This form is meant to inform FRIB operations what type of beam species and energies proprietary and non-proprietary users require for their experiment and when they plan to operate. This form must be completed and returned to fsee@frib.msu.edu in order to run experiments at FSEE.

1. Experiment Information/Scheduling -

Please indicate your preferred start date and the expected ion species and energy you intend to

use. Since we cannot always schedule your preferred start date, please also indicate the dates that you cannot be scheduled for.
Requested start date:
Set-up time needed:
Requested end date *:
Equipment removal time needed *:
Dates you cannot run:
How many testing hours are needed:
List all expected ion species and energy (e.g. 16O at 20 MeV/u):
Please state whether anything brought to FRIB is hazardous (for example: compressed gas, anything flammable, radioactive, any chemicals, cryogenics, or electrical equipment that is not UL listed)

*Note: Space will be provided off of the FSEE beamline for unpacking/packing. The requested equipment set-up/removal time is for setting up/removing equipment from the FSEE beamline.

2. Company Information -

FRIB will accommodate the requested start date as best as possible. In order to fully schedule beam time staff will reach out to the company contact person. Please provide contact information below.

Company Name:



Facility for Rare Isotope Beams FRIB-M42000-FM-000402-R004 Page 2 of 2 FSS Intake Request Form Issued 29 September 2023 Address: City: State: Zip: Country: Contact person phone: Contact person email: If the time is in support of DoD or DoD program, please provide sponsor information. (This is not required for any non-DoD related requests.) Sponsorship information: 3. Payment Information – Fee for service payments can be made via checks made payable to Michigan State University c/o FRIB 4. Hourly Rate - Contact Dr. BJ Abrams, 517-908-7265 or fsee@frib.msu.edu By signing you agree to the contents of this form -Name: Signature:

Date: