

Colour convention: green = PS/SPS-exp ; blue = LEP-exp ; red = LHC-exp ; purple = Outside exp ; yellow = not allocatable or Machine Development

		P1A		P1B		P1C		P2A		P2B		P2C		P3A		P3B						
		20 26 Apr 17 May		27 17 May 14 Jun		16 21 Jun 7 Jul		28 7 Jul 4 Aug		32 4 Aug 6 Sep		26 13 Sep 10 Oct		22 18 Oct 10 Nov		18 10 Nov 29 Nov						
t7	PS	LHC Irrad	OPERA		LHCb Outer		LHC Irrad.	LHC Irrad	MONOLIT	RD48 Irrad	LHC Irrad.		CMS Irrad	TOSCA	SHORT		LHC Irrad	LHCb				
	Setup	7	13	14	7	14		16	11	16	4	7	21		9	7	9		23	18		
t8	PS	DIRAC																				
	Setup	7																				
t9	PS	CMS	MICROMEGAS	ALICE			PAMELA	NA58	NA58	NA58	MICROMEGAS	OPERA			OPERA		NOE	AMS	NA58	RD42	PAM	AMS
	Setup	7	13	7	16	7	5	9	7	11	9	7	27		7	18	5	9	5	9	6	7
t10	PS	HMPID	ToF PPC	PMD	ToF PPC		Muon RPC	ToF PPC		PHOS	PHOS veto	ToF PPC		Muon RPC	LYON	PMD		ITS	SAHA		Saclay	
	Setup	7	13	14	14	7	14	20	20	7	7	7		14	7	4		14	13		14	
t11	PS	LHCb Mu+VX	AQUARICH			NA58		GLAST	AGILE				NA58					LHCb/Mu				
	Setup	7	20	14	2	12	9	2	18	14	7		34	2	9	5		41				
AD	PS	AD Setup																				
	Setup	7																				

t7 : LHC Irrad - combined ATLAS (SCT, Pixel), CMS Si and RD48 proton irradiations

t10: ALICE tests

SPS/PS-Coordinator: T. Ruf

E-mail: SPS.Coordinator@cern.ch

GSM-tel: int.16-0120 ext.(079)201-0120

CERN-tel: int.79237, ext.(+41 22)7679237

10 November 2000 2000 PS Fixed Target Programme

VERSION 3.4

Colour convention: green = PS/SPS-exp ; blue = LEP-exp ; red = LHC-exp ; purple = Outside exp ; yellow = not allocatable or Machine Development

		P1A	P1B	P1C		P2A	P2B	P2C		P3A	P3B												
		10 10 Apr 21 Apr	21 25 Apr 17 May	17 17 May 4 Jun		28 19 Jun 17 Jul	27 17 Jul 14 Aug	26 14 Aug 10 Sep		30 25 Sep 25 Oct	35 25 Oct 29 Nov												
t7	PS	LHC	LHCb	LHC		LHC	LHC Irrad	LHC		LHCb	LHC Irrad	LHCb											
	Setup	Irrad	Outer	Irrad		Irrad		Irrad		Outer		Muon											
	7	16	21	12		28	28	26		14	39	11											
t8	PS	DIRAC		DIRAC		DIRAC				DIRAC													
	Setup	test																					
	7	10		26		63				56													
t9	PS	NA58	ICANOE	OPERA	PAMELA	ICANOE	AMS	NA58	MICROMEGAS	HARP	OPERA	NA58	HARP		PS214	ICANOE	OPERA	NA58(RD42)					
	Setup	HCAL						SCIFI		backg		SCIFI	Test										
	7	10	6	7	11	15		7	10	10	17	9	9	8		30	7	14	13				
t10	PS	HMPID	ToF	MUON	TOF		PMD	RPC	ToF	CPV	HMPID	PHOS	T0		ToF	HMPID	ToF	SSD	HMPID	ToF	HMPID	PIXELS	
	Setup			SA																			
	7	10		7	10		7	14	14	14	7	21	5		14	7	7	7	7	7	7	7	8
t11	PS	LHCb	AGILE	LHCb	MINOS		MINOS	ATLAS	free	PHOTAG	ALICE	CMS		CMS	LHCb	ALICE	ALICE					AGILE	
	Setup	Mu		Mu				SCT			T0				Mu	PMD	CPV						
	7	17	9	13	10		35	4	17	9	12	5		9	26	9	14					6	

t7 : LHC Irrad - combined ATLAS (SCT, Pixel), CMS, LHCb and RD48 proton irradiations

t10: ALICE tests

SPS/PS-Coordinator: T. Ruf

E-mail: SPS.Coordinator@cern.ch

GSM-tel: int.16-0120 ext.(079)201-0120

CERN-tel: int.79237, ext.(+41 22)7679237

Colour code: green = PS/SPS-exp ; purple = LHC-exp ; dark blue = Outside exp ; yellow = not allocatable or Machine Development

