

**AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT**

1. CONTRACT ID CODE

Page  
1 of 6

2. AMENDMENT/MODIFICATION NO. 0001	3. EFFECTIVE DATE 04/09/2008	4. REQUISITION/PURCHASE REQ. NO. PR SAR080334	5. PROJECT NO. (If applicable)
---------------------------------------	---------------------------------	--	--------------------------------

6. ISSUED BY DOT/Maritime Administration, SAR Acquisition Office of Acquisition, MRG-7200,7737 Hampton Boulevard, Building 4D, Room 211 Norfolk, VA 23505	CODE 00092	7. ADMINISTERED BY (If other than Item 6)	CODE
---	---------------	---	------

8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and Zip Code)  Interocean American Shipping Corporation 221 LAUREL RD STE 300 Voorhees, NJ 08043-8302	9A. AMENDMENT OF SOLICITATION NO.
	9B. DATED (SEE ITEM 11)
	(X) 10A. MODIFICATION OF CONTRACT/ORDER NO. DTMA8C05005 / IAS05S08025
	(X) 10B. DATED (SEE ITEM 13) 02/29/2008

CODE \* FACILITY CODE

**11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS**
 The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers  is extended,  is not extended.

Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:

(a) By completing Items 8 and 15, and returning \_\_\_\_\_ copies of the 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 ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

**12. ACCOUNTING AND APPROPRIATION DATA (If required)**

2008 - - X4303 - 951 - C1 - FLK0 - 0 - 0000 - 000000 - 70 - 086151 - C1 - FLK0 - 25432 - 6100 - 6600 -

**13. THIS ITEM ONLY APPLIES TO MODIFICATION OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.**

CHECK ONE	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).
<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) Unilateral IAW G.11 "TASK ORDERS - REIMBURSABLE"

E. IMPORTANT: Contractor  is not,  is required to sign this document and return \_\_\_\_\_ copies to the issuing office.**14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)**

This modification increases funds authorized for performance of the work as well as increasing scope. See Line Item Summary.

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

15A. NAME AND TITLE OF SIGNER (Type or print)	16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) Milton G. Spears
15B. CONTRACTOR/OFFEROR	16B. United States of America
(Signature of person authorized to sign)	BY  (Signature of Contracting Officer)
15C. DATE SIGNED	16C. DATE SIGNED 04/09/2008

<b>Line Item Summary</b>	<b>Document Number</b> IAS05S08025/0001	<b>Title</b> FLK ESL DD	<b>Page</b> 2 of 6
--------------------------	--	----------------------------	-----------------------

**Total Funding:** \$956,192.00

<b>FYs</b>	<b>Fund</b>	<b>Budget Org</b>	<b>Sub</b>	<b>Object Class</b>	<b>Sub</b>	<b>Program</b>	<b>Cost Org</b>	<b>Sub</b>	<b>Proj/Job No.</b>	<b>Sub</b>	<b>Reporting Category</b>
<b>Division</b>	<b>Closed FYs</b>	<b>Cancelled Fund</b>									

Line Item Number	Description	Delivery Date (Start date to End date)	Quantity	Unit of Issue	Unit Price	Total Cost
------------------	-------------	---	----------	---------------	------------	------------

0001	CLIN 0302 AE REIMBURSABLE ITEMS		0.00	JOB	\$100,002.00	\$100,002.00
------	---------------------------------	--	------	-----	--------------	--------------

(02/29/2008 to 06/16/2008)

Change in Funding, Unit Price  
Project IAS-FLK-5002A FY08 Extended Service Life (ESL)/Recap A

NOTE: These Exetended Service Life upgrades are included in a drydock subcontract; the remaining portion of the subcontract was funded on task order IAS05S08014.

See attached worklist.

