

The list of available ReA3 beams are posted at:
<http://www.nslc.msu.edu/users/beams.html>

The image shows two overlapping browser windows. The top window displays the Michigan State University National Superconducting Cyclotron Laboratory (NSCL) homepage. The bottom window shows the 'FOR NSCL USERS' page, which is highlighted with a red border. A red box highlights the 'FOR NSCL USERS' navigation menu item in the top window, and another red box highlights the 'FOR NSCL USERS' section in the bottom window. This section includes a 'USER GUIDE' and an 'AVAILABLE BEAMS' section.

FOR NSCL Users

NSCL and FRIB welcome researchers from universities, government labs, and industry who are interested in performing experiments. There are three ways to obtain beam time at NSCL:

1. Submit a proposal during the [Call for Proposal](#) period for review by the [Program Advisory Committee \(PAC\)](#). A Call for Proposals is issued approximately every 6-12 months. The majority of beam time granted at NSCL is approved by the PAC.
2. Write a letter to the director for discretionary beam time. Examples of discretionary experiments include commissioning of new devices and very high impact scientific experiments.

USER GUIDE
Information on proposing an experiments, Call for Proposals and the PAC.

AVAILABLE BEAMS
Rare isotope fast beam rates, list of primary beams, and the ReA3 beam list available here.

- The beam list reflects measured efficiencies; it will be updated as improvements are made and new beams are added.
- Input from the users will define priorities for new beam development.



Facility for Rare Isotope Beams
U.S. Department of Energy Office of Science
Michigan State University

User input for new beams at ReA3

- Informal discussions between collaboration members and Laboratory staff
- A letter by a collaboration member to the Director at any time (that would be shared with the PAC at their next meeting)
- Consensus statements or written reports of working groups and workshops at the yearly community meeting
- Letters of intent submitted to the PAC in response to the call for proposals (PAC comments are used to judge priorities)



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