

University-National Oceanographic Laboratory System

ADMIN SEARCH PUBLIC RECORDS **USER HOME**

FORMS PROJECT MANAGEMENT LOG OUT

Suggestions

View Errors Suggestions/Request Help **Frequently Asked Questions**

< Back

Ship Time Request Overview

To print an NSF Shiptime Request (STR) form for this project:

Email the printable NSF Shiptime Request (STR) form as: 0 Text PDF

Duplicate STR

Gr. Lakes Training 2 - SUBMITTED

Edit Project Details Manage/Edit STR

UNOLS Project ID: 105242

Date Submitted: 3/4/2016 3:57:00 PM Status: Submitted

Last Modified: 3/7/2016 1:04:00 PM Version #: 1

URI Serial #: None

Principal Investigator (PI)

Richard D. Ricketts Large Lakes Observatory UMN_LLO (218) 726-7826 (218) 726-6979 (fax) ricketts@d.umn.edu

Contact Information

Co-Principal Investigator (Co-PI) & other collaborators

Contact Information

Project Information (Proposal, Grant, Project, Contract, Program)

Project Title: EAGER - Great Lakes Research for Early Career Scientists

Program Name:

Scientific Discipline: Multi-Disciplinary

Project Status: New Proposal

Project Funding Agencies:

Agency/Division/Program NSF/OCE/IPS

Grant or Project Number 1540875?

Funding Status To Be Submitted

Other Agency or Program Description:

Project Institution: University of Minnesota, Duluth - Large Lakes Observatory

Institution Project #:

Project Start Date: 4/1/2016

End Date: 3/31/2017 Proposal Deadline

(proposal date): 3/14/2016

Total Project Budget: \$54,866

Project Description and Facility Requirements

Project Web Page:

Summary of Field Work: Determined by cruise participants. Assuming sediment and water column sampling.

Summary of Facility CTD, ADCP, multi/gravity/piston coring, geophysical gear

Summary of other requirements

or comments:

List of Ship, Aircraft and Facility Requests

Blue Heron

17 \$185,453

Start Date (optimum) Jun 13, 2016

Repeat Multi-ship No No

Area Upper Gr. Lakes Clearance No

Status Submitted

STR History

Home Suggestions/Request Help

< Back

© 2016 University-National Oceanographic Laboratory System

1 of 1 6/9/16, 1:36 PM