INSTITUTION MEMORANDUM

SUBJECT: Vessel

BACKGROUND:

There are occasions when Institution or participating UNOLS vessels are neither available nor appropriate for specific research projects. At these times it is necessary to seek suitable vessels for charter. Our commitment to the safety of our employees and concerns for Institution liability are the determining factors in the policy described below.

POLICY:

1. Responsibilities: All investigators proposing to charter vessels for research under the auspices of the Institution shall comply with this policy. The Ship Operations Manager is responsible for approval of all charters and for the execution of the policy.

2. Procedure: At the time a scientist anticipates the need for a charter, he/she shall notify the Port Office of his/her plans and identify the proposed vessel. He/she shall also provide the information needed to complete the attached Port Office form. Once all of this information is provided to the Ship Operations Manager, the characteristics of the vessel will be discussed. In general, the suitability of the vessel for the intended research will be left to the scientist's determination; however, the Ship Operations Manager or his designee will provide advice or consultation on this aspect if requested. Any Charter Agreement shall be signed by the Ship Operations Manager or his designee, and the Vice President for Finance and Administration. Should the requirements of this policy prove difficult to satisfy, the investigator may discuss them with the Director of Research.

3. Criteria: In general, the safety requirements of the US Coast Guard for applicable class of vessel, and the Research Vessel Safety Standards published by UNOLS will be observed. Note that some smaller private vessels, fishing vessels, and non-US vessels will not necessarily comply without some additional effort. In particular the following are required:
   a. If not designated as an Oceanographic Research Vessel (ORV) or otherwise inspected by the USCG, a letter of designation shall be provided as an ORV for the duration of the proposed cruise. (Note: this applies only to vessels over 100 gross toms, and that the USCG may issue such a letter for specific cruises when requested.) The vessel must be in obviously good maintenance and repair, as determined by a currently valid Coast Guard inspection, a member of the Port Office staff, or when appropriate, an inspection by some other marine professional known by the Port Office staff, or a professional maritime surveyor.
   b. The Master or Captain of the vessel should hold a license or certificate issued by the US Coast Guard, or a comparable agency, which is appropriate for the vessel and service intended. In the case of fishing or other small vessels without licenses, the Port Office staff will evaluate the Captain’s qualifications for the proposed cruise.
c. The owner of the vessel proposed for charter shall carry such Hull, Protection & Indemnity and Collision Liability insurance and in such limits as shall be prescribed by the Ship Operations Manager on the advice of the Institution's Insurance Advisor.

d. Life Jackets in good condition and suitably stored.

e. Life Raft of appropriate capacity for voyages more than 20 miles from land.


g. Anti-exposure suits (now called immersion suits) if the operation is to be conducted in Latitude greater that 32 degrees (N or S) in the Atlantic or 35 degrees in other bodies of water.

h. Immediately before the cruise begins, a cruise plan shall be filed with the cognizant search and rescue agency. This shall list names, addresses, telephone numbers, next of kin, etc. for all participants, and detailed radio communication and check-in procedures.

4. Costs: Charter costs and other costs associated with complying with this policy are the responsibility of the research project, and the funds should be included in the research budget. Staff from the Port Office will make local trips to inspect vessels at no cost and will endeavor to have inspections made on a cooperative basis by sister UNOLS organizations' marine staff. The Port Office will attempt to obtain some key equipment (EPIRB, Life Raft, and Exposure Suits) for loan when these are not provided by the chartered vessel. However, the financial responsibility of insuring that a chartered vessel has the safety equipment required by this policy remains that of the chartering investigator.

