

**AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT**

1. Contract ID Code  
Cost Plus Fixed Fee

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|   |                                |   |                                |
|---|--------------------------------|---|--------------------------------|
| 2. Amendment/Modification No.<br>P00001 | 3. Effective Date<br>2014MAR28 | 4. Requisition/Purchase Req No.<br>SEE SCHEDULE | 5. Project No. (If applicable) |
|---|--------------------------------|---|--------------------------------|

|  |                |   |                |
|--|----------------|---|----------------|
| 6. Issued By<br>U.S. ARMY CONTRACTING COMMAND<br>JUSTIN EAGLE<br>WARREN, MICHIGAN 48397-5000<br>HTTP://CONTRACTING.TACOM.ARMY.MIL<br><br>EMAIL: JUSTIN.S.EAGLE@US.ARMY.MIL | Code<br>W56HZV | 7. Administered By (If other than Item 6)<br>DCMA BALTIMORE<br>217 EAST REDWOOD STREET<br>SUITE 1800<br>BALTIMORE MD 21202-3375 | Code<br>S2101A |
|--|----------------|---|----------------|

|  |                                     |   |
|--|-------------------------------------|---|
| 8. Name And Address Of Contractor (No., Street, City, County, State and Zip Code)<br>TECHNOLOGY SERVICE CORPORATION<br>962 WAYNE AVE STE 800<br>SILVER SPRING, MD 20910-4453 | <input type="checkbox"/>            | 9A. Amendment Of Solicitation No.                           |
|  | <input type="checkbox"/>            | 9B. Dated (See Item 11)                                     |
|  | <input checked="" type="checkbox"/> | 10A. Modification Of Contract/Order No.<br>W56HZV-12-C-0308 |
|  | <input type="checkbox"/>            | 10B. Dated (See Item 13)<br>2012JUL30                       |
| Code 61308   | Facility Code                       |   |

**11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS**

The above numbered solicitation is amended as set forth in item 14. The hour and date specified for receipt of Offers

is extended,  is not extended.

Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing items 8 and 15, and returning \_\_\_\_\_ copies of the amendments; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. **FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER.** If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

**12. Accounting And Appropriation Data (If required)**

NO CHANGE TO OBLIGATION DATA

**13. THIS ITEM ONLY APPLIES TO MODIFICATIONS OF CONTRACTS/ORDERS  
It Modifies The Contract/Order No. As Described In Item 14.**

|                                     |   |  |
|-------------------------------------|---|--|
| <input type="checkbox"/>            | A. This Change Order is Issued Pursuant To:<br>The Contract/Order No. In Item 10A.  | The Changes Set Forth In Item 14 Are Made In |
| <input type="checkbox"/>            | B. The Above Numbered Contract/Order Is Modified To Reflect The Administrative Changes (such as changes in paying office, appropriation data, etc.) Set Forth In Item 14, Pursuant To The Authority of FAR 43.103(b). |  |
| <input checked="" type="checkbox"/> | C. This Supplemental Agreement Is Entered Into Pursuant To Authority Of:  | Mutual Agreement of Parties                  |
| <input type="checkbox"/>            | D. Other (Specify type of modification and authority)   |  |

**E. IMPORTANT:** Contractor  is not,  is required to sign this document and return \_\_\_\_\_ copies to the Issuing Office.

**14. Description Of Amendment/Modification (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)**

SEE SECOND PAGE FOR DESCRIPTION

Except as provided herein, all terms and conditions of the document referenced in item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

|   |   |  |                               |
|---|---|--|-------------------------------|
| 15A. Name And Title Of Signer (Type or print)                           | 16A. Name And Title Of Contracting Officer (Type or print)<br>LYNN M. BYRNE<br>LYNN.M.BYRNE@US.ARMY.MIL (586)282-6553 |  |                               |
| 15B. Contractor/Offeror<br><br>(Signature of person authorized to sign) | 15C. Date Signed  | 16B. United States Of America<br>By _____ /SIGNED/<br>(Signature of Contracting Officer) | 16C. Date Signed<br>2014MAR28 |

