Calenda	r Months /	_	Schedule Runs 1.0.2 ::	Status 2024-	04-18 08:30	(UTC)		June		lulv		August			September		T		
Weeks (	Mon-Mon) Wed-Wed)	) (	CW 08         CW 09         CW 10         CW 11         CW 1           Week 08         Week 09         Week 10         Week 11         W		<del>'                                    </del>	V 17 CW 18	CW 19 CW 20 CW 21 8 Week 19 Week 20 Week	<u>'</u>		· · · · · · · · · · · · · · · · · · ·	·	W 30 CW 31 CW	32 CW 33 Week 32 Week 33	CW 34 CW 3 Week 34	35 CW 36 C	<u> </u>	V 39 CW 40 CW 41 Week 39 Week 40 Week		Week 43
i i	<u>6</u> <u>6</u>	Main		SHIP 19d	BRIL FCAL 7d	PAN 14d	<b>RD</b> 7d 7d	AST E+BOOST 14d	OREO 7d	CALICE SCW AHCAL 14d	SHIP 7d 7d	7d	L & PID NP06 E TBC, 14		EIC ePIC SHIP TBC, 7d	HIKE SAC TBC, 7d	NANOCA STRAW TRACKER RD TBC, 7d		
				ALICE ITS3 5d ALICE ITS3 14d	ALICE TOF 7d	ALICE TIMING 7d	PIX ALICE ITS3 7d FIC ePIC 14c	ALICE ITS3	ALICE TOF 10d	ALICE TIMING 14d	IDEA CC 14d	BL4S ALICE ITS3 7d	ALICE MUON ID TBC, 7d	ALICE ITS3 TBC, 7d	NP07 HATPC TBC, 14d		ALICE RICH TBC, 14d	LHCB TBC, 12d CE TIMING	d
		ain							TC1								IR(	., ±TU	ALICE ITS3 TBC, 5d
C F	110	Parallel M.		ALICE FOCAL 5d			ALICE FOCAL 7d	ALICE FOCAL 7d	TS1			ALICE FOCAL 7d	D240	ALICE FOCAL TBC, 7d			<b>RE7 GAMMA</b> TBC, 14d	MEV	_
EA]		am Main							TS1			<b>P3</b> 2	<b>P349</b> 7d	<b>P349</b> 7d		42d			
PS[E	11.	No Be							TS1	NA61 S TBC, 28	SHINE 8d	74				NA61 SHINE TBC, 7d			
	PPE152	Main			LHCB	ALICE P	PHOS VLAST ALI	ICE DRD6	LHCB ECAL			I HCB ECA	T CWC II	IGCAL	LHCB ALICE	NA61 SHINE TBC, 8d			
	172	Seam Main			7d	15d	7d <b>FO</b> 7d	ICE DRD6 ILC DUMPS 7d 7d	18d			CMS HGCAL			LHCB TBC, 7d ALICE FOCAL TBC, 7d				
-	H4_NP PPE	Main							<b>NP04</b> 7d		<b>NP04</b> TBC, 42d								
		Main			RD51 14d STRAW TRACKER RD					RD51 14d MINICACTUS				<b>RD51</b> TBC, 14d	FASER PRESHO TBC, 7d			- <del></del>	
	PE134	arasitic			14d					STRAW TRACKE RD 14d	iR.								
	PPE144 PI	Main				<b>NA64e</b> 56d								GIF++					
	154	llel Main			<b>GIF++</b> 14d				TS1	<b>GIF++</b> 14d				TBC, 14d					
	PPE164 PPE1	Main Para				L										CMS ECAL TBC, 15d			
	PPE126	Main			ATLAS ITK	CERF 6d	ATLAS HGTD	ATLAS HGTD		ATLAS									
	E146 / d	rallel Main			14d		140	14d A IT P	TLAS ATLAS IK ITK	ITK PIXEL 7d									
	PPE146/g PP	Parallel Pa			ATLAS MA	ALTA	ATLAS BCM PRIME 7d		7d										
		Parallel			CMS MTD ETL 7d		7d ITK PIXEL 7d	AIDAINNON WP6 7d	MS PIXEL										
	PE156 / h	arasitic Main								CMS MTD ETL									
	<u></u>	Parallel			PICSEL 7d	MONOLITH 8d	MONOLITH												
	PPE156/	ر Parasitic				<b>EP PIXEL</b> 8d	14d EPPIX	KEL											
	PPE156 / j	Parallel Main						E	P IXEL										
-	DUMP[H6]	Parallel					RE1 AMS LO 7d												
		arallel Main					/d		<b>STI</b> 7d	T									
	PPE128	Parasitic Par					<b>UA9</b> 7d		<b>A9</b> d		_								
	38	itic Main				LHCB 14d			CMS MT		MPGD TRD TBC, 7d	LHCB TBC, 7d			LHCB TBC, 14d				
	PPE13	fain Parasi					ATI TIL 7d	LAS ATLAS MIC TILECAL 7d	ROMEGAS			ATLAS TRT TBC, 7d				ATLAS TILECAL TBC, 15d			
		Parasitic N.	MADMAX									9	CMS MTD BTL TBC, 14d						
	PPE158	llel No Beam	33d			LHCB 14d		MEDIPIX 7	FIB										
		Parasitic Paral				CMS P	PPS LHCB 28d		<b>QFIB</b> 7d										
	PPE168	c Main			<u> </u>	STRAW TRACKE		RAW TRACKER RD		<u> </u>					LHCB TBC, 14d	<u> </u>			
	MP[H8]	Beam Parasiti	STRAW TRACKER RD 42d			21d	350	d											
	M2 DU	Main			AMBER 70d					AMBER 5d				AMBER TBC, 35d					
NA]	.P42 M2	Main			<b>NA62</b> 169d				TS1		NA64mu TBC, 35d				<b>MUONE</b> TBC, 14d				
TOF	T42 K12-P4	ain Main		<b>n TOF</b> 217d															
SIMS(IN)W	4	Main			AWAKE 14d		AWAK 14d	KE	TS1		AWAKE 21d			AWAKE 14d	7	d			
SPS[HIRA	TT61	Main				HIRAD HI 5d TB 2d	RADMAT C,		TS1	HIRAD HI 5d TB 2d	RADMAT C,	HIR 5d	RAD HI HIRAD HI TB 5d TB 2d 2d	HADMAT C,					