

DELIVERY ORDER

FINAL

1. CONTRACT NO. N00178-04-D-4119	2. DELIVERY ORDER NO. HR0104	3. EFFECTIVE DATE ORIG 03/13/2006 MOD 08/01/2006	4. PURCHASE REQUEST NO. N61331-06-MR-58201
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5. ISSUED BY NSWC, PANAMA CITY Robert D. Kuczenski XPS2 110 Vernon Avenue Panama City, FL 32407-7001 robert.kuczenski@navy.mil 850-234-4864 Ext.	CODE N61331	6. ADMINISTERED BY DCMA SOUTHERN VIRGINIA 190 BERNARD ROAD, BLDG 117 FORT MONROE, VA 23651	CODE S5111A
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7. CONTRACTOR AMSEC LLC 2829 Guardian Lane Virginia Beach, VA 23452	CODE 1LT84	FACILITY	8. DELIVERY DATE See Section F
			9. CLOSING DATE/TIME
			SET ASIDE TYPE
			10. MAIL INVOICES TO See Section G

11. SHIP TO See Section D	12. PAYMENT WILL BE MADE BY DFAS Columbus Center, South Entitlement Operations P.O. Box 182264 Columbus, OH 43213	CODE HQ0338
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13. TYPE OF ORDER	<input type="checkbox"/> D	<input checked="" type="checkbox"/> X	This delivery order/call is issued on another Government agency or in accordance with and subject to terms and conditions of above-numbered contract.
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ACCEPTANCE. THE CONTRACTOR HEREBY ACCEPTS THE OFFER REPRESENTED BY THE NUMBERED PURCHASE ORDER AS IT MAY PREVIOUSLY HAVE BEEN OR IS NOW MODIFIED, SUBJECT TO ALL OF THE TERMS AND CONDITIONS SET FORTH, AND AGREES TO PERFORM THE SAME.

AMSEC LLC

NAME OF CONTRACTOR SIGNATURE TYPED NAME AND TITLE DATE SIGNED

14. ACCOUNTING AND APPROPRIATION DATA
See Section G

15. ITEM NO.	16. SCHEDULE OF SUPPLIES/SERVICES	17. QUANTITY ORDERED/ACCEPTED*	18. UNIT	19. UNIT PRICE	20. AMOUNT
See the Following Pages					

*If quantity accepted by the Government is same as quantity ordered, indicate by X. If different, enter actual quantity accepted below quantity ordered and encircle.	21. UNITED STATES OF AMERICA By: Marjorie A. Dulatt CONTRACTING/ORDERING OFFICER	08/02/2006	22. TOTAL \$1,385,317.00
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SECTION	DESCRIPTION	SECTION	DESCRIPTION
B	SUPPLIES OR SERVICES AND PRICES/COSTS	H	SPECIAL CONTRACT REQUIREMENTS
C	DESCRIPTION/SPECS/WORK STATEMENT	I	CONTRACT CLAUSES
D	PACKAGING AND MARKING	J	LIST OF ATTACHMENTS
E	INSPECTION AND ACCEPTANCE		
F	DELIVERIES OR PERFORMANCE		
G	CONTRACT ADMINISTRATION DATA		

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AUTHORITY: FAR 52.243-2 CHANGES - COST REIMBURSEMENT

The purpose of this modification is to clarify the task order requirements. Accordingly, this task order is modified as follows:

- A. The attached Requirements Interpretation Document dated 28 July 2006 is hereby incorporated into this task order as an addendum to the Statement of Work (SOW).
- B. The parties agree that there is no impact on Estimated Cost or Fixed Fee, and that all other terms and conditions of the task order remain unchanged.

