

**Performance Work Statement
Radio Frequency, In-Transit Visibility IV (RF-ITV IV)**

**Contract: W52P1J-18-D-A063
Task Order: W52P1J-21-F-0039**

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1. RF-ITV Support Services

The Army's Product Lead Logistics Information Systems (PL LIS) is charged with the responsibility of ensuring that standard and high quality logistic visibility services are delivered to the Department of Defense (DoD), other Federal Agencies and Foreign Military Sales (FMS) throughout the world. To achieve this mission, PL LIS is seeking reliable, cost effective solutions to acquire Operations and Maintenance (O&M) for the Continental United States (CONUS) and Outside the Continental United States (OCONUS) Radio Frequency In-Transit Visibility (RF-ITV) system in support of DoD Combatant Commands (COCOMs). To accomplish these and other imperatives, the Contractor shall consider the way that PL LIS currently delivers services and assess alternatives that:

- Promote more efficient processes;
- Reduce the overall cost of services delivered;
- Provide for increased quality of service;
- Provide for increased customer satisfaction; and
- Reduce the need for Government resources in the direct management of these services.

The Vision of PL LIS is to provide the best value to its customers by sustaining its RF-ITV operations, while continually improving processes and lowering the cost of operating the system. To realize this Vision, ways must be found to further reduce charges to customers while improving the timeliness and quality of the services provided. Agile framework and methodologies will be utilized in all software sustainment/support/development. A key tool and enabler to achieving these objectives is found within the operations, maintenance, and management necessary to the support of PL LIS its customers in the performance of logistics functions and missions.

PL LIS seeks to: (1) utilize Agile processes, procedures, and ceremonies in accordance with Lean Agile methodologies to empower daily work; (2) ensure business value is delivered without introducing operational or executional risk; (3) measure delivery outcome based on customer value captured; (4) build lean, high-functioning teams with multi-talented resources that have depth across several functional areas; and (5) embrace the concept that Agile development is inherently iterative, and scope discovery requires ongoing collaboration between business and technical resources.

PL LIS requires the Contractor to manage services. As such, the Government does not direct the Contractor in configuring, purchasing, integrating, installing, and supporting RF-ITV hardware and software, but rather provides requirements and operational input. Where called out in the pricing matrix, the Contractor shall provide services on a per-unit basis (e.g., installations, de-installations, etc.) and/or as a Firm Fixed Price service (e.g., Help Desk Services).

2. Background

The PL LIS program office has a diverse mission to support the U.S. Army, DoD, Federal Agencies, North Atlantic Treaty Organization (NATO), and several coalition partners. PL LIS consists of DoD Government civilians and Contractors, providing logistics, functional, technical,

engineering, and management expertise. Established in September 2012, PL LIS is the result of merging two previously existing programs, Joint Automatic Identification Technology (JAIT) and Transportation Information Systems (TIS). PL LIS stands to assist customers, large and small, to develop and automate their business processes by providing a single point of contact for procurement, technical expertise, training, and customer support for both RF-ITV and Transportation Coordinators - Automated Information for Movements System II (TC-AIMS II) operations and service PL LIS sustains the world's largest Radio Frequency Identification (RFID)-enabled asset visibility system, known as the RF-ITV system – which is the system covered by the Performance Work Statement (PWS). PL LIS sustains TC-AIMS II, which is a DoD system of record, Acquisition Category III (ACAT III) program, that is primarily covered under a separate Contract.

Current RF-ITV operations and maintenance of hardware and software is being performed by a third party, commercial firm. Except for Production Servers and long-haul communications (under DoD Non-secure Internet Protocol Router Network (NIPRNET)) the future state operational environment will have the same or a similar operations and maintenance arrangement with any Contractor maintaining responsibility for all Radio Frequency (RF) hardware and software.

CONUS and OCONUS installation and sustainment services are provided under both Firm-Fixed- Price (FFP) and Fixed Unit Price Contract Line-Item Numbers (CLINs), which comprises the majority of the work for the RF-ITV Task Order. Installation and Sustainment activities are described in the paragraphs below (e.g., installation, break-fix, software updates).

3. Scope

The Services to be acquired under the PWS are aligned with Task Area 2 – Information Technology Services and Task Area 3 – Enterprise Design, Integration, and Consolidation of the ITES-3S contract. For purposes of PL LIS’ RF-ITV traceability the support service areas are termed:

- Delivery of the RF-ITV Infrastructure Services, including O&M of existing RF-ITV Infrastructure (CONUS and OCONUS) – See Section 7.1
- Software O&M and Application Development – See Section 7.2
- RFID Tools and Reporting – See Section 7.3
- Contractor Travel and Other Direct Costs (ODCs) – See Section 7.4
- General PL LIS Service Desk (ASD) Requirements – See Section 7.5
- RF-ITV Support Projects (e.g., contingencies) – See Section 7.6
- Program/Project Management Support – See Section 7.7
- Cybersecurity (Sustainment) and Directive Compliance – See Section 7.8
- TC-LIS II Functional Specialist Support – See Section 7.9
- Customer Training – See Section 7.10
- Transition – See Section 7.11

In April 2025 the Government determined supporting the Secret Internet Protocol Router Network (SIPRNET) and SIPR ITV was no longer a requirement. The Government and contractor worked together to develop a program schedule for removing this requirement and DISA completed their removal of SIPR support on 9 June 2025 and the contractor concluded all support of SIPR starting 17 June 2025.

Effective 3 February 2026 PL LIS will no longer require support from the cloud support identified and added to the contract under Contract Modification P00036 for Cloud Support.

4. Place of Performance

The PL LIS program office is currently located in Fort Gregg-Adams, VA with some personnel residing at Fort Belvoir, VA. Meetings between the Contractor’s support team, principal staff, and PL LIS personnel shall primarily be held at the Fort Belvoir location.

The Contractor shall perform work at the various worksites identified in the Attachment 0004 – T-1 COCOM Installed Sites. Where approved, the Government may provide space for on- site support teams.

5. Anticipated Period of Performance

Requirement	Period of Performance
Base Period	Date of Award through 12 Months
Option Period 1	12 Months
Option Period 2	12 Months
Option Period 3	12 Months
Option Period 4	12 Months
Extension (FAR 52.217-8)	6 Months (if required)

6. Performance Requirements

6.1 Statement of Objectives

General Requirements – The services provided by the Contractor under the PWS shall provide for Service Management and be service level driven; meaning services shall be subject to Service Level Objectives for timeliness and quality of service.

The RF-ITV System supports the Combatant Commander by providing knowledge and visibility of all RF-Tagged shipments of material into the respective theater to enable a more efficient use of limited resources. RF-ITV provides the ability to monitor and track the movement of Radio Frequency tagged cargo to destinations worldwide. This system maintains a complete database of the movement of assets it receives from RFID Write Stations and RFID Read Nodes and populates at the point of origin with predefined data that identifies the RFID tags and its associated cargo from origin (consignor) to destination (consignee) during peace, contingencies, exercises, and war time. Currently, the RF-ITV system captures information from Active RFID Tags, cellular transponders, and satellite transponders. The system also currently interfaces with multiple other systems across the DoD. (see Attachment 0005 – T-2 - RF-ITV Systems Architecture and Interfacing Systems) and may integrate with other systems in the future (e.g., Next Generation active RFID Tag).

The Contractor is responsible for sustaining the RF-ITV System and the globally distributed Read Nodes. A Read Node is the location within a COCOM that is comprised of single or multiple RF interrogators positioned in such a manner as to collect the data from RFID Transponder tagged shipments as they pass through that particular location (normally a gate or

some other chokepoint). A Read Node normally consists of an interrogator (Reader), a computer (Field Data Unit (FDU)), and some form of communication to a network connection, or a satellite (Iridium) communications device (Modem). On occasion, a Read Node may consist of multiple RF interrogators linked by a data cable or a wireless network communications device and may require the setup of Portable Deployment Kits (PDKs).

Although the Contractor will not be responsible for sustainment of the physical devices making up a Write Station, the Contractor may be tasked with Installation of Write Stations. A Write Station is a location within a COCOM that is comprised of a computer (not an FDU), normally provided by the host site, and some means of communication (cable, tag docking station, or RF interrogator) with the RF Transponder. However, the Contractor shall support the operation of the system; take and log problem calls associated with installed RF Transponder Write software installed (Transportation In- Transit Visibility Processing Software (TIPS) or other RF Transponder Write software); and determine handoff/transfer of the problem.

The RF-ITV servers, via the In-Transit Visibility Integration (ITV-I) subsystems, receive Satellite Tracking System (STS) data from numerous commercial and military Network Control Centers (NCCs). The ITV-I provides an integrated database repository accessible by the RF-ITV server for locating and reporting the position of cellular or satellite-based tracking devices. ITV-I provides the RF-ITV interface to these devices and hosts an associated website that provides the ability to see material movement geographically on a Web Map (currently Transportation Geospatial Information System (TGIS) is the mapping software solution) for the class of ITV users responsible for the actual logistics conveyances (i.e., trucks, trains, barges, containers, etc.). Through the integration of many tracking device types, and associations or linkages detected among them, the website provides users with updated time and position of shipments beyond what can be provided by RFID fixed infrastructure technology alone.

The Contractor shall support Unit Readiness and Army deployment by providing “Over the Shoulder” support for units getting ready to deploy. Such “Over the Shoulder” activities may include, but are not limited to, “*firing up*” PDKs and ensuring that all items are working properly. The Contractor shall develop, present to the Government for approval, and maintain a checklist of readiness activities. The Contractor shall provide Help desk support when the physical presence of Contractor field engineers is not feasible.

Performance Management – Performance under this Task Order shall be tied to the application of penalties for failure to meet required service levels. Service Level Objectives and targets are aligned with mission imperatives, so that excellent performance toward the mission is accomplished. Any failure to achieve minimum mission standards, as set forth in Attachment 0007 – T-4 - RF-ITV Performance Standards - shall result in a reduction of the fixed price. Superior performance on the Contractor's part will directly and indirectly contribute to superior PL LIS mission accomplishment through the economic and efficient provision of RF-ITV services and will weigh on the Army's decision to exercise Task Order options. In addition to attaining program objectives, the Contractor is required to:

- a) Consistently take steps to understand PL LIS's mission, business issues, and opportunities, and how they are supported / impacted by the services associated with this Task Order.
- b) Ensure provided services deliver tangible and meaningful mission benefits.

- c) Demonstrate willingness to work collaboratively with other Contractors, Government Representatives, and business partners in achievement of all Task Order objectives.
- d) Resolve the complexities and difficulties that are characteristic of implementing, integrating, supporting, maintaining, and securing the resources and services provided under this Task Order.
- e) Constantly seek ways to improve the services associated with this Task Order, increase the mission value associated with those services, and decrease the costs associated with future efforts.
- f) Work with Customers to increase the adoption and use of RFID technology.
- g) Establish End-to-End Agile performance management and optimize for continuous improvement.

The Contractor shall develop a Quality Assurance Plan (QAP) containing the high-level program management requirements and strategies needed to ensure attributes, such as performance, system integrity and interoperability, are at levels required by the task order, and that system enhancements are capable of meeting user needs. The QAP shall identify how and when the Contractor will monitor, test, sample, evaluate and document performance, and will focus on observable or measurable aspects, such as quality and timeliness. The QAP shall address Performance Standards (PWS Section 8) and Attachment 0007.

6.2 Intent of RF-ITV Services

The overall objective of this requirement is to obtain efficient, effective, and economical RF-ITV O&M and associated services across the PL LIS enterprise to improve mission effectiveness. The Contractor shall:

- a) Provide highly reliable and affordable RF-ITV services that meet or exceed prescribed requirements.
- b) Establish a cooperative working relationship with PL LIS and other Government Contractors.
- c) Continuously seek ways to improve PL LIS mission performance and reduce costs.
- d) Maintain the level of service consistent with mission effectiveness. The implementation of best practices, tools, and processes has a direct relationship to the quality of the services provided, and to the indirect costs of RF-ITV.
- e) Maintain a rigorous industry-standard approach to continuous improvement, process maturity and management (e.g., Information Technology Infrastructure Library (ITIL), Capability Maturity Model Integration (CMMI) or functional equivalent).
- f) Maintain change management disciplines and processes, as required, to minimize adverse effects and unintended consequences of changes to the infrastructure.

