Schedule Runs SPS H2, H4 1.2.0 :: Status 2025-05-16 09:03 (UTC)																												
Calendar Months /		April		May	у			Jur	ne			July				August			September			Octo	ber					
Weeks (Mon-Mon)		CW 15 CW	16 CW 17		CW 19	CW 20	CW 21	CW 22 C	CW 23	W 24 CW 2	25 CW 26		CW 28	CW 29 C\	W 30 CW	· ·	32 CW 33	CW 34 CW 35		/ 37 CV	V 38 CW	/ 39 CW 40	1	CW 42 CV	/ 43 CW 44	CW 45	CW 46 CW 4	47
Weeks (Wed-Wed)		Week 15	Week 16 We	ek 17 Week	x 18 Wee	k 19 Week 2	0 Week 21	Week 22	Week 23	Week 24 W	Veek 25 W	eek 26 Week 2	7 Week 2	28 Week 29	Week 30	Week 31	Week 32 Week 3	3 Week 34 Wee	ek 35 Week 36	Week 37	Week 38	Week 39 Weel	k 40 Week 4	1 Week 42	Week 43 We	ek 44 Wee	ek 45 Week 46 V	Week 47
	PPE152	Main						NA61 SHINE 5d 2	NA <b>6/1</b> A61 SH SH <b>IXVE</b> I 2d	INE	!	<b>NA61 SHINE</b> 11d													28d	SHINE		
	  -	Main		LHCE 9d	B   L	. <b>HCB ECAL</b> 9d								DRD6 HG0 TBC, 7d	C CMS HF 7d		LHCB 7d			<b>FOCAL</b> 7d	7d	IMS HGCAL 14d						
	PPE172	No Beam								CMS HGCAL 7d	1		O Ions			NDO		ND00			CMS HGCAL 7d		CMS HGCAL 7d					F
H2	H2_NP	Main											<b>NP02</b> 7d			14d		<b>NP02</b> 21d										
		Mai M												<b>DRD1</b> 16d		<b>RE44</b> <b>HERD</b> 7d	<b>DRD6 OREO</b> 14d	TECHNO EP F CLS 7d	HCB ECA 14d	L	ILC DUMPS 7d	<b>SND</b> 7d	LHCf 7d		<b>EI</b> 0 7d	CePIC L DRI 19d	01	
		ST	RAW ACKER											MINICACTUS 16d														
	PPE134	Parasitic												STRAW TRAC	CKER RD			- — —										
		Main	<b>NA</b> 640	<b>64e</b> d									<b>NA64e</b> 7d															
	PPE144	Parallel								<b>PO</b> 6d	OKER																	
	:										1		O Ions	16d												19d	<del>**</del>	F
	PPE154	Wain 9d	++										_															
H 4	PPE164	Main																						CMS ECAL 14d				