PS user schedule for 2022



schedule issue date: 12-Oct-2022 Version: 3.0.0 LHC Exp. PS/SPS Exp. Other Exp. INT Exp.

		Mar		Apr		Mai			Jun		Jul			A		Sep		Oct		Nov		Dec	
Week		11 12	13 1	14 15 16	17	18 19	20 21	22 23	3 24 25	2	6 27 2	28 29	30	31 32	33 34	35 30	5 37	38 39	40 41	. 42 43	44 45	46 47	48 49
Machine			1 1		1		TS1	1		1		1	1	1 1		1	TS RP	2			ll l		
East Area	T8 - Irrad	EA Setup 14			1			EA-I rr 142		1	1	ı		1 1	EA- EA Irrad Irra high lov 7 7	- d			EA-I r	rad	h 1	CHII ERA 5	N N
	Т9	EA Setup 14	LDN setu) 		PAN F	ALICE STORM Setup 5	9	SHERPA 14	WCTE Muon CAL	BL4S	STORI 14	Gamm MeV		E <mark>RD</mark> 17	BL45	EnuBe	ALICE PHOS	LHCB	TORCH	
	T10	EA Setup 14	ATLAS HGTD 9	ITK PIXEL	1	ALICE ITS3 14	ALICE ITS3 7	ALICI ITS3			ALICE ITS3 14	ALICE TIM- ING		1 !	extra IRRAD cycles 7	NP(ALICE FOCAL 7	EIC dRIC 14	H RICH			
	T11	EA Setup 14		CLOUD 28			1 1		·	1	1	i	1	1 1		1		1 1		CLOUD 65	h 1		
TT2A		nTOF Setup 14				 		1		1	1		TOI 245		1	1			1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

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: https://cern.ch/ps-sps-coordination

This schedule in synchronized with injector schedule v1.3.

No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yelow).

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

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

Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.