

DELIVERY ORDER

FINAL

| | | | |
|-------------------------------------|-------------------------------|---------------------------------|---|
| 1. CONTRACT NO. N00178-05-D-4229 | 2. DELIVERY ORDER NO. MUT1 | 3. EFFECTIVE DATE 05/01/2006 | 4. PURCHASE REQUEST NO. M00264-06-NR-55143 |
|-------------------------------------|-------------------------------|---------------------------------|---|

| | | | |
|--|-------------|--|-------------|
| 5. ISSUED BY HQMC, Installation and Logistics Department Catherine M Palmer LB 2 Navy Annex Room 2135 Washington, DC 20380-1775 palmerc@hqmc.usmc.mil 703-695-6590 Ext.2543 | CODE M00027 | 6. ADMINISTERED BY DCMA MARYLAND 217 EAST REDWOOD STREET, SUITE 1800 BALTIMORE, MD 21202-5299 | CODE S2101A |
|--|-------------|--|-------------|

| | | | |
|---|------------|----------|---------------------------------------|
| 7. CONTRACTOR Caelum Research Corporation 1700 Research Blvd, Ste 100 Rockville, MD 20850-6121 | CODE ODLL1 | 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 |
|------------------------------|--|-------------|

| | | | |
|-------------------|---------------------------------------|---------------------------------------|---|
| 13. TYPE OF ORDER | <input checked="" 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. |
|-------------------|---------------------------------------|---------------------------------------|---|

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.

Caelum Research Corporation



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: Catherine M Palmer CONTRACTING/ORDERING OFFICER | 04/28/2006 | 22. TOTAL |
|---|--|------------|---------------|

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|-----------|---|-----------|---|
| SECTION B | DESCRIPTION SUPPLIES OR SERVICES AND PRICES/COSTS | SECTION H | DESCRIPTION SPECIAL CONTRACT REQUIREMENTS |
| SECTION C | DESCRIPTION/SPECS/WORK STATEMENT | SECTION I | DESCRIPTION CONTRACT CLAUSES |
| SECTION D | DESCRIPTION PACKAGING AND MARKING | SECTION J | DESCRIPTION LIST OF ATTACHMENTS |
| SECTION E | DESCRIPTION INSPECTION AND ACCEPTANCE | | |
| SECTION F | DESCRIPTION DELIVERIES OR PERFORMANCE | | |
| SECTION G | DESCRIPTION CONTRACT ADMINISTRATION DATA | | |

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|----------------------------------|----------------------------|-----------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 1 of 20 | FINAL |
|----------------------------------|----------------------------|-----------------|-------|

SECTION B SUPPLIES OR SERVICES AND PRICES

CLIN - SUPPLIES OR SERVICES

For FFP Items:

| Item | Supplies/Services Qty | Unit | Unit Price | Total Price |
|--------|---|---------|--------------|--------------|
| 2000 | Marine Corps Institute (MCI) Automated Information System (AIS) Support Services (O&MN,R) | 1.0 Lot | ██████████) | ██████████) |
| 2001 | Marine Corps Institute (MCI) Automated Information System (AIS) Telecommunication Services (O&MN,R) | 1.0 Lot | ██████████) | ██████████) |
| 2002 | Marine Corps Institute (MCI) Automated Information System (AIS) Support Services (Yr 1) (O&MN,R) | 1.0 Lot | ██████████) | ██████████) |
| 2003 | Marine Corps Institute (MCI) Automated Information System (AIS) Telecommunication Services (Yr 1) (O&MN,R) | 1.0 Lot | ██████████) | ██████████) |
| 2004 | Marine Corps Institute (MCI) Automated Information System (AIS) Support Services (Yr 2) (O&MN,R) | 1.0 Lot | ██████████) | ██████████) |
| 200401 | (O&MN,R) | | | |
| 200402 | (O&MN,R) | | | |
| 2005 | Marine Corps Institute (MCI) Automated Information System (AIS) Telecommunication Services (YR 2) (O&MN,R) | 1.0 Lot | ██████████) | ██████████) |
| 2006 | Marine Corps | 1.0 Lot | ██████████) | ██████████) |

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|----------------------------------|----------------------------|-----------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 2 of 20 | FINAL |
|----------------------------------|----------------------------|-----------------|-------|

Institute (MCI)
Automated
Information
System (AIS)
Support Services
(Yr 3) (O&MN,R)

