

**SRC EXPERIMENT FORM  
(Materials and Equipment)**

Principal Investigator: \_\_\_\_\_

Principal Investigator email address: \_\_\_\_\_

Affiliation: \_\_\_\_\_

Beamline: \_\_\_\_\_

Experiment run dates: \_\_\_\_\_

Other Participating Experimenters (please note new users):

Email addresses of all Participating Experimenters:

List of samples and chemicals used or brought for your experiment (you must provide the SRC Safety Manager Material Safety Data Sheets for all samples and chemicals):

List of equipment that may produce safety hazards (lasers, x-ray sources, high-energy electron guns, etc.):

Method of handling and disposing of samples and chemicals (use additional sheets and drawings if necessary):

I verify that all personnel have completed, or will complete the SRC Radiation Safety Course (<http://www.src.wisc.edu/users/safety.htm>) prior to arrival to the SRC. Personnel will not be allowed to work in the Aladdin vault until this course is completed. You only need to complete this course one time. I also understand that all personnel must attend the Safety Orientation and Tour. Please contact the SRC Safety Manager to schedule this tour.

\_\_\_\_\_yes                    \_\_\_\_\_no

I have discussed with other participating experimenters the risks and proper methods of handling the hazardous materials and using the hazardous equipment involved in our experiments at SRC.

\_\_\_\_\_yes                    \_\_\_\_\_no                    \_\_\_\_\_N/A

\_\_\_\_\_  
Person completing form

\_\_\_\_\_  
Date

**Please return this form no later than one month before your scheduled beam time to:**

Bruce Neumann, MS, CSP, CHMM, RS  
Safety Manager  
University of Wisconsin-Madison  
Synchrotron Radiation Center  
3731 Schneider Drive  
Stoughton, WI 53589-3097  
PH: (608) 877-2157; FAX: (608) 877-2001

To submit on-line, visit the SRC web page at: [http://www.src.wisc.edu/users/Forms/Experiment\\_Form.htm](http://www.src.wisc.edu/users/Forms/Experiment_Form.htm)

**Note: All lines must be completed. Access to the Beamline is contingent on completion of this Form.**