- g) Maintain/comply with appropriate inventory, security, quality control, interoperability, architecture standards, and reporting requirements that are in accordance with Army and DoD standards and policies.
- h) Provide complete cooperation for any transition to another service provider, to ensure continuity of service in the unlikely event of Task Order termination, or upon Task Order re-competition. Required transition services will be specified in a separate transition plan, when appropriate, and the Contractor shall submit a proposal when requested by the Government.
- i) Address complex IT objectives using Agile methodologies throughout the software lifecycle (plan, develop, build, test, release, deliver, deploy, operate and monitor) using continuous delivery and feedback.

7. Service Requirements

The proposed methodologies, processes and capabilities should reflect proven-practices and tools, experience in Radio Frequency Identification Systems, Best Management Practices around RF Hardware and Software support, Client Relationship Management, Knowledge Management, and Techniques for Continuous Improvement. Further system detail (Operational View-1 [OV-1], and Systems View-2 [SV-2]) is provided in Attachment 0005.

7.1 Delivery of the RF-ITV Infrastructure Services

The Government will provide the required account access for the Contractor to use Virtual Private Network (VPN), or equivalent connection, for execution of the Task Order. Other connectivity to Government systems may be authorized as required, for delivery of services within the scope of the PWS. Such connections shall be limited; used only by Contractor personnel meeting all security requirements; and based on the employee's role and need.

Where SIPRNET access is needed, the Government will provide Contractor personnel with workspace/access to the SIPRNET at a Government facility (e.g., Ft. Belvoir). Such connections shall be used only by Contractor personnel meeting all security requirements and shall be based on the employee's role and need. The Contractor shall plan and provide for the coordination of personnel visits and the timing of work with the Government COR. The Contractor's administrative cost (e.g., overhead) shall provide for all travel costs and time spent by the Contractor in performance of SIPRNET requirements.

The Contractor shall provide all resources for deploying, maintaining, and moving systems within each COCOM. Contractor responsibilities include, but are not limited to, Planning; Site Surveys; Impact Analysis (e.g., impact on Assessment and Authorization (A&A)); Configuration Management and Testing, Installation; De-installation, and Refresh; and Personnel Training. The Contractor shall be responsible for providing all resources (i.e., facilities, storage space, personnel, partners, Subcontractors, infrastructure, etc.) necessary to provide the full range of activities related to System Fielding and sustainment.

The Contractor shall be responsible for reviewing Government lab tested and approved interoperability test plans and test results for new products or changes to existing products introduced by third parties into the RF-ITV environment. The Contractor shall inform the Government COR of any problems

encountered with implementation of new or changed existing products.

The Contractor shall provide all resources necessary to sustain O&M for products and services (e.g., 3rd Party Software, such as ORACLE and Windows updates), align standard operating practices, maintain service assurance, and provide timely reporting and management functions. The Contractor shall be responsible for providing all resources (i.e., facilities, storage space, personnel, partners, Subcontractors, infrastructure, etc.) necessary to provide the full range of activities related to O&M of the RF-ITV Infrastructure, including, but not limited to: Moves, Adds, Changes (MACs)); Help Desk; Operating System support; Application Maintenance; Patch Management (e.g., Application releases, OS patches, firmware updates); Asset Management; Configuration Management; Server Maintenance; and Certificate of Net worthiness.

PL LIS requires the following key performance parameters:

- RFID Infrastructure Operational Availability of 95 percent or greater on a global basis;¹
- RFID readers positioned to capture one hundred percent of the business process;²
- One hundred percent Web-based access to all RF-ITV information;
- One hundred percent compliance with applicable standards (e.g., DoD Information Standards Registry (DISR));
- One hundred percent interoperability with customer base and source base systems;
- One hundred percent maintenance of Department Risk Management Framework (RMF) processes for the entire RF ITV system;
- One hundred percent recording and reporting Server availability; and
- One hundred percent compliance with standards and policies (e.g., National Institute of Standards and Technology (NIST), FIPS, AR25-1, AR25-2, and RMF).

7.1.1. Field Data Unit (FDU) Sustainment and Maintenance

The Contractor shall, at a minimum, be responsible for providing, on a quarterly schedule, all resources (i.e., personnel, partners, Subcontractors, infrastructure, etc.) necessary to manage, monitor, and perform all the following activities associated with maintenance:

- a) Update or exchange outdated FDUs or components (e.g., modems, video cards, hard drives, processors, motherboards, cleaning and performing database cleanup), as necessary, and when directed by the Government COR;
- b) Operating system and application test, release, and maintenance, (e.g., Windows 10 AGM/SHB-A upgrades, patches, firmware updates, Information Assurance Vulnerability Management/Alerts (i.e., IAVM, IAVA)) in accordance with Army policies and security practices;
- c) Record maintenance performed into the Solutions Business Manager (SBM) Integrated Support System (ISS) Database to reflect the date the maintenance was performed;
- d) Record Serial Number and Maintenance Tag Number in the SBM ISS Database with the disposition of the outdated and/or non-operational FDU.
- e) Associate the replacement FDU with the historical transaction data from the replaced FDU; and
- f) Properly dispose of the outdated and non-operational FDU or components in accordance with DoD and US Army supply procedures, as outlined in DoD 4160.21-M, "Defense Materiel Disposition Manual" (see referenced publications at Section 18.1 below).

7.1.2. General Configuration Management Requirements

The Contractor shall utilize and maintain the RF-ITV ISS Engineering Change Proposal (ECP) application (part of the Configuration Management function). The ECP application supports the Configuration Management Plan governance, as described in Section 7.7.1, and the ECP application is used to track all changes to the RF-ITV system configuration items.

The ECP application tracks the workflow of an ECP from submission through deployment and will be the keeper of the backlog repository.

The Contractor shall work closely with the Government to ensure that the Product Backlog, stored in ISS or JIRA, is continually and regularly maintained in alignment with the Agile cadence so that the necessary Release and Sprint Backlog items (epics, features, and user stories) are defined with acceptance criteria and prioritized by the Product Owner prior to the start of each release and sprint. The Contractor shall prioritize development in accordance with the Program Backlog.

The contractor will need to take the current ECPs and deconstruct them to develop the functionality of the EPIC, creating several features and stories including acceptance criteria for all of them. The contractor is responsible to support the maintenance of the backlog. In addition, the Contractor shall maintain the PL LIS Enterprise-Level ECP application.

Separate RF-ITV project(s) and TC-AIMS II project(s) shall be implemented and maintained within the SBM ISS ECP application, and these projects will leverage identical, duplicated workflows with tailored dropdowns, as required. If ISS Reports exist in the future, these Reports shall reflect Project Naming consistent with the SBM ISS applications.

7.1.3. General Server Outage Management Requirements

The Contractor shall utilize and maintain the RF-ITV ISS Server Outage Management application to create scheduled and unscheduled server outage tickets, with associated notifications to PL LIS, that provide the affected service, outage description, date, duration, and root cause, if applicable. In addition, the Contractor shall maintain the PL LIS enterprise-Level Server Outage Management application currently utilized by the TC-AIMS II program.

The ISS Reports shall also be updated to reflect Project Naming consistent with the SBM ISS applications.

7.2 Software Operations & Maintenance and Application Development

The government has adopted Agile framework to plan and execute work for the development, operations, and maintenance of the RF-ITV system including RF-ITV Portal, TIPS Read, TIPS Write, and SBM ISS. This includes the ability to plan incrementally, visualize the progress of capabilities being released to users, and adjust the work in progress based on user feedback, team predictability or other arising circumstances that warrant adjustments to plans. The contractor shall be accountable for the continuous integration and delivery (CI/CD) of the working product developed. CI describes the concept of integrating smaller pieces of code and functionality more frequently to allow teams to integrate and validate changes. As a result, the team benefits from a consistent, repeatable, and automated way to build, package, and test code. CD is the next step in terms of delivering the application in a consistent, repeatable, and automated manner to specific

environments and includes continuous monitoring.

High-functioning teams shall include contractor resources partnering with PL LIS product owners to conceptualize, plan, and execute IT solutions that meet business goals and deliver measurable value to the users. The team shall work toward standardizing and automating as much as possible to help reduce human error. Team success in delivery of business capabilities is measured and documented in metrics, and adherence to critical standards and policies. Work shall meet the Program Increment (PI) objectives in a manner that does not negatively impact system performance or availability.

The synchronization of Agile plans, iteration objectives, and team workload will be reviewed during the Agile Program Increment Planning Events which shall be held every 10-12 weeks. At the end of a PI period, the contractor should be tracking the collection of data associated with releases, features, capabilities, and stories. The definition of “done” associated with the story shall identify the requirement that must be demonstrated to be considered complete and accepted. The contractor should support the implementation for continuous and automated testing across the software development lifecycle including plan, develop, build, test, release, delivery, deploy, operate, and monitor when possible. Automation enables consistent and repeatable testing, security, integration, delivery, and deployment practices throughout the delivery pipeline.

Transportation In-Transit Visibility Processing Software (TIPS) deployed on (Total Asset Visibility Operational Prototype (TAVOP)) and In-Transit Processing Stations is the Government-owned RFID Node management software that provides Web-Enabled Server Based Software Application Development, and other Application Development capabilities.

All applications, source code, documentation, models and processes developed are the property of the Government. At the termination of the Task Order, the Contractor shall provide PL LIS this information in a format that is compatible with the Government’s requirements (e.g., relational database format, documented applications, Standard Operating Procedures, etc.).

Contractors shall be familiar with, and follow, the Network Enterprise Center (NEC) policies regarding remote management and the ability to “push” software changes across the network.

The Contractor shall be responsible for maintaining the Government-owned RFID transponder reading and writing application, currently TIPS. The Contractor shall be responsible for software maintenance methodologies and for providing all resources (i.e., personnel, partners, Subcontractors, infrastructure, etc.) necessary to manage, monitor, and perform all activities associated with TIPS and Web-Enabled Server Based Software Application(s). The Contractor is responsible for all basic TIPS and Web-enabled Server Based Application changes to include updates to web services, patches, security updates, interface modernizations, software upgrades, etc.

The Contractor shall conduct integration testing of commercial off-the-shelf RFID hardware and software, to include testing of technology for optimized solutions (e.g., power and communications hardware that would enable operations of RFID nodes in an austere environment).

The Contractor shall be responsible for maintaining the Government owned RF-ITV System.

The Contractor shall be responsible for System Software Engineering, Data Management, Web-Enabled Server Based Software Application Development, implementation/modernization of Web Services with data partners, and other Application Development capability. The Contractor shall be responsible for providing all resources (i.e., personnel, partners, Subcontractors, infrastructure, etc.) to design, test and implement a fully integrated database. The Contractor shall also be responsible for providing all resources (i.e., personnel, partners, Subcontractors, infrastructure, etc.) necessary to manage, monitor, and to perform all activities associated with Web Enabled Server Based Software Application Support and maintenance.

7.3 RFID Tools and Reporting

The Contractor shall be responsible for providing all resources (i.e., personnel, partners, Subcontractors, infrastructure, etc.) necessary to provide the full range of processes and technologies that involve planning, development, implementation, capacity management, and administration of systems for the acquisition, storage, and retrieval of data, and reports used in asset management and business intelligence. The contractor shall utilize status reporting in accordance with Agile framework and methodology in accordance with CDRL A012.

