R/V SIKULIAQ



UNOLS Annual Meeting

14-15 October 2010

RESEARCH VESSEL SIKULIAQ

SIKULIAQ SCHEDULE

What has happened to date?

- October 2008 Final Design Review
- August 2009 Z-drive contract with Wartsila
- December 2009 Shipyard contract with Marinette Marine Corporation
- •7 January 2010 shipyard contract start date
- Well into design verification and transfer to shipyard





Award/	vard/ Contract Number Contract Performance Required Deliver				y/Completion Date 113		Page 1 of 994	
Contract	UAF 10-0040	January 7, 2010	Purchasing I			1		
University of Alaska Fairbanks Procurement & Contract Services P.O. Box 757940 Fairbanks AK 99775-7940 Contractor Marinette Marine Corp. 1600 Ely Street Marinette, WI 54143		Submit Invoices To University of Alaska Fairbanks Accounts Payable PO Box 757920 Fairbanks, AK 99775-7920 Ship To/Mark For N/A Accounting Data Delivery: FOB Ma						
m Title and Description of Supplies/Services				antity	Unit	Unit Price Amount		
pursuant to the 09P0017JH and following optio RIB Work Boat, EM302 0.5 degr TOPAS 15-18 k TOPAS 30-42 k EMS710S 0.5 de EMS710 Full Pe Contractor certithe terms and c shall remain in shall provide a Contract Contrawork on this copayment, and w Shipyard Contract Market Contract Spippard Contract University Contract by herein. University Contract Dy India Spippard Contract Dy India Spippar	terms and conditions of Un Marinette Marine's technica mal items are included in the per Specification See option per Specification See option per Specification Hz option per Specification Per	3.3 section 722.2.1 Section 722.3.1 Section 722.3.2 on Section 722.6.1 fication Section 722.6.2 surance required by law and be set for Proposals No. 09P0012 performance period. Contracting the requirements in Shipy. 3 prior to the performance of actor shall provide performace of actor shall provide performate letters of credits as required to the set of the set	No. The Py JJH ttor ard nce, t by 1, to ded	1	Vessel	\$123,1	179,168	123,179,10

CONTRACTOR'S NECOTIATED AGREEMENT: (Contractor is required to sign this document and return all copies to issuing office.) Contractor agrees to farmish and delivery all items or perform all the services set forth or otherwise identified above and on any continuation sheets for the consideration stated herein.

Contractor: Marinette Marine Corporation

By:

(Signature of Brison anthorized to sign)

Name and Title of Signer (type or print)

Date Signed

AWARD:

Your offer on Solicitation No.99700171H, including the additions or changes made by you, which additions or changes are set forth in full herein, is hereby accepted as the items listed above and on any continuation sheets.

University of Adaska Fairbanks

By:

(Signature of Delegated University Official)

Name of Procurement Officer (type or print)

Date Signed

Marc E. Jamo Contracts Manager 12/18/2009

John A. Hebard, C.P.M. Director of Procurement 12/18/09

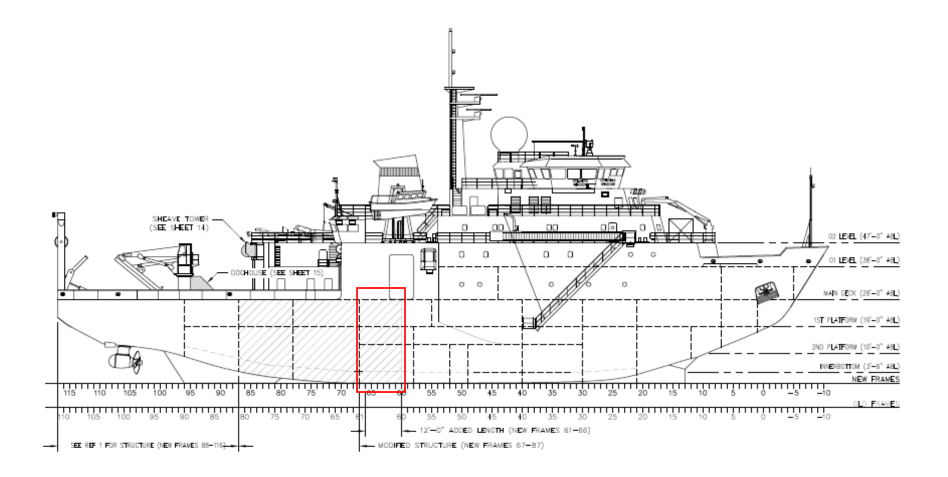
\$123,179,168

Update to Project Baseline Scope Changes From FDR

- Tractor Z-drive units
 - Extended skeg forward into the keel
 - Rounded the lower edge of ice knife
- Minor regulation change
- Awarded hull option to lengthen 12 feet and add an anti-roll tank
- Updated "make/model or equal" designations for Buy American
- Improved mess deck arrangement
- Bidder question changes
- Award of the options







Description of Optional Vessel Lengthening

The main modifications with the option are: lengthen the vessel by 12 feet and incorporate a controlled passive anti-roll tank.

The 12 foot lengthening is accomplished by adding 12 feet of paralllel mid-body, main deck and below, aft of frame 60. The machinery space remains the same length with the aft bulkhead at frame 67. Spaces aft of frame 67 and forward of frame 96 have a revised configuration.

A U-shaped anti-roll tank is located between the 1st platform and innerbottom, from frame 67 to frame 78, inboard of the wing bulkheads. Space for the anti-roll tank equipment is provided between the 1st and 2nd platforms from frame 67 to frame 73 and from centerline to 13 feet port of centerline.

This drawing package, together with the specifications for the option, illustrates the changes associated with the lengthening to support development of cost proposals.



UNIVERSITY OF ALASKA FAIRBANKS

America's Arctic University







SIKULIAQ SCHEDULE

What Does the Future Look Like?

Design Verification and Transfer

Start Fabrication

Keel Laying

Z-drives Delivered to Shipyard

Move from assembly building

Launch

Builder's Trials

Acceptance Trials

Delivery

Post Delivery Dockside/Training

Transit and Science Trials

Inport Seward

Ice Trials

Inport and Drydock

NSF Inspection

January to October 2010

October 2010

February 2011

December 2011

Early April 2012

April 2012

October 2012

November 2012

January 2013

February/March 2013

April to mid-June 2013

mid-June to mid-July 2013

mid-July to August 2013

September 2013

October 2013





Mock-up of Bridge & Labs

Mock-ups (full scale) of following spaces being built:
Bridge
Science Control Room
Wheelchair accessibility State Room
Main Lab
Wet Lab
Elex/Computer Lab
Analytical Lab
Upper Labs
3 Stages of work:

I. Structural

II. Major Components

III. Detail Components/Finishing

Primary structure complete.

Phase II complete.

Reflects Phase I and Phase II activities to date.

Working well as a visual tool to get a feel for the spaces.

Phase III to finish 2nd Quarter 2011.













