

SHIPBOARD USE CHECKLIST

BEFORE CRUISE

- ___ Provide Radiation Safety with a protocol describing anticipated use
- ___ Submit "Shipboard Use" form to Radiation Safety as required
- ___ Arrange for radioactive materials to be transported to boarding site if other than CGLS dock
- ___ Collect all necessary spill control, containment, and safety equipment

ON BOARD VESSEL

- ___ Designate and label work area, equipment and storage areas
- ___ Prohibit eating, drinking, and smoking in radionuclide work area. Radionuclides must not be used in eating or berthing areas.
- ___ Secure all sources. Use double containment and spill trays for all liquid procedures.
- ___ Use lab coats, disposable gloves, and safety eyewear for personal protection.
- ___ Frequently monitor work area to detect and control the spread of contamination to other areas of vessel.

AT COMPLETION OF CRUISE

- ___ Collect and package all radioactive materials, including waste, for return to University for further analysis or disposal
- ___ Complete a thorough area monitoring survey of vessel work area. Perform and document any decontamination actions as necessary.
- ___ Report any problems or concerns involved in cruise to the Radiation Safety Program

Project Completed. All materials returned to CGLS/Campus Radiation Safety.

User: _____ Date: _____