

AD / PS / SPS User Schedule 2012

UPDATE

- End of FT Physics December 3 (begin of year)
- November 26 (LS1 !)
- SPS runs now to December 17
- Collect Extension Requests from Users

AD Schedule 2012 (Version 2.1 July 11, 2012)

Wk	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Wk						
Apr 23 - Apr 29	AD Setting Up					AD3	AD6	AD3	AD6	AD3	off	17 Apr 23 - Apr 29		
Apr 30 - May 6	AD6	AD3	AD6	AD3	AD6	AD3	AD6	AD3	AD6	AD3	AD6	18 Apr 30 - May 6		
May 7 - May 13	AD3	AD6	AD3	AD6	AD3	AD6	AD3	AD6	AD2	AD3	AD6	AD2	19 May 7 - May 13	
May 14 - May 20	AD6	AD5	AD3	AD6	AD5	AD3	AD6	AD5	AD3	AD6	AD5	AD3	20 May 14 - May 20	
May 21 - May 27	AD6		AD6		AD6						AD2, 3, 5	21 May 21 - May 27		
May 28 - Jun 3	AD3	AD6	AD3	AD6	AD3	AD6	AD3	AD6	AD3	AD6	AD3	AD6	22 May 28 - Jun 3	
Jun 4 - Jun 10	AD3	AD6	AD5	AD3	AD6	AD5	AD3	AD6	AD5	AD3	AD6	AD5	AD3	23 Jun 4 - Jun 10
Jun 11 - Jun 17	AD6	AD5	AD3	AD6	AD5	AD3	AD6	AD5	AD3	AD6	AD5	AD3	AD6	24 Jun 11 - Jun 17
Jun 18 - Jun 24	AD4											AD2, 3, 5, 6	25 Jun 18 - Jun 24	
Jun 25 - Jul 1	AD5	AD3	AD5	AD3	AD5	AD3	AD5	AD3	AD5	AD3	AD5	AD3	AD5	26 Jun 25 - Jul 1
Jul 2 - Jul 8	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD5	AD3	AD5	AD3	AD5	AD3	27 Jul 2 - Jul 8
Jul 9 - Jul 15	AD3	AD5	AD3	AD5	AD3	AD5	AD3	AD5	AD3			AD3	28 Jul 9 - Jul 15	
Jul 16 - Jul 22	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	29 Jul 16 - Jul 22
Jul 23 - Jul 29	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	30 Jul 23 - Jul 29
Jul 30 - Aug 5	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	31 Jul 30 - Aug 5
Aug 6 - Aug 12	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	32 Aug 6 - Aug 12
Aug 13 - Aug 19	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	33 Aug 13 - Aug 19
Aug 20 - Aug 26	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	34 Aug 20 - Aug 26
Aug 27 - Sep 2	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	35 Aug 27 - Sep 2
Sep 3 - Sep 9	AD6	AD2	AD5	AD6	AD2	AD5	AD6	AD2	AD5	AD6	AD2	AD5	AD6	36 Sep 3 - Sep 9
Sep 10 - Sep 16	AD3	AD6	AD2	AD3	AD6	AD2	AD3	AD6	AD2	AD3	AD6	AD2	AD3	37 Sep 10 - Sep 16
Sep 17 - Sep 23	AD5	AD3	AD6	AD5	AD3	AD6	AD5	AD3	AD6	AD5	AD3	AD6	AD5	38 Sep 17 - Sep 23
Sep 24 - Sep 30	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	39 Sep 24 - Sep 30
Oct 1 - Oct 7	AD6	AD2	AD5	AD6	AD2	AD5	AD6	AD2	AD5	AD6	AD2	AD5	AD6	40 Oct 1 - Oct 7
Oct 8 - Oct 14	AD3	AD6	AD2	AD3	AD6	AD2	AD3	AD6	AD2	AD3	AD6	AD2	AD3	41 Oct 8 - Oct 14
Oct 15 - Oct 21	AD5	AD3	AD6	AD5	AD3	AD6	AD5	AD3	AD6	AD5	AD3	AD6	AD5	42 Oct 15 - Oct 21
Oct 22 - Oct 28	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	43 Oct 22 - Oct 28
Oct 29 - Nov 4	AD6	AD2	AD5	AD6	AD2	AD5	AD6	AD2	AD5	AD6	AD2	AD5	AD6	44 Oct 29 - Nov 4
Nov 5 - Nov 11	AD3	AD6	AD2	AD3	AD6	AD2	AD3	AD6	AD2	AD3	AD6	AD2	AD3	45 Nov 5 - Nov 11
Nov 12 - Nov 18	AD5	AD3	AD6	AD5	AD3	AD6	AD5	AD3	AD6	AD5	AD3	AD6	AD5	46 Nov 12 - Nov 18
Nov 19 - Nov 25	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	AD5	AD3	AD2	47 Nov 19 - Nov 25
Nov 26 - Dec 2	AD Physics Stop Nov 26, 8:00											48 Nov 26 - Dec 2		

