

<b>AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT</b>		1. CONTRACT ID CODE U	PAGE OF PAGES 1   2	
2. AMENDMENT/MODIFICATION NO. 33	3. EFFECTIVE DATE 30-Sep-2009	4. REQUISITION/PURCHASE REQ. NO. N00024-09-MR-56536		5. PROJECT NO. (If applicable) N/A
6. ISSUED BY Naval Sea Systems Command (NAVSEA) BUILDING 197, ROOM 5w-27301333 ISAAC HULL AVENUE SE WASHINGTON NAVY YARD DC 20376-2040 evelyn.lamendola@navy.mil 512-535-4464	CODE N00024	7. ADMINISTERED BY (If other than Item 6) DCMA MARYLAND 217 EAST REDWOOD STREET, SUITE 1800 BALTIMORE MD 21202-5299		CODE S2101A

8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State, and Zip Code) Gryphon Technologies, LC 6301 Ivy Lane Suite 300 Greenbelt MD 20770	9A. AMENDMENT OF SOLICITATION NO.
	9B. DATED (SEE ITEM 11)
	10A. MODIFICATION OF CONTRACT/ORDER NO. N00178-04-D-4061-EH01
CAGE CODE 05TP2	FACILITY CODE 942207838
10B. DATED (SEE ITEM 13) 30-Jun-2005	

**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 one (1) copy of the amendment; (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 ACKNOWLEDGEMENT 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)

**13. THIS ITEM APPLIES ONLY 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: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
<input type="checkbox"/>	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
<input type="checkbox"/>	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
<input checked="" type="checkbox"/>	D. OTHER (Specify type of modification and authority) Mutual Agreement of the Parties

E. IMPORTANT: Contractor  is not,  is required to sign this document and return 1 copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)  
SEE PAGE 2

15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED 30-Sep-2009	16B. UNITED STATES OF AMERICA BY /s/Evelyn Lamendola	16C. DATE SIGNED 30-Sep-2009
(Signature of person authorized to sign)		(Signature of Contracting Officer)	

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## GENERAL INFORMATION

The purpose of modification 33 to Task Order EH01 under contract N00178-04-D-4061 is to extend the period performance for Items 0002LP, 0002LS, 0002LT, and 0003VP. Accordingly, this task order is modified as follows:

1. Under SECTION F, DELIVERIES OR PERFORMANCE, extend the period of performance for Items 0002LP, 0002LS, 0002LT, and 0003VP as follows:

**Item 0002LP** – from 1 January 2009 – **16 October 2009**

**Item 0002LS** – from 1 January 2009 through **31 December 2009**. The authority for the period of performance past 30 September 2009 is based on the approval of Title 10 U.S.C. Section 2410a from Mr. Anthony Rodriguez, Group Director, Program Management Group, Naval Systems Engineering Directorate, SEA 05M.

**Item 0002LT** – from 28 February 2009 – **10 January 2010**

**Item 0003VP**– from 1 January 2009 – **10 January 2010**

2. Except as provided herein, all other terms and conditions of the task order remain unchanged.
3. For informational purposes only, a conformed copy of Sections B - J of this contract is attached to this modification, including the changes made herein. Attachments from the basic contract through the current modification are not included in this conformed contract modification unless specifically applicable to this modification. Financial Accounting Data sheets containing Accounting and Appropriation Data relating to this modification are also attached to this modification.

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## SECTION C DESCRIPTIONS AND SPECIFICATIONS

### BACKGROUND

The Warfare Systems Engineering (WSE) Directorate, SEA 06, was established in 2003 to incorporate emerging Naval Sea Systems Command (NAVSEA) initiatives into a new combat and weapon system focused organization that enables/facilitates the deployment of fully mission-capable strike groups; establishes a common disciplined warfare systems engineering process that optimizes cost, schedule, and performance requirements at the force level; and ensures that force-level interoperability requirements are met. SEA 06 is chartered to provide common NAVSEA systems engineering processes, balanced technical and programmatic authority, and objective engineering leadership. Today, SEA 06 manages combat systems and “systems of systems” (SoS) to resolve any cross-platform concerns, ensuring compatibility with joint and coalition forces. SEA 06 will accomplish the specific items under its cognizance by establishing and ensuring adherence to standards, policies, and systems engineering processes by Program Executive Offices (PEOs) and Program Managers (PMs). Further, it has the responsibility to manage the Strike Force Interoperability program, support Office of the Chief of Naval Operations (CNO) N7’s acquisition and programmatic assessments; and serve as NAVSEA’s Technical Authority (TA) for Naval surface warfare, combat and weapon systems.

