

<b>AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT</b>		1. CONTRACT ID CODE U	PAGE OF PAGES 1   2	
2. AMENDMENT/MODIFICATION NO. 02	3. EFFECTIVE DATE 06-Feb-2009	4. REQUISITION/PURCHASE REQ. NO. N55236-09-MR-56445		5. PROJECT NO. (If applicable) N/A
6. ISSUED BY SOUTHWEST REGIONAL MAINTENANCE CENTER 3755 BRINSER STREET, SUITE 1 SAN DIEGO CA 92136-5025 antonio.galace1@navy.mil 619-556-2326	CODE N55236	7. ADMINISTERED BY (If other than Item 6) DCMA SURFACE COMMUNICATION AND SUPPORT SYSTEMS PHILADELPHIA 700 ROBBINS AVENUE, BLDG. 4-A, P.O. BOX 11427 PHILADELPHIA PA 19111-0427		CODE S3915A

8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State, and Zip Code) Delphinus Engineering, Inc. 650 Baldwin Tower Eddystone PA 19022-1366		9A. AMENDMENT OF SOLICITATION NO.
		9B. DATED (SEE ITEM 11)
	[X]	10A. MODIFICATION OF CONTRACT/ORDER NO. N00178-04-D-4033-NU01
		10B. DATED (SEE ITEM 13) 07-Mar-2008
CAGE CODE 08LQ0	FACILITY CODE 884473398	

**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.**

(*)	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"/>	
<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).
[X]	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF: MUTUAL AGREEMENT OF BOTH PARTIES.
<input type="checkbox"/>	D. OTHER (Specify type of modification and authority)

E. IMPORTANT: Contractor  is not,  is required to sign this document and return 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) Roby Lentz, Program Manager		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) Bonnie A Sears, Contracting Officer	
15B. CONTRACTOR/OFFEROR /s/Roby Lentz (Signature of person authorized to sign)	15C. DATE SIGNED 22-Feb-2009	16B. UNITED STATES OF AMERICA BY /s/Bonnie A Sears (Signature of Contracting Officer)	16C. DATE SIGNED 25-Feb-2009

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## **GENERAL INFORMATION**

The purpose of this no cost modification is to change the period of performance end date from "09 March 2009" to "15 June 2009."

The total value of this task order remains unchanged.

Conformed copy of this task order is attached to this modification for information purposes only.

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**SECTION B SUPPLIES OR SERVICES AND PRICES**

CLIN - SUPPLIES OR SERVICES

For FFP Items:

Item	Supplies/Services Qty	Unit	Unit Price	Total Price
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2000				
	YRBM-51 BERTHING BARGE ADP, COMMUNICATION, AND ALARM SYSTEM MODERNIZATION AND TECHNICAL ASSESSMENT OF INTERFACING EQUIPMENT, IN ACCORDANCE WITH SECTION C, STATEMENT OF WORK, AS AMENDED. (O&MN,N)			

CLAUSES INCORPORATED BY FULL TEXT

HQ B-2-0021 CONTRACT SUMMARY FOR PAYMENT OFFICE (FIXED PRICE) (FEB 1997)

This entire contract is firm fixed price.

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## SECTION C DESCRIPTIONS AND SPECIFICATIONS

### STATEMENT OF WORK: YRBM-51 BERTHING BARGE ADP, COMMUNICATION, AND ALARM SYSTEM MODERNIZATION AND TECHNICAL ASSESSMENT OF INTERFACING EQUIPMENT

#### 1.0 Background

The Commander, Pacific Fleet (COMPACFLT) Berthing and Messing Program manages the upkeep and modernization of berthing and messing barges, structures, and their related systems, equipment and facilities in support of Pacific Fleet mission requirements. This includes ensuring the satisfactory habitability of the barges by system and equipment alterations, new system and equipment installations, technical assessment of installed systems, condition based maintenance based on technical assessment, and repair of assigned barges in the Pacific Northwest (Bremerton, Tacoma, Seattle and Everett, WA), San Diego, CA, Pearl Harbor, HI, Japan (Sasebo and Yokosuka) and Apra Harbor Guam.