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MOD/AMD P00001

**Name of Offeror or Contractor:** TECHNOLOGY SERVICE CORPORATION

## SECTION A - SUPPLEMENTAL INFORMATION

Buyer Name: JUSTIN EAGLE  
Buyer Office Symbol/Telephone Number: CCTA-ASG/(586)282-9637  
Type of Contract: Cost Plus Fixed Fee  
Kind of Contract: Research and Development Contracts  
Type of Business: Other Small Business Performing in U.S.  
Surveillance Criticality Designator: C  
Weapon System: No Identified Army Weapons Systems  
Contract Expiration Date: 2015JAN23

\*\*\* End of Narrative A0000 \*\*\*

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PURPOSE OF MODIFICATION: Extend the Period of Performance (PoP)

Negotiated Value: \$1,999,966.00  
This Action: \$ 0.00  
Total Negotiated Value: \$1,999,966.00

Obligated Amount: \$1,999,966.00  
This Action: \$ 0.00  
Total Obligated Amount: \$1,999,966.00

1. The purpose of bilateral modification P00001 is to extend the Period of Performance six (6) months from 24 July 2014 to 23 January 2015.
2. As a result of Modification P00001, the following changes are hereby made:
  - a) Section B - Revised Completion Date on CLIN 0001AA to 23JAN2015.
  - b) Section C - Revised paragraph 6.1, Period of Performance to 30 months from date of contract award.
  - c) Section F - Revised paragraph F.1.1 to indicate a new performance completion date of 23-Jan-2015.
3. As a result, the obligated amount is unchanged.
4. Except as provided herein, all other terms and conditions remain unchanged and in full force and effect.

\*\*\* END OF NARRATIVE A0001 \*\*\*



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|--|--|-----------------------|---------------------|
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SECTION C - DESCRIPTION/SPECIFICATIONS/WORK STATEMENT  
STATEMENT OF WORK

Forward Operating Base (FOB) Sustainment Planner

1.0 Background

A need exists for the development of a decision support tool that would aid in the planning of Forward Operating Base (FOB) sustainment operations. The FOB sustainment planner leverages the Army Logistics Planning and Counterinsurgency Analysis System (ALPACAS) and the Asymmetric Threat Tracker (ATT) technologies that have been developed as a result of currently ongoing SBIR activities.

2.0 Scope

Develop and implement a Forward Operating Base Sustainment Planner software to provide Army/Joint theater logisticians the ability to develop sustainment plans to efficiently transport and rapidly deliver multiple classes of supplies to dispersed FOBs and Patrol Bases (PB) that are located in austere locations with reduced risk. This tool will allow the user to:

- (a) Specify existing or identify new theater infrastructure such as: sustainment nodes and multiple transportation routes.
- (b) Evaluate Courses of Actions (COAs) for sustainment. These COAs will be based on the different modes of transportation, potential insurgent risk along supply routes, transportation costs and other factors of the battlespace.
- (c) Manage and optimally allocate scarce transportation assets and personnel to sustainment missions.
- (d) Provide a flexible framework to rapidly re-plan and respond to changing battlespace needs such as: demand spikes or emergency resupply operations.
- (e) Develop a user interface that will allow the user to track sustainment based metrics, visualize COAs and track utilization of assets.

3.0 Performance Requirements

3.1 Digital Map Manipulation

3.1.1 The contractor shall develop and implement the necessary tools that will allow the user to import commonly used military map formats that are relevant to the functionality of the FOB Sustainment Planner.

3.1.2 The contractor will ensure that map formats supported by the FOB Sustainment Planner adhere to the grid coordinate system that the Army currently uses in other map based applications.

3.1.3 The contractor shall develop and implement the necessary map editing tools that will allow the user to manipulate map elements. Some examples of manipulating map elements are: the ability to add, modify and delete geographical features such as supply routes and fixed or temporary facilities.

3.1.4 The contractor shall develop the necessary graphical user interface to allow the user to manipulate map elements.

3.2 Workflow Requirements

3.2.1 The contractor shall leverage its logistics expertise and work with Army Subject Matter Experts (SMEs) to define the workflow requirements and develop a workflow process for the FOB Sustainment Planner.

3.3 Implement Geospatial Reconnaissance

3.3.1 The contractor shall leverage its geospatial analysis expertise and collaborate with Army SMEs to investigate and define the geospatial reconnaissance requirements as it applies to theater sustainment to include sustainment nodes, links and missions.

