



# SPS user schedule for 2021

schedule issue date: 29-Jun-2021

Version: 2.2

LHC Exp. 
  PS/SPS Exp. 
  Other Exp. 
  INT Exp.

		Jun			Jul				Aug					Sep				Oct			Nov																								
Week		24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45																						
Machine																							TS1 Coldex RP																						
North Area	T2 - H2		CMS OT (no beam) 7	SPS & TT20 Setup 7	NA Setup 7	NA61 SHINE 16		FASER cal 7	ATLAS FCAL PULSE 7	STORM 7	KLEVER 7	NA61 SHINE 14	ATLAS ZDC 7	CMS HGCAL 7	NA65 14	CMS HGCAL 7	NA61 SHINE 33																												
	T2 - H4			SPS & TT20 Setup 7	NA Setup 7	GIF RD51 (CMS ECAL) 9	CMS ECAL 3	LHCb CAL 18		NA64e 28			GIF 7	LHCf 14		CMS ECAL 14		HERD 7	GIF RD51 14		LHCb CAL 7	GIF 5																							
	T4 - H6			SPS & TT20 Setup 7	NA Setup 7	ALICE ITS3 (ATLAS MALTA) 5	ATLAS MALTA (ALICE ITS3) 4	NUCLEON 7	ATLAS ITK 7	EP RDET (ATLAS ITK) 7	RD42 (ATLAS BCM & AFP) 7	ATLAS AFP (Medipix) 7	CERF 7	CMS PIXELS (EP RDET) 7	CMS PIXELS 7	dRICH 7	ALICE FOCAL 12		ATLAS ITK (PIC-SEL) 7	EP RDET (ATLAS ITK) 7	ATLAS BCM (ATLAS HGTD, RD42) 7	ATLAS HGTD (CMS PIXELS) 7	ATLAS ITK (CMS PIXELS) 7	ALICE ITS3 (ATLAS ITK) 5																					
	T4 - H8			SPS & TT20 Setup 7	NA Setup 7	ATLAS RPC (LHCb, CMS MTD) 7	FASER pre-shower (ATLAS RPC) 7	ATLAS TRT 7	LHCb (ATLAS NSW) 7	ATLAS NSW 7	FCCee 7	ProTOV 7	SND HCAL 3	ATLAS Tilecal 11	STI 7	TOTEM (UA9) 7	NP07 7	LHCb (TOTEM) 7	CMS MTD (LHCb) 7	LHCb (CMS MTD) 7	LHCb (TOTEM) 7	LHCb (TOTEM) 7	ATLAS Tilecal 12																						
	T4 - K12			SPS & TT20 Setup 7	NA Setup 7	NA62 126																																							
	T6 - M2			SPS & TT20 Setup 7	NA Setup 7	NA58 COMPASS 86											Amber 21			NA64 mu 19																									
TT41					AWAKE 14						AWAKE 21							AWAKE 14																											
TT66										HiradMat 7												HiradMat 7																							

For further information contact the PS/SPS-Coordinator. Email: Sps.Coordinator@cern.ch, Tel: +41 75 411 5275.

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

This schedule is synchronized with injector schedule v1.2.

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

For TS a RP 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/form/isiec-form-v2>