#### 1.1 GENERAL

The COMPACFLT Berthing and Messing Program Manager requires the successful supplier to provide engineering, analytical, and technical disciplines to assess and evaluate the current readiness of systems interfacing with and supporting of the LAN, TV, Telephone, 1MC, Quarterdeck and Strong Room modernization requirement specified herein. The technical assessment requires determination of the location of, as well as the condition of, interfacing cabling, junction boxes, and connectors that will support the new equipment installation. Additionally the supplier will accomplish the modernization requirements of this specification and meet the defined performance objectives, standards, and acceptable quality level defined in section 4. All services (electrical, water, steam, etc.) are provided by shore / pier connections. This Performance Work Statement (PWS) specifies the effort required for the upgrade of Berthing Barge YRBM-51.

#### 1.2 PERIOD OF PERFORMANCE / PLACE OF PERFORMANCE

The period of performance is from 10 MAR 2008 to **15 JUNE 2009**. Performance will take place at the U.S. Naval Base, 32<sup>nd</sup> Street, San Diego, CA.

#### 1.3 GOVERNMENT FURNISHED EQUIPMENT / MATERIALS / FACILITIES

Government Furnished Facilities in the form of Electrical (Shore) Power and LP Air will be provided. A total of 2 Sub Hubs for YRBM-51, pt. # RM433A-R2 as detailed in paragraph 3.3.

#### 1.4 SECURITY

Contractor shall submit visit request to SWRMC Security Office and the lay down request to NAVBASE San Diego Port Operations prior to the task start date arranged by the Barge Administrator.

## 2.0 APPLICABLE DOCUMENTS

The following documents and references form a part of this Statement of Work (SOW). 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 The YRBM-51 General Arrangement Drawings, (un-numbered) Naval Sea Systems Command drawings, are detail only General Arrangements and not the current or new locations of cabling, jacks, mounting

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plates, etc. These drawings are provided primarily to allow contractor a format to update (red line). These drawings are available in hard copy (paper) format and will be provided upon task order award.

2.2 NAVSEA FY-09 Standard Items: 009-02 (Environmental Compliance Reports for Material Usage at Naval Facilities; provide); 009-03 (Toxic and Hazardous Substances; control); 009-06 (Maintaining Protection and Cleanliness from Non-Radioactive Contaminate-Producing Operations; accomplish); 009-07 (Confined Space Entry, Certification, Fire Prevention and Housekeeping; accomplish); 009-10 (Shipboard Asbestos-Containing Material (ACM); control); and 009-70 (Confined Space Entry, Certification, Fire Prevention and Housekeeping for Unmanned Craft; accomplish).

2.2.1 Available for download at [www.supship.navy.mil](http://www.supship.navy.mil) (Select "SSRAC Site").

### 3.0 REQUIREMENTS

The specific tasks to be accomplished under this contract include the modernization of Local Area Network, Telephone, ADP, Flooding Alarm TV and the General Announcing capabilities throughout the vessel.

General Arrangement, Naval Sea Systems Command drawings, which do not currently include the systems to be upgraded or installed, are to be red line updated and submitted to the Government Representative once the modernization actions are completed. The specific locations of modernization installations will either be specified by the Government Representative or will be selected by the contractor. The contractor will make installation location decisions based on maximizing efficient and ergonomic equipment usage and access for service while minimizing relocation of adjacent equipment.

#### 3.1 Assess and Evaluate the Serviceability of all System and Equipment Interfaces with the Specified Modernization Actions

Provide a technical assessment of all interfacing and supporting systems and structures, including power distribution, power panels, cables, connectors, and junction boxes. Provide a report of deficiencies found that impede or compromise the modernization action to the Government Representative.

#### 3.2 Initial Cable & Equipment Removal

Contractor to accomplish removal of existing TV Coax cabling, Phone System cabling and 1-MC (Announcing System) cabling. Additionally, existing 1-MC Speakers, unused studs, connection boxes and foundations are to be removed, as well as, any other unused or dead-ended cables.