SEA 06 manages the execution of the NAVSEA technical authority process to ensure continued viability of key WSE technical competencies at headquarters and within the Naval Surface Warfare Centers (NSWC). Further, SEA 06 is responsible for executing the Naval Warfare Systems certification process that includes platform integration certification and force interoperability. Further, SEA 06, as the Fleet’s agent to execute the Command, Control, Communications, Computers, Combat Systems and Intelligence Modernization Process (C5IMP) under the CNO’s Fleet Response Program (FRP), has established detailed certification milestones to ensure combat systems are fielded, fully integrated, interoperable and mission capable. Attachment (2) provides a List of Acronyms contains within this document and attachment (3) provides a List of References cited in the Statement of Work.

### PURPOSE

The work outlined in this solicitation, required by the WSE Directorate, SEA 06, includes all aspects of WSE, International Armament Cooperation, and program management, financial management, and engineering support services needed to support its mission to establish and sustain disciplined systems engineering of warfare systems capability throughout the NAVSEA and affiliated PEOs. Nothing in this statement of work is intended to or will be used to procure any services, which are inherently governmental or personal services.

### GENERAL REQUIREMENTS

Unless otherwise specified, all support services shall be provided in the Washington, D.C. Metropolitan area for the program offices located at the Washington Navy Yard.

The contractor shall have an office facility located within five (5) mile radius of Washington Navy Yard complex to support rapid communication between SEA 06, the contractor, and any subcontractors. The contractor shall possess the ability to provide onsite support at SEA 06 Program Office.

The contractor shall transition and ramp up immediately and have the support team in place and fully functioning within 30 days after award of the contract or exercise of a contract option.

The contractor support team shall support the Government staff with an efficient use of personnel utilizing an effective mix of experience and technical expertise to provide an adaptable, flexible structure that is best suited to accomplishing both planned and emergent tasks. Emphasis shall be placed on a team structure that maximizes productivity, efficiency, and accountability within the funding ceiling provided by the Government. The contractor must execute the scope of work that provides for high quality, timely and well-integrated support services while incorporating the proper mix of personnel that will demonstrate the most effective use of funding.

The contractor shall have an electronic mail capability and have the necessary connectivity to communicate with NAVSEA and SEA 06 and NSWC Headquarters (HQ) team members. The contractor must have the capability to

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interface via electronic mail and provide Internet addresses and access for all employees supporting this task.

The contractor shall possess the capability to access the Navy Marine Corps Internet (NMCI) from all facilities where support personnel are located.

The contractor shall be responsible for obtaining all necessary Public Key Infrastructure (PKI) certificates for their employees who must access Department of Defense (DoD) websites in the performance of the contract.

The contractor shall be proficient in and use Microsoft Office as the primary document/spreadsheet/ database application suite. The contractor shall use Microsoft Project (2000 or later) as the primary project scheduling application.

#### SECURITY REQUIREMENTS

The contractor shall ensure that its personnel are U.S. citizens.

The contractor shall establish procedures for the safe and orderly backup of personal computers and network data pertaining to the programs supported and maintain both on-site and off-site backups using standard commercial data backup procedures.

#### FACILITY REQUIREMENTS

c) Requirement for receptionist to control access to site.

#### CONFLICT OF INTEREST

The Organizational Conflicts of Interest clause is invoked and in accordance with HQ C-2-0037 ORGANIZATIONAL CONFLICT OF INTEREST (NAVSEA) (JUL 2000) as referenced in Section C of the SEAPORT Enhanced Multiple Award Indefinite Delivery/Indefinite Quantity (IDIQ) contract, as it pertains to NAVSEA 06 and NSWC HQ programs.

**PERFORMANCE OBJECTIVE:** Provide knowledge experts who will keep pace with the changing climate, and ensure task manager(s) receive these perspectives on issues or topics affecting day-to-day performance. The contractor management team will ensure the government task manager(s) and COR are provided timely notification when personnel or other contract delivery changes arise which affect contract performance.

**PERFORMANCE STANDARD:** Timelines- Deliver products within deadlines identified by task manager. Accuracy- Factually accurate, complete and IAW NAVSEA and Navy Standards and policy. Other standards and deliverables as

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mutually agreed to by both government and contractor.

**ACCEPTABLE QUALITY LEVEL:** Quality- Free of spelling, grammatically correct, correct format, and fully coordinated with any stakeholder. The quality of the report will be base on sufficient information and detail in the report to make informed decisions. All deliverables must be fully compatible with Navy Marine Corp Intranet (N/MCI) formats.