The Contractor shall protect the Government's interests and safeguard Government software, assets and resources against inappropriate or unauthorized use and disclosure of information. All data and property are the property of PL LIS in accordance with the data rights clauses in the Task Order or the ITES-3S contract. At the termination of the Task Order, the Contractor shall provide PL LIS this information in a format that is compatible with the Government's requirements (e.g., template formats, automated report generation routines, relational database format, source code tree, etc.).

The Contractor shall be required to provide standard periodic reports and ad hoc reports using Government systems. PL LIS uses the Micro Focus SBM tool that provides the framework for several Integrated Support System (ISS) collaborative applications that have been custom built to assist with the management and execution of the RF-ITV program.

These RF-ITV ISS applications currently provide the following collaborative functions:

- Engineering Change Proposal (also known as Configuration Management),
- Mission Matrix,
- Service Management,
- Asset Management,
- PL LIS Service Desk,
- Site Management,
- Interrogator Management,
- Server Outage Management,
- System Administration Management,
- Training Development, and
- ISS Administration.

Projected funding (by Government Cost Center) is placed on the Task Order at the start of each Option Period. At times, incremental funding by PL LIS and the various Customer organizations may be necessary. When incremental funding is necessary, the PLLIS will work with Customers to ensure funding is placed on Task Order in time for the "live" missions to occur.

The Contractor shall also leverage the RF-ITV SBM ISS application best practices to develop and maintain the SBM collaborative functions across the PL LIS enterprise (segregated by program/project). The following applications are to be established and maintained:

- Configuration Management (also known as Engineering Change Proposal),
- Asset Management,
- PL LIS Service Desk, and
- Server Outage Management.

All four of these enterprise-level applications, shall contain the user-specific roles by application and project as defined by PL LIS.

PL LIS also uses a custom built ISS Reporting capability (written in Python) for business reports and distribution list email notifications. Utilizing these reporting tools, the Contractor shall maintain and develop reports to a level of detail and in a format specified by PL LIS include the appropriate reports for the enterprise-level PL LIS Service Desk application. All reports provided by the Contractor systems shall be in a web accessible format (i.e., XML) that can be easily manipulated, printed or saved in an Excel, PDF or Power Point format.

This Task Order requires the management and control of costs and expenditures for FFP and Cost Reimbursable Contract Line Items (CLINs) and Sub-Line Items (SLINs). In addition, current Task Order reporting is configured to specific CLINs and SLINs for each Government Cost Center, and the Contractor shall provide monthly invoicing and financial management at these levels. The Contractor shall reconcile reports between ISS and the Task Order Pricing. However, because funding is provided to PL LIS and subsequently awarded to the Contractor on individual SLINs, corresponding to various funding sources; the Contractor shall track and invoice based on discrete funding by SLIN, Global Operation locations, number of nodes, and by the available funding from the various funding sources (i.e., PL LIS ARCENT/1st TSC, AFCENT, Air Force, Navy, USMC, DLA, SDDC, and occasionally others) for Maintenance, Survey, Install, De-Install, and Training activity. This is a complex process and requires several checks and balances at various levels between the Contractor, PL LIS, and Government Contracting Center personnel to ensure work is performed in accordance with the funding source available.

The Contractor shall be responsible for providing all resources (i.e., personnel, partners, Subcontractors, infrastructure, etc.) necessary to manage, monitor, and perform all activities associated with report production and management. The Contractor shall be responsible for the configuration and maintenance of the SBM ISS applications and shall also load the application data from the associated ISS database tables.

The Contractor shall maintain the RF-ITV SBM ISS and ISS Reporting functions (minimum of two FTEs). The enhancement of new functionality to evolve the SBM ISS and Reporting capabilities for enterprise-level PL LIS use shall be accomplished as a RF-ITV Support Project, as defined in Section 7.6 below. SBM Training will not be required, but the Contractor shall be required to document and update the current SBM artifacts when changes are made to the system configuration or processes. SBM documentation updates to the existing ISS applications/reports shall be part of the on-going FFP maintenance activities, but new documentation required as part of implementing ISS applications/reports shall be part of the RF-ITV Support Project defined by PL LIS the Contractor.

7.4 Contractor Travel and Other Direct Costs (ODCs)

The Contractor shall be responsible for abiding by Joint Travel Regulation (JTR) and ODC requirements, when such costs are not included within the Firm Fixed Price or Fixed Unit Price CLINs and SLINs.

7.4.1. Contractor Travel:

As part of performance under this PWS Contractor Travel shall be included in the Contractor's Fixed Price of each Contract Line Item, except where additional travel is directed by the Government and is outside the Contractor's fixed price responsibilities (e.g., maintenance of RF-ITV infrastructure, training, etc.). During these instances, the Contractor will be authorized travel expenses consistent with the substantive provisions of the JTR and, if required, the Per Diem Supplement to Standardized Regulations (Government Civilians, Foreign Areas), JTR Section 925, "Maximum Travel Per Diem Allowances for Foreign Areas" (for travel not covered in the Federal Travel Regulations or Joint Travel Regulations). All travel requires COR notification and Government approval in advance. The Contractor shall furnish the detail vouchers/invoices to Government for all such costs incurred each month.

7.4.2. Other Direct Costs:

ODCs, when approved by the Government and incurred by the Contractor in performance of tasks, will be reimbursed by the Government. The Contractor shall obtain prior approval from the COR for micro purchases (currently \$10K or less), and the Contracting Officer's approval for all purchases over the micro purchase level. Only actual costs for ODCs that are supported with detail sufficient for the Government to verify that costs are reasonable and in performance of tasks will be reimbursed.

The Contractor is authorized to make emergency purchases in the performance of tasks and will be reimbursed by the Government. Only actual costs that are supported with detail sufficient for the Government to verify that costs are reasonable and in performance of tasks will be reimbursed. The Contractor shall furnish the detail vouchers/invoices for all emergency purchases on a monthly basis to the Government. Emergency purchases are authorized for the purchase of expendable parts, tools, supplies, or equipment for existing parts, RFID Interrogators, Field Data Units and communications equipment to support the installation and/or maintenance of RFID sites in support of RF-ITV infrastructure. Individual purchases will be limited to \$400 per purchase and will not exceed \$4,000 per year during the Base and four 12-month Option periods. Total NTE cost for the Base Year and four 12-month Option periods will be \$20,000. These emergency purchases are in support of the requirement to maintain a 95percent Operational Availability rate as specified in Section 7.1 of this document.

NOTE: Contractor's costs (e.g., housing allowance, cost of living allowance, transportation, communications, and other costs) are not reimbursable as ODCs, and shall be included in the appropriate FFP or Fixed Unit Price CLIN(s). PL LIS will not be responsible for any relocation costs incurred by the Contractor for moving their employees working world-wide locations. See PWS Section 12 for further requirements.

7.5 General PL LIS Service Desk Requirements

The Contractor shall be responsible for providing tiered levels of support to include the following:

- Responding to general inquiries, and
- Responding to specific questions concerning RF-ITV and related products or services (e.g., TC-AIMS) and support.

Service desk support shall be made available 24 hours per day, 7 days per week through live contact, e-mail, and webchat. Contractor service desk personnel shall log all calls and offer triage services on first contact, provide warm handoff transfer capability, monitor service levels, and provide callback or escalation on open tickets. The service desk shall handle all tickets to closure and submit reports on the disposition made, with time taken for completion, to the PL LIS program office.

The Contractor shall use SBM Integrated Support System (ISS)³ for logging calls and tracking status through the life cycle of the incident/problem management process. Support inquiries may originate from non-ITV areas (e.g., TRANSCOM, TC-AIMS, Write Node application owner, etc.). **Note:** Facilities for walk-in support are not required.

7.5.1 Tier I Help Desk Support

The Contractor shall provide Tier I support to resolve all questions and issues related to system availability and access, and specifically:

- Enterprise Account Creation (requires completed DD Form 2875 [System Authorization Access Request] submission from user),
- Enterprise Account Password Resets,
- Enterprise Account Modifications,
- Unlocking of locked Enterprise accounts, when appropriate,
- Responding to and distributing PL LIS Software requests for Standalone Laptops,
- Directing users to PL LIS Interactive Multimedia Instructions (IMIs) training files, and
- CAC Login Process.

As part of providing this support, the Contractor shall report and manage incidents from inception through problem resolution.

The Government will provide Contractor help desk analysts with the appropriate system accounts with administrative privileges to perform the required Tier 1 tasks (e.g., establish/maintain user accounts, etc.), and PL LIS will provide GFE for direct support of the PL LIS Service Desk with the appropriate Operating System and software to provide access to the ITV systems.

The Contractor help desk analysts shall also be provided specific ITV System training (e.g., TC AIMS) from the appropriate PL LIS personnel on the use of the application and the associated tools necessary to implement the specified Tier 1 functionality.

Metrics related to all tickets handled by the PL LIS Service Desk shall be reported.

7.5.2. TC-AIMS II ISS Application/Reporting Enhancements

This task requires the implementation of the established PL LIS/Contractor Requirements Definition, Design, Development, Documentation, and Test processes as defined by the RF-ITV Configuration Management Plan. The ISS Reports shall also be updated to reflect Project Naming consistent with the SBM ISS applications.

7.6 RF-ITV Support Projects

Support projects may be requested at the option of the Government. Support projects shall not commence without Government authorization to proceed and shall require a detailed proposal showing an outline of development activities and Rough Order of Magnitude (ROM) estimates. The Contractor shall be responsible for providing all resources (i.e., personnel, partners, Subcontractors, infrastructure, etc.) necessary to manage, monitor, and to perform all activities associated with support projects, such as:

- Incorporating Active RFID technology into the RF-ITV system (e.g., Installing Active RFID capabilities on Power Projection Platforms (PPP));
- Enhancing Definition, Engineering, Logistics and Management Support (DELMS) Transactions and Securing Automated Ship notices;
- Supporting contingencies (i.e., Operation Resolve);
- Supporting major COCOM exercises as directed;
- Supporting Cybersecurity projects;
- Supporting North Atlantic Treaty Organization (NATO) and Coalition Partner requirements;
- Adhering to American National Standards Institute (ANSI) and International Standards Organization (ISO) product compatibility;
- Supporting Foreign Military Sales projects; No Foreign Military Sales will be performed in the republic of Korea;
- Supporting Joint Urgent Operational Needs Statement projects; and
- Supporting NIPR projects.

7.7 Management Support

The Contractor shall be responsible for Management of the Task Order and any associated tasks, Projects, and performance. Management activities include programmatic functions (e.g., Contract Management, Human Resource Management, Performance Management, Financial Management, Quality Assurance, Monthly In-Process Reviews, etc.), Daily Reports (i.e., logistical and technical support to the Contractor's operations, Back Office Support (e.g., cost, finance and accounting) to the Contractor and its resources (e.g., Personnel, Subcontractors, Vendors), and Customer Relationship Management.

The contractor shall ensure the team develops a deep understanding of Agile and is continuously improving the Agile model for PL LIS. They shall ensure End-to-End Agile governance is optimized with a focus on both speed, security and high quality. PL LIS' desire to support its user base more effectively is to move to a more Agile organization at all levels and support individual contributors, teams, and leaders to embrace the changes needed to do so.

The Contractor shall provide technical specifications, configuration data, and detailed

information for the existing RF-ITV system to include hardware, software, database, networking, and security for current development, testing, and production environments. The Contractor will provide operational support and continuous integration/continuous delivery (CI/CD) services post migration to meet mission requirements.