Attachments: Vessel Cruise Plan and Additional Information (one page)
Non-UNOLS Charter Vessel Check List (four pages)
Risk and Insurance Specification (Guide) (one page)
Vessel Charter

Vessel Cruise Plan and Additional Information

To be completed – For Each Cruise

1. Vessel name
2. Names of all ship’s crew (unless provided to Mar Ops, previously)
3. Names of all scientific personnel (incl. techs)
4. Designated Master & Chief Scientist during this voyage:
   Master _______  Chief Sci _______
5. Date/time and port of departure
6. Date/time and port of arrival
7. Total number of days
8. Cruise track (way points), ETA at those points and operating area(s)
9. Area of operation
10. Summary of type of operation &/or science planned
11. Communications plan (includes means of communication, primary means, secondary means, phone numbers, call signs, etc.)
12. Information concerning the use of hazardous materials, explosives & radioactive material during cruise
13. Other Info as appropriate
14. PI Requestor
15. Admin Requestor
16. Project number
17. Vessel and COI are suitable for type of operation and are appropriate for the circumstances of this cruise and additional cruise requirements have been considered? Yes/No
18. Current Vessel Checklist on hand? Yes/No
19. Current Vessel Certificate of Insurance (COI) on hand? Yes/No
20. Cruise dates within COI date range? Yes/No

PI Signature: __________________________
Date: __________________________

Please include the following documents – email all to charters@whoi.edu
a. Summary Sheet for Vessel Charter  b. Completed Sole Source, if applicable
c. Completed Purchase Requisition and/or contract
Indicate if the following are on hand with Marine Operations OR if attached
d. Completed Vessel Charter Checklist

e. Valid Certificate of Insurance
<table>
<thead>
<tr>
<th>Vessel Name/Year Built/Description:</th>
<th></th>
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<tbody>
<tr>
<td>Charter Vessel Owner/Operator:</td>
<td></td>
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<tr>
<td>Address and Contact Information:</td>
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<tr>
<td>Charter Vessel Owner/Operator:</td>
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<tr>
<td>Address and Contact Information:</td>
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<tr>
<td>Licenses held:</td>
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<tr>
<td>Vessel Type and General Description:</td>
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<tr>
<td>Length Overall:</td>
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<tr>
<td>Displacement:</td>
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<tr>
<td>Tonnage [GT/GRT/NT]:</td>
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<tr>
<td>Draft:</td>
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<tr>
<td>Radio Call Sign:</td>
<td></td>
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<tr>
<td>Vessel Material/Type of Construction:</td>
<td></td>
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<tr>
<td>Certificate/Letter of Designation (type/exp date, ID #’s, etc)</td>
<td></td>
</tr>
<tr>
<td>Marine/ Crew Maritime Licenses</td>
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<tr>
<td>Charter Vessels Home Port:</td>
<td></td>
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<tr>
<td>Number of Passengers/Scientists that can be carried:</td>
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</tbody>
</table>
Inspection Check List for Chartering of Non-UNOLS Vessels

Check each category listed below as appropriate for the charter mission and operating area. Ensure necessary equipment is aboard and operates properly.

**Bridge and Navigation Equipment:**

- [ ] Compass
- [ ] Emergency Alarm
- [ ] Two GPS Systems
- [ ] Pyrotechnics
- [ ] Depth Sounder
- [ ] Expiration Date Not Exceeded?
- [ ] Radar
- [ ] Navigational Charts & Pubs
- [ ] Navigation Lights
- [ ] ECDIS or Electronic Charting/Navigation Programs
- [ ] Ships Bell
- [ ] Whistle or Sound Device

**Communications Equipment:**

- [ ] Radios, VHF and/or SSB
- [ ] Cellular Phone
- [ ] EPIRB(s), Registered?
- [ ] SART
- [ ] INMARSAT, Iridium or Other Satellite phone system
- [ ] Emergency Radio with backup battery or power

**Documentation:**

- [ ] Ensure the appropriate documentation, ownership, inspections and certificates are current for planned mission.
- [ ] Ensure Master’s license is current and appropriate for vessel being chartered.
- [ ] Ensure crew size and credentials are appropriate for charter’s mission.
- [ ] Ensure insurance coverage meets chartering Institutes minimum requirements for charter duration.