**MONITORING METHOD:** Government review and assessment of deliverables and products. Periodic reports from the contractor of work accomplished, including reports submitted every month that summarize active and completed tasks for the month. Contractor monthly report of accomplishments and indication whether task manager(s) was satisfied or not satisfied based upon customer feedback.

Task Area 3 - The contractor shall provide Engineering Support Services (ESS) to provide rapid responses to emergent problems, staff special problem-resolution teams, and recommend courses of action. The engineering support is characterized by demonstrated ability to bring systems engineering, and risk management, expertise together to mitigate program risks when developing new systems or enhancement to existing capabilities for naval surface combat systems. Performing these tasks require extensive interface and coordination with the Fleet, other government organizations, Navy programs, Navy and other laboratories, Navy field activities, prime contractors, Joint Program Offices, and other support contractors.

The Contractor shall provide direct engineering support integral to the execution of the SEA 06 programs as well other programs under the cognizance of the program manager. The contractor shall demonstrate the ability to utilize systems engineering principles to evaluate system needs and operational requirements. Perform systems engineering activities for research and development efforts such as requirements definition, planning, analysis, development, interface definition, modeling and simulation, test and evaluation, and introduction of upgrades.

The Contractor shall provide an ESS Program Integrator to integrate all ESS contractors in the office in a seamless, productive manner. The engineering support function for SEA 06 shall include:

### 3.1 SEA 06 Warfare Systems Engineering Directorate

Tasks hereunder will be funded with SCN, OMN, and RDTEN appropriations as appropriate based upon an annual allocation identified by the appropriate manager.

[RDTEN] The contractor shall provide engineering and technical support services as directed within SEA 06 to ensure that the program achieves its goals and objectives and that all deliverables are of the highest professional quality and are delivered in accordance with agreed upon dates/milestones.

3.1.1 [RDTEN] Provide systems engineering and architecture support for the migration of the SIAP IABM into the Open Architecture Track Manager (OATM) for eventual integration into applicable USN Combat Systems.

3.1.2 [RDTEN] The contractor shall participate in the development of technical and architecture solutions for migrating OA into the USN. The contractor shall understand the role of Joint interoperability Standards in developing OA.

3.1.3 [RDTEN/OMN] The contractor shall enable adherence to disciplined SoS processes through development and review of WSE Processes and supporting policies, processes, standards, specifications, architectures and metrics, that can be utilized by SEA 06 and Technical Authority Warrant Holders and ultimately leveraged by the Naval and potentially Joint System Engineer (SE) Communities.

3.1.4 [SCN/RDTEN/OMN] The contractor shall participate in Warfare Systems Design in New Ship Construction Programs by addressing Mission Capability (i.e., Tactical Anti-Missile Defense (TAMD), Anti-Terrorist Force Protection (AFTP)), Force Level Interoperability, Integration and Open Architecture/FORCENet /Migration requirements as well as the individual system requirements for each ship class.

3.1.5 [RDTEN] The contractor shall assist in development of FORCENet architecture and standards and represent NAVSEA interests on selected FORCENet Integrated Process Teams (IPTs) with emphasis in the areas of Navy and Joint interoperability, Sea Basing, and Sea Shield.

3.1.6 [RDTEN/OMN] Capability Evolution Roadmaps: The contractor shall develop, deliver, and maintain warfare

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capability evolution roadmaps in support of the FRP, POM assessments, and warfare area and Joint priorities. Roadmaps will depict time-phased, required and planned capability in physical and operational terms, providing the basis for ship class modernization plans and optimized to address Fleet and Force level requirements. The Mission Capability Evolution Roadmaps will leverage from Capability Evolution Documents (CEDs); which depicts the predicted elevation of capabilities across mission areas, systems, platforms, and technology; and will link POM and FRP processes together.

3.1.7 [RDTEN] SEA 06 is the designated Sea Trial lead to interface/provide Navy experimentation recommendations to CFFC. The contractor shall evaluate proposals and provide recommendations that integrate concept development, technology insertion, and Navy experimentation processes to advance innovation into the fleet and into the Navy Capability Development Process. Develop Metric(s) to evaluate Return on Investment (ROI) for experiments selected by CFFC. Provide technical coordination with CFFC and SYSCOMs.

3.1.8 [RDTEN/OMN] The contractor shall assist in the development/review of Capability Evolution Descriptions, Operational Views (Ovs), System Views (SVs) and Technical Views (TVs), as defined in the DoD Architecture Framework, in support of Sea Shield and Sea Basing Mission Capabilities, i.e. TAMM, ATFP.