		P1A				P1B				P2A			P2B			P2C			P3A			P3B		
		29 2 Apr 2 May				32 2 May 4 Jun				26 8 Jun 4 Jul			27 4 Jul 1 Aug			25 1 Aug 27 Aug			28 3 Sep 1 Oct			35 1 Oct 5 Nov		
t7	PS	LHCb	LHC	LHCb	LHCb	OPERA	LHC	OPERA	MICRO	LHC	OPERA	LHC	KABES	LHC	OPERA	LHC								
	Setup	Outer	Irrad	LHCb	RI		Irrad	OPER	MEGA	Irrad		Irrad		Irrad										
	7	14	9	5	14	14	7	7	9	7	21	16	13	6	28	12								
t8	PS	DIRAC				DIRAC							DIRAC			DIRAC								
	Setup	test																						
	7	7	49				77							26										
t9	PS	HARP																						
	Setup	205																						
	7																							
t10	PS	HMPID	TOF	HMPID	PHOS	PMD	TOF	SDD	Muon	VO	HMPID	SDD	HMPID	TOF	PHOS	TOF	PMD	TOF	SDD	MUON	TRD			
	Setup	8	13	7	21	14	9	9	15	2	4	5	7	7	28	7	7	7	14	9	12			
	7																							
t11	PS	LHCb	NA58	RD42	LHCb	SITRD	NA58	LHCb	RD42	PHOTAG	NA58	MINOS	CMS	AGILE	LHCb									
	Setup	Muon	Gem	Muon	Muon	SciFi		Muon			SciFi		RadMon		Muon									
	7	23	7	7	7	7	12	9	16	7	21	5	58	6	8	12								

t7 : LHC Irrad - combined ATLAS (SCT, Pixel), CMS, LHCb and RD48 proton irradiations

t10 : ALICE tests

South branch (t7/t8) : no beam from Oct 13 onwards, magnet failure

SPS/PS-Coordinator: Michael Hauschild

E-mail: SPS.Coordinator@cern.ch

phone: 73564 (ext. +41 22 767 3564)

mobile: 160120 (ext. +41 79 201 0120)

Colour code: green = PS/SPS-exp ; purple = LHC-exp ; dark blue = Outside exp ; yellow = not allocatable or Machine Development

		P1A		P1B		P1C				P2A		P2B		P3A			P3B	
		23 6 May 29 May		29 29 May 27 Jun		25 27 Jun 22 Jul				19 26 Jul 14 Aug		28 14 Aug 11 Sep		22 11 Sep 3 Oct			25 3 Oct 28 Oct	
T7	PS	LHC	OPERA	LHC	MINOS	LHC	OPERA		PAMELA	LHC	OPERA	MICROGEM	LHC	MINOS	LHC			
	Setup	Irrad		Irrad		Irrad				Irrad		PATRD	Irrad		Irrad			
	7	11	12	14	13	13	12		12	24	16	4	3	6	13	11		
T8	PS	DIRAC							DIRAC									
	Setup	SU																
	7	9							160									
T9	PS							HARP								AMS	SITRD	
	Setup															5	12	
	7							151										
T10	PS	TOF	TOF		PHOS	PMD	MUON	TOF	HMPID	HMPID	PHOS	V0	MUON	TRD		TOF		
	Setup	HMPID							TOF							HMPID		
	7	7	7		27	14	14	7	14	6	23	7	11	14		14		
T11	PS	LHCb		SITRD	AGILE		LHCb		PHOTAG	DIRAC	LHCb		MINOS			LHCb		
	Setup	Muon					GEM			ScFi	Muon					Muon		
	7	23		6	22	11	10	6	22	5	9		28	6		19		

T7 : LHC Irrad - combined ATLAS (SCT, Pixel), CMS, LHCb and RD48 proton irradiations

T10: ALICE tests

SPS/PS-Coordinator: Michael Hauschild

E-mail: SPS.Coordinator@cern.ch

phone: 73564 (ext. +41 22 767 3564)

mobile: 160143 (ext. +41 79 201 0143)

Colour code: green = PS/SPS-exp ; purple = LHC-exp ; dark blue = Outside exp ; yellow = not allocatable or Machine Development

