3. The Contractor shall establish and communicate to the FSS contractor spare part and materiel stock level requirements.

This requirement only applies to items under FSS contractor inventory responsibility. Potential sources for spare part identification are FMEAs, maintenance strategies, preventive maintenance work instructions, or other spare part identification documents.

Requirement 3.18.3 applies to Arnold AFB only.

The Contractor shall input its requirements into the AEDC supply system for the FSS contractor to maintain the requested stock levels.

3.18.4. The Contractor shall communicate operational status, incidents, and other required information to the Operations Center for required activities.

Information may include but is not limited to Foreign Object Damage (FOD) events, accidents, mishaps, security incidents, test activities / results, test schedule coordination / modifications / cancellations / additions, utility curtailments / warnings, etc. Information may be used to provide support for all scheduled / unscheduled tests, checkouts, maintenance actions for testing, and all after action reporting to on / off base agencies.

3.18.5. The Contractor shall support and participate in the AEDC Exercise Program IAW AFI 90- 201 the Air Force Inspection System, AFMC Supplement 90-201, and local requirements.

3.18.6. The Contractor shall manage its Fire Protection and Prevention program IAW DAFMAN 91-203 Air Force Consolidated Occupational Safety Instruction, Chapter 6 Fire Protection and Prevention.

At the NFAC, the Contractor shall also follow the NASA ARC Fire Marshall requirements.

3.18.7. The Contractor shall manage the TOS II Unit Emergency Management (EM) Program IAW AFI 10-2501, Air Force EM Program Planning and Operations, to include Unit EM Representatives, Emergency Operations Center (EOC) Representatives, Crisis Action Team (CAT) Members, Disaster Response Force (DRF) Members, and other specialized teams as required.

3.18.8. The Contractor shall assist the Government and the FSS Contractor with implementing specific test security requirements as identified in the test security or program protection plan(s). At AEDC GSUs, the Contractor shall establish, or where applicable follow Government established, local Emergency Management Programs and ensure Contractor personnel are trained on the plan(s) requirements.

At NRTF, the Contractor shall meet requirements outlined in PWS 3.11.8.

3.18.9. The Contractor shall coordinate access to TOS II managed areas for other contractors providing work and services to AEDC.

3.18.9.1. The Contractor shall provide a space utilization program to identify and coordinate space requirements. Requirements shall be coordinated with the Air Force and other contractors as required.

3.18.10. Industrial Security and Information Protection:

This section defines requirements for managing, administering, and sustaining an effective Information Protection and Industrial Security Program to prevent the compromise, loss, unauthorized access / disclosure, destruction, distortion or non-accessibility of information, regardless of physical form or characteristic, over the life cycle of the information, including actions to regulate access to sensitive information, controlled unclassified information and classified information produced by, entrusted to or under the control of the Government. Proper implementation will protect sensitive data from compromise, which if experienced would be a major factor in not moving AEDC forward.

The Contractor shall work closely with all AEDC functions, to include the Information Protection Office, FSS contractor and the Government Program Manager, to ensure control of classified, competition sensitive, and proprietary operations, as required by AEDC Installation Security directives.

3.18.10.1. The Contractor shall implement an effective Information Protection and Industrial Security Program IAW DoDM 5220.22 Volume 2_AFMAN16-1406V2_AFMCSUP, National Industrial Security Program: Industrial Security Procedures for Government Activities and 32 CFR Part 117, National

Industrial Security Program Operating Manual (NISPOM), requirements of the solicitation as noted on the DD Form 254, DoD Contract Security Classification Specification and AEDC Notification of Security Policies.

Performance Standards:

- a) STD: No loss of classified and no security violations that result in a compromise
- b) STD: Achieve no less than a Satisfactory rating on all security reviews, inspections, audits, and vulnerability assessments

3.18.10.2. The Contractor shall ensure all subcontractors are provided with the AEDC Notification of Security Policies, as determined by the Servicing Security Activity IAW DoDM 5220.22 Volume 2_AFMAN16-1406V2_AFMCSUP, 32 CFR Part 117, and supplements.

3.18.10.3. The Contractor shall designate a Facility Security Officer (FSO), cleared commensurate with and concurrent with the issuance of the Facility Clearance (FCL). Ensure the FSO has the authority to manage and enforce all Industrial Security programs for the company; if the FSO is not located on site, the Contractor shall provide qualified personnel to serve as the security representative to monitor and facilitate all security requirements at AEDC.

The FSO serves as a security POC. The FSO is responsible for administering the requirements of the Industrial Security Program within their facility, i.e., ensuring that proper levels of protection are provided to prevent unacceptable, adverse impact on national security or on the health and safety of DoD and contractor employees, the public, or the environment. In serving as the site's POC, the FSO directs the implementation of security measures and is responsible for coordinating implementation of a security program with the Contractor or DoD. The FSO is instrumental in making sure that personnel are aware of good security procedures and practice them, regardless of whether they have access to classified information or other DoD / AF security interests. FSOs see that the organization's employees know their responsibilities regarding security procedures of the Government or Contractor. Additional security requirements are identified on the approved Contract Security Classification Specification (DD FM 254) form and communicated to the FSO under separate cover. FSO or alternate shall be available to meet day to day with the Government on all security issues upon request but no later than the next duty day.

3.18.10.3.1. The Contractor shall ensure all events that have an impact on the status of the FCL, that impact the status of an employee's Personal Clearance (PCL), that affect proper safeguarding of classified information, or that indicate classified information has been lost or compromised are promptly reported.

Internal procedures established as necessary to ensure that cleared employees are aware of their responsibilities for reporting pertinent information to the FSO, the Federal Bureau of Investigation (FBI), the Servicing Security Activity (SSA), or other Federal authorities as required by the terms of a classified contract, and U.S. law. Adverse information or other National Industrial Security Program (NISP) reporting obligations reports submitted in a timely manner and recorded, if appropriate, as an incident report in the Defense Information Security system (DISS) and maintain a disciplinary action database regarding adverse information reporting.

3.18.10.3.2. The Contractor shall process required documentation through the Defense Counterintelligence and Security Agency (DCSA) and the Office of Personnel Management to obtain security clearances and credentials for Contractor personnel. Maintain records of clearance data, as required.

3.18.10.3.3. The Contractor shall process required documentation through the AEDC Information Protection Office for background checks and interim approval for access to unclassified U.S. Government computers. This documentation is required for all new AEDC contractor personnel who do not have a U.S. security clearance or other required background investigation and is required to support test customers who work for uncleared companies.

3.18.10.3.4. The Contractor shall ensure all Contractor employees, including those outside the United States, are briefed on their individual responsibility for safeguarding classified information.

Initial briefings, refresher briefings, and debriefings provided as required, commensurate with their involvement with classified information.

3.18.10.4. The Contractor shall assist the Government and work with the FSS contractor to provide security control of classified, competition sensitive, proprietary operations, and other Controlled Unclassified Information (CUI) as required by the installation Information Security (INFOSEC) program.

3.18.10.4.1. The Contractor shall assist the Government and work with the FSS contractor to implement specific Test Security and / or Program Protection requirements as identified in the Test Security or Program Protection Plans.

3.18.10.4.2. The Contractor shall assign personnel and operate “Secure” areas IAW with guidance provided by the FSS contractor FSO.

Procedures must be followed to ensure the structural integrity of secured areas above false ceilings and below raised floors. All work orders involving secured areas must be approved by the FSS FSOs. Coordinate with the FSS FSO the purchase, installation, and repair of physical barriers used for security purposes (doors, fences, gates, alarms, automated access control systems, etc.), stand-alone security systems (cameras, Automated Entry Control Systems, and Balanced Magnetic Switches), security signs / notices and security-lock hardware / keys. Secured areas shall be constructed, and access controlled to preclude unauthorized access.

3.18.10.4.3. The Contractor shall accomplish administrative tasks and coordinate a daily schedule of activities and general correspondence required to support the FSS security program requirements, and in the administration of day-to-day security requirements.

3.18.10.5. The Contractor shall use specific Program Security Classification Guides (SCG) for all classification management decisions.

3.18.10.6. The Contractor shall nominate an appropriate number of qualified personnel, as defined by applicable DoD / AF requirements, to serve as Derivative Classifiers / Declassifiers and Unclassified Controlled Nuclear Information Reviewing Officials IAW the applicable DoD / AF requirements.

3.18.10.7. The Contractor shall conduct, participate, cooperate with, or support security investigations, preliminary inquiries, and other actions required for resolution of security incidents IAW 32 CFR Part 117, DoDM 5205.07 Volumes 1-4, DoDM 5220.22 Volume 2_AFMAN16-1406V2_AFMCSUP, and supplements.

3.18.10.7.1. The Contractor shall provide a copy of all adverse information reports submitted to DCSA to the installation Commander via the SSA. Incident reports shall also be entered in the DISS. Reports required to be submitted to the FBI shall also be reported to the local detachment of the AF Office of Special Investigations (OSI). The Contractor shall report all adverse information concerning Special

Access Program briefed personnel to the Program Security Officer IAW JAFAN6/0. Report all adverse information concerning SCI indoctrinated personnel to the AEDC Special Security Officer.

3.18.10.8. The Contractor shall attend security and other program meetings, integrated product team (IPT) meetings, test concept meetings, working group meetings, counter- intelligence support meetings, and participate in the development of solutions to items of concern or action items related to test.

3.18.10.9. The Contractor shall provide a qualified person as a POC with overall Operations Security (OPSEC) responsibilities and maintain awareness of foreign intelligence collection capabilities, limitations, methods, and practices.

The Contractor shall familiarize all new Contractor employees and conduct refresher sessions as needed in the areas of Counterintelligence (DoDI 5240.6, Counterintelligence (CI) Awareness and Briefing Program, paragraph 6.2, Awareness and Briefing Requirements), Operations Security (DLAI 5200.13, DLA Operations Security (OPSEC) Program, Enclosure 3, OPSEC Planning Guidance), and Classified Material / Clearance (DLAI 5200.12, Information Security Program, Chapter 11, Standards for Storage and Handling Classified Material).

3.18.10.10. The Contractor shall ensure appropriate Contractor personnel receive OPSEC training; conduct and document OPSEC self-assessments; identify new or changes in projects, activities, or facilities that will require an OPSEC assessment and communicate that to the FSS contractor.

3.18.10.11. The Contractor shall integrate OPSEC into all organization planning and operational processes. Integrate OPSEC into all acquisition programs and contractor support documents.

The Contractor shall implement OPSEC programs for subcontractors designed to afford, at least, a minimum level of OPSEC protection and understanding for all subcontracts with increasing levels of OPSEC protection and understanding for more sensitive subcontracts, recognizing that subcontractors vary in size, resources, and length of subcontract.

3.18.10.12. The Contractor shall comply with the OPSEC requirements imposed by any program supported.

3.18.11. OPSEC is a structured process that identifies critical information, analyzes friendly actions, integrates threat analysis and risk assessments, then helps personnel apply protective measures to mitigate unacceptable risk. Organizations and personnel supporting customers may have OPSEC requirements associated with their activities and support. Resource Protection: The Contractor shall implement an effective Resource Protection Program in support of Protection Level 4 Resources IAW DAFI 31-101.

3.18.12. The Contractor shall determine acceptance inspection requirements for procured items and shall coordinate the requirements with the FSS contractor and PMEL Contractor.

This requirement does not apply for items procured for and delivered to AEDC GSUs.

3.18.13. The Contractor shall submit technical releases to the Government for determination of appropriate distribution statements IAW AEDCOI 99-10 using the workflow manager software system provided through the business systems.

This effort includes properly marking all project documentation prior to release.

3.18.14. The Contractor shall provide a building manager program to identify and input maintenance needs, to assist in maintenance of assigned facilities, and execute the Antiterrorism (AT) Representative (ATR) program.

3.18.14.1. The Contractor shall:

- Appoint in writing primary and alternate ATRs to meet program requirements;
- Ensure all appointed ATRs complete Level I-AT Awareness, Antiterrorism Officer Level II, and locally provided AT training;
- Maintain and revise as needed, required documentation for identified facilities, to include work instructions and checklists. Ensure these documents are readily accessible to the workforce within identified buildings for immediate use when the threat dictates. A list of all identified facilities will be provided by the Government;
- Manage the Random Antiterrorism Measure (RAM) program;
- Ensure RAMs are completed and reported as required;
- Oversee Force Protection Condition (FPCON) changes for identified facilities and report attainment to Antiterrorism Program Manager;
- Ensure building residents are trained on appropriate actions for RAMs and FPCONs;
- TOS II Contractor personnel shall be provided AT Training information as required by DFARS Clause 252.225-7043, Antiterrorism / Force Protection for Defense Contractors Outside the United States. Contractor employees shall complete initial and annual Level 1 AT Awareness Training. For Contractor personnel traveling outside the U.S. on official Government business, AEDC/TSD-SF will provide an AT briefing as mandated by DoDI O-2000.16V1_DAFI 31-145-O, Antiterrorism (AT) Program Implementation.

Deliverables:

A088 AT Level I and Level II Training Certificates

A089 Antiterrorism Representative Appointment Letters

A090 Facility AT Plans

A091 RAM Reports

3.18.15. The Contractor shall communicate and coordinate all base communications and base Information Technology resource, infrastructure and support requirements with AEDC/TSDI.

3.18.16. The Contractor shall coordinate with the AEDC Geo-Integration Office (GIO) whenever mapping, surveying, or cartography activities are anticipated and provide geo-spatial products as required. Contractor produced geo-spatial services and products shall comply with the Spatial Data Standards for Facilities, Infrastructure, and Environment (SDSFIE) data model. All Contractor-created geo-spatial products shall be provided in digital form to the AEDC-GIO for storage and ad hoc access.

The Government serves as the primary POC for base-level geo-spatial activities through the AEDC-GIO. The AEDC-GIO maintains, manages, exposes, and protects the Arnold AFB Common Installation Picture (CIP) and Mission Data Sets (MDS) integrated through the GeoBase Program and ensures compliance with the GeoBase Enterprise Architecture. The AEDC-GIO provides data standards and projection parameters to support interoperability of Contractor services to the Arnold AFB Geographic Information System (GIS).

Requirement 3.18.16 applies to Arnold AFB only.

3.18.17. Applicable Documents (Mandatory)

E.O. 12829	National Industrial Security Program
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E.O. 13526	Classified National Security Information
E.O. 13556	Controlled Unclassified Information
E.O. 13467	Reforming Process relating to Suitability for Government Employment, Fitness for Contractor Employees, and Eligibility for Access to Classified National security Information
E.O. 13587	Structural Reforms to Improve the Security of Classified Networks and the Responsible Sharing and Safeguarding of Classified Information
USSAN 1-69	United States Implementation of NATO Security Procedures
DoDD 5100.55	United States Security Authority for North Atlantic Treaty Organization Affairs
DoDI 5200.02	DoD Personnel Security Program
DoDD 5230.11	Disclosure of Classified Military Information to Foreign Governments and International Organizations
DoDD 5230.25	Withholding of Unclassified Technical Data from Public Disclosure
DoDI 2040.02	International Transfers of Technology, Articles, and Services
DoDI 3020.46	The Military Critical Technologies List (MCTL)
DoDI 5205.13	Defense Industrial Base (DIB) Cyber Security / Information Assurance (CS / IA) Activities
DoDI 5210.02	Access to and Dissemination of Restricted Data and Formerly Restricted Data
DoDI 5210.83	DoD Unclassified Controlled Nuclear Information (UCNI)
DoDI 5220.22	National Industrial Security Program (NISP)
DoD 5230.24	Distribution Statements on Technical Documents
DoDI 5230.29	Security and Policy Review of DoD Information for Public Release
DoDD 5240.6	Counterintelligence Awareness and Reporting (CIAR)
DoDI 8500.01	Cybersecurity
DoDM 5200.01, Vol 1	DoD Information Security Program: Overview, Classification, and Declassification
DoDM 5200.01, Vol 2	DoD Information Security Program: Marking of Classified Information
DoDM 5200.01, Vol 3	DoD Information Security Program: Protection of Classified Information
DoDI 5200.48_DAFI 16-1403	Controlled Unclassified Information (CUI)

DoDM 5200.1	Acquisition Systems Protection Program
DoDM 5205.02	DoD Operations Security (OPSEC) Program Manual
DoDM 5200.45	Instructions for Developing Security Classification Guides
32 CFR Part 117	National Industrial Security Program Operating Manual (NISPOM)
DoDM 5220.22 Volume 2_AFMAN16-1406V2_AFMCSUP	National Industrial Security Program: Industrial Security Procedures for Government Activities
DoDM5200.01_AFMAN16-1404	Information Security Program
DoD 5200.08-R	Physical Security Program (Sections that apply to the protection of classified material)
DoDR 5220.22	Industrial Security Regulation
DoDM 5230.30	DoD Mandatory Declassification Review (MDR) Program
DoDR 5400.07	DoD Freedom of Information Act Program
DoDM 5205.07 Volumes 1-4	Special Access Program Security Manual
Joint Pub 3-54	Joint Doctrine for Operations Security
AFI 10-701	Operations Security (OPSEC) (and supplements)
AFI 10-2501	Air Force Emergency Management Planning and Operations
DAFI 31-101	Integrated Defense (FOUO)
AFI 31-406	Applying North Atlantic Treaty Organization (NATO) Protection Standards
AFI 61-204	Disseminating Scientific and Technical Information
AFI 90-201	The Air Force Inspection System
DAFMAN 91-203	Air Force Consolidated Occupational Safety Instruction, Chapter 6
AFMC SUP 90-201	The Air Force Inspection System
AEDCOI 99-10	Technical Reporting
AEDCOI 32-1033	Space Utilization and Move Request
AF 847	Recommendation for Change of Publication
DoDD 3000.09	Autonomy in Weapon Systems
DoDD 5000.01	The Defense Acquisition System
DoDI 5000.02 (Interim)	Operation of the Defense Acquisition System
DoDI 5230.09	Clearance of DoD Information for Public Release

DoDD 5240.06	Counterintelligence Awareness and Reporting (CIAR)
DoDD O-5240.02	Counterintelligence
DoDI 3200.20	Scientific and Engineering Integrity
DoDI 4140.01	DoD Supply Chain Materiel Management Policy
DoDM 5030.55	DoD Procedures for Joint DoD-DOE Nuclear Weapons Life-Cycle Activities
DoDI 5200.33	Defense Courier Operation
DoDI 5200.39	Critical Program Information (CPI) Protection Within the Department of Defense
DoDI 5200.44	Protection of Mission Critical Functions to Achieve Trusted Systems and Networks (TSN)
DoDI O-5240.24	Counterintelligence (CI) Activities Supporting Research, Development, and Acquisition (RDA)
DTM 09-019	Policy Guidance for Foreign Ownership, Control, or Influence (FOCI)
DoD 5010.12-M	Procedures for the Acquisition and Management of Technical Data
SAE Aerospace Standard (AS) 5553	Counterfeit Electronic Parts; Avoidance, Detection, Mitigation, and Disposition
SAE Aerospace Standard (AS) 5553A	Fraudulent/Counterfeit Electronic Parts; Avoidance, Detection, Mitigation, and Disposition

3.19 GENERAL MANAGEMENT

This section highlights requirements that apply across multiple sections of the PWS. It includes but is not limited to activities such as housekeeping, tool control, welding, pressure vessels and systems work, engineering, spill control, environmental requirements, software purchases, records management, deviations, International Traffic in Arms Regulation (ITAR), and Life Cycle Management.