200601 (O&MN,R)

200602 (O&MN,R)

2007 Marine Corps 1.0 Lot ██████████) ██████████)
Institute (MCI)
Automated
Information
System (AIS)
Telecommunication
Services (Yr 3)
(O&MN,R)

2008 Marine Corps 1.0 Lot ██████████) ██████████)
Institute (MCI)
Automated
Information
System (AIS)
Support Services
(Yr 4) (O&MN,R)
Option

2009 Marine Corps 1.0 Lot ██████████) ██████████)
Institute (MCI)
Automated
Information
System (AIS)
Telecommunication
Services (Yr4)
(O&MN,R)
Option

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|----------------------------------|----------------------------|-----------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 3 of 20 | FINAL |
|----------------------------------|----------------------------|-----------------|-------|

SECTION C DESCRIPTIONS AND SPECIFICATIONS

Marine Barracks Washington (MBW) and Marine Corps Institute (MCI)

STATEMENT OF OBJECTIVES (SOO)

1.0 BACKGROUND

1.1 The Marine Corps Institute (MCI) developed the MCI Automated Information System (MCIAIS) in 1978 to support the management of Marine Corps students enrolled in occupational skills correspondence courses. In attempting to keep pace with the expanding requirements of the distance learning process, portions of the application programs were modified since original system installation. This included the addition of professional military education (PME) programs to the list of courses offered by MCI.

1.2 MCI's role in the distance education and training of Marines has continued to evolve and change as the Marine Corps looks to reduce training time and lower training costs. With the new role additional requirements have been placed on the internal and external interfaces to MCIAIS II and the rest of the Distance Learning architecture. The information infrastructure must be changed and refined to ensure MCI is able to meet its mission requirements.

1.3 In 1999 MCI completed the redesign of the legacy MCIAIS. Systematic improvements and enhancements have been made to the MCIAIS application to support the operational requirements of MCI. MCI requires a continued effort in the process of improving its distance learning applications and thus its presence. To this end MCI must continue to evolve the MCIAIS to support the enterprise through advances in technologies and emerging standards.

1.4 The Marine Corps Institute (MCI) Information Technology Department (ITD) manages MCIAIS and also provides network and telecommunication services to MCI and its parent command, Marine Barracks Washington (MBW). MBW is also undergoing a transformation in network and telecommunication service and structure. Currently, ITD consists of the personnel and equipment structure to support a mature data network spanning over three major sites and one remote location. ITD maintains several database administrators, programmers, and network engineers to support the network infrastructure. Over the past several years the mission of ITD has expanded to encompass any and all communications requirements for MCI/MBW. These additional support requirements now include terrestrial "landline" telecommunications.

1.5 These increased responsibilities have been supported with the existing personnel structure, resulting in an insufficient amount of individual expertise for the newly acquired support requirements. ITD is quickly transforming its service and structure to meet the increasing communications demands of MBW/MCI. MCI requires additional system integration, system development, web authoring, database administration, computer programming expertise, and telecommunication engineer support. Additionally, training for program and end user staff is required to assist MCI in the continued evolution of the Marine Corps Distance Learning architecture and MCIAIS.

2.0 SCOPE

2.1 The scope of this effort is to support MCI by providing system integration, web authoring, database administration, computer programming expertise, and telecommunication engineer support to manage the continued evolution of the MCIAIS, website, and telecommunication services used by MBW and MCI. The Offeror shall work with MCI and other U.S. Marine Corps agencies to ensure the services provided support MCI's mission requirements. The Offeror shall also provide proper training for program personnel and end users of the services developed. Both the Offeror and MCI will agree upon the contents of the training program for personnel and end users of the services.

3.0 GENERAL OBJECTIVES AND RESPONSIBILITIES

3.1 Web Applications

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|----------------------------------|----------------------------|-----------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 4 of 20 | FINAL |
|----------------------------------|----------------------------|-----------------|-------|

3.1.1 - Assist in the technical design and structure of Internet services (including web sites and file transfer protocol (FTP) sites);

3.1.2 - Monitor functionality, security, and integrity of Internet services;

3.1.3 - Troubleshoot and resolve technical problems with the design and delivery of Internet services;

3.1.4 - Collect and analyze Internet services usage and performance statistics;

3.1.5 - Evaluate new Internet services and technologies;

3.1.6 - Provide technical advice to Internet content providers;

