



# 2006 Accelerator Schedule

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										Linac2 HW tests			
We	shutdown									PSB HW tests		PSB cold checkout	
Th													
Fr											SPS timing tests		
Sa	PS magnets alignment, bakeout, tests: weeks 1 to 13 (incl.) detailed planning to be defined												
Su													

Wk	14	15	16	17	18	19	20	21	22	23	24	25	26
Mo	3	10	Easter 7	24	1 May 1	8	15	22	29	5	12	19	Tech.Stop 26
Tu													
We	PS cold check out							PS MD	PS MD			PS MD	
Th	SPS HW tests			SPS cold check out				Ascension			SPS MD		SPS MD
Fr		G.Friday											
Sa									SPS SCRUB				
Su										SPS SCRUB			

Wk	27	28	29	30	31	32	33	34	35	36	37	38	39
Mo	3	10	17	24	31	7	14	21	28	4	11	Tech.Stop 18	25
Tu	CNGS commissioning												
We		PS MD	PS MD		PS MD		PS MD		PS MD	PS MD	SPS MD		
Th				SPS MD		SPS MD		SPS MD		Jeune G.	PS ion	PS ion	LHC sector test
Fr													
Sa													
Su													

Wk	40	41	42	43	44	45	46	47	48	49	50	51	52
Mo	2	9	16	23	30	6	13	20	27	4	11	18	25
Tu	LHC sector test												
We			SPS MD	PS MD		PS MD							
Th			PS ion	PS ion	PS ion	PS ion	SPS ion	SPS ion	SPS ion	SPS ion			
Fr							SPS ion	SPS ion	SPS ion	SPS ion			
Sa													
Su										SPS MD			

- PS MD 11 x 8h ded.
- SPS MD 8 x 24h dedicated
- PS ion 19 shifts of 8 hours in parallel, 6 shifts dedicated (PS MD programme), eventually in concentrated commissioning weeks
- SPS ion 8 shifts of 8 hours in parallel, 8 shifts of 8 hours dedicated commissioning (plus time in 2007)
- CNGS 5 days dedicated on PS and SPS reserved for CNGS commissioning
- LHC LHC sector test (dedicated SPS beam)