

2016 Injector Accelerator Schedule

Approved by the Research Board - September 2015

	Jan			Feb			Mar							
	1	2	3	4	5	6	7	8	9	10	11	12	13	
Mo	4	11	18	25	Close PSB	1	8	15	22	29	7	14	21	28
Tu					PSB DSO test					1	SPS DSO test			
We														
Th														
Fr	Year end technical stop				Close Linac2	Close PS	Close SPS			Recommission injectors			G. Friday	
Sa														
Su														

	Apr			May			June						
	14	15	16	17	18	19	20	21	22	23	24	25	26
Mo	4	11	18	25	2	9	16	23	30	6	13	20	27
Tu										UA9 [24 h]			
We		Technical stop		Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18	COLDEX 24 hrs	Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18
Th					Ascension					TS2 8 hrs			
Fr					May Day comp								
Sa													
Su				1 st May									

	July			Aug			Sep						
	27	28	29	30	31	32	33	34	35	36	37	38	39
Mo	4	11	18	25	1	8	15	22	29	5	12	19	26
Tu										COLDEX 24 hrs	Cool-down	Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18
We	Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18		Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18		Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18
Th											Jeune G		
Fr													
Sa													
Su													

	Oct			Nov			Dec						
	40	41	42	43	44	45	46	47	48	49	50	51	52
Mo	3	10	17	24	31	7	14	21	28	5	12	19	26
Tu					COLDEX 24 hrs						Extended year end technical stop		
We	Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18			Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18	UA9 [24 h]	Injector MD 10 hrs 8 to 18	Injector MD 10 hrs 8 to 18			
Th													
Fr													
Sa													
Su												Xmas	New Year

Injector Complex MD Block

Technical stop for the Injector Chain

AD Setting-up & Studies

Ions to LHC/NA

HiRadMat: possible beam request