

Use one sheet for each radioactive material (RAM) room for which an exemption is requested. Include rooms used for storage of RAM.. Return to: Vanderbilt Environmental Health & Safety, U-0202 MCN 2665.

Under most circumstances, the following locations should not be considered:

1. Medium or high hazard laboratories.
2. Areas physically adjacent to a radioactive material (RAM) bench, hood, or any other piece of equipment used with RAM.
3. Laboratories shared with other Principal Investigators (PI's), unless all PI's using the room agree, in writing, to restrict food and beverage to the excepted location.

1. Principal Investigator _____ Phone #

Building & Room #

Who can be contacted if necessary? _____ Phone #

2. Briefly describe the main use of the room (counting/instrument room, radioactive storage, main prep. room, etc.)

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3. Are radioactive aerosols or gases produced outside of a fume hood?

4. Describe barrier(s) to be used for excepted area. (This might include a cubicle style wall or an inner office door.)

5. On a separate page, provide an updated sketch of the room and label as indicated below:

Sinks used for RAM	RS	Refrigerators used for RAM storage	RR
RAM benches	RB	Freezers used for RAM storage	RF
RAM hoods	RH	Refrigerator/Freezers used for RAM storage	RR/RF
RAM centrifuges	RC	RAM waste	RW
RAM incubators	RI	Anything else which can become contaminated with RAM, prefix with:	R
Cross-hatch any areas in which radioactive materials are <i>not</i> permitted.			
Indicate food and beverage excepted area using a heavy outline .			



PI Signature _____ Date