R/V Barnes Replacement



University of Washington

Project Status



2

- Design process continues
 - Contract awarded to Jensen Maritime Consultants for contract design
 - Finished Phase 1 of design
 - 3 Design Reviews with the Science Oversight Committee
 - Mock ups of working deck & labs facilitated discussions and decisions
 - Major decisions made regarding: vessel size, basic General Arrangements incl. Lab Space layout & winches / wires, added a centerboard, basic propulsion configuration, fisheries research capabilities incorporated
 - Moving into Phase 2
 - Finalize details of General Arrangements
 - Finalize engineering studies and technical specifications
 - Finish design process this summer

Funding Status

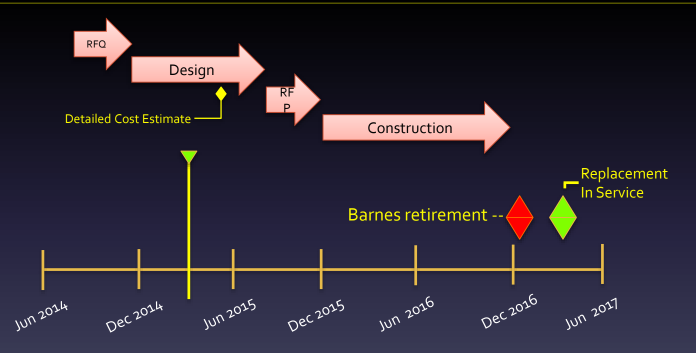
- UW commitment of \$1.5M funding the design process
- Formal UW request to the State Legislature for 2015-2017 funding for construction
 - Outlook not good for receiving funding this legislative session based on recent meetings with legislators / staffers
- Private funding: process continues to seek private funding
 - Met with several potential donors
 - Planning several short local cruises next month to make additional donors aware of the need

What's Next?

- Need to begin discussion of what to do if not funded in 2015
 - Local class research vessel still needed for Pacific Northwest
 - Barnes, although it continues to successfully support science and academics, is not capable enough to meet the real needs of today's and tomorrow's science
 - Barnes continues to age in good shape today but always the concern about what happens if there is a major equipment or system casualty
 - UW desires to continue operating Barnes until a replacement vessel is constructed
- Engage with FIC / NSF to determine guidance for proceeding ahead

New Vessel Timeline

This is our desired timeline but the current funding status has this doubtful



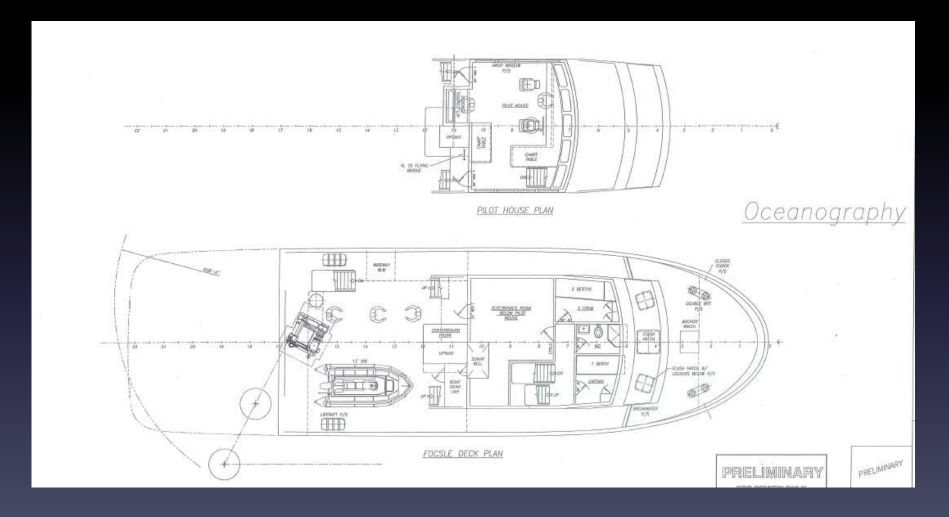
Updated General Arrangements

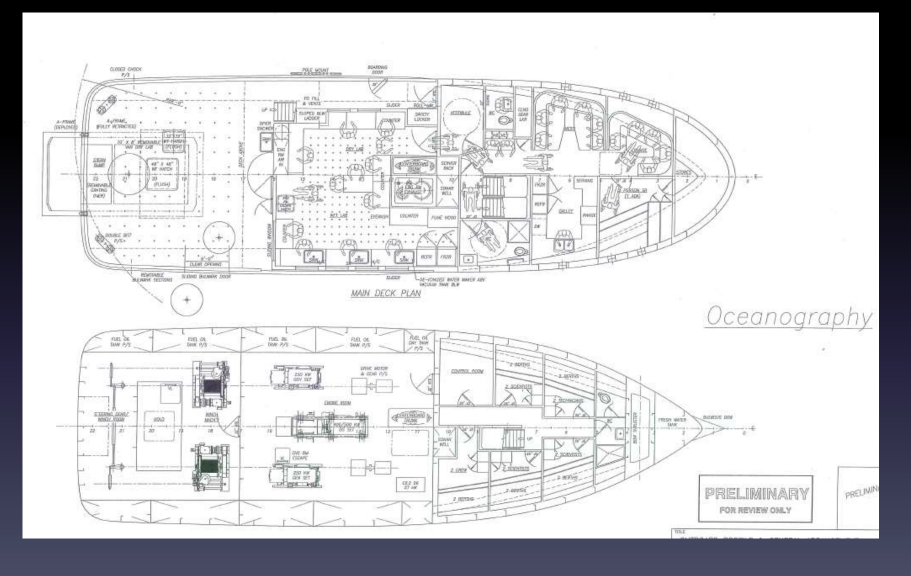
- 90-ft long, 27-feet wide, 9-foot draft
- Twin screw diesel electric propulsion with bow thruster
- Updated lab arrangements
- Centerboard for transducers
- Incubator space on o1 Deck
- Modified Mess Deck seating capacity
- ADA stateroom added
- CTD launch & recovery starboard side
- Knuckle crane port side
- A-frame
- 3 permanent winches (2 below deck, one o-1 Deck CTD) installed plus portable winches (
 Trawl Winches) & Net Reel incorporated into design



