

# Plan for operation schedule for FY2017

Linac : Linear accelerator    MR : 50 GeV synchrotron  
 RCS : 3 GeV synchrotron    MLF : Materials and Life Science Experimental Facility

2017: Accelerator Operation Schedule																																
<b>April</b>		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
Linac																																
RCS																																
MLF																																
MR																																
<b>May</b>		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Linac																																
RCS																																
MLF																																
MR																																
<b>June</b>		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
Linac																																
RCS																																
MLF																																
MR																																
<b>July</b>		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Linac																																
RCS																																
MLF																																
MR																																
<b>August</b>		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Linac																																
RCS																																
MLF																																
MR																																
<b>September</b>		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
Linac																																
RCS																																
MLF																																
MR																																

- Maintenance
- Long shutdown/ Maintenance
- MLF user operation
- MLF half day user operation
- Tuning&Study
- Linac, RCS Half-day Study
- MR user operation
- MR half day user operation
- User operation
- Half day beam delivery
- Maintenance in half a day / Study in half a day

※The operation schedule of MR is a tentative version and it may be possible to change in the future.