3.19.1. The Contractor shall provide a clean and orderly environment for workers.

Work areas shall be maintained in a neat, clean, and orderly manner. Workers shall clean up their workspace upon completion or suspension of a job.

3.19.2. The Contractor shall plan, execute, and track program / project cost, schedule, technical performance and approved project changes during execution.

Performance Standard:

STD: Complete program / project scope within a negotiated percentage, excluding contingency, for cost and schedule

3.19.3. The Contractor shall document cost, schedule (milestones), performance objectives, deliverables, resource requirements, verification and validation plans and risk analysis data as directed by the Government for selected maintenance efforts.

Performance Standard:

STD: Meet all negotiated milestone and delivery dates for selected Maintenance Projects

3.19.4. The Contractor shall develop, document, and implement critical skills training, qualification, and certification for designated operators and maintainers.

All positions designated will be recommended by the Contractor and subject to approval by the Government. Designated operators shall be those craft and / or engineering positions that are critical to hands-on operations of test unit, plants, and utility systems. Selection factors for designation include: level of control of the test process and / or test article during live operations, level of responsibility, amount of systems knowledge required, and position responsibility during emergency situations. Operator qualification will consist of formal documented training requirements, a Qualification Exam, and a Performance Evaluation.

Designated maintainer positions shall be those positions that warrant documentation of qualification / certification. Examples include, as a minimum, but may not be limited to welding, TMDE User-calibration, NDE, and engine borescope.

No designated position duties shall be performed without documented qualification / certification or approved waiver.

Deliverable:

A092 Qualification / Certification report

3.19.5. The Contractor shall implement and manage a tool control program for designated areas IAW AEDCI 21-113 Tool Control.

Performance Standards:

a) STD: 100% pass rate on tool stewardship audits performed by the Government. No more than one major discrepancy allowed and no more than two minor discrepancies per 50 tools allowed for a pass on a tool stewardship audit as documented on AEDC Form 822.

b) STD: No unauthorized tools found

3.19.6. The Contractor shall execute and manage a FOD Prevention Program IAW AEDCI 21-111, Foreign Object Damage Prevention Program.

3.19.6.1. The Contractor shall comply with all requirements in AEDCI 21-111, Paragraph 2.8.

Performance Standard:

STD: FOD Prevention Program Score > 90

Deliverables:

A093 FOD-DOD Final Event Report

A094 FOD-DOD Event Data

A095 FOD-DOD Initial Event Report

3.19.7. The Contractor shall execute impoundment actions for AEDC assets and test articles IAW AEDCI 21-112, Impoundment.

3.19.8. The Contractor shall perform welding IAW AEDC-ENGR-STD-T-5, AEDC Standard Welding Practices.

3.19.9. The Contractor shall design, fabricate, assemble, erect, and inspect all new pressure vessels and evaluate, repair, alter, define limits for safe operation, and certify used pressure vessels for operation at AEDC in compliance with AEDC-ENGR-STD-T-1, AEDC Standard Pressure Vessels.

3.19.10. The Contractor shall design, fabricate, assemble, erect, and inspect all new pressure piping and evaluate, repair, alter, define limits for safe operation, and certify used pressure piping for operation at AEDC in compliance with AEDC-ENGR-STD-T-2, AEDC Standard Pressure Piping.

3.19.11. The Contractor shall perform engineering design and drafting IAW AEDC- ENGR- STD-T-3, AEDC Standard Engineering Drawing and Drafting Practices.

3.19.12. The Contractor shall prepare procurement documentation IAW AEDC-ENGR- STD-T-4, AEDC Standard for Procurement Documentation.

3.19.13. The Contractor shall include at a minimum, a spill control plan for each hazardous material or system it intends to use that has the potential, if a spill or release of the hazardous material should occur, to cause an adverse effect on human health or the environment, or is otherwise required by law, regulation or AFI.

This plan shall comply with the AEDC spill response plan IAW the AEDC Spill Prevention Control and Countermeasure Plan. Notification to the Ops Center is required for all spills, regardless of quantity. Developing and implementing the plan includes responding to all spills that occur in TOS II-operated facilities, TOS II-maintained areas, or are caused by TOS II employees and includes meeting all training, reporting, and otherwise spill-related regulatory requirements or found in the AEDC Spill Prevention Control and Countermeasure Plan or Facility Response Plan. Also, at the NFAC, the Contractor shall comply with the NASA ARC spill response requirements.

3.19.14. The Contractor shall comply with AF Environmental Management System (EMS) requirements. This includes providing a designated team member(s) to the EMS Cross Functional Team for review of processes and environmental aspects, and compliance with AFI 32-7001. Provide EMS awareness training to all Contractor employees.

The Contractor shall:

- Coordinate environmental activities with the FSS contractor;
- Track, Manage, Propose Solutions and Coordinate Environmental Inspection Program findings with the FSS contractor.

3.19.15. The Contractor shall, for activities that generate Hazardous or Regulated wastes, have adequately trained personnel, and maintain compliance with the AEDC Hazardous Waste Permit, AFIs 32-7001, AFMAN 32-7002, AEDC SHE Standards A6 / E6 / E14 / E16 / E18, as well as the AEDC Hazardous Waste Compliance, Management, and Reduction Plans.

3.19.16. The Contractor shall use standard AF system EESOH-MIS to track acquisition, approval, use, and disposal of all hazardous materials. Any use or storage of hazardous materials must be approved per AFMAN 32-7002, AEDC Hazardous Materials Management Plan, and managed in order to minimize the potential for release, spill, or discharge to the environment and threat to human health.

3.19.17. The Contractor shall ensure that air emission sources for all TOS II-operated processes, equipment, or facilities are operated in compliance with the conditions listed on the AEDC Title V Air Operating Permit.

The Contractor shall designate a source monitor and source support person for each TOS II operated source listed in the Title V Air Operating Permit and perform recordkeeping requirements, conduct permit-required sampling, and notify the Source Manager and the Installation Management Section (AEDC/TSDCI) of design or operating changes for new or existing sources.

3.19.17.1. The Contractor shall ensure Government vehicle operators are familiar with vehicle idling restrictions and how Government vehicles are operated IAW AFI 24-302, para 10.4.14 and 11.9.2.

3.19.18. The Contractor shall comply with the AEDC Wastewater Compliance Plan and AEDC National Pollution Discharge Elimination System permit conditions for all Contractor-owned or operated processes or facilities that discharge water, wastewater, or any other substance to the Arnold AFB industrial water system (IWS) (or to any environment within Arnold AFB that may impact the IWS).

If a new or changed non-temporary discharge is required, a permit modification may be required. Owners of permitted discharges are required to test and submit test results to the FSS contractor according to permit requirements.

NRTF complies with WSMR regulations and LGTF / AVSF comply with 88 Air Base Wing (ABW) regulations.

3.19.19. The Contractor shall coordinate with the Arnold AFB / AEDC Base Records Management office, the Freedom of Information Act Coordinator, the Privacy Office / Coordinator, the Section 508 Coordinator, the Forms and Pubs Coordinator, and the Knowledge Management Office / Coordinator to store, retrieve, collect, archive, protect, and maintain a Records Management Program.

Performance Standards:

- a) STD: Respective MICT Checklists are complete and without Corrective Action required on a monthly basis
- b) STD: Data calls, programs, activities, and publication requirements are completed by the suspense date

3.19.20. The Contractor shall notify the CO if a deviation from any mandatory technical or process requirement of this contract is deemed by the Contractor to be advantageous to the Government. If approved, the Contractor will receive approval from the CO in writing.

3.19.21. The Contractor shall comply with all United States laws and regulations including the ITAR and for export of defense articles, defense services, and technical data.

3.19.22. The Contractor shall notify the CO prior to engaging in direct discussions with foreign nationals or engaging in other actions which would constitute an export as described in the ITAR.

3.19.23. The Contractor shall route all Scientific and Technical Information (STINFO) through the STINFO office.

3.19.24. The Contractor shall provide technical assistance to the Government in the evaluation of proposals as required.

3.19.25. The Contractor shall comply with the AF / NASA ARC lease agreement at the NFAC, the AF / GSA lease agreement at Tunnel 9, the 49 TW / 704 TG Support Agreement at NRTF, and the 704 TG OL-AC / 88 LRS Support Agreement at LGTF and AVSF.

3.19.26. The Contractor shall provide janitorial services and refuse collection at the NFAC and NRTF.

3.19.27. The Contractor shall use varied documents in the performance of work.

3.19.27.1. The Contractor shall develop, document, maintain and follow directional documents to prevent injury to personnel, damage to equipment, harm to the environment, and data compromise. Applies to all directional documents including Work Instructions, Checklists, Master Work Permits, Work Order Tasks, Job Safety Analyses, Base Civil Engineering Work Clearance Requests, and other documents that, if not followed correctly, could result in personnel injury, equipment damage, environmental harm, or data compromise.

3.19.27.1.1. The Contractor shall retain completed (worker accomplished) work instructions for 90 days unless required to retain for a longer duration IAW other standards, regulations and / or Government / Contractor policies.

3.19.27.1.2. The Contractor shall ensure directional documents correctly and safely direct the work to be performed.

3.19.27.1.3. The Contractor shall perform internal audits to ensure compliance with directional documents.

3.19.27.2. The Contractor shall develop, document, maintain and follow guidelines and procedures in the performance of work.

3.19.27.3. The Contractor shall develop TOS II forms as required to accomplish work specified in guidelines, procedures, checklists and operations and maintenance work instructions only if:

- Government forms are not specified for use;
- The form is to be used only by TOS II personnel (Government or other contractor personnel cannot be required to make data entries or be designated as approval authority on the form);
- The completed form is not a Government-specified record or deliverable.

Deliverables:

A018 Operations and Maintenance Work Instructions

A096 Guidelines

A097 Procedures

A098 Checklists

3.19.28. The Contractor shall support engine management for Government-owned engines.

3.19.28.1. The Contractor shall document engine operation and maintenance performed (e.g., component change, engine inspections, Time Compliance Technical Order actions, time changes, etc.).

Deliverable:

A099 Engine Log

3.19.28.2. The Contractor shall document all engine blade blending repairs.

Deliverable:

A100 Engine Blade Blending Report

3.19.28.3. The Contractor shall provide the Government Engine Manager with a copy of all depot and locally generated DD Form 1574 (yellow serviceable tag) for all newly received serially controlled engine parts. For new parts not having a DD Form 1574, provide manufacture label with part and serial number information.

3.19.28.4. The Contractor shall document all engine borescope inspections performed.

Deliverable:

A101 Engine Borescope Inspection Report

3.19.28.5. The Contractor shall prepare engines for shipment as required.

3.19.28.5.1. The Contractor shall obtain shipping paperwork from the Government Engine Manager prior to engine shipment IAW TO 2J-1-18 Chapter 8 Preparation and Handling of Gas Turbine Engines for All Shipments and 00-85-20 Chapter 4 Preparation and Inspection, and Chapter 5 Engine and Shipping Device Handling.

3.19.28.5.2. The Contractor shall notify the Government Engine Manager within 24 hours of engine shipment.

3.19.28.6. The Contractor shall provide original engine records and shipping documents to the Government Engine Manager within 24 hours of receipt of the engine.

3.19.29. The Contractor shall coordinate all munitions related activities through the Air Force Munitions Accountable Systems Officer (MASO) IAW AFMAN 21-201 Chapter 7 and Attachment 3 and AAFBI 21--201.

3.19.29.1. The Contractor shall provide custody account management support to the Government including the following:

- Complete Custody Account training;
- Ensure compliance with requirements of AF Form 68, Munitions Authorization Record;
- Store, track and protect munitions once issued to the custody account;
- Submit munitions issue request, expenditures, and turn-in documentation to the MASO for processing;
- Maintain packing material to repack munitions maintained on the custody account;
- Turn-in munitions residue, excess packing material, and containers for munitions assets expended or consumed to the Government for certification or disposition;
- Pick-up and deliver all requested, issued, and turn-in custody munitions to and from the munition's storage area;
- Conduct three quarterly and one annual custody account inventory.

Deliverables:

A102 Munitions Quarterly Inventory

A103 Munitions Operations Expenditures Request

A104 Munitions Issue Request

A105 Munitions Accountability Turn-in Request

A106 Munitions Annual Inventory

A107 Munitions Requirements Forecast

3.19.29.2. The Contractor shall establish written technical data and a COTS munitions purchase request package for each non-stock listed munitions asset.

3.19.29.2.1. The Contractor shall perform an annual review and update of the Technical Data Package (TDP) and COTS package to ensure the Interim Hazard Classification (IHC) remains current.

Deliverable:

A108 Munitions Technical Data Package

3.19.29.3. The Contractor shall coordinate all munitions received in support of RDT&E test customers with the MASO.

3.19.30. Applicable Documents (Mandatory)

AFI 17-101	Risk Management Framework (RMF) for Air Force Information Technology
AFI 17-110	Information Technology Portfolio Management and Capital Planning and Investment Control
AFI 17-130	Cybersecurity Program Management
AFI 17-140	Architecting
AFI 17-203	Cyber Incident Handling
AFI-17-221	Spectrum Interference Resolution Program Management
AFMAN 17-1301	Computer Security (COMPUSEC)
AFMAN 17-1302-O	Communications Security (COMSEC) Operations
AFMAN 17-1303	Cybersecurity Workforce Improvement Program
AFMAN 17-1402	Clinger-Cohen Act (CCA) Compliance
DAFI 17-220	Spectrum Management
DAFMAN 17-1203	Information Technology (IT) Asset Management (ITAM)
CNSSI 7003	Protected Distribution Systems
AFSSI 7703	Communications Security Protected: Distribution Systems
AFSSI 7700	Emission Security (EMSEC)
CNNSAM TEMPEST 1/13	(U)Red Black Installation Guidance
DISA STIG	Defense Information Systems Agency Security Technical Implementation Guides (When Applicable)
NIST (SP) 800 Series	National Institute of Standards and Technology – Computer Security (When Applicable)
NIST (SP) 1800 Series	National Institute of Standards and Technology – Cybersecurity Practice Guided (When Applicable)

DFARS 252.204-7021.7001	Cybersecurity Maturity Model Certification Requirements
DoDM 4140.25	DoD Management of Bulk Petroleum Products and Dispensing Systems
DoD 8570.01M	Information Assurance Training, Certification, and Workforce Management
AFMAN 32-1068	Heating Systems and Unfired Pressure Vessels
AFI 32-7001	Environmental Management
DAFI 21-101 AFMC SUP Addendum A	Aircraft and Equipment Maintenance Management
AFI 33-322	Records Management and Information Governance Program
AFI 33-360 WrightPatternAFBaseSUP	Publications and Forms Management
AFI-33-324	The Air Force Information Collections and Report Management Program
AFI 33-332	Air Force Privacy and Civil Liberties Program
AFI 33-393	Electronic and Information Technology Accessible to Individuals with Disabilities, Section 508
AFMAN 33-396	Knowledge Management
AFPD 33-3	Information Management
AFVA 33-276	Air Force Privacy Act Label
DoDM5400.07_AFMAN 33-302	Freedom of Information Act
AF TO 00-20-14	Air Force Metrology Calibration Program
AF TO 00-25-254-1	Comprehensive Engine Management System EM
AEDC- ENGR-STD-T-1	AEDC Standard Pressure Vessels
AEDC- ENGR-STD- T-2	AEDC Standard Pressure Piping
AEDC- ENGR-STD- T-3	AEDC Standard Engineering Drawing and Drafting Practices
AEDC- ENGR-STD- T-4	AEDC Standard for Procurement Documentation
AEDC- ENGR-STD- T-5	AEDC Standard Welding Practices
AEDC-STD-CM-1	Configuration Management
AEDCI 21-113	Tool Control
AEDCI 21-111	Foreign Object Damage Prevention Program
AEDCI 21-112	Hold and Impoundment
AEDC Supplement to AFI 91-202	Test Safety
	AF / NASA ARC Lease Agreement

3.20 STRATEGIC PLANNING

This section defines support to the Government in development of strategic plans.

3.20.1. The Contractor shall participate in workshops, meetings, and various collaborative forums which support the development of corporate strategies as required / requested. These include but are not limited to the Commander's annual AEDC Strategic Plan, the AEDC Strategic Plan Annex, Engineering Panel Strategic Lines of Effort (LOEs). Participation in the generation and execution of these strategies / plans may require technical proposals and solutions analysis, project and / or corporate level risk assessments, and business case studies.

3.20.2. The Contractor shall support and participate in workshops and meetings for the development of the Commander's annual AEDC Strategic Plan and supporting products as required / requested.

3.20.3. The Contractor shall provide technical analysis, documentation, and recommend solutions to assist the Government Facility Modernization Planning that covers the period of the FYDP.

This planning shall provide a holistic view of a solution set including the risks and probable impacts to existing AEDC test assets.

Deliverable:

A109 RDT&E Facility Investment Plan Data

3.20.3.1. The Contractor shall provide technical analysis, documentation, and recommended solutions to assist the Government in management of the requirements development and validation process.

3.20.3.2. The Contractor shall provide technical analysis to assist the Government in documenting, determining, and validating capability gaps for current and future capabilities.

3.20.3.3. The Contractor shall recommend solutions for meeting future AEDC infrastructure needs.

Proposed solutions should include conducting comparative studies of existing AEDC facilities and capabilities with those of other providers, identifying all Government actions required to enable the proposed solution, performing an economic analysis of identified solutions, developing programming justification and supporting technical documentation, and determining the operational characteristics and acceptance requirements for integrating the solution into AEDC infrastructure.

3.20.4. The Contractor shall assist the Government in FYDP resource planning IAW the AEDC CARA Process for the requirements for which they are responsible.