AD MD (8:00-20:00) or Injector Stop

Injector MD (8:00-8:00)

AD2 (ATRAP)

AD3 (ASACUSA)

AD4 (ACE)

AD5 (ALPHA)

AD6 (AEGIS)

12-July-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	37 27 Oct 3 Dec											
T7	Irradiation 37	Irradiation 39 0	28	Irradiation 39	Irradiation 39	Irradiation 23											
T8	39	25 0	DIRAC 14	DIRAC 39	DIRAC 39	DIRAC 30											
T9	SDHCAL 15	Cryo BLM 10	INDHCAL 10	ALICE PLT 5	TWICE 8	A FOCAL 13	CMS SERM 9	PEBS 14	CLAS12 18	PANDA 20	A FOCAL 4	PANDA 13	CMS PLT 7	TWICE 17	CBM 15	17	
T10	ALICE TOF 21	10 0	ALICE VHMPID 11	FARICH NA61T10 14	ALICE VHMPID 14	ALICE TOF 14	7	CMS BPIX 11	OPERA 3	COMPECAL 7	14	ALICE VHMPID 15	ALICE TPC 7	ALICE PHOS 14	ALICE TOF 13	ALICE VHMPID 14	C GEM 21
T11	39	11	CLOUD 18	CLOUD 7	32	39	6	CLOUD 33	CLOUD 30								

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

SPS/PS-Coordinator: Horst Bruker

E-mail: SPS.Coordinator@cern.ch

phone: 73777 (ext. +41 22 767 3777)

mobile: 164212 (ext. +41 76 487 4212)

12-July-2012

2012 SPS Fixed Target Programme

Version 1.0

Colour code: green = 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	37 27 Oct 3 Dec																					
T2 -H2	NA Setup 7	CALICE SDHCAL 14	CMS A 7	CREAM 70	NA61 TR 9	NA61-pPb 39	NA61 pPb 17	NA61 Ions 22	NA61 Ions 20	NUCLEON 7	CMS CALSiBT 21	TWICE 7	ICHCAL 7	MMEGAS 7													
T2 -H4	NA Setup 7	CMS ECAL 7	HARRAD 10	HARRAD 11	RD51 14	CMS ECAL 9	PHOTAG 12	RD51 14	SCPS 8	EMPH 5	HARRAD 14	LHCf 10	LHCf 8	NA63 14	PANDA 13	DAMPE 7	CALET 7	CMS ECAL 9	CMS GEM 5	RD51 4	RD51 13	HARRAD 11					
T4 -H6	NA Setup 7	IBL 3	IBL 6	A 8	A 20	DEP 50	DEP 7	ITS 7	STRAN 7	NA62 7	PEBS 7	RD42 11	A 14	A 7	MORPHO 10				CMS MVD 4	IBL/ITS 7	A 13	STRAN 6	ITS 6	EMPH 6	IBL 3	PIX 4	
T4 -H8	NA Setup 7	APPD AIDA 7	EMPH 7	LHCb MUONS 11	CALICE WDHCAL 14	UA9 7	CLIC 7	RD50 7	EMPH 7	DREAM 14	CALET 7	A 7	LHCb WP9PIX 14		7	NUCLEON 14	SCE 6	CALET 14	UA9 14	LHCb MUONS 11	CALET 7	LHCb MUONS 7	LHCb DREAM 7				
T4 -P0	NA Setup 7																				NA62 5	NA62 30					
T6 -M2	NA Setup 7	COMPASS 17	COMPASS 39	COMPASS 0	COMPASS 39	COMPASS 0	COMPASS 39	COMPASS 0	COMPASS 39	COMPASS 17	COMPASS 22	COMPASS 20	COMPASS 19	COMPASS 30													
CNGS	CNGS 16	CNGS 39	CNGS 39	CNGS 0	CNGS 39	CNGS 0	CNGS 39	CNGS 0	CNGS 39	CNGS 0	CNGS 39	CNGS 0	CNGS 39	CNGS 0	CNGS 39	CNGS 0	CNGS 39	CNGS 0	CNGS 39	CNGS 0	CNGS 39	CNGS 0	CNGS 39	CNGS 0	CNGS 39	CNGS 0	CNGS 39

SPS/PS-Coordinator: Horst Breuker

E-mail: SPS.Coordinator@cern.ch

phone: 73777 (ext. +41 22 787 3777)

mobile: 164212 (ext. +41 78 487 4212)

Comments:

- no comments