		P1A			P1B		P1C		P2A		P2B		P2C		P3A		P3B				
		24 19 May 12 Jun			21 12 Jun 3 Jul		18 3 Jul 21 Jul		19 25 Jul 13 Aug		21 13 Aug 3 Sep		29 3 Sep 2 Oct		20 2 Oct 22 Oct		20 22 Oct 11 Nov				
T7	PS	LHC	OPERA	MICRO	LHC	OPERA	LHC	GEM	LHC	MINOS			LHC	OPERA	LHC						
	Setup	Irrad		PATTERN	Irrad		Irrad	RD	Irrad				Irrad		Irrad						
		7	18	12	8	14	10	11	14	14	35			6	5	21					
T8	PS	DIRAC			DIRAC					DIRAC		DIRAC									
	Setup	Setup									MDC		calibration		cal.						
		7	14	60							14		13		7						
T9	PS				AMS	SITRD	PHOTAG	ALICE		LCcal	LHCb	MICE	AMS	LHCb	SITRD		INAB2	MICRO			
	Setup							PHOS			RICH	TPG		RICH		test	PATTERN				
		7	6			7	13	12	9	9	27	14	8	13	7	7	4	7			
T10	PS	TOF	TOF	SSD	PHOS			TOF	TOF	PMD	PHOS	V0	PMD	SSD			TOF	Muon			
	Setup	HMPID						T0							12						
		7	7	7	27			7	7	16	14	7	15	7			22	12			
T11	PS	LHCb				LHCb	SIPID	HRH		COMPASS			ADAMO	LHCb	GEM	MINOS	LHCb				
	Setup	MUON				MUON				RICH	11			MUON	RD		MUON				
		7	18	19			11	14	18	15			9	11	7	16	19				

T7 : LHC Irrad - combined ATLAS (SCT, Pixel), CMS, LHCb and RD50 proton irradiations

T10: ALICE

SPS/PS-Coordinator: Michael Hauschild

E-mail: SPS.Coordinator@cern.ch

phone: 73564 (ext. +41 22 767 3564)

mobile: 160143 (ext. +41 79 201 0143)

Colour code: green = PS/SPS-exp ; purple = LHC-exp ; dark blue = Outside exp ; yellow = not allocatable or Machine Development

		P1A	P1B	P1C	P2A	P2B	P2C	P3A	P3B					
		30 10 May 9 Jun	21 9 Jun 30 Jun	26 30 Jun 26 Jul	23 26 Jul 18 Aug	19 18 Aug 6 Sep	28 6 Sep 4 Oct	16 4 Oct 20 Oct	27 20 Oct 16 Nov					
T7	Setup	CMS BCM	LHC Irrad	OPERA	LHC Irrad	OPERA	CMS BCM	LHC Irrad	AMS Track/ECAL	LHC Irrad	OPERA			
	7	4	20	7	45	11	8	2	3	27	28	11		
T8	Setup	Yellow						DIRAC test	Yellow					
	7	Yellow						14	Yellow					
T9	Setup	MICE TPG		MICRO PATTERN	PHOTAG	ACflight	MICE TPG	SITRD	LHCb RICH	ALICE TRD	LHCb RICH			
	7	2	9	21	14	5	18	17	5	14	17	10	7	25
T10	Setup	ALICE TOF	ALICE TPC	ALICE PHOS	ALICE TO/V0	ALICE-TOF	ALICE PHOS	ALICE PHOS	ALICE V0		ALICE PHOS	ALICE TOF	ALICE PMD	
	7	2	4	14	14	14	30	17	12	7	22	14	19	15
T11	Setup	LHCb Muon		CMS BCM	LHCb Muon	CMS-BCM	DIRAC HRH	DIRAC HRH	COMPASS RICH2		CMS-BCM		LHCb Muon	
	7	2	25	2	7	7	3	36	12	5	14	59	11	

T7 : LHC Irrad = combined ATLAS, CMS, LHCb and RD50 proton irradiations

SPS/PS-Coordinator: Michael Hauschild

E-mail: SPS.Coordinator@cern.ch

phone: 73564 (ext. +41 22 767 3564)

mobile: 160143 (ext. +41 76 487 0143)

Colour code: green = PS/SPS-exp ; purple = LHC-exp ; dark blue = Outside exp ; yellow = not allocatable or Machine Development

		P1A	P1B	P1C	P2A	P2B	P2C	P3A	P3B		
		18 3 Jul 21 Jul	24 21 Jul 14 Aug	16 14 Aug 30 Aug	20 30 Aug 19 Sep	13 19 Sep 2 Oct	16 2 Oct 18 Oct	21 18 Oct 8 Nov	12 8 Nov 20 Nov		
T7	Setup 7	Irrad		Irradiation	OPERA	Irradiation		OPERA	Irradiation		
		10		14	7	51		12	7		
T8	Setup 7	DIRAC (Set up experiment)			DIRAC						
		14			91						
T9	Setup 7	SITRD PICH	ATLAS BCM	GLAST	MICE TPG		SITRD PICH	ALICE TRD	AMS	reserved for COMPASS SHASHLIC	reserved for COMPASS SHASHLIC
		9	7	29	12	21	16	14	8	6	12
T10	Setup 7	ALICE-PHOS			ALICE T0	ALICE PMD	ALICE TOF	ALICE T0	ALICE TOF		
		42			21	15	16	13	19	14	
T11	Setup 7	ATLAS BCM		DIRAC SFH			CLOUD (Set up experiment)	CLOUD			
		9	21	21	33		21	21	14		

SPS/PS-Coordinator: Christoph Rembser ()
 phone/mobile: 73113 (ext. +41 22 76 7311)