When required, the Contractor shall participate in Technical Interchange Meetings (TIMs) and other working groups established by the Government. The Contractor's participation in TIMs within the National Capital Region (NCR), including travel to PL LIS' NCR facilities (currently located in Ft. Belvoir, VA) shall be covered within the Contractor's overhead (historically monthly). Any long distance travel requires prior approval from LIS Contractor will assume approximately 49 TIMs per year. These TIMs break-down into the following meeting categories:

Technical Interchange Meetings (TIMs)	No. of TIMs	Total TIMs per Year
DISA Technical Meetings	2 per month	24
Cyber Security Technical Meetings	1 per month	12
Technical Road Map Update Meetings	2 per year	2
Customer Interface Meetings	6 per year	6
RF-ITV Program Increment (PI) Planning	Every 10-12 weeks	5 max

TIMs are approximately one to two (1-2) hours in duration, require agendas to be furnished, notes to be taken, and action items captured, assigned, and tracked between meetings.

The PI Planning events are necessary to help synchronize, collaborate, and align workflows and objects. These events are approximately two days and allow Product Owners to work to prioritize the planned features for the increments ahead, development teams to own user story planning and estimation, and Engineering team works to validate the planning.

7.7.1. Configuration Management Plan

The Configuration Management Plan (CMP) is an PL LIS managed plan and shall coordinate and reflect all changes to the hardware, Operating and Systems Software, Application Software releases, and site configurations. The CMP details how PL LIS analyzes, allocates responsibility, and identifies and maintains the configuration of all devices and work products (to mean baselines, as well as other supporting work products). The CMP systematically controls changes and maintains the integrity and traceability of all work products throughout the program lifecycle. The Contractor shall support PL LIS with annual updates to CMP to reflect changes in practices and configuration items.

7.7.2. Government Furnished Property Policies and Procedures Plan

Government Furnished Property (GFP) and Contractor Acquired Property (CAP) shall be maintained and controlled in accordance with Attachment T-14 RF-ITV IV Government Property Procedures. Government Property supporting the RF-ITV IV Program shall be added to and managed in the SBM-based ISS Asset Application, the PL LIS property system of record. Property shall be maintained, tracked, transferred, inventoried, and processed for disposal in ISS following the established PL LIS process. GFP is recorded in Attachment 0006 - RF-ITV IV GFP Module Attachment.

7.7.3. General Asset Management Requirements

The Contractor shall utilize and maintain the RF-ITV ISS Asset Management application to manage and track all Government-owned equipment and property used throughout the RF-ITV IV Program. RF-ITV Government property is received, assigned, shipped, returned, and disposed of in accordance with the PL LIS Government Property Policies and Procedures document. In addition, the Contractor shall maintain the PL LIS enterprise-Level Asset Management application currently utilized by the TC-AIMS II program.

Separate RF-ITV project(s) and TC-AIMS II project(s) shall be implemented and maintained within the SBM ISS Asset Management application, and these projects will leverage identical, duplicated workflows with tailored dropdowns, as required. The ISS Reports shall also be updated to reflect Project Naming consistent with the SBM ISS applications.

7.8 Cyber Security (Sustainment)

The Contractor shall be responsible for the auditing, analysis and analytics, and programmatic support necessary to ensure the security and functional performance of the RF-ITV system. Sustainment activities shall include, but are not limited to:

- Performing NIPRNET Administration, to include performing maintenance on the Sensitive Unclassified NIPRNet enclave.
- Accessing the NIPRNet enclaves for Risk Management Framework (RMF) Enterprise Mission Assurance Support Service (eMASS); and
- Responding to ‘taskers’ affecting NIPRNet operations (e.g., collecting and evaluating system security; collecting and evaluating performance data for compliance with the standards cited within this document; and maintaining assessment and authorization, full hardware and software inventory, system documentation and architecture, and functional description).

New work activities shall include, but are not limited to: user surveys, impact and risk analysis, documentation for assessment and authorization, technology assessment, system documentation and architecture, and functional description.

7.8.1. Cybersecurity Documentation Requirements

- a) The Contractor shall support Government Information Assurance (IA), Assessment and Accreditation (A&A), and Connectivity or Interconnectivity activities as required, including providing A&A documentation, upon request, in a format acceptable to DoD IA and A&A activities.
- b) The Contractor shall report all Information Assurance Vulnerability Alerts (IAVA), Security Technical Implementation Guide (STIG) and Bulletins within a system Plan of Action and Milestone (POA&M) at least monthly, and shall provide a list outlining which were implemented, which were not implemented, why they were not implemented, and how they were mitigated, if mitigation was required. All non-

implemented IAVAs and STIGs shall have Government concurrence. The Contractor shall provide a comprehensive and up-to-date software scan using current Army Best Business Practices for scanning and remediation every month. This data will be reported to the Assistant Secretary of the Army for Acquisition, Logistics, and Technology (ASA(ALT)) Cyber and the Program Executive Office Enterprise Information Systems (PEO EIS) to ensure the basic mission assurance techniques are implemented uniformly with the portfolio

- c) The Contractor shall perform manual scans and provide them to the Government at least **monthly** to ensure the system is Federal Information Security Management Act (FISMA) and STIG compliant.

7.8.2. Updates, Incident Reporting and Vulnerabilities Management

a) IAVAs

- i The Contractor shall apply Exploit category A IAVAs within 14 days of notification through the NETCOM SharePoint site.
- ii The Contractor shall apply Exploit category B IAVAs within 14 days, when possible, or within 30 days if a system level POA&M to mitigate is provided.
- iii The Contractor shall monitor all update requirements, including, but not limited to, Vendor sites, mailing lists, third party sources, vulnerability scans, and the U.S. Army Network Enterprise Technology Command (NETCOM) SharePoint site for Information Assurance Vulnerability Messages. The Contractor shall make mitigation, patching, upgrade or modification recommendations, and provide a POA&M for all requirements that cannot be fulfilled on time, in a format approved by the PEO EIS for each update requirement. The Contractor shall treat the POA&M as specified in the system's Security Classification Guide (SCG) and provide a digital copy to the Government via a method approved the Government. The Contractor shall provide a comprehensive and up-to-date software scan using current Army Information Assurance Best Business Practices for scanning and remediation every month.
- iv The Contractor shall be responsible for Host Based Security System management and updates to the FDU.

b) Security Technical Implementation Guides (STIG)

- i The Contractor shall implement STIGs within 30 days from release of a new DISA STIG. Where an update cannot be technically applied due to system functionality, that STIG item shall be documented in the system POA&M with appropriate mitigations. If an update cannot be applied within 30 days, the Contractor shall provide a milestone schedule in the POA&M item for the application for Government approval.

c) Design Considerations

- i The Contractor shall develop a cyber-resilient system by ensuring IAVAs and STIGs can be applied individually, without the need to re-image the

system, and not only update IAVAs or STIGs during new capability updates.

7.9 TC-AIMS II Functional Specialist Support in Southwest Asia (SWA) and CENTCOM.

The Contractor shall provide two Field Service Engineers or Functional Analysts to serve as FSRs in Iraq, Kuwait, and other SWA locations, as required, to support TC-AIMS II and its Theater Operations (TOPS) module. The FSRs shall provide support to the Warfighter in the areas of fielding, training, field support, and server administration.

The FSRs shall synchronize and conduct all hardware fielding, software training and direct support on PL LIS products, including United Move 1 (UM1), United Move 2 (UM2), System Administrator or Database Administrator (SA or DBA), Theater Operations (TOPS), and be knowledgeable about Cargo Movement and Operations System (CMOS). All FSRs shall perform their duties in South West Asia (SWA). The FSRs shall coordinate and implement the PL LIS funding plan for TOPS in SWA, train personnel by conducting formal classroom courses, workshops, seminars and/or computer based/computer aided training.

The combination and number of personnel in SWA is subject to change, depending upon the requirements of HQ, Central Command (CENTCOM). The typical rotation now is nine (9) months for entire BDE/DIV size movements. Each typically has four to five (4-5) battalions with them and each battalion typically has three to four (3-4) companies with them.

A customary division size rotation would total 26-30 individual units that enter and leave for that **ONE** rotation. There are smaller units (companies and detachments) that move in and out very frequently, such as Movement Control Teams (MCTs), engineer companies, and specialized units such as the Navy, Coast Guard, Air Force, and the Special Forces.

The FSRs shall have knowledge and experience with the TC-AIMS II software application and interfaces. The FSRs shall apply principles, methods, and knowledge of specific functional areas to specific task orders/programs and shall be able to work independently, with modest Government oversight. FSRs specific tasks include, but are not limited to, the following:

- a) Coordinating fielding conferences, key leader briefs and fielding schedules with key leaders and units across two operational theaters.
- b) Developing schedules and fielding plans for units in coordination with PL LIS on an Excel spreadsheet.
- c) Determining what Operational Needs Statement (ONS) equipment is available in Army Central Command (ARCENT) and managing the number of ONS systems available at any given time.
- d) Determining if enough ONS equipment is available for arriving units.
- e) Scheduling times and locations to pick up new equipment or make arrangements for shipping new equipment to unit locations in SWA.
- f) Coordinating with units to establish dates, locations and facilities for training and assigning FSRs to conduct the training.
- g) Providing DoD transportation regulatory and process input to PL LIS staff, including:
 - i. Creating and refining Requirements Documents (RDs) based on customer needs, DoD policy, and applicable regulations;
 - ii. Offering advice on adjudicating conflicting customer requirements based on

- command guidance, regulatory compliance, technical feasibility, and cost/schedule impact;
- iii. Assisting in the processing of RDs through the software development process, and participating in Peer Reviews, Requirements Document Reviews, Preliminary Design Reviews, Critical Design Reviews, and initial software testing, and creating and updating user documentation.
- h) Providing functional expertise and business process input to the development of software test plans, including:
 - i. Conducting integrated software product testing, prior to formal Government Acceptance Test (GAT),
 - ii. Providing subject matter expertise and sample test data to Government test personnel,
 - iii. Providing functional analysts as participants, and
 - iv. Attending the daily review of Test Incidents conducted by the PL LIS Test Director to assist in the validation of the findings.
- i) Providing customers timely functional advice and on-site visits. Such visits provide Over-the- Shoulder (OTS) training on PL LIS systems and valuable feedback to the program office and can be instrumental in enabling units to deploy as scheduled. In selecting personnel for assistance visits, the Contractor shall match the skill set of the personnel to the specific needs of the customer.
- j) Performing other support missions, as directed by the Government. These missions may include, but are not limited to, the following:
 - i. Attending military or transportation conferences to represent PL LIS or to provide functional support to PL LIS government attendees,
 - ii. Staffing the PL LIS booth at trade shows and conferences,
 - iii. Preparing and reviewing papers and slides for functional accuracy,
 - iv. Providing impact assessments of changes to Defense Transportation Regulations on PL LIS software,
 - v. Reviewing and forwarding unit equipment data to the PL LIS interface partners, and
 - vi. Reviewing the functionality of PL LIS Theater Operations Module to include the management of military convoys in CONUS.

7.10 Customer Training

Customer training will be funded by the requiring customer. The Contractor shall be responsible for conducting Customer Training activities. The Contractor shall provide Field Service Engineers (FSEs) that conduct Customer Training to support the RF-ITV mission. The Contractor shall conduct live desk-side class instruction, as scheduled by Government representative. These training sessions will focus on the Portable Deployment Kit (PDK), Joint Task Force-Port Opening exercises, reading/writing RF-transponders, cellular transponders, and satellite transponders, as well as navigating around the RF-ITV application, to include the various queries and reports available to our users.

Trainers shall be Subject Matter Experts (SMEs) in RFID and shall have the following proficiencies and capabilities needed to fulfill training requirements identified throughout the life of the Task Order. These proficiencies and capabilities shall cover RF-ITV hardware, software, communication, instruction, and procedural expertise:

- a) Knowledge of the application of RF-ITV technologies in the varying environments (e.g. RFID integration issues, connectivity, workarounds, etc.);
- b) Ability to communicate clearly. They shall address the customer's concerns, questions, or needs and handle them accordingly;
- c) Possess writing skills in order to provide PL LIS with various reports upon completion of a site visit;
- d) Proficiency in the installation, configuration, troubleshooting and maintenance of all software solutions, to include the software for reading/writing RF tags and the Handheld Interrogators; and
- e) Proficiency on both the PDK printer configuration and PDK non-printer configuration.