3.1.9 [SCN/RDTEN] Contractor will develop, deliver, and maintain, and review the Undersea Warfare (USW), TAMM, ATFP and Surface Warfare (SUW) architectures. Legacy architectures will be utilized as much as practicable to support these tasks. These will be provided to SEA 06 for insertion into a common data base tool for general government use by authorized viewers

3.1.10 [SCN/RDTEN] Evaluation of systems within the architectures shall be performed to:

3.1.10.1 Support NAVSEA SE team product development and plans

3.1.10.2 Evaluate overall FoS support of Navy Mission Capability (MCP) capabilities

3.1.10.3 Recommend to SEA 06 the alignment of multiple programs that comprise a Navy capability

3.1.10.4 Identify integration issues

3.1.10.5 Ensure consistency of programmatic decisions with the Navy Roadmap

3.1.10.6 Assist in defining the Navy's Science and Technology (S&T) plans and the generation after next FoS

3.1.10.7 Identify funding shifts across the various Navy programs

3.1.10.8 Identify alternative engineering solutions

3.1.11 [SCN/RDTEN] The architecture evaluation process shall support engineering assessments and verify that:

3.1.11.1 Required system interfaces exist and that the architecture adequately defines these interfaces

3.1.11.2 Required data is being passed from system to system at these interfaces to support family or system mission functionality

3.1.11.3 The flow-down of requirements is clear and that the overall system of system requirements can be successfully achieved through the requirements of individual systems

3.1.11.4 Interoperability between systems is adequately defined in the C4ISP's and supported by the system architecture

3.1.11.5 The impact of functionally that is redundant across multiple systems is clearly understood through analysis of mappings across architecture framework views (e.g., OV's and SV's)

3.1.11.6 Required functionality that is omitted is identified and subsequently corrected by the cognizant program office.

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3.1.11.7 Coordinating functionality critical to FoS performance is identified.

3.1.12 [SCN/RDTEN] Contractor will also assist in the determination of the scope of the systems under evaluation.

3.1.13 [SCN/RDTEN] The contractor shall assemble the necessary architecture views to support the assessments.

3.1.14 Contractor will also assist with the Architecture Process Definition and Proof-of-Process.

3.1.15 [RDTEN/OMN] The Contractor shall identify a set of programmatic and administrative metrics from the efforts provided to track process performance. Monitor the use of the metrics and collect problem and comment reports. Metrics shall be provided upon request by task manager(s).

3.1.16 The contractor shall prepare and provide the following deliverables:

Technical Status Report	5th day each month
Invoice	15th day each month
Meeting Minutes, Agendas request	Within 5 days of
Programmatic letters request	Within 5 days of
Technical POA&M request	Within 5 days of
Capability Evolution Roadmaps request	Within 30 days of
Capability Evolution Descriptions request	Within 30 days of
Architectures/Architectural Assessments request	Within 15 days of
Technical Documentation reviews request	Within 5 days of
Program Briefs request	Within 5 days of
Point Papers request	Within 5 days of
Work Plan request	Within 5 days of
Metrics request	Within 5 days of
Sea Trial Sea Shield Architecture. Re-structure POM Sea Shield architecture to support development and review of proposed Current and Future Year experimentation	Annually
Sea Trial Experiment review report - Captures results of	Annually
NAVSEA review of candidate Sea Shield request	Within 10 days of
Experiments in terms of pay-off to MCP Presentation materials	
WSE Policies, Processes, Standards, and Specifications request	Within 15 days of

### 3.2 SEA 06 Warfare Systems Engineering Directorate

Tasks hereunder will be funded with OMN, SCN, and RDTEN appropriations.

[RDTEN/SCN] The contractor shall provide engineering and technical support services as directed within SEA 06 to

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ensure that the program achieves its goals and objectives and that all deliverables are of the highest professional quality and are delivered in accordance with agreed upon dates/milestones.

3.2.1 [RD TEN/SCN] Participate in the planning for and assessment of the Naval Warfare Systems Certification Process and assist in preparations for the integration and testing of major warfare systems prior to deployment.

3.2.2 [RD TEN/SCN] Participate in the planning for and assessment of the developmental testing and operational testing of Strike Force and Joint Interoperability at the DEP through SFIT and Collaborative Systems Testing (CSTs).

3.2.3 [RD TEN/SCN] Provide an assessment of the progress being achieved by major acquisition programs in the areas of computer program issues identification, tracking and resolution.