Ref Req No: PRSAR080334

**Funding Information:**

2008 - - X4303 - 951 - C1 - FLK0 - 0 - 0000 - 000000 - 70 -  
086151 - C1 - FLK0 - 25432 - 6100 - 6600 -  
100,002.00

**Previous Total:** \$856,190.00  
**Modification Total:** \$100,002.00  
**Grand Total:** \$956,192.00  
(Includes Discounts)

<b>Award/Contract Modification</b>	<b>Document No.</b> IAS05S08025/0001	<b>Document Title</b> FLK ESL DD	Page 3 of 6
--	---	-------------------------------------	-------------

TABLE OF CONTENTS

SECTION A -- Solicitation/Contract Form	4
A.1 Summary of Changes	4
A.2 Work Items	4

<b>Award/Contract Modification</b>	<b>Document No.</b> IAS05S08025/0001	<b>Document Title</b> FLK ESL DD	Page 4 of 6
------------------------------------	---	-------------------------------------	-------------

## SECTION A -- SOLICITATION/CONTRACT FORM

### A.1 SUMMARY OF CHANGES

The free form item 'Work Items has been edited.

### A.2 WORK ITEMS

Project IAS-FLK-5002B

#### FY08 EXTENDED SERVICES LIFE (ESL)/ RECAPITALIZATION

The purpose of this project is to accomplish MARAD approved specific maintenance work items defined as Extended Service Life (ESL). ESL may include modernization of obsolete installations, blasting and coating tanks to ensure long term preservation, or conduct repairs which are not typical to the annual M&R budget.

If the work to be completed under this funding item includes replacement/modernization of any equipment contained in the vessel's equipment configuration listing or the modification of any structure or system requiring regulatory approval, a Configuration or Allowance Change Request is required. All completed work shall be in compliance with applicable standards as set forth in the Ship Manager contract at C.6.3, Compliance Documents, and subparagraphs thereto, at the time of acceptance.

#### ESL DURING DRYDOCK PERIOD

##### 3.01: Top Side Painting

The object of this specification is to perform maintenance of the existing in place coating system which is International Paint coatings. All damaged and failed coatings are to be removed by Ultra High Water Blasting (30,000 PSI at the Nozzle) and any surface that can not be prepared properly using hydro-blast techniques shall be power tooled to SSPC-SP3. Areas to be coated are the stack (inclusive of the vent screens and exhaust funnel) and main deck from frame 205 to frame 228.

##### 3.05: Upper Deck Insert, Renew

The purpose of this item is to renew the deck plating at Fr.201 Port side under the existing Panama chock. This area also forms the overhead of the dry sundries locker.

##### 3.06: Cargo Hatches, Repair

Provide labor and material to inspect and repair as necessary all main deck hatch covers (16 total) and submit a full detailed report to the Owner's Representative. Before lifting any of the cargo hatches perform a preliminary hose test of all cargo hold hatch cover gaskets. The hose test must be performed in the presence and to the satisfaction of the Owner's Representative.

##### 3.07: Obsolete "A" Frame Structure Removal

Provide labor and material (including crane) to crop off and scrap the six legged frame structure located on the Boat deck After Port side. The structure consists of six vertical pipe stanchions (5" pipe) with brackets welded to the deck and connected at the top with 4" "I" beams. The structure is 12' high. It will be necessary to grind smooth approx. 22 feet of washed off deck welds.

##### 3.08: After Twin Beam Rest, Repair

Provide labor and material to renew the oak wood protection for the After twin beam rest steel storage rack. Unbolt the existing worn and damaged wood pieces and use for templates. Furnish a good quality Oak wood for replacement.

##### 3.10 & 3.11: Blast and Coat No. 3 Port Double Bottom Ballast Tank

The object of this specification is to remove the existing coating system by blasting to SSPC-SP6, commercial blasting, and then coat with International coatings all interior surfaces of the #3 Port and Starboard Double Bottom Ballast Tanks.

##### 3.12: Forward Pump-Room, Repairs

<b>Award/Contract Modification</b>	<b>Document No.</b> IAS05S08025/0001	<b>Document Title</b> FLK ESL DD	Page 5 of 6
------------------------------------	---	-------------------------------------	-------------

Provide labor, material, gas free and hot work certificates and lighting to renew a total of five tank top pipe penetrations from the Fwd. pump room into the deep tanks. The existing pipes are to be cut 12" below the tank top and 6" above. Fabricate new penetrations of schedule 80 material, prepare the tank top plate to receive same and weld complete.