3.1.7 - Ensure compliance with all relevant DoD and USMC policies, principles, and practices in the delivery of Internet services;

3.1.8 - Monitor Intranet server and Internet server daily;

3.1.9 - Compile weekly statistics on web usage and enrollment;

3.1.10- Assist with the design and creation of new web sites/pages;

3.1.11 -Evaluate code and repair errors;

3.1.12 -Perform server maintenance functions;

3.1.13 -Convert user-developed content into workable Web pages;

3.1.14 -Modify and maintain basic scripts or code to interface with MCI AIS;

3.1.15 -Select and apply the most effective delivery formats;

3.1.16 -Build and implement Web-enabled MCI AIS applications;

3.1.17 -Manage multiple Internet servers.

3.2 Oracle Database and Database Applications

3.2.1 - Provide expertise in all facets of Oracle Database and Database Applications

3.2.2 - Analyze and define data requirements and specifications.

3.2.3 - Assist in database design, normalization, installation, and implementation of databases related to MCI AIS and other MBW business processes.

3.2.4 - Maintain, monitor, performance tune and recover databases.

3.2.5 - Install, configure, and maintain database management systems software that also includes locally produced applications designed exclusively for MCI AIS.

3.2.6 - Analyze and plan for anticipated changes in data capacity requirements.

3.2.7 - Assist with data standards, policies, procedures, data mining and data warehouse programs and related data storage and retrieval systems.

| | | | |
|----------------------------------|----------------------------|-----------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 5 of 20 | FINAL |
|----------------------------------|----------------------------|-----------------|-------|

3.2.8 - Evaluate and provide recommendations for new database technologies and architectures.

3.2.9 - Ensure the rigorous application of USMC and MCI information security/information assurance policies, principles, and practices in the delivery of data management services.

3.2.10 -Serve as the primary interface between the Information Technology Department (ITD) and all users internal and external of the Marine Corps Institute Automated Information System (MCIAIS).

3.2.11 -Consult on all application development that involves MCIAIS and its interaction with any other system over any type of media.

3.2.12 -Prepare system documentation in accordance with local standards; documentation may include data models, data dictionaries, meta-data descriptions and architecture diagrams depicting MCIAIS's involvement with other systems.

3.2.13 -Serve as the lead technical authority for the MCIAIS suite of systems and applications.

3.2.14 -Assist in the development of guidelines for the application of data modeling practices to the development of MCIAIS and other data management applications.

3.2.15 -Assist in the analysis and resolution of complex data management problems and issues.

3.2.16 -Implement and manage cold and hot backups and associated interfaces.

3.2.17 -Create and maintain standby scenarios for MCIAIS production environments.

3.3 Telecommunications

3.3.1 - Provide Telecommunications expertise in all areas.

3.3.2 - Manage and administer a Avaya G3I switch (2 carrier) for MCI, supporting over 200 terminal devices.

3.3.3 - Manage a mature Verizon ISDN telephone infrastructure for MBW, supporting over 300 terminal devices (PBX located at remote Verizon facility).

3.3.4 - Manage the Call Accounting System for MCI and MBW (to include periodic preparation of call log reports for the command)

3.3.5 - Provide analysis to determine the feasibility of migrating the command's layered legacy phone networks into an integrated, single dial plan PBX controlled system.

3.3.6 - Manage and administer the Verizon based "Service at Once" telecommunications service request system for MBW and MCI.

3.3.7 - Manage and administer all adjunct software and hardware related to the telecommunications infrastructure (i.e. Audix Voicemail system, Conversant, Avaya/Definity Site Administration, and BCMS Vu Call Center Software)

3.3.8 - Assist in the review of renovation plans to rewire MBW telephone infrastructure, to include the addition of an extension port network at MBW off the processor port network at MCI.

3.4 PERSONNEL SECURITY CLEARANCES

Offeror personnel assigned to this project do not require security clearances. However, any non-U.S. citizens are required to submit a completed National Agency Check/Local Agency Check along with U.S. residency documentation to the MBW/MCI CIO. Additionally, the Offeror shall treat all information as proprietary to the Government. The Privacy Act will apply to all data accessed by the Offeror.

