



SPS user schedule for 2015

schedule issue date: 23-Feb-2015

Version: 1.0 ■ LHC Exp. ■ PS/SPS Exp. ■ INT Exp. ■ Other Exp.

		Apr			Mai					Jun				Jul				Aug				Sep			Oct			Nov						
		Week 16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	
Machine				7h	17h	7h	17h	7h	17h	7h	17h	7h	17h	7h	17h	7h	17h	7h	17h	7h	17h	7h	17h	7h	17h	7h	17h	7h	17h	7h	17h	7h	17h	
North Area	T2 - H2		NA Setup 4																															
	T2 - H4		NA Setup 4	NA63 16	CMS ECAL 12	RD51 (+GIF) 7			RD51 (+GIF) 9	CMS ECAL 7	ALICE ITS (+GIF) 7	RD51 (+GIF) 14	GIF 7	RE22 PANDA MVD (+GIF) 7	LHCf 14	CaloCube 7	GIF 14	PHOTACHANNEL 7	CHANNEL 7	P348 14	CMS EB upgrade 9	CMS EE upgrade 12	RD51 (+GIF) 14	NA58 (ECAL) 7	HERD 5									
	T4 - H6		NA Setup 4	Calice (Sdhal) 16	Clic pix 7	CERF 7	RE20 BELLE II 5		RE20 BELLE II 9	CMS Outer Tracker 7	ATLAS ITK 9	ATLAS Pixel 12	ATLAS ADE-pix 7	Monopix 7	RD42 7	Clic pix 7	Calice (Ahal) 14	RD42 7	Clic pix 7	ATLAS ITK 7	ATLAS AFP/ITK 14	CERF 7	RD42 7	Clic pix 7	ALICE FOCAL 14	CMS Outer Tracker 12								
	T4 - H8		NA Setup 4	UA9 16	LHCb 12	ATLAS TRT 7			LHCb 7	UA9 7	ATLAS RPC 7	ATLAS NSW 7	LHCb 21	SoiPix 7	TOTEM 7	RD52 (DREAM) 14	ATLAS NSW 19	LHCb 20	ATLAS Tilecal 14	RD52 (DREAM) 14	LHCb 12													
	T4 - K12										NA Setup 7																							
	T6 - M2		NA Setup 4																															

For further information contact the PS/SPS-Coordinator. Email: Sps.Coordinator@cern.ch, Tel: +41 76 487 3845.

The latest version of the schedule are available here: <http://sps-schedule.web.cern.ch/sps-schedule/>

This schedule is synchronized with injector schedule v1.2

2 extractions with a 4.8s(4pb) flat top per supercycle.

No beam during Technical Stops (TS) and Machine Developments (MD)

