

Statement of Work (SOW)

For

Serbia Small Arms Tactical Skills Trainer



U.S. Army Program Executive Office for
Simulation, Training, and Instrumentation (PEO STRI)

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REVISION LOG

Revision #	Description	Date	Signed
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1. SCOPE

This Statement of Work (SOW) defines the effort required for developing, integrating, testing, managing, documenting, and delivering the Serbia Small Arms Tactical Trainer (SATT) for Serbia's Peacekeeping and Pre-deployment Training Center (South Base).

1.1 Background

Serbia's continued commitment/deployment of forces in support of United Nations (UN) Peacekeeping Operations since 2011 has led to the development of its Peacekeeping and Pre-Deployment Training Center (South Base). South Base is an all encompassing training facility, with a focus on progressive learning that starts in the classroom environment and is reinforced by practical application/exercises in the field.

The Small Arms Tactical Trainer will greatly enhance peacekeeping / pre-deployment training, providing initial and sustainment marksmanship training at the individual and squad levels. A key component is the judgmental use of force training mode, which reinforces rules of engagement training by providing realistic "shoot / don't shoot scenarios" that are consistent with scenarios in the UN protection of civilians modules and UN Infantry Battalion Manual Capability Standards for weapons proficiency, understanding rules of engagement, and preventing excessive use of force. In line with progressive learning, individual and unit skills gained through the use of the SATT will be validated and certified in the field exercise portion of the peacekeeping / pre-deployment training.

2. APPLICABLE DOCUMENTS

The following documents shown on the document summary list form part of this SOW to the extent specified herein. In the event of a conflict between documents referenced herein and the contents of this SOW, the contents of the SOW shall be the governing requirement.

PRF-PT-649	Performance Specification for Serbia Small Arms Tactical Trainer
AR 190-11	Physical Security of Arms, Ammunition, and Explosives dated 12 Feb 1998
DOD 5100.76M	Physical Security of Sensitive Conventional Arms, Ammunition, and Explosives

2.1 Department of Defense Standards/Directives.

MIL-STD-130 (N) Identification of Marking of U.S. Military Property

2.1.1 Availability of Department of Defense Standards.

Copies are available on the internet. Use the following hyperlink to obtain this document:

http://www.dsp.dla.mil/APP_UI/SpecsAndStandards.aspx?action=content&accounttype=displaySpecs&contentid=40

3. REQUIREMENTS

3.1 Program Management

The contractor shall provide the overall management and administrative effort necessary to ensure that the requirements of this contract are accomplished.

3.1.1 Integrated Master Plan (IMP)

The contractor shall implement, manage, update, and maintain the contract IMP. The contractor shall produce and integrate the system in accordance with the IMP. The IMP shall be used throughout the contract as a management tool to assess progress in achieving program requirements.

3.1.2 Integrated Master Schedule (IMS)

The contractor shall develop, implement, manage, update, and maintain the contract IMS. All contract schedule information delivered or presented at program reviews shall originate from the IMS and shall be traceable to the IMP. The IMS shall present a tiered scheduling system showing critical project milestones and prerequisite events. Lower tiered schedule items shall display increasing levels of detail as necessary. The IMS shall include specific program milestones, conferences, reviews, critical data submittals and deliveries, and a critical path for all levels of schedule detail. The contractor shall construct the schedule to assure that these milestones are met and to assure deliveries are executed as specified in the contract. The IMS shall address total program activities including activities performed by major subcontractors.

(DI-MGMT-81861 Integrated Program Management Report, CDRL A001)

3.1.3 Configuration Management

The contractor shall use an automated internal configuration management process to monitor, update, and control all configuration documentation, physical media, and physical parts representing or comprising the system configuration items (CIs). The configuration management process must handle all levels of product and process integration to build and support the product as well as manage the sequence of significant events.

3.1.4 Risk Management

The contractor shall prepare, implement, and maintain a risk management process that includes identification, analysis, mitigation planning, mitigation plan implementation, and tracking. The contractor's risk management process shall measure future uncertainties in achieving program goals within defined cost, schedule, and performance constraints.

3.1.5 Management Reviews

3.1.5.1 Post Award Conference

The contractor shall conduct a post award conference at its facility or via teleconference on a mutually agreed to date after the contract is awarded. The conference shall introduce the key Integrated Product Team (IPT) participants, identify points of contact and discuss both parties' understanding of the scope of work and other contract issues, to include a discussion of the IMS requirements.