Specific activities in the AEDC CARA Process which the Contractor may be required to assist in or perform activities to include but are not limited to: prioritization of projects and activities required to meet future requirements development, identification of resources necessary to complete projects, ensuring inputs are made against validated needs and the project plans are executable.

3.20.5. The Contractor shall draft and maintain a Continuity of Operations (COOP) Plan for each of the identified mission areas contained within the AEDC COOP Plan, IAW AFI 10-208 Chapter 3.

3.20.5.1. The Contractor shall incorporate continuity requirements into daily operations to ensure rapid response to a wide range of emergencies, including local or regional natural disasters, health related emergencies, accidents, technological limitations, or attack-related emergencies.

3.20.5.2. The Contractor shall ensure all contract personnel know what actions they should take without warning, across a wide range of potential emergencies, to ensure continuity of Government identified and assigned Mission Essential Functions (MEFs). Ensure position descriptions identify personnel as mission essential and to which MEF the role is attributed.

3.20.5.3. The Contractor shall integrate continuity guidance with all Mission Assurance-Related Programs and Activities (MARPA's).

3.20.6. Applicable Documents (Mandatory)

	AEDC CARA Process Guide
AFPD 10-24	Mission Assurance
DODD 3020.40	Mission Assurance
DODI 3020.45	Mission Assurance Construct
AFI 31-101	Integrated Defense (ID)
AFI 10-208_AFMCSUP	Continuity of Operations (COOP) Program

3.21 FOREIGN TECHNOLOGY

The research, evaluation, and analysis of developing and in-place technologies in foreign countries is a key aspect in maintaining aerospace technology superiority in test concepts and facilities while reducing threats to our military and civilian infrastructures.

3.21.1. The Contractor shall analyze and compare foreign scientific and technical capabilities using all-source Top Secret / Sensitive Compartmentalized (TS / SCI) data IAW customer or AEDC Statement of Work.

Deliverable:

A110 Scientific and Technical Report

Performance Standards:

a) STD: The Technical Report shall meet security marking standards, receive an average of 4.5 on AEDC/XP2 product compliance reports, and be delivered by the due date defined by AEDC/XP2

b) STD: Receive an average rating of 4.5 on the AEDC Foreign Technology evaluation criteria with no single rating less than 3.0

3.21.1.1. The Contractor shall evaluate available information to determine function, design, and performance characteristics for foreign environmental test facilities, other military, and terrorist related infrastructure IAW customer or AEDC Statements of Work.

3.21.1.2. The Contractor shall research foreign weapon development throughout the lifecycle IAW customer or AEDC Statements of Work.

3.21.1.3. The Contractor shall determine the role and forecast trends of environmental facilities for foreign system development and acquisition cycle IAW customer or AEDC Statements of Work.

3.21.1.4. The Contractor shall provide analysis, evaluation, and reporting for foreign chemical weapon capabilities IAW customer or AEDC Statements of Work.

3.21.1.5. The Contractor shall evaluate possible AEDC use of foreign facility test techniques and concepts IAW customer or AEDC Statements of Work.

3.21.1.6. The Contractor shall identify TOS II personnel to be mentored in the Foreign Technology analysis, evaluation, and reporting process.

3.21.1.7. The Contractor shall provide reach back or TOS II personnel resources as required for short term, short suspense requirements.

3.21.2. The Contractor shall maintain knowledge and update AEDC/XP2 databases of foreign RDT&E capabilities using all-source TS / SCI data.

Deliverable:

A111 Foreign Technology Test Facility Database

3.21.3. The Contractor shall maintain knowledge of ISR threats to AEDC operations using all-source data up to the TS / SCI level.

3.21.3.1. The Contractor shall maintain knowledge of, and provide engineering analysis related to, adversarial remote collection capabilities.

3.21.3.2. The Contractor shall identify and catalogue known adversarial remote collection capabilities that could compromise sensitive information about AEDC operations.

3.21.3.3. The Contractor shall conduct Test Facility Threat and Vulnerability Assessments which may include augmenting Test Security Plans with mitigations. Test Facility Threat Assessments include test article threats, test facilities (Appendix A) threats, and test data threats and shall consider known or suspected intelligence collection methods and other information required to conduct the test and operate the test facility.

3.21.3.4. The Contractor shall develop reports and briefings as required and provide intelligence support to AEDC test planning, operations, and facility design.

Deliverable:

A110 Scientific and Technical Report

3.21.4. The Contractor shall provide day-to-day administrative support to the Foreign Technology program and its TS / SCI security requirements, including, but not limited to, security reviews, document reviews, research support, clearance requirements, transmittal of classified information to include use of Defense Courier Service, and document destruction.

3.22 PUBLIC AFFAIRS

Public Affairs (PA) communicates timely, accurate, and useful information about AF activities to DoD, AF, and domestic audiences; builds, maintains and strengthens Airman (military / civilian / contractor) morale and readiness; enhances public trust and support; informs decision makers and communicates requirements, capabilities, actions, and achievements; analyzes effectiveness of communication efforts and adjusts as necessary. Additionally, PA manages the Visual Information functions which provide visual products (photos, videos, and graphics) to support AF communication objectives and historical documentation by producing high-quality products. PA is the steward of the AF's visual history. Communication strategies of AEDC are conducted in consultation with the AEDC Chief of PA; however, at AEDC GSUs, these tasks will be accomplished through coordination with each location's staff.

3.22.1. The Contractor shall acquire, edit, produce, and distribute photos, videos, graphics, and news articles to communicate the activities, capabilities, mission, and accomplishments of AEDC to various audiences.

All tests and significant events of AEDC should be visually documented for historic and / or investigative purposes and to achieve AF communication objectives. PA products cleared for public release will be distributed in a timely manner to maintain newsworthiness.

3.22.2. The Contractor shall seek public release clearance for AEDC-specific and test customer information prior to distribution and archival.

AEDC-specific and test customer information bound for public release must be reviewed by AEDC/PA. Release of information products not cleared for public release may result in an information security incident. Contractor's process must be auditable and comply with relevant Air Force and DoD Instructions.

3.22.3. The Contractor shall ensure timely and relevant news and visual content is available for digital media publishing.

3.22.4. The Contractor shall maintain searchable archive for news clips and all cleared photos, videos, graphics, and information releases created by AEDC employees.

The archive includes all cleared imagery, videos, graphics, news releases, and a secure archive of non-cleared products for which clearance was sought. Update databases as material is approved or disapproved for public release. Archival will be coordinated with the AEDC History office and the Base Records Manager.

3.22.5. The Contractor shall provide support to AEDC/PA staff during major events and emergency situations facilitating effective communication with the workforce and general public.

Major events include but are not limited to banquets, open houses, air shows, Science, Technology, Engineering, and Mathematics (STEM) and other Commander initiatives. Activities include but are not limited to manning EOCs; on-scene escorting of media personnel; alert photo and video documentation; establishing and staffing media operations centers.

3.22.6. The Contractor shall coordinate, organize, and conduct an Arnold AFB tour program consistent with the Commander's community relations program.

Increase public awareness and understanding; support AF and STEM recruiting by inspiring youth; maintain a reputation as a good neighbor. Tour content should be appropriate to the audience, comprehensive, and accurate.

3.22.7. The Contractor shall provide professional visual information products and services, including photography, video, graphics, and other products for documenting all test programs, supporting public affairs requirements, supporting historical interests, and facilitating routine submissions to the Defense Visual Information Distribution Service.

PA manages the Visual Information functions which provide visual products (photos, videos, and graphics) to support AF communication objectives and historical documentation by producing high-quality products. Alert photo and video services supporting security forces, AF OSI, civil engineering, safety office, and other emergency response agencies in addition to day-to-day support of the Arnold AFB command section, PA office, and History office. PA is the steward of the AF's visual history. These tasks will be accomplished at AEDC GSUs through coordination with each location's staff.

3.22.8. The Contractor shall administer the AF Civil Engineering Center (AFCEC) developed environmental community relations plan for Arnold AFB to inform and involve the general public in environmental, occupational health programs, and safety.

3.22.9. Applicable Documents (Guidance)

AFI 35-101	Public Affairs Operations
AFMAN 35-101	Public Affairs Procedures

3.23 REAL PROPERTY MANAGEMENT AND ACCOUNTABILITY SERVICES

The Contractor shall plan and execute a Real Property Management program for Arnold AFB, using the Accountable Property System of Record that maintains compliance with federal, DoD, and AF directives. The contractor shall perform an annual inventory, Existence and Completeness (E&C) Book-to-Floor and Floor-to-Book IAW DAFI 32-9005 and most current AFCEC Playbook. The Real Property Management program shall comply with AFI 32-9001, Acquisition of Real Property, AFI 32-9002, Use of Real Property Facilities, AFI 32-9003, Granting Temporary Use of Air Force Real Property, AFI 32- 9004, Disposal of Real Property, DAFI 32-9005, Real Property Accountability and Reporting.

The requirements defined in Section 3.23 and subparagraphs apply to Arnold AFB only.

3.23.1. The Contractor shall capitalize all construction, or improvements affecting real property accomplished through a capital improvement project or in-house work order above the capitalization threshold (currently \$250,000) in the APSR.

Deliverable:

A055 Transfer and Acceptance of Military Real Property

3.23.2. The Contractor shall develop and document a real property inventory plan.

The plan shall ensure that for the life of the contract, 20% of all assets identified in the APSR are inventoried annually and that 33% of all cultural / historical assets identified in APSR are physically inventoried annually.

The real property inventory plan shall also ensure that all real property (land, facility, and RPIE) assets are inventoried within five years and all cultural / historical assets are inventoried within three years.

Deliverable:

A112 Real Property Inventory

3.23.3. The Contractor shall execute the inventory plan including both real property and cultural / historical assets.

Deliverable:

A112 Real Property Inventory

3.23.4. The Contractor shall conduct annual installation boundary inspections.

The Contractor shall:

- Conduct inspections annually of the external boundaries of the AEDC reservation to prevent unauthorized use of federal property:
 - Identify all encroachments

- Inspect all markers and signage where permanent markers (survey monuments, pins, etc.) are not in place
- Document the location and extent of encroachment violations
- Record and maintain current geographic information to provide computer-aided mapping of the full external boundary

3.23.5. The Contractor shall perform a compliance inspection for all outgranted real property annually.

The Contractor shall:

- Conduct inspections annually to ensure grantees comply with outgrant terms and conditions and document the results of these inspections in the APSR and in the Real Estate Records;
- Inspection checklist shall be signed by the Grantee.

3.23.6. Applicable Documents (Mandatory)

AFI 32-9001	Acquisition of Real Property
AFI 32-9002	Management of Real Property
AFI 32-9003	Granting Temporary Use of Air Force Real Property
AFI 32-9004	Disposal of Real Property
DAFI 32-9005	Real Property Accountability

3.24 CONTINUOUS IMPROVEMENT PROGRAM

3.24.1. The Contractor shall administer, deliver, and utilize documented, disciplined, mature, and continuously improving processes for key AEDC functions.

3.24.2. The Contractor shall use a documented, disciplined, and mature life cycle management process for appropriate base-wide activities.

3.24.3. The Contractor shall make recommendations to the Government for tailoring, implementation, and improvement of Systems Engineering for the technical management of AEDC assets in all PWS elements.

3.24.4. The Contractor shall instill a culture of continuous process improvement for the AEDC workforce.

3.25 INTEGRATED PERFORMANCE MANAGEMENT PROGRAM

The Contractor shall utilize an integrated performance management program for all PWS elements. This program is to verify and measure performance in order to ensure delivery of proposed results, support management and decision making, facilitate communications, and motivate high performance through use of key performance measures.

3.25.1. The Contractor shall measure and validate results and account for fluctuating workloads.

The Contractor shall develop short-term and long-term forecasts as well as track actuals against those to support performance measurement of resources.

3.25.2. The Contractor shall measure effectiveness of response actions to validate performance improvement.

The Contractor shall perform graphical and / or statistical analysis to validate performance improvement.

3.25.3. The Contractor shall provide earned value management (EVM) data.

The Contractor shall provide EVM data only for discrete projects as directed by the Government. While the requirement to perform EVM on the entire contract has been deviated, the Government still requires EVM on selected projects. The EVM data shall be provided for both multiple year and fiscal year tracking and include data for trend analysis.

Deliverable:

A008 Integrated Program Management Report

3.25.4. The Contractor shall provide access to its performance management system to the Government, to include real-time access to its performance measures.

The Contractor shall establish a real-time electronic dashboard that is accessible to the Government containing agreed-to metrics such as cost, schedule, quality, safety, risk, and test operations data and information.

3.25.5. The Contractor shall maintain a Quality Control Program to ensure services are performed IAW this PWS.

The Contractor shall develop and implement processes and procedures to prevent delivery of defective services. In addition, the Contractor shall develop a methodology to measure performance of the Contractor's tasks, processes, and output as well as drive and measure continuous improvement.

Deliverable:

A113 Quality Program Plan

4.0 SPECIAL REQUIREMENTS

This section describes the special requirements for this effort. The following subparagraphs provide details of various considerations on this effort.

4.1 TRANSITION

4.1.1. The Contractor shall provide transition services for phase-in or phase-out activities. Stage 1 Phase-in (Arnold AFB, Tunnel 9, and the NFAC) activities will be performed during the 90-day transition period, expected to occur 1 April 2024 - 30 June 2024. Stage 2 Phase-in (NRTF, LGTF, and AVSF) activities will be performed during the 90-day transition period, expected to occur 1 January 2026 – 31 March 2026. Phase-out activities will be performed upon the CO's written notice IAW FAR 52.237-3, Continuity of Services (JAN 1991).

4.1.2. The Contractor shall follow the transition plan submitted as part of its proposal and keep the Government fully informed of status throughout the transition period. The Contractor shall have key employees on site to observe the operation and make preparation for conversion to TOS II operation. During this 90-day overlap, the Contractor will be allowed access to all facilities to familiarize supervisors, key personnel, and staff with equipment, reporting, work scheduling, and procedures. However, such access shall not interfere with the work efforts of the current workforce. During the transition period, responsibility for the operation of the TOS I contract remains with the incumbent. The Contractor shall utilize this phase-in period to gain insight into on-going efforts and develop work plans to ensure seamless transition on Day One

of execution. The Contractor shall assume full responsibility for TOS II performance upon completion of the transition / phase-in period.

Throughout the phase-in / phase-out periods, it is essential that attention be given to minimize interruptions or delays to work in progress that would impact the mission. The Contractor must plan for the transfer of work control, delineating the method for processing and assigning tasks during the phase-in / phase-out periods.

4.1.3. The Contractor shall preserve, maintain current, and, at the direction of the CO, reproduce and turn over to the CO or their designee all operating and maintenance manuals, drawings, specifications, procedures, current inventory listings, software, and all other data which have been developed or acquired under this contract or previous contracts for the operation of AEDC. (Reference AEDC H050, Rights in Information and Data).

Deliverables:

A115 Follow-on Procurement Data Package

A116 Data Accession List

4.1.4. The Contractor may be replaced by a succeeding contractor(s) in the performance of the work contemplated by this contract. It is recognized that the best interests of the Government will be served through employment by the succeeding contractor(s) of those Contractor employees who may be acceptable to the succeeding contractor(s). The Contractor shall cooperate fully with the Government and the succeeding contractor(s) designated in writing by the CO, to include:

4.1.4.1. Making available to the CO or their designee any and all records or other data requested with regard to compensation, benefits and other personnel information sufficient to enable the successor contractor to comply with the Service Contract Labor Standards, and the Collective Bargaining Agreement (see FAR 52.224-2, Privacy Act (APR 1984));

4.1.4.2. Permitting employees to be interviewed at AEDC for possible employment by a succeeding contractor(s). Employees shall be on leave status while being interviewed;

4.1.4.3. Releasing any employee who chooses to be employed by a succeeding contractor; or

4.1.4.4. Orienting assigned employees of the succeeding contractor(s) during the last 90 days of the contract if directed by the CO. The Contractor shall make available to such employees desks, chairs, telephones, and other normal office equipment, and office supplies during the orientation period. Not more than 20 such employees will be assigned for orientation.

4.2 704TH TEST GROUP DIRECTIVE REQUIREMENTS

The 704th Test Group requirements are fluid and dynamic. For this reason, the Government provides the Contractor with technical direction to meet requirements as they arise. Technical direction takes the form of technical directives and test directives. Technical direction will be within the scope of the Contract.

4.2.1. Test Directive

4.2.1.1. Description: The Government releases Test Directives for missions. Schedulable assets are those that are included in the Central Scheduling Enterprise (CSE). The proper approval authority for a Test Directive is AEDC/704 TG Det 1/CC (for the NRTF) or AEDC/704 TG/OL-AC Director (for LGTF and AVSF) or his / her designee.

4.2.2. Requirements

4.2.2.1. The Contractor shall execute all test directives subject to the conditions established below.

4.2.2.2. The Contractor shall not execute any Test Directive unless the proper approval authority has signed the directive.

4.2.2.3. The Contractor shall not perform any work within a test directive that is outside the scope of the contract. If the Contractor believes that the test directive includes direction to perform work that is outside the scope of the Contract, then the Contractor shall immediately contact the CO.

4.2.3. Technical Directive

4.2.3.1. Description

4.2.3.2. The Government also provides the Contractor with technical direction through Technical Directives. There are two (2) types of Technical Directives: Tier 1 and Tier 2.

4.2.3.3. Tier 1 Directives are technical direction to enable the Contractor to perform uncommon or irregular work under the PWS, such as work requiring construction, short-term mission support, temporary duty (TDY) of Contractor personnel for non-test mission support, or performance of irregular requirements. Property changes include, but are not limited to: transfer of Government property into and out of the contractor's account, real property accountability changes, reduced maintenance status changes, or fabrication.

4.2.3.4. Tier 2 Directives are technical direction to enable the Contractor to perform regular, recurring services under the PWS. Examples include pre-mission long-lead item acquisition and build-up, all phases of Government investment and modernization activities, mission support TDY, etc.

4.2.4. Requirements

4.2.4.1. The Contractor shall execute all Technical Directives subject to the conditions established.

4.2.4.2. The Contractor shall not execute any Technical Directive until the proper approval authority has signed the directive. The CO is the proper approval authority for Tier 1 Directives. AEDC/704 TG Det 1/CC (for the NRTF) or AEDC/704 TG/OL-AC Director (for LGTF and AVSF) is the proper approval authority for Tier 2 Directives.

4.2.4.3. The Contractor shall not perform any work within a Technical Directive that is outside the scope of the contract. If the Contractor believes that a Technical Directive includes direction to perform work that is outside the scope of the Contract, then the Contractor shall immediately contact the CO.