#### 3.3 LAN (Local Area Network) Installation

Contractor to install and terminate a total of 10,000 feet of new enhanced CAT5E NIPRNET (blue) and new CAT5E SIPRNET (red) LAN cabling in 75 locations as designated by the government, which will primarily consist of offices and staterooms. Also install up to 38 additional 110 v. Power Receptacles near LAN drops as required along with receptacles for 2 Sub Hubs. (6 gray CAT5E cables from each sub hub to Strong Room.) Also install and terminate three (gray) CAT5E LAN and one 4-strand multi-mode fiber optic cables from strong room to connection box on exterior of barge.

#### 3.4 Telephone Installation

Contractor to install and terminate 4,000 feet of new enhanced Cat 5 Telephone (gray) cabling and Telephone Jacks in 53 locations as designated by the government. The existing Telephone Patch Panel and Relay Box are to be relocated to the Quarterdeck area. CFM will also include the procurement of Analog white AT&T Trimline Phones. These phones can be used for both wall and desk top. Install 27 desk phones and 26 wall-mount type phones and four (4) Executone Power Supplies. Additionally, contractor is to provide (3) CPU cards, (12) analog 12 port SLI cards & (3) DTMF cards. All cards will be installed by contractor at

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the Government representative's direction.

### 3.5 Television (Cable) Installation

Contractor to install and terminate 1,500 feet of new Coaxial cabling (RG-6), Coax 2, 4 & 6 way Splitters and Coaxial cable Wall Jacks in 31 locations as designated by the government. Also install 31 TV Mounting Brackets & up to a total of 22 additional 110 v. Power Receptacle at Jack locations as required. (9) mounting Brackets to have T.V. Locking Devices & 27 inch Televisions, and the remaining 22 mounting Brackets to be Non-Lockable w/o Televisions.

### 3.6 General Announcing System Installation

Contractor will install new 4,000 feet of LSTTSU 1-½ cabling, Mounting Plates and Speakers in 90 locations (86 internal, 4 external) as designated by the government. The speakers are to be SPECO DMS-3TSW Mini 3-Way, 30 Watts RMS, 50 Watts MAX. Additionally, one new BOGAN 250W amplifier & one BOGAN Digital Terminator (DFT) will be installed on the Quarterdeck area, replacing the existing Amplifier.

### 3.7 Power Panel / ADP System Installation

Install 100 amp power panel inside the Strong Room (2-18-1-L), to support the power requirement for the ALCATEL switches and ships force servers. The power panel is to be rated 100 amp with two 30 amp 2 pole breakers and two 20 amp breakers for receptacles inside the strong room, three Isolation Transformers (Single pri 120 sec 120 3 KVA Dry Type Distribution Transformer), one TVSS (3 phase delta Manufacture Surge Suppression Incorporated), two UPS units (to include NEMA L5-30P power receptacles) and associated wiring and circuit breakers to support Computer Services and Communications Upgrades. Additional two (2) Sub-Hubs (provided as GFE) will be provided along with installation of six CAT 5e Cables to Strong Room. Install four ALCATEL 6850 Switches per sub-hub plus two ALCATEL 6850 Switches in the Strong Room. The government will provide guidance as to location of equipment inside space.

### 3.8 Power Panel / Flooding Alarm Installation / Integration

Inside Quarterdeck, contractor will modify and install one 225 amp Power Panel to provide power for the FENWALL Fire and Flooding alarm panel, two SNACs, Video Surveillance displays, DVR, multiplexer, cameras, phone system, 1MC amp, cable TV amp, Hydrogen Sulfide H2S Monitor, CHT ventilation air flow alarm. Install three Isolation Transformers (Dry Type Distribution Transformer, single pri 120 sec 120 3 KVA Cutler Hammer model# S12N12E03N), and one TVSS (3 phase delta, manufactured by Surge Suppression Incorporate) for the power panel. Contractor will install 28 remotely located Gem Flooding Sensors to be integrated into existing Fenwal fire alarm system. The government will provide guidance as to location of equipment. Approximately 5,000 feet of new LSTT1SU cable will be required. Contractor to also open and provide Gas Free safe for hot work services & Competent Person verification for all voids requiring flooding sensor installations. Once sensor installations are completed inside each void space, Contractor to install new rubber or cork gaskets around the void space access cover prior to bolting down void access cover plate.

