

SPS user schedule for 2014

schedule issue date: 26-Sep-2014

Version: 2.5

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	
Machine															
			7h 19h	7h 19h	7h 19h	7h 8h 7h 6h 8h		8h 7h 19h	7h 19h	7h 7h 7h 19h	7h 19h	8h 7h 7h 19h			
North Area	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					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 v1.7

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.