15-Sep-2007

2007 PS Fixed Target Programme

Version 2.4

Colour code: green = PS/SPS-exp ; purple = LHC-exp ; dark blue = Outside exp ; yellow = not allocatable or Machine Development

		P1A	P1B	P2	P3	P4	P5								
		21 2 May 23 May	26 23 May 18 Jun	37 18 Jun 25 Jul	41 25 Jul 4 Sep	36 4 Sep 10 Oct	33 10 Oct 12 Nov								
T7	Setup	Irradiation	Irradiation	Irradiation	Irradiation		Irradiation								
	7	21	26	37	41	23	13								
T8	Setup	DIRAC TEST		DIRAC	DIRAC	DIRAC	DIRAC								
	7	9		37	41	36	33								
T9	Setup		PICH	OPERA BRICKS	OPERA BRICKS	OPERA BRICKS	T2K COMPASS Shashlik								
	7	21	12	14	7	7	23	8	6	14	7	14	2	7	2
T10	Setup			ALICE V02	ALICE V02			ALICE TOF							
	7	21	21	5	9	28	41	36	33						
T11	Setup							CMS BRM Set-Up	CMS BRM	CMS-BRM					
	7	21	26	37	41	12	7	17	33						

SPS/PS-Coordinator: Christoph Rembser
 E-mail: SPS.Coordinator@cern.ch
 phone: 73113 (ext. +41 22 767 3113)
 mobile: 160497 (ext. +41 76 487 0497)

Colour code: green = PS/SPS-exp ; purple = LHC-exp ; dark blue = Outside exp ; yellow = not allocatable or Machine Development

		P1		P2		P3		P4		P5		P6			
		24 19 May 12 Jun		28 12 Jun 10 Jul		35 10 Jul 14 Aug		28 14 Aug 11 Sep		28 11 Sep 9 Oct		34 9 Oct 12 Nov			
T7	Setup	Irradiation	Beam Loss Study*	Irradiation	Irradiation		Irradiation	Irradiation			Irradiation				
	7	7	17	28	8	20	7	28		28		34			
T8	Setup		DIRAC	DIRAC	DIRAC	DIRAC	DIRAC	DIRAC	DIRAC	DIRAC	DIRAC	DIRAC	DIRAC		
	7	7	17	28		35		28		28		34			
T9	Setup	GOSSIP	MICE EMR	AMS 2	KLOE 2	CHIC 17	CALICE 8			SLIM5 21		COMPASS SHASHLIK	COMPASS CALO	CALICE 5	
	7	10	14	13	15			10	20		15	13	16		
T10	Setup	ALICE TOF	ALICE HMPID	ALICE HMPID	ALICE TOF	CALICE	EUDET/DEPFET			ALICE TOF	ALICE TOF	AMS TRDUP	ALICE TOF		ALICE HMPID
	7	9	15	6	22	14	11	10	20	8	6	22	16	10	8
T11	Setup														
	7		24		28		20		10		28		28		34

*T7: Accidental Beam dump tests for CMS. The LHCb test will be done at the PSB.

*T7: No beam for T8-T9-T10 between May 26 and May 29.

T10: AMS-TRDUPGRADE requested T9, needs MIPS and no magnet thus scheduled for T10

T10: DEPFET takes data with CALICE (CALICE main user), SPS run afterwards (EUDET: Aug 7 2008)

T11: CLOUD data-taking moved to 2009. No beam at T11 for modifications of the exp. area.

SPS/PS-Coordinator: Emmanuelle Perez

E-mail: SPS.Coordinator@cern.ch

phone: 71915 (ext. +41 22 767 1915)

mobile: 165758 (ext. +41 76 487 5758)

Colour code: green = PS/SPS-exp ; purple = LHC-exp ; dark blue = Outside exp ; yellow = not allocatable or Machine Development

		P1	P2	P3	P4	P5	P6												
		35 30 Apr 4 Jun	35 4 Jun 9 Jul	35 9 Jul 13 Aug	35 13 Aug 17 Sep	35 17 Sep 22 Oct	32 22 Oct 23 Nov												
T7	Setup	Irradiation 35	35	30	Irradiation 35	Irradiation 35	Irradiation 32												
	7																		
T8	Setup	DIRAC 21	DIRAC 35	DIRAC 35	DIRAC 35	DIRAC 35	DIRAC 32												
	21																		
T9	Setup	T2K-ECAL 35	T2K ECAL 14	CALICE RPC 17	COMPASS CALO 16	MICE EMR 14	MICE EMR 7	MICE EMR-AD3 7	OPERA Bricks 13	8	COMPASS ECAL 11	10	MICE 5	VIPIX 9	VIPIX 4	FACTOR 4	CALICE 7	PEBS 17	
	7																		
T10	Setup	ALICE PMD 18	CALICE MMEGAS 15	ALICE TOF 14	ALICE VHMPID 13	CMS BCM 8	ALICE TOF 15	RD51 CALICE 10	MICE EMR-AD3 10	MICE EMR-CAL 14	11	ATLAS GOSSIP 10	ATLAS GOSSIP 5	CALICE MMEGAS 15	ALICE VHMPID 7	ALICE TOF 8	ALICE TOF 7	ALICE HPTD 16	ALICE VHMPID 9
	7																		
T11	Setup	35	18	CLOUD 17	CLOUD 35	35	CLOUD 35	CLOUD 32											
	7																		

