Weeks (N	nr Months / Mon-Mon)	CW 05 CW 06 CW 07 CW 08 CW 09 CW 10 CW 11 CW 12 CW 13 CW 14 CW 15 CW 16 CW 17 CW 18 CW 19 CW 20 CW 21 CW 22 CW 23 CW 24 CW 25 CW 26 CW 27 CW 28 CW 29 CW	August September October November 730 CW 31 CW 32 CW 33 CW 34 CW 35 CW 36 CW 37 CW 38 CW 39 CW 40 CW 41 CW 42 CW 43 CW 44 CW 45 CW 46 CW 47 CW 48 CW 49 CW 50 CW 51
Weeks (Wed-Wed)	Week 05 Week 06 Week 07 Week 08 Week 09 Week 10 Week 11 Week 12 Week 13 Week 14 Week 15 Week 15 Week 15 Week 16 Week 17 Week 18 Week 19 Week 20 Week 21 Week 22 Week 23 Week 24 Week 25 Week 26 Week 27 Week 28 Week 29 Week 29 Week 20 Week 20 Week 20 Week 21 Week 20 Week 21 Week 22 Week 23 Week 24 Week 25 Week 26 Week 27 Week 28 Week 29 Week 20 Week 2	Week 30 Week 31 Week 32 Week 33 Week 34 Week 35 Week 36 Week 37 Week 38 Week 39 Week 40 Week 41 Week 42 Week 43 Week 44 Week 46 Week 46 Week 47 Week 48 Week 49 Week 50 Week 51 RADMAT HIRADMAT
	OTHER sin Parallel	HIRAD MAT 5d	HIRADMAT 5d HIRADMAT
	B Parallel Ma	HIRADMAT 5d HIRADM	RADMAT
иАТ]	C A Parallel	+	HIRADMAT 5d HIRADMAT
SPS[HIRADM	TT66 TT66 Main	HIRADMAT TBC, 2d TBC,	HIRADMAT TBC, 2d HEARTS 19d
	T9 T8 T8 Main Main	Se WCTE 28d Se Se WCTE 21d ALICE SHIPLS SET POLYS SHIPLD ALICE TYS2 SHIPLD ALICE TYS2 SHIPLD ALICE TYS2 SHIPLD ALICE TYS2 SHIPLD	STRAW TRACKER RD 7d
	0 0 allel Main	14d 7d ITS3 7d TIMING 7d TS3 7d 7d 7d 9d 10d 14d RICH 7d 7d 7d 7d 7d 7d 7d 7d	EIC BARRE 14d ALICE MUON ID 14d ALICE FOCAL 7d ALICE ITS3 7d ALICE ITS3 7d ALICE Add Add Add Add Add Add Add Add Add Ad
PS[EA]	T11 T1 T1 Main Pa	TS P349+ 53d TS TS TS TS TS TS TS T	CLOUD 70d NA61 SHINE 28d
	PPE152 Main Main	LHCB 9d LHCB ECAL 19d 7d 7d	7d FOCAL 7d 14d FOCAL 7d 14d POCAL 7d 14d POCAL 7d 15d POCAL 7d 15d POCAL 7d POCAL 7
	P PPE172 No Beam	Setup T O Ions NP02 7d	CMS HGCAL 7d Pb Setup Pb Setup NP02 14d NP02 21d
_	H2_N. Main Main	U E E E E E E E E E E E E E E E E E E E	
	² E134	TRACKER RD 9d MINICACTUS 16d	
	Main Pa	NA64e 64d NA64e 7d POKER 6d 6d For the state of the st	
	PPE144 Parallel Parallel	Setup To Dions GIF++ 16d	GIF++ 19d Pb Setup
	164 PPE154 Main	GIF++ 9d	CMS ECAL 14d
	PPE126 PPE10	Fe CERF 7d	BI RADHARDPM
	PPE136 arallel Main	Uight Picsel 7d Picsel 7d Picsel 7d Picsel 7d Picsel	
	5 / f PPE146 / d	ATLAS HGTD 16d ATLAS ITK PIXEL 14d ATLAS HGTD 14d ATLAS HGTD 14d ATLAS HGTD 16d ATLAS HGTD 16d	ATLAS ITK PIXEL 14d ATLAS HGTD 14d ATLAS ITK STRIP 7d ATLAS ITK PIXEL 14d ATLAS ITK PIXEL 14d ATLAS ITK PIXEL 14d ATLAS ITK PIXEL 14d ATLAS ITK PIXEL 17d ALICE ITS3 7d ALICE ITS3 7d
	PPE146 Main Main	E BCM PRIME 7d	ATLAS MALTA 7d ATLAS BCM PRIME 7d PRIME 7d PRIME 7d
	E146 / g asitic Parallel	DRD3 DIAMO ATLAS MALTA 7d DRD3 DIAMOND 7d	
	PPE156 PP	CMS MTD CMS MTD FTL ETRO 7d DRD3 14d CMS MTD ETL 9d	CMS DRD5 SMSPD CMS MTD CMS MTD ETL ETRO PIXEL 7d Td
	Parallel		Pb Setup
	156 / i PPE156 / h	CMS MTD TL ETRO 7d ATLAS AFP TOF 14d	
	PPE156 / j PPE	Page	EP PIXEL 7d TRIDENT
_	H8 PPE186	Parallel Parasitic	BI READOUT CONS TBC, 7d
	8 Parallel P	UA9 UA9 STI 7d 6d 8d	MU2E 7d UA9 TBC, 14d STI TBC, 5c
	PPE138 PPE12. Main Main	UI DE PROPERTIES AND ATLAS TILECAL Control of the properties of the	LHCB 14d Properties of the pro
	asitic	TILECAL 7d ATLAS TILECAL 16d ATLAS TILECAL 16d ATLAS TILECAL 14d TILECAL 7d ATLAS TILECAL 16d	CMS MTD BTL 14d QFIB TBC, 7d REC, 7d PROCED TBC, 7d REC, 7d TBC, 7d
	PPE158 No Beam Pari	E B B CMS PPS To The Control of The	DRD6 IDEA DRC 14d ALADDIN 14d DRD6 IDEA DRC 14d 14d 14d 14d 14d
	Main	Setup 7d	CMS PPS 7d Pb Setup
	Parallel	Parallel	4DPHOTON TBC, 7d
		STRAW TRACKER RD 217d STRAW TRACKER RD	STRAW TRACKER RD
_	H8 DUMP[H8]	TBC, 70d MUONE 70d MUONE 70d	AMBER 115d
4)	42 M2 M2 Parasitic M6	AMBER 87d NA62 123d	MUONE 61d Pb Setup NA62 NA62 10d 88d
PS[NTOF] SPS[NA	TT42 K12-Р4; TT42 K12-Р42 Main Main	uigw n TOF 245d	Pb Setup
ELENA SPS[AWAKE]	AX TT41	AWAKE 14d AWAKE 21d 1 O Ions	Pb Setup
AD_EI	TELM TELMA.	Setup TS	