

520 MeV Cyclotron Facility BEAM PROPERTIES REQUEST

PLEASE SUBMIT TO OPERATIONS AT LEAST 24 HOURS BEFORE BEAM TIME

Channel

EXPERIMENT	TITLE:				
DESCRIPTION:	uSR ACCOUNT No's.:				
CONTACT PERSON FOR THIS RUN:	PHONE: CNT. Rm. :	OFFICE:			
E-MAIL :	HOME:	PAGER:			
EXP. SAFETY COORDINATOR :	PHONE :	OFFICE:			
E-MAIL:	HOME:	PAGER :			
BEAMLINE:	1A <input type="checkbox"/>	IB <input type="checkbox"/>	1U <input type="checkbox"/>	2A <input type="checkbox"/>	2C1 <input type="checkbox"/> 2C4 <input type="checkbox"/>
CHANNEL:	M9A <input type="checkbox"/>	M9B <input type="checkbox"/>	M11 <input type="checkbox"/>	UCN <input type="checkbox"/>	M15 <input type="checkbox"/> M20 <input type="checkbox"/>
PRODUCTION TARGET (BLI A)	1AT1 :	12mm Be <input type="checkbox"/>	10mm C <input type="checkbox"/>	Other? <input type="checkbox"/>	
	1AT2 :	10cm Be <input type="checkbox"/>	10cm C <input type="checkbox"/>	Other? <input type="checkbox"/>	
DAY of WEEK					
DATE					
SHIFT (Night/DAY/EVE)					
TIME					
ENERGY					
CURRENT (ALSO TIME STRUCTURE FOR 1U)					
EXPERIMENTAL TARGET MATERIALS:					
LIST ALL (UNLISTED TARGETS MAY NOT BE USED)					
CONTINUE ON BACK IF SPACE INSUFFICIENT					
SAFETY APPROVED by TSG?				S.A. EXPIRY DATE:	
TO BE FILLED IN BY OPERATIONS ONLY					

OTHER REQUIREMENTS or COMMENTS: (Include Pi- or Pi+ if M11 request | Duty cycle requests | Date of last good run if not a Meson channel | Interruption duration and time for other users)

AREA ACCESS REQ'D? YES <input type="checkbox"/> NO <input type="checkbox"/>	TIMES/SHIFT:	DURATION:
DATE:	SIGNATURE:	