SPS/PS-Coordinator: Horst Breuker
 E-mail: SPS.Coordinator@cern.ch
 phone: 73777 (ext. +41 22 767 3777)
 mobile: 164212 (ext. +41 76 487 4212)

2-November-2010 2010 PS Fixed Target Programme

Version 2.0

Colour code: green = PS/SPS-exp ; purple = LHC-exp ; dark blue = Outside exp ; yellow = not allocatable or Machine Development

		P1	P2	P3	P4	P5	P6												
		35 29 Apr 3 Jun	35 3 Jun 8 Jul	35 8 Jul 12 Aug	35 12 Aug 16 Sep	35 16 Sep 21 Oct	32 21 Oct 22 Nov												
T7	Setup		Irradiation		Irradiation		Irradiation												
	7	20	15	0 33	28	7	35	35	32										
T8	Setup		DIRAC		DIRAC		DIRAC												
	7	20	15	0 35	35	35	35	32											
T9	Setup		CALICE GRPC	CMS PLT		NA62_TB		NA62_TB	KLOE2	FACTOR	CALICE WHCAL								
	7	20	9	6	11	0	56	3	20	15	21	14	13	19					
T10	Setup		ALICE TOF	NA61_T10 PMD	ALICE TOF	ALICE VHMPID	ALICE VHMPID	ALICE FARICH	ALICE EMCAL	ALICE VHMPID		ALICE MUON	ALICE VHMPID	SUPERB	SUPERB	ALICE TOF	ALICE TRD		
	7	20	8	7	5	8	15	7	11	14	10	4	16	15	11	14	10	11	14
T11	Setup		CLOUD					CLAS12					CLOUD		CLOUD				
	7	32	3	0 30	5	35	4	16	15	25	10	32							

SPS/PS-Coordinator: Horst Breuker
 E-mail: SPS.Coordinator@cern.ch
 phone: 73777 (ext. +41 22 767 3777)
 mobile: 164212 (ext. +41 76 487 4212)

Colour code: green = PS/SPS-exp ; purple = LHC-exp ; dark blue = Outside exp ; yellow = not allocatable or Machine Development

		P1			P2			P3			P4			P5			P6			
		35 26 Apr 31 May			35 31 May 5 Jul			35 5 Jul 9 Aug			35 9 Aug 13 Sep			35 13 Sep 18 Oct			34 18 Oct 21 Nov			
T7	Setup	Irradiation			Irradiation			Irradiation			Irradiation			Irradiation			Irradiation			
	4	10	25	20	15	20	15	35	35	35	35	34								
T8	Setup	DIRAC			DIRAC			DIRAC			DIRAC			DIRAC			DIRAC			
	4	10	25	0	35	35	35	35	35	35	34									
T9	Setup	PERDaix	FACTOR	FACTOR	CryoBLM	CMS PLT	CMS PLT	PANDA	EMR	OPERA_BRICKS	AD3	CryoBLM	CALICE SDHCAL	COMPECAL	CMS PLT	CBM	FACTOR			
	4	10	17	8	6	0	15	14	6	10	19	10	8	5	11	14	14	7	13	7
T10	Setup	ALICE TGEM		ALICE TOF	ALICE FARICH	ALICE TGEM	ALICE TGEM	ALICE TOF	ALICE PIDCCC		DIRACT10		ALICE PIDRICH	NA61 TB	ALICE TOF	ALICE TOF	ALICE PIDRICH	ALICE FOCAL		
	4	10	10	15	14	0	15	6	9	14	12	6	14	15	6	7	14	8	6	14
T11	Setup	CLOUD			CLOUD			CLOUD			CLOUD			CLOUD			CLOUD			
	4	35	14	0	21	20	15	35	35	35	6	28								

Comments : YELLOW BANDS indicate TS/MD times, PS BEAM DELIVERY about 50 %

SPS/PS-Coordinator: Horst Breuker
 E-mail: SPS.Coordinator@cern.ch
 phone: 73777 (ext. +41 22 767 3777)
 mobile: 164212 (ext. +41 76 487 4212)

1-November-2012 2012 PS Fixed Target Programme

Version 2.0

Colour code: green = PS/SPS-exp ; purple = LHC-exp ; dark blue = Outside exp ; yellow = not allocatable or Machine Development