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|----------------------------------|----------------------------|-----------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 6 of 20 | FINAL |
|----------------------------------|----------------------------|-----------------|-------|

3.5 PLACE OF PERFORMANCE

3.5.1 Work will be performed on-site at the Marine Corps Institute aboard the Washington Navy Yard.

Address:

(Main Site 1)

Marine Corps Institute

Bldg 220

912 Charles Poor St. S.E.

Washington Navy Yard 20391-5680

(Main Site 2)

Marine Barracks Washington

8th and I Streets SE

Washington, DC 20390

(Remote Location 1)

600 Virginia Ave SE

Washington, DC 20003

(Remote Location 2)

186 Poremba Ct. SW

Washington, DC 20373

Statement of Work: Web Developer

27 February 2008

Background and Purpose

The Marine Corps Institute (MCI) operating under the auspices of the United States Marine Corps is in need of a Contractor in furtherance of its mandated requirement to support MCI, Marine Barracks Washington (MBW), the United States Marine Band (USMB), and the United States Marine Drum & Bugle Corps (USMDBC) by providing web services, intranet services, extranet services, program

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|----------------------------------|----------------------------|-----------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 7 of 20 | FINAL |
|----------------------------------|----------------------------|-----------------|-------|

management, system integration, system development, network and system administration, database administration, and computer programming expertise to manage the continued evolution of the MCI Distance Learning architecture, and the web sites related to each of the above organizations.

The purpose of this task is to obtain technical support to redesign, enhance, and maintain MCI's current web site, MCI Online; create, test, and deploy the Student Services Help Desk; create, test, and deploy new Logistics Application for inventory control; and create, test, and deploy course materials using content classes and content objects.

Skill Requirements

Five (5) years extensive experience in connecting MS IIS-based Web server to back-end MS SQL and Oracle databases. The position requires a mastery of as many of the following as possible: HTML, ASP, ASP.NET, Javascript, Visual Basic, PL/SQL, XML; and a demonstrated proficiency in the development of client/server web/database applications.

Estimated Costs



Duties and Tasks

- Troubleshooting and resolving technical problems with the design and delivery of Internet services;
- evaluating new Internet services and technologies;
- providing technical advice to Internet content providers; and/or ensuring the rigorous application of information security/information;
- assuring policies, principles, and practices in the delivery of Internet services;
- designing and creating new web sites/pages;
- converting user-developed content into workable Web pages;
- creating basic scripts or code;
- evaluating code and repair errors;

| | | | |
|----------------------------------|----------------------------|-----------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 8 of 20 | FINAL |
|----------------------------------|----------------------------|-----------------|-------|

- selecting and apply the most effective delivery formats;
- creating easily navigable Web pages;
- ensuring that Web-based content is accessible to all users;
- providing guidance in determining the most appropriate methods for delivering information via the Internet;
- creating Internet applications that enhance user-developed content and meet business and technical requirements;
- delivering e-commerce and e-Government products and services to internal and external audiences;
- providing Internet services that optimize customer experiences;
- creating Web pages that enable all potential users to access information contained on the Web pages;
- ensuring Internet services comply with the Americans with Disabilities Act and other related requirements;
- building and implementing Web-enabled database applications.

Deliverables

Completely overhauled MCI Online web site.

Create, test, and deploy Student Services Help Desk.

Create, test, and deploy new Logistics Application for inventory control.

Create, test, and deploy course materials using content classes and content objects.

The Contractor shall provide the following deliverables:

a. Source code, developed or modified, for the program(s) that support the projects listed above when requested or upon completion of individual tasks.

b. Source code, developed or modified, to link to Open Database Connectivity (ODBC) compliant databases to and from the projects listed above when requested or upon completion of individual tasks.

c. Documentation:

A plan for implementing the redesigned Intranet web site.

Documented source code.

Documented test procedures.

| | | | |
|----------------------------------|----------------------------|-----------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 9 of 20 | FINAL |
|----------------------------------|----------------------------|-----------------|-------|

Ongoing graphical representation of the site and associated links.

Statement of Work: Web Developer

12 November 2008

Background and Purpose

The Marine Corps Institute (MCI) operating under the auspices of the United States Marine Corps is in need of a Contractor in furtherance of its mandated requirement to support MCI, Marine Barracks Washington (MBW), the United States Marine Band (USMB), and the United States Marine Drum & Bugle Corps (USMDBC) by providing web services, intranet services, extranet services, program management, system integration, system development, network and system administration, database administration, and computer programming expertise to manage the continued evolution of the MCI Distance Learning architecture, and the web sites related to each of the above organizations.

