

6. Brief outline sampling schedule (where, when, how long at each location, number of stations). [Attach additional sheets if more space is needed.]

7. Special navigation requirements or special maneuvering, station keeping, mooring, or anchoring requirements (e.g. shallow water work, deep water anchoring, location previously deployed markers, following drifting buoys).

8. Scientific equipment that will be used on board and preferred location (using the coding: **S**tern, **W**et lab, **B**ow): sample processing ____ incubators ____ wet chemistry ____ analytical instrumentation ____ electronic data acquisition ____ other (specify) ____

9. Power requirements in Amps: 110VAC ____ 220VAC 1Φ ____ Other _____ Computer-grade power needed? _____

10. Specify any hazardous materials that will be used.

11. Compressed gases to be used? No ____ Yes ____ If yes, specify gases: _____

12. Large or heavy equipment that needs to be loaded via cranes, requires special mounting on board, or takes up significant space:

13. Number of people in scientific party: _____

Confirmation of requested dates will be made via email.	
Please confirm your intent to conduct the cruise within the following frames:	
6 weeks in advance	Nonstandard sampling techniques or additional crew deployment
4 weeks in advance	Work outside of Lake Michigan
2 weeks in advance	Work in Lake Michigan but from a port other than Milwaukee
3 days in advance	Operating out of Milwaukee
Information about the Neeskay and her operating schedule are posted at www.uwm.edu/Dept/GLWI/neeskay.html	

Submit your completed form to: Jack Orchard, Great Lakes WATER Institute, 600 E. Greenfield Ave., Milwaukee, WI 53204-2944
FAX 414-382-1705; Voice 414-382-1703; e-mail: jorchard@uwm.edu