4.2.4.4. The Contractor shall not perform any work under a Tier 2 Directive that meets the definition of a Tier 1 Directive. If the Contractor believes any work under a Tier 2 Directive meets the definition of a Tier 1 Directive, then the Contractor shall immediately contact the CO.

5.0 ACRONYMS

Acronym	Details
A&A	Assessment and Authorization
ACAS	Assured Compliance Assessment Solution
AEDC	Arnold Engineering Development Complex
AEDCI	AEDC Instruction
AEDCOI	AEDC Operating Instruction
AF	Air Force
AFB	Air Force Base

AFCAP	Air Force Certification and Accreditation Program
AFCEC	Air Force Civil Engineer Center
AFI	Air Force Instruction
AFMC	Air Force Materiel Command
AFMETCAL	Air Force Metrology and Calibration
AFPSL	Air Force Primary Standards Laboratory
AFTC	Air Force Test Center
AFSC	Air Force Specialty Code
AIHA	American Industrial Hygiene Association
AMS	Aerospace Material Specifications
ANSI	American National Standards Institute
AO	Authorization Official
APSR	Approved Property Systems of Record
ARC	Ames Research Center
ASME	American Society of Mechanical Engineers
ASNT	American Society for Nondestructive Testing
ASTM	American Society for Testing and Materials
ATMSS	AEDC Test Mission Support System
ATO	Authorization to Operate
ATR	Anti-Terrorism Representative
AVSF	Aerospace Vehicle Survivability Facility
AWS	American Welding Society
AWWA	American Water Works Association
BHA	Baseline Hazard Analysis
BMAR	Backlog Maintenance and Repair
BSM-E	Business Systems Modernization-Energy
C&A	Certification and Accreditation
CAP	Contractor Acquired Property
CARA	Capability Analysis and Risk Assessment
CAT	Crisis Action Team
CBM	Condition-Based Maintenance
CDL	Contract Data Requirements List
CFR	Code of Federal Regulations
CI	see comments
CIAR	Counterintelligence Awareness and Reporting
CIP	Common Installation Picture
CLIN	Contract Line Item
CM	Configuration Management
CMMS	Computerized Maintenance Management System
CMRS	Calibration Measurement Requirement Summary

CMS	Calibration and Measurement Summary
CO	Contracting Officer
COMSEC	Communications Security
COOP	Continuity of Operations
COR	Contracting Officer Representative
COTS	Commercial Off the Shelf
CPI	Critical Program Information
CPMP	Comprehensive Program Management Plans
CPPM	Certified Professional Property Manager
CRADA	Cooperative Research and Development Agreement
CRO	Crypto Responsible Officer
CSE	Central Scheduling Enterprise
CSSP	Cyber Security Support Provider
CSSP	Cyber Security Service Provider
CSSR	Cost-Schedule Status Report
CSWF	Cybersecurity Workforce
CTEIP	Centralized Test and Evaluation Investment Program
CTS	Consolidated Test System
CUI	Controlled Unclassified Information
DaVE	Developing and Versioning Environment
DCMA	Defense Contract Management Agency
DCSA	Defense Counterintelligence and Security Agency
DIA	Defense Intelligence Agency
DIB	Defense Industrial Base
DID	Data Item Description
DISS	Defense Information Security System
DJSIG	Joint Security Implementation Guide
DLA	Defense Logistics Agency
DLADS	Defense Logistics Agency Disposition Services
DLA-E	Defense Logistics Agency – Energy
DNI	Director of National Intelligence
DoD	Department of Defense
DoDIIS	DoD Intelligence Information System
DPAS	Defense Property Accountability System
DREN	Defense Research and Engineering Network
DRF	Disaster Response Force
DT&E	Developmental Test and Evaluation
EISA	Energy Independence and Security Act
EM	Emergency Management
EMP	Equipment Maintenance Plans

EMS	Environmental Management System
EMSEC	Emissions Security
EOC	Emergency Operations Center
EPA	Environmental Protection Agency
EPAct	Energy Policy Act
ER	Engineering Reports
ERDC-CERL	US Army Corps of Engineers: Engineer Research and Development Center – Construction Engineering Research Laboratory
ERPUD	Elk River Public Utility District
ESOHC	Environmental, Safety, and Occupational Health Council
EVM	Earned Value Management
FAR	Federal Acquisition Regulation
FBI	Federal Bureau of Investigation
FCL	Facility Clearance
FCS	Fuel Service Center
FIAR	Financial Improvement and Audit Readiness
FMEA	Failure Modes and Effects Analysis
FMECA	Failure, Modes, Effects and Criticality Analyses
FOCI	Foreign Ownership, Control, or Influence
FOD	Foreign Object Damage
FOUO	For Official Use Only
FPCON	Force Protection Condition
FSC	Fuels Service Center
FSO	Facility Security Officer
FSS	Facility Support Services
FTE	Full Time Equivalent
FYDP	Future Years Defense Program
GFE	Government Furnished Equipment
GFP	Government Furnished Equipment
GFRM	Graduated Facilities Readiness Matrix
GIO	Geo-Integration Office
GIS	Geographic Information System
GOTS	Government Off the Shelf
GPA	Government Property Administrator
GSA	General Services Administration
GSU	Geographically Separated Unit
HAFB	Holloman Air Force Base
HBSS	Host Based Security System
HMI	Human-Machine Interface
HPC	High Performance Computing

HVAC	Heating, Ventilation, and Air Conditioning
IA	Information Assurance
IAVA	Information Assurance Vulnerability Alert
IAW	In Accordance With
IC	Intelligence Community
ICS	Industrial Control System
ID	see comments
ID&C	Instrumentation, Data, and Controls
IH	Industrial Health
IHC	Interim Hazard Classification
IMP	Inventory Management Plan
IMS	Integrated Master Schedule
INFOSEC	Information Security
IPB	Illustrated Parts Breakdown? -- see note page 21
IPT	Integrated Product Team
ISI	In-Service Inspections
ISR	Intelligence, Surveillance and Reconnaissance
ITAR	International Traffic in Arms Regulation
ITIP	Integrated Technology Investment Plan
ITIPS	Information Technology Investment Portfolio Suite
IWS	Industrial Water System
JCS REPOL	Joint Chiefs of Staff Petroleum Damage Deficiency Report
JOAP	Joint Oil Analysis Program
JSA	Job Safety Analysis
JSIG	Joint Security Implementation Guide
JWICS	Joint Worldwide Intelligence Communications System
LCM	Life Cycle Management
LCS	Life Cycle Sustainment
LGTF	Landing Gear Test Facility
LO	Low Observable
LOE	Lines of Effort
LOTO	Lock Out / Tag Out
MAJCOM	Major Command
MASO	Munitions Accountable Systems Officer
MCTL	Military Critical Technologies List
MDR	Mandatory Declassification Review
MDS	Mission Data Sets
MEF	Mission Essential Functions
MICT	Management Internal Control Toolset
MILCON	Military Construction Projects

MIS	Management Information System
MTO	Maintenance Task Order
NAICS	North American Industry Classification System
NARA	National Archives and Records Administration
NASA	National Aeronautics and Space Administration
NATO	North Atlantic Treaty Organization
NDE	Non-Destructive Examination
NFAC	National Full Scale Aerodynamics Complex
NFPA	National Fire Protection Association
NIOSH	National Institute for Occupational Safety and Health
NIPR	Non-Classified Internet Protocol Router Network
NISP	National Industrial Security Program
NISPOM	National Industrial Security Program Operating Manual
NIST	National Institute of Standards and Technology
NOTAM	Notice to Airmen
NRFT	National Radar Cross-Section (RCS) Test Facility
NSMS	non-contact Stress Measurement System
NSMS OEM	Non-contact Stress Measurement System Original Equipment Manufacturer
O&M	Operations and Maintenance
OEM	Original Equipment Manufacturer
OH	Occupational Health
OMB	Office of Management and Budget
OPSEC	Operations Security
ORR	Operational Readiness Review
OSHA	Occupational Safety and Health Administration
OSI	Office of Special Investigations
OWAM	Oracle Work and Asset Management
PA	Public Affairs
PCL	Personal Clearance
PdM	Predictive Maintenance
PDS	Protected Distributed System
PFMR	Project Funds Management Record
PHMS	Pressure and Hazardous Material System
PM	Preventive Maintenance
PMEL	Precision Measurement Equipment Laboratory
PMR	Program Management Review
POC	Point of Contact
PPE	Personal Protective Equipment
PRF	Propulsion Research Facility
PRS	Performance Requirements Summary

PSF	PeopleSoft Financials
PWS	Performance Work Statement
QMS	Quality Management System
RAM	Random Anti-Terrorism Measure
RAMP	Requirements and Analysis Management Plans
RAMS	RCS Advanced Measurement System
RCM	Reliability Centered Maintenance
RCS	Radar Cross-Section
RDA	Research, Development, and Acquisition
RDT&E	Research, Development, Test and Evaluation
RM	Records Management
RMF	Risk Management Framework
ROM	Rough Order of Magnitude
RPIE	Real Property Installed Equipment
S/W	Software
SAP	Special Access Programs
SBIR	Small Business Innovation Research
SBOM	Software Bill of Materials
SCG	Security Classification Guide
SCI	Sensitive Compartmented Information
SCI SDSFIE	Sensitive Compartmented Information Spatial Data Standards for Facilities, Infrastructure, and Environment
SDREN	Secret Defense Research and Engineering Network
SDSFIE	Standards for Facilities, Infrastructure, and Environment
SE	Systems Engineering
SEI	Special Experience Identifier
SHE	Safety, Health, and Environmental
SIPRNET	Secret Internet Protocol Router Network
SMS	Sustainment Management System
SOC	Statement of Capability
SRM	Sustainment, Restoration and Modernization
SSA	Servicing Security Activity
STEM	Science, Technology, Engineering, and Mathematics
STIG	Security Technical Implementation Guide
STINFO	Scientific and Technical Information
STIP	Scientific and Technical Information Program
STR	Subcontractor Technical Representative
SVRO	Secure Voice Responsible Officer
T&E	Test and Evaluation
TCNO	Time Compliance Network Order

TDEC	Tennessee Department of Environment and Conservation
TDP	Technical Data Package
TEMPEST	Telecommunications Electronics Material Protected from Emanating Spurious Transmissions
THA	Test Hazard Analysis
TIPP	Test Investment Planning and Programming
TM	Terminal Manager
TMDE	Test, Measurement, and Diagnostic Equipment
TO	Technical Order
TOS	Test Operations and Sustainment
TRR	Test Readiness Review
TS/SCI	Top Secret / Sensitive Compartmented Information
TSN	Trusted Systems and Networks
TVA	Tennessee Valley Authority
TVIC	Tennessee Valley Industrial Committee
UCF	Unified Facility Criteria
UCNI	Unclassified Controlled Nuclear Information
UMCS	Utility Monitoring & Control Systems
USAF	United States Air Force
USC	U.S. Code
UTSI	University of Tennessee Space Institute
VGSA	Visitor Group Security Agreements
VIL	Vehicle Identification Link
VM	Virtual Machine
WAM	Work and Asset Management
WCO	Wing Cybersecurity Office

6.0 DELIVERABLES

The contractor shall provide the following deliverables as described in the format and delivery schedule for deliverables are outlined in CDRLs.

Identifier	Name	Description
A001	Personnel Strength Report	This report will be used by the Government to track hiring and termination trends, personnel employed by pay category and organization, and payroll additions/deletions

A002	Wage and Salary Management Plan	This report will be used by the Government to ensure the Contractor maintains a qualified work force able to perform the broad spectrum of functions necessary to operate, support, maintain, and improve AEDC
A003	Rough Order of Magnitude Estimate	Provides the assumptions, estimated project duration or start and end dates, cost by category (e.g., labor, utilities, materials, etc.)
A004	SOC Report	Describes the report format for cost, schedule, and technical performance requirements necessary to complete a test project at the project phase level
A005	Test Plan	Outlines the plans and performance objectives at every level of testing on systems or equipment
A006	Test and Analysis Project Plan	Provides detailed information on all the resource requirements necessary to accomplish a test project
A007	Test Period Run Plan	Outlines the required facility simulation requirement, test article configuration and setting, data acquisition systems requirements, and estimates for consumables required to conduct a test period
A008	Integrated Program Management Report	Contains data for measuring contract execution progress; reflects current contract performance status and the forecast of future contract performance
A009	Project Change Agreement	This document submits proposed changes in scope for a project prior to execution of the new or revised scope
A010	Technical Reports	AEDC technical reports for the following types: Quick Look Report, Letter Report and Technical Report IAW AEDCOI 90-10
A011	ITIP Candidate Topic List	Provides a long-term plan for technology investment topics

A012	Technology Progress Report	Used to inform AEDC management of the technology developments and accomplishments from the previous period
A013	SBIR Topic Candidate List	Identifies SBIR topic candidates
A014	Daily Operating Time Log	Documents the activities that occurred in a scheduled test unit
A015	Title V Major Source Operations Log	Used to maintain current AEDC Air Program data in the Air Program Information System
A016	Test Unit Status Log	Provides a real-time status of work activities that affect the operational capability and readiness of the test unit
A017	Test Article Activity Log	Provides a real-time status and history of work activities that affect the readiness of test articles and test article support system interfaces
A018	Operations and Maintenance Work Instructions	Documents the procedures the Contractor uses to operate and maintain AEDC assets
A019	Schedule Deviation Report	Electronic report listing all deviations between the approved 2-week integrated schedule and actual test operations for the same week
A020	90-day Outage Report	Report forecasting all scheduled / approved outages for a rolling 90-day period
A021	Integrated Schedule	This schedule incorporates a daily, 2-week, 90-day, annual and strategic (5-7 year) outlook. It includes all work activities: test, maintenance, capital improvements, and other support activities such as Base Civil Engineering.
A022	RDT&E Asset Sustainment Status Report	Provides the Government with data analysis on the performance and progress of the Sustainment program
A023	Asset Condition Assessment	Provides data regarding the health of RDT&E assets to assist in the identification of sustainment needs

A024	Equipment Maintenance Plan	Used to document the maintenance strategy for the system
A025	PM Waiver – Deferral Request	Required to be submitted to the Government to obtain a waiver for all deferred maintenance (preventative and predictive)
A026	PM Program Change Request	Used to document recommended changes to the proactive maintenance program and to obtain Government approval
A027	Maintenance Management Information	Provides information to facilitate maintenance management including: work management, asset management, inventory management, configuration management, purchasing, and financial accounting
A028	ID&C Morning Report	To provide a daily status of ID&C assets and mechanical assets
A029	Shop and Laboratory Management Plan	Provides the information necessary to plan and execute machine / fabrication, and laboratory lifecycle sustainment
A030	Integrated RDT&E Asset Management Plan	Provides the information necessary to plan and execute the lifecycle operation and sustainment of AEDC's RDT&E assets
A031	Sustainment Status Transition Plan	Used to garner Government approval for all continuous improvements being considered for a change in Sustainment Status
A032	ID&C Monthly Unfunded Requirements	To assist in determining capability gaps for current and future mission requirements within the ID&C
A033	Critical Spare Parts List	To manage the availability of ID&C components for mechanical and operational assets
A034	RDT&E Program and Project Management Plan Data	Describes the cost, schedule, and technical performance requirements for successful project completion
A035	ID&C Monthly PMR Charts	To provide a consolidated project management view of the overall health of TSDI directed projects

A036	ID&C Progress Report	To provide weekly insight into the execution of projects directed by the TSDI Air Force Project Managers
A037	ID&C Monthly CSSR Report	To provide program management level cost, schedule, and status reporting to the TSDI Air Force PM
A038	ID&C Project Schedule	Provides detailed, resource loaded, project schedules for ID&C Enterprise and other required projects
A039	ID&C Enterprise Integrated Resource Schedule	To provide the ID&C Air Force Project Managers necessary insight into program level coordination
A040	Software License Management Annual Inventory	To document, maintain and manage software license usage across AEDC
A041	Software License Management Quarterly Report	To document, maintain and manage software license usage across AEDC
A042	EMSEC Documentation and Report	To ensure compliance with Air Force Emission Communications Security program
A043	Protected Distribution System Documentation	To ensure compliance with the Air Force Protected Distribution System program
A044	Calibration Measurement Summary	Identifies and validates the adequacy of TMDE and the need for calibration standards and equipment
A045	TMDE Report	Provides data on the performance and progress of the work performed in the management of TMDE
A046	Calibration Instructions	Used to document calibration methodology for classes of test, measurement, and diagnostic equipment (TMDE) based on measurement function
A047	Technical Data Package	Used to define a complete plan of work to be accomplished in performance of an authorized project or program

A048	Project Review Comments	Provides information for review, evaluation, and management of individual projects and programs
A049	Construction Inspection Record	This record documents the results of construction
A050	As-built Documentation	This document is used to establish the as-built configuration of AEDC assets installed or modified as identified by the project plan
A051	Technical Manuals	Notifies the Government that a specific project is complete, and that Military Real Property is ready for transfer to Government records
A052	Military Construction Project Data	Used to plan and execute MILCON and Test Facility Acquisition Programs
A053	Requirements and Analysis Management Plan (RAMP)	Provides the project construction plan for MILCON projects
A054	Requirements Document	Provides technical, management, schedule, and cost data for the construction requirements for MILCON projects
A055	Transfer and Acceptance of Military Real Property	Accomplished in performance of an authorized project or program
A056	Machine and Fabrication Report	Provides data on the performance and progress of the work performed in the machine and fabrication areas
A057	Chemistry Laboratory Report	Provides data on the performance and progress of the work performed in the Chemistry Laboratory
A058	Material Testing and Welding Report	Provides data on the performance and progress of the work performed in the Material Testing Laboratory
A059	Base Support Asset Sustainment Program Plan	Used to establish a seven- year projection of work requirements (FYDP+2)
A060	Pest Control Summary Report	Report consists of information on the Pest Management Program and pesticide use