In support of Combatant Commands (currently EUCOM), the customer will conduct training on cellular and satellite transponders. These training sessions may include transponder activation, de-activation, and association within the RF-ITV application; properly affixing transponders so they can be read accurately by RF-ITV technology; and familiarizing units with the unique characteristics of cellular and satellite transponders within the RF-ITV application (including queries and reports).

The fixed unit price for labor ("fixed unit price per day") is based on eight (8) hours per day of work on site, which will be documented by the contractor and shared with/approved by the government, if fixed unit price hours shall be accrued over the combination of multiple days.

7.11 Transition

The Contractor shall be responsible for transitioning current operational responsibilities and open projects to its control and responsibilities. Transition activities include the planning, discovery, and programmatic functions (e.g., Contract Management, Human Resource Management, Quality Assurance, etc.) necessary to transfer all logistical and technical support to the new Task Order.

Contractor's operations. Transition shall also include all activities necessary to establish Back Office Support (e.g., finance and accounting) and other Contractor resources (e.g., Personnel, Subcontractors, and Vendors).

At a minimum, the Contractor shall be responsible for steps / phases of implementation; time management; controls for managing cost, schedule, risk; and identifying any requirements that might be placed upon PL LIS, DoD, or other parties.

The Transition shall transfer service responsibility to the Contractor at the end of the 90 days transition timeframe (limited to 90 days maximum), at which time the Contractor shall assume full responsibility for operations, as outlined in the PWS.

Toward the end of the Task Order term the Contractor may be required to support a successor Contractor. In addition, during task order performance, the Government's needs or requirements could potentially alter the support efforts required by this task order. The Contractor shall cooperate to affect an orderly and efficient Phase-In / Phase-Out to any such successor Contractor during a Phase-In / Phase-Out period to be specified by the Contracting Officer. The Contractor shall be required to phase out the existing task order by turning over total task order control to the new Contractor in a well-organized, systematic, and planned manner. The existing Contractor shall meet with the new Contractor. All Contractor personnel shall support the efforts established by the Phase-In / Phase-Out Team. Both Contractors shall develop a joint Phase-In / Phase-Out plan of critical areas to be satisfied, that shall be initialed and dated by both parties.

Contractors shall provide a statement of assumption of Full Operational Capability (FOC) upon completion of Transition.

8. Performance Standards

Performance standards that are applicable to this Task Order are included in Attachment 0007.

9. Delivery Schedule and Milestone Dates

The Contractor shall develop and maintain a Program Management Plan showing (at a minimum) a program schedule and milestone dates, resources and assignments, and projects.

10. Deliverables

Contractor Deliverables are identified below, and specific description and requirements are included in the Form 1423-1 (Contract Data Requirements List). The following deliverables shall be required during this Task Order:

- a) In accordance with CDRL Item A001 in Exhibit 0001 – RF-ITV IV Contract Data Requirements List (CRDL) the Contractor shall provide a Transition-In Plan;
- b) In accordance with CDRL Item A002 in Exhibit 0001, the Contractor shall provide a Program Management Plan;
- c) In accordance with CDRL Item A003 in Exhibit 0001, the Contractor shall provide a quarterly status through an In-Process Review (IPR) and meeting. In addition to the materials described in CDRL A003, the Contractor shall provide the following deliverables upon request:

- i. Service Level Metrics Reports (as specified by Attachment 0007);
 - ii. Risk Management Reports;
 - iii. Task Order Financial Reports; and
 - iv. Agile metrics
- d) In accordance with CDRL Item A004 in Exhibit 0001, the Contractor shall provide a Monthly Financial Report;
- e) In accordance with CDRL Item A005 in Exhibit 0001, the Contractor shall provide a Quality Assurance Plan;
- f) In accordance with CDRL Item A006 in Exhibit 0001, the Contractor shall provide inputs to the PL LIS Configuration Management Plan;
- g) In accordance with CDRL Item A007 in Exhibit 0001, the Contractor shall provide Service Contract Reporting in System for Award Maintenance;
- h) In accordance with CDRL Item A008 in Exhibit 0001, the Contractor shall immediately report ALL incidents of sexual assault and sexual harassment to the local Provost Marshal. In addition, the Contractor shall immediately report all incidents of serious health conditions, injury or death; all incidents of a weapons discharge; and the loss of any sensitive items;
- i) In accordance with CDRL Item A009 in Exhibit 0001, the Contractor shall develop a sexual assault and sexual harassment training plan.
- j) Other scheduled or Ad Hoc Reports,⁴ as required (See CDRL Item A010):
 - i. Trip Reports;
 - i. Site Survey Reports within seven (7) calendar days of completion;
 - ii. Read Node Installation Reports within seven (7) calendar days of completion;
 - iii. De-Installation Reports within seven (7) calendar days of completion;
 - iv. Training Reports within seven (7) calendar days of completion;
 - v. Global Operations:
 - a. RF-ITV IV Global Ops FSE Personnel Location Status Report – Daily
 - b. Theater Deployed Personnel Accountability Summary Report to PEO EIS – Daily with a Weekly roll-up
 - c. RFID Read Nodes by COCOM and Fund Source – As required, frequently weekly
 - d. FDU Hardware Tech Refresh Quantity Update – Monthly
 - e. CENTCOM Hot Topics Update to PL LIS PL for PEO EIS LNO Discussions – Weekly
 - f. COCOM Hot Topics Updates to RF-ITV Operations Chief – Weekly
 - g. LIS Program CENTCOM Update for ASA(ALT) – Weekly
 - h. Site Travel Restrictions by Geo Command - Weekly
 - i. RF-ITV IV Global Operations IDIQ Actuals Tracker – Monthly
 - j. RF-ITV Monthly Personnel Count – Monthly
 - k. Named Operation Support Node Map Slide – As Required

- 1. New Personnel Arrival and Departing Personnel Email and CAC tracking emails – As Needed
 - vi. Service Desk:
 - a. DoD RF-ITV Network Operational Readiness Report – Daily (Auto- Generated)
 - b. Geographic Combatant Command (GCC) Site Outage Status Report – Daily (Auto-Generated)
 - vii. Cyber Security:
 - a. Cyber Security Personnel Training / Clearance Compliance Report – Monthly
 - b. Production Environment POA&M Report – Weekly
 - c. Privileged User Access Report to PL LIS and PEO EIS – Quarterly
- k) In accordance with CDRL Item A0011 in Exhibit 0001, the Contractor shall provide an RF-ITV Agile Roadmap.
 - i. The Agile roadmap provides a prioritized, value-driven view of work to be performed that also aligns to the program vision. The roadmap depicts the capabilities to be developed over time while avoiding overly prescriptive plans.
 - ii. As an initial activity, the contractor shall lead the effort to develop a product roadmap. The items identified in the roadmap must align to the overall product vision and be organized by capabilities/features. The team shall use the roadmap to organize the Backlog, prioritize work, and ensure that the appropriate capabilities/features are being delivered at the right time. The Team can adjust the product roadmap, in consultation with the Product Owner (i.e. Government RF-ITV System Lead), prior to each planning event. The Team shall, in consultation with the Product Owner (i.e. Government RF-ITV System Lead), allocate backlog items to Sprints that align to the roadmap.
- l) In accordance with CDRL Item A0012 in Exhibit 0001, the Contractor shall provide agile metrics.
 - i. Agile metrics allow for PL LIS to see trends over time and will be used to help predict future productivity of the agile team(s). The goal is to understand if the Planning Increments and Sprints are falling outside of predictable ranges, which can lead to discussions on why potential issues may be occurring and what improvements actions should be done to stabilize performance. The government recognizes that anomalies in data do not always indicate there is a performance issue but can indicate that the work was adjusted based on evolving circumstances.
 - ii. PL LIS will be looking for the contractor to provide the five (5) metrics, identified below at the end of each sprint and monthly.
 - a. Velocity - Amount of work the team completes during a given period. Note: Due to the variation of relative size (story) estimates, Velocity is team specific and should not be used to compare one team against another or for contract

- progress and incentives.
 - b. Predictability – Number of planned stories versus number of actual stories that were completed.
 - c. Planned v Unplanned – Number of new work vs break/fix
 - d. Lead Time – A measure showing the time it took for a new idea to come into the back log until it is in production.
 - e. System Up Time – Amount of time the system is available for users.
- iii. Additional metrics that might be beneficial or needed down the line include:
- a. Cumulative Flow Diagram – 1) # of stories created over time 2) # of stories completed over time 3) amount of work in progress over time.
 - b. Defect Rate - Number of defects created during a set interval.
 - c. Recidivism Rate - Percent of work returned to the developer.
 - d. Root Cause Analysis Accuracy - the process of discovering the true cause of a problem, in order to identify effective, lasting solutions.
 - e. Delivery Frequency - the percentage of identified issues where the root cause is correctly identified in the first attempt without causing additional issues.
 - f. Mean time to Remediate - The average time it takes to repair/restore a module, component, system to functional use after a security incident.
 - g. Level of User-Satisfaction - This metric represents the degree of user satisfaction based on the value delivered by the product or solution.

All draft and final documents shall be delivered electronically by the Contractor's designated corporate official to the COR and the designated PL LIS representative. Delivery shall certify that the document is complete, concise, accurate, and has been thoroughly reviewed by the Contractor management, in accordance with the proposed quality assurance and project management plans, for compliance with the Task Order.

All deliverables, including technical products, shall be delivered in electronic format using the most current Army Gold Master version of Microsoft Office Suite for Windows (e.g., Word, Excel, PowerPoint, or Access, as appropriate) to the designated COR with a copy furnished to the PL LIS technical point-of-contact. The Contractor shall ensure all data is transmitted virus free.

Trip Reports are required for each Travel Authorization (TA) request to PL LIS. As required by the governing TA, Trip Reports shall be delivered in accordance with the distribution identified by PL LIS.

The Contractor shall notify the Contracting Officer as soon as it becomes apparent to the Contractor that a scheduled delivery will be late. The Contractor shall include in the notification the rationale for the late delivery, the expected date for the delivery and the projected impact of the late delivery. The Task Order Contracting Officer will review the new schedule and provide guidance to the Contractor.

11. Security

The LIS physical environment and network applications are not classified, however; the personnel security classification is listed in the DD Form 254, in Attachment 0016 – T-13 – DoD Task Order Security Classification Specification – DD Form 254. The Contractor shall initiate, and PL LIS Security personnel will perform, a local background check on all Contractor employees. Compliance with the National Security Industrial Program Operations Manual (Paragraphs 2-209 and 2-210) and the DoD personnel security provisions (AR 25-2, Information Assurance), concerning clearance actions prior to commencing work, is required. (See referenced publications at Section 18.1 below).

The Contractor shall safeguard classified project material in accordance with all applicable Army and DoD policies and Instructions. Contractor personnel may become aware of data pertaining to Contractors or services relating to or residing on systems utilized by PL LIS. Contractor personnel shall not obtain, divulge, or use this data for any purposes other than to support PL LIS under no circumstances shall Contractor personnel use this information for personal or Contractor gain.

12. Government and Contractor Responsibilities

12.1 Government Responsibilities

All operations hardware and software (test and production servers), RF-ITV Application software, and RF-ITV field data units, interrogators, Write Station Computers, and communications equipment (i.e., Iridium modems and associated components) and spare parts are owned by the Government and will remain the property of the Government.

- a) The Government shall provide the Contractor access to the Government's SBM ISS.
- b) The Government shall retain ownership of assets and be financially responsible for assets used in refresh or replacement.
- c) Subject to approval by the Government for authorized transportation method and carrier, the Government will be responsible for the shipping cost of assets. Such cost will be reimbursed to the Contractor through ODCs.