3.13: Ladder Renewals - Port & Starboard #1 Deep Tanks, Renew

Contractor shall furnish the necessary labor, equipment and material (including staging) to remove a total of ten ¾" bolts which secure the tanks vertical ladder. Rig the ladder sections ashore and use as a template. Fabricate new sections as original. Ladders are to be re-installed using new contractor furnished Hex head bolts w/nuts. These ladders are the standard flat bar runner, square rung, steel, approx. fifty (50) feet in length.

3.14: Container Twist Lock Fittings, Install

Provide labor, equipment, and material (including staging) to install four (4) owner furnished container twist lock fittings. Presently there is a standard twenty foot container located atop the Diesel generator rooms Aft. The Contractor is to provide a suitable crane to lift the container, set the pads and weld to the deck. Prior to welding of the pads, it will be necessary to remove the insulation from the underside of the deck in way of the pad locations (staging required).

4.05 Main Feed Pump Gauge Tubing, Renew

Contractor to furnish all necessary labor, equipment and material to crop and renew the Aux. Exhaust pressure tubing and the Feed pump Discharge pressure tubing from each of the three steam driven pumps to the local gauges mounted on ships hull Port side at the maneuvering platform level.

6.01: Engine Room Exhaust and Supply Fans, Overhaul

Provide all labor and material to disconnect, remove to electrical repair facility, overhaul, and test the Starboard engine room Supply and Exhaust fan units and the Port engine room Supply fan unit. (Total 3 units)

9.01: Life Boat Repairs (Port & Starboard), Coating

Contractor is to provide all labor, material and equipment to Coat the outside surfaces of both lifeboats. Prepare surfaces under existing name and capacity stencils on both sides of two lifeboats and coat areas as per specs. Contractor is to remove both Lifeboats from vessel davits and transport to shop. Contractor shall remove the lifeline in its entirety and dispose. Contractor shall remove the rubber fenders until coating of the vessel is complete. Prepare surfaces for coating by washing the boats with detergent to remove any contamination, then orbital sand all surfaces to remove loose coatings, imperfections, and existing gloss. Contractor shall provide a condition report on any damaged fiberglass.

9.04: Compasses, Magnetic and Gyro

Furnish qualified service technicians to A: Thoroughly check out Sperry Gyro Compass, repeaters and automatic pilot. Reinstall repeaters on stands. Service and check out all systems, making adjustments and repairs as necessary. Submit a full report of findings and any required repairs to the Owner's Representative. All systems at the completion of work are to be in all respects ready for their intended service. B: Furnish services of compass adjuster and adjust compasses upon vessel's departure from port and issue a Deviation Card. Prove light and dimmer switch are operational.

Emergent - Growth Work Place Holder:

This SR was created as a budget place holder for emergent work associated with the ESL category. This growth work funding would be primarily used during the vessel's drydocking.

ADDED BY MOD 0001:

S/R 1201425 Coating #2 Cargo Hold Tank Top: The object of this specification is to perform maintenance of the existing coating system, which is an International Paint coating. The tank top and deck surfaces are to be prepped to SSPC- SP1 using International Paint GMA 571 Cleaner and than prepped to SSPC- SP1 1 prior to coating. Area to be coated is the entire tank top, up to 18 inches on the sides.

S/R 1201432 Engine Room Cofferdam Preservation: The object of this specification is to remove the existing coating system by blasting to HB 21/2, Hydro Blasting (minimum of 2,000 PSI), and then coat with International coatings. All areas that can not be prepped with hydro blasting shall be prepped with power tools to SPPC-SPC3. Provide all coatings (International Paint), labor, staging, lighting, all gas free certificates, hot work certificates, ventilation, and material to renew coatings. Subject area is all interior surfaces of the Engine Room Cofferdam.

<b>Award/Contract Modification</b>	<b>Document No.</b> IAS05S08025/0001	<b>Document Title</b> FLK ESL DD	Page 6 of 6
------------------------------------	---	-------------------------------------	-------------

S/R 1201426 Supply Plenum Coating: The object of this specification is to remove the existing coating system by blasting to HB 21/2, Hydro Blasting (minimum of 2,000 PSI), and then coat with International coatings. All areas that can not be prepped with hydro blasting shall be prepped with power tools to SPPC-SPC3. Provide all coatings (International Paint), labor, staging, lighting, all gas free certificates, hot work certificates, ventilation, and material to renew coatings. Subject area is all interior surfaces of the supply plenum.