At Sea/In Field Radioactive Material Authorization

cross contamination of the other van areas/equipment.

Approved:

require an amendment to your Authorization prior to initiating your research.

RSO/Radiation Safety Committee



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Authorized User: Benjamin Van Mooy			Authorization Number: BV01042013	
Institution/Organization and Department:			Date Approved: 01/04/2013	
WHOI/MC&G		Authorization Dates: 03/14/2013-05/18/2013		
Research Vessel/Field Location: R/V Knorr				Cruise Dates: 03/21/2013-05/11/2013
Isotope(s):		Chemical/Physical Form:		Maximum Activity:
a) P-33		a) Liquid, phosphate solution		a) 2mCi
b) S-35			nionine solution	b) 0.5mCi
Authorized Radiation Workers: Justin Ossolinski				
Authorized Use and Storage Areas: Rad Van				
Conditions of Authorization:				
•	Transcribed does may or responding for all costs assessment with significant decembers.			
	UNOLS expects that research vessels and isotope vans are kept free of contamination that could impact natural radiotracer research: http://www.rsmas.miami.edu/groups/tritium/SWAB-comments-reports.html			
	that was generated.			
•	Work with dispersible/volatile radioactive materials must be performed within a properly labeled lab hood.			
•	All applicable requirements of the Radiation Safety Manual must be followed, including Protocol 14.			
•	Eating, drinking, smoking, and application of cosmetics is prohibited in any radioactive material use and storage areas.			
•	A copy of this authorization shall be posted in the work area.			
•	All radioactive materials must be properly labeled and in appropriate containers that prevent or minimize leaks, spillage, and contamination. All radioactive materials must be properly secured or under direct control of authorized personnel.			
•	Doors of work areas and storage areas must bear an appropriate 'Radioactive Material' sign			
•	All spills must be immediately reported to the Chief Mate			
•	Contamination surveys of all authorized radiological work areas shall be conducted in accordance with the Radiation Safety Manual. Work areas must be surveyed first then cleaned if contamination is found, to minimize waste. A thorough 'close out' survey shall be conducted of all equipment used. The results of all surveys shall be given to the Chief Mate or his designee.			
•	No radioactive material shall be discharged overboard. All radioactive waste must be collected for disposal. Segregate and collect liquid and dry waste in separate containers. Minimize the generation of mixed radioactive and hazardous wastes.			
•	Lab coat and gloves are required when handling radioactive materials. Change gloves as necessary to prevent			

Any changes in radioactive material, material use or storage areas, radiation, and/or possession limits will