

Day	Time	
Monday, March 28 th	7:00	p source ready for extraction development.
	7:00 – 11:00	Setup for p beam at 1000 MeV
	20:00	Fe source ready for extraction development
	20:00 – 24:00	Setup for Fe at 1000 MeV/n
Tuesday, March 29 th	23:00	O source ready for extraction development
	23:00 – 3:00	Setup for O at 1000 MeV/n
Thursday, March 31 st	17:00 - 19:00	Setup for O at 300 MeV/n *
Friday, April 1 st	7:00 – 9:00	Setup for O at 600 MeV/n
	17:00 – 19:00	Energy Ramping Studies
Monday, April 4 th	7:00	Fe source ready for extraction development
	7:00 – 9:00	Setup for Fe at 600 MeV/n
Thursday, April 7 th	18:30 – 20:30	Setup for Fe at 300 MeV/n *
Friday, April 8 th	17:00 – 19:00	Energy Ramping Studies
Monday, April 11 th	7:00	Fe source ready for extraction development
	7:00 – 9:00	Setup for Fe at 1000 MeV/n
Saturday, April 16 th	7:00	Fe/p sources ready for extraction development
	7:00 – 11:00	Setup for Fe/p at 1000 MeV/n
Monday, April 18 th	7:00	Fe source ready for extraction development
	7:00 – 11:00	Setup for Fe at 1000 MeV/n
Friday, April 22 nd	15:00 – 19:00	Energy Ramping Studies
Tuesday, April 26 th	7:00	p source ready for extraction development
	7:00 – 9:00	Setup for p at 1000 MeV/n
Friday, April 29 th	7:00	C source ready for extraction development
	7:00 – 11:00	Setup for C at 290 MeV/n
Wednesday, May 4 th	7:00	Si source ready for extraction development
	7:00 – 11:00	Setup for Si at 600 MeV/n
Thursday, May 5 th	17:00 – 19:00	Setup for Si at 300 MeV/n *

* No users. Development for NSRL-6.

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 1	Very low intensity	Very low intensity	Very low intensity	Develop 300 MeV/n O (2 hours)*	Energy Ramping (2 hours)		
Week 2				Develop 300 MeV/n Fe (2 hours)*	Energy Ramping (2 hours)		
Week 3						Fe/p beams Need good intensity	Fe/p beams Need good intensity
Week 4	Very low intensity (afternoon)				Energy Ramping (4 hours)		
Week 5			Very low intensity (afternoon)				
Week 6	Very low intensity (afternoon)			Develop 300 MeV/n Si (2 hours)*			

* No users. Development for NSRL-6.