3.3.2 The contractor shall ensure that the geospatial analysis framework that the FOB Sustainment Planner will be based on is compliant with the Commercial Joint Mapping Toolkit (C/JMTK). The contractor will seek assistance from the government, if needed, to obtain approvals regarding the use of C/JMTK libraries.

3.3.3 The contractor shall develop and implement the tools necessary to import National Geospatial-Intelligence Agency (NGA) digital terrain data into the FOB Sustainment Planner.

3.3.4 The contractor shall develop the necessary rule sets to assess terrain suitability based on slope and add them to the FOB Sustainment Planner database.

3.3.5 The contractor shall develop the necessary rule sets to assess terrain suitability based on the proximity to natural and

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manmade geographical features and add them to the FOB Sustainment Planner database.

3.3.6 The contractor shall develop the necessary terrain suitability modules based on Observation, Cover and concealment, Obstacles, Key Terrain, Avenues of Approach (OCOKA) approach by utilizing the Battlespace Terrain Reasoning Awareness (BTRA) capabilities that are available in C/JMTK and/or other custom code.

3.3.7 The contractor shall develop the necessary graphical user interface into the FOB Sustainment Planner to allow terrain suitability surfaces to be generated, displayed on the map, and their analysis parameters modified by the user.

### 3.4 Implement Insurgent Risk Analysis

3.4.1 The contractor shall work with Army SMEs and also leverage their prior work done in the area of risk analysis to investigate and define the insurgent risk requirements as they apply to FOB sustainment, i.e., how risk affects supply nodes, transportation links and sustainment missions. In general terms the contractor will help develop the framework to identify the probability of an attack occurring (ambush, IED etc.) and the potential impact on sustainment.

3.4.2 The contractor shall fully integrate the FOB Sustainment Planner software with the existing Asymmetric Threat Tracker (ATT) developed by the contractor to facilitate seamless data exchange between the two software applications.

3.4.3 The contractor will develop mechanisms to seamlessly transfer NGA terrain data and other relevant mapping data for a given Area of Operations (AO) to the ATT software application for pre-processing and to train the ATT sustainment threat models.

3.4.4 The contractor shall develop the necessary tools to allow users to connect to the Significant Activities (Combined Information Data Network Exchange CIDNE-like) database. The contractor will populate a database with simulated data that can be used during the software development since the actual CIDNE data is classified (and the actual connection is not available at the unclassified level).

3.4.5 The contractor shall develop and implement the necessary software processes and user interfaces to allow the user to activate the ATT software, pre-process the FOB Sustainment Planner data and train ATTs threat models. The contractor will design this in a manner such that ATT will run in the background and notify the user after threat predictions have been generated.

3.4.6 The contractor shall develop and implement the necessary mechanisms to allow users to import FOB Sustainment Planner entities (supply nodes, transportation routes, transportation assets etc.) to the ATT software application for incorporation into its threat prediction models. This mechanism should also allow the user to add, modify and remove entities and re-train the threat models.

3.4.7 The contractor shall define and develop sustainment specific ATT threat models. These models will provide quantifiable risk assessments for each sustainment Course of Action (COA) based on the commodity being transported (cost etc.), conveyance related factors (number and type of vehicles etc.), route related factors (ground or air modes, distance to known insurgent activity etc.) and distribution related factors (location of sites to local population centers).

3.4.8 The contractor shall develop the necessary graphical user interface into the FOB Sustainment Planner to allow sustainment risk surfaces to be generated, displayed on the map and manipulated by the users. User manipulation will include the ability to compare risk surfaces at various points in time, visualize the impact on the risk surface as a result of adding, removing or modifying planner entities and adjusting COAs.

3.4.9 The contractor will investigate the feasibility of modifying the ATT software to merge common ATT and FOB Sustainment planner elements, such as; SQL and GIS databases in order to simplify the overall software installation process for the FOB Sustainment Planner.

### 3.5 Define Sustainment Nodes

3.5.1 The contractor shall develop and implement the necessary tools for users to place sustainment nodes on a map. The tool should allow the user to assign relevant node attributes, some examples are: type of node, commodities managed (classes of supply), type of activities handled at that node (storage, transportation) and supporting units at that node. The node attributes shall be editable by the user.

