

Appendix XIV

Ship Scheduling Improvements

UNOLS SHIP TIME REQUEST FORM - SECTION ONE

P.I. Name	Last <input style="width: 90%;" type="text"/>	First <input style="width: 90%;" type="text"/>	MI. <input style="width: 90%;" type="text"/>
Institution	<input style="width: 100%; height: 20px;" type="text"/> <input style="width: 100%; height: 20px;" type="text"/>		Research vessel require Ancillary Only Principal Use
Address			
Phone: <input style="width: 150px;" type="text"/>	Fax: <input style="width: 150px;" type="text"/>	E-mail: <input style="width: 300px;" type="text"/>	
Co P.I. Name	Institution	Co P.I. Name	Institution
<input style="width: 150px;" type="text"/>	<input style="width: 150px;" type="text"/>	<input style="width: 150px;" type="text"/>	<input style="width: 150px;" type="text"/>
Title: <input style="width: 95%;" type="text"/>			

<ul style="list-style-type: none"> • New Proposal? Inst. Proposal # <input style="width: 100%;" type="text"/> Proposal # <input style="width: 100%;" type="text"/> Renewal <input style="width: 100%;" type="text"/> Grant # <input style="width: 100%;" type="text"/> 	Agency submitted to: <input style="width: 100%;" type="text" value="NSF/OCE/BO"/> Amount Requested: <input style="width: 100%;" type="text"/> Start Date: (mm/dd/yy) <input style="width: 100%;" type="text"/> End Date: (mm/dd/yy) <input style="width: 100%;" type="text"/>	Foreign EEZ? No Yes - see <u>Handbook</u> (List countries' clearance required) <input style="width: 100%; height: 20px;" type="text"/> Area of Operations Code (from standard Naval Chart) Area of Operation: <input style="width: 100px;" type="text" value="AN1"/> Latitudes & Longitudes (ie 30W 20N) Beginning: <input style="width: 100px;" type="text"/> Ending: <input style="width: 100px;" type="text"/>
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Year	Ship(s) Requested Name or size	Science Days Required	Optimum Dates Month/Day/Year	Alternate Dates Month/Day/Year
<input style="width: 50px;" type="text" value="1997"/>	<input style="width: 80%; height: 20px;" type="text" value="Large"/>	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>
<input style="width: 50px;" type="text"/>	<input style="width: 80%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>
<input style="width: 50px;" type="text"/>	<input style="width: 80%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>
Total Science & Ship Days Needed: <input style="width: 100%;" type="text"/>		Start Port: <input style="width: 100%;" type="text"/>	Intermediate Port: <input style="width: 100%;" type="text"/>	End Port: <input style="width: 100%;" type="text"/>
Number in Science Party: <input style="width: 100%;" type="text"/>				

Equipment Required: <input type="checkbox"/> Vans <input type="checkbox"/> Dynamic Positioning	<input type="checkbox"/> P-Code <input type="checkbox"/> GPS <input type="checkbox"/> Multibeam	<input type="checkbox"/> MCS <input type="checkbox"/> SCS	<input type="checkbox"/> ALVIN <input type="checkbox"/> ROV	<input type="checkbox"/> AMS 120 <input type="checkbox"/> .680 Cond.
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Other Special Equipment; Comments:

In order to recall this form for reprinting or modification, enter an 4-10 character password.

Password:

After submission, a copy of section one of this form will be sent to the UNOLS office and forwarded to the appropriate institution(s) operating the ship(s) and federal funding agency. This information will be part of a UNOLS database.

To submit section one of the form press either the DRAFT button to enter a partially completed form into the system or the FINAL button to submit a completed version of section one to UNOLS. Your request will not be sent to UNOLS until the FINAL button is pressed. The Draft version of your form will then be purged. Draft forms will be purged from the system after 30 days.

Include a copy of section one with your research proposal. Print the completed section one screen from your browser, or print the email return copy you receive. Either will substitute for NSF Form 831.

Complete section two (below) only after funding has been approved. Recall the form using your password, complete section two, then submit the form by hitting the FINAL submit button at the bottom of section two. Your completed form (sections one and two) will then be forwarded to UNOLS, appropriate funding agencies, and concerned ship operators. You will receive a receipt copy also.

