

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
		3-May-21	4-May-21	5-May-21	6-May-21	7-May-21	8-May-21	9-May-21
		D-CC,LF N-JJ	D-CC,LF N-JJ	D-CC,LF N-JJ	D-CM N-DS	D-CM N-DS	D-CM N-DS	D-CM N-DS
0000 0800 1600	K500	Renasas Cont.	↓	↓	↓	↓	↓	↓
		Millennium SEE Beams	Millennium SEE Beams	Northrop Grum. SEE Beams	EPC Space SEE Beams	MOOG SEE Beams	↓	Renasas SEE Beams
		Texas Instr. SEE Beams	Renasas SEE Beams	↓	Renasas SEE Beams	NAVSEA SEE Beams	↓	Blue Origin SEE Beams
0000 0800 1600	K150	Unsched Maint. Cont.	↓	↓	↓	↓	↓	↓
		↓	↓	Beam Development	↓	↓	↓	↓
		↓	↓	↓	↓	↓	↓	↓
		10-May-21	11-May-21	12-May-21	13-May-21	14-May-21	15-May-21	16-May-21
		D-CM N-DS	D-CM N-DS	D-CM N-DS	D-JJ N-CC,LF	D-JJ CC,LF	D-JJ N-CC,LF	D-JJ N-CC,LF
0000 0800 1600	K500	Blue Origin Cont.	↓	↓	↓	↓	↓	↓
		↓	Northrop GrumMD SEE Beams	Troxel SEE Beams	Northrop GrumMD SEE Beams	Troxel SEE Beams	NASA JPL SEE Beams	NASA JPL SEE Beams
		↓	↓	SEAKR SEE Beams	NASA GSFC SEE Beams	SEAKR SEE Beams	NASA GSFC SEE Beams	↓
0000 0800 1600	K150	Beam Dev. Cont.	↓	↓	↓	↓	↓	↓
		SJY Group 7.5 MeV/u ⁵⁷ Fe	↓	↓	3.5 MeV Protons	8 MeV/u ⁹⁴ Zr	↓	Beam Development
		↓	↓	↓	↓	↓	↓	↓
		17-May-21	18-May-21	19-May-21	20-May-21	21-May-21	22-May-21	23-May-21
		D-JJ N-CC,LF	D-JJ N-CC,LF	D-JJ N-CC,LF	D-DS N-CM	D-DS N-CM	D-DS N-CM	D-DS N-CM
0000 0800 1600	K500	Beam Development	↓	↓	↓	↓	↓	↓
		NASA JPL SEE Beams	Cobham SEE Beams	Cobham SEE Beams	Cobham SEE Beams	Texas Instruments SEE Beams	VPT Inc. SEE Beams	Boeing Sat Sys SEE Beams
		DRS SEE Beams	VPT Inc. SEE Beams	Boeing Sat Sys SEE Beams	VPT Inc. SEE Beams	Boeing Sat Sys SEE Beams	RTS SEE Beams	RTS SEE Beams
0000 0800 1600	K150	Beam Dev. Cont.	↓	↓	Beam Development	↓	↓	↓
		SJY Group 28.5 MeV He	↓	Beam Development	Rogachev 1.25 MeV/u ¹⁶ O	↓	↓	↓
		↓	↓	DRS SEE Beams	1.0 MeV/u ²⁰ Ne	↓	↓	↓

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
		24-May-21 D-DS N-CM	25-May-21 D-DS N-CM	26-May-21 D-DS N-CM	27-May-21 D-CC,LF N-JJ	28-May-21 D-CC,LF N-JJ	29-May-21 D-CC,LF N-JJ	30-May-21 D-CC,LF N-JJ
0000	K500	Texas Instruments SEE Beams	↓	↓	↓	↓	↓	↓
0800		Quarterly Interlocks	Quarterly Interlocks	Quarterly Interlocks	SJY Group 35 MeV/u ²⁸ Si	↓	↓	↓
1600		Boeing R&T SEE Beams	Texas Instr. SEE Beams	Boeing R&T SEE Beams	↓	↓	↓	↓
0000	K150	Rogachev Cont.	↓	↓	↓	↓	↓	↓
