

RUN #28 Beam Use

HDbeam 
 K1.8BR 
 K1.8 
 KL 

		Acc	Scheduled Acc. condition	MR	HD hall
December	1	Tue	LINAC(S) 15mA, 0.1/0.2 ms, 280-560ns, single shot/1Hz		
	2	Wed	LINAC(S) 15mA, 0.1/0.2 ms (0.5 msec), 280-560ns, single shot/1Hz		
	3	Thu	RCS(S) 15mA, 0.1/0.2 ms, 280-560ns, single shot/1Hz single/two bunch		
	4	Fri	RCS(S) 15mA,0.1/0.2/0.3/0.4/0.5ms 280-560ns, single shot/1Hz single/two bunch		
	5	Sat	RCS(S) 15mA,0.1/0.2/0.3/0.4/0.5ms 280-560ns, single shot/1Hz single/two bunch		
	6	Sun	RCS(S) 15mA,0.1/0.2/0.3/0.4/0.5ms 280-560ns, single shot/1Hz single/two bunch		
	7	Mon	MR(S) MLF(S) 15mA, 0.1/0.2/0.5ms, 280-560ns, single shot/1Hz/25Hz single/two bunch	MR調整 (100 kW試験) 終夜連続運転	
	8	Tue	MR(S) MLF(U) 15mA, 0.1/0.2ms, 280-560ns, single shot/1Hz/25Hz single/two bunch	MR調整 終夜連続運転	
	9	Wed	MR(S) MLF(U) 15mA, 0.1/0.2ms, 280-560ns, single shot/1Hz/25Hz single/two bunch		
	10	Thu	MR/MLF(S) RFQ(C) 15mA, 0.5ms, 100-560ns, single shot/1Hz/25Hz single/two bunch survey	SX調整	
	11	Fri	MR(S) MLF(U) 15mA, 0.1/0.2ms, 280-560ns, single shot/1Hz/25Hz single/two bunch	SX調整	
	12	Sat	MR(S) MLF(U) 15mA, 0.1/0.2ms, 280-560ns, single shot/1Hz/25Hz single/two bunch	MR調整	
	13	Sun	MR(S) MLF(U) 15mA, 0.1/0.2ms, 280-560ns, single shot/1Hz/25Hz single/two bunch	MR調整 Internal Rad. Inspec. @500W	
	14	Mon	RFQ(C) survey		
	15	Tue	MR(S) MLF(U) 15mA, 0.1/0.2ms, 280-560ns, single shot/1Hz/25Hz single/two bunch	SX調整	
	16	Wed	MR(S) MLF(U) 15mA, 0.1/0.2ms, 280-560ns, single shot/1Hz/25Hz single/two bunch	SX調整 Rad. Inspec. @500W	
	17	Thu	RFQ(C) survey		
	18	Fri	MR(S) MLF(U) 15mA, 0.1/0.2ms, 280-560ns, single shot/1Hz/25Hz single/two bunch	MR調整	
	19	Sat	MR(S) MLF(U) 15mA, 0.1/0.2ms, 280-560ns, single shot/1Hz/25Hz single/two bunch	MR調整	
	20	Sun	MR(S) MLF(U) 15mA, 0.1/0.2ms, 280-560ns, single shot/1Hz/25Hz single/two bunch	MR調整	
	21	Mon	RFQ(C) survey		
	22	Tue	MR(S) MLF(U) 15mA, 0.1/0.2ms, 280-560ns, single shot/1Hz/25Hz single/two bunch	MR調整 終夜連続運転	
	23	Wed	MR(S) MLF(U) 15mA, 0.1/0.2ms, 280-560ns, single shot/1Hz/25Hz single/two bunch	MR調整 終夜連続運転	
	24	Thu	MR(S) MLF(U) 15mA, 0.5 ms, 100-560ns, single shot/1Hz/25Hz single/two bunch	100 kW試験	
	25	Fri	RFQ(C) survey		