	P1	P2	P3	P4	P5	P6
	39 15 Apr 24 May	39 24 May 2 Jul	39 2 Jul 10 Aug	39 10 Aug 18 Sep	39 18 Sep 27 Oct	27 Oct 17 Dec
T7	Setup 4 2 Irradiation 37	Irradiation 39 0 4	26 9	Irradiation 39	Irradiation 39	Irradiation 23 CryoBLM 7 Irradiation 21
T8	Setup 4 39	25	DIRAC 04 39	DIRAC 39	DIRAC 39	DIRAC 30 21
T9	Setup 4 13 SDHCAL 15 Cryo BLM 10	WDHCAL 10 MEDICAL 5 GMS PLT 6 TWICE 8 A FOCAL 13 0	7 9	CMSBRM 14 PEBS 16 CLAS12 24 PANDA 14	13 7 7	CMS PLT 7 PANDA 10 2 CBM 16 TWICE 14 CLAS12 14 PHENIX 5 2
T10	Setup 4 8 ALICE TOF 21	SCINTIB 10 0 7 ALICE VHMPID 11 FARICH NA61T10 14 0 ALICE VHMPID 14 ALICE TOF 14 7 CMS BPIX 11 3 7 OPERA 14	ALICE ITS 14 6	ALICE PHOS 15 ALICE TOF 13 5 9 COMP RICH 21 TPC 7 FOCAL 7 MAPS 4 3	ALICE VHMPID 5 9	ALICE VHMPID 9
T11	Setup 4 39	11	CLOUD 28 0 7	32	39	6 CLOUD 33 51

Comments : YELLOW BANDS indicate TS/MD times, PS BEAM DELIVERY about 50 %

SPS/PS-Coordinator: Horst Breuker
 E-mail: SPS.Coordinator@cern.ch
 phone: 73777 (ext. +41 22 767 3777)
 mobile: 164212 (ext. +41 76 487 4212)

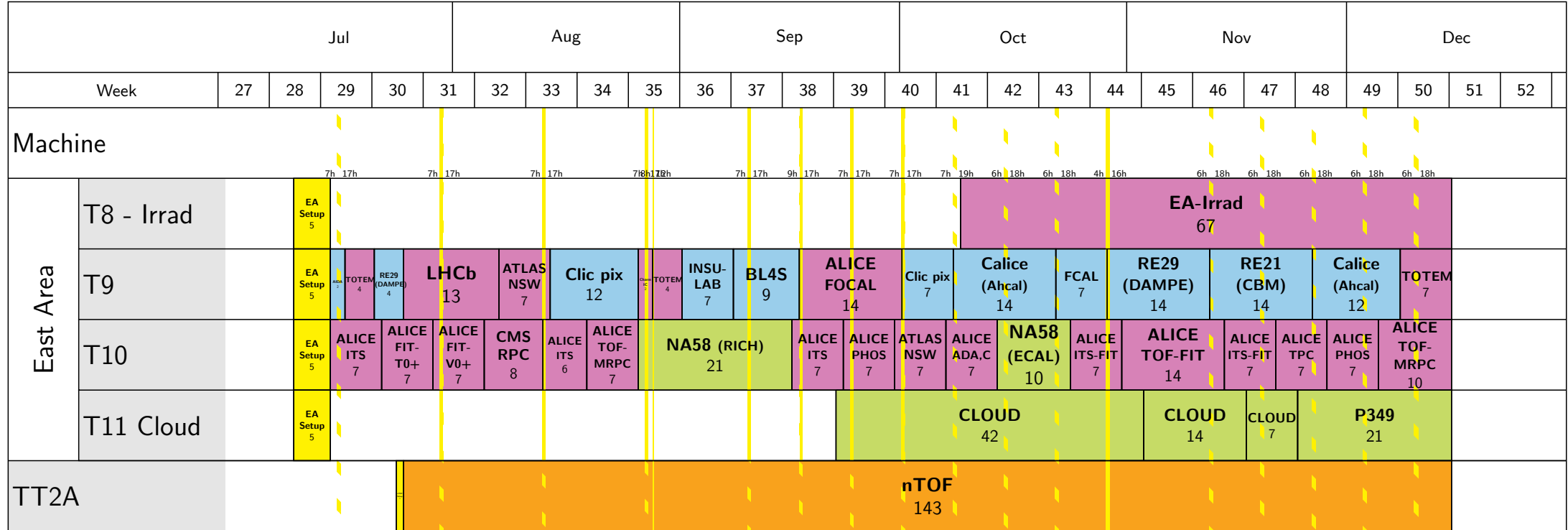


PS user schedule for 2014

schedule issue date: 05-Dec-2014

Version: 2.6

LHC Exp. PS/SPS Exp. INT Exp. Other Exp.



For further information contact the PS/SPS-Coordinator. Email: Sps.Coordinator@cern.ch, Tel: +41 76 487 3845.

The latest version of the schedule are available here: <http://ps-schedule.web.cern.ch/ps-schedule/>

This schedule is synchronized with injector schedule v1.7

No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yellow)



PS user schedule for 2015

schedule issue date: 14-Dec-2015

Version: 2.7

LHC Exp.
 PS/SPS Exp.
 INT Exp.
 Other Exp.

