

RUN #27 Beam Use

HDbeam 
 K1.8BR 
 K1.8 
 KL 

			Acc	Scheduled Acc. condition	MR	HD hall
October	29	Thu	LINAC(S)	15mA, 0.1ms, 560ns 25Hz two bunch		
	30	Fri	LINAC(S)	15mA, 0.1ms, 560ns 25Hz two bunch		
	31	Sat	LINAC(S)	15mA, 0.1ms, 560ns 25Hz two bunch		
November	1	Sun	LINAC(S)	15mA, 0.1ms, 560ns 25Hz two bunch		
	2	Mon	LINAC(S)	15mA, 0.1ms, 560ns 25Hz two bunch		
	3	Tue	LINAC(S)	15mA, 0.1ms, 560ns 25Hz two bunch		
	4	Wed	RCS(S:DC)	15mA, 0.05/0.1/0.2 ms, 112ns~560ns, single shot/1Hz/25Hz single/two bunch		
	5	Thu	RCS(S:DC)	15mA, 0.05/0.1/0.2 ms, 112ns~560ns, single shot/1Hz/25Hz single/two bunch		
	6	Fri	RCS(S:DC)	15mA, 0.05/0.1/0.2 ms, 112ns~560ns, single shot/1Hz/25Hz single/two bunch		
	7	Sat	RCS(S:AC)	15mA, 0.05/0.1/0.2 ms, 112ns~560ns, single shot/1Hz/25Hz single/two bunch		
	8	Sun	LINAC(S) RCS(S:AC)	15mA, 0.05/0.1/0.2 ms, 112ns~560ns, single shot/1Hz/25Hz single/two bunch		
	9	Mon	3NBT(S) MR(S:6s)	15mA, 0.05/0.1/0.2 ms, 90~560ns, single shot/1Hz/25Hz single/two bunch	朝、MR立ち上 り 15:00からMR 調整	
	10	Tue	MR(S:6s) MLF(U)	15mA, 0.05/0.1/0.2 ms, 90~560ns, single shot/1Hz/25Hz single/two bunch	MR調整	
	11	Wed	MR(S:3.52s) MLF(U)	15mA, 0.05/0.1/0.2 ms, 90~560ns, single shot/1Hz/25Hz single/two bunch	MR調整 (30 kW運転)	
	12	Thu	RFQ(C)	survey		
	13	Fri	MR(S) MLF(U)	15mA, 0.05/0.1/0.2 ms, 90~560ns, single shot/1Hz/25Hz single/two bunch	MR調整	
	14	Sat	MR(S:6s) MLF(U)	15mA, 0.05/0.1/0.2 ms, 90~560ns, single shot/1Hz/25Hz single/two bunch	SX調整	 
	15	Sun	MR(S:6s) MLF(U)	15mA, 0.05/0.1/0.2 ms, 90~560ns, single shot/1Hz/25Hz single/two bunch	SX調整	  
	16	Mon	RFQ(C)	survey		
	17	Tue	MR(S:6s) MLF(U)	15mA, 0.05/0.1/0.2 ms, 90~560ns, single shot/1Hz/25Hz single/two bunch	SX調整	
	18	Wed	MR(S:6s) MLF(U)	15mA, 0.05/0.1/0.2 ms, 90~560ns, single shot/1Hz/25Hz single/two bunch	SX調整	 
	19	Thu	RFQ(C)	survey		
	20	Fri	MR(S:6s) MLF(U)	15mA, 0.05/0.1/0.2 ms, 90~560ns, single shot/1Hz/25Hz single/two bunch	SX調整	
	21	Sat	MR(S:6s) MLF(U)	15mA, 0.05/0.1/0.2 ms, 90~560ns, single shot/1Hz/25Hz single/two bunch	SX調整	
	22	Sun	MR(S:6s) MLF(U)	15mA, 0.05/0.1/0.2 ms, 90~560ns, single shot/1Hz/25Hz single/two bunch	SX調整	
	23	Mon	RFQ(C)	survey		
	24	Tue	MR(S) MLF(U)	15mA, 0.05/0.1/0.2 ms, 90~560ns, single shot/1Hz/25Hz single/two bunch	MR調整	
	25	Wed	MR(S) MLF(U)	15mA, 0.05/0.1/0.2 ms, 90~560ns, single shot/1Hz/25Hz single/two bunch	MR調整	  
	26	Thu				