3.2.4 [RD TEN] Provide technical support needed to assist in the monitoring and implementation of those systems engineering processes judged necessary to achieve a uniform approach to implementation of Strike Force interoperability. This shall include assistance in the collection and evaluation of data necessary to conduct Strike Force interoperability readiness assessments.

3.2.5 [RD TEN/SCN] Assist in the review and evaluation of technical requirements, performance issues and risk areas at the element, combat system, platform and strike force levels.

3.2.6 [RD TEN/OMN] The Contractor shall identify a set of programmatic and administrative metrics from the efforts provided to track process performance. Monitor the use of the metrics and collect problem and comment reports. Metrics shall be provided upon request by task manager(s).

3.2.7 The contractor shall prepare and provide the following deliverables:

Technical Status Report	5th day each month
Invoice	15th day each month
Meeting Minutes, Agendas	Within 5 days of request
Programmatic letters	Within 5 days of request
Program Briefs	Within 5 days of request
Point Papers	Within 5 days of request
Work Plan	Within 5 days of request
Technical POA&M	Within 5 days of request
Technical Documentation reviews	Within 5 days of request
Metrics	Within 5 days of request

### 3.3 SEA 06 Warfare Systems Engineering Directorate

Tasks hereunder will be funded with OMN and RD TEN appropriations.

The contractor shall provide engineering services in support of surface ship advanced technology development and transformation. This Surface Ship Technology Process, more commonly known as "SURFTECH" has been chartered to coordinate, identify, prioritize, and integrate technology insertion and development efforts across surface warfare programs and assist Science & Technology (S&T) and RDT&E community efforts to initiate appropriate technology development. As new ship concepts with desired mission capabilities are developed SURFTECH will continuously identify war-fighting gaps that can be filled through technology development and insertion. SURFTECH will provide continuous analysis of and feedback to ongoing technology development (i.e., Future Naval Capabilities (FNCs), Advanced Concept Technology Demonstrations (ACTDs)) efforts to ensure project relevance and timely transition through S&T/R&D phases to meet acquisition schedules, which will be implemented through technology roadmaps, technology insertion plans, and selected demonstrations.

3.3.1 [RD TEN/OMN] Maintain Surface Navy Technology Plan (SNTP) from materials provided by the Government and through other sources

3.3.1.1 SNTP Working Group(s) – Provide technical support in identifying and evaluating future technology trends and development and their applicability to future Surface Navy capability needs.

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3.3.1.2 Facilitate interaction/coordination with external organizations to evaluate technologies and applicability and maturity for supporting PEO/PM milestones

3.3.1.3 Establish, populate, and maintain an integrated time-phased relational database mapping capability requirements and R&D Projects with Navy policy and strategic planning as articulated by the four pillars of SeaPower 21 and the SURFTECH working groups (Basis for Technology Roadmaps)

3.3.1.4 Craft and analyze future world possibilities to facilitate Navy-After-Next mission area analysis for required capability derivation

3.3.1.5 Remain current on DoD R&D plans, policies, issues and commercial technology development for incorporation into the SNTP

3.3.1.6 Participate in the development, review, and implementation of SURFTECH near, mid and long-term investment policies

3.3.2 [RD TEN/OMN] Analytical Hierarchy Process (AHP) Decision Support: Maintain and update as necessary the SURFTECH Expert Choice AHP model for technology assessments.

3.3.2.1 SURFTECH Working Group(s) – Provide technical support in using the Expert Choice software for evaluation of technology projects such as FNCs and ACTDs.

3.3.2.2 Facilitate working groups in developing needed updates to model and implement changes to model for working group and SURFTECH director approval.

3.3.2.3 Collect and analyze assessments from SURFTECH working groups using the Web-hosted Expert Choice model. Provide results to working groups; facilitate interpretation and sensitivity analysis of model output to working groups and as directed by SEA 06.

3.3.2.4 Maintain SURFTECH Share Point web site with required materials to support assessments and provide technical support to SURFTECH working groups in use of website

3.3.3 [RD TEN/OMN] Maintain SURFTECH technology mapping web-based tool The SURFTECH process involves the technologists and the need to correlate technologies to Surface Fleet needs. One tool that SURFTECH uses is a web-based technology database and road mapping tool of existing technology programs that support the Sea Power 21 focus areas and Surface Navy technology needs that can be used to resolve identified warfighting and platform capability gaps.

3.3.3.1 Update technology repository and capability mapping tool hosted on the SURFTECH web site with new technology program data (e.g. FNC projects, ACTDs).

3.3.3.2 Maintain links to other technology websites, obtain (with SURFTECH Director support/approval) access to DoD authoritative databases to support maintaining technology database.