0800		Quarterly Interlocks	Quarterly Interlocks	Quarterly Interlocks	Light Ion Guide 10.2 MeV H-	↓	↓	↓
1600		Beam Development	Beam Development	Beam Development	↓	↓	↓	↓
		31-May-21 D-CC,LF N-JJ	1-Jun-21 D-CC,LF N-JJ	2-Jun-21 D-CC,LF N-JJ	3-Jun-21 D-CM N-DS	4-Jun-21 D-CM N-DS	5-Jun-21 D-CM N-DS	6-Jun-21 D-CM N-DS
0000	K500	SJY Cont.	↓	↓	↓	↓	↓	↓
0800		↓	Beam Development	Amazon SEE Beams	↓	Raytheon SEE Beams	↓	↓
1600		↓	Texas Instr. SEE Beams	↓	↓	↓	↓	↓
0000	K150	LIG Cont	↓	↓	↓	↓	↓	↓
0800		↓	↓	CMF Group 6.3 MeV/u ⁴⁰ Ar	↓	↓	Beam Development	↓
1600		↓	↓	↓	↓	↓	↓	↓
		7-Jun-21 D-CM N-DS	8-Jun-21 D-CM N-DS	9-Jun-21 D-CM N-DS	10-Jun-21 D-JJ N-CC,LF	11-Jun-21 D-JJ CC,LF	12-Jun-21 D-JJ N-CC,LF	13-Jun-21 D-JJ N-CC,LF
0000	K500	Raytheon Cont.	SpaceX SEE Beams	↓	↓	↓	↓	↓
0800		↓	SJY Group 35 MeV/u ²⁸ Si	↓	↓	↓	↓	↓
1600		↓	↓	↓	↓	↓	↓	↓
0000	K150	Beam Dev. Cont	↓	↓	↓	Beam Development	↓	↓
0800		SJY Group 28.5 MeV He	↓	Beam Development	TAMU EE SEE Beams	↓	↓	↓
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
		14-Jun-21	15-Jun-21	16-Jun-21	17-Jun-21	18-Jun-21	19-Jun-21	20-Jun-21
		D-JJ N-CC,LF	D-JJ N-CC,LF	D-JJ N-CC,LF	D-DS N-CM	D-DS N-CM	D-DS N-CM	D-DS N-CM
0000	K500	SJY Cont.	↓	↓	↓	↓	↓	↓
0800		↓	↓	↓	↓	Beam Development	Draper SEE Beams	Draper SEE Beams
1600		↓	↓	↓	↓	Air Force SEE Beams	RTS SEE Beams	Air Force SEE Beams
0000	K150	Beam Dev. Cont	↓	↓	↓	↓	↓	↓
0800		↓	↓	↓	↓	Rogachev 1.5 MeV/u ²⁰ Ne	↓	↓
1600		↓	↓	↓	↓	↓	↓	↓
		21-Jun-21	22-Jun-21	23-Jun-21	24-Jun-21	25-Jun-21	26-Jun-21	27-Jun-21
		D-DS N-CM	D-DS N-CM	D-DS N-CM	D-CC,LF N-JJ	D-CC,LF N-JJ	D-CC,LF N-JJ	D-CC,LF N-JJ
0000	K500	Air Force Cont.	↓	↓	↓	↓	↓	↓
0800		Draper SEE Beams	Draper SEE Beams	Draper SEE Beams	SEE Line SEE Beams	SEE Line SEE Beams	SEE Line SEE Beams	SEE Line SEE Beams
1600		RTS SEE Beams	Air Force SEE Beams	SEAKR SEE Beams	Air Force SEE Beams	SEAKR SEE Beams	BAE Systems SEE Beams	↓
0000	K150	Rogachev. Cont	↓	↓	↓	↓	↓	↓
0800		↓	↓	↓	↓	↓	↓	↓
1600		↓	↓	↓	↓	↓	↓	↓
		28-Jun-21	29-Jun-21	30-Jun-21	1-Jul-21	2-Jul-21	3-Jul-21	4-Jul-21
		D-CC,LF N-JJ	D-CC,LF N-JJ	D-CC,LF N-JJ	D-CM N-DS	D-CM N-DS	D-CM N-DS	D-CM N-DS
0000	K500	SEE Line Cont.	↓	↓	↓	↓	↓	↓
0800		↓	↓	↓	↓	REU	↓	↓
1600		↓	↓	↓	↓	↓	↓	↓
0000	K150	Rogachev Cont	↓	↓	↓	↓	↓	↓
0800		CMF Group 6.3 MeV/u ⁴⁰ Ar	↓	↓	↓	↓	Beam Development	↓
1600		↓	↓	↓	↓	↓	↓	↓