		Apr			Mai				Jun				Jul				Aug				Sep				Oct				Nov							
Week		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			
Machine				8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h	8h			
East Area	T8 - Irrad			EA Setup 14				EA-Irrad 196																												
	T9		EA Setup 10	RE22 PANDA 19			Calice (Sdhcal) 8					RE22 PANDA 16		INSU-LAB 14						SHIP CALO 9	BL4S 12	SHIP Emulsion 16		ALICE FOCAL 7	SHIP Muon 14		LHCb TORCH 19									
	T10		EA Setup 7	ALICE ITS 16		ALICE ACORDE 7	ALICE ITS 7	ALICE FIT-MGEM-V0+ 7	ALICE ITS 14		NA58 ECAL 14		ALICE ITS 7		ALICE ITS / RD50 Fast Si 7	ALICE ITS 8					ALICE ITS 7	ALICE ITS 9		ALICE AD 7	ALICE ITS 7	ALICE FIT-MGEM-V0+ 7	ALICE ITS 7	ALICE TOF-MRPC 7	ALICE PHOS 14		ALICE ITS 5					
	T11		CLOUD 49								P349 21												CLOUD 49													
TT2A		[Orange block representing INT Exp.]																																		

For further information contact the PS/SPS-Coordinator. Email: Sps.Coordinator@cern.ch, Tel: +41 75 411 3845.

The latest version of the schedule are available here: <http://ps-schedule.web.cern.ch/ps-schedule/>

This schedule is synchronized with injector schedule v1.10

No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yellow)

For TS a cool down time is needed and will be announced in the days preceding the stop.



PS user schedule for 2016

schedule issue date: 22-Nov-2016

Version: 2.6.3 ■ LHC Exp. ■ PS/SPS Exp. ■ INT Exp. ■ Other Exp.

		Apr					Mai					Jun					Jul					Aug					Sep					Oct					Nov															
Week		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																	
Machine																																																				
East Area	T8 - Irrad	EA Setup 21					EA-Irrad 203																																													
	T9	EA Setup 21	CMS HGCAL 9		RE22 muons 7	mm-Tracker 14		CMS HGCAL 7	NP5 bMIND 7	INSU-LAB 14	CMS BRIL 7	NP5 bMIND 14	SHiP Emulsion 14	BL4S 7	LHCb TORCH 20	BL4S 13	ALICE PHOS 14	RE22 muons 4	RE22 PANDA 19	SCENTT 12																																
	T10	EA Setup 21	ALICE ITS 9		ALICE TOF-MRPC 7	ALICE ACORDE 7	ALICE ITS 14	ALICE FIT-T0+ 7	ALICE ITS 21	ALICE TOF-MRPC 7	ALICE ITS 35	ALICE ITS 21	ALICE ITS 21	AIDA 7	TPC4CP 7	ALICE ITS 14	ALICE TOF-MRPC 7	ALICE ITS 7	ALICE FIT-T0+ 7	ALICE ACORDE 7	ALICE ITS 5																															
	T11	EA Setup 21																																												CLOUD 49						
TT2A		nTOF 223																																																		

For further information contact the PS/SPS-Coordinator. Email: Sps.Coordinator@cern.ch, Tel: +41 75 411 3845.

The latest version of the schedule are available here: <http://ps-schedule.web.cern.ch/ps-schedule/>

This schedule is synchronized with injector schedule v2.2

No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yellow)

For TS a 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>



PS user schedule for 2017

schedule issue date: 14-Nov-2017

Version: 2.4

LHC Exp.
 PS/SPS Exp.
 Other Exp.
 INT Exp.

		Apr			Mai					Jun					Jul					Aug					Sep					Oct					Nov					Dec				
Week		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					TS2 RP					TS3 RP					RP						
East Area	T8 - Irrad	EA Setup 7	EA-Irrad 217																					CHARM Ions 14																				
	T9	EA Setup 7	NP5 bMIND 7	CMS Timing 7	INSU-LAB 9	RE22 muons 14	NP5 bMIND 35					BL4S 7	NA61 SciFi 7	EnuBet 14	SHiP Emulsion 14	RE22 PANDA 21	RE22 muons 7	BL4S 12	EnuBet 14	ALICE PHOS 14	LHCb TORCH 21	RE21 CBM-PSD 14																						
	T10	EA Setup 7	ALICE ITS 9	ALICE ITS TPC 7	ALICE TPC 7	ALICE ITS 7	ALICE muons 14	ALICE FIT 7	ALICE TOF-MRPC 7	ALICE ITS 7						ALICE ITS 7	ALICE ITS 9	ALICE TOF-MRPC 7	ALICE ITS 7	LHCb TORCH 7	RE21 CBM-PSD 14	ALICE ITS 9	ALICE TOF-MRPC 7	ALICE ITS 7	SHiP Muon 14	ALICE FIT 7	ALICE ITS 12	BE/Bi SciFi 14																
	T11	EA Setup 7	CLOUD 77																																									
TT2A	nTOF Setup 7	nTOF 217																																										

For further information contact the PS/SPS-Coordinator. Email: Sps.Coordinator@cern.ch, Tel: +41 75 411 3845.

