

19/10-2/11

SPS: October 2022



schedule issue date: 16-Sep-2022

Version: 2.3.1

		Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun		
		26	27	28	29	30	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23		
		Sep	Sep	Sep	Sep	Sep	Oct	Oct	Oct	Oct	Oct	Oct	Oct	Oct	Oct	Oct	Oct	Oct	Oct	Oct	Oct	Oct	Oct	Oct	Oct	Oct	Oct	Oct	Oct		
Week					39						40						41						42						43		
Machine																															
North Area	T2 - H2	Calice Scw ECAL				STORM KLEVER L. Bandiera, M. Moulson PPE172				CMS HGCAL D. Lazic PPE172				Y. Itow PPE172				LHCb ECAL				LHCb ECAL									
	T2 - H4	V. Gninenko PPE134+PPE144				NA64e				A. Ariga PPE134				NA65				M.R. Jäkel, E. Oliveri PPE134, PPE154				GIF RD51									
	T4 - H6 main user	CMS PIXELS		A. Rummler PPE146		ATLAS ITK PIXEL		A. Rummler PPE156		ATLAS AFP		MONO LITH		Dannheim Dao PPE156		RD50		H. Danielsson PPE136		NA62											
	T4 - H6 parallel user	EP hybrid		A. Rummler PPE146		ATLAS AFP BCM		A. Rummler PPE146		ATLAS ITK PIXEL		ATLAS MALTA EP PIXEL		V. DaoD. Dannheim PPE146, PPE156		NA62 ATLAS HGTD		EP hybrid ATLAS HGTD		E. Gkoukousis PPE136, PPE146		A. Rummler PPE136, PPE146									
	T4 - H8	UA9 Totem		W. Scandale PPE128		UA9		H. Schindler, N. Neri PPE128, PPE138, PPE168		LHCb (SELDOM)		Calice Scw ECAL		NA60+		J. Liu, E. Scomparin PPE158, PPE138															
	T4 - K12	H. Danielsson																													
	T6 - M2	COMPASS / MuonE (polarization periods)												MuonE tbc (AMBER 2d)				COMPASS													
	TT41																														
TT66	P. Simon		HiradMat																				P. Simon		HiradMat						

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 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/isiec-safety-clearance>



SPS: November 2022



schedule issue date: 16-Sep-2022

Version: 2.3.1

		Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun								
		31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27								
		Oct	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov	Nov								
Week					44						45						46						47						48								
Machine																																					
North Area	T2 - H2	LHCb ECAL				ALICE FOCAL				SND				NA61 setup 150 AGeV/c				S. Kowalski Pb ions, PPE152				NA61 150 AGeV/c															
	T2 - H4	GIF RD51				D. Lazic PPE164				CMS ECAL				E. Hejine				Medipix				X. Wu				HERD				X. Wu				PAN			
	T4 - H6 main user	NA62		D. Lazic		CMS PIXELS		ATLAS MALTA		A. Rummler PPE146																											
	T4 - H6 parallel user	EP hybrid		A. Rummler PPE146		ATLAS ITK PIXEL		EP PIXEL MONOLITH		Dannheim Munker PPE156																											
	T4 - H8	R. Garcia Pb ions, tbc		A. Rummler PPE158		ATLAS Tilecal		R2E tbc		L. Tkachev		NUCLEON		E. Scomparin Pb ions, PPE138		NA60+																					
	T4 - K12	H. Danielsson																																			
	T6 - M2	COMPASS		AMBER		COMPASS		AMBER																													
	TT41																																				
TT66																																					

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 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/isiec-safety-clearance>