3.3.3.3 Provide an administrator and developer for the website to maintain the SQL/Access based tool set.

3.3.3.4 Provide technical support to SURFTECH working groups in access to and use of the web site.

3.3.4 The contractor shall prepare and provide the following deliverables:

Technical Status Report	5th day each month
Invoice	15th day each month
Meeting Minutes, Agendas	Within 5 days of request
Surface Navy Technology Plan	Yearly
Surface Navy Technology Plan Briefs	Within 5 days of request
Analytical Hierarchy Process Assessments	Twice Yearly
Analytical Hierarchy Process Presentations	Within 5 days of request

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Technology Assessment Reports  
Web site User Guide

Within 15 days of request  
Within 30 days of request

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NAVSEA CAAS Study Team Review of Task Order No. N00178-04-D-4061-EH01 – Determination: Labor – 100% CAAS, 0% Non-CAAS. ODCs - 100% Non-CAAS.

Justification: On 20 October 2005, NAVSEA CAAS Study Team Co-Chairmen Mr. Dave Diamantopoulos and Clayton Ahrens reviewed the requirements addressed within subject Task Order. During the review it was determined that the labor requirements addressed within the subject task order are 100% CAAS as defined within Public Law 10 U.S.C., Section 2212.

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## **SECTION D PACKAGING AND MARKING**

Packaging and Marking shall be in accordance with Section D of the multiple award indefinite delivery indefinite quantity contract (MAC).

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## **SECTION E INSPECTION AND ACCEPTANCE**

Inspection and acceptance in accordance with Section E of the multiple award indefinite delivery indefinite quantity contract (MAC).

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## SECTION F DELIVERABLES OR PERFORMANCE

### CLIN - DELIVERIES OR PERFORMANCE

The period of performance for the following firm items is estimated to be:

0001FN	6/30/2005 - 9/30/2006
0001FQ	8/22/2005 - 9/30/2006
0001FR	8/22/2005 - 9/30/2005
0001FS	10/27/2005 - 9/30/2006
0001FV	1/26/2006 - 9/30/2006
0001FW	4/4/2006 - 11/30/2006
0001FX	3/9/2006 - 3/8/2007
0001FY	3/9/2006 - 3/8/2007
0001FZ	3/9/2006 - 3/8/2007
0001GA	3/9/2006 - 9/30/2007
0001GB	4/20/2006 - 9/30/2006
0001GC	5/11/2006 - 11/30/2006
0001GD	5/11/2006 - 11/30/2006
0001GE	5/19/2006 - 11/30/2006
0001NU	11/29/2006 - 12/31/2007
0001NV	11/29/2006 - 9/30/2007
0001NW	8/6/2007 - 9/30/2007
0001NX	8/6/2007 - 11/30/2007
0002FP	12/1/2007 - 9/30/2009
0002FQ	12/1/2007 - 9/30/2008
0002FR	11/1/2007 - 2/27/2009
0002FS	4/10/2008 - 9/30/2008
0002FT	6/19/2008 - 9/30/2008
0002LP	1/1/2009 - 10/16/2009
0002LQ	1/1/2009 - 9/30/2009
0002LR	1/1/2009 - 9/30/2009
0002LS	1/1/2009 - 12/31/2009
0002LT	2/28/2009 - 1/10/2010
0003FN	6/30/2005 - 9/30/2006
0003FQ	10/27/2005 - 9/30/2006
0003FT	1/26/2006 - 9/30/2006
0003FU	1/26/2006 - 9/30/2006
0003FV	3/9/2006 - 3/8/2007
0003FW	3/9/2006 - 9/30/2007
0003FX	4/4/2006 - 11/30/2006
0003NU	11/29/2006 - 9/30/2007
0003RP	12/1/2007 - 9/30/2009
0003RQ	11/1/2007 - 2/27/2009
0003VP	1/1/2009 - 1/10/2010

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The periods of performance for the following Option Items are as follows:

0001FP	6/30/2005 - 9/30/2006
0001JN	6/14/2005 - 9/30/2006
0001NT	10/1/2006 - 9/30/2007
0001PW	10/1/2006 - 9/30/2007
0002FN	10/1/2007 - 9/30/2008
0002KA	10/1/2007 - 9/30/2008
0002LN	10/1/2008 - 9/30/2009
0002NA	10/1/2008 - 9/30/2009
0003FP	9/30/2005 - 9/30/2006
0003JN	6/24/2005 - 9/30/2006
0003NT	10/1/2006 - 9/30/2007
0003PW	10/1/2006 - 9/30/2007
0003RN	10/1/2007 - 9/30/2008
0003UA	10/1/2007 - 9/30/2008
0003VN	10/1/2008 - 9/30/2009
0003XA	10/1/2008 - 9/30/2009
0005FN	10/1/2009 - 9/30/2010
0005JN	10/1/2009 - 9/30/2010
0006FN	10/1/2009 - 9/30/2010
0006JN	10/1/2009 - 9/30/2010