3.1.5.2 Program Management Reviews (PMR)

The contractor shall conduct Program Management Reviews (PMR) on average of one (1) every three (3) months in accordance with the integrated master plan. The location of the reviews shall be at the contractor's facility unless otherwise mutually agreed to. The PMRs shall include program overview, program schedule, program status, manufacturing status, production/integration issues with appropriate corrective actions, and any other pertinent topics such as configuration and data management, quality assurance, and testing. The contractor shall coordinate and obtain Government concurrence of the selected PMR topics at least two (2) weeks prior to the PMR. Status and information at the review shall reflect current status since the previous review.

3.2 **Systems Engineering**

The contractor shall implement a system engineering process that will transform all system requirements into a set of lower level performance requirements that define the system.

3.2.1 Hardware Engineering

The contractor shall produce, integrate, test, and deliver a Small Arms Tactical Skills Trainer and associated hardware in accordance with PRF-PT-649 System Performance Specification for Serbia Small Arms Tactical Trainer. The contractor shall apply the system engineering process during each level of system integration. The contractor shall perform all activities, as required to integrate and assemble the hardware and required software to achieve a fully functional system, with all support hardware, that performs and operates in accordance with the afore mentioned specifications / requirement documents. The safety labels, decals, markings, and computer displays / screens shall be provided in the English language.

3.2.2 Reliability Engineering

The contractor shall manage a system reliability process satisfying all reliability objectives and shall be completely integrated within the system's engineering process.

3.2.3 Safety Engineering

The contractor shall ensure the safety of the system's design, operation, transportation, maintenance,

support, and disposal. The contractor shall adhere to the storage and safety standards as defined in AR 190-11 and DoD 5100.76M when handling and storing Customer Funded Equipment (CFE) weapons listed in paragraph 3.8 of this SOW. A hazardous risk index including hazardous severity and hazardous probability levels shall be developed for all hazards. The contractor shall integrate existing U.S. Army approved Safety Assessment Reports into system procurements whenever possible.

(DI-SAFT-80102B Safety Assessment Report (SAR), CDRL B001)

3.2.4 Producibility Engineering

The contractor shall perform producibility engineering tasks during production to ensure a smooth, timely, and cost effective production.

The contractor shall plan the overall manufacturing approach to assure a stabilized manufacturing process designed to: ensure high quality; minimize scrap, rework and repairs; minimize lead and cycle times; and minimize use of strategic, critical, and hazardous materials. The contractor shall maintain a stabilized, efficient production program with emphasis on constant surveillance of the manufacturing process, identifying deficiencies and implementing corrective actions and improvements to assure a high quality end item at the lowest possible cost.

3.2.5 Quality Engineering

The contractor shall establish measurement points that will provide maximum visibility into new and prior processes to assure contractual requirements are being met. The contractor shall establish a suspense system to ensure timeliness of analysis and corrective action for discrepancies and risk reduction items. All discrepancy corrections shall be documented and entered into an integrated database and presented during scheduled PMRs.

3.3 Logistics Support

3.3.1 Training

The contractor shall produce and provide system operation, maintenance, and New Equipment Training (NET) through a combination of classroom, written instructions, and hands-on operations in the English language. The NET shall be written and developed using the "train-the-trainer" concept. A day-by-day training agenda and schedule of events, as well as training course support requirements (student and qualifications, classroom facilities, consumables, equipment, etc.) shall be coordinated with the Government no later than 60 days prior to the start of the NET.

3.3.2 New Equipment Training (NET) & In-Country Demonstration

The contractor shall provide instructor(s) to conduct operator and maintenance training for the Small

Arms Tactical Skills Trainer to be conducted in Serbia. Operator's training course shall consist of 40 hours of instruction for up to 10 students on the Small Arms Tactical Skills trainer hardware, software, configuration, calibration, course creation and editing, and day-to-day operations. Maintenance training course shall consist of 40 hours of instruction for up to 10 students on the Small Arms Tactical Skills trainer weapon and system maintenance/troubleshooting Standard Operating Procedures (SOPs).

NET shall cover all configurations of the hardware and systems being delivered under this effort. The contractor shall use existing training materials where applicable and provide system operation and operator's maintenance familiarization training through a combination of classroom, written instructions, and hands-on operation. The contractor shall provide the training materials as a complete and exportable training support package that integrates training products, materials, and other pertinent information necessary to train on the system.