Attachments:

- Requirements Interpretation Document dated 28 July 2006 - 4 pages
- Task Order conformed copy - 13 pages

SECTION B SUPPLIES OR SERVICES AND PRICES

CLIN - SUPPLIES OR SERVICES	Unit	Est. Cost	Fixed Fee	CPFF
Item Supplies/Services Qty				
1000 TERM FORM TASK ORDER - SEE FAR 16.306(d)(2) Technical Services for Littoral Combat Ship (LCS) Mine Warfare Mission Package Systems Engineering and Logistics, in accordance with the attached Statement of Work (RDT&E)				
100001 ACRN:AA PURCHASE REQUEST NO. 53275298				
100002 ACRN:AB PURCHASE REQUEST NO. 60684769				
100003 ACRN:AC PURCHASE REQUEST NO. 61326549				
100004 ACRN:AD PURCHASE REQUEST NO. 61630202				

INCREMENTAL FUNDING SCHEDULE

This order will be incrementally funded. The Government anticipates that funding will be allotted in accordance with the following schedule:

Upon Award - [REDACTED]
 25 May 2006 - [REDACTED]
 14 Jun 2006 - [REDACTED]

Regardless of the funding schedule outlined above, the contractor is only obligated to continue performance up to the point at which the total amount payable by the Government is equal to the current funded amount. FAR clause 52.232-22 LIMITATION OF FUNDS (APR 1984) in the basic contract applies to this order.

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SECTION C DESCRIPTIONS AND SPECIFICATIONS

STATEMENT OF WORK FOR TECHNICAL SERVICES FOR LITTORAL COMBAT SHIP (LCS) MINE WARFARE MISSION PACKAGE SYSTEMS ENGINEERING AND LOGISTICS

1.0 SCOPE

The Naval Surface Warfare Center Panama City (NSWC PC) is responsible for conducting organic mine countermeasure (MCM) warfare, mission analysis, and related system engineering involved in the development of the Mine Warfare (MIW) Mission Package for the LCS. This includes development of modularized MCM mission systems for organic airborne MCM (OAMCM) systems, AN/WLD-1 Remote Minehunting System (RMS), Battlespace Preparation Autonomous Unmanned Vehicle (BPAUV), Unmanned Surface Vehicle (USV), and the supporting communications, command, and control systems and systems operations and support as well as ship integration engineering. The purpose of the LCS is to provide the U.S. Navy with a class of surface combatants with specific capabilities focused on particular mission, one of which is MIW, using a System-of-Systems approach. NSWC PC is the lead for MIW mission package development and integration.

The tasks defined in this Statement of Work (SOW) provide support systems engineering, design engineering, operational analysis and operational documentation, logistics and training support, development of the concept of employment, ship class integration, test and evaluation. general investigative support for LCS milestone decisions, system requirements documentation, and presentation of program information.

2.0 APPLICABLE DOCUMENTS

The following documents, of the exact issue shown, form a part of this SOW to the extent specified herein. In the event of conflict between the documents referenced and the contents of this SOW, the SOW shall supersede. Second tier and lower references, (i.e., those referenced in the primary references) shall be used for guidance only.

2.1 Military Specifications

None

2.2 Military Standard

None

2.3 Other Documents

- a) DoD Defense Acquisition Deskbook, current version
- b) Capability Development Document for Littoral Combat Ship dated April 2004
- c) Littoral Combat Ship Concept of Operations dated December 2004
- d) LCS Reconfigurable Mission Package Interface Control Document (most recent version) (aka J-5A)
- e) Single Acquisition Master Plan for Littoral Combat Ship Mission Module Program dated December 2004
- f) Module Integration Management Plan for the Littoral Combat Ship Program dated 30 September 2005
- g) Littoral Combat Ship Platform Wholeness Concept of Operations dated 15 September 2005
- h) Littoral Combat Ship (LCS) Lockheed Martin Variant (Flt 0) Mine Countermeasures (MCM) Mission Package (MP) Concept of Employment (COE)
- i) AN/WLD-1(V)1 Remote Minehunting System Operational Guidelines Manual
- j) U.S. Government Printing Office, Style Manual
- k) Dahlgren Division Publications Format Guide (SWCDDIMP-95197)

3.0 REQUIREMENTS

3.1 Systems Engineering and Mission Operational Requirements and Documentation

3.1.1 The contractor shall provide expert knowledge and experience in U.S. Navy shipboard operations, MCM systems design and employment, MCM tactics, and LCS MIW Mission Package, systems, manning,