The purpose of this task is to support MCI by providing web authoring, assisting in the technical design and structure of Internet services, evaluating new Internet services and technologies, converting user-developed content into workable Web pages, and building and implementing Web-enabled MCIAIS applications in support of the continued evolution of the Marine Corps Institute Automated Information System (MCIAIS), the MCI website, and other web services used by MBW and MCI.

Skill Requirements

Five (5) years extensive experience in connecting MS IIS-based Web server to back-end MS SQL and Oracle databases. The position requires a mastery of as many of the following as possible: HTML, ASP, ASP.NET, Javascript, Visual Basic, PL/SQL, XML; and a demonstrated proficiency in the development

| | | | |
|----------------------------------|----------------------------|------------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 10 of 20 | FINAL |
|----------------------------------|----------------------------|------------------|-------|

of client/server web/database applications.

Estimated Effort

2,000 hours from date of award through 31 October 2009.

Duties and Tasks

- Troubleshooting and resolving technical problems with the design and delivery of Internet services;
- evaluating new Internet services and technologies;
- providing technical advice to Internet content providers; and/or ensuring the rigorous application of information security/information;
- assuring policies, principles, and practices in the delivery of Internet services;
- designing and creating new web sites/pages;
- converting user-developed content into workable Web pages;
- creating basic scripts or code;
- evaluating code and repair errors;
- selecting and apply the most effective delivery formats;
- creating easily navigable Web pages;
- ensuring that Web-based content is accessible to all users;
- providing guidance in determining the most appropriate methods for delivering information via the Internet;
- creating Internet applications that enhance user-developed content and meet business and technical requirements;
- delivering e-commerce and e-Government products and services to internal and external audiences;
- providing Internet services that optimize customer experiences;
- creating Web pages that enable all potential users to access information contained on the Web pages;
- ensuring Internet services comply with the Americans with Disabilities Act and other related requirements;
- building and implementing Web-enabled database applications.

Deliverables

- Create, test, and deploy Student Services Help Desk.
- Create, test, and deploy new Logistics Application for inventory control.
- Create, test, and deploy Command Policy Letter application
- Create, test, and deploy S-6 Feedback/Input survey application.
- Create, test, and deploy course materials using content classes and content objects.

The Contractor shall provide the following deliverables:

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|----------------------------------|----------------------------|------------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 11 of 20 | FINAL |
|----------------------------------|----------------------------|------------------|-------|

a. Source code, developed or modified, for the program(s) that support the projects listed above when requested or upon completion of individual tasks.

b. Source code, developed or modified, to link to Open Database Connectivity (ODBC) compliant databases to and from the projects listed above when requested or upon completion of individual tasks.

c. Documentation:

- A plan for implementing the redesigned Intranet web site.
- Documented source code.
- Documented test procedures.
- Ongoing graphical representation of the site and associated links.

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|----------------------------------|----------------------------|------------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 12 of 20 | FINAL |
|----------------------------------|----------------------------|------------------|-------|

SECTION D PACKAGING AND MARKING

CLIN 2000 and CLIN 2001 (and Option CLINS 2002-2009, if exercised) - Packaging and marking do not apply.

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|----------------------------------|----------------------------|------------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 13 of 20 | FINAL |
|----------------------------------|----------------------------|------------------|-------|

SECTION E INSPECTION AND ACCEPTANCE

CLIN 2000 and CLIN 2001 (and Option CLINS 2002-2009, if exercised) - Inspection and acceptance at source by the designated Contracting Officer's Representative (COR).

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|----------------------------------|----------------------------|------------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 14 of 20 | FINAL |
|----------------------------------|----------------------------|------------------|-------|

SECTION F DELIVERABLES OR PERFORMANCE

CLIN 2000 - 01 May 2006 through 31 October 2006.

CLIN 2001 - 01 May 2006 through 31 October 2006.

CLIN 2002 - 01 November 2006 through 31 October 2007.

CLIN 2003 - 01 November 2006 through 31 October 2007.

CLIN 2004 (if option is exercised) - from option exercise through 365 days thereafter.

CLIN 2005 (if option is exercised) - from option exercise through 365 days thereafter.

CLIN 2006 - 01 November 2008 through 31 October 2009.

CLIN 2007 - 01 November 2008 through 31 October 2009.

CLIN 2008 (if option is exercised) - from option exercise through 365 days thereafter.

