

ISAC Beam Properties Request

Please submit to Beam Delivery at least 14 days prior to scheduled beam time to prevent possible delays.

Experiment information

Nun	nber			Title									
Spc	kesperso	n	E	Email					Office te	ıl.	Cell/l	Home tel	l.
Phone numbers: Counting				j area			Experim	Experiment area		Other (e.g. lab)			
Experimental Facilities (check all that apply)				own list Dropdown			n list	list Dropdown list			Dropdown list		
1 1 11] Polarized			☐ Pulsed/Kicked			☐ IIS - Raster			
Bea	am deli	very r	equire	emen [:]	ts (Use	additiona	al sheet	ts if r	necessary)				
	ning orde					beam (Ops		1	• • • • • • • • • • • • • • • • • • • •	2		3	
Isotope													
Date	es require	d (tentat	tive)										
Beam intens (particle/s at experiment)		hv	Reques	sted									
		Ly P	Maximu	um									
		•	Minimu	ım									
Energies (list all)													
Experiment target material(s)													
	Please specify any constraints on the fo				following	:		1		1		· · · · · · · · · · · · · · · · · · ·	
Energy or time spread (% or ns, FWHM)													
Spot size (mm, FWHM)													
Beam purity (%)													
	Source & charge state												
<u>></u>	CSB/EB	CSB/EBIS & charge state											
Ops only	Foils & charge states												
g	Bunching cavity & mode												
	Radiation Survey intensity/date												
One	e only				•								
TM#	Ops only TM# Target material ar				nd #		Surfac	۰ <u>۰</u>	□ FEBIAD	□ IGLIS □	TRILIS	LIS Sh	utter#
SAFETY APPROVAL Issued/Renev				Ц	Suriac	, C L	Expires:		THILIS	LIO OII	attor "		
SPECIAL PRECAUTIONS (SRCD):													
Pro	ton (p+)	DC	: curre	ent:	[μA]	FWHM:	1]	mm]	Energy:	[MeV]	Charg	e limit:	[μ A *h]
approval:		Raster	: curre	ent:	[μA]	FWHM:	1]	mm]	Deflection:	[mm]			

Additional Information

To open beamline/chamber exposed to RIB: work permit required in advance, experiment must provide Advanced Radiation Protection-trained personnel after hours.
Should crane movements in the experimental halls be restricted during the experiment? □ No □ Yes
Do you require the trigger signal from RF and/or LIS? ☐ No ☐ Yes If Yes, specify:
Tuning signals/Rate monitors (scalers, current monitors, etc.)
Beam Delivery only
First Shift: Last Shift:
Scheduled interruptions:
Beam alignment method:
Comments:
Beam Delivery Group member

Please forward the following, if available:

- Technical or safety reports:
 - o Reports prepared for the technical and safety reviews specified in TSOP-07, if available
- Set-up:
 - Sketch or drawings showing size and location of all collimators, targets, etc.
 - Details of targets or target assemblies (ladders, wheels, etc.)
- Beam tuning:
 - Any experiment-specific concerns regarding beam tuning detectors in place; energy or mass changes; steps required to protect the setup; etc.
- Special requirements:
 - o Any special beam or infrastructure requirements

Submit this form (and supporting documents) to the Beam Delivery group at delivery@triumf.ca

Additional information is available at https://delivery.wiki.triumf.ca or by emailing the Beam Delivery group at the above address.

Submitted by

Name	Signature	Date		