12.2 Contractor Responsibilities

- a) The Contractor shall be responsible for physical housing of ITV assets centralized at the Contractor's facility, and for assets in the custody of the personnel in the field. The Contractor shall be responsible for the movement of RF ITV assets (Government or Contractor), and for import and export control into, or across all geographic regions; arranging transportation; and coordinating the logistics with Government personnel.
- b) The Contractor shall be responsible for all tools and equipment required by its employees in the performance of the Task Order.
- c) The Contractor shall be cognizant of the terms and conditions of any applicable Status of Forces Agreements (SOFA). Currently there is non-SOFA 'life support' in areas such as Kuwait – which does not honor SOFA – and for which the Contractor will be responsible. The Contractor shall be familiar with "country specific" regulations and

with Contractor requirements necessary for performance. The Contractor shall establish all relationships and assume all financial responsibilities in the Country of Kuwait. Such relationship and financial responsibility for visas, housing, and leased vehicles is the responsibility of the Contractor.

- d) Leased vehicles in OCONUS are the responsibility of the Contractor. Personnel stationed In- country are required to have a vehicle for travel. Shared vehicles shall be permitted only for purposes of Task Order performance, or in transporting other personnel for meetings.
- e) Where requested by the Contractor and determined by the Government to be necessary, the Government may sponsor Contractor personnel for clearances, badges, and access to Government facilities (see DD Form 254, Attachment 0016). In special cases, the Government may grant the use of Third Country National and/or Local Country National personnel where local area knowledge, specialized language skills, technical skills, or institutional knowledge is critical to the work. However, the Contractor shall be responsible for providing personnel who are properly vetted for US Government Common Access Cards (CAC) and meet requirements and/or qualifications for their position.
- f) Except where the Government specifically provides for Employee Services in overseas Contingencies, the Contractor shall be responsible for establishing relationships and all costs associated with OCONUS Services including, but not limited to:
 - i. Theatre Business Licenses (e.g., Afghanistan Business Licenses);
 - ii. VISAs;
 - iii. Health (e.g., bloodwork);
 - iv. Port-access badges;
 - v. Work permits;
 - vi. Leased Vehicles; and
 - vii. Housing for its employees.

13. Personnel Qualifications

The Contractor shall, at all times, be responsible for the selection, management, and training of Personnel. Personnel shall be:

- a) Qualified, trained, experienced, and aligned to job activities acceptable to the Government;
- b) Accountable for overall performance within the scope of their area of responsibility; and
- c) Accountable for delivery, operations, and management within the scope of their area of responsibility.

13.1 Cybersecurity Task Order Training and Certification Requirements:

The Contractor must meet the requirements of DFARS 252.239-7001, Informational Assurance Contractor Training and Certification, PRIOR to acceptance to work on the task order:

- a) The Contractor shall ensure that personnel accessing information systems have the proper and current information assurance certification to perform information assurance functions in accordance with DoD 8570.01-M, Information Assurance Workforce Improvement Program. The Contractor shall meet the applicable information assurance certification requirements, including-
 - i. DoD-approved information assurance workforce certifications appropriate for each category and level as listed in the current version of DoD 8570.01-M; and
 - ii. Appropriate operating system certification for information assurance technical positions as required by DoD 8570.01-M.
- b) Upon request by the Government, the Contractor shall provide documentation supporting the information assurance certification status of personnel performing information assurance functions.

Contractor personnel who do not have proper and current certifications shall be denied access to DoD information systems for the purpose of performing information assurance functions.

13.2 Contractor Training Requirements and Compliance:

The Contractor and its Subcontractors, if performing or traveling outside the United States under this Task Order, shall follow DFARS 252.225-7040, Contractor Personnel Supporting U.S. Armed Forces Deployed Outside the United States. The Contractor must meet the following training requirements within 30 days of Task Order award and as required below:

13.2.1. AT Level I Training

This standard language is for contractor employees with an area of performance within an Army controlled installation, facility or area. All contractor employees, to include subcontractor employees, requiring access Army installations, facilities and controlled access areas shall complete AT Level I awareness training within 30 calendar days after contract start date or effective date of incorporation of this requirement into the contract, whichever is applicable and annually thereafter. The contractor shall submit certificates of completion for each affected contractor employee and subcontractor employee, to the COR or to the contracting officer, if a COR is not assigned, within 05 calendar days after completion of training by all employees and subcontractor personnel. AT level I awareness training is available at the following website: <http://jko.jten.mil>

13.2.2. Access and General Protection/Security Policy and Procedures.

This standard language is for contractor employees with an area of performance within Army

controlled installation, facility, or area. Contractor and all associated sub-contractors' employees shall provide all information required for background checks to meet installation access requirements to be accomplished by installation Provost Marshal Office, Director of Emergency Services or Security Office. Contractor workforce must comply with all personal identity verification requirements (FAR clause 52.204-9, Personal Identity Verification of Contractor Personnel) as directed by DOD, HQDA and/or local policy. In addition to the changes otherwise authorized by the changes clause of this contract, should the Force Protection Condition (FPCON) at any individual facility or installation change, the Government may require changes in contractor security matters or processes.

13.2.2a. For contractors requiring Common Access Card (CAC). Before CAC issuance, the contractor employee requires, at a minimum, a favorably adjudicated National Agency Check with Inquiries (NACI) or an equivalent or higher investigation in accordance with Army Directive 2014- 05. The contractor employee will be issued a CAC only if duties involve one of the following: (1) Both physical access to a DoD facility and access, via logon, to DoD networks on-site or remotely; (2) Remote access, via logon, to a DoD network using DoD-approved remote access procedures; or (3) Physical access to multiple DoD facilities or multiple non-DoD federally controlled facilities on behalf of the DoD on a recurring basis for a period of 6 months or more. At the discretion of the sponsoring activity, an initial CAC may be issued based on a favorable review of the FBI fingerprint check and a successfully scheduled NACI at the Office of Personnel Management.

13.2.2b. For contractors that do not require CAC but require access to a DoD facility or installation. Contractor and all associated sub-contractors employees shall comply with adjudication standards and procedures using the National Crime Information Center Interstate Identification Index (NCIC-III) and Terrorist Screening Database (TSDB) (Army Directive 2014-05/AR 190-13), applicable installation, facility and area commander installation/facility access and local security policies and procedures (provided by government representative), or, at OCONUS locations, in accordance with status of forces agreements and other theater regulations.

13.2.3. AT Awareness Training for Contractor Personnel Traveling Overseas.

This standard language required US based contractor employees and associated sub- contractor employees to make available and to receive government provided area of responsibility (AOR) specific AT awareness training as directed by AR 525-13. Specific AOR training content is directed by the combatant commander with the unit ATO being the local point of contact.

13.2.4. iWATCH Training.

This standard language is for contractor employees with an area of performance within an Army controlled installation, facility or area. The contractor and all associated sub-contractors shall brief all employees on the local iWATCH program (training standards provided by the requiring

activity ATO). This locally developed training will be used to inform employees of the types of behavior to watch for and instruct employees to report suspicious activity to the COR. This training shall be completed within 30 calendar days of contract award and within 05 calendar days of new employees commencing performance with the results reported to the COR NLT 30 calendar days after contract award.

13.2.5. Army Training Certification Tracking System (ATCTS)

Registration for contractor employees who require access to government information systems. All contractor employees with access to a government information system must be registered in the ATCTS (Army Training Certification Tracking System) at commencement of services and must successfully complete the DOD Information Assurance Awareness prior to access to the IS and then annually thereafter.

13.2.6. For Contracts that Require a Formal OPSEC Program.

The contractor shall develop an OPSEC Standing Operating Procedure (SOP)/Plan within 90 calendar days of contract award, to be reviewed and approved by the responsible Government OPSEC officer. This plan will include a process to identify critical information, where it is located, who is responsible for it, how to protect it and why it needs to be protected. The contractor shall implement OPSEC measures as ordered by the commander. In addition, the contractor shall have an identified certified Level II OPSEC coordinator per AR 530-1.

13.2.7. For Contracts that Require OPSEC Training.

Per AR 530-1 Operations Security, the contractor employees must complete Level I OPSEC Awareness training. New employees must be trained within 30 calendar days of their reporting for duty and annually thereafter. OPSEC Awareness for Military Members, DoD Employees and Contractors is available at the following website: <http://cdsetrain.dtic.mil/opsec/index.htm>

13.2.8. For Cyber Awareness (Information assurance (IA)/information technology (IT)) training.

All contractor employees and associated sub-contractor employees must complete the DoD Cyber awareness training before issuance of network access and annually thereafter. All contractor employees working IA/IT functions must comply with DoD and Army training requirements in DoDD 8570.01, DoD 8570.01-M and AR 25-2 within six months of appointment to IA/IT functions. DoD Cyber Awareness Challenge Training is available at the following website: <https://ia.signal.army.mil/DoDIAA/>

13.2.9. For Cyber (Information Assurance (IA)/Information Technology (IT)) Certification.

Per DoD 8570.01-M , DFARS 252.239.7001 and AR 25-2, the contractor employees supporting Cyber (IA/IT) functions shall be appropriately certified upon contract award. The baseline

certification as stipulated in DoD 8570.01-M must be completed upon contract award.

13.2.10. For Contractors Authorized to Accompany the Force.

DFARS Clause 252.225-7040, Contractor Personnel Authorized to Accompany U.S. Armed Forces Deployed Outside the United States. The clause shall be used in solicitations and contracts that authorize contractor personnel to accompany US Armed Forces deployed outside the US in contingency operations; humanitarian or peacekeeping operations; or other military operations or exercises, when designated by the combatant commander. The clause discusses the following AT/OPSEC related topics: required compliance with laws and regulations, pre-deployment requirements, required training (per combatant command guidance), and personnel data required.

13.2.11. For Contract Requiring Performance or Delivery in a Foreign Country,

DFARS Clause 252.225-7043, Antiterrorism/Force Protection for Defense Contractors Outside the US. The clause shall be used in solicitations and contracts that require performance or delivery in a foreign country. This clause applies to both contingency and non-contingency support. The key AT requirement is for non-local national contractor personnel to comply with theater clearance requirements and allows the combatant commander to exercise oversight to ensure the contractor's compliance with combatant commander and subordinate task force commander policies and directives.

13.2.12. For Contracts that Require Handling or Access to Classified Information.

Contractor shall comply with FAR 52.204-2, Security Requirements. This clause involves access to information classified "Confidential," "Secret," or "Top Secret" and requires contractors to comply with— (1) The Security Agreement (DD Form 441), including the National Industrial Security Program Operating Manual (DoD 5220.22-M); (2) any revisions to DOD 5220.22-M, notice of which has been furnished to the contractor.

13.2.13. Threat Awareness Reporting Program.

For all contractors with security clearances. Per AR 381-12 Threat Awareness and Reporting Program (TARP), contractor employees must receive annual TARP training by a CI agent or other trainer as specified in 2-4b of AR 381-12.

14. Key Personnel

This Section contains information concerning Key Personnel requirements. However, due to the large magnitude of effort planned for this Task Order, and the specialized technical disciplines involved, the Contractor shall ensure that non-Key Personnel, at all times, are deployable and capable of operating worldwide, to include operating in austere environments and conflict zones.

14.1 List of Contractor Key Personnel:

Key personnel shall be assigned for the duration of the Task Order and may only be replaced or removed subject to Government approval.

For this Contract, Key Personnel shall be assigned for a minimum period of **12 months**, with the exception of the Transition Manager, barring circumstances outside the control of the Contractor (e.g., death, disability, etc.).

Specialized Disciplines – In addition to the personnel requirements set forth in the paragraph above the Government requires certain specialized experience for this project as further described below. The Government considers the personnel identified below as the minimum requirement for designation as “Key Personnel”.

The specialized experience listed below is mandatory.

