

SUMMARY REPORT OF RADIOACTIVE MATERIAL USE ABOARD R/V HUGH R. SHARP

Cruise Information:

Cruise Dates--	
Cruise Destination--	
Ships Captain--	
Ships RSO--	
Chief Scientist--	

RAM Users:

Name	Radiation Permit Supervisor	Authorized to Use Radioactive Materials?

Radioactive Materials to be used:

Radionuclide	Chemical Form	Maximum Experimental Activity (mCi)	Total Activity Taken On-Board (mCi)

Brief Description of Experimental Protocols to be Performed:

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Locations of radioactive material work and storage areas on-board ship:

- Lab van
- Water Tables on Deck
- Other (Describe): \_\_\_\_\_

Contamination Surveys:

Pre-Cruise Survey showed all areas to be below 100 DPM per 100 square centimeters

- YES       NO (See attached explanation)

Post-Cruise Survey showed all areas to be below 100 DPM per 100 square centimeters

- YES       NO (See attached explanation)

There was a spill or contamination event during the cruise.

- YES (See attached description of event)       NO

Closing Inventory of RAM (Sum of activities below should equal activity taken on-board):

Radionuclide	Chemical Form	Unused Stocks (mCi)	Labeled Samples (mCi)	Liquid Waste (mCi)	Solid Waste (mCi)

Additional Comments:

Report Prepared by: \_\_\_\_\_ Date: \_\_\_\_\_  
Principal Investigator or designee

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