(DI-ILSS-80872 Training Materials CDRL, C001)

The contractor shall assist in and support the planning and conduct of a demonstration of the Small Arms Tactical Skills Trainer by host country personnel, after successful completion of the NET. The purpose of this demonstration is to verify and ensure that the customer can operate the delivered system and hardware after completion of the NET.

3.3.3 Operator Training

The contractor shall provide detailed instruction to the students in the operation of the Small Arms Tactical Skills Trainer delivered under this contract, to include setup, installation, and operation of the hardware and software. Instruction shall also include a description of the physical and functional aspects of the Small Arms Tactical Skills Trainer and related support equipment delivered under this contract.

3.3.4 Maintenance Training

The contractor shall provide the students detailed instructions to facilitate Small Arms Tactical Skills Trainer troubleshooting and operator maintenance, diagnostics and fault isolation, calibration, adjustments, component removal and replacement procedures, and use of built-in test (BIT) where applicable, using spare parts delivered under this contract.

3.3.5 Language

The contractor shall provide all instruction in the English language. The contractor shall provide all training materials and system documentation in the English language.

3.3.6 Location of Training

The contractor shall conduct the training courses at location(s) in Serbia, as identified by the Government.

3.3.7 Course Completion Criteria

Upon successful completion of the training, the contractor shall provide each participant, up to the maximum of ten (10) per training course, with a certificate recognizing satisfactory completion of the training.

3.4 **Training Products**

3.4.1 Technical Publications

The contractor shall describe each operation and maintenance task in detail and in logical, systematic steps for the work to be accomplished. The operation and maintenance instructions shall accurately provide the operator / maintainer with all the information needed to keep the equipment operational. It shall provide system and subsystem oriented instructions for installation, operation, maintenance, and testing. All tools, test equipment, and consumable items required to accomplish any maintenance or installation shall be identified just prior to and as part of the task. Government furnished material, Government Technical Manuals (TM), or Government approved commercial operation and maintenance manuals shall be used as references for system and subsystem maintenance. All Government TM and Commercial Off the Shelf (COTS) manuals shall be reviewed to ensure changes, updates, revisions, or supplementation are not required to reflect the equipment actually being installed. If applicable, any existing operator and maintenance manuals shall be used as a baseline for this deliverable and shall be updated to reflect the FMS customer-specific system configurations, as required. Operator's and maintenance manuals shall be provided in both hard and soft copy.

The contractor shall include within the maintenance manual cited above repairs for each of the simulated weapon (i.e. CZ-99 pistol, M21 rifle, M21S rifle, M70 rifle, and M84 machine gun) being delivered to Serbia under this effort. Maintenance manual shall detail user level repairs and replacement of simulated weapon parts and components.

All publications shall reflect the configuration of fielded hardware at the time of acceptance. All COTS manual deliverables shall be in accordance with MIL-STD-40051-2B. COTS manuals shall be required for all hardware under this contract.

(MIL-STD-40051-2B Operator User's Manual, CDRL C 002)

(MIL-STD-40051-2B System Maintenance Manual, CDRL C 003)

(DI-TMSS-80527C Commercial Off the Shelf (COTS) Manuals and Associated Supplemental Data, CDRL C004)

3.4.1.1 Publications In-Process Reviews (IPR)

In-process reviews shall be scheduled as required to ensure publication completeness. Publications IPRs shall be scheduled to coincide with a system level PMR or IPT meeting defined in the integrated master plan.

3.4.1.2 Validation

Validation shall be accomplished on all technical publications, changes, supplemental data, and revisions thereto. Publications shall be validated prior to the start of system testing. A technical publication shall be ready for validation or verification once the following conditions have been fulfilled:

- a. Engineering technical review has been completed.
- b. Information, illustrations, and parts lists reflect correct configurations of the system and equipment.
- c. Procedural instructions are readily understandable by the intended user and adequate to perform all operations and maintenance functions.
- d. All procedures have been performed to assure accuracy and performance requirements.
- e. Adequacy of data is checked to ensure that it supports the approved maintenance and support plan.
- f. Hardware of the proper configuration is available for the validation and verification effort.
- g. All safety hazards identified in the SAR are resolved and identified within the text as cautions or warnings necessary to protect the equipment or personnel, as appropriate.
- h. The use of any hazardous material has been identified.