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and operations. The Contractor shall investigate requirements for operational employment, manning, and tactics of MCM systems to be deployed on LCS. Using this knowledge, the contractor shall support the system and subsystem requirements formulation by preparing LCS MCM module loadouts, watchstation analyses, operational sequence diagrams, and tactics inputs to be documented in an LCS Mine Countermeasures Mission Package Concept of Employment (COE) (CDRL A001). This document shall be an update of a draft from a previous development. In consonance with documents such as the Capability Development Document for LCS, LCS CONOPS, LCS Reconfigurable Mission Package Interface Control Document, LCS Mission Module SAMP, MCM mission system program of record testing, and MIW mission analysis studies, the contractor shall – working with NSWC PC LCS project personnel - assist in the preparation of system development and operational recommendations for MCM integration into future Fleet operations. The COE development requires continuous interface with a number of programs and activities. The Contractor shall maintain liaison with COMINWARCOM, SURFLANT and SURFPAC, OPNAV, COMOPTEVFOR, NUWC, NAVAIR, PMS420, and PMS501 and other such activities as these organizations identify. The contractor shall develop and support COE briefs, receiving and incorporating comments, engaging Fleet in operational issues, expanding detail of COE documents with operational timelines, examining new concepts for the MIW Mission Package utilization, coordinating Fleet review of LCS MIW Mission Package requirements, human-machine interface demonstrations, and MIW Mission Package testing.

3.1.2 The contractor shall, utilizing the Concept of Operations and user documentation developed as part of the LCS MIW Mission Package, and using the AN/WLD-1(V)1 Remote Minehunting System Operational Guidelines Manual for guidance, develop an LCS MIW Mission Package Operator Guidelines Manual (OGM) (CDRL A002) that provides direction on mission package employment and operation from a command, supervisory, and operator levels and perspectives. The OGM shall provide guidelines at a summary level of operational instructions that is above the technical and user manuals but in more detail than tactics guides. The OGM shall include tactical and environmental considerations, systems descriptions and specifications, system handling descriptions, watchstation instructions, and display and control descriptions.

3.1.3 The contractor shall provide systems engineering support evaluating system problem reports for the performance of the LCS MIW mission systems and modules against the requirements of the LCS Capability Development Document, CONOPS, and Interface Control Document. This will include technical and operational evaluation of the minehunting, mine sweeping, and mine neutralization systems such as the Remote Minehunting System, AN/AQS-20A Minehunting Sonar, Airborne Laser Mine Detection System (ALMDS), Airborne Mine Neutralization System (AMNS), Rapid Airborne Mine System Clearance System (RAMICS), and Organic Airborne and Surface Influence Sweep (OASIS). These technical performance measure evaluations shall be documented and reported monthly (CDRL A024).

3.1.4 These tasks will also require coordination with and support of NSWC PC personnel developing the LCS MIW Mission Package Tactical Memorandum (TACMEMO). The TACMEMO will be delivered to Commander Mine Warfare Command for Fleet promulgation as the official tactical guide for MIW Mission Package employment.

3.2 LCS Mine Warfare Mission Package Logistics and Training

3.2.1 RMS and MIW Mission Module ILS Management. The contractor shall provide two (2) qualified personnel to act as the RMS on LCS (RMS-L) ILS manager and as the MIW Mission Module Support Type container ILS manager. The contractor RMS-L and MIW Mission Module Support Type container ILS managers shall be responsible for oversight, management, and execution of all ILS activities for the RMS-L and MIW Mission Module Support Type container in support of FLT 0 and beyond. The contractor shall also provide action item tracking, conference and meeting minutes, conference and meeting agendas, logistic program schedule updates, and viewgraph packages in support of ILS and program reviews and meetings. (CDRL A005, A006, A007, A008)

3.2.2 Planned Maintenance. The contractor shall conduct RCM analysis on the Mission Module Support Type Containers IAW MIL-P-24534. The contractor shall use only personnel that are RCM Level II Certified to perform this task. The contractor shall participate in four (4) in-process reviews (IPRs) with the Government and NAVSEALOGCEN as identified in MIL-P-24534. The contractor, upon approval of the RCM by NAVSEALOGCEN, shall prepare Maintenance Requirements Cards (MRCs) and Maintenance Index Pages (MIPs) based on the results of the RCM analysis. (CDRL A009, A010, A011)

3.2.3 Diminishing Manufacturing Sources and Material Shortages (DMSMS). The contractor shall

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participate in the MIW MP DMSMS effort as listed below.

