

FEASIBILITY STUDY PROPOSAL FORM

For Office Use Only	
Proposal Number	FS _____
Date Received	_____

**PLEASE TYPE ALL INFORMATION
SUBMIT ORIGINAL AND 3 COPIES OF PROPOSAL**

COLLABORATORS AND AFFILIATIONS: Name (First and Last), Affiliation with complete address, telephone and Fax number. Please list Principal Investigator first. The Principal Investigator will be the group's primary contact with CHESS. (Collaborators, for example, include all authors of the paper that would describe the use of the CHESS data.)

PROPOSAL TITLE:

ABSTRACT (1/2 PAGE ONLY)

(over)

FEASIBILITY STUDY FORM (page 2)

1) Based on the existing CHESS facilities, indicate which station/s you think will satisfy your needs please visit: <http://www.chess.cornell.edu/aboutus/index.htm> or call a staff member. See contact numbers at: <http://www.chess.cornell.edu/staff/index.htm>

2) Estimate how much beam-time you will require to perform your experiment. (Maximum 4 days).

3) What equipment will you require that is available at the facility? Be specific.

4) What equipment do you expect to bring with you?

5) **HAZARDOUS MATERIALS:** Are HAZARDOUS MATERIALS involved in this experiment? This includes any radioactive materials, radiation producing sources, toxic and explosive substances. See <http://www.chess.cornell.edu/onInquiz/pages/hzrdmts.htm>

YES _____ NO _____

If YES you must complete a "DECLARATION OF HAZARDOUS MATERIALS" form
<http://www.chess.cornell.edu/prposals/forms/hzrdmtv7.doc>

IF NO you must complete a "DECLARATION OF NON-HAZARDOUS" form
<http://www.chess.cornell.edu/prposals/forms/nhzrdsv7.doc>

6) If your experiment requires special equipment for hazardous or especially sensitive materials, please list type of equipment.

7) ATTACH A SHORT DESCRIPTION OF PROPOSED WORK. (Please limit to 2 pages)

8) There are no charges for non-proprietary access to CHESS. However, we do have to justify your productivity to our sponsors. Please list all publications involving CHESS data that have not previously been reported to CHESS, even if you forgot to acknowledge CHESS. Don't worry if you can't recall if a paper has already been reported - we can easily cull duplications.

NOTE: A **Feasibility** Study is a request for a limited amount of beam-time (maximum 4 days) to test whether a longer ranged experiment will work. Time will be granted, if possible, in a way that will not conflict with standard CHESS proposals.