(DI-TMSS-81819A Technical Manual Validation Certificate, CDRL C005)

3.4.1.3 Verification

The contractor shall assist in the verification of all technical publications, changes, supplemental data, and revisions thereto to ensure their accuracy. Publications shall be verified by the Government prior to acceptance of the system. The IPT may choose to perform verification concurrently with the validation effort. Correction of discrepancies and changes resulting from training, testing and reviews shall be incorporated into the Operator and Maintenance Manuals and/or TM. The contractor shall provide system equipment, technical and engineering support and facilities as required to aide in the performance of verification effort. The contractor shall incorporate all comments from compliance reviews, technical accuracy reviews and verification reviews into the final submission of the TM. Verification shall be rescheduled if there are more than 15 percent corrections. Verification shall be accomplished using the PM TRADE Manual Verification Plan as a guideline.

3.4.2 Logistics

The contractor shall conduct engineering analysis to establish quantitative and qualitative supportability design guidelines. The contractor shall develop initial fielding plans for the system and verify that the maintenance actions and support structure are aligned with the maintenance concept.

3.4.2.1 Logistics Support Analysis

The contractor shall identify support resources and infrastructure necessary for testing and evaluation activities. The contractor shall develop and define an optimized support infrastructure for production and deployment.

3.4.2.2 Maintenance Concept

The contractor shall develop a maintenance concept that consists of two levels of maintenance; Field and Sustainment. Field maintenance, also known as on-system maintenance or Operator/Maintainer maintenance performs repairs and returns equipment to operational condition. Field maintenance shall include maintenance considered to be operator level or direct support. Field maintenance consists of preventative maintenance, daily readiness check and services, adjustments to controls, and other maintenance that can be accomplished by the operator or trained technician with the aid of special tools, support equipment, additional training knowledge or skills, as required. It includes system activation, adjusting and aligning to specific parameters, troubleshooting, and removal and replacement of failed major components. Sustainment maintenance, also known as off-system maintenance, primarily performs repairs and returns equipment and components to the supply system. Sustainment maintenance consists of Contractor Logistics Support (CLS) and off-site maintenance capabilities conducted by the Contractor. It includes the use of designated repair parts operated by the contractor, original manufacturers and vendors, in order to overhaul, rebuild, replace, or calibrate failed equipment.

3.4.3 Supportability Analysis, Logistics Management Information and Inventory

The contractor shall conduct repair level analysis, develop diagnostic, preventative maintenance and repair procedures, conduct facilities analysis, refine hardware and software maintenance and support concepts, and identify support resource requirements including required spares and support equipment. Using Source, Maintenance and Recoverability (SM&R) Codes, the contractor shall develop a listing of which items should be repaired and which should be discarded and the level of maintenance at which the repair should be performed with the associated cost. The contractor shall identify the system components applicable to each system being fielded that are subject to life-cycle repair or replacement. The contractor shall ensure that the items identified match the as built configuration.

The contractor shall document the following in an integrated database:

- a. All input data and their corresponding value and source of the data.
- b. Operational scenario modeled, assumptions made, constraints assumed, and noneconomic

factors imposed.

c. Maintenance alternatives considered.

d. Analytical method and models used to perform the economic evaluations.

e. Discussion of the sensitivity evaluation performed and results obtained.

The contractor shall provide data to establish accurate records of all equipment and support items delivered as part of or with the system. Prior to shipping to the fielding site, the contractor shall plan and conduct an inventory of the system equipment with an Assistant Product Manager Foreign Military Sales (APM FMS) Government representative. The contractor, in conjunction with the US Government, shall conduct a physical inventory of Delivered Equipment, Spares, Special Tools and Test Equipment (ST&TE), and consumables. Upon completion of the inventory, representatives shall sign a hardcopy of the inventory to ensure all required items are delivered and a baseline established.

(DI-SESS-81758A Logistics Product Data, CDRL C006)

3.4.4 Spare and Repair Parts

The contractor shall recommend the range and quantity of spare and repair parts needed to support the Small Arms Tactical Trainer for an initial period of three (3) years. The contractor's recommendations shall include consideration for the support concept for the system, essentiality of the component, price, lead times, and failure factors. The contractor shall combine procurement/production of selected spares with identical items procured or produced for installation on the primary equipment. Configuration control shall be maintained for spares, as well as for items to be installed on the primary system to ensure that appropriate spares are delivered. Contractor shall procure the recommended spare and repair parts for covering the initial period of three (3) years and shall include these with the Small Arms Tactical Skills Trainer hardware delivery.

3.4.5 Common and Bulk Items

The contractor shall identify all items required to operate and support the system for which there is a recurring demand. This includes items such as gels, fluids, filters, ink cartridges, batteries, and other consumable/disposable items. The kind and quantity of all items shall be based on supporting each fielded system for an initial period of three (3) years.