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## SECTION H SPECIAL CONTRACT REQUIREMENTS

### SECTION H SPECIAL CONTRACT REQUIREMENTS

#### NAVSEA 5252.242-9115 TECHNICAL INSTRUCTIONS (APR 1999)

(a) Performance of the work hereunder may be subject to written technical instructions signed by the Contracting Officer's Representative specified in Section G of this contract. As used herein, technical instructions are defined to include the following:

(1) Directions to the Contractor, which suggest pursuit of certain lines of inquiry, shift work emphasis, fill in details or otherwise serve to accomplish the contractual statement of work.

(2) Guidelines to the Contractor which assist in the interpretation of drawings, specifications or technical portions of work description.

(b) Technical instructions must be within the general scope of work stated in the contract. Technical instructions may not be used to: (1) assign additional work under the contract; (2) direct a change as defined in the "CHANGES" clause of this contract; (3) increase or decrease the contract price or estimated contract amount (including fee), as applicable, or the time required for contract performance; or (4) change any of the terms, conditions or specifications of the contract.

(c) If, in the opinion of the Contractor, any technical instruction calls for effort outside the scope of the contract or is inconsistent with this requirement, the Contractor shall notify the Contracting Officer in writing within ten (10) working days after the receipt of any such instruction. The Contractor shall not proceed with the work affected by the technical instruction unless and until the Contractor is notified by the Contracting Officer that the technical instruction is within the scope of this contract.

(d) Nothing in the foregoing paragraph shall be construed to excuse the Contractor from performing that portion of the contractual work statement, which is not affected by the disputed technical instruction.

#### NAVSEA 5252.232-9104 -- ALLOTMENT OF FUNDS (MAY 1993)

(a) This task order is incrementally funded with respect to both cost and fee. The amount(s) presently available and allotted to this task order for payment of fee for incrementally funded contract line item number/contract subline item number (CLIN/SLIN), subject to the clause entitled "FIXED FEE" (FAR 52.216-8) or "INCENTIVE FEE" (FAR 52.216-10), as appropriate, is specified below. The amount(s) presently available and allotted to this task order for payment of cost for incrementally funded CLINs/SLINs is set forth below. As provided in the clause of this contract entitled "LIMITATION OF FUNDS" (FAR 52.232-22), the CLINs/SLINs covered thereby, and the period of performance for which it is estimated the allotted amount(s) will cover are as follows:

(b) The parties contemplate that the Government will allot additional amounts to this contract from time to time for the incrementally funded CLINs/SLINs by unilateral task order modification, and any such modification shall state separately the amount(s) allotted for cost, the amount(s) allotted for fee, the CLINs/SLINs covered thereby, and the period of performance which the amount(s) are expected to cover.

(c) CLIN(s)/SLIN(s) 0001FN, 0001FQ, 0001FR, 0001FS, 0001FT, 0001NV, 0001NW, 0001NX, 0003FN, 0003FQ, 0003FR, and 0003FS are fully funded and performance under these SLINs is subject to the clause of this contract entitled "LIMITATION OF COST" (FAR 52.232-20) or "LIMITATION OF COST (FACILITIES)" (FAR 52.232-21), as applicable.

(d) The Contractor shall segregate costs for the performance of incrementally funded CLINs/SLINs from the costs of performance of fully funded CLINs/SLINs.

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ction any comments or concerns on the PWS and/or QAP. Upon exercise of the option for the first follow-on period of performance, the Government has the unilateral right to modify the task order to incorporate the agreed to documents to accomplish the conversion to a performance based contract.

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## SECTION I CONTRACT CLAUSES

### SECTION I CONTRACT CLAUSES

FAR 52.217-9 -- OPTION TO EXTEND THE TERM OF THE CONTRACT (MAR 2000) (NAVSEA VARIATION) (MAR 2000)

(a) The Government may extend the term of this delivery order by written notice(s) to the Contractor within the periods specified below. If more than one option exists, each option is independent of any other option, and the Government has the right to unilaterally exercise any such option whether or not it has exercised other options.

