

K500 & K150 BEAM SCHEDULES

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

		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		4-May-26 D-CC N-JJ	5-May-26 D-CC N-JJ	6-May-26 D-CC N-JJ	7-May-26 D-BO N-KS	8-May-26 D-BO N-KS	9-May-26 D-BO N-KS	10-May-26 D-BO N-KS
0000	K500	↓ Beam Dev	↓	↓	↓	↓	↓	↓
0800		Lockheed Martin SEE Beams	Thales SEE Beams	Thales SEE Beams	Thales SEE Beams	Thales SEE Beams	Thales SEE Beams	↓
1600		RTS SEE Beams	Lockheed Martin SEE Beams	RTS SEE Beams	Lockheed Martin SEE Beams	Lockheed Martin SEE Beams	Sandia SEE Beams	↓
0000	K150							
0800								
1600								
		11-May-26 D-BO N-KS	12-May-26 D-BO N-KS	13-May-26 D-BO N-KS	14-May-26 D-JJ N-CC	15-May-26 D-JJ N-CC	16-May-26 D-JJ N-CC	17-May-26 D-JJ N-CC
0000	K500	Beam Development	↓	↓	↓	↓ Beam Dev	Beam Development	↓ Beam Dev
0800		SJY Group 35 MeV/u ⁴⁰ Ar	↓	↓	↓ Beam Dev	Texas Instruments SEE Beams	RadSE SEE Beams	RadSE SEE Beams
1600		↓	↓	↓	↓	EPC Space SEE Beams	↓ EPC Space	↓ EPC Space
0000	K150							
0800								
1600								
		18-May-26 D-JJ N-CC	19-May-26 D-JJ N-CC	20-May-26 D-JJ N-CC	21-May-26 D-KS N-BO	22-May-26 D-KS N-BO	23-May-26 D-KS N-BO	24-May-26 D-KS N-BO
0000	K500	↓ VPT Inc.	Beam Development	Beam Development	Beam Development	Beam Development	Beam Development	↓
0800		Troxel SEE Beams	Troxel SEE Beams	Troxel SEE Beams	Exploration Co SEE Beams	Utah State SEE Beams	Thales SEE Beams	Thales SEE Beams
1600		Space R3 SEE Beams	Stellar Explor SEE Beams	Stellar Explor SEE Beams	↓	↓	NAVSEA SEE Beams	NAVSEA SEE Beams
0000	K150							
0800								
1600								

K500 & K150 BEAM SCHEDULES

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

		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		25-May-26 D-KS N-BO	26-May-26 D-KS N-BO	27-May-26 D-KS N-BO	28-May-26 D-CC N-JJ	29-May-26 D-CC N-JJ	30-May-26 D-CC N-JJ	31-May-26 D-CC N-JJ
0000	K500	Beam Development	↓	↓	↓	↓	Beam Development	↓
0800		Gyeongsang NU SEE Beams	Apogee SEE Beams	Apogee SEE Beams	Draper SEE Beams	Analog Devices SEE Beams	Boeing SEE Beams	Analog Devices SEE Beams
1600		Apex SEE Beams	Texas Instruments SEE Beams	Radiation Team SEE Beams	↓	↓	↓	↓
0000	K150							
0800								
1600								
		1-Jun-26 D-CC N-JJ	2-Jun-26 D-CC N-JJ	3-Jun-26 D-CC N-JJ	4-Jun-26 D-BO N-KS	5-Jun-26 D-BO N-KS	6-Jun-26 D-BO N-KS	7-Jun-26 D-BO N-KS
0000	K500	Beam Development	↓	↓	↓	↓	↓	↓ Beam Dev
0800		Boeing SEE Beams	RTS SEE Beams	↓	Draper SEE Beams	↓	↓	ESI SEE Beams
1600		↓	↓	↓	↓	↓	Infineon SEE Beams	Infineon SEE Beams
0000	K150							
0800								
1600								
		8-Jun-26 D-BO N-KS	9-Jun-26 D-BO N-KS	10-Jun-26 D-BO N-KS	11-Jun-26 D-JJ N-CC	12-Jun-26 D-JJ N-CC	13-Jun-26 D-JJ N-CC	14-Jun-26 D-JJ N-CC
0000	K500	Infineon Cont. Beam Dev	↓	↓	Beam Development	↓	↓	↓ Beam Dev
0800		Motiv SS SEE Beams	Draper SEE Beams	↓	SEE Line SEE Beams	↓	RadSE SEE Beams	RadSE SEE Beams
1600		Infineon SEE Beams	↓	↓	↓	↓	↓ Troxel	↓ Troxel
0000	K150							
0800								
1600								

K500 & K150 BEAM SCHEDULES

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

		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		15-Jun-26	16-Jun-26	17-Jun-26	18-Jun-26	19-Jun-26	20-Jun-26	21-Jun-26
		D-JJ N-CC	D-JJ N-CC	D-JJ N-CC	D-KS N-BO	D-KS N-BO	D-KS N-BO	D-KS N-BO
0000	K500	Troxel Cont.						
		Beam Dev						
0800								
1600								
0000	K150							
0800								
1600								