

Ocean Class AGOR Program Acquisition Status

Prepared by PEO Ships, PMS325Q For UNOLS Fleet Improvement Committee 29 March 2010





Ocean Class AGOR Agenda

- Status of Source Selection
- Review of Specification Changes
- Acquisition Schedule
- Profile of Phase I Awardees
 - Marinette Marine Corporation
 - Dakota Creek Industries Inc.
- Proposed UNOLS Representation
- Proposed Operator Representation



Ocean Class AGOR Status of Source Selection

- Phase I/II Solicitation
 - Released 24 Apr 2009
 - Proposals received 24 Jun 2009
 - Phase I: Preliminary/Contract Design
 - Contract awards 27 Jan 2010
 - Post award conference* 25 Feb 2010, 8 Mar 2010
 - First design review* 27 Apr 2010, 12 May 2010
 - Phase II: Detail Design and Construction
 - Contract award ~ FY 2011, Q3
- Deliveries:
 - FY 2014

Note *: Listed in order of: MMC, DCI



Ocean Class AGOR Review of Community Inputs

- UNOLS Community Input
 - Mar 2003 Ocean Class Science Mission Requirements (v 1.0)
 - Mar 2005 Ocean Class Hull Evaluation Project UNOLS Reco.
 - Jul 2004 Navy Ocean Class Phase II Study
 - Jul 2006 Preliminary ADA Guidelines for Regional Class Vessels
 - Aug 2007 Ocean Class Science Mission Requirements (v 1.1)
 - Feb 2008 ADA Guidelines for UNOLS Vessels (Final)
 - Oct 2008 UNOLS review of System Specification
 - Oct 2008 science berths (FIC mtg)
 - Oct 2009 Ocean Class SMR Table of Values and Priorities
 - Oct 2009 UNOLS Load Handling Study Functional Requirements
 - Dec 2009 Preliminary RVSS Appendix B
- Under review
 - Mar 2009 Uncontaminated seawater system (FIC mtg)
 - Oct 2009 Greening the Fleet

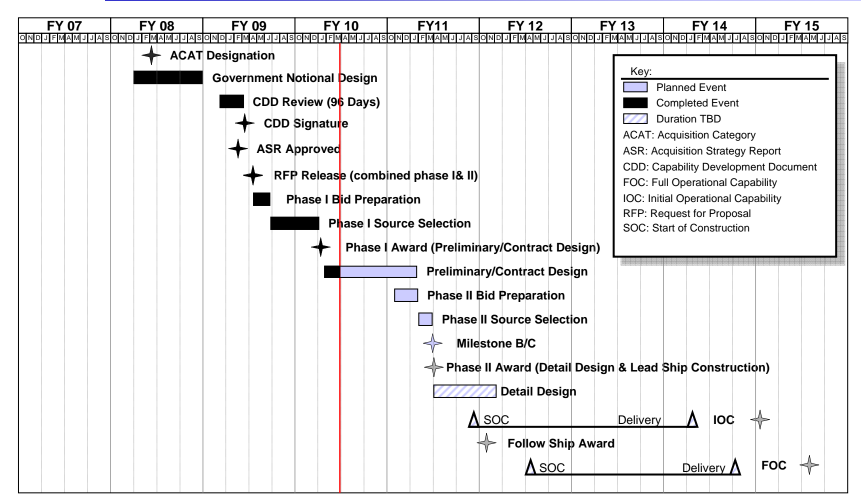


Ocean Class AGOR History of Specification Development

Version 1.0	25 Sep 2008	SMR 1.0, SMR 1.1, ADA Guidelines, RCRV, AGOR 26	
Version 1.1	30 Oct 2008	UNOLS review, acoustic requirements	
Version 1.2	12 Nov 2008	order of precedence	
Version 1.3	14 Jan 2009	electrical, propulsion system	
Version 1.4	06 Apr 2009	pollution control equipment (Solicitation release)	
Version 1.5	22 May 2009	freshwater system (Solicitation Amendment 0003)	
Version 1.6	08 Oct 2009	regulatory body requirements, testing (Phase I contract award version)	
Version 1.7	23 Feb 2009	UNOLS Load Handling Study (Phase I modification P00001)	
Version 1.8	Date TBD	sonar arrangement (Phase I modification TBD)	



Ocean Class AGOR Acquisition Schedule





Ocean Class AGOR Marinette Marine Corporation (MMC) Profile

- Name: Marinette Marine Corporation (*Fincantieri Marine Group*)
- Location: Marinette, WI
- Production Employees: 576
- Sister Shipyards: Bay Shipbuilding Co (Sturgeon Bay, WI), Cleveland Ship Repair (Cleveland, OH), ACE (Aluminum Center of Excellence) Marine (Green Bay, WI)
- Products: Great Lakes Ice Breaker, buoy tenders, LCS, ARRV



Ocean Class AGOR MMC - Products

Design Agent: Glosten Associates

Shipyard: Marinette Marine Corp.