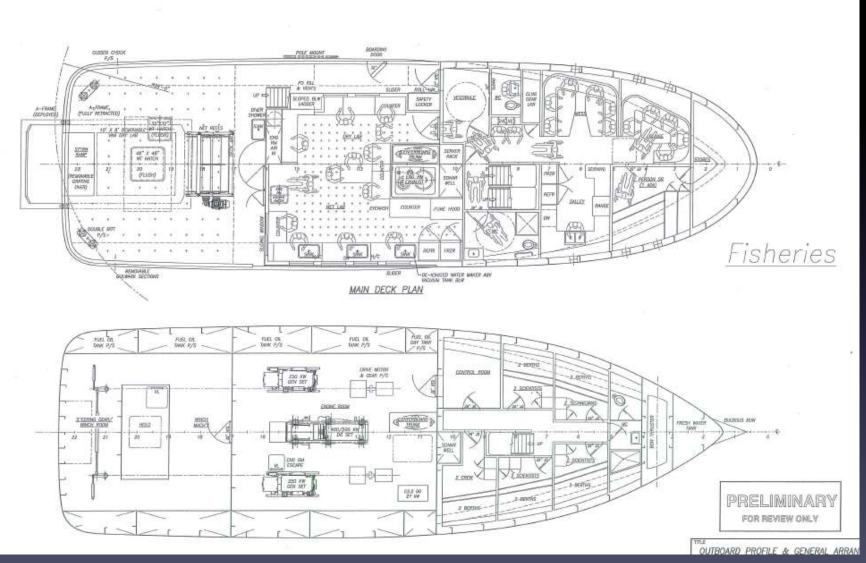


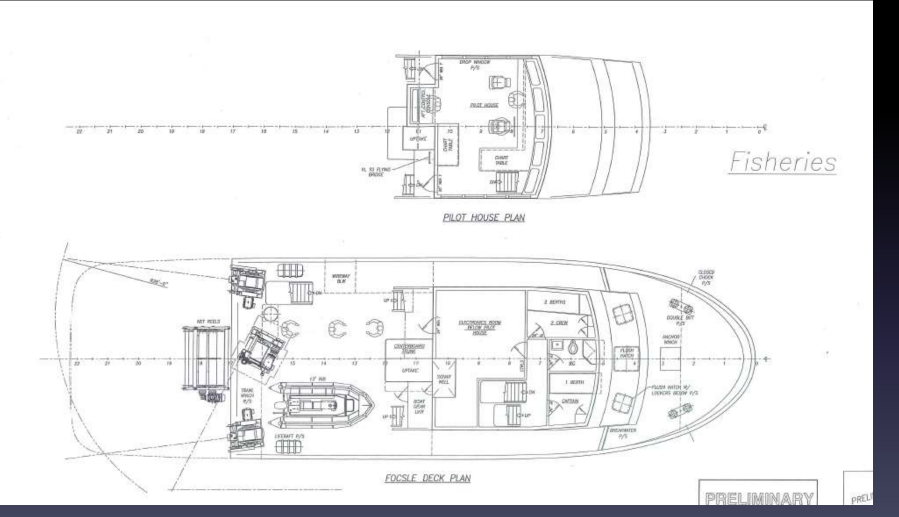
Oceanography Configuration





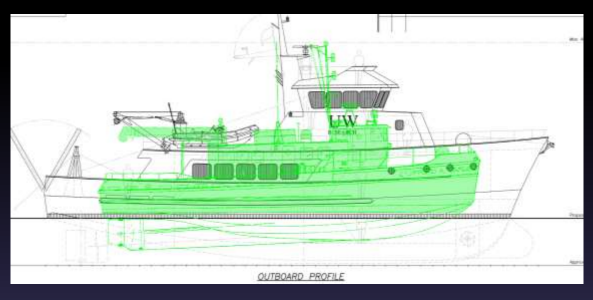
Fisheries Research Configuration

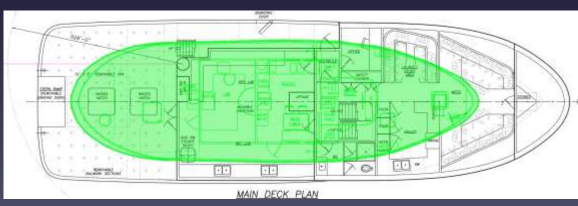




Comparison

(old actual vs new concept)





Questions?



Doug Russell dgruss@uw.edu
(206) 543-5062