

# SPS user schedule for 2014

schedule issue date: 26-Jun-2014

Version: 2.1

■ LHC Exp.

■ PS/SPS Exp.

■ INT Exp.

■ Other Exp.

		Oct					Nov				Dec					
Week		40	41	42	43	44	45	46	47	48	49	50	51	52		
<b>Machine</b>																
			7h 19h	7h 19h	7h 19h	7h 8h 7h 6h 8h		8h 7h 19h	7h 19h	7h 7h 7h 19h	7h 19h	7h 19h				
<b>North Area</b>	T2 - H2	NA Setup 4	CMS Si/GE 7	CMS Upgrade 1 7	CMS Upgrade 2 7	NA61 (SHINE) 7		NA61 (SHINE) 35								
	T2 - H4	NA Setup 4	LHCf 10	CMS EE aging 11		CMS ECAL R&D 7		CMS ECAL R&D 2	RE29 (DAMPE) 7	PHOTAG ICE-RAD 7	RD51 5	GIF++ setup 2	RD51 12			
	T4 - H6A	NA Setup 4	CERF 7	RD42 7	ATLAS ITK/NSW 14				Clic pix 7	RE20 (BELLE II) 7	Monopix 7	Calice (Sdhal) 7	CERF 7			
	T4 - H6B	NA Setup 4	CERF 7	ALICE ITS 7	RD50 7	Arachnid 7		ALICE ITS 7	ATLAS AFP 7	RE20 DEPFET (BELLE II) 7	Calice (Sdhal) 7	CERF 7				
	T4 - H8	NA Setup 4	LHCb 7	TOTEM (+UA9) 7	LHCb 14				ATLAS MDT 7	ALICE FOCAL 7	LHCb 7	RD52-(DREAM) 7	TOTEM (+UA9) 7			
	T4 - K12	NA Setup 4							NA62 70							
	T6 - M2	NA Setup 4							NA58 (COMPASS) 70							

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 v1.4

2 extractions with a 4.8s flat top per supercycle.

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

in H8 UA9 runs parasitically to Totem, ATLAS MDT parasitically to LHC-b.