	CGC MACKINAW (WLBB 30 Great Lakes Ice Breaker)		Regional Class Research Vessel (RCRV)
· · · · ·	Length: 240 ft		Length: 155 ft
	Beam: 58 ft	A +	Beam: 38 ft
and the second states of the second	Displacement: 3350 LT		Displacement: 1035 LT
U.S. COAST GUARD	Designer: USCG/MMC		Designer: Glosten Associates
	Builder: Marinette Marine	······································	Builder: Nichols Brothers
	Delivered: June 2006		Delivered: TBD
	CGC HENRY BLAKE (WLM 563 Coastal Buoy Tender)		Alaska Region Research Vessel (ARRV)
			-
	563 Coastal Buoy Tender)		(ARRV)
	563 Coastal Buoy Tender) Length: 175 ft		(ARRV) Length: 242 ft
	563 Coastal Buoy Tender) Length: 175 ft Beam: 36 ft		(ARRV) Length: 242 ft Beam: 52 ft
Ls. COAST GUARD	563 Coastal Buoy Tender) Length: 175 ft Beam: 36 ft Displacement: 845 LT		(ARRV) Length: 242 ft Beam: 52 ft Displacement: 3375 LT



Ocean Class AGOR MMC - Products

Design Agent: Glosten Associates

Shipyard: Marinette Marine Corp.





Ocean Class AGOR DCI - Dakota Creek Industries Company Profile

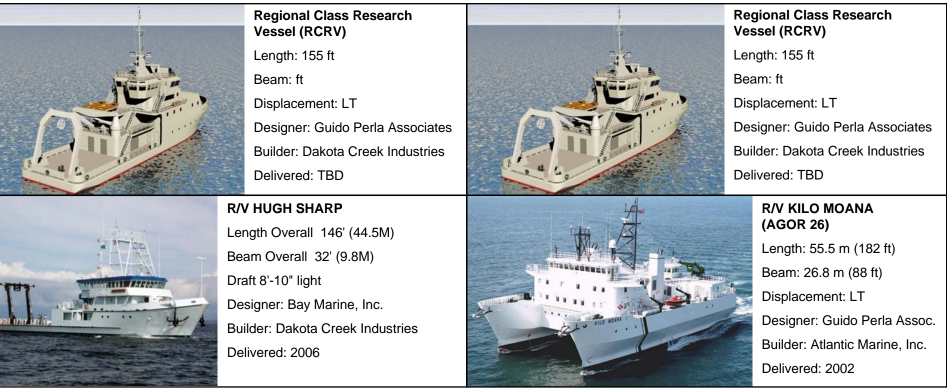
- Name: Dakota Creek Industries, Inc.
- Location: Anacortes, WA
- Production Employees: 383
- Products: offshore support vessels, research vessels, tugs, fishing vessels, ferries



Ocean Class AGOR DCI - Products

Design Agent: Guido Perla Associates

Shipyard: Dakota Creek Industries





Ocean Class AGOR DCI - Products

Shipyard: Dakota Creek Industries



US Navy SEAJET

Length: m (133 ft)

Beam: m (ft)

Displacement: 120 LT

Builder: Dakota Creek Industries

Designer: Delivered:

GRANT CANDIES (Inspection, Maintenance & Repair Vessel)

Length: m (292 ft)

Beam: m (59 ft)

Displacement: 120 LT Builder: Dakota Creek Industries

Designer: Otto Candies, LLC Delivered: 2008

Design Agent: Guido Perla Associates





Ocean Class AGOR ONR/UNOLS "At-Large" Representation

- ONR appointed Mike Prince as Research Facilities Assistant (ONR Code 321RF) as an IPA
 - Reports to Tim Schnoor at ONR and works with Chris MacDonald at PEO Ships.
 - Contact info: jonathan.m.prince@navy.mil; office phone at CIRPAS/NPS 831-384-2776 ext 43; mobile phone 571-329-4761
 - Represent the interests of ONR and the broader UNOLS community during the Ocean Class AGOR design and construction process.
 - Coordinate with Operator representatives during design reviews and construction.
- Responsibilities to include:
 - Phase I: Preliminary/Contract Design
 - Attend design reviews to be held once every 3 months at each Contractor's facility (multiple designs)
 - Assist with review of data deliverables (drawings, plans, calculations)
 - Provide input on Science Mission Systems equipment selections and schedules for installation
 - Phase II: Detail Design and Construction
 - Attend design reviews to be held once every 2 months at construction facility
 - Assist with review of data deliverables (drawings, plans, calculations)



Ocean Class AGOR **Proposed UNOLS Operator Representation**

- PEO Ships requested Phase I/II UNOLS Operator Ocean Class AGOR Representatives in Oct 2008
- Responsibilities to include:
 - Phase I: Preliminary/Contract Design
 - Once selected, attend design reviews to be held once every 3 months at each Contractor's facility (multiple designs)
 - Assist with review of data deliverables (drawings, plans, calculations)
 - Provide input on Science Mission Systems equipment selections and schedules for installation
 - Phase II: Detail Design and Construction
 - Represent UNOLS and home institution with on-site Government team
 at construction facility during construction of vessels
 - Attend design reviews to be held once every 2 months at construction facility
 - Assist with review of data deliverables (drawings, plans, calculations)
 - Assist with review of vendor recommended spares listings and commercial off-the-shelf technical manuals
 - Assist with receipt, inspection, and verification of load-out of spares and equipment
 - Collaborate with Government team to develop Post Delivery Schedule, including Mission Trials



Ocean Class AGOR Q&A

• Questions?