

# BEAM TIME REQUEST FORM

- Confidential -

Program Title:		
Program Leader Name:		
Program Leader Funding: <input type="checkbox"/> NSF <input type="checkbox"/> Other		
Is program leader a PRT member:    _____ Yes    _____ No (If yes, complete the PRT supplement form.)		
Affiliation (complete mailing address):		
Phone:	FAX:	Email:
ABSTRACT of Program Description:		

**A. Requested Beam Time, starting January, 2009**

The duration will be 1 year or 2 years (check one box below).

1 year     2 years      **Ring Energy:**    800 MeV    1 GeV

3-week quantum of beam time	Beamline	Comments



## Description of Program

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NOTE: For the benefit of the reviewers, who may not be experts in your field, please include an introductory paragraph placing your work in a broader context. Please add a paragraph justifying the number of quanta you need for your experiments.

## **Description of Program** (Continued)

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**Bibliography for Program Description** (Reference List – one page maximum)

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**Vitae – Program Leader** (one page maximum)

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## **SRC-Related Publications** (past two years)

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## Educational Achievements

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Please list the names of students under your direction whose thesis work was carried out in whole, or in part, at the Synchrotron Radiation Center (past two years).

Name/Advisor/Affiliation	Title of Thesis	Month/Year Completed	Initial Employment
Name: Advisor: Affiliation:			
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## PRT Supplement Form

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Program Leaders who are PRT members must provide the following information:

Program Leader Name:
PRT Beamline Title:

**Instructions:** List all PRT members who will be allocated beam time in the coming allocation period (assuming one-year consideration of proposal). The chart assumes 11 weeks of accelerator development, 2 weeks of flexibility time, 3 weeks of maintenance (1 quantum), 27 PRT beam weeks (9 quanta) and 9 beam weeks for general Users (3 quanta).

### PRT BEAM TIME ALLOCATION SUMMARY

Beamline User	3-week Quanta
Maintenance	1
General User	3
PRT User	
PRT User	
PRT User	
PRT User	
PRT User	
PRT User	
PRT User	
PRT User	
TOTAL	13