DRAFT form submittal	FINAL form submittal	Clear form
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UNOLS SHIP TIME REQUEST FORM - SECTION TWO

(To be completed after funding of your cruise has been confirmed)

Submit this portion of the UNOLS Ship Time Request Form only after funding of your cruise has been confirmed or upon notification of your Program Manager. This form is an extension of section one. If there are changes needed to section one they can be made and will be included upon submission of this section. The purpose of this section is to permit the ship operator to understand better the science mission of the cruise and therefore provide the services needed for a successful cruise.

A message file will also be opened for each cruise. Anyone associated with the cruise can file messages here. The messages will be filed automatically by copying unols@gso.uri.edu on your messages and including in the subject lines the last 6 digits of the UNOLS Request ID number found on your comeback copy of the first submission above. Access to the file can be found through the Ship Time Request menu on the UNOLS Homepage.

When submitted, the entire UNOLS Ship Time Request Form (sections one and two) will automatically be forwarded to the PI, funding agency, ship(s) involved in the cruise and the UNOLS Office. The form will be accessible to the public via the Web through the UNOLS Homepage. It will be indexed by PI and, through a world

chart, by geographical location of your planned cruise.

Please review the information submitted on section one of this form and update changes.

Other Scientists Involved in Multi-P.I. Program:			
Name	Institution	Phone	E-mail

Are there special considerations of the science party or cruise scheduling? Consider science time constraints; coordination of equipment shipping; two-ship operations; weather windows; mooring turn-around; teaching schedules and others that will affect scheduling decisions.

SCUBA Diving? No Yes -- Designate Lead Institution:

Individual dives: # Divers on board:

A list of all divers and their certification information must be submitted to the ship's marine superintendent.

Special Science Party Considerations.

Foreign Nationals Medical Conditions Disabled Persons Other

Please explain

Use of Hazardous Materials ? No Yes, (List type, quantity, and disposal plans)

Radioactive? Type Quantity

Disposal Plan

Explosives? Type Quantity

Disposal Plan

Other? Type Quantity

Disposal Plan

Equipment to be used:

Winches:

- Dredge/Trawl
- Hydro
- CTD
- Capstans

Wire:

Mechanical

- 9/16"
- 1/2"
- 1/4"

Conductor

- 0.680"
- 0.322"
- .225"
- Single
- Multi

Navigation:

- GPS
- DGPS
- Loran
- Dynamic Positioning
- Other

Communication

- Inmarsat
- ATS
- FAX
- Cellular
- SEANET

<input type="checkbox"/> Pingers <input type="checkbox"/> Gravity Corers <input type="checkbox"/> Piston Corers <input type="checkbox"/> Box Corers <input type="checkbox"/> Rock Dredges <input type="checkbox"/> Airgun/watergun system <input type="checkbox"/> Explosive Handling Gear <input type="checkbox"/> Thermometers <input type="checkbox"/> CTD <input type="checkbox"/> Rosette Sys. <input type="checkbox"/> Niskin bottles -Size <input type="text"/> and number <input type="text"/>	Vans: <input type="checkbox"/> Refrigerated <input type="checkbox"/> Magazine <input type="checkbox"/> Isotope Isolation <input type="checkbox"/> Lab <input type="checkbox"/> Storage <input type="checkbox"/> Berthing <input type="checkbox"/> Chest Freezers <input type="checkbox"/> Refrigerators <input type="checkbox"/> Auto Analyzer <input type="checkbox"/> Salinometer <input type="checkbox"/> Nutrients <input type="checkbox"/> Oxygen titration <input type="checkbox"/> Liquid Scintillation Counter <input type="checkbox"/> Uncontaminated seawater intake	Nets: <input type="checkbox"/> Dip net <input type="checkbox"/> Plankton <input type="checkbox"/> Neuston <input type="checkbox"/> Bongo <input type="checkbox"/> Mid-water trawl <input type="checkbox"/> MOCNESS (Size) <input type="text"/> <input type="checkbox"/> Work boats <input type="checkbox"/> Computer/peripherals <input type="checkbox"/> PC computers <input type="checkbox"/> SAIL system <input type="checkbox"/> Digital XBT <input type="checkbox"/> ADCP <input type="checkbox"/> Gravimeter <input type="checkbox"/> IMET
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Other Special Equipment; Equipment Requiring Special Handling, Storage or Installation; Comments:

All members of the science party are expected to have read the [RVOC Safety Training Manual - Chapter 1](#) . Access it here. Copies should also be available aboard ship.

FINAL form submittal	Clear form
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