Project Manager – The Contractor shall maintain a Project Manager (PM) who will serve as the Government’s primary point-of-contact and provide supervision and guidance for all Contractor personnel assigned to the Task Order. The PM is ultimately responsible for all aspects of the quality and efficiency of the RFITV IV effort, to include both technical issues and business processes. The PM shall be an employee of the prime Contractor. The PM shall assign taskings to Contractor personnel, supervise on-going technical efforts, and manage overall Task Order performance. The Project Manager shall:

- Be qualified, experienced, and accountable for overall program performance;
- Be accountable for delivery, key operations, and technical management of the Task Order;
- Be accountable for performance and financial matters of the entire Task Order;
- Demonstrate an understanding of Federal, DoD, and Army regulations within the scope of this requirement;
- Supervise the administrative effort required by the Task Order:
 - Administer employee relocation and security matters
 - Process appropriate security clearances
 - Provide general administrative support
- Conduct cost and risk analyses, including:
 - Projected costs
 - Rough Order of Magnitude (ROM) pricing for new support projects, as requested
 - Strategies for optimizing Contractor cost effectiveness

The PM shall understand all RF-ITV IV operational and technical requirements, as described in the PWS.

The PM shall have extensive experience and display skills with the following:

- Intensive and progressive experience in managing an initiative similar in nature (i.e., RFID), scope and complexity within the DoD (or other U.S. Government Agency);
- Leadership in a customer service environment with a global footprint;
- Experience with supervision of substantial operations, which encompass user systems, integration, and training in diverse operating environments with people of various job categories and skills;
- Quality assurance, to include, at a minimum, knowledge of customer satisfaction tracking; user complaint and monitoring programs; and Quality Control (QC) programs;
- Excellent written and verbal communication skills, including experience in presenting material to senior Government officials;
- Proven skills in manpower utilization, procurement, training, problem resolution, and employee relations (including Subcontractors);
- Performance based service task order delivery management to include Service Level Agreements with metrics and taking decrements for not meeting Performance Standards.

Transition Manager – The Contractor’s Transition Manager shall be responsible for ensuring a seamless transition of RF-ITV IV sites from the current environment to the Contractor services covered by this Task Order. The Transition Manager shall remain in place from award of the Task Order until the successful transition of the last RF-ITV IV site to be transitioned under this Task Order. The Transition Manager shall report directly to the Contractor’s PM; shall provide supervision and leadership to Contractor transition personnel; and shall serve as the liaison with PL LIS on transition-related matters. The Transition Manager shall prepare, and submit for approval, transition plans for each site to be transitioned. These plans shall identify all major events and their dependencies, roles and responsibilities for successful event accomplishment; any unique resource requirements not provided for in basic Task Order provisions; and a detailed schedule for transition activity.

This position may be identified as a collateral duty of one of the permanent key positions. However, the Transition Manager shall have extensive experience in the successful (in terms of meeting established schedule and cost estimates with little or no adverse impact on customers prior to or during transition) transition of sites to performance-based service-level driven performance for initiatives of comparable scope and complexity.

The specialized experience associated with this position should include managing transition of RF-ITV Infrastructure Management or similar services for a commercial or Government customer enterprise of similar size, complexity and demographics.

The Transition Manager shall have the following:

- Intensive and progressive experience in planning and managing transition of new customers to an initiative similar in nature, scope and complexity within the DoD (or other U.S. Government Agency);
- Experience with the supervision of contracts that encompass user systems, integration, and training in diverse operating environments with people of various job categories and skills;
- Excellent written and verbal communication skills, including experience in presenting material to senior Government officials; and
- Proven skills in manpower utilization, procurement, training, problem resolution, and employee relations (including Subcontractors).

Global Operations Manager – The Contractor shall maintain a Global Operations Manager, who will be responsible for the day-to-day operation of the RF-ITV environment. The Global Operations Manager shall provide supervision and technical leadership to the RF-ITV Operations staff and communicate maintenance and network changes to PL LIS management. The Global Operations Manager shall keep current on emerging technologies, recommend architecture and technical process improvements, and provide document development to include maintenance tasks, operating system configurations, and reports. The Global Operations Manager shall report to the Project Manager.

The Global Operations Manager shall be responsible for, at a minimum, the following day-to-day activities:

- Field Services management and associated logistics;
- Global help desk operations;
- Training management;
- Equipment operation;
- Operational problem resolution;
- Performance Standards for RF-ITV operations;
- Software management;
- Operations security;
- Site configuration management;
- Remote access support;
- Disaster recovery support; and
- Coordination and cooperation with PL LIS support personnel on operational and new development efforts.

Chief Systems Engineer – The Contractor shall maintain a Chief Systems Engineer, who will be responsible for keeping current on emerging technologies, recommending Engineering and technical process improvements, and providing advanced document development, to include maintenance tasks, operating system configurations, and reports. The Chief Systems Engineer shall report to the Project Manager.

The Chief Systems Engineer shall be responsible for, at a minimum, the following day-to-day activities:

- Enterprise architecture;

- Cybersecurity;
- Configuration management;
- Performance Management for Engineering;
- System Upgrades and modernization recommendations;
- Physical relocation and reconfiguration of servers, if required;
- Continuity of Operations (COOP); and
- Coordination and cooperation with PL LIS support personnel on operational and new development efforts.

Information System Security Officer (ISSO) – The Contractor shall maintain an ISSO, who will be responsible for the application and enforcement of cybersecurity policies, procedures, and workforce structures to develop, implement, and maintain a secure operational environment. The ISSO shall report to the Project Manager.

The ISSO shall be responsible for, at a minimum, the following day-to-day activities:

- Securely integrating and applying Department/Agency missions, organization, function, policies, and procedures within the RF-ITV environment.
- Ensuring that protection and detection capabilities are acquired or developed using the IS security engineering approach and are consistent with DoD Component level IA architecture.
- Ensuring that IAT Levels I – III, IAM Levels I and II, and anyone with privileged access performing IA functions, receives the necessary initial and sustaining IA training and certification(s) to carry out their IA duties.
- Preparing and overseeing the preparation of Cybersecurity assessment and authorization (or RMF) documentation.
- Overseeing Performance Standards management for IA activities.
- Participating in an IS risk assessment during the A&A process.
- Identifying IT security program implications of new technologies or technology upgrades.
- Interpreting patterns of non-compliance to determine their impact on levels of risk and/or overall effectiveness of the RF-ITV environment's IA program.
- Evaluating and approving development efforts to ensure that baseline security safeguards are appropriately installed.
- Monitoring and evaluating the effectiveness of the RF-ITV environment's IA security procedures and safeguards to ensure they provide the intended level of protection.
- Obtaining and maintaining IA certification appropriate to the position.

15. Packaging, Packing and Shipping Instructions

The Contractor shall employ best commercial practices, unless otherwise directed by an authorized Government representative.

16. Inspection and Acceptance Criteria

Inspection and acceptance of deliverables shall conform to the terms and processes set forth in the overarching Task Order and by the Contractor's Quality Assurance Plan.

17. Special Terms and Conditions

17.1 Trusted Associate Sponsorship System (TASS)

The Contractor shall ensure compliance with the provisions set forth below. The Government will designate a Trusted Agent (TA), and the Contractor is required to designate a Facility Security Officer (FSO), for this Task Order. The Government reserves the right to amend or supplement these provisions pursuant to the changes clause in the Task Order. Any changes shall be executed through bilateral agreements.

- a) **In-Processing Requirements.** Contractor personnel are prohibited from performing services under the Task Order absent compliance with the in-processing requirements set forth below.
 - i. For every Contractor employee, the FSO shall provide the following information to the Trusted Agent for input into the Defense Enrollment Eligibility Reporting System (DEERS)/Real-Time Automated Personnel Identification System (RAPIDS) System:
 - a. Last Name
 - b. First Name
 - c. Middle Name
 - d. Social Security Number
 - e. Date of Birth
 - f. E-mail Address
 - g. Address of Domicile or Residence
 - h. Any known aliases or other names the Contractor employee may be Also Known As (AKA)
 - i. Identify any Contractor employee which possesses a Common Access Card (CAC) or other US Government Identification Card from any other agency/service
 - ii. The DEERS/RAPIDS Systems will send a notice to the e-mail address provided in accordance with the above requirement, in which the incoming individual's user ID and password are provided. In the event the e-mail message is sent to the FSO, the FSO shall notify the incoming individual of the user ID and temporary password.
 - iii. The incoming individual shall log into the DEERS/RAPIDS System, and submit an application for acceptance into the System, using the ID and password provided. The incoming individual shall have an active Army Knowledge Online (AKO) account in order to submit the application.
 - iv. The application will be accepted, returned or rejected by the TA. Notice as to whether the application has been accepted, returned or rejected will be provided to the individual's email address provided in sub-paragraph (i)

above, normally within 48 hours after submission. If the application is returned or rejected, the individual shall contact the TA and comply with the TA's guidance to attempt to correct and resolve the issues.

- v. Upon approval of the application, the incoming individual shall receive an e-mail sent to the address in sub-paragraph (i) that the Common Access Card (CAC) application was approved and to proceed to the Verifying Office (VO) with two photo IDs to obtain a CAC. For CAC issuance, a DD Form 2842 (DoD Public Key Infrastructure (PKI) Subscriber Certificate Acceptance and Acknowledgement of Responsibilities) shall be completed and taken by the individual with two forms of picture ID. The e-mail will contain a URL to download the form. Acceptable forms of ID are: Driver's License, Social Security Card, Military ID, Contractor Company ID with picture and expiration date, VISA charge card with picture imprinted, and passport. The location of the VO for those personnel working at Fort Belvoir is:

Fort Belvoir ID Card Issue Facility/DEERS
Building 213, 1st Floor
20th Street
Ft. Belvoir, VA

(Call (703) 805-5578 for hours of operation; appointments are not accepted.) For those individuals not working at Fort Belvoir, contact your TA for information regarding the VO.

- b) **Revalidation Requirements.** The TA is required to revalidate all Contractor personnel, in the DEERS/RAPIDS System, every six (6) months. In the event revalidation is denied, the CAC credentials shall be revoked, and the Card will not be useable to login. In the event any Contractor employee is barred from any US Government installation/facility for any reason, the Contractor management shall immediately notify PL LIS. In the event any unfavorable information (arrests, police actions, security violations) are discovered by the Contractor management on any Contractor employees, the Contractor management shall immediately notify PL LIS and a determination of suitability for continued employment will be determined.
- c) **Out-processing Requirements.** When a Contractor employee's performance under this task order ceases, the Contractor or FSO shall provide written notice to the TA. The TA will remove the employee from the DEERS/RAPIDS System. The Contractor shall also ensure that the individual's CAC is turned-in to the Government and notify PL LIS.

17.2 Contractor Manpower Reporting (CMR)

The contractor shall report ALL contractor labor hours (including subcontractor labor hours) required for performance of services provided under this Task Order for RF-ITV services via a secure data collection site. The contractor is required to report manpower data in the Service Contract Reporting (SCR) section of the System for Award Management (SAM)

(<http://sam.gov>).

Reporting inputs will be for the labor executed during the period of performance during each Government fiscal year (FY), which runs October 1 through September 30. While inputs may be reported any time during the FY, all data shall be reported no later than October 31 of each calendar year. The below link to the DoD "Guidebook for Service Contract Reporting in the System for Award Management" is provided for informational purposes.

<https://dodprocurementtoolbox.com/site-pages/service-contract-reporting-scr..> See CDRL Item A007 in Exhibit A - RF-ITV IV Contract Data Requirements List (CDRL).

17.3 Sexual Harassment/Assault Response & Prevention (SHARP) Training and Reporting Procedures

1. Special Task Order Requirements

a. Definitions:

“Discrimination” includes discrimination on the basis of race, color, national origin, religion, sex.