### 3.9 Video Surveillance

The contractor is to relocate power supply cables from existing power panels and install two new Quarter Deck Power Panels of the capacity and rating of the existing panels. Installation also requires one APC Smart UPS 1500VA RM 2U 120V one March Networks 4410 DVR. Install 12 number of Gantz YCH-03A video surveillance cameras and Computar Lense model TG323510FCS 3.5-10.5mm. Install two forward (port & starboard pointing forward), four port side (two port side forward pointing fwd and aft, two port side aft pointing fwd and aft), four starboard side (two starboard forward pointing fwd and aft, two starboard side aft pointing fwd and aft), and two aft (port and starboard pointing aft). All cameras will point toward the water line and mounted approximately 8 feet from main deck. Install approximately 2400 feet of connecting video RG6 cable.

### 3.10 Drawing Updates

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Red Line drawings will be provided by the contractor to the Government Representative at the completion of this tasking, indicating the installation of all new systems.

### 3.11 Consumables / Services

The contractor shall supply all required consumables, trash / waste removal & renting of portable restroom facilities as required.

### 3.12 Operational Testing

Contractor will demonstrate / operationally test each newly installed system for the government at the completion of upgrade. Operational tests shall be in accordance with best commercial practices. Contractor will be provided written documentation verifying satisfactory compliance of requirements has been met.

## 4.0 Performance Requirements

Contract Paragraph	Performance Objective	Performance Standard and Acceptable Quality Level	Monitoring Method
3.1	All structures, systems and equipment supporting or interfacing with the specified modernization actions are to be assessed and evaluated for serviceability.	All structures, systems and equipment deficiencies impeding or compromising the specified modernization actions are identified prior to commencement of modernization.	Acceptance of deficiency report. Periodic inspections. Post installation operational test.
3.2	100% of the specified removal is accomplished prior to or concurrent with new equipment installation.	None of the equipment identified for removal remains post new equipment installation. All shipboard surfaces disturbed by the removals are to be refurbished to approximate surrounding conditions.	Periodic inspection, Post installation inspection, and customer feedback.
3.3	100% of the specified LAN cabling, LAN drops, receptacles and hubs are installed and proven fully operational within the performance period.	The new installations are fully operational and pass the post installation operational test with no documented deficiencies remaining.	Periodic inspections. Post installation operational test.
3.4	100% of the specified telephone jacks, telephones, power supplies, circuit cards, and equipment relocations will be installed and proven fully operational during the performance period of this contract.	The new installations are fully operational and pass the post installation operational test with no documented deficiencies remaining.	Periodic inspections. Post installation operational test.
3.5	100% of the specified television Coaxial cabling, splitters, jacks, TV mounting brackets, TV locking devices and TVs will be installed and proven fully operational during the performance period of this contract.	The new installations are fully operational and pass the post installation operational test with no documented deficiencies remaining.	Periodic inspections. Post installation operational test.

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3.6	100% of the specified General Announcing System cabling, mounting plates, speakers, amplifier, and digital amplifier are to be installed and proven fully operational during the performance period of this contract. 100% of the specified equipment removals will be accomplished during the performance period of this contract.	The new installations are fully operational and pass the post installation operational test with no documented deficiencies remaining. Any shipboard surfaces disturbed by the removals are to be refurbished to approximate surrounding conditions.	Periodic inspections. Post installation operational test. Customer feedback.
3.7	100% of the specified electrical and ADP equipment will be installed and proven fully operational during the performance period of this contract.	The new installations are fully operational and pass the post installation operational test with no documented deficiencies remaining.	Periodic inspections. Post installation operational test.
3.8	100% of the specified electrical and Flooding Alarm equipment will be installed and proven fully operational during the performance period of this contract.	The new installations are fully operational and pass the post installation operational test with no documented deficiencies remaining.	Periodic inspections. Post installation operational test.
3.9	100% of the specified electrical equipment, monitoring equipment, and surveillance cameras will be installed, proven fully operational, and directed in the correct field of view during the performance period of this contract.	The new installations are fully operational and pass the post installation operational test with no documented deficiencies remaining.	Periodic inspections. Post installation operational test. Review of gas free certification documentation.
3.10	Red line drawings accurately reflect the locations on new and relocated equipment.	Drawings are accurate and legible and are delivered to the Government Representative within the performance period of this contract.	Spot checks for accuracy. Customer feedback.
3.11	The new equipment installation is fully accommodated with required consumables. The work areas are cleared of trash daily and swept down.	There is to be no industrial debris left resulting from work performed in this contract in the affected spaces and the work sites are swept clean at the conclusion of each shift.	Customer feedback and daily walkthroughs.
3.12	Each affected system will be operationally tested to ensure proper operation in accordance with new equipment manufacturers specifications.	No deficiencies that are the result of modernization actions remain.	All operational testing is to be scheduled with and monitored by the Government Representative.