CLIN 2009 (if option is exercised) - from option exercise through 365 days thereafter.

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|----------------------------------|----------------------------|------------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 15 of 20 | FINAL |
|----------------------------------|----------------------------|------------------|-------|

SECTION G CONTRACT ADMINISTRATION DATA

Task Order Manager to be provided after award.

INVOICING PROCEDURES ELECTRONIC (USMC May 2004)

In compliance with DFARS 252.232-7003, "Electronic Submission of Payment Request (Jan 2004)", the United States Marine Corps (USMC) utilizes WAWF-RA to electronically process vendor request for payment. The contractor is required to utilize this system when processing invoices and receiving reports under this contract.

The contractor shall (i) ensure an Electronic Business Point of Contract is designated in Central Contractor Registration at <http://www.ccr.gov> and (ii) register to use WAWF-RA at the <https://wawf.eb.mil>, within ten (10) days after award of the contract or modification incorporating WAWF-RA into the contract. Step by step procedures to register are available at the <https://wawf.eb.mil>

The USMC WAWF-RA point of contact for this contract GySgt Shelly Willis at (703) 784-5701. The contractor is directed to use the "2-in-1" format when processing invoices and receiving reports. (Choose the appropriate format based on the following: "Combo" is used for goods or any combination of goods and services. "2-in-1" is used for services only contracts. In most cases these formats are the appropriate choices and the USMC recommended method. However, particular situations may require different WAWF-RA document types. When this occurs, the contracting officer should replace "Combo" or "2-in-1" with the correct format in the space above) When entering the invoice into WAWF-RA, verify and fill in the following DoDAAC fields.

"Issue by DoDAAC" field enter: M00264

"Admin DoDAAC" field enter: M00264

Payment DoDAAC" field enter M67443

"Ship to Code/ EXT" field enter M67029 (The acceptor's DoDAAC).

"Inspect By DoDAAC/ EXT" fields Leave blank unless inspected at Source then the source inspection DoDAAC is entered which is normally a DCMA DoDAAC.)

"LPO DoDAAC/ EXT" fields enter Leave blank unless Navy funded contracts which normally requires a LPO.)

In some situations WAWF-RA system will pre-populate the "Issue By DoDAAC", "Admin DoDAAC" and "Payment DoDAAC". Contractor shall verify these DoDAACs automatically entered by the WAWF-RA system match the above information. If these DoDAACs do not match, the contractor shall correct the field(s) and notify the contracting officer of the discrepancy (ies). Step by step WAWF-RA invoicing procedures for "Combo" or "2-in-1" are available at USMC paperless site <http://www.marcorsyscom.usmc.mil/sites/pa/> under "Vendor Interface" section. On the Vendor interface page click on "WAWF-RA" header at the top of the page. Under downloads on the WAWF-RA page that appears click the appropriate document either "Combo" or "2in 1" to download the instructions.

Before closing out of an invoice session in WAWF-RA, but after submitting your document or documents, the contractor will be prompted to send additional email notifications. Contractor shall click on " Send More Email Notification" on the page that appears. Add the acceptor's/receiver's email address _____ (to be provided upon award). (Note this address is their work email address not their WAWF-RA organizational email address) in the first email address block and add any other additional email addresses desired in the following blocks. This additional notification to the government is important to ensure the acceptor/receiver is aware that the invoice documents have been submitted into the WAWF-RA system.

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|----------------------------------|----------------------------|------------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 16 of 20 | FINAL |
|----------------------------------|----------------------------|------------------|-------|

To implement DFARS 252.232-7003, "ELECTRONIC SUBMISSION OF PAYMENT REQUESTS (JAN 2004)," the United States Marine Corps (USMC) utilizes Wide Area WorkFlow-Receipt and Acceptance (WAWF-RA) to electronically process vendor requests for payment. This application allows DoD vendors to submit and track invoices and Receipt/Acceptance documents electronically. The contractor is required to utilize this system when processing invoices and receiving reports under this contract/order, unless the provision at DFARS 252.232-7003(c) applies. The contractor shall (i) register to use WAWF-RA at <https://wawf.eb.mil> and (ii) ensure an electronic business point of contact (POC) is designated in the Central Contractor Registration site at <http://www.ccr.gov> within ten (10) calendar days after award of this contract/order.