A061	Integrated Pest Management Plan	Provides a five-year integrated pest management plan for AEDC facilities
A062	Utility Forecast	Used to notify local companies of the utility requirements needed to support Test and Base operations
A063	Safety Program Management Plan	This plan is used to establish a baseline of expectations for work and Contractor performance for the reporting period
A064	Injury Mishap Report	Injury / Property Damage Summary
A065	Corrective Action Plan (Class D / E Events)	Used to communicate recommended corrective actions to implement as a result of a Class D / E mishap
A066	BHA / THA	Used to identify baseline hazards for facilities and test peculiar hazards associated with facility test operations
A067	Pre-Task Checklist	Documents the Weapons Safety Program and provides the minimum requirements to establish and maintain a limited Weapons Safety Program
A068	Weapons/Explosives Work Instructions	Used to ensure DoDI / AFI compliance, trend analysis, and process improvement for AEDC's Weapons / Explosives safety program
A069	Explosive Safety Training Material	Documents personnel training compliance IAW applicable AFIs
A070	SCI Accredited Area Standard Operating Procedure	SCI / SAP Security Standard Operating Procedures for each SCI accredited area
A071	SCI Accreditation package	Accreditation package for each SCI accredited area, including TEMPEST
A072	SCI Test Security Plan	SCI Test Security Plan for each SCI / SAP test
A073	SCI/ISR RMF Assessment & Authorization (A&A) Package	Contains the body of evidence and SSP required for the accreditation of a SCI / ISR IS

A074	SCI / ISR Information Systems Security Test Plan Report	Used to plan, execute, and document the assessment of RMF A&A security controls pertaining to SCI / ISR IS
A075	SCI / ISR Standard Operating Procedures, Instructions, and Baseline Drawings	Detail processes and step-by-step instructions for the proper protection, operation, and maintenance of SCI / ISR IS
A076	Workload Revision Files	Used to validate, coordinate, and receive approval for workload revisions
A077	Financial Management Reports	Provides the ability to manage contract cost. Production of these reports relies on the Contractor's ability to populate data on the Government-provided Management Information System
A078	Annual Statement of Assurance	Annual Statement of Assurance of the adequacy of internal controls
A079	Cataloging Report	Tracks the Contractor's research and catalog actions for material or equipment being inducted into the Government APSR
A080	Logistics Personnel Training and Certification Report	Validates Contractor personnel are trained and / or certified to perform applicable Supply and Cargo operations
A081	Contractor Acquired Property List	Provides the Air Force with a list of all equipment / property purchased by the Contractor
A082	Logistics Operating Procedures	Validates the Contractor has developed procedures to execute the requirements of the contract
A083	Warehouse Surveillance Report	Used to monitor and assess Contractor's management of warehouse space
A084	Warehouse Schematic / Planogram	Used to manage the effective utilization of warehouse space within the Contractor's span of control
A085	DPAS to OWAM Match Report	Used to support financial statement audits performed by independent auditors and to support / sustain FIAR compliance

A086	Courtesy Storage Report	Required to manage all items courtesy stored in the warehousing system
A087	MICT Self-Assessment Report	Documents compliance with contract FAR clauses, contract requirements, or headquarters requirements
A088	Antiterrorism Training Certificates	Used to validate completion of required training for all appointed Antiterrorism Representatives
A089	Antiterrorism Representative Appointment Letters	Used to ensure compliance with Antiterrorism (AT) Program requirements and identify facility points of contacts to occupants and the Installation Antiterrorism Officer
A090	Facility Antiterrorism Plans	Used to ensure compliance with Antiterrorism (AT) Program requirements and defines facility-specific work instructions for AT Program implementation
A091	RAM Report	Used to validate completion of required facility checks
A092	Qualification / Certification report	Electronic Operator / Maintainer qualification report
A093	FOD-DOD Final Report	Used to document final investigations of Foreign Object Damage (FOD) and Domestic Object Damage (DOD) events
A094	FOD-DOD Event Data	Used to document Foreign Object (FO), FOD, Domestic Object (DO), and DOD events
A095	FOD-DOD Initial Report	Used to provide initial reporting of FOD and DOD events
A096	Guidelines	Used to document guidance information that may assist in accomplishing work at AEDC
A097	Procedures	Used to document procedures the Contractor uses to perform work at AEDC

A098	Checklists	Used where it is impractical for the work performer to sign off each action as it is performed such as when a series of actions must be performed in a short period of time or when a series of actions is repeated multiple times in a test period.
A099	Engine Log	Used to document turbine engine operation and maintenance data that are used as input to the Air Force Comprehensive Engine Management System
A100	Engine Blade Blend Report	Used to document blade repairs made on turbine engines
A101	Engine Borescope Inspection Report	Used to document borescope inspections of turbine engines. This data is required to be maintained as permanent engine records
A102	Munitions Quarterly Inventory	Used to document the quarterly munitions inventory
A103	Munitions Operations Expenditures Request	Used to document munitions operations expenditures
A104	Munitions Issue Request	Used to document munitions asset issue requests
A105	Munitions Accountability Turn-in Request	Used to document the return of all excess, restricted, or suspended munitions assets to the Department of Defense Activity Address Code (DoDAAC) stock record account
A106	Munitions Annual Inventory	Used to document the annual munitions inventory the Contractor performs on the munition's custody account
A107	Munitions Requirements Forecast	Used to document munitions requirements forecasts for all munitions assets on the custody account that is established to receive, manage, and expend munitions
A108	Munitions Technical Data Package	Used to document the technical data for munitions assets

A109	RDT&E Facility Investment Plan Data	Used to develop a six-year projection of work requirements so that appropriate planning and programming can be performed to quantify future funding and manpower requirements for RDT&E assets
A110	Scientific and Technical Report	Report comparing foreign systems based on all-source classified data
A111	Foreign Technology Test Facility Database	Contains the characteristics and capabilities of worldwide test facilities and is maintained at the Top Secret / SCI level
A112	Real Property Inventory	Used to establish a record and validate the use of all Real Property and RPIE
A113	Quality Program Plan	This plan is used to provide a methodology prevent delivery of defective services and to measure performance of the Contractor's tasks, processes, and output
A114	Confined Space SOPs	Used to document the processes the contractor follows in the performance of work involving confined spaces
A115	Follow-on Procurement Data Package	Provides the Government with data on specific items and supporting documentation related to resource/cost information in support of solicitation requirements for follow-on contracts
A116	Data Accession List	Provides a medium for identifying contractor internal data which has been generated by the contractor in compliance with the work effort described in the PWS

7.0 PERFORMANCE REQUIREMENTS SUMMARY (PRS)

Statements	Standards/AQLs	Method of Performance Assessment
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3.4.1	The Contractor shall manage the integrated scheduling process for test, maintenance, and all support activities	a) STD: 90% or greater test scheduling effectiveness b) STD: 90% or greater outage scheduling effectiveness	Review Schedule Deviation Report and approved schedule
3.5.1.9.1	The Contractor shall enter data in the CMMS including findings and specific work performed/not performed	a) STD: PM Schedule Compliance > 90% b) STD: PM Schedule Compliance > 95% (Test Utilities) c) STD: PdM Schedule Compliance > 80% d) STD: Proactive Maintenance Ratio > 70%	Review and validate PM Schedule Compliance, PdM Schedule Compliance, and Proactive Maintenance Ratio data documented monthly in quarterly in CDRL A027
3.6.2	The Contractor shall integrate the software Configuration Management (CM) tool and archive all retired S/W code.	STD: 100% of software used in production systems is under configuration control in the Government's chosen software CM tool, or has a documented and Government-approved waiver	Random audit of software repository
3.6.9	The contractor shall plan and track program / project cost, schedule, technical performance, and approved project changes during execution	STD: Complete the project scope within +/-10%, excluding contingency, for cost and schedule. This performance standard, as defined, applies to project estimates provided to the Government.	Periodic Project and Financial Status Reviews

3.6.11	The Contractor shall develop, maintain and attain Authorizations to Operate (ATOs) from the Authorization Official (AO) and operate the unclassified AEDC Defense Research and Engineering Network (DREN), classified Secret Defense Research and Engineering Network (SDREN), the Joint Worldwide Intelligence Communications System (JWICS) networks, and the On Premise High Performance Computing (HPC) Cluster (service currently provided by Atipa Technologies) to include all local infrastructure and systems which use these networks.	a) STD: Remain compliant with HPC Cyber Security Support Provider (CSSP) requirements. Report status of compliance to Wing Cybersecurity Office (WCO) weekly. b) STD: Network availability maintained at 99.6% or higher per month c) STD: System availability is maintained at 99.6% or higher per month d) STD: ATOs for 100% of assigned systems are current	a) Weekly compliance report b) Monthly review of network availability.
3.6.11.12	The Contractor shall create and maintain a current master list of all Civil Engineering, ID&C, and Information Technology systems capturing server metadata to minimally include server name, Operating System, Virtual Machine (VM) or Physical, server rack, server rack location, type of server (database, Web, application, utility, etc.) Network, Manufacturer, Model, Purchase date, end-of-life date, warranty or maintenance information, Serial Number, Environment (Lab, Production), primary purpose or application, description.	a) STD: 100% of documentation is baselined within six months of start of contract b) STD: Documentation updated as changes are made with 100% annual review for accuracy	TBD

3.6.13.7	The Contractor shall identify and evaluate options to automate business system processes to allow for automated data entry to improve overall efficiencies of operations.	All business systems shall be maintained to be no more than one version behind the most current released software version for year one of the contract and must be fully migrated to the current version of all business systems software no later than day one of year two of the contract.	Review of software version every three months
3.6.15	The Contractor shall ensure Cybersecurity requirements are consistently documented, maintained, evaluated and met for IT systems and IT networks, components of systems, and attached active devices IAW T.O. 00-33A-1001, General Cyberspace Support Activities Management Procedures and Practice Requirements	<p>a) STD: All DT&E / DREN / SDREN - Obtain and maintain a minimum vulnerability index score of ≤ 1.5 vulnerabilities per host (minimal or no concern) with a minimum of 95% credentialed scan results each month on IT systems and IT Networks full Assured Compliance Assessment Solution (ACAS) credentialed scans. Report weekly ACAS and Host Based Security System (HBSS) status to AEDC WCO.</p> <p>b) STD: All DT&E / DREN / SDREN - Substantiate a 90% STIG compliance rate of minimal or no concern within each asset category (e.g., Server, Workstation, Switch, Router, Printer, Application, etc.) for each three-month period. Report status quarterly to WCO. Additionally, if a STIG change is promulgated, implement and report the change within 30 days of promulgation.</p> <p>c) STD: Obtain and maintain a minimum score of "Excellent" (80% or higher) on any Cyber Security Service Provider (CSSP) Inspection, or other cybersecurity-focused inspection, evaluation, or assessment by AEDC local or outside entities.</p> <p>d) STD: All DT&E / DREN / SDREN - Maintain Approval to Operate on all IT systems and IT Networks from respective Authorizing Official (e.g., AFMC, Special Access Program (SAP), Defense Intelligence Agency (DIA)) 100% of the time.</p> <p>e) STD: Assessment and Authorization (A&A) package submissions will adhere to respective AO guidance for processing and timeline.</p>	<p>a) Weekly Full ACAS System Scans</p> <p>b) Review of STIG compliance on a three-month cycle</p> <p>c) Review at each Inspection</p> <p>d) Routine review of systems at assigned due date</p> <p>e) Routine review of systems at assigned due date</p>

3.6.16	The Contractor shall resolve customer service tickets IAW priorities and response times as defined in Appendix E. For tickets which require modification of Business System applications or other IT / ID&C assets, the ticket must be documented as a Change Request IAW AEDC-STD-CM-1.	<p>a) STD: At least 80% of all trouble tickets opened prior to or within the month are initiated and resolved within business hour timeframes defined in Appendix E.</p> <p>b) STD: Priority #4 tickets shall not exceed 15 business days to achieve a Satisfactory performance grade.</p>	<p>a) Monthly Comparison of Time of Request and Time Ticket created in remedy</p> <p>b) Monthly Evaluation of Remedy Tickets</p>
3.6.18	The Contractor shall implement Cybersecurity and IT Management requirements IAW Applicable Documents (Mandatory) for all AEDC Test Systems, Developmental, Test, and Evaluation Systems, and all Civil Engineering Systems.	<p>a) STD: Zero computer security compromises. All Computer security events or incidents are reported to the WCO upon discovery and investigated IAW AF regulations and AO guidance</p> <p>b) STD: Annual Software Inventories are current, timely and without error IAW A040 Software License Management Annual Inventory</p> <p>c) STD: There shall be no unauthorized hardware software or firmware on the systems within the scope of this PWS</p> <p>d) STD: WCO Office is informed within 1 hour of potential cyber events and incidents (24/7/365) of credible or suspected potential cyber events and/or incidents to the systems within the scope of this PWS</p> <p>e) STD: 100% Removable media, to include Magnetic, Solid State, Optical, or other type, inventories documenting possession and cradle to grave ownership are provided to the FSS contractor each quarter and when requested by the FSS contractor Copy of the documents are delivered to the WCO</p> <p>f) STD: 100% of personnel with privileged computer access are DoD 8570.01M and AFMAN 17-1303 certified 100% of the time</p> <p>g) STD: CRO, SVRO, CMSEC Users are fully qualified per COMSEC guidance 100% of the time – report monthly</p> <p>h) STD: Zero (0) COMSEC Incidents, and Zero Practice Dangerous to Security reports per year</p> <p>i) STD: All Systems have a valid ATO 100% of</p>	TBD

		<p>the time. (AO authorized delays expected)</p> <p>j) STD: Monthly evidence of daily PDS line walks on certified PDS systems or other Government approved surveillance (camera/alarm logs) on activated PDS systems. Any detected discrepancies or tampering of PDS are immediately reported to the WCO and IAW the approved/certified PDS plan</p> <p>k) STD: TEMPEST certifications are maintained 100% of the time for classified spaces</p>	
3.7.1.4	<p>The Contractor shall, for TMDE that is due for calibration, have the TMDE calibrated by the calibration due date as specified in T.O. 33K-1-100-2 and in the local Enterprise Applications Management Information System (MIS), CMMS (Oracle WAM), and Reporting Tool (Oracle BI). The Contractor shall identify, to the owning organization, TMDE that is due for calibration 30 days prior to the due date to avoid any late notices.</p>	<p>STD: There shall be no (zero) TMDE Overdue Notices issued by PMEL because of TMDE not being calibrated by the TMDE Calibration Due Date. If for any reason a piece of TMDE cannot be calibrated by its due date, and no Calibration Extension Request has been approved prior to that due date, then an explanation must be provided to the Government on why the specific piece of TMDE could not be submitted to PMEL to avoid it being determined to be overdue.</p>	TBD

3.7.1.6	The Contractor shall document all calibration extension requests in a database accessible by the Government. The request shall describe the TMDE, the calibration due date, the specific reasons calibration cannot be accomplished as scheduled, the estimated date calibration action can be initiated, actions taken to locate a suitable alternative or substitute item, and the calibration history of the TMDE.	STD: There shall be no Calibration Extension Requests submitted less than two weeks prior to the start of any test in which the TMDE is required and has not been calibrated.	TBD
3.8.1.2	The Contractor shall plan and track program / project cost, schedule, technical performance, and approved project changes during execution.	STD: Complete program / project scope within a negotiated percentage excluding contingency, for cost and schedule.	Periodic Project and Financial Status Reviews
3.8.1.4	The Contractor shall execute or support execution of capital improvement programs or projects, from need development through project completion, as indicated in the project plan.	a) STD: Meet all negotiated milestone and delivery dates for Test Mission Support / ID&C Projects b) STD: Meet all negotiated milestone and delivery dates for General Support Projects c) STD: Meet all negotiated milestone and delivery dates for Base Support Asset Projects	Random inspections
3.11.3.1	The Contractor shall execute and track preventive and emergency corrective maintenance and all other scheduled sustainment work for AEDC base support assets IAW the work prioritization system provided in AFI 32-1001.	a) STD: 95% of preventive maintenance completed by required completion date b) STD: 100% of Emergency Work Requests responded to and closed out within 24 hours	Periodic review of Maintenance Management Information

3.14.1	The Contractor shall implement the AEDC Contractor mishap prevention program.	a) STD: Zero Class A or B injury or chargeable property mishaps b) STD: Zero chargeable Class C property damage mishaps c) STD: Develop a Corrective Action Plan for any Class D/E property damage mishap within 30 calendar days of the incident d) STD: Injury rates at or below Total Recordable Incident Rate and Days Away Restricted or Transferred per North American Industry Classification System (NAICS) code assigned	Review Injury Mishap Report
3.15.1	The Contractor shall provide SCI Security support to the Government Special Security Office in managing, administering, and sustaining all aspects of an SCI security program compliant with all applicable DoD, AF, and Director of National Intelligence (DNI) directives.	STD: Receive an average rating of 4.5 on the AEDC Government SCI Security Office evaluation criteria with no single rating less than 3.0	Review Government SCI Security Office evaluations
3.15.2.2	The Contractor shall capture and refine security requirements to ensure security is integrated into the architecture, design, and engineering of AEDC SCI / ISR information systems, networks, and test systems.	STD: Receive an average rating of 4.5 on the AEDC SCI/ISR Cybersecurity evaluation criteria with no single rating less than 3.0	TBD
3.15.3.1	The Contractor shall ensure the appropriate operational security posture is maintained for AEDC SCI / ISR information systems / networks and as such, works in close collaboration with the Government AEDC ISSM to support the AEDC Intelligence	STD: Receive an average rating of 4.5 on the AEDC SCI/ISR Cybersecurity evaluation criteria with no single rating less than 3.0	TBD

	Community (IC) Information Assurance / Cybersecurity Program.		
3.15.4.1	The Contractor shall perform network, system, and software installation, configuration, and administration for AEDC SCI / ISR information systems and networks.	STD: Receive an average rating of 4.5 on the AEDC SCI/ISR Cybersecurity evaluation criteria with no single rating less than 3.0	TBD
3.15.5.1	The Contractor shall provide maintenance personnel to perform hardware, network, and network component (copper / fiber) installs and moves.	STD: Receive an average rating of 4.5 on the AEDC SCI/ISR Cybersecurity evaluation criteria with no single rating less than 3.0	TBD
3.18.10.1	The Contractor shall implement an effective Information Protection and Industrial Security Program IAW DoDM 5220.22 Volume 2_AFMAN16-1406V2_AFMCSUP, National Industrial Security Program: Industrial Security Procedures for Government Activities and 32 CFR Part 117, National Industrial Security Program Operating Manual (NISPOM), requirements of the solicitation as noted on the DD Form 254, DoD Contract Security Classification Specification and AEDC Notification of Security Policies.	a) STD: No loss of classified and no security violations that result in a compromise b) STD: Achieve no less than a Satisfactory rating on all security reviews, inspections, audits, and vulnerability assessments	a) Review of security inquiry and / or investigative reports b) Annual Inspections

3.19.2	The Contractor shall plan, execute, and track program / project cost, schedule, technical performance and approved project changes during execution.	STD: Complete program / project scope within a negotiated percentage, excluding contingency, for cost and schedule.	TBD
3.19.3	The Contractor shall document cost, schedule (milestones), performance objectives, deliverables, resource requirements, verification and validation plans and risk analysis data as directed by the Government for selected maintenance efforts.	STD: Meet all negotiated milestone and delivery dates for selected Maintenance Projects.	TBD
3.19.5	The Contractor shall implement and manage a tool control program for designated areas IAW AEDCI 21-113 Tool Control	a) STD: 100% pass rate on tool stewardship audits performed by the Government. No more than one major discrepancy allowed and no more than two minor discrepancies per 50 tools allowed for a pass on a tool stewardship audit as documented on AEDC Form 822. b) STD: No unauthorized tools found	Random tool audits
3.19.6.1	The Contractor shall comply with all requirements in AEDCI 21-111, Paragraph 2.8. Damage Prevention Program	STD: FOD Prevention Program Score > 90	Review CDRLs OT-2017-30030 Final FOD Event Report and OT-2017-30031 FOD Historical Database. Perform independent Government analysis and assessment of event and evaluate events against established scoring criteria

3.19.19	The Contractor shall coordinate with the Arnold AFB / AEDC Base Records Management office, the Freedom of Information Act Coordinator, the Privacy Office / Coordinator, the Section 508 Coordinator, the Forms and Pubs Coordinator, and the Knowledge Management Office / Coordinator to store, retrieve, collect, archive, protect, and maintain a Records Management Program.	a) STD: Respective MICT Checklists are complete and without Corrective Action Required on a monthly basis b) STD: Data calls, programs, activities, and publication requirements are completed by the suspense date	TBD
3.21.1	The Contractor shall analyze and compare foreign scientific and technical capabilities using all-source TS / SCI data IAW customer or AEDC Statement of Work.	STD: a) STD: The Technical Report shall meet security marking standards, receive an average of 4.5 on AEDC/XP2 product compliance reports, and be delivered by the due date defined by AEDC/XP2 b) STD: Receive an average rating of 4.5 on the AEDC Foreign Technology evaluation criteria with no single rating less than 3.0	TBD

APPENDIX A

TEST AND TEST SUPPORT ASSETS

The AEDC test and test support assets are described below. They include the test cell systems and their associated support systems, process air plants, and test utilities. The descriptions below include identification of the associated processes that form the AEDC asset hierarchy. Each of these processes consists of lower-level assets (systems, sub-systems, etc.).

