

V2.1 2006 SPS User Schedule H8

(Christoph Rembser Jun. 25 2006)

	Jan				Feb				Mar				CR	6/25/06	
Wk	1	2	3	4	5	6	7	8	9	10	11	12	13		
Mo		2	9	16	23	30	6	13	20	27	6	13	20	27	
Tu															
We	shutdown														
Th															
Fr															
Sa															
Su															

	Apr				May				June					
Wk	14	15	16	17	18	19	20	21	22	23	24	25	26	
Mo	3	10	Easter 7	24	1	1	8	15	22	29	Whit. 5	12	19	26
Tu														
We														
Th									Ascension					
Fr		G.Friday												
Sa														
Su														

PS start with beam
AD start with beam
SPS start with beam

	July			Aug				Sep					
Wk	27	28	29	30	31	32	33	34	35	36	37	38	39
Mo	3	Int. tests	Int. tests	Int. tests	31	7	Int. tests	21	SPS MD	SPS MD	11	18	5
Tu			SPS MD	SPS MD	SPS MD	SPS MD		SPS MD	tech.Stop	LSS6 res.		SPS MD	25 ns run
We		PS MD	PS MD	PS MD	PS MD	SPS MD		SPS MD			SPS MD	PS MD	
Th			SCF BBING		PS MD	SPS MD	Monopix	LSS6	tech.Stop	Jeune	PS MD	LHCb	SPS MD
Fr				RD42								RICH	
Sa			ATLAS LUMI		LHCb ECAL			ATLAS 3DSI		CRYSTAL CHANNEL		ECAL	T18 tests
Su												SI	

EAST Hall start
AD Physics start
SPS Physics start

TOTEM prim.user

	Oct			Nov				Dec					
Wk	40	41	42	43	44	45	46	47	48	49	50	51	52
Mo	SPS MD		18	23	30	coll.test.re	SPS MD	20	27	4	11	18	25
Tu	coll. test												
We		SPS MD	SPS MD	SPS MD	SPS MD	SPS MD	PS ion	SPS magnet					
Th		PS ion	LSS4/6		PS ion	PS ion							
Fr	ATLAS LUMI			RD42				T18 tests					
Sa		ATLAS LUCID			LHCb VELO		SPS MD						
Su						T18 tests	LSS4/6						

TOTEM prim. user
proton stop
TOTEM, prim. User
SPS 25 ns operation with reduced cycle length

V2.1 2006 SPS User Schedule H6

(Christoph Rembser Jun. 25 2006)

	Jan				Feb				Mar				CR	6/25/06	
Wk	1	2	3	4	5	6	7	8	9	10	11	12	13		
Mo	2	9	16	23	30	6	13	20	27	6	13	20	27		
Tu															
We	shutdown														
Th															
Fr															
Sa															
Su															

	Apr				May				June				
Wk	14	15	16	17	18	19	20	21	22	23	24	25	26
Mo	3	10	Easter 7	24	1	8	15	22	29	Whit. 5	12	19	26
Tu													
We													
Th								Ascension					
Fr		G.Friday											
Sa													
Su													

PS start with beam →
AD start with beam →
SPS start with beam →

	July			Aug				Sep					
Wk	27	28	29	30	31	32	33	34	35	36	37	38	39
Mo	3	Int. tests	Int. tests	Int. tests	31	7	Int. tests	21	SPS MD	SPS MD	11	18	5
Tu			PS MD	PS MD	PS MD	SPS MD	SPS MD	SPS MD	tech.Stop	LSS6 res.		SPS MD	25 ns run
We			PS MD	PS MD	PS MD	SPS MD	SPS MD	SPS MD	tech.Stop		SPS MD	PS MD	25 ns run
Th			PS MD	PS MD	PS MD	SPS MD	SPS MD	SPS MD	tech.Stop		SPS MD	PS MD	25 ns run
Fr			PS MD	PS MD	PS MD	SPS MD	SPS MD	SPS MD	tech.Stop	Jeune	PS MD	PS MD	25 ns run
Sa			PS MD	PS MD	PS MD	SPS MD	SPS MD	SPS MD	tech.Stop		PS MD	PS MD	25 ns run
Su			PS MD	PS MD	PS MD	SPS MD	SPS MD	SPS MD	tech.Stop		PS MD	PS MD	25 ns run

EAST Hall start →
AD Physics start →
SPS Physics start →
Possible LEIR →

	Oct			Nov				Dec					
Wk	40	41	42	43	44	45	46	47	48	49	50	51	52
Mo	SPS MD	SPS MD	SPS MD	SPS MD	SPS MD	SPS MD	SPS MD	SPS MD	SPS MD	SPS MD	SPS MD	SPS MD	SPS MD
Tu	coll. test	coll. test	coll. test	coll. test	coll. test	coll. test	coll. test	coll. test	coll. test	coll. test	coll. test	coll. test	coll. test
We	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion
Th	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion
Fr	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion
Sa	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion
Su	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion	PS ion

PS Ion Commissioning →
AD stop →
proton stop →
SPS 25 ns operation with reduced cycle length →