3.2.3.1 DMSMS – Support Type Containers. The Contractor MIW Mission Module Support Type Container ILS Manager shall participate in two (2) DMSMS working groups for the support type containers. The contractor MIW Mission Module Support Type Container ILS Manager shall provide system level, Lowest Repairable Unit (LRU) level, and LRU component level automated Electronic Bill Of Materials (EBOMS) on a six-month basis in XML format. The automated EBOM will contain the following data elements (A012).

(a) SYSTEM LEVEL

1. Original Equipment Manufacturer (OEM)
2. OEM CAGE
3. OEM Part Number
4. Revision Level
5. Firmware Version
6. Reference Designator or Next Higher Assembly
7. Nomenclature
8. Quantity on platform
9. National Item Identification Number (NIIN)

(b) LRU LEVEL

1. OEM
2. OEM CAGE
3. OEM Part Number
4. Known Alternate Part number
5. Revision Level
6. Firmware Version
7. Reference Designator or Next Higher Assembly
8. Nomenclature
9. Quantity used in System
10. NIIN

(c) E-BOM DATA ELEMENTS FOR LRU COMPONENT LEVEL

1. OEM
2. OEM CAGE
3. OEM/Source or Specification Control Drawing Piece (SCD) Part Numbers
4. OEM/SCD Piece Part Reference Designator or Next Higher Assembly
5. OEM/SCD Piece Part Nomenclature
6. OEM/SCD Piece Part Quantity on LRU
7. OEM/SCD Piece Part Revision Level
8. OEM/SCD Piece Part Firmware Version
9. Actual Vendor Piece Part numbers
10. Actual Vendor Piece Part CAGE
11. Known alternate piece part numbers and CAGE
12. NIIN

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The E-BOMS will be loaded into the Obsolescence Management Information Systems (OMIS). Using the OMIS output, the DMSMS analyst will identify and analyze predicted and soon-to-be obsolete components to determine if the part is a candidate for re-design, technology refresh, or if a life-of-type buy should be initiated for the part or component. The DMSMS analyst will conduct an economic analysis to justify the recommendation. The DMSMS analyst will present these recommendations to the DMSMS working group. Upon review, the DMSMS working group will provide a recommended path forward.

3.2.3.2 DMSMS – RMS-L. The contractor provided RMS-L ILS Manager shall participate in two (2) DMSMS working group.

3.2.4 UID. The MIW Mission Module Support Type Container ILS Manager and the RMS-L ILS Manager shall participate in six (6) Government hosted UID working group meetings. The MIW Mission Module Support Type Container ILS Manager and RMS-L ILS Manager shall affix the Government provided UID labels to the RMS-L and MIW Mission Module hardware in the location designated by the Government.

3.2.5 Training. The MIW MP training consists of a short term path. The short term path focus is primarily on the training required in support of LCS FLT 0 first ship.

3.2.5.1 Short Term Path - Factory Training Curriculum Development. The contractor shall use the GFI and GFE provided factory training packages for the AN/AQS-20A and AN/WLD-1(V)1 program to develop factory training for the LCS FLT 0 first ship detachment. (A013)

3.2.5.2 Short Term Path - Factory Training Conduct. The contractor shall supply two (2) subject matter experts (SMEs) to conduct the AN/AQS-20A and AN/WLD-1(V)1 factory training for LCS FLT 0 first ship detachment.

3.2.5.3 <DELETED>

3.2.6. Configuration Management. The contractor shall provide an RMS-L CM manager. The contractor provided RMS-L CM manager shall execute the RMS-L CM program IAW RMS-L CM Plan RMS-LCS-CMP-050001. The contractor shall develop physical configuration audit (PCA) plans, agendas, and reports. The contractor shall co-chair and conduct PCAs on the RMS-L unique hardware. The contractor shall write audit reports documenting the audit process, the findings, and disposition of the findings. The contractor shall ensure the findings are worked off within 90 days and closed out. The contractor shall document configuration details in the GFE provided CMPro tool. The contractor shall produce Configuration Status Accounting Reports (CSAR) using the GFE provided CMPro tool. (A015, A016, A017)