3.5.2 The contractor shall develop and implement the necessary tools for users to create restricted areas (point, line or area) on the map. These restricted areas will discourage the user from placing sustainment nodes in that region. The tool should allow the user to assign relevant attributes to these restricted areas, such as: identification name, type of operation it applies to (ground or air) and type of restriction (geographical, socio cultural).

3.5.3 The contractor shall develop the necessary tools to allow users to easily add, move and delete existing sustainment

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nodes and restricted areas on the map.

3.5.4 The contractor shall provide the capability to define relationships between demand and supply nodes. The tool should also provide the capability to define new or modify existing relationships between nodes and assign priority between supply and demand node pairs.

### 3.6 Define Sustainment Links

3.6.1 The contractor shall develop and implement the necessary tools for users to place sustainment links on a map based on mission requirements, terrain suitability, threat of insurgent attack and other relevant battlespace factors. The tool should allow the user to assign relevant attributes, such as: type (main or secondary) of supply route, ground or air mode of resupply, capacity (flow rate in case of pipelines), type of transportation assets that can use the link, commodities (single or multiple) that can be transported using that link and threat levels associated with a particular link. The node attributes shall be editable by the user.

3.6.2 The contractor shall develop and implement the necessary tools to allow the user to create no fly areas that could impact the place of sustainment nodes and links. The tool shall allow the user to assign relevant attributes to it.

3.6.3 The contractor shall develop the necessary tools to allow users to easily add, move and delete existing sustainment links and no fly areas on the map.

### 3.7 Define Operating Areas

3.7.1 The contractor shall develop and implement the necessary tools to allow the user to place new Area of Operations (AO) on a digital map. The tool will allow the user to define AOs for single or multiple sustainment nodes and sustainment links. The tool should also allow users to modify or delete existing AOs.

### 3.8 Define Task Organizations

3.8.1 The contractor shall develop and maintain single or multiple database(s) as required to allow the user to import and identify Modified Tables of Organization and Equipment (MTOE) level of information for friendly units that are operating in the Area of Operation (AO). At minimum the MTOE will include the number of soldiers, transportation assets, Materiel Handling Equipment (MHE) and security assets available for support. The tool should also allow the user to modify imported MTOE as dictated by the dynamics occurring within the battlespace.

3.8.2 The contractor shall develop and implement the necessary tools to allow the user to define the role of units that are operating in the Area of Operation. The roles will identify the units as supporting, administrative or customer (creating demand for commodities).

3.8.3 The contractor shall develop and implement the necessary tools to allow the user to select friendly units from the Task Organization and associate them to a FOB. If these units are not located at a FOB, the tool should allow the user to specify their geographical location.

3.8.4 The contractor shall research and develop mechanisms to import Task Organization (TO) type of data that is relevant to the FOB Sustainment Planner from Combined Arms Support Commands (CASCOMs) Operational Logistics Planner (OPLOGPLN) if feasible.

3.8.5 The contractor shall research and develop mechanisms to import Task Organization (TO) type of data that is relevant to the FOB Sustainment Planner from Time-Phased Force and Deployment Data (TPFDD) if feasible.

### 3.9 Logistic Plans

3.9.1 The contractor shall develop and implement the necessary tools to allow the user to develop logistic plans. An example of a logistic plan parameter could be the stockage objectives over time at a sustainment node. The contractor should also identify and implement other parameters that are relevant to FOB sustainment into logistic plans.

3.9.2 The contractor shall develop and implement the necessary tools to allow users to specify the stockage objectives over time for the sustainment nodes being analyzed. The tool should allow the user to manually enter them or import them from external sources and then manually modify them if needed.

3.9.3 The contractor shall develop and implement the necessary tools to allow the user to import general weight and cube information for various classes of supply from Army validated cataloging databases. In addition to weight and cube information the tool should also include the quantity of the item at the package level and the full pallet level and any other relevant data that FOB Sustainment Planner would require.

3.9.4 The contractor shall research and develop mechanisms to import relevant data to support stockage objectives and

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consumption from OPLOGPLN if feasible.

3.9.5 The contractor shall research and develop mechanisms to import relevant data to support stockage objectives and consumption from TPFDD if feasible.