The latest version of the schedule are available here: <http://ps-schedule.web.cern.ch/ps-schedule/>

This schedule is synchronized with injector schedule v1.8.

No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yellow).

For TS a 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>

Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.



PS user schedule for 2018

schedule issue date: 15-Nov-2018

Version: 2.3.8 ■ LHC Exp. ■ PS/SPS Exp. ■ Other Exp. ■ INT Exp.

		Mar		Apr				Mai				Jun				Jul				Aug				Sep			Oct				Nov			Dec																			
Week		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								TS2 RP																RP				
East Area	T8 - Irrad																								EA-Irrad 227																	CHARM Ions 21											
	T9	P356 ARIADNE 19		AZALEA 14		RE22 muons 7		EnuBet 14		TIC 7		INSU- LAB 7		LHCb TORCH 21		RE13 T2K sFGD 14		BL4S 7		ALICE FOCAL 7		RE22 PANDA 21		RE22 muons 7		RE13 T2K TPC 14		EnuBet 14		BL4S 12		ALICE PHOS 14		SHIP combined 7		LHCb TORCH 21																	
	T10	ALICE TOF- MRPC 12		RE21 CBM- PSD 7		ALICE ITS 7		ALICE ITS 7		CMS MTD 14		ALICE ACORDE 7		ALICE TOF- MRPC 14		ALICE ITS 7		ALICE MFT 14		ALICE ITS 7		ALICE TOF- MRPC 7		eAstro- gam 7		ALICE ITS 21		P355 35				ALICE FIT 14		SHIP combined 14		ALICE ACORDE 7		RE21 CBM- PSD 7		ALICE TOF- MRPC 12													
	T11											CLOUD 28								P349 28								CLOUD 56				CLOUD no beam 14																					
TT2A																									nTOF 227																												

For further information contact the PS/SPS-Coordinator. Email: Sps.Coordinator@cern.ch, Tel: +41 75 411 3845.

The latest version of the schedule are available here: <http://ps-schedule.web.cern.ch/ps-schedule/>

This schedule is synchronized with injector schedule v1.7.

No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yellow).

For TS a 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>

Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.



PS user schedule for 2021

schedule issue date: 17-Sep-2021

Version: 3.1 ■ LHC Exp. ■ PS/SPS Exp. ■ Other Exp. ■ INT Exp.

Sep				Oct				Nov						
Week	35	36	37	38	39	40	41	42	43	44	45			
Machine														
East Area	T8 - Irrad	RP		TS1		EA-Irrad 56								
	T9			EA Setup 35				LDMX 14		HERD 7		TOTEM 7		
	T10			EA Setup 35				ALICE ITS3 (& RICH) 6	ALICE RICH (& ITS3) 3	ALICE TOF (& ITS3) 3	ALICE ITS3 (& TOF) 6	ALICE TIM-ING (& ITS3) 2	ALICE TIM-ING (& PHOS) 4	ALICE PHOS (& TIM-ING) 4
	T11			EA Setup 35				CLOUD 28						
	TT2A					nTOF 49								

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 v1.3.

No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yellow).

For TS a 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>

Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.



PS user schedule for 2022

schedule issue date: 01-Nov-2022

Version: 3.1.1 ■ 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							
Machine		<div style="display: flex; justify-content: space-between;"> TS1 RP TS2 RP </div>																																													
East Area	T8 - Irrad	EA Setup 14	EA-Irrad 142														EA-Irrad high 7	EA-Irrad low 7	EA-Irrad 84														CHIM ERA Pb 5														
	T9	EA Setup 14	LDMX setup 16	LDMX 14					PAN 5	ALICE FOCAL 10	STORM setup 5	SHERPA 14	WCTE 7	MuonE CAL 7	BL4S 7	STORM 14	Gamma MeV 14	HERD 17	BL4S 14	EnuBet 14	ALICE PHOS 14	LHCb TORCH 28																									
	T10	EA Setup 14	ATLAS HGTD 9	ATLAS ITK PIXEL 14					ALICE ITS3 14	ALICE ITS3 7	ALICE ITS3 14	ALICE ITS3 16	ALICE ITS3 14	ALICE TIMING 14					extra IRRAD cycles 7	ALICE ITS3 7	NP07 14					ALICE FOCAL 7	PAN 7	EIC dRICH 14	ALICE RICH 14	ALICE TIMING 14	ALICE TOF 12																
	T11	EA Setup 14	CLOUD 28																		CLOUD 65																										
TT2A		nTOF Setup 14	nTOF 245																																												

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 v1.4.

No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yellow).

For TS a 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>

Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.