3.2.7 Technical Data. The contractor shall prepare technical documentation as specified below.

3.2.7.1 RMS-L Technical Data. The contractor shall prepare change pages to the existing AN/WLD-1(V)1 technical manual in order to produce an RMS-L operations and maintenance manual. (A018)

3.2.7.2 Support Type Container Technical Data. The contractor shall prepare an O-level operations and maintenance manual for the support type containers. The contractor shall develop the O-level operations and maintenance manual IAW TMCR NDMS-060032-000. (A019, A020)

3.2.7.3 <DELETED PRIOR TO AWARD>

3.2.7.4 Support Type Container Technical Manual In-Process Reviews. The contractor shall participate in 30%, 60%, and 90% in-process reviews.

3.2.7.5 Support Type Container Technical Manual Validation and Verification. The contractor shall conduct an independent validation of the support type container technical manual developed in paragraph 3.2.7.2. The contract shall deliver a validation certificate with the technical manual. The contractor shall assist in the technical manual verification effort. (CDRL A022)

3.3 Contractor Travel Requirements

The contractor shall provide qualified personnel to travel to the following designated locations in support of NSWC PC program objectives:

Washington DC - 6 trips
Ingleside, TX - 2 trips
San Diego, CA - 1 trip
Norfolk, VA - 2 trips
Newport, RI - 1 trip
Pax River, MD - 2 trips

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Keyport, WA - 4 trips

The number of trips to each destination specified above may be varied as program requirements dictate, provided that the total estimated travel cost is not exceeded. However, under no circumstances may the contractor travel to a destination other than those specified above without the expressed written consent of the Contracting Officer. The Contractor shall submit trip reports (CDRL A003) for travel.

3.4 Monthly Status Report

The contractor shall submit a monthly report (CDRL A004) that briefly describes effort performed, issues, and projections for future scope, for each subtask in paragraphs 3.1 through 3.4, along with funds expended and remaining. The subject report shall contain the same information from subcontractor effort.

4.0 GOVERNMENT FURNISHED INFORMATION (GFI)

All documents listed in SOW paragraph 2.3 shall be made available to the contractor within five days after award of this task order. Additional GFI such as LCS program documents will be provided throughout the task order period of performance. Disposition of GFI will be provided by the NSWC PC Task Leader throughout the task order period of performance.

5.0 DELIVERIES

All data deliveries shall be in accordance with the schedule set forth in the attached DD Form 1423, Exhibit A.

6.0 PERIOD OF PERFORMANCE

The period of performance shall be from the date of issuance of the task order until 31 December 2006.

7.0 SECURITY

Performance of the tasks described in this SOW shall require access to information classified up to and including SECRET information. All documents prepared under this task shall be classified in accordance with guidance contained in the security guidelines. All provisions of the attached DD Form 254 apply.

8.0 DISTRIBUTION LIMITATION STATEMENT

Technical documents generated under this task order shall carry the following distribution limitation statement. Word processing/CAD files shall have the statements included in the file such that the first page of any resultant hard copy shall display the statements. For drawings, the statement shall be in the detail of the drawing. Additionally, each diskette delivered shall be marked externally with the statements.

FUTURE DISSEMINATION ONLY AS DIRECTED BY THE PROGRAM EXECUTIVE OFFICE, LITTORAL & MINE WARFARE (PMS420), WASHINGTON, D.C. DISTRIBUTION AUTHORIZED TO THE DEPARTMENT OF DEFENSE AND U.S. DOD CONTRACTORS ONLY, ADMINISTRATIVE OR OPERATIONAL USE, OCTOBER 2001. OTHER REQUESTS SHALL BE REFERRED TO THE COMMANDING OFFICER, NAVAL SURFACE WARFARE CENTER PANAMA CITY, 110 VERNON AVENUE, PANAMA CITY, FL 32407.

DESTRUCTION NOTICE - FOR CLASSIFIED DOCUMENTS, FOLLOW PROCEDURES IN DOD 5220.22-M, NATIONAL INDUSTRIAL SECURITY PROGRAM OPERATING MANUAL, CHAPTER 5, SECTION 7 OR DOD 5200.1-R, INFORMATION SECURITY PROGRAM REGULATION. FOR UNCLASSIFIED, LIMITED DOCUMENTS, DESTROY BY ANY METHOD THAT WILL PREVENT DISCLOSURE OF CONTENTS OF RECONSTRUCTION OF THE DOCUMENT.

