

SPS user schedule for 2017

schedule issue date: 16-May-2017

Version: 1.04 ■ LHC Exp. ■ PS/SPS Exp. ■ Other Exp. ■ INT Exp.

		Mai				Jun				Jul				Aug				Sep				Oct				Nov				Dec				
Week		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	48	49	50
Machine						UA9 TS1	Coldex				TS2 Coldex RP								UA9 TS3 Coldex	Scalping				UA9										
North Area	T2 - H2	NA Setup 7	CMS HGCAL 7	HERD 4	DsTau 5	Calice (Ahalc) 7		NA61 test 7	NA61 SHINE 14	NA61 test 14	CMS HGCAL 7	CMS HGCAL 14	NA61 neutrino 35				Calice (Sdhalc) 7	SHiP combined 19	HERD 7	NA61 SHINE 14	NA61 SHINE 56													
	T2 - H4	NA Setup 7	GIF CMS RPC 16		NA63 14	CMS ECAL 7	AIDA WP14 7	CMS ECAL R&D 7	CMS ECAL 7	GIF RD51 CMS GEM 14	PHOTAXIAL 7	LEMMA 7	GIF RD51 14	GIF CMS GEM 7	CaloCube 7	NA64 33				GIF RD51 14	CMS ECAL 7	DsTau 4	HERD 5	CaloCube 5	RE21 CBM 7	NA61 ITS 7	R2E 7							
	T4 - H6	NA Setup 7	Clc pix 9	AIDA WP7 7	ATLAS ITK 21		CERF 7	RD42 7	ATLAS HGTD 7	Clc pix 7	ATLAS ITK 21		XSEC 7	ATLAS HGTD 7	RD42 7	Clc pix 7	CMS Timing 7	ATLAS HGTD 7	ALICE muons 7	Clc pix 7	ATLAS AFP 7	ATLAS ITK 14		CMS Outer Tracker 5										
	T4 - H8	NA Setup 7	UA9 7	TOTEM PPS 7	ATLAS HVC-MOS 7	LHCb A-muons 16	ATLAS Tilecal 12		ATLAS TRT 7	ALICE ITS / FOCAL 7	UA9 Totem 7	RD52 DREAM 7	LHCb A-muons 21		NA62 GTK 7	UA9 Totem 7	ATLAS HVC-MOS 7	ATLAS Tilecal 14		ATLAS HVC-MOS 7	mu-e 7	LHCb A-muons 14	UA9 Totem 5	UA9 7	RE29 DAMPE 7	R2E 7	HNX 14	R2E 7	NUCLEON 7					
	T4 - K12	NA Setup 14	NA62 161																															
	T6 - M2	NA Setup 7	NA58 COMPASS 168																															
TT41					AWAKE 21								AWAKE 21								AWAKE e-commissioning 74													

For further information contact the PS/SPS-Coordinator. Email: Sps.Coordinator@cern.ch, Tel: +41 75 411 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 v1.1.

Summer student exercises will be organized in H8 on x,xx,xx and xxth August.

No beam to the North Area during Technical Stops (TS), Coldex, UA9 and Machine Developments (MD).

For TS a cool down time is needed and will be announced in the days preceding the stop.

Submit your ISIEC at least 2 weeks before your allocated beam time using <https://ep-th-safety.web.cern.ch/isiec>

Length RP cooldown before Technical Stop will be precisely defined 1 week before the TS