Specific details on Test Instrumentation, Data Acquisition, and Control (ID&C) assets are located at the end of this appendix.

Propulsion Wind Tunnels (PWT):

The Propulsion Wind Tunnel facility is a continuous flow facility that is comprised of two large wind tunnels, the 16-foot transonic (16T) and the 16-foot supersonic (16S) and one mid-size wind tunnel, the 4-foot transonic (4T). These wind tunnels are used to assess the aerodynamic model performance characteristics, engine integration effects, and weapon system store separation characteristics. Located on Arnold AFB.

- **16T:** The 16 ft. transonic tunnel is a continuous-flow, closed-circuit tunnel that can be operated at Mach (M) numbers from 0.06 to 1.60. The entire test section and

supporting structure is constructed as a separate unit called the test cart, and is removable from the tunnel circuit. In some cases, test unit preparation, restoration, and cart installation may be done in one cart while testing in the tunnel is conducted on another cart. Model preparation, assembly, and installation are conducted on the test carts in the Model Installation Building. Tunnels 16T and 16S share the PWT main compressor drive system for primary airflow, and the two tunnels cannot be operated simultaneously. The Plenum Evacuation System (PES) removes part of the tunnel main airflow through the test cart perforated walls to alleviate wall interference effects. The PES also provides tunnel pressure level control. The scavenging of combustion products for engine tests is provided by the ETF B Exhaust Plant.

- **16S:** 16S is a 16 ft., supersonic, continuous-flow, closed-circuit tunnel that can be operated at M 1.50 to 4.75.
- **4T:** 4T is a four-foot continuous-flow, closed-circuit wind tunnel that can be operated from M 0.05 to 2.46. Approximately 80 percent of the 4T work can be done independently of 16T and 16S through the use of the Independent Drive System (IDS) which provides a Mach range from 0.2 to 1.3. $M > 1.3$, airflow is provided by the PES compressors. Plenum evacuation is normally provided by F-unit, a second increment compressor. Both increments are required to support operations above $M = 1.3$.
- **1T:** 1T is a transonic wind tunnel with a 1 ft. test section.
- **PWT Plant:** The PWT main drive compressor drive system consists of four synchronous motors. Disconnect couplings permit the four motors to be operated with either the Tunnel 16T compressor or Tunnel 16S compressor system. The Tunnel 16T compressor (C1) is a three-stage, axial-flow machine having a 30 ft. tip diameter and a hub-to-tip ratio of 0.6. The inlet guide vanes and the three interstage stator rows of the compressor are remotely controllable through an angle range that satisfies the range of volume flow requirements. The Tunnel 16S compressor system consists of 4 compressors (C2, C3, C4, C5) each having four stages. This system is configurable to operate these compressors in various modes of non-series operations to satisfy the total pressure requirements for 16S. The inlet guide vanes and the interstage stator rows of the compressor are controllable through an angle range that satisfies the range of volume flow requirements.
- **PES:** The PES is composed of two identical groupings or increments of compressors, drive equipment, and associated ducts and valves. Each increment has five Allis-Chalmers VA-1409 compressors, which are nine-stage axial-flow machines, and one Allis-Chalmers VA-1107, which is a seven-stage axial-flow machine. The arrangement of the ducts and valves of each increment permits the compressors to be operated in one-, two-, or three-stage compressor configurations.
- **IDS:** The IDS supports low-speed 4T operations, and consists of a three-stage, axial flow machine and a 20,000 hp synchronous compressor drive motor with variable speed control.

Von Kármán Facility (VKF) Wind Tunnels:

The von Kármán Gas Dynamics Facility houses three continuous-flow wind tunnels to provide high-quality flow. Tunnel A is a supersonic wind tunnel with a 2-D variable flex-wall nozzle; Tunnels B and C are

hypersonic wind tunnels utilizing fixed Mach number nozzles. Each Tunnel is equipped with a model injection system to allow for test articles that allow for continuous test article pitch and roll sweeps and a means for insertion and removal of the test article during air on operation. Located on Arnold AFB.

- **Tunnel A:** Tunnel A is a 40- by 40-in., continuous flow, closed-circuit, variable-density, supersonic wind tunnel with a Mach range of 1.5 to 5.5. Continuous-curvature nozzle contours are obtained by flexible top and bottom walls mounted on electrically driven screw jacks. The side walls of the nozzle are plane and parallel. The tunnel is served by a main compressor system that provides a wide range of mass flows and stagnation pressures up to a maximum of 200 psia.
- **Tunnels B/C:** The 50-in. hypersonic tunnels are Tunnel B for Mach 6 and 8 and Tunnel C for Mach 4, 8, and 10. Both tunnels are closed circuit with axisymmetric contoured nozzles, and may be operated continuously over a range of pressure levels with air supplied by the main compressor system. Tunnels A /B / C are not operated simultaneously. Test unit preparation, restoration, and test article installation may be done in one tunnel while testing is conducted in one of the other tunnels.
- **ACL:** The Airflow Calibration Laboratory (ACL) is a continuous supersonic / hypersonic tunnel used for small model testing and test probe calibrations. The ACL can be run simultaneously with tunnels A or B provided the secondary mass flow system is not being utilized by those facilities. The ACL cannot be run simultaneously with Tunnel C.
- **VKF Plant:** The main compressor system for continuous operation is comprised of six axial and seven centrifugal compressors arranged in nine stages. The compressors are interconnected by a duct and piping system which includes intercoolers and valves whereby one to five stages are used to deliver air to Tunnel A for operation between Mach 1.5 and 5.5. Five stages are used to deliver air to Tunnel B for operation at Mach 6, seven stages for Tunnel B Mach 8 operation, and 7 or 8 stages are used to deliver air to Tunnel C for operation at Mach 8 or 10. Either seven or nine stages are used for Aerothermal Tunnel C at Mach 4, depending on the required temperature and pressure.
- The VKF Plant also constitutes the main high-pressure air (HPA) supply and storage system for the Complex. Air is stored in a 22,200 ft³ storage system. A dedicated HPA compressor system consisting of two JM3 machines is capable of charging the storage system at the rate of 6.0 lbm/sec. In addition to this system, a two-compressor system comprising the tenth and eleventh stages of the main plant can be used in conjunction with main plant compressors to charge the storage reservoirs at the rate of 84 lbm/sec. Additional 24 lbm/s High Pressure Air production at pressures up to 4400 psi is provided by the high Pressure Air Additional Capability; these systems are located within the AC&T building (Bldg. 878).

High-Enthalpy Ablation Test Cells:

The arc heater test units are high-pressure facilities providing high-enthalpy test conditions simulating aeroheating environments consistent with reentry / endoatmospheric flight at velocities from 5,000 ft/sec up to and exceeding 20,000 ft/sec. The test units share utilities, including a power supply, raw water systems, a demineralized water system, and an air supply provided by the VKF HPA storage and supply network.

Located on Arnold AFB.

- **H1:** The H1 test unit is a segmented arc heater that provides high-pressure, high-enthalpy test conditions for qualification of thermal protection materials, nose tips, and / or electromagnetic apertures and structures for hypersonic missiles, space access systems, and entry / reentry vehicles.
- **H2:** The H2 is a 3-inch bore segmented arc heater that provides conditions suitable for aerothermalsimulations of hypersonic flight. Unlike H1 and H3 that exhaust to atmosphere, the H2 is exhausted to either the PES or B-Exhaust Plant to provide altitude simulation.
- **H3:** H3 is a 3-inch bore segmented arc heater with operational performance up to 150 atmospheres and is designed to provide proportionately larger high-enthalpy flows for testing of materials, aerothermal structures, and hypersonic propulsion components.
- **H4, H5, and H6:** This is an ongoing project to establish an additional arc-heater facility with largely independent support systems. The facility will encompass three heaters and facility support systems to include high pressure air storage, high pressure air generation, and exhaust plant.
- **Arcs Support:** This Process consists of a 4000 psig high pressure air system, 1500 psig demineralized water system, 2500 psig raw water system, 70MW DC power supply system, data acquisition system and other minor shared support systems that are common to all the HTL arc facilities.

Hypervelocity/Ballistic Ranges:

The Hypervelocity Ranges allow for the evaluation of the aerodynamics and impact lethality of hypervelocity / hypersonic systems to collect and analyze flight characteristics of projectiles in re-entry, hypersonic and orbital flight environments, and the results of their impacts. Located on Arnold AFB.

- **Range G:** Range G consists of a two-stage light-gas gun capable of velocities up to 22,700 ft/s, a 305-m long test chamber with projectile guidance capability (track), and a projectile recovery system. Three gun configurations are available for use (84-mm, 102-mm, or 203-mm) and the 64-mm Range I configuration can be installed as well. Range G can be converted from the free-flight, impact configuration to the track configuration by swinging the track assembly into place. Range G shares the same building and some systems with Range I, and these test units are not operated simultaneously.
- **Range I:** Range I consists of a 64-mm two-stage light-gas gun capable of speeds up to 22,100 ft/s and a 10-m long target tank and is primarily used to perform impact and lethality tests. Range I can also be converted to a Free Piston Shock Tunnel (FPST) to perform real-gas testing for computational fluid dynamics code validation. The launch tube of the 64-mm two-stage light-gas gun is replaced with a shock tube, nozzle, and test section. Range I shares the same building and some support systems with Range G, and these test units are not operated simultaneously.
- **Range S1:** Range S1 is primarily used for conducting research and is equipped with a two-stage, 0.75-in diam., light-gas launcher, which accelerates the projectile to the

desired test velocity. The range has a blast chamber into which muzzle gases expand and in which the projectile is separated from the sabot which adapts it to the bore of the launchtube; a connecting tube, along which instrumentation can be located; and the three target chambers, where impact occurs. Range S1 and Range S3 are located in the same building and are not operated simultaneously.

- **Range S3:** Range S3 is a test unit used primarily for testing aircraft components to determine their reaction to bird impacts. It consists of a gas launcher that accelerates the projectile to the desired launch velocity and a covered concrete test pad where the target and its associated instrumentation are housed. Range S1 and Range S3 are located in the same building and are not operated simultaneously.

Space Environmental Chambers:

The Space Chambers enable high altitude / space environmental effects and sensors calibration of visible and infrared sensors in all categories of sensor characterization – flood, point, polarized source, spectral calibration and mission simulation, and off-axis rejection test capability. The space environmental simulation chambers and supporting infrastructure are housed within three adjacent buildings: Building 1077, Building 1075, and Building 1088. Located on Arnold AFB.

- **7V Test Unit:** The 7V thermal vacuum chamber provides a test capability for calibration and performance characterization of infrared surveillance sensors and interceptor seeker sensors against space backgrounds. The chamber systems include the vacuum chamber, sensor antechamber, the vibration isolation system, the optical bench, and the cryogenic liner. The vacuum chamber is a horizontal stainless-steel, cylindrical shell 7 ft. in diameter by 21 ft. long with a 7 ft. diameter by 7 ft. long antechamber on one end and is contained within a cleanroom. 7V shares many environmental support systems with 10V and they are not operated simultaneously.
- **10V Test Unit:** The Aerospace Chamber 10V provides complete ground test support to the sensor community for large aperture surveillance sensors and kinetic kill interceptors. The 10V Chamber is a horizontal cylinder, 10 ft. in diameter and 30 ft. long and is contained within a cleanroom. 10V shares many environmental support systems with 7V and they are not operated simultaneously.
- **12V Test Unit:** The Aerospace Chamber 12V is 12 ft. in diameter and 35 ft. high thermal vacuum test unit and provides a space environmental test capability for electric propulsion systems. It has also been used as a vacuum vessel to support testing in the 7V Chamber.
- **Space Threat Assessment Testbed (STAT):** The STAT is a thermal vacuum chamber used to test satellite subsystems and microsatellite systems in real time in a realistic operational space environment. The chamber has ten source simulators which emulate conditions that exist at various orbits and operates independently from the other space chambers.
- **Mark 1:** The Mark 1 Space Environmental Chamber consists of a large cylindrical vacuum tank 42 ft. diam. by 82 ft. high, pumping systems, thermal environment systems, vehicle support and attitude control equipment, controls, and instrumentation suitable for conducting tests on large space vehicles and a variety of space subsystems.

- **Research Chambers:** The Research Chambers consist of several different small thermal vacuum chambers for conducting research or component tests. The 4V chamber (a.k.a., Characterization of Combined Orbital Surface Effect (CCOSE)) is a 4 ft. by 10 ft. research chamber designed to simulate a combination of environmental effects that occur in space.
- **Chambers Plant:** The Space Environmental Test Cells are supported by an infrastructure that includes liquid nitrogen and gaseous / liquid helium supply systems, and vacuum systems. The helium refrigeration system is made up of a 3-kW refrigerator, a 1-kW refrigerator / liquefier, and a 0.5- kW helium liquefier. The refrigerators and liquefaction systems are integrated to provide operating flexibility. Test chambers and helium refrigerators are connected to the closed-loop, high- pressure helium distributionsystem. The 3-kW refrigerator supplies the chambers with gaseous helium. The 0.5-kW gaseous helium refrigerator primarily provides liquid helium and supports the ResearchChambers. The 1-kW refrigerator is used to supplement the 3- kW refrigerator.

Rocket Test Cells:

The Rocket Test Cells are responsible for supporting missile and spacecraft propulsion system research and development. The test cells are designed for the static testing of rocket engines and entire propulsion systems at simulated altitudes of up to 100,000 ft with thrust capacities up to 1,500,000 lbf. Located on Arnold AFB.

- **J2A (Abandoned):** Rocket development test cell J2A is an 18 ft. diameter by 32 ft. long cryogenically cooled liner inside of a 20 ft. diameter duct.
- **J3:** Test cell J3 is a vertical rocket motor test cell consisting of two test capsules.
- **J4:** J4 is a vertically oriented test complex designed for the static testing of large liquid and solid propellant rocket engines and entire propulsion systems at simulated altitudes. The thrust complex is designed for an ultimate thrust capability of 1,500,000 lbf. J4 is connected to the ETF A / B Exhaust Plant and is supported with high pressure steam by Steam Plant B for altitude simulation up to 100,000 ft.
- **J6:** J6 is a horizontally arranged test cell designed for static testing of large solid-propellant rocket motors with up to 500,000-lbf thrust at simulated pressure altitudes of 100,000 ft. via pumping from the ETF A / B Exhaust Plants and a steam ejector connected to a high-pressure steam plant. The Steam Plant C consists of one boiler producing 740 pounds per square inch (psi) steam (37,500 lbm/hr) and six 376,000 lbm (H₂O) capacity accumulators and is provided basic steam from the main steam plant.

Advanced Missile Signature Center (AMSC): The Advanced Missile Signature Center (AMSC) supports the Missile Defense Agency (MDA), Defense Intelligence Agencies (DIA) and other DoD programs with signature measurements, analysis, modeling, archiving and distribution. State-of-the- art instrumentation and infrastructure are used to collect temporal, spectral and spatial signatures during static, launch, sled, and free flight tests on test ranges in and outside the USA. Archives include target, threat and battlespace environment signatures for missiles and other vehicles.

Hypersonics Blow-Down Test Cells:

The Hypersonics Blow-Down test cells utilize heated High Pressure Air to evaluate the performance of

hypersonic air-breathing propulsion systems and can be configured for testing both direct connect and freejet systems. Located on Arnold AFB.

- **Aerodynamic and Propulsion Test Unit (APTU):** APTU is a blow-down test facility for testing air-breathing propulsion systems, aerodynamic systems, and materials while simulating flight conditions at supersonic and hypersonic velocities. The APTU test cell is 42 ft long and 16 ft in diameter. APTU is capable of inlet total temperatures ranging from 1460 R to 4700 R, simulating altitudes up to 110 kft and testing for durations of up to 240 seconds. Air for the high-pressure air storage system in APTU is provided by the VKF plant and operation of APTU is directly related to the availability of the VKF plant for support.
- **J5:** J5 is a blow-down test facility for primarily testing air-breathing propulsion systems while also testing aerodynamic systems and materials while simulating flight conditions at supersonic and hypersonic velocities. Air for the high-pressure air storage system in J5 is provided by the VKF plant or auxiliary high pressure air system.