### 3.10 Evaluation and Comparison of Sustainment Courses of Action

3.10.1 The contractor shall develop and implement the necessary tools to allow the user to create and analyze various sustainment Courses of Action (COAs). The contractor shall develop and integrate algorithms to generate sustainment COAs potentially using the output from other algorithms that have been developed to assess the impact of geospatial and battlespace factors on sustainment.

3.10.2 The contractor shall develop and implement the tools necessary to allow the user to enter the stockage requirement or demand at customer nodes, identify the supply node supporting these customer nodes, sequence of delivery to the customer nodes and any other parameters that are relevant in planning sustainment COAs.

3.10.3 The contractor shall develop and integrate necessary algorithms into the FOB Sustainment Planner to optimize sustainment COAs on the basis of cost to deliver supplies.

3.10.4 The contractor shall develop and integrate necessary algorithms into the FOB Sustainment Planner to optimize sustainment COAs on the basis of time to deliver supplies.

3.10.5 The contractor shall develop and integrate necessary algorithms into the FOB Sustainment Planner to optimize sustainment COAs on the basis of level of risk of attack for sustainment activities as identified in tasks 3.3.7.

3.10.6 The contractor shall develop and integrate the necessary algorithms to optimally allocate the limited transportation and security assets that available to provide sustainment based on cost, time and risk associated with them.

3.10.7 The contractor shall develop and implement an easy to use graphical user interface that will allow users to easily analyze, compare and rank the various sustainment COAs based on the optimization results. The tool shall also allow the users to save the results of the COAs in a manner that can be archived and used for future analysis.

### 3.11 Analysis Reports

3.11.1 The contractor shall develop and implement the necessary user interface components to allow the user to view and interact with the output of the analyses. The contractor shall also develop the tools to generate reports based on these analyses. The reports will be exportable in common formats (PDF, for example) that would facilitate their sharing with other users who do not have access to the FOB Sustainment Planner software.

### 3.12 Other Battlespace Factors

3.12.1 The contractor shall research and develop the feasibility of incorporating weather and/or Nuclear, Biological and Chemical (NBC) affects in the FOB Sustainment Planner.

### 3.13 Installer

3.13.1 The contractor shall develop an installation software package that FOB sustainment planner so that it can be installed on the Windows 7 operating system. The contractor will also provide assistance to the government to obtain a Certificate of Net Worthiness which is essential for the installation of any software on Army computer systems.

3.13.2 The contractor shall provide all Commercial off the Shell (COTS) and 3rd party software necessary for the FOB sustainment planner to operate during user demonstration and field testing.

### 3.14 General

3.14.1 The contractor shall perform software modifications to the architecture based upon feedback received from the customer on new features.

3.14.2 The contractor will develop the FOB Sustainment Planner as a self contained system that does not require access to a network to operate.

### 4.0 Program Management

4.1 As specified in Exhibit A, DD Form 1423 Contract Data Requirements List (CDRL), the contractor shall prepare, reproduce, assemble, package and deliver data items, including monthly progress reports, final reports, program plans, meeting minutes,

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software, and presentation materials.

4.1.1 The contractor shall provide a program plan in contractor format with tasks, schedule and milestones within thirty (30) days after contract award in accordance with data item A003.

4.1.2 The contractor shall submit monthly progress reports within five (5) business days after the close of the month in accordance with data item A004. The contractor shall provide informal weekly contract expenditures and balances as well as a formal certified monthly financial report to the Project Lead.

4.1.3 The contractor shall prepare and submit meeting minutes in accordance with data item A006 within four (4) days following a meeting. The contractor shall develop, generate and provide minutes that document technical information, program information, and data required to record decisions and agreements reached during COR meetings, meeting with Government personnel, meetings with subcontractors, and email or telephone discussion during which conclusions or program direction decisions are made, or new information is discovered or clarified.

4.1.4 The contractor shall deliver presentation materials upon request and within fourteen (14) days of the request, in accordance with data item A005.

4.1.5 The contractor shall submit a final technical report within fifteen (15) days after the conclusion of the contract in accordance with data item A007. The report shall describe the precise nature of the tasks pursued under the Performance Requirements. The report should also include a description of the technology transition strategy and status.

4.1.6 The contractor shall deliver all computer programs/software, upgrades, algorithms, object, source and executable codes, draft and final user documentation developed under this contract ten (10) days prior to completion of contract in accordance with data item A001.