Accounting Data

| SLINID | PR Number | Amount |
|--|-----------------|------------|
| 2000 | M6702906RC02003 | [REDACTED] |
| LLA : | | |
| AA 176110627M00006702900674432D000000MCI06RC02003 | | |
| Standard Number: M6702906RC02003 | | |
| 2001 | M6702906RCTE001 | [REDACTED] |
| LLA : | | |
| AB 176110627G00006702900674432D000000BKS06RCTE001 | | |
| Standard Number: M6702906RCTE001 | | |
| MOD 2 | | |
| 2002 | M6702907RQYM002 | [REDACTED] |
| LLA : | | |
| AC 177110627M0 250 67029 067443 2D M67029 7RQYM100YMEA | | |
| Standard Number: M6702907RQYM002 | | |
| Priced CLIN 2002 is hereby fully funded. | | |
| 2003 | M6702907RQYM025 | [REDACTED] |
| LLA : | | |
| AD 177110627G0 230 67029 067443 2D M67029 7RQYM002TEEU | | |
| Standard Number: M6702907RQYM025 | | |
| CLIN 2003 is hereby fully funded. | | |
| MOD 5 | | |
| 2004 | M6702908SU00081 | [REDACTED] |
| LLA : | | |
| AE 178110627M0 250 67029 067443 2D M67029 | | |
| Standard Number: M6702908SU00081 | | |
| CLIN 2004 is hereby fully funded. | | |
| 2005 | M6702908SU00082 | [REDACTED] |
| LLA : | | |
| AF 178110627G00006702900674432D000000BKS06RCTE001 | | |
| Standard Number: M6702908SU00082 | | |
| CLIN 2005 is hereby fully funded. | | |
| MOD 6 | | |
| 200401 | M6702908SU00081 | [REDACTED] |
| LLA : | | |
| AE 178110627M0 250 67029 067443 2D M67029 MCI08SU00081 | | |
| Standard Number: M6702908SU00081 | | |
| 200402 | M6702908SU00104 | [REDACTED] |
| LLA : | | |
| AG 178110627M0 250 67029 067443 2D M67029 BKS08SU00106 | | |
| Standard Number: M6702908SU00106 | | |
| MOD 9 | | |
| 2006 | M6702909SU00021 | [REDACTED] |

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| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 17 of 20 | FINAL |
|----------------------------------|----------------------------|------------------|-------|

LLA :
AH 179110627M0250670290674432DM67029 09SU00021
Standard Number: M6702909SU00021
CLIN 2006 is hereby fully funded.

2007 M6702909SU00021 [REDACTED]
LLA :
AJ 179110627G0230670290674432DM67029 09SU00022
Standard Number: M6702909SU00022
CLIN 2007 is hereby fully funded.

MOD 10

200601 M6702909SU00021 [REDACTED]
LLA :
AH 179110627M0250670290674432DM67029 09SU00021
Standard Number: M6702909SU00021

200602 M6702909SU00029 [REDACTED]
LLA :
AK 179110627M0 250 67029 067443 2D M67029 09SU00029
Standard Number: M6702909SU00029

MOD 11

200602 M6702909SU00029 [REDACTED]
LLA :
AK 179110627M0 250 67029 067443 2D M67029 09SU00029
Standard Number: M6702909SU00029

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| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 18 of 20 | FINAL |
|----------------------------------|----------------------------|------------------|-------|

SECTION H SPECIAL CONTRACT REQUIREMENTS

H-01 NOTIFICATION CONCERNING DETERMINATION OF SMALL BUSINESS SIZE STATUS

For the purposes of FAR clause 52.219-6, NOTICE OF TOTAL SMALL BUSINESS SET-ASIDE, the determination of whether a small business concern is independently owned and operated, not dominant in the field of operation in which it is bidding on Government contracts, and qualified as a small business under the size standards in this solicitation shall be based on the status of said concern at the time of award of the SeaPort-e MACs and as further determined in accordance with Special Contract Requirement H-19.

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|----------------------------------|----------------------------|------------------|-------|
| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 19 of 20 | FINAL |
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SECTION I CONTRACT CLAUSES

All terms and conditions of the basic contract generated from N00178-04-R-4000 are hereby incorporated in full force.

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| CONTRACT NO. N00178-05-D-4229 | DELIVERY ORDER NO. MUT1 | PAGE 20 of 20 | FINAL |
|----------------------------------|----------------------------|------------------|-------|

SECTION J LIST OF ATTACHMENTS