

RUN #88&89- Beam Use

2016/6/30

Date	Day	Acc	Scheduled Acc. condition	MR	HD	ACC	HDBL	K1.8		K1.8BR		KL	K1.8		K1.8BR	
								E07	E31	E57/E62	E14		Mom	Sep	Mom	Sep
27	Fri	MR/MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a	tuning (177-481)	HD-tuning (461-757)											
28	Sat	MR/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a	tuning (1207-2100)	HD-tuning (2100-012)											
29	Sun	MR/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a	tuning (1000-2120)	HD-tuning (2120-018)											
30	Mon	MR/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
31	Tue	HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
1	Wed	maintenance, ion source														
2	Thu	LI	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 1Hz/2.8Hz/28Hz													
3	Fri	LI/RCS/MR/MLF/HD(2100-)	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a	tuning (1630-2100)	HD-tuning (2100-2308)											
4	Sat	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
5	Sun	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
6	Mon	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
7	Tue	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
8	Wed	maintenance (12H)	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a	tuning												
9	Thu	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a		HD-tuning (030-181)											
10	Fri	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
11	Sat	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
12	Sun	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
13	Mon	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
14	Tue	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
15	Wed	maintenance (24H)														
16	Thu	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a	MR study & tuning	HD-tuning (030-11:10)											
17	Fri	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
18	Sat	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
19	Sun	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
20	Mon	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
21	Tue	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
22	Wed	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
23	Thu	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
24	Fri	maintenance (12H)	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a		HD-tuning (2:11-2:54)											
25	Sat	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
26	Sun	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
27	Mon	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
28	Tue	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
29	Wed	MLF/HD	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a													
30	Thu	MLF/HD & MR study	40mA, 0.05-0.5ma, 50-489ma, 1-shot, 0.2Hz/1Hz/2.8Hz/28Hz/8.52a	MR study: 1800 - 2100	change over K1.8 - K1.8BR: 8:50											
1	Fri	ACC study														

2016/6/30

RUN #88&89- Beam Use