Turbine Engine Test Cells:

The Turbine Engine Test Cells are responsible for supporting aircraft propulsion system research and development. The development and subsequent altitude qualification of airbreathing-type engines require test techniques and facilities that are economical, accurate, and provide precise control of the many desired test variables. These capabilities exist in a number of test cells across ETF and ASTF. Located on Arnold AFB.

- **C1:** Test Cell C1 is designed for performance and operability testing of large, augmented turbofan engines, although free-jet testing can be accommodated. The cell is 28 ft. in diameter and 50 ft. long. The engine inlet air can be conditioned from -100° to 650°F. True simulated flight conditions can be provided over the entire flight envelope of most turbine-type engines up to M 3.0 and 75,000 ft. altitude. Ejector-diffusers can be used to simulate higher altitudes in the test cell.
- **C2:** Test Cell C2 is designed for performance testing of large high bypass turbofan engines. The cell is 28 ft. in diameter and 50 ft. long. The engine inlet air can be conditioned from -100° to 650°F. C2 can be configured to run large, augmented turbofan engines with capability similar to C1.
- **J1:** Test Cell J1 is 16 ft. in diameter and 44 ft. long. This test cell is used primarily for direct-connect performance and stability testing of large air-breathing propulsion systems. This engine inlet air can be conditioned from -60° to 720°F. Simulated pressure altitudes up to 80,000 ft. can be provided in the test cell by the facility exhaust compressors. Ejector-diffusers can be used to simulate higher altitudes in the test cell. Using the heated air inlet source, true simulated flight conditions can be provided over the entire flight envelope of most turbojet engines up to M 3.2 and 75,000 ft.
- **J2:** Test Cell J2 is 20 ft. in diameter and 46 ft. long. This test cell is used primarily for direct-connect performance and stability testing of large air-breathing-type propulsion systems. The engine inlet air can be conditioned from -60° to 450°F. Simulated pressure altitudes up to 75,000 ft. can be provided in the test cell by the facility exhaust compressors. Higher simulated altitudes may be attained in the test cell by the use of ejector-diffusers. True simulated flight conditions can be provided over the

entire flight envelope of most turbine-type engines up to M 2.6 and 75,000 ft. altitude.

- **SL1:** SL1 is a standard USAF T-9 (Large Turbofan Engine Noise Suppression System) sea level turbine engine test unit hush house configuration with a modified fuel supply capacity. This test unit provides a means of testing turbojet, turbofan, turboshaft, and turboprop engines under sea level (local altitude) ambient conditions.
- **SL2 & SL3:** Test Cells SL2 & SL3 are sea level turbine test units capable of operating at either sea level ambient conditions, variable-temperature, ram inlet conditions, or heated inlet sea level conditions without ram and to rapidly transition between these test configurations. Additionally, the test units can accomplish corrosion tests simulating operation in a sea-based marine environment. The SL2 / SL3 test cells are capable of testing up to 70,000 lbf thrust engines at ram conditions of up to M 1.40 and temperatures ranging from minus 15° F to 260° F.
- **T1 (Abandoned):** Airbreathing propulsion test cell T1 is 12.3 ft. in diameter with length variable from 39 ft to approximately 75 ft.
- **T2 (Abandoned):** Airbreathing propulsion test cell T2 is 12.3 ft. in diameter with length variable from 32 ft to approximately 68 ft.
- **T3:** Test Cell T3 is 12 ft. in diameter and 15 ft. in length. The cell is a high-temperature, high-pressure, small air-breathing propulsion test cell. T-3 is designed for the direct-connect testing of small air-breathing engines over a Mach range from 0 to 3.6.
- **T-4:** Airbreathing propulsion test cell T-4 is 12.3 ft. in diameter with a length variable from 19 ft to approximately 55 ft.
- **T5 (Abandoned):** Airbreathing propulsion test cell T5 is 7 ft. in diameter by 15 ft. long.
- **T7 (Abandoned):** Airbreathing propulsion test cell T7 is 7 ft. in diameter and 9 ft. in length.
- **T11:** Airbreathing propulsion test cell T11 is 10 ft. by 10 ft. by 17 ft. long. The cell is a small air-breathing propulsion test cell. T-11 is designed for the direct-connect testing of small air-breathing engines over a Mach range from 0 to 2.0 and to support development efforts in propulsion, simulation requirements for a variety of environmental conditions and system operational modes.
- **T12:** Airbreathing propulsion test cell T12 is 10 ft. in diameter with a length of 20 ft. This test unit is designed for the testing of air-breathing turboshaft engines.
- **ETF Research Cells:** These research facilities have typically been used to support development efforts in propulsion, aerodynamics, and space simulation requirements for a variety of environmental conditions and system operational modes
- **Engine Test Facility (ETF) Plant:** The ETF consists of three plants identified as B (Basic) Plant, A (Addition) Plant, and C (Aeropropulsion Systems Test Facility (ASTF)) Plant.
- **ETF-C Plant Air Supply:** The ETF-C Plant Air Supply provides conditioned air to the Aeropropulsion T-Cells, J1, J2, C1, and C2 and to SL2 and SL3 when running RAM conditions. The ETF C plant air supply system is comprised of six axial-flow air supply

compressors – four first stage and two second stage compressors. Further conditioning of the process air is provided by the H1 Heater and the TC refrigeration turbines in the C Plant Air Supply system. Further conditioning of the process air for J1, J2, and T11 is provided by the North and South Heaters and TJ refrigeration turbines in the ETF-A Air Supply Plant. Further conditioning for T3 is provided by the T3 Heater in the ETF-A Air Supply Plant.

- **ETF-A and B Plant Exhaust:** Exhaust capacity for J1, J2 and T-cells are provided by the ETF-A and ETF-A and ETF-B exhaust systems. Special interconnecting ducting to the Propulsion Wind Tunnel exhaust compressors (PES) permits exhaust capability augmentation for J1, J2, T3 and T11 test cells. The ducting and valve arrangement in the exhaust systems provides many different compressor configurations necessary to establish the required test cell conditions. Raw water cooling is used to condition the engine exhaust prior to ingestion by the exhaust compressors.
- **ETF C-Plant Exhaust:** The ETF-C Plant Exhaust System is comprised of 12 axial-flow exhaust compressors. The exhaust compressors are capable of being arranged in one, two, or three-stage operation. Raw water cooling is used to condition the engine exhaust prior to ingestion by the exhaust compressors.

Hypervelocity Wind Tunnel 9: Tunnel 9 is located at AEDC White Oak near Silver Spring, Maryland. It is the primary high Mach number and high Reynolds number wind tunnel for hypersonic ground testing and the validation of computational simulations for the USAF and DoD. The facility is capable of simulating speeds of Mach 8, 10, 14, and 18 and Reynolds numbers of 0.05-48 million/ft.

The NFAC: AEDC Moffett Field contains the NFAC and is located at NASA's Ames Research Center at Mountain View, California. This facility is composed of two large test sections and a common, six-fan drive system. The 40 by 80 ft. wind tunnel circuit is capable of providing test velocities up to 270 knots and Reynolds numbers up to 2.7 million/ft. The 80 by 120 ft. test section is capable of testing a full-size aircraft at velocities up to 90 knots at nominal unit Reynolds numbers of up to 1.0 million/ft. A system of moveable vanes can be positioned so that air is either drawn through the 80 by 120 ft. test section and exhausted into the atmosphere or driven around the closed circuit through the 40 by 80 ft. test section.

NRTF: NRTF operates the Radar Target Scatter (RATSCAT) Advanced Measurement Systems (RAMS) site at White Sands Missile Range in New Mexico. NRTF conducts narrowband and wideband RCS signature characterization of scaled, full-scale and flyable articles, as well as characterization of antenna radiation patterns and antenna backscatter. Full-service test support includes range support, rapid-response test preparation, model design/construction and data collection/processing. The remote and secure location enables specialized tests of developmental and fielded systems. Completed and ongoing upgrades include an Advanced RCS Metrology Radar system with improved sensitivity and up to six times measurement throughput; a 40-foot turntable for testing up to 60,000 lbs. non-penetrable, full-scale targets; advanced signal processing capabilities, providing new insight to RCS phenomena and increased analysis throughput; low VHF measurements; and upgraded Ka-band measurements. NRTF is fielding an in-flight, or dynamic, RCS measurement system to meet increasing national demand.

AVFS and LGTF: The 704th Test Group's Aerospace Survivability and Safety Office (704 TG/OL-AC), located at Wright-Patterson AFB OH, supports DoD acquisition and sustainment requirements with specialized RDT&E capabilities and subject matter expertise for aircraft survivability and landing gear systems. The 704 TG/OL-AC operates and maintains the Aerospace Vehicle Survivability Facility (AVSF)

and the Landing Gear Test Facility (LGTF), and conducts Title 10 Live Fire Test & Evaluation, vulnerability reduction, independent qualification, investigation, and safety-of flight testing to ensure survivable and safe aircraft systems for the warfighter.

The AVSF is operated by the 704 TG/OL-AC at Wright-Patterson AFB, Dayton OH. The task of the AVSF is to conduct the research, development, test and evaluation of combat survivable aerospace vehicles by testing the system performance of today's and tomorrow's aircraft systems and components under realistic threat conditions. It is the Air Force Center of Expertise for vulnerability live fire test and evaluation and RDT&E.

The Test Sites listed below and the capability each brings to the AVSF is the infrastructure that provides the foundation for this unique facility:

- **Test Site 1:** Test Site 1 is a unique indoor test site often used for the development of threat simulation devices, specialized instrumentation systems, material/component ballistic tolerance evaluations, V50 armor tests, high-velocity fragment tests, and highly controlled and instrumented threat calibration and characterization. Range 1 is also unique in its efficiency of operation with the load room directly adjacent to test range, allowing rapid/efficient test turn-around for aggressive multi-shot test series. Test Site 1 is equipped with state-of-the-art instrumentation (high-speed video, photodiodes) and has been updated with an integrated, fully customizable automated data acquisition and control system (LabVIEW). LabVIEW integrates all aspects of the control system (machine control, data acquisition, data logging, and user interfacing) into one single programming platform. A control room is located adjacent to the test range and supports test monitoring, gun fire control, data and video collection, and data reduction.
- **Test Site 2:** Test Site 2 is located within the safety embankment of the AVSF and is used for highly instrumented and controlled development, test, and evaluation of fuel cell inerting schemes, hydrodynamic ram evaluations, ballistic flammability studies, material /component ballistic tolerance investigations, armor development, and threat characterizations.
- **Test Site 3:** Test Site 3 is located within the safety embankment of the AVSF and is the most capable and highest fidelity test site. The site consists of two test areas (Upper Test Site 3 & Lower Test Site 3) commonly used for highly controlled and instrumented replica and production aircraft hardware RD&E involving high-speed airflow, flight load simulation, fuel fire/explosion, and ballistic vulnerabilities of operating combat weapon systems. Upper Test Site 3 is an unique outdoor test site equipped with high-speed airflow (provided by a total of five TF-33 engines), fuel handling and conditioning systems, fire suppression systems (CO2 and water deluge), loading fixtures, high-speed data acquisition, and environmental protection systems allowing for testing involving fuel and hydraulic systems. Lower Test Site 3 is a partially enclosed outdoor test site equipped with high-speed airflow (provided by a two TF-33 engines), fuel handling and conditioning systems, fire suppression systems, loading fixtures, high-speed data acquisition, and environmental protection systems. Lower Range 3 is the only facility within DoD that has been approved for High-Energy Laser (HEL) testing with fuel and airflow (when configured with laser blocks).
- **Test Site A:** Test Site A is a unique indoor test site used for highly controlled impact

physics testing and projectile-launch research and development. This range provides the unique ability to economically evaluate the damage resistance of aircraft skin-spar joint structure under asymmetric high-strain rate conditions simulating projectile-generated hydrodynamic ram. This range also provides the unique ability to generate four-view, high-speed, high-resolution, holographic movies of ballistic impact events. The hydrodynamic ram simulator and quarter-scale engine nacelle simulator are the only test devices of their kind within the DoD.

The 704 TG/OL-AC's LGTF, located in Area B at Wright-Patterson AFB, contains several National and World-Unique capabilities which are instrumental in providing critical airworthiness landing gear Test and Evaluation (T&E) support to the Air Force and other services (NAVY, Marines, Army). These National test assets provide full-scale landing gear component testing (i.e., tire, wheel, brake and strut) to include Research, Development, Test and Evaluation (RDT&E). This facility is the only DoD facility of its kind, capable of providing this support for Tri-Service military aircraft including Army ground vehicles. The facility provides cradle-to-grave test and engineering support to include new acquisition development as well as legacy aircraft sustainment/airworthiness.

The test equipment listed below and the capability each brings to the LGTF is the infrastructure that provides the foundation for this unique facility:

- **Dynamometers:** Provides a rolling surface with which to test, measure, and evaluate wheels brakes, and tires in a dynamic, laboratory-controlled environment to determine their various component characteristics and properties. The LGTF has four operating dynamometers (84", 120", 168", 192"), each of which are focused on test and evaluation of specific components.
- **Drop Towers:** Drop towers provide the ability to simulate aircraft landings in a laboratory environment, using variable sink rates, masses, and wing lift, while accurately recording the loads imposed on the landing gear as they would be transmitted to the aircraft structure. Such tests demonstrate the full spectrum of aircraft landing and mobility situations from normal to worst case without endangering aircrew or aircraft. The LGTF has four operating drop towers, allowing the LGTF to perform RDT&E on any sized landing gear system.
- **Baldwin Compression / Tension Machines:** The Baldwin Compression / Tension Machines provide the application of significant compression and tension loads. The addition of a hydraulically-operated platform to the large Baldwin allows for very precise tire property measurement, including tire stresses as the platform under a test tire is moved while under very significant test loading.
- **Tire Force Machine (TFM):** The Tire Force Machine measures tire properties under a wide variety of dynamic and static conditions, fully describing the test article's mechanical tire properties. The instrumented load head and table measure tire stresses induced as a measured load is applied to the tire and the table moves longitudinally.
- **Fatigue Test Machine (FTM):** The Fatigue Test Machine provides the capability to apply operational stresses to the various landing gear systems and components, allowing them to accumulate significant wear life and exhibit normal fatigue and wear patterns well before they would occur in normal field operations. This test unit consists of a steel superstructure on which the test article(s) and electric and hydraulic loading equipment are mounted and operated.
- **Burst Pit:** This safety enclosure (below grade) is used to determine the ultimate

strength of a wheel or tire. The test article is filled with water and pressure increased until tire or wheel failure. The pressure at failure is recorded as is a video recording of the failure as it occurs.

Technology Labs: The following labs are used for development purposes and risk reduction demonstrations:

- **Heat Flux Gage Development and Fabrication:** Inventing and developing heat flux gages for use in the aerodynamic wind-tunnel models in tunnels 4T, A, B and Tunnel 9.
- **Lab 934:** Laser Lab, Shock Tube, and small wind tunnel used for development of flow-field diagnostics, such as shock wave visualization.
- **Lab 936:** Signatures lab in support of signature customers, Non-contact Stress Measurement (NSMS) lab and electronics buildup.
- **Lab 938:** Optics and Camera electronics, combustion laser diagnostics, and advanced imaging techniques.
- **RPA4 (Rocket Prep Area 4):** High-speed fan facility used for development of exhaust plume simulations and testing plume detection products.

Propulsion Research Facility / University of Tennessee Space Institute (PRF / UTSI J85): Collaborative effort with University of Tennessee Space Institute to demonstrate technology developments using a J85 engine as heat and flow source. Provides for risk reduction testing on SBIR products, combustion probes, and provides test environment for customer tests.

Steam System: Steam Plant A and the steam distribution system provides building heat, freeze protection, and low-pressure steam for test operations. The system consists of:

- Four Boilers producing 200 psi steam
- One 35,000 lbm/hr
- Three 60,000 lbm/hr
- Four 273,000 lbm (H₂O) capacity accumulators
- Three 376,000 lbm (H₂O) capacity accumulators
- Approximately 175,000 feet of steam distribution lines ranging in size from ½ to 14 inches

The primary function of the high-pressure steam system (greater than 200 psi) is to provide steam for the J4 and J6 test cell ejectors. The HP steam system can also provide steam to the J1 and T3 test cells as well as the base 200 psi steam system. The HP steam system consist of steam plants B and C, the J4 high and low pressure accumulators, the J6 accumulators, the 750 psi steam and feed water piping including the three inch 750 psi line to T3 and J1 test cells.

Raw / Cooling Water: The Raw / Cooling Water Supply and distribution system provides cooling water to support testing and consists of the following:

- Primary Pumping Station;
- Six 25,000 GPM Pumps; six 2,000 HP, 4.16 KV motors;
- Valves and Electrical Equipment;
- Secondary Pumping Station;
- Eight 25,000 GPM Pumps; eight 1,750 HP, 4.16 KV motors;
- One 10,000 GPM Pump, one 900 HP, 4.16 KV motor;
- Three 3,300 GPM Pumps; three 250 HP, 480 V motors;

- Valves and Electrical Equipment;
- 57 Million Gallon Secondary Reservoir;
- ASTF Cooling Water System;
- Million Gallon Reservoir;
- Twelve Cooling Towers;
- 983,000-Gallon Storage;
- One 5,000 gallons per minute (GPM) Pump; one 400 HP, 2.4 KV motor
- One 10,000 GPM Pump; one 800 HP, 6.9 KV motor
- One 15,000 GPM Pump; one 1,250 HP, 6.9 KV motor
- One 25,000 GPM Pump; one 2,000 HP, 6.9 KV motor
- Three 50,000 GPM Pumps; three 4,000 HP, 6.9 KV motors
- Twelve Cooling Fans; eight 150 HP, 2.4 KV motors
- Return Basin
- 1,300,000-Gallon Storage
- One 5,000 GPM Pump; one 200 HP, 480 V motor
- One 10,000 GPM Pump; one 450 HP, 480 V motor
- One 15,000 GPM Pump; one 700 HP, 6.9 KV motor
- One 25,000 GPM Pump; one 1,000 HP, 6.9 KV motor
- Three 50,000 GPM Pumps; three 2,250 HP, 6.9 KV motors
- Rowland Creek Pump Station
- Four 25,000 GPM Pumps; four 2,000 HP, 4 KV motors
- Two 12,500 GPM Pumps; two 1,000 HP, 4 KV motors
- 3,500 LF of 72-inch Steel Water Piping
- Bradley Creek Pump Station – Three 1,000 GPM Pumps
- Brumalow Creek Pump Station – Two 1,000 GPM Pumps
- Meters and water measuring equipment

Machine & Fabrication Shop:

The Machine & Fabrication Shop, commonly referred to as the Model Shop, has the capability to provide machining, hardware / electrical fabrication, installation, and maintenance services.

