



# User End of Run Summary

Sector 19 Beamlines

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

Principal Investigator: \_\_\_\_\_ SBC Exp. Tracking No. \_\_\_\_\_

Submitted by: \_\_\_\_\_

**Instructions:** *The purpose of this questionnaire is to help us and the APS learn about your experience. The information will be provided to the APS User Office and to the SBC director and staff in order to improve APS operations and beamline operations, and make the facility more responsive to users needs. Please return completed form to your SBC host.*

1. APS Operations and scheduled beam time:

Assigned time \_\_\_\_\_ hours

Your estimate of usable time \_\_\_\_\_ hours

Please comment on the APS X-ray ring operations:

2. What parts of APS or ANL administration, such as APS User Orientation, ANL gate access, guest housing, APS building access, etc., do you feel helped or hindered your experiment run? What would you like to see improved?

3. Were you properly informed, prior to your arrival, about the availability of SBC staff services and scientific assistance, the equipment that would be available, and the operating conditions of the beamline and the biochemistry laboratory? \_\_\_\_ Yes \_\_\_\_ No. If no, please explain.

4. What aspects of SBC staff services and scientific assistance did you find helpful and what aspects did you find deficient?

5. Were the SBC Orientation and training adequate and the documentation and instruction sufficient for you to operate the experiment end station equipment and beamline software, and use the biochemistry laboratory efficiently? \_\_\_\_ Yes \_\_\_\_ No. If yes, what elements were particularly beneficial. If no, which areas were insufficient and how would you like to see them improved?
  
6. Were the beamline, experiment end station, and biochemistry laboratory in satisfactory operating condition for you to conduct your experiment? \_\_\_\_ Yes \_\_\_\_ No. If no, please describe the apparatus in question and its condition upon arrival.
  
7. Please describe any significant problems related to beamline hardware, experiment end station equipment, or the biochemistry laboratory you may have encountered during your run. Please be as specific as possible. If you have suggestions for hardware, please list them.
  
8. Please describe any significant software problems related to beamline operation or data processing that you may have encountered during your run. Please be as specific as possible. If you feel that changes in the software would be helpful, please describe those changes.
  
9. What changes or improvements to the overall SBC user program and operation of this beamline would you rank as highest priorities?

**Do you have any further comments regarding your experience here at the SBC? If necessary, please attach additional pages.**