3.4.6 Tools and Test Equipment

The contractor shall identify all tools and test equipment required for the repair and use of the system. This shall include any unique items required to inspect, test, calibrate, service, repair, or overhaul the system or its constituent components and any unique items not available from third party vendors.

3.4.7 Item Unique Identification (IUID) of Tangible Items

The contractor shall implement an IUID of tangible items in accordance with MIL-STD-130N, paragraph 5.2. Unique item identifier means a set of data marked on items that are globally unique, unambiguous, and robust enough to ensure data information quality throughout life and to support multi-faceted business applications and users. These requirements apply to developed and commercial items. The contractor shall coordinate among the IPT members and identify IUID type, the UID to be used, and items requiring IUID with a value greater than \$5,000. The contractor shall provide unique item identification, or a DoD recognized IUID equivalent, for all identified items delivered. IUID marking of items shall be both machine readable and human readable in accordance MTL-STD-130N, paragraph 5.2 and DI-MGMT-81804A.

(DI-MGMT-81804A Unique Identification (IUID) Marking Activity and Verification Report, CDRL C007)

3.5 **Packing, Storage, and Transportability**

The contractor shall pack all Small Arms Tactical Skills Trainer hardware in reusable transit cases. spares, repair parts, and any applicable ST&TE shall be packed in shipping crates in accordance with best commercial practices.

3.6 **Testing and Evaluation Program**

The contractor shall perform production and integration system test and evaluation to verify that the hardware meets the performance requirements defined in PRF-PT-649 System Performance Specification for Serbia Small Arms Tactical Skills Trainer. Compliance inspections and verification tests shall be conducted utilizing established in-process production and factory existing standard U.S. Government approved contractor's test procedures and plans.

(DI-NDTI-80603 Test Procedure, CDRL B002)

3.6.1 Test Readiness Review (TRR)

The contractor shall conduct a TRR prior to the start of the in-plant inspection and test. This TRR shall assess test objectives, test methods and procedures, scope of tests, and determine if required test resources have been properly identified and coordinated to support planned tests. The following documentation shall be reviewed during the TRR:

- Evidence that the test management system as required under the contract is ready to accept the qualification tests and their results.
- A list of outstanding problem reports, both external and internal cross-referenced to the contracted deliverable end items.
- Problem areas and their resolution.

3.6.2 In-Plant Inspection and Test

The contractor shall conduct a 100% inspection, inventory, and functional/operational test of the Small Arms Tactical Skills Trainer and associated support equipment being delivered under this contract. The contractor shall use contractor's format for the internal test procedures. The Government will witness this in-plant inspection and test. The contractor shall maintain a log of all subsystem and system tests conducted in-plant. The log shall contain information, by date, as to equipment activated, maintenance performed including adjustments, alignments, equipment failures, and replacements.

3.6.3 On-Site Inspection, Installation, Integration, and Final Acceptance Test

The contractor shall plan, coordinate, and support on-site Small Arms Tactical Skills Trainer and associated support equipment inspection, inventory, installation, integration, and acceptance test prior to the start of NET. The contractor shall identify any damages to the hardware after arrival at the host country location and perform an operational verification that the hardware continues to operate properly. Contractor shall ensure that the installed system meets all of the performance requirements of the Small Arms Tactical Skills Trainer without degradation of performance. The contractor shall perform on-site final acceptance test in accordance with agreed upon contractor's format test procedures and checklist. This final acceptance test shall be a stand-alone test and shall not be combined in any way with the NET demonstration.

3.7 **Contractor Logistics Support (CLS)**

The contractor shall provide in-country and outside country maintenance support for unserviceable devices on a Time and Materials (T&M) basis. The in-country maintenance support shall consist of one (1) fully trained maintenance technician traveling to Serbia during the initial three (3) years after in country NET / Demonstration. The contractor shall provide a total six (6) weeks of support throughout the three (3) year CLS period. The in-country CLS trip duration and frequency may range from one (1) to two (2) weeks depending on the customer's needs. For estimating purposes contractor shall assume one (1) trip for two (2) weeks per year. During each trip, and as time and resources permit, the contractor shall provide refresher training on proper use of the Small Arms Tactical Skills Trainer (if requested by the customer) and, as the highest priority, sustained maintenance support.

