



E-LINAC Beam Properties Request

Please submit copies to Driver Operations and Beam Delivery at least 14 days prior to scheduled beam time

Experiment information

Number	Title				
Description					
Spokesperson for this run	Email	Office tel.	Home tel.	Other tel.	
Experiment safety coordinator	Email	Office tel.	Home tel.	Other tel.	
Local contact (if different from spokesperson)	Email	Office tel.	Home tel.		
Beamline	<input type="checkbox"/> ELBD	<input type="checkbox"/> EMBD	<input type="checkbox"/> EABD	<input type="checkbox"/> EHD	
Experiment	<input type="checkbox"/> FLASH	<input type="checkbox"/> Dark Light			

Beam delivery requirements

Start date:		Time:		End date:		Time:	
Beam energy				Beam energy spread			
Beam power				Beam size (mm, FWHM)			
Beam current (average)				Peak current			
CW mode or pulsed beam mode							
Repetition Rate				Pulse length			

Experiment support

<p>Do you anticipate moving heavy items by crane into or within the E-Hall? <input type="checkbox"/> No <input type="checkbox"/> Yes</p> <p>If "yes", please explain:</p>
<p>If above is "yes" a TRIUMF training is required. Has anyone in your group received such training? <input type="checkbox"/> No <input type="checkbox"/> Yes</p> <p>If "yes", who?</p>
<p>E-Hall access requires exclusion area training and a work permit training. Has anyone in your group received such training? <input type="checkbox"/> No <input type="checkbox"/> Yes</p> <p>If "yes", who?</p>
<p>Do you need E-Hall access during the beam time?</p> <p>If "yes", please explain. <input type="checkbox"/> No <input type="checkbox"/> Yes</p>

Other requirements or comments

--

Submitted by

Name	Signature	Date
------	-----------	------

Ops use only

Safety approved by TSG?	S.A. expiry date
-------------------------	------------------

Additional information

This form (and any supporting documents) may be submitted by e-mail:

- Driver Operations: driverops@triumf.ca
- Beam Delivery group: delivery@triumf.ca

Additional information is available on-line (<http://www.triumf.info/wiki/exp-prog>) or by contacting the Beam Delivery group at the above address.