Chemical Laboratory:

The Chemical Laboratory has the capability to provide a full-range of chemical analysis and measurements.

Metallurgical and Non-Destructive Examination (Met / NDE) Laboratory:

The Met / NDE laboratory has the capability to provide comprehensive support in the areas of mechanical testing, failure analysis, scanning electron microscopy, metallography, and materials selection and processing.

Instrumentation, Data Systems, and Controls (ID&C)

Overview: Approximately 52,000 devices are used to acquire test data, control facility and test article systems, and provide monitoring to operations personnel. These instruments are contained in the test and plant assets listed within this appendix. The devices in the test and plant assets have been categorized as instrumentation, information systems, data acquisition and processing, and controls and are defined below:

- Instrumentation: equipment used to measure, transmit, and / or display physical phenomena such as pressure, force, temperature, vibration, position, etc. Examples include measurement sensors such as accelerometers, transducers, thermocouples, load

cells, flow meters, gages, meters, signal conditioners, filters, analog-to-digital converters, voltage scanners, pressure scanners, temperature scanners, etc.;

- **Information Systems:** Equipment and software (GFE and COTS) used in the storage, manipulation, management, movement, control, display, transmission, switching, or reception of data or information. Examples include servers, computers, switches, routers, intercoms, building page systems, monitors, video distribution systems, and storage systems;
- **Data Acquisition and Processing:** Equipment and software (GFE and COTS) used in the setup, configuration, acquisition, recording, playback, processing, transmission, and display of data. These are heavily customized systems that integrate multiple instrumentation data sources to form a general- purpose data system that is able to be scaled and configured as needed to meet test requirements. Examples include ESTARR (Enhanced System for Test Data Acquisition Recording and Redistribution System), PDPAS (Propulsion Data Processing and Analysis System), TestVIEW, Test SLATE®, PyDataMine, CADDMAS (Computer Aided Dynamic Data Measurement and Analysis System), ARLIS (Arnold Remote Link Information System), Argus, and the subsystems contained within these and others;
- **Controls:** Equipment and software (GFE and COTS) used to control and monitor (1) test article and test cell operation and (2) plant operations and equipment. Examples of test cell control systems include TACS (Test Area Control System), TAPS (Test Article Positioning System), Turbine Engine Throttle Controls, and TCS (Test Control Sequencer). Examples of plant control systems include MCM (Machine Condition Monitoring), ECS (Engine Test Facility Control System), PES (Plenum Evacuation System), fuel control systems, and process controls.

AEDC Software Application Business Systems include but are not limited to:

- Oracle Work Asset Management (OWAM)
- Dassault ENOVIA
- BP Logix
- Oracle Business Intelligence
- Oracle PeopleSoft
- Laboratory Information Management System
- Synergis ADEPT/Autodesk/Solidworks
- MATLAB
- Oracle Recovery Manager
- Air Force GeoBase
- Air Force Geographic Information System
- Barcode System
- Electronic Data Interchange
- Microfocus International Net Express
- RealIDWG
- Serena Dimensions
- TOAD
- Workforce Qualifications
- Device Log

- PMEL Miscellaneous
- Integrated Management Scheduling System
- ARGUS
- BCIS Extension
- CachePulse MACH5
- Condition Based Maintenance Application
- DaVE/Subversion
- Red Hat Virtualization
- SNORT
- Del EMC AVAMAR
- Solarwinds

Table A-1 provides an approximation of the number of the devices assigned to each of the ID&C categories listed above. While actual numbers vary depending on test workload and system configuration changes, the purpose of this list is to give a representative order of magnitude for the scope of ID&C.

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Table A-1 - Notional

PROCESS	Instrumentation	Information Systems	Data Acquisition and Processing	Controls	Grand Total
AMSC	25	480	2		487
APTU	220	57	612	72	961
Chamber 10V	44	23	19	18	104
Chamber 12V	11	1	4	5	21
Chamber 7V	87	60	42	55	244
Chambers Research	128	107	124	52	411
Chambers Support	459		101	158	718
DECADE	238	153	157	5	553
ETF Test Support	2870	337	1432	1417	6056
GN2 NETWORK	4			6	10
HPA NETWORK	4			14	18
HTL	700	72	1220	87	2079
INSTR AND DIAG	1222		297	48	1567
Instrument Crib	496	66	90	43	685
JP FUEL NETWORK	56		4	69	129
MARK 1	35	160	2	4	201
MET LAB	132			35	167
MODEL SHOP	277	184	1	136	598
PC LAN	73	2367			2440
Plant A/B	495	15		1838	2348
Plant C	352	2	2	2186	2542
Plant P	31	5		414	450
Plant V	36			887	923
PWT Support	681	452	40	854	2027
R Cells	116	16	425	144	701
Range G	579	185	247	30	1041
Range S1	24		15		39
Rocket Cell J3	36	2	528	85	651
Rocket Cell J4	186	21	851	299	1357
Rocket Cell J5	55	25	348	106	534
Rocket Cell J6	1085	35	1179	453	2752
Technology	42	523	1	8	574
Tunnel 16S	356	135	162	138	791
Tunnel 16T	658	60	414	229	1361
Tunnel 1T	41	14	43	6	104
Tunnel 4T	115	90	220	114	539
Tunnel 9	77	373	9	1	460
Tunnels A/B/C	619	539	497	244	1899
Turbine Cell C1	494	403	1068	343	2308
Turbine Cell C2	123	70	834	119	1146
Turbine Cell J1	155	21	1684	135	1995
Turbine Cell J2	168	14	1052	107	1341
Turbine Cell SL2	182	93	333	56	664
Turbine Cell SL3	76	89	188	12	365
Turbine Cell T1	103	31	563	69	766
Turbine Cell T11	163	53	140	46	402
Turbine Cell T12	49	33	83	29	194
Turbine Cell T2	69	21	295	50	435
Turbine Cell T3	196	32	555	72	855
Turbine Cell T4	241	101	1320	136	1798
Turbine Cell T5	25	14	230	36	305
Turbine Cell T7	30	25	370	29	454
VKF SUPPORT	340		37	112	489
Grand Total	15069	7539	17840	11611	52059

APPENDIX B

COMMON ASSETS

Propane Storage and Distribution System:

- Various sites at AEDC

Natural Gas System:

- Piping and components downstream of the Points of Demarcation of the Privatized Natural Gas System

Fire Suppression System:

- Six pressure vessels and associated piping and devices supplying carbon dioxide for Test Cell fire suppression

Electrical Supply and Distribution:

- The Electrical Supply and Distribution system provides electrical power to base and test assets. Electrical power is received from the TVA and is distributed through the following systems:
- Nine 161KV Switchyards
- Twenty-nine 161KV Transformers
- Twenty 161KV Circuit Breakers
- Approximately 13,000 LF of 161KV cables and protective piping systems
- Approximately 375,000 LF of overhead and underground 13.8 and 6.9KV lines
- 61 Unit Substations
- Cathodic Protection System
- Meters and power measuring equipment

Fuel System:

- Test and Bulk Fuel Farms and Distribution Systems
- 12 Tanks with total capacity of 312,600 gallons in the test fuel farm
- Tanks with total capacity of 1,682,000 gallons in the bulk fuel farm
- 1 Tank with total capacity of 200,000 gallons at Steam Plant A
- Pumps, Meters, Valves, Gauges, Strainers, Filter Separators, Static Grounds, and Fill Stands
- Meters and fuel measuring equipment

APPENDIX C

BASE SUPPORT UTILITY ASSETS

Electrical Supply:

- The Electrical Supply and Distribution system provides electrical power to base and test assets. Electrical power is received from the Tennessee Valley Authority (TVA) and is distributed through the following base support systems:
- 45 medium voltage transformers
- 110 medium voltage switchgear lineups
- 393 medium voltage circuit breakers
- Twenty-seven miles of underground 161, 13.8 and 6.9 kV cables
- Twenty-nine miles of overhead lines
- Meters and power measuring equipment

Raw Water:

- The Raw / Cooling Water Supply and distribution system provides raw water to base support assets and consists of the following:
- Rowland Creek Pump Station
- Four 25,000 GPM Pumps; four 2,000 HP, 4 KV motors
- Two 12,500 GPM Pumps; two 1,000 HP, 4 KV motors
- 3,500 LF of 72-inch Steel Water Piping
- Elk River Dam
- Three tainter gates
- Two sluice gates
- One leaf gate
- FAMCAMP
- One well and pump rated at 30 GPM
- 450 Ft of distribution lines
- AEDC Golf Course (One well and pump rated at 14 GPM)
- Meters and water measuring equipment

Potable Water System:

- One 2,250,000 GPD Treatment Plant
- Two 1,000 GPM pumps
- One 500 GPM pump

- One 2,000 GPM Emergency Pump
- Two 250,000 Gal Clear Wells (for storage)
- One 250,000 Gal Elevated Tank
- 148,400 Ft of Distribution Lines
- Estill Springs Water Distribution System (Services Wingo Inn, Lakeside Club, Military Family Housing, Gossick Leadership Center, AEDC Recreation Area, FAMCAMP)
- Approximately 12,500 Ft of Distribution Lines
- One Well and Pump Rated at 60 GPM
- AEDC Airfield (One well and pump rated at 10 GPM)
- AEDC Golf Course (One well and pump rated at 14 GPM)
- Backflow preventers, valves, gauges, and associated equipment
- Meters and water measuring equipment

Waste Water System:

- One Retention Reservoir
- Two Oil Skimming Ponds
- Two Oil Skimmers
- Discharge Control Gates and Diversion Canals
- Sanitary Sewer System
- One digester (5,900 cubic feet)
- Three sludge drying beds (1,728 square feet)
- Trickling filter (5,500 square feet)
- Primary settling tank (19,750 gal)
- Secondary settling tank (17,962 gal)
- Collection system (Six miles with fifteen lift stations)
- One equalization basin (100,000 gallons)
- Off-site wastewater facilities to include:
- UNIT LOCATION CAPACITY
- Septic Tank (ST) Primary Pumping Station 750 gallons per day (GPD)
- Lift Station & ST Gossick Leadership Center 750 GPD
- Lift Station & ST Arnold Lakeside Club 16,000 GPD
- Lift Station Arnold Lakeside Club Beach 1,500 GPD
- ST Golf Course 500 GPD

- Two STs Main Recreation Area 2,700 GPD
- Package-type Waste Plant Family Housing and VOQ 30,000 GPD
- ST FAMCAMP 1,200 GPD
- ST Hobby Shop 500 GPD
- Wastewater Lines Golf Course 252 linear feet (LF)
- Wastewater Lines Family Housing 3,018 LF
- Septic tanks at other various locations
- 30 tanks
- privies

Storm Sewer System:

- 8.6 miles of various size mains and open ditches
- 96 manholes
- 472 drop inlets
- Separators and Traps
- 27 oil-water separators
- 8 grease traps
- 7 oil traps / siphon dams
- Meters and wastewater measuring equipment

<u>FACILITY TYPE</u>	<u>QUANTITY</u>	<u>UOM</u>	<u>DESCRIPTION</u>
VEHICLE FUELING STATION			
Facility #1514 – (Dispenser Canopy) OVERHEAD PROTECTION	812	SQFT	OH PROT
Facility #1516 – (Pump Canopy Area) OVERHEAD PROTECTION	693	SQFT	OH PROT
Facility #1542 – OPERATING STORAGE, DIESEL	8,000	GAL	DIESEL
Facility #1569 – OPERATING STORAGE, MOGAS	10,000	GAL	MOGAS
Facility #1570 – OPERATING STORAGE, MOGAS	10,000	GAL	MOGAS
Facility #1571 – OPERATING STORAGE, MOGAS	10,000	GAL	MOGAS
Facility #1572 – OPERATING STORAGE, DIESEL	10,000	GAL	DIESEL
Facility #1572 – OPERATING STORAGE, DIESEL	10,000	GAL	DIESEL

Facility #1573 – VEHICLE FUELING STATION	4	OUTLET	PUMPS
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BULK FUELS STORAGE

Facility #1575 – TANK 17 BULK FUEL FARM	15,130	BL	STORAGE, JET FUEL
Facility #1577 – AIRCRAFT FUEL FILTER BLDG	224	SF	BUILDING
Facility #1578 – UNLOADING PLATFORM			
Facility #1579 – LOAD/UNLOAD STATION			TRUCK
Facility #1580 – PUMP COVER/CANOPY			
Facility #1583 – TANK 19 BULK FUEL FARM	5,036	BL	STORAGE, JET FUEL
Facility #1584 – TANK 20 BULK FUEL FARM	5,036	BL	STORAGE, JET FUEL

OPERATIONAL FUEL FARM

Facility #801 – TEST FUEL FARM TANK 4	25,200	GAL	OPS STOR, JET FUEL
Facility #802 – TEST FUEL FARM TANK 5	42,552	GAL	OPS STOR, JET FUEL
Facility #803 – TEST FUEL FARM TANK 6	42,336	GAL	OPS STOR, JET FUEL
Facility #804 – TEST FUEL FARM TANK 7	42,336	GAL	OPS STOR, JET FUEL
Facility #806 – TEST FUEL FARM TANK 8	42,336	GAL	OPS STOR, JET FUEL
Facility #807 – TEST FUEL FARM TANK 9	42,336	GAL	OPS STOR, JET FUEL
Facility #808 – TEST FUEL FARM TANK 11	42,336	GAL	OPS STOR, JET FUEL
Facility #817 – HYDRANT SYSTEM PIPELINE AT TEST FUEL FARM	4,166	LF	PIPELINE
Facility #818 – PLANT CARBON PIPELINE AT TEST FUEL FARM	4,476	LF	PIPELINE
Facility #819 – PLANT STAINLESS PIPELINE AT TEST FUEL FARM	5990	LF	PIPELINE
Facility #820 - TRANSFER CARBON STEEL PIPELINE FROM 1575 TO 870	11,132	LF	PIPELINE

APPENDIX D

BASE SUPPORT ASSETS

Structures and Facilities:

- 290 facilities with approximately 2.8 million square feet
- Test facility and support buildings, administrative office space, warehouses, repairshops, machine shop, laboratories

Refrigeration, Cooling, Heating, and Ventilation Systems:

- Approximately 450 AC units ranging in size from $\frac{1}{4}$ to 400 tons
- 172 window units
- Several hundred small appliances, refrigerators, and water coolers

Electrical Support System:

- 38 electric generators ranging from 2 – 1000KW
- Grounding and lightning protection systems
- 32,500 feet of streetlights on three circuits
- Electric machines and appliances
- Control circuits to operate and monitor electrical systems and equipment
- Fire and intrusion detection systems

Cranes:

- 81 overhead Cranes
- 60 overhead cranes with capacities ≥ 10 tons
- 21 overhead cranes with capacities < 10 tons
- 8 Mobile Cranes capacities ranging from 8.5 ton to 140 ton
- 324 hoists
- hatch hoists with capacities ≥ 20 tons
- valve hoists with capacities of 30 tons each
- 316 misc. hoists with capacities ≤ 20 tons

Energy Management and Control Systems (EMCS):

- 60 building monitoring systems
- Over 2,100 monitoring points
- One central EMCS computer in Building 1525
- Four EMCS color terminals in Buildings 1507, 1525, 1478, and 1099

- Three black and white terminals in Buildings 350 and 1525
- Data transmission cables, field devices, sensors, controls, cards, computers, and terminals
- Pavements and Appurtenances
 - 52,667 SY Primary Road Concrete
 - 493,028 SY Primary Road Asphalt
 - 13,059 SY Secondary Road Concrete
 - 70,637 SY Secondary Road Asphalt
 - 69,903 SY Tertiary Road Concrete
 - 186,004 SY Tertiary Road Asphalt
 - 287,031 SY Tertiary Road Crushed Rock
 - 115 Miles Total Road Pavement Length
 - 17,784 SY Parking Area Concrete
 - 213,677 SY Parking Area Asphalt
 - 47,390 SY Parking Area Crushed Rock
 - 122,925 LF of Curbs and Gutters
- Guard rails, road bed slopes and ditches, back-slopes, culverts, trestles, grade crossings, signals and markings

APPENDIX E

CONFIGURATION CHANGE ACTIONS

The examples in the table below are provided to aid in defining initial priorities but are not all-inclusive. Actual performance standards are defined in 3.6.16.

Priority	Description	Change Action Initiated / Resolved
Priority 1 (Critical)	<p>Critical priority fixes or changes include but are not limited to preventing personnel injury and damage to equipment or property, resolving security vulnerabilities that require immediate action, changes that are critical to restore, achieve or maintain mission critical system or services, and those that support basewide services and VIP operational support. Implementation needs to begin immediately. Examples of Critical Priority Items: VIP level requests; issues involving CAT I (Root Access), CAT II (User Access), CAT IV (Denial of Service), or CAT VII (Malware Attack Events); or pertain to an actual or potential security breach, network outage impacting a group of users, production server outage impacting a group of users, network/system/service that has adverse impact on the base populace.</p>	20 minutes / 4 hours
Priority 2 (High)	<p>High priority fixes or changes include but are not limited to those that restore, achieve, or maintain operational efficiency, operational posture, and/or protect the safety or success of mission accomplishment. High priority actions include those that impact services to a large portion of the end user population or create other critical work stoppages. Examples of High Priority Items: Requests to terminate user access initiated by a supervisor or Information Assurance Officer; issues or requests which impact test operations schedule in</p>	Four hours / one day

	the next 48 hours, building level network/system/service that has adverse impact to multiple users to accomplish their work.	
Priority 3 (Medium)	Medium priority fixes or changes include those that involve fixes and operational modifications that affect multiple users or individual work stoppages. Examples of Medium Priority Items: Individual work stoppages; requests for new user access requirements; issues involving CAT VIII (Unconfirmed) events, CAT VII (Minor/Contained Virus), CAT VI (Scan/Probe), and CAT III (Attempted Access) events, uninterruptible power supply equipment, multiplexers, etc.	One day / three days
Priority 4	Low priority fixes or changes include normal, routine, and minor issues and application installs and changes which can be implemented after higher priority items (as resources permit but within the defined timelines). Examples of Low Priority Items: Changes to existing user access requirements, general network infrastructure changes, general computer	Two days / four days

Priority 1 and 2 tickets shall be performed both during and outside normal business hours 24 hours per day and 7 days per week. An additional hour shall be added to the time limit for the initiation of corrective action for Priority 1 and 2 tickets received outside normal business hours. Priority 3 and 4 tickets may be worked during normal business hours.