

Beam test options

The schedule for the SPS for this year is made: <http://sps-schedule.web.cern.ch/sps-schedule/>
 We requested 1 week after July 2011 and we got: Sept. 12 -Sept. 18

SPS Operation

Period 5 2011 Sep 12 to Oct 18

Schedule issue date: 28 Feb 2011

Version 0.0

(colour code: purple (dark) – scheduling meeting , light green (light) – weekend or holiday)

		Mon 12	Tue 13	Wed 14	Thu 15	Fri 16	Sat 17	Sun 18	Mon 19	Tue 20	Wed 21	Thu 22	Fri 23	Sat 24	Sun 25	Mon 26	Tue 27	Wed 28	Thu 29	Fri 30	Sat 1	Sun 2	Mon 3	Tue 4	Wed 5	Thu 6	Fri 7	Sat 8	Sun 9	Mon 10	Tue 11	Wed 12	Thu 13	Fri 14	Sat 15	Sun 16	Mon 17	Tue 18																										
		Wk37	Sep	Sep	Sep	Sep	Sep	Sep	Wk38	Sep	Sep	Sep	Sep	Sep	Sep	Wk39	Sep	Sep	Sep	Sep	Oct	Oct	Wk40	Oct	Oct	Oct	Oct	Oct	Oct	Wk41	Oct	Oct	Oct	Oct	Oct	Oct	Wk42	Oct																										
Machine		BIG MD							WED MD							WED MD																																																
NORTH AREA	T2 -H2	NA61-Protons Z Fodor proton							8h P Luukka							CMS-SiBT 8h A Malinin							CREAM H2B							8h CMS-CALO D Lazic																																		
	T2 -H4	8h L Schmitt							PANDA							8h M Battaglia							SOIPIX							8h W Lustermann							PEBS							8h H R Schmidt							FAIR													
	T4 -H6	8h R Pestotnik							BELLE ARICH							8h S Bettarini							SuperB							8h H Wilkens							ATLAS-IBL							8h TH Bergauer							BELLE II SMD							NOPIX AMMEGAS M W / H W						
	T4 -H8	8h W Scandale							UA9 proton							8h H Wilkens							ATLAS-IBL							8h R Wigmans							DREAM							8h R Poeschl							CALICE (LHCb)													
	T4 -P0																																																															
	T6 -M2	8h G Mallot																					COMPASS muons																																									
	-CNGS	8h Neutrinos																					CNGS																																									

Final qualification: all detector components