**Exterior Decks and Equipment:**

- [ ] Anchors and Associated Equipment
- [ ] Freeing Ports
- [ ] Watertight Doors and Hatch Comings
- [ ] Deck Vents
- [ ] Deck Surfaces Non-Skid
- [ ] Life Lines and Safety Chains
- [ ] Cargo and Weight Handling Equipment (Safe Work Load posted & tested, 46CFR189.35 requirements, Appendix A requirements if appropriate).
Inspection Check List for Chartering of Non-UNOLS Vessels

Life Saving Equipment:

- PFDs
- Immersion Suits
- Inflatable Life Rafts
- Life Ring Buoys
- Rescue Boats
- Water Lights/Strobes

Fire Fighting Equipment:

- Fixed and Portable Fire Extinguishers
- Inspection Dates Current?
- Smoke and Fire Detectors
- Fire Stations and Hoses
- Self Contained Breathing Apparatus
- Fire and Damage Control Locker
- Emergency Stations Bill
**Inspection Check List for Chartering of Non-UNOLS Vessels**

**Engineering:**
- ____ Gas Engines; Check flame arrestor, vents, hoses, no sparking devices in bilges.
- ____ Diesel Engines. Check oil and exhaust leaks, starting system, maintenance, hours since last overhaul.
- ____ Inspect overall cleanliness and condition of power sources.
- ____ Check bilge and ballast systems and pumps.
- ____ Check engine room fire suppression capability.
- ____ Check all manifolds for saltwater, fuel, etc.
- ____ Check condition of switchboards, wiring and auxiliary generators.
- ____ Check emergency lights. ____ Check refrigeration systems.
- ____ Check fueling system and pumps. ____ Check fire pump.

**Miscellaneous:**
- ____ Assess vessel’s overall ability to perform charter mission (i.e. laboratory and deck space, berthing and feeding capability, scientific equipment and winches, etc.)
- ____ Oil Pollution Placard and other required notices are posted.
- ____ First Aid Kits and Medical Supplies ____ Emergency Steering
- ____ General Appearance and Cleanliness ____ Damage Control Equipment
- ____ Sanitary System Operations
- ____ Tank Inspections/Record of Inspections
- ____ Assess vessel’s overall stability
Owner's Obligation to Indemnity. Owner agrees to indemnify and hold harmless the Charterer, its officers and employees, against any claims, expense or liability for loss or damage to the Vessel and any other property, including Owner's or from death or injury to any person or persons, including Owner's employees and agents, arising out of performance of this charter or the use of Vessel, save and except that Owner shall not be liable for acts of negligence of Charterer's employees acting within the scope of their employment.

Charterer's Obligations to Indemnity. The Charterer agrees to indemnify and hold harmless the Owner from any and all claims and demands, suits, loss or liability to third persons by reason of any accident, illness, injury or death, arising from (a) the negligent installation of equipment on the Vessel by the Charterer or its subcontractors, (b) the equipment itself, or (c) the negligent use or operation of the said equipment, or (d) any other negligence of the Charterer in the performance of this Agreement.

Insurance. The owner shall, at its own expense, maintain insurance in companies reasonably acceptable to Charterer in accordance with the following specifications:

Hull and Machinery insurance to the value of the vessel including Collision Liability subject to current form American Institute Hull Clauses with navigation limits adequate for the vessel's contemplated operations.

Protection & Indemnity, including crew, with limits of liability not less than $1,000,000 unless otherwise agreed by the parties. Such insurance shall be written subject to current form Protection and Indemnity (P&I) Clauses with navigation limits adequate for the Vessel's contemplated operations.

Such Excess Protection & Indemnity and Collision Liability as may be dictated and as agreed by the parties.

The Charterer and any additional parties designated by Charterer shall be named as additional assureds on all of the foregoing policies or such policies shall contain a provision denying underwriters any subrogated right of recovery from the Charterer. Policies shall provide for fifteen (15) days notice of cancellation to Owner. Certificates or other evidence of current insurance shall be filed with the Owner prior to the commencement of the voyage.

FNN: 5/12/06