The contractor shall obtain direction and approval from the US Government prior to commencement of any maintenance trip. The contractor shall repair as many damaged items as possible during each of the visits using in-country available spares or repair parts, and spare or repair parts that are deemed appropriate to carry by the maintenance technician. Within this support concept, the U.S. Government expects that the contractor shall replace and /or replenish the in country spare and repair parts, to an appropriate stocking level at its own expense, if in country spare or repair parts are used to replace or fix items that are deemed to have defects due to materials and or workmanship.

The contractor shall meet a seven (7) day turn-around time for in-country repair actions, except when required repair parts are not on hand in country. In the event that the contractor must send items to its facilities in the United States for maintenance, the contractor shall maintain a fifteen (15) day turn-around time for repair actions, except when required repair parts are not on-hand, beginning on the date the item is received at its facility in the United States and ending when the parts are shipped out of the facility. The contractor shall be responsible for any and all shipping costs to and from the foreign country and shall maintain accountability for all hardware items turned in for repair and or replacement both in-country and at its facility in the United States. The contractor shall provide a report on all maintenance actions accomplished under this contract, both for items maintained in-country and items sent to its facility in the United States.

In addition to the tasks listed above during on-site repair activities the contractor shall:

- ✓ Allow Serbian maintenance personnel oversight so that they become familiar with the repairs being performed.
- ✓ Test the repaired or replaced items in the system to ensure conformance to the original function and performance requirements.

The contractor shall perform all maintenance tasks in accordance with the manuals and equipment documentation as updated under this contract.

(DI-MISC-81392 Contractor Operation and Maintenance of Simulators/Equipment Management Status Report, CDRL C008)

3.8 Customer Furnished Equipment (CFE)

The following weapons will be issued by the customer (Serbia) to the contractor as Customer Furnished Equipment (CFE): CZ-99 pistol (16 each); M21 rifle (16 each); M21S rifle (16 each); M70 rifle (16 each); M84 machine gun (16 each). United States European Command (USEUCOM) will be responsible for transportation of Customer Furnished Equipment (CFE) from Serbia to the contractor's facilities in the United States. Contractor or if applicable its subcontractor shall maintain an active Alcohol, Tobacco, and Firearms (ATF) certification / license allowing it to be capable of handling / storing the CFE weapons previously mentioned. Contractor shall integrate CFE weapons with the Small Arms Tactical Skills Trainer.

3.9 System License

The Small Arms Tactical Skills Trainer shall not be restricted by any kind of proprietary limited time software license with fees. Nevertheless a one-time permanent proprietary software license with fee would be allowed for the life of the system (i.e. for as long as the system is operational).

3.10 System Availability

The Small Arms Tactical Skills Trainer shall be an existing proven product currently available to domestic or foreign customers with the ability to be modified or expanded for inclusion of additional lanes as required

3.11 Transportation

The contractor shall be responsible for transportation / shipping of the Small Arms Tactical Skills Trainer hardware, technical data/documentation, training materials, consumables (if not procured in country), and spare and repair parts package for initial three (3) years from the contractor's facilities to the training site in Serbia. The contractor shall be responsible for any export/import license fees, liability insurance, freight forwarder, etc.

3.12 Coverage for Defects of Material and Workmanship

The contractor shall provide twelve (12) months of coverage for defects of materials and workmanship for the Small Arms Tactical Skills Trainer hardware and software to commence immediately after the in country acceptance of the hardware.

3.13 Damaged Hardware Repair and Return or Replacement

The contractor shall ensure that the Small Arms Tactical Skills Trainer and associated support equipment have 36 months of coverage on a Time and Materials basis for accidental damages and damages due to normal wear and tear to commence after the conclusion of NET. The contractor shall inspect, analyze and repair or replace the defective component as necessary. Coverage shall include any export/import licenses fees and cost of shipping to/from country for items covered.

3.14 Compliance with Antiterrorism and Operations Security Regulations

The contractor shall comply with 1) Antiterrorism (AT) Awareness (AT Level 1) and Survival, Evasion, Resistance and Escape (SERE) 100.1 Trainings, and 2) complete a Personnel Recovery-Isolated Personnel Report (ISOPREP) for Contractor Personnel Traveling Overseas per Army Regulation (AR) 525-13 and Antiterrorism / Force Protection for Defense Contractors outside the United States per Defense Federal Acquisition Regulations (DFARS) Clause 252.225-7043. Each of the contractor personnel traveling overseas shall complete all the aforementioned trainings and provide certificates of completion and dates of completion to PEO STRI Program Management Office (PMO) NLT 60 days before travel to the specific OCONUS location.