

Operation Schedule from Jan. to Mar. 2023

Ver. Dec 14, 2022

	SUN	MON	TUE	WED	THU	FRI	SAT
	9 17	9 17	9 17	9 17	9 17	9 17	9 17

	1/1	1/2	1/3	1/4	1/5	1/6	1/7
LINAC							
PF							
PF-AR							
SKEKB							

Linac : 25 Hz operation
SuperKEKB : stopped state

	1/8	1/9	1/10	1/11	1/12	1/13	1/14
LINAC							
PF							
PF-AR							
SKEKB							

	1/15	1/16	1/17	1/18	1/19	1/20	1/21
LINAC							
PF							
PF-AR							
SKEKB							

	1/22	1/23	1/24	1/25	1/26	1/27	1/28
LINAC							
PF							
PF-AR							
SKEKB							

	1/29	1/30	1/31	2/1	2/2	2/3	2/4
LINAC							
PF							
PF-AR							
SKEKB							

	2/5	2/6	2/7	2/8	2/9	2/10	2/11
LINAC				E E	E E E	E E E	E E E
PF							
PF-AR							
SKEKB							

Linac: 2/8 start

	2/12	2/13	2/14	2/15	2/16	2/17	2/18
LINAC	E E E	E E E	E E E	E E E	E E E	E E E	E E E
PF				T/M T/M	T/M T/M T/M	T/M T/M	E E E
PF-AR					Limit Limit	Limit Limit Limit	Limit Limit Limit
SKEKB							

PF ring: 2/15 start
2/17 17:00 Beam alignment
--> User run (Multi-bunch mode)
SPF: 2/17 17:00 User run

	2/19	2/20	2/21	2/22	2/23	2/24	2/25
LINAC	E E E	E E E	E E E	E E E	E E E	E E E	E E E
PF	E E E	E E E	E E E	E E E	E E E	E E E	E E E
PF-AR	Limit Limit Limit	Limit T/M T/M	T/M T/M T/M	T/M T/M	E E E E	E E E E	E E E E
SKEKB				H H	H H H H H H	H H H H H H	H H H H H H

PF-AR: 2/20 start
2/22 17:00 Beam alignment
--> User run (6.5GeV)

T/M: tuning and machine study, M: machine study, MA: short maintenance
E: experiment using beam, B: bonus time (Linac study has the priority after injection to PF & PF-AR),
HB: hybrid mode operation (solo 50 + train 400 mA)
PF-AR energy L: 5 GeV, H: 6.5 GeV
PF injection mode S: storage mode, T: top-up operation

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	SUN	MON	TUE	WED	THU	FRI	SAT	
	9 17	9 17	9 17	9 17	9 17	9 17	9 17	
	2/26	2/27	2/28	3/1	3/2	3/3	3/4	
LINAC	E E E	E E E	E E E	E MA M	M E E	E E E	E E E	Linac: 3/1 Maintenance & Study
PF	E E E	E E E	E E E	E B B	B M M	M M HB	HB HB HB	PF ring: 3/2, 3A Study & Change in operation mode
PF-AR	E E E	E E E	E E E	E E E	E E E	E E E	E E E	3/3 17:00 Beam alignment (HB)
energy	H H H H H	H H H H H	H H H H H	H H H H H	H H H H H	H H H H H	H H H H H	--> User run (HB mode)
SKEKB								
	3/5	3/6	3/7	3/8	3/9	3/10	3/11	
LINAC	E E E	E E E	E E E	E M M	M E E	E E E	E E E	Linac: 3/8 Machine study
PF	HB HB HB	HB HB HB	HB HB HB	HB B(HB) B(HB)	B(HB) HB HB	HB HB HB	HB HB HB	PF-AR: 3/9 Ring machine study
PF-AR	E E E	E E E	E E E	E B B	B M M	M E E	E E E	
energy	H H H H H	H H H H H	H H H H H	H H H H H	H H	H H H H H	H H H H H	
SKEKB								
	3/12	3/13	3/14	3/15	3/16	3/17	3/18	
LINAC	E E E	E M M	STOP					Linac: 3/13A,B Machine study
PF	HB HB HB	HB STOP						3/14 1:00 stop
PF-AR	E E E	E STOP						PF ring, PF-AR, SPF: 3/13 9:00 stop
energy	H H H H H	H H						
SKEKB								
	3/19	3/20	3/21	3/22	3/23	3/24	3/25	
LINAC								
PF								
PF-AR								
energy								
SKEKB								
	3/26	3/27	3/28	3/29	3/30	3/31	4/1	
LINAC								
PF								
PF-AR								
energy								
SKEKB								
	4/2	4/3	4/4	4/5	4/6	4/7	4/8	
LINAC								
PF								
PF-AR								
energy								
SKEKB								
	4/9	4/10	4/11	4/12	4/13	4/14	4/15	
LINAC								
PF								
PF-AR								
energy								
SKEKB								
	4/16	4/17	4/18	4/19	4/20	4/21	4/22	
LINAC								
PF								
PF-AR								
energy								
SKEKB								

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