4.1.7 The contractor shall provide developmental specifications, interface control documents and managements plans ten (10) days prior to completion of contract in accordance with data item A002.

4.2 The post award start of work meeting shall be convened by the contractor within thirty (30) days after the contract award at the contractors facility or the Governments facility at the CORs determination.

4.3 The Contractor shall be required to conduct project reviews at the Contractors facility, sub-contractor/vendor facility or any Government facility. The Contractor shall attend and take part in those meetings, no more than 3 per year, and prepare minutes per data item A006. An agenda will be coordinated between TARDEC and the Contractor prior to contractor hosted reviews.

4.4 The contractor will support two (2) user evaluations to support the transition of the FOB Sustainment Planner software to the field and well as received user feedback for design modifications. The contractor will provide the necessary training material, sample scenarios and questionnaires to support this task.

4.5 The contractor shall deliver a set of user training and operating manuals to support the fielding of the FOB Sustainment Planner at the conclusion of the effort. The contractor will also conduct a user training session as part of the final briefing.

4.6 The contractor shall deliver a state-of-the art laptop computer at the conclusion of the effort. The laptop shall be installed with Windows 7 operating system and the prototype FOB Sustainment Planner v1.0. The prototype shall include all necessary software licenses, installer, and user training and operating manuals.

4.7 The contractor agrees to provide access to all records and data. The Government shall have the right to access all records and data, to require delivery of any such records and data and to retain any delivered records and data.

#### 5.0 Security Requirements

5.1 Information Protection: any information or data developed under this contract belongs to the government. This information or data shall not be released by the contractor to any third party without the permission of the PCO.

5.2 Non-Disclosure Agreement: the contractor shall agree upon and sign a non-disclosure agreement provided by TARDEC to protect TARDEC and any other contractor in regards to information related to this effort.

5.3 U.S. Citizens: the contractor shall not allow individuals who are not U.S. Citizens to perform work on contracts or subcontracts involving access (or possible access) to sensitive data, software or equipment without prior approval from HQ, RDECOM.

5.4 Termination: upon termination of employment in sensitive automation duties or temporary separation for a sixty (60) day period or more, contractor employees shall attend a Termination Briefing, and shall execute a Security Termination Statement.

5.5 The contractor shall be responsible for obtaining employees who are suitable for working in a sensitive position in accordance

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with the National Agency investigation.

5.6 Contractors under this effort shall submit to criminal background investigations.

Export Control: no aspects of the Export Control laws and regulations can be waived or are waived by the virtue of this contract. The contractor is advised that the responsibility to comply with export control requirements belongs solely to the contractor.

6.0 General Information

6.1 Period of Performance: \*Thirty (30) months from date of contract award with all work completed no later than 23-Jan-2015.

6.2 Points of Contact

Carine B. Devery COR

Email: <mailto:carine.b.devery@us.army.mil>

Phone: 973-724-6384

Fax: 973-724-5459

U.S. Army RDECOM-ARDEC

RDAR-EIL-F

Picatinny Arsenal, NJ 07806-5000

Mustafa Rawat Technical Lead

Email: <mailto:mustafa.rawat@us.army.mil>

Phone: 973-725-7586

Fax: 973-724-5459

U.S. Army RDECOM-ARDEC

RDAR-EIL-F

Picatinny Arsenal, NJ 07806-5000

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SECTION F - DELIVERIES OR PERFORMANCE

F.1 PERIOD OF PERFORMANCE

F.1.1 All effort required under this contract, including delivery of the final technical report, shall be completed \*no later than 23-Jan-2015.

F.1.2 If there is any conflict between Section B and Section F of this contract, Section F will prevail.

F.2 DATA DELIVERABLES

F.2.1 Delivery of data set forth in the contract shall be in accordance with the Contract Data Requirements List, DD Form 1423.

F.3 MATERIAL/HARDWARE DELIVERABLES

F.3.1 All materials/hardware required to be delivered under the contract shall be delivered FOB Destination to the following address:

US Army RDECOM-ARDEC, RDAR-EIL-F  
ATTN: Carine B. Devery  
Future Concepts Division  
Building 455  
Picatinny Arsenal, NJ 07806-5000

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\*\*\* END OF NARRATIVE F0001 \*\*\*