

# K500 & K150 BEAM SCHEDULES

<b>SEE LINE</b> K500: Mode 1	<b>Light Ion Guide</b> K150: Mode 2	<b>Triplet Line</b> K500: Mode 2B K150: Mode 3B	<b>Neutron Ball</b> K500: Mode 6A, 6B K150: Mode 6		<b>Beam Development</b>
<b>MARS</b> K500: Mode 2A K150: Mode 3A	<b>SEE LINE</b> K150: Mode 1	<b>Irradiation Line</b> K150: Mode 8	<b>MDM</b> K500: Mode 5A,5B K150: Mode 5	<b>Aggie Line</b> K500: Mode 7A, 7B K150: Mode 7	<b>Maintenance</b>

		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		1-Apr-24	2-Apr-24	3-Apr-24	4-Apr-24	5-Apr-24	6-Apr-24	7-Apr-24
		D-CC N-JJ	D-CC N-JJ	D-CC N-JJ	D-KS N-BO,MH	D-KS N-BO,MH	D-KS N-BO,MH	D-KS N-BO,MH
0000	<b>K500</b>	SJY Cont.	↓	↓	↓	↓	↓	↓
0800		SJY Group 55 MeV/u H-H	ECR4 & K500 RF Conditioning	↓	↓	↓	↓	Renasas SEE Beams
1600		↓	↓	↓	↓	↓	↓	↓ Beam Dev.
0000	<b>K150</b>	Beam Dev. Cont.	↓	↓	↓	↓	↓	↓
0800		SJY Group 28.5 MeV He	↓	K150 Vault Target Pull	Beam Development	↓	↓	↓
1600		↓	↓	Beam Development	D-Pace Ion Source	↓	↓	↓
		8-Apr-24	9-Apr-24	10-Apr-24	11-Apr-24	12-Apr-24	13-Apr-24	14-Apr-24
		D-KS N-BO,MH	D-KS N-BO,MH	D-KS N-BO,MH	D-JJ N-CC	D-JJ N-CC	D-JJ N-CC	D-JJ N-CC
0000	<b>K500</b>	Beam Dev Cont.	↓	↓	↓	↓	↓	Beam Development
0800		Renasas SEE Beams	Renasas SEE Beams	Renasas SEE Beams	Renasas SEE Beams	Renasas SEE Beams	Renasas SEE Beams	Renasas SEE Beams
1600		↓	↓	↓	↓	↓	↓	↓
		Beam Dev.	Beam Dev.	Beam Dev.	Texas Instr.	Northrop GrumMD	Beam Dev.	
0000	<b>K150</b>	Beam Dev Cont.	↓	↓	↓	↓	↓	↓
0800		LIG 14 MeV H-	↓	↓	↓	↓	↓	↓
1600		↓	↓	↓	↓	↓	↓	↓
		15-Apr-24	16-Apr-24	17-Apr-24	18-Apr-24	19-Apr-24	20-Apr-24	21-Apr-24
		D-JJ N-CC	D-JJ N-CC	D-JJ N-CC	D-BO,MH N-KS	D-BO,MH N-KS	D-BO,MH N-KS	D-BO,MH N-KS
0000	<b>K500</b>	Beam Dev Cont.	↓	Beam Development	↓	↓	↓	↓
0800		↓	RTS SEE Beams	Texas Instruments SEE Beams	Honeywell SEE Beams	↓	↓	Lockheed Martin SEE Beams
1600		Texas Instruments SEE Beams	↓	RTS SEE Beams	↓	↓	Boeing SEE Beams	Texas Instruments SEE Beams
0000	<b>K150</b>	LIG Cont.	↓	↓	↓	↓	↓	↓
0800		↓	↓	↓	↓	↓	↓	↓
1600		↓	↓	↓	↓	↓	↓	↓

# K500 & K150 BEAM SCHEDULES

<b>SEE LINE</b> K500: Mode 1	<b>Light Ion Guide</b> K150: Mode 2	<b>Triplet Line</b> K500: Mode 2B K150: Mode 3B	<b>Neutron Ball</b> K500: Mode 6A, 6B K150: Mode 6		<b>Beam Development</b>
<b>MARS</b> K500: Mode 2A K150: Mode 3A	<b>SEE LINE</b> K150: Mode 1	<b>Irradiation Line</b> K150: Mode 8	<b>MDM</b> K500: Mode 5A,5B K150: Mode 5	<b>Aggie Line</b> K500: Mode 7A, 7B K150: Mode 7	<b>Maintenance</b>

		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		22-Apr-24 D-BO,MH N-KS	23-Apr-24 D-BO,MH N-KS	24-Apr-24 D-BO,MH N-KS	25-Apr-24 D-CC N-JJ	26-Apr-24 D-CC N-JJ	27-Apr-24 D-CC N-JJ	28-Apr-24 D-CC N-JJ
0000	<b>K500</b>	Texas Inst. Cont.	↓	↓	↓	↓	↓	↓
0800		RIA Beam 15 MeV/u <sup>105</sup> Cd	↓	↓	↓	↓	↓	↓
1600		↓	↓	↓	↓	↓	↓	↓
0000	<b>K150</b>	LIG Cont.	↓	↓	↓	↓	↓	↓
0800		↓	↓	↓	↓	↓	↓	↓
1600		↓	↓	↓	↓	↓	↓	↓
		29-Apr-24 D-CC N-JJ	30-Apr-24 D-CC N-JJ	1-May-24 D-CC N-JJ	2-May-24 D-KS N-BO,MH	3-May-24 D-KS N-BO,MH	4-May-24 D-KS N-BO,MH	5-May-24 D-KS N-BO,MH
0000	<b>K500</b>	RIA Cont.	↓	↓	↓	↓	↓	↓
0800		↓	↓	↓	↓	↓	↓	↓
1600		↓	↓	↓	↓	↓	↓	↓
0000	<b>K150</b>	LIG Cont.	↓	↓	↓	↓	↓	↓
0800		↓	↓	↓	↓	↓	↓	↓
1600		↓	↓	↓	↓	↓	↓	↓
		6-May-24 D-KS N-BO,MH	7-May-24 D-KS N-BO,MH	8-May-24 D-KS N-BO,MH	9-May-24 D-JJ N-CC	10-May-24 D-JJ N-CC	11-May-24 D-JJ N-CC	12-May-24 D-JJ N-CC
0000	<b>K500</b>	RIA Cont.	↓	↓	↓			
0800		↓	↓	↓				
1600		↓	↓	↓				
0000	<b>K150</b>	LIG Cont.	↓	↓	↓			
0800		↓	↓	↓				
1600		↓	↓	↓				