9.0 RELEASE OF INFORMATION

All technical data provided to the contractor by the Government will be protected from public disclosure in accordance with the markings contained thereon. All other information relating to the items to be delivered or services to be performed under this task order may not be disclosed by any means without prior approval of the authorized representative of the Contracting Officer. Dissemination or public disclosure includes, but is not limited to, permitting access to such information by foreign nationals or by any other person or entity; publication of technical or scientific papers; advertising; or any other proposed public release. The contractor shall provide adequate physical protection to such information so as to preclude access by any person or entity not authorized such access by the Government.

10.0 PERFORMANCE BASED REQUIREMENTS

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This requirement is performance based. The performance factors, acceptable quality levels (AQL), methods of surveillance, and incentives are defined as follows:

Performance Factor: On Time Data Deliverables

AQL Requirement: 95% of data deliverables submitted on time

Method of Surveillance: TOM/Technical POC verification of delivery

Incentive: 10% reduction in fee if AQL requirement is not met

Performance Factor: Quality Data Deliverables

AQL Requirement: Acceptable quality with no major rewrites required

Method of Surveillance: TOM/Technical POC review of documentation

Incentive: 10% reduction in fee if AQL requirement is not met

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SECTION D PACKAGING AND MARKING

PACKAGING AND MARKING

Packaging and marking, if applicable, shall be in accordance with best commercial practices.

SHIP TO ADDRESS

NAVAL SUPPORT ACTIVITY PANAMA CITY
ATTN: RECEIVING OFFICER
100 VERNON AVENUE
PANAMA CITY BEACH FL 32407-7018
FOB: DESTINATION

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SECTION E INSPECTION AND ACCEPTANCE

INSPECTION AND ACCEPTANCE

Inspection and acceptance of deliverables will be by Government personnel at the Naval Support Activity, Panama City, Florida.

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SECTION F DELIVERIES OR PERFORMANCE

PERIOD OF PERFORMANCE

The period of performance shall be from date of issuance of the task order until 31 December 2006.

SECTION G CONTRACT ADMINISTRATION DATA

Accounting Data

SLINID	PR Number	Amount
100001	53275298	[REDACTED]
LLA :		
AA 97X4930 NH1E 000 77777 0 000178 2F 000000 31AGA0601101		
100002	60684769	[REDACTED]
LLA :		
AB 97X4930 NH1E 000 77777 0 000178 2F 000000 31AGA0602101		
MOD 2		
100003	61326549	[REDACTED]
LLA :		
AC 97X4930 NH1E 000 77777 0 000178 2F 000000 31AGA0602101		
MOD 3		
100004	61630202	[REDACTED]
LLA :		
AD 97X4930 NH1E 000 77777 0 000178 2F 000000 31A9V0602103		

TASK ORDER MANAGER

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NAVAL SURFACE WARFARE CENTER PANAMA CITY
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PANAMA CITY FL 32407
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Phone (850) 230-7012

CONTRACT SPECIALIST

BOB KUCZENSKI, CODE XPS1
NAVAL SURFACE WARFARE CENTER PANAMA CITY
110 VERNON AVENUE
PANAMA CITY FL 32407
robert.kuczenski@navy.mil
Phone (850) 234-4864

INVOICING INSTRUCTIONS

The contractor shall submit invoices as specified in the basic contract. Invoices must be submitted electronically to the Payment Office identified in block 12 of this order, using Wide Area Work Flow (WAWF) or other DFAS approved electronic system. A hard copy or e-mail copy of all invoices must be provided to the Task Order Manager and Contract Specialist identified in section G.

SECTION H SPECIAL CONTRACT REQUIREMENTS

SUBCONTRACTOR APPROVAL

[REDACTED] are approved as subcontractors for this Task Order.

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SECTION I CONTRACT CLAUSES

<APPLICABLE CONTRACT CLAUSES ARE IN SECTION I OF THE BASIC CONTRACT>

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SECTION J LIST OF ATTACHMENTS

Contract Data Requirements List - 12 pages

Contract Security Classification Specification - 5 pages

Individual Subcontracting Plan - 7 pages