“Sexual Assault” is a crime defined as intentional sexual contact, characterized by use of force, physical threat or abuse of authority or when the victim does not or cannot consent. Sexual assault includes rape, nonconsensual sodomy (oral or anal sex), indecent assault (unwanted, inappropriate sexual contact or fondling), or attempts to commit these acts. Sexual assault can occur without regard to gender or spousal relationship or age of victim. “Consent” will not be deemed or construed to mean the failure by the victim to offer physical resistance. Consent is not given when a person uses force, threat of force, or coercion or when the victim is asleep, incapacitated, or unconscious.

“Sexual Harassment” is a form of sex discrimination that involves unwelcome sexual advances, requests for sexual favors, and other verbal or physical conduct of a sexual nature when:

- (1) Submission to such conduct is made either explicitly or implicitly a term or condition of a person's job, pay, or career, or
- (2) Submission to or rejection of such conduct by a person is used as a basis for career or employment decisions affecting that person, or
- (3) Such conduct has the purpose or effect of unreasonably interfering with an individual's work performance or creates an intimidating, hostile, or offensive working environment. This definition emphasizes that workplace conduct, to be actionable as "abusive work environment" harassment, need not result in concrete psychological harm to the victim, but rather need only be so severe or pervasive that a reasonable person would perceive, and the

victim does perceive, the work environment as hostile or offensive. Any person in a supervisory or command position who uses or condones any form of sexual behavior to control, influence, or affect the career, pay, or job of an employee is engaging in sexual harassment. Similarly, any employee who makes deliberate or repeated unwelcome verbal comments, gestures, or physical contact of a sexual nature in the workplace is also engaging in sexual harassment.

2. Compliance with laws and regulations.

(a) The Contractor shall enforce standards for discipline, appearance, conduct, and courtesy IAW the published CENTCOM, USFOR-A and/or Base Commander Standards. For Contractors at Bagram Airfield (BAF) or for contractors transiting BAF, they must abide by the Commander Bagram Airfield (COMBAF) Standards of Conduct while performing at any level (prime or subcontractor) on BAF and any other installation and facility for which COMBAF standards are applicable, and as designated applicable to contractor personnel. COMBAF Standards are published at:

<http://usfora.afghan.swa.army.mil/baf/des/pmo/Shared%20Documents/COMBAF%20Standards%20Book%20as%20of%20OCT17.pdf#search=COMBAF%20Standards>.

(b) The Contractor is encouraged to resolve issues and concerns affecting discipline, appearance, conduct and courtesy in order to maintain good order and discipline and promote a positive work environment. The Contractor shall:

- (1) Ensure employees are aware of their right to file a complaint of discrimination with their Human Resources office, the Contractor's Equal Employment Opportunity (EEO) Manager if any, and/or directly to the Equal Employment Opportunity Commission (EEOC).
- (2) Ensure employees are aware that they can report discrimination to the Contracting Officer, however a complaint of harassment can only be filed with the entities listed in paragraph 2b(1) above.
- (3) Upon learning of an alleged (or actual) sexual assault, sexual harassment, hostile or abusive conduct, the Contractor shall immediately contact the Provost Marshal and follow-up with a Serious Incident Report in accordance with CDRL A008 - SHARP Incident Report.

3. Sexual Assault/Sexual Harassment and Awareness Policy.

(a) The contractor shall have a written sexual assault/sexual harassment policy published to all employees that addresses, at a minimum, the following: (i) the definitions of sexual assault and sexual harassment as defined above in paragraph 1a; (ii) a description of sexual harassment (iii) the Company's internal complaint process and the company's internal process for adjudication; (iv) the available channels through which an employee can report a sexual assault; and (v) protection against retaliation, coercion, and reprisal.

(b) The policy shall require that victims of sexual assault shall be protected, treated with dignity and respect, and receive timely access to comprehensive healthcare (medical and mental health) treatment, including emergency care treatment and services. Emergency care consists of emergency healthcare and the offer of a sexual assault forensic examination (SAFE) consistent with the Department of Justice protocol. The victim shall be advised that even if a SAFE is declined, the victim is encouraged (but not mandated) to seek medical care. Contractor employees are only eligible to file an Unrestricted Report. Contractor employees will also be offered LIMITED Sexual Assault Prevention and Response or SAPR services, meaning the assistance of a Sexual Assault Response Coordinator (SARC) and a SAPR Victim Advocate (VA) while undergoing emergency care OCONUS. These limited emergency medical services (at a Military Treatment Facility) and SAPR services shall be provided at no cost by the USG to all DoD contractor personnel. Limited medical services are: a SAFE exam and consultation regarding further care in accordance with DoDI 6495.02.

(c) The contractor shall designate an employee credentialed in Victim Advocacy as the company POC (for more information regarding credentialing as a Victim Advocate visit the National Advocate Credentialing Program (NACP): <https://www.thenacp.org/>).

(d) The Contractor shall provide a Sexual Assault/Sexual Harassment and Awareness Training Plan in accordance with CDRL A009 - SHARP Training Plan

4. CRC Processing and departure points.

(a) Upon task order award the Contractor will coordinate with CRC reservations for inbound personnel (see: <https://home.army.mil/bliss/index.php/units-tenants/crc>).

(b) All US personnel shall report to the Continental US (CONUS) Replacement Center (CRC) at Ft. Bliss, Texas (or a DoD-approved equivalent process), for processing.

(c) All -OCONUS personnel shall process through a DoD approved non-CRC deployment center.

5. Medical. The current medical screening, immunization, and vaccination requirements i.e. CENTCOM MOD 13, can be found at the Electronic Foreign Clearance Guide: <https://www.fcg.pentagon.mil/fcg.cfm>.

6. Subcontracts: The Contractor shall incorporate the substance of this Special Task Order requirement in all subcontracts when performance is in the CJOA-A.

18. Reference Publication, Technical Attachments and Task Order Attachments

All referenced publications and attachments to this document are part of the PWS. The Contractor shall be familiar with and adhere with all DoD and Army regulations. Specific publications are cited below, and non-active links are provided (may be used by copying and

pasting into a web- browser). The Contractor shall comply with these or the most current version of the publication. If an item is discontinued, the Contractor shall seek guidance from the COR for further Contractor action and/or relevance and disposition to the Task Order. Referenced Publications

Unclassified Publications	Available From
1. NIST Special Publication 800-34 Contingency Planning Guide for Information Technology Systems	Available from the National Institute of Standards and Technology [https://csrc.nist.gov/publications/detail/sp/800-34/rev-1/final]
2. SP 800-98 Guidelines for Securing Radio Frequency Identification (RFID) Systems	SP 800-98, Apr 2007, Guidelines for Securing Radio Frequency Identification (RFID) Systems https://csrc.nist.gov/publications/detail/sp/800-98/final
3. DoD 5200.02 Procedures for the DoD Personnel Security Program (PSP)	https://www.esd.whs.mil/Portals/54/Documents/ DD/issuances/dodm/520002_do dm_2017.pdf
4. DoDI 8500.01, Cybersecurity	https://www.esd.whs.mil/Portals/54/Documents/ DD/issuances/dodi/850001_2014.pdf
5. Army Regulation AR 25-2, Army Cybersecurity	https://armypubs.army.mil/ProductMaps/PubFo rm/Details.aspx?PUB_ID=1002626
6. DoD Joint Technical Architecture (JTA), version 6, October, 2003	https://apps.dtic.mil/dtic/tr/fulltext/u2/a443892.pdf
7. DoD Architecture Framework (DoDAF) Version 2.02	https://dodcio.defense.gov/Library/DoD- Architecture-Framework/
8. DoD Instruction 8320.07, Implementing the Sharing of Data, Information, and Information Technology (IT) Services in the DoD	https://www.esd.whs.mil/Portals/54/Documents/ DD/issuances/dodi/832007p.pdf
9. DoD Net-Centric Data Strategy: Visibility – Tagging and Advertising Data Assets with Discovery Metadata, Memorandum by John Stenbit, October 24, 2003	https://apps.dtic.mil/dtic/tr/fulltext/u2/a482100.pdf
10. Federal Information Security Management Act (FISMA)	https://csrc.nist.gov/topics/laws-and- regulations/laws/fisma
11. FIPS 140-2 Information Assurance	https://csrc.nist.gov/csrc/media/publications/fips /140/2/final/documents/fips1402.pdf
12. DoD 8570-M Info. Assurance Workforce Improvement Program	https://www.esd.whs.mil/Portals/54/Documents/ DD/issuances/dodm/857001m.pdf
13. DISN Connection Process Guide; v5.1, September 2016	https://www.disa.mil/network- services/enterprise-connections/connection- process-guide

Unclassified Publications	Available From
14. DoDI 8510.01, Risk Management Framework	https://www.esd.whs.mil/Portals/54/Documents/DD/issuances/dodi/851001_2014.pdf
15. US Army CIO/G6 Information Assurance Best Business Practice (IA BBP); INFO ASSURANCE (IAAND CERTIFICATION v5.0	https://atc.us.army.mil/iastar/docs/Training_BB_P.pdf
16. Defense Disposition Manual 4160.21- M, Instructions for Hazardous Property and Other Special Processing Material	https://www.esd.whs.mil/Portals/54/Documents/DD/issuances/dodm/416021_vo14.pdf
Level 1 Antiterrorism Awareness Training	CAC HOLDERS: Level I Antiterrorism Awareness Training course (JS- US007-14) is now hosted on the Joint Knowledge Online (JKO) Learning Management System (LMS) for CAC holders at https://Jkodirect.jten.mil. Login and Search for the course on the Course Catalog tab via the number or key word, enroll, and Launch. FOR NON-CAC HOLDERS: A standalone version of the course for Non- CAC holders (i.e., Family members 14 years old and over, etc.) is also available at this link http://jko.jten.mil/courses/at11/launch.html. An access link to this course is also located on the JKO login page. The standalone version is intended for non-CAC users without a JKO account ONLY! For assistance regarding the Level I Antiterrorism Awareness Training, contact the JKO Help Desk, Monday – Friday 07002300 EST at COMM: 757-203-5654 / DSN: 668-5654 or email jkohelp_desk@jten.mil. Our goal is to provide assistance within one business day.
Level 1 Antiterrorism Awareness Training – Overseas	Specific AOR training content is directed by the combatant commander with the unit ATO being the local point of contact – as directed by AR 525-13

18.1 Referenced Publications Information and Communication Technology (ICT) Accessibility 508 Standards and 255 Guidelines

The following ICT 508 Accessibility Standards and 255 Guidelines are applicable to this acquisition.

18.1.1. Section 255, Chapter 3: Functional Performance Criteria and Chapter 5: Software (<https://www.access-board.gov/ict/>)

- 302.2 With Limited Vision
- 302.3 Without Perception of Color

- 501 General
- 502 Interoperability with Assistive Technology
- 503 Applications
- 504.2.2 PDF Export

18.1.2. Section 508 Web Content Accessibility Guidelines 2.0
Applicability (<https://www.access-board.gov/ict/wcagtofc.html>)

Without Vision	☒ Limited Vision	☒ Without Perception of Color
Without Hearing	Limited Hearing	Without Speech
Limited Manipulation	Limited Reach and Strength	
Limited Language, Cognitive, and Learning Abilities		

18.2 List of Technical Attachments

Attachment Number	Description
Attachment T-1	COCOM Installed Sites
Attachment T-2	RF-ITV Systems Architecture and Interfacing Systems
Attachment T-3	RF-ITV Software Licenses Supported
Attachment T-4	RF-ITV Performance Standards
Reserved	
Attachment T-6	Configuration Management Plan
Attachment T-7	Quality Assurance Surveillance Plan (QASP)
Attachment T-8	Sample Installation Report
Attachment T-9	Sample Site Survey Report
Attachment T-10	Sample De-Installation Report
Attachment T-11	Sample Training Report
Attachment T-12	Sample Maintenance Report
Attachment T-13	DoD Contract Security Classification Specification – DD254
Attachment T-14	RF-ITV IV Government Property Procedures
Exhibit A	RF-ITV IV Contract Data Requirements List (CDRL)