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## **SECTION D PACKAGING AND MARKING**

Packaging and Marking shall be in accordance with Section D of the IDIQ contract.

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## **SECTION E INSPECTION AND ACCEPTANCE**

Inspection and Acceptance shall be in accordance with Section E of the IDIQ contract.

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## SECTION F DELIVERABLES OR PERFORMANCE

CLAUSES INCORPORATED BY FULL TEXT

RMC-F-1-0003 DELIVERY / REDELIVERY SCHEDULE (RMC)

The Government agrees to deliver the Vessel to the Contractor at Naval Station San Diego no later than the following "Commencement Date". The Contractor agrees to redeliver the Vessel to the Government at: Naval Station San Diego on the following "Completion Date".

<u>CLIN</u>	<u>VESSEL</u>	<u>COMMENCEMENT DATE</u>	<u>COMPLETION DATE</u>
2000	YRBM-51	10 MAR 2008	<b><u>15 JUNE 2009</u></b>

Dates specified above represent the availability dates of the Vessel.

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## SECTION G CONTRACT ADMINISTRATION DATA

PURCHASING OFFICE

REPRESENTATIVE:

Southwest Regional Maintenance Center

ATTN: Hermer Tena, Code 410K

Box 368106

3755 Brinser St. Suite 1

San Diego, CA 92136

Telephone No. (619) 556-2311

Fax No. (619) 556-2331

Email Address: Hermer.Tena@navy.mil

Task Order Manager

Les P Pearson, 310

3755 Brinser Street

San Diego, CA 92136

lpearson@yfnb30-emh.san.mrms.navy.mil

619-556-0232

### Accounting Data

SLINID	PR Number	Amount
2000	N55236-08-NR-55153	
LLA :		
AA 1781804.70BA 252 55236 0 068688 2D CD0094 55236850693Q		
Standard Number: N5523608RCD0094		

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## SECTION H SPECIAL CONTRACT REQUIREMENTS

### RMC H-2-0001 SUBMISSION OF HAZARDOUS WASTE MANIFEST (APR 2005)

Submission of the completed and signed Hazardous Waste Manifest forms, as required by the applicable Hazardous Waste Handling and Disposal Work Item, shall be submitted directly to the Southwest Regional Maintenance Center, Code 106B, located Naval Station San Diego, Bldg 91. The fax number is (619) 556-7887.

### RMC H-2-0006 POST-AWARD SUBMISSION (APR 2005)

After receipt of award and prior to work starting aboard the vessel, the contractor must submit a list of employees who will work aboard ship to Mr. Les Pearson via Southwest Regional Maintenance Center. The list should be on company letterhead, include each employee's name, social security number, and security clearance when required, and bear the signature of a company official.

### RMC H-2-0007 CITIZENSHIP REQUIREMENTS (APR 2005)

The contractor shall comply with the Department of Defense Industrial Security Manual (DoD 5220.22), and any revisions to that manual as of the proposal closing date prescribed, for verification of all U. S. Citizens. Prospective offerors shall refer all questions pertaining to the above to the Southwest Regional Maintenance Center Security Manager at (619) 556-2820.

### RMC H-2-0003 NO SMOKING POLICY (APR 2005)

Contractors are advised that in light of the Navy's policy regarding smoke-free facilities, the entire vessel, topside and below decks, is to be considered a "No Smoking Area" unless otherwise indicated by shipboard policy.

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## **SECTION I CONTRACT CLAUSES**

Contract clauses shall be in accordance with Section I of the IDIQ contract.

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## **SECTION J LIST OF ATTACHMENTS**

Attachment (1): Department of Labor Wage Determinations, WD 05-2057 (Rev. 4).