Item	Latest Option Exercise Date
0001GA	8/31/06
0001HA	8/31/06
0001JN	8/31/06
0001KA	10/31/06
0001MH	10/31/06
0001NT	10/31/06
0001PH	8/31/07
0001PN	8/31/07
0001PW	8/31/07
0002AA	10/31/07
0002DA	10/31/07
0002FN	11/30/08
0002HA	8/31/08
0002JA	8/31/08
0002KA	8/31/08
0002KN	10/31/08
0002LA	10/31/08
0002LN	10/31/09
0002MA	8/31/09
0002MN	8/31/09
0002NA	8/31/09
0003GA	8/31/06
0003HA	8/31/06
0003JN	8/31/06
0003KA	10/31/06
0003MH	10/31/06
0003NT	10/31/06
0003PH	8/31/07
0003PN	8/31/07
0003PW	8/31/07
0003QA	10/31/07
0003QN	10/31/07
0003RN	8/31/08
0003SA	8/31/08
0003TA	8/31/08
0003UA	8/31/08
0003UN	10/31/08
0003VA	10/31/08
0003VN	10/31/09
0003WA	8/31/09
0003WN	8/31/09
0003XA	8/31/09

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0005AA 10/31/09  
0005DA 10/31/09  
0005FN 10/31/09  
0005GA 3/31/10  
0005HA 3/31/10  
0005JN 3/31/10  
0006AA 10/31/09  
0006DA 10/31/09  
0006FN 10/31/09  
0006GA 3/31/10  
0006HA 3/31/10  
0006JN 3/31/10

(b) If the Government exercises this option, the extended delivery order shall be considered to include this option clause.

252.225-7043 ANTITERRORISM/FORCE PROTECTION POLICY FOR DEFENSE CONTRACTORS OUTSIDE THE UNITED STATES (JUN 1998)

(a) Except as provided in paragraph (b) of this clause, the Contractor and its subcontractors, if performing or traveling outside the United States under this contract, shall

(1) Affiliate with the Overseas Security Advisory Council, if the Contractor or subcontractor is a U.S. entity;

(2) Ensure that Contractor and subcontractor personnel who are U.S. nationals and are in-country on a non-transitory basis, register with the U.S. Embassy, and that Contractor and subcontractor personnel who are third country nationals comply with any security related requirements of the Embassy of their nationality;

(3) Provide, to Contractor and subcontractor personnel, antiterrorism/force protection awareness information commensurate with that which the Department of Defense (DoD) provides to its military and civilian personnel and their families, to the extent such information can be made available prior to travel outside the United States; and

(4) Obtain and comply with the most current antiterrorism/force protection guidance for Contractor and subcontractor personnel.

(b) The requirements of this clause do not apply to any subcontractor that is

(1) A foreign government;

(2) A representative of a foreign government; or

(3) A foreign corporation wholly owned by a foreign government.

(c) Information and guidance pertaining to DoD antiterrorism/force protection can be obtained from the Naval Criminal Investigative Service (NCIS), Code N3AT, telephone (703) 614-9299.

252.232-7003 ELECTRONIC SUBMISSION OF PAYMENT REQUESTS (MAR 2003)

(a) Definitions. As used in this clause--

(1) Contract financing payment and invoice payment have the meanings given in section 32.001 of the Federal Acquisition Regulation.

(2) Electronic form means any automated system that transmits information electronically from the initiating system to all affected systems. Facsimile, e-mail, and scanned documents are not acceptable electronic forms.

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(3) Payment request means any request for contract financing payment or invoice payment submitted by the Contractor under this contract.

(b) Except as provided in paragraph (c) of this clause, the Contractor shall submit payment requests using one of the following electronic forms:

(1) Wide Area WorkFlow-Receipt and Acceptance (WAWF-RA). Information regarding WAWF-RA is available on the Internet at <https://wawf.eb.mil>.

(2) Web Invoicing System (WInS). Information regarding WInS is available on the Internet at <https://ecweb.dfas.mil>.

(3) American National Standards Institute (ANSI) X.12 electronic data interchange (EDI) formats.

(i) Information regarding EDI formats is available on the Internet at <http://www.X12.org>.

(ii) EDI implementation guides are available on the Internet at <http://www.dfas.mil/ecedi>.

(4) Another electronic form authorized by the Contracting Officer.

(c) If the Contractor is unable to submit a payment request in electronic form, or DoD is unable to receive a payment request in electronic form, the Contractor shall submit the payment request using a method mutually agreed to by the Contractor, the Contracting Officer, and the payment office.

(d) In addition to the requirements of this clause, the Contractor shall meet the requirements of the appropriate payment clauses in this contract when submitting payments requests.