

# SPS user schedule for 2022



schedule issue date: 10-May-2022

Version: 1.01

LHC Exp.

PS/SPS Exp.

Other Exp.

INT Exp.

		Mar			Apr				Mai				Jun				Jul				Aug				Sep			Oct				Nov			Dec						
Week		11	12	13	14	15	16	17	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										TS1 RP																															
North Area	T2 - H2			SPS & TT20 Setup 7	NA Setup 14	NA61 SHINE 16		NA61 SHINE 14			Calice Siw ECAL 14	NA61 SHINE 35				STORMKLEVER 7	KLEVER 7	CMS PIXELS 7	CMS OT 7	CMS HF 7	FASER pre shower 7	EP FTS 7	Calice Sdhcal 14	NA65 7	CMS HGCAL 7	LHCf 7	LHCb ECAL 14	ALICE FOCAL 7	SND 5	NA61 setup 150 AGeV/c 7	NA61 150 AGeV/c 14	NA61 13 AGeV/c 7									
	T2 - H4			SPS & TT20 Setup 7	NA Setup 14	GIF 16		RD51 7	GIF RD51 7	GIF 7	NA63 14	LHCb ECAL 7	CMS BRIL 7	ATLAS ZDC 7	GIF RD51 14	NA64e 70				Place-holder 14			GIF RD51 14	CMS ECAL 12	Medipix 7	HERD 7	PAN 5	PAN 7													
	H6 parallel			SPS & TT20 Setup 7	NA Setup 14	CMS PIXELS 9	ATLAS AFP 14	EP PIXEL ATLAS MALTA 7			CERF 7	ALICE ITS 14	ATLAS MALTA EP PIXEL 7			CMS PIXELS 14	EP PIXEL ATLAS MALTA 7		RD42 7	PISEL 7		ALICE FOCAL 7		ATLAS AFP 14	MONO LITH EP-PIXEL MALTA 7	NA62 14	MALTA EP PIXEL MONO LITH 5														
	H6 parallel					ATLAS BCM 6						RD42 7		EP hybrid 7	ATLAS ITK PIXEL 14							CMS OT 7	EP hybrid 7	ATLAS BCM 7		RD50 7	EP hybrid 7	CMS PIXELS 7													
	H6 ACONITE parallel				ATLAS ITK PIXEL 9	ATLAS HGTD 14		ATLAS ITK PIXEL 14		ATLAS ITK PIXEL 7			ATLAS ITK STRIP 7	ATLAS HGTD 14	ATLAS ITK PIXEL 14		ATLAS ITK PIXEL 14	ATLAS HGTD 14				CMS PIXELS 7	ATLAS ITK PIXEL 14	ATLAS HGTD 14	ATLAS ITK PIXEL 7																
	T4 - H8	MADMAX no beam 14		SPS & TT20 Setup 7	NA Setup 14	LHCb 7	TOTEM 14		STI 7	CMS MTD 14	ATLAS Tilecal 14	IDEA CC 7	LHCb 7	LHCb (TOTEM) 7	TOTEM / Q-fib 7	Medipix / Q-fib 7	ATLAS FCAL PULSE 7	IDEA DRC 7	TOTEM 7	ALICE PHOS 7	EIC DRICH 7		UA9 Totem 7	UA9 7	LHCb CMS MTD (SELDOM) 14	Calice ScW ECAL NA60+ 14	ATLAS Tilecal 12	NUCLEON 7	NA60+ 7	NA60+ 4											
	T4 - K12			SPS & TT20 Setup 7	NA Setup 14									NA62 203																											
	T6 - M2			SPS & TT20 Setup 7	NA Setup 14	NA64mu COMPASS 23	COMPASS AMBER (2d) 14	COMPASS / MuonE (changeover) 126				Place-holder 40																													
TT41					AWAKE 14					AWAKE 14					AWAKE 21					AWAKE 14					AWAKE 21																
TT66						HiradMat 7					HiradMat 7					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 v1.1.

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>

