

Operation Schedule from Sep., 2014 to Mar., 2015
 User beam time is scheduled only from late October to December.

Ver. Jul. 30, 2014

	SUN	MON	TUE	WED	THU	FRI	SAT
	9 17	9 17	9 17	9 17	9 17	9 17	9 17
	7/27	7/28	7/29	7/30	7/31	8/1	8/2
LINAC PF PF-AR							
	8/3	8/4	8/5	8/6	8/7	8/8	8/9
LINAC PF PF-AR							
	8/10	8/11	8/12	8/13	8/14	8/15	8/16
LINAC PF PF-AR							
	8/17	8/18	8/19	8/20	8/21	8/22	8/23
LINAC PF PF-AR							
	8/24	8/25	8/26	8/27	8/28	8/29	8/30
LINAC PF PF-AR							
	8/31	9/1	9/2	9/3	9/4	9/5	9/6
LINAC PF PF-AR							
	9/7	9/8	9/9	9/10	9/11	9/12	9/13
LINAC PF PF-AR							
	9/14	9/15	9/16	9/17	9/18	9/19	9/20
LINAC PF PF-AR							
	9/21	9/22	9/23	9/24	9/25	9/26	9/27
LINAC PF PF-AR				←			
T/M: Commissioning/Machine Study MA/M: Maintenance/Machine Study M: Machine Study B: Bonus Time E: User Beam Time (2.5 GeV MB for PF, 6.0 GeV SB for PF-AR) HB: Hybrid Operation (2.5 GeV MB+SB) Maintenance of Injector LINAC							

Operation Schedule from Sep., 2014 to Mar., 2015
 User beam time is scheduled only from late October to December.

Ver. Jul. 30, 2014

	SUN	MON	TUE	WED	THU	FRI	SAT
	9 17	9 17	9 17	9 17	9 17	9 17	9 17
	9/28	9/29	9/30	10/1	10/2	10/3	10/4
L							
PF							
PF-AR							
	10/5	10/6	10/7	10/8	10/9	10/10	10/11
LINAC							
PF							
PF-AR							
	10/12	10/13	10/14	10/15	10/16	10/17	10/18
LINAC							
PF							
PF-AR							
	10/19	10/20	10/21	10/22	10/23	10/24	10/25
LINAC							
PF							
PF-AR							
	10/26	10/27	10/28	10/29	10/30	10/31	11/1
LINAC							
PF							
PF-AR							
	11/2	11/3	11/4	11/5	11/6	11/7	11/8
LINAC							
PF							
PF-AR							
	11/9	11/10	11/11	11/12	11/13	11/14	11/15
LINAC							
PF							
PF-AR							
	11/16	11/17	11/18	11/19	11/20	11/21	11/22
LINAC							
PF							
PF-AR							
	11/23	11/24	11/25	11/26	11/27	11/28	11/29
LINAC							
PF							
PF-AR							

T/M: Commissioning/Machine Study MA/M: Maintenance/Machine Study M: Machine Study B: Bonus Time
 E: User Beam Time (2.5 GeV MB for PF, 6.0 GeV SB for PF-AR) HB: Hybrid Operation (2.5 GeV MB+SB)
 Maintenance of Injector LINAC

Operation Schedule from Sep., 2014 to Mar., 2015
 User beam time is scheduled only from late October to December.

Ver. Jul. 30, 2014

	SUN	MON	TUE	WED	THU	FRI	SAT
	9 17	9 17	9 17	9 17	9 17	9 17	9 17
	11/30	12/1	12/2	12/3	12/4	12/5	12/6
LINAC				M	M		
PF	E			B	M	E	
PF-AR		E		B		E	
	12/7	12/8	12/9	12/10	12/11	12/12	12/13
LINAC				M			
PF	E			B		E	
PF-AR		E		B		E	
	12/14	12/15	12/16	12/17	12/18	12/19	12/20
LINAC				M	M		
PF		E		B	M		E
PF-AR	E			B			
	12/21	12/22	12/23	12/24	12/25	12/26	12/27
LINAC				M			
PF	E			B	E		
PF-AR							
	12/28	12/29	12/30	12/31	1/1	1/2	1/3
LINAC							
PF							
PF-AR							
	1/4	1/5	1/6	1/7	1/8	1/9	1/10
LINAC							
PF							
PF-AR							
	1/11	1/12	1/13	1/14	1/15	1/16	1/17
LINAC							
PF							
PF-AR							
	1/18	1/19	1/20	1/21	1/22	1/23	1/24
LINAC							
PF							
PF-AR							
	1/25	1/26	1/27	1/28	1/29	1/30	1/31
LINAC							
PF							
PF-AR							
T/M: Commissioning/Machine Study MA/M: Maintenance/Machine Study M: Machine Study B: Bonus Time E: User Beam Time (2.5 GeV MB for PF, 6.0 GeV SB for PF-AR) HB: Hybrid Operation (2.5 GeV MB+SB) Maintenance of Injector LINAC							

Operation Schedule from Sep., 2014 to Mar., 2015
 User beam time is scheduled only from late October to December.

Ver. Jul. 30, 2014

	SUN	MON	TUE	WED	THU	FRI	SAT
	9 17	9 17	9 17	9 17	9 17	9 17	9 17
	2/1	2/2	2/3	2/4	2/5	2/6	2/7
LINAC							
PF							
PF-AR							
	2/8	2/9	2/10	2/11	2/12	2/13	2/14
LINAC							
PF							
PF-AR							
	2/15	2/16	2/17	2/18	2/19	2/20	2/21
LINAC							
PF							
PF-AR							
	2/22	2/23	2/24	2/25	2/26	2/27	2/28
LINAC							
PF							
PF-AR							
	3/1	3/2	3/3	3/4	3/5	3/6	3/7
LINAC							
PF							
PF-AR							
	3/8	3/9	3/10	3/11	3/12	3/13	3/14
LINAC							
PF							
PF-AR							
	3/15	3/16	3/17	3/18	3/19	3/20	3/21
LINAC							
PF							
PF-AR							
	3/22	3/23	3/24	3/25	3/26	3/27	3/28
LINAC							
PF							
PF-AR							
	3/29	3/30	3/31				
LINAC							
PF							
PF-AR							
T/M: Commissioning/Machine Study MA/M: Maintenance/Machine Study M: Machine Study B: Bonus Time E: User Beam Time (2.5 GeV MB for PF, 6.0 GeV SB for PF-AR) HB: Hybrid Operation (2.5 GeV MB+SB) Maintenance of Injector LINAC							