

RUN #22 Beam Use

HDbeam █  
K1.8BR █

		Acc	Scheduled Acc. condition	MR	HD hall	
February	3	Tue	RFQ Conditioning			
	4	Wed	RFQ Conditioning			
	5	Thu	RFQ Conditioning			
	6	Fri	RFQ Conditioning			
	7	Sat	RFQ Conditioning			
	8	Sun	LINAC	5mA, 0.1ms, 280nsec/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch		
	9	Mon	RCS	5mA, 0.1ms, 280nsec/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch		
	10	Tue	MR(S) MLF (U)	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	MR: HDへのビーム取りだし調整 HD: ビーム輸送調整。午後から ターゲット挿入。2次BL調整。	
	11	Wed	MR(S) MLF (S)	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	MR: HDへのビーム取りだし調整 HD: 2次BL調整。必要に応じて6 sec 周期運転。	<span style="color: black;">█</span> <span style="color: blue;">█</span>
	12	Thu	MR/HD(S) MLF(U)	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	MR: HD: 自主検査 午後から4~5班編制で行う。 所要時間は2時間程度。	<span style="color: black;">█</span> <span style="color: blue;">█</span>
	13	Fri	MR/HD(S) MLF(U)	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	MR: HD: 自主検査(予備)	<span style="color: black;">█</span> <span style="color: blue;">█</span>
	14	Sat	MR/HD(S) MLF(U)	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	MR: HDへのビーム取りだし調整 HD: ビーム輸送調整	<span style="color: black;">█</span> <span style="color: blue;">█</span>
	15	Sun	MR/HD(S) MLF(U)	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	MR: HDへのビーム取りだし調整 HD: ビーム輸送調整	<span style="color: black;">█</span> <span style="color: blue;">█</span>
	16	Mon	RFQ(C)	survey	2/16 9:00ビーム運転停止 2/17 9:00ビーム運転開始	<span style="color: black;">█</span> <span style="color: blue;">█</span>
	17	Tue	MR/HD(S) MLF(U)	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	MR: HDへのビーム取りだし調整 HD: ビーム輸送調整	<span style="color: black;">█</span> <span style="color: blue;">█</span>
	18	Wed	MR/HD(S) MLF(U)	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	MR: HDへのビーム取りだし調整 HD: ビーム輸送調整	<span style="color: black;">█</span> <span style="color: blue;">█</span>
	19	Thu	MR/HD /MLF Rad. Inspec.	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	Rad. Inspec.	<span style="color: black;">█</span> <span style="color: blue;">█</span>
	20	Fri	MR/HD(S) MLF(U)	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	MR: 入射/バンチ軌道調整 HD: ビーム輸送調整	<span style="color: black;">█</span> <span style="color: blue;">█</span> 20:40 MR QFN
	21	Sat	MR/HD(S) MLF(U)	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	MR: 入射・FXセプタムの漏れ磁 場評価 HD: ビーム輸送調整	PowerSupply Trouble
	22	Sun	MR/HD(S) MLF(U)	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	MR: $\beta$ 測定 HD: ビーム輸送調整	
	23	Mon	MR/HD(S) MLF(U)	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	MR: $\beta$ 測定 HD: ビーム輸送調整	
	24	Tue	MR(S) MLF (U)	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	MR: 2バンチ入射 HD: ビーム輸送調整	
	25	Wed	MR(S) MLF (U)	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	MR: アパーチャサーベイ HD: ビーム輸送調整	
	26	Thu	MR(S) MLF (U)	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	MR: アパーチャサーベイ HD: ビーム輸送調整	
	27	Fri	MR(S) MLF (U)	5mA, 0.1ms, 140/280/560ns single shot/1Hz/0.17Hz/25Hz 1bunch, 2bunch	MR: アパーチャサーベイ HD: ビーム輸送調整	
	28	Sat				