

NURC/UNCW CRUISE PLAN

PI full name: _____ Project #: _____

I. **Project Summary** description of the proposed research.

II. **Prioritized Objectives:** List scientific objectives in order of priority.

III. **Tasks:** List tasks to be performed.

IV. **Equipment/System/Facilities:** Check off required systems or facilities

CENTER SYSTEMS/FACILITIES:

Scuba Nitrox Scuba Air Day Boat Aquarius 300 m ROV 100 m ROV Living Quarters Lab Space Dockage (non-NURC vessel)

LEASED SYSTEMS/FACILITIES:

Support Ship Submersible ROV Other (describe):

List NURC equipment needed (e.g., CTD, S4 Current Meter) and equipment you're bringing on site or off shore: _____

V. **Personnel:** List full names, affiliations, and role (diver, lab only, etc.) of science participants.

VI. Operational Timing/Dive Sites: List sites you expect to work (if known)

Date	Lat./Long. or Site Name and est. depth	Activity

VII. Permits, Chemicals, Radioisotopes: List collection permits and/or permits to work in protected areas, and attach copy to this form. List all chemicals that will be brought, and attach MSDS for each. List all radioisotopes that will be brought, and attach MSDS, radioactive materials license, and addendum to transport.

VIII. Additional Report Requirements: As required in the Center’s Proposal Guidelines, publications, media presentations and press releases that result wholly or in part from Center support must acknowledge the Center. For publications, the appropriate source to cite is “the National Undersea Research Center at the University of North Carolina at Wilmington, NOAA Grant #NA96RU-0260.” This grant number applies to projects supported in 1999 to the present. For projects before 1999, please contact the Center for the appropriate grant number. Media presentations should at least acknowledge “NOAA’s National Undersea Research Center at the University of North Carolina at Wilmington.”

PI Signature: _____

Date: _____