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	Mo	on	Т	ue	` w	led		Thu	,	Fri		Sat	S	un	_	Wk	
	time	07-19	19-07								19-10		10-01	01-16	16-07	off		
Apr 23 - Apr 29	17				AD	Setting	Up				AD3	AD6	AD3	AD6	AD3	AD2 AD5	17	Apr 23 - Apr 29
Apr 30 - May 6	18	AD6	AD3	AD6	AD3	AD6	AD3	AD6	AD3	AD6	AD3		AD6	AD3	AD6	AD2 AD5	18	Apr 30 - May 6
	time	07-19	19-07					07-191	9-23 23-07	07-15 1	5-23 23-07							
May 7 - May 13	19	AD3	AD6	AD3	AD6	AD3		-	1D6 AD2				AD6 AD2			AD5	19	May 7 - May 13
May 14 - May 20	20	AD6 AD				AD6 A	D5 AD3	AD6 /	AD5 AD3			AD6 /	AD5 AD3	AD6 A	D5 AD3	AD2		May 14 - May 20
May 21 - May 27	21	AL	26	A	D6					A	D6					AD2,3,5	21	May 21 - May 27
	time	07-19	19-07															
May 28 - Jun 3		AD3	AD6	AD3	AD6	AD3	AD6	AD3	AD6	AD3	AD6	AD3	AD6	AD3	AD6	AD2 AD5	22	May 28 - Jun 3
	time	07-19	19-07		-23 23-07													
Jun 4 - Jun 10	23	AD3	AD6			AD5 A			AD3 AD6							AD2		Jun 4 - Jun 10
Jun 11 - Jun 17	24	AD6 AD	05 AD3	AD6 A	D5 AD3	AD6 A	D5 AD3		AD5 AD3	AD6 /	D5 AD3	AD6 /	AD5 AD3	AD6 A	D5 AD3	AD2		Jun 11 - Jun 17
Jun 18 - Jun 24	25								ND4							AD2,3,5,6	25	Jun 18 - Jun 24
	time	07-19	19-07	07-19	19-07	07-19		07-14	14-07		9-12 12-23		10-01	01-16	16-07			
Jun 25 - Jul 1	26	AD5	AD3	AD5	AD3	AD5	AD3	AD5	AD3	AD5	AD AD5	AD3	AD5	AD3	AD5	AD2 AD6	26	Jun 25 - Jul 1
		07-15 15-	19 19-07	07-15 15	-19 19-0 7	07-19	19-07	07-19	19-07	07-19	19-07	07-19	19-07	07-19	19-07			
Jul 2 - Jul 8	27	AD3 AD	2 AD5		D2 AD5		AD5	AD3	AD5	AD3	AD5	AD3	AD5	AD3	AD5	AD2 AD6	27	Jul 2 - Jul 8
		07-19	19-07	07-19	19-07		-20 20-08	08-2			Th	u 20h - I						
Jul 9 - Jul 15	28	AD3	AD5	AD3	AD5	AD3 A	DB AD3	AD.	3			AD.	3			AD2 AD6	28	Jul 9 - Jul 15
		09-13 13-										09-17	17-01	01-11 11				
Jul 16 - Jul 22	29			AD2 A	D5 AD3	AD2 A	D5 AD3	AD2 /	AD5 AD3	AD2 /	D5 AD3	AD5	AD3		D3 AD5	AD6	29	Jul 16 - Jul 22
		07-15 15-										07-17	17-01		-23 23-07			
Jul 23 - Jul 29	30				D2 AD5				AD2 AD5			AD3	AD2		D3 AD2	AB6		Jul 23 - Jul 29
Jul 30 - Aug 5		AD5 AD							AD3 AD2		D3 AD2	AD5	AD3		D5 AD3	ADS		Jul 30 - Aug 5
Aug 6 - Aug 12	32				D5 AD3	Total Control of the Control			AD5 AD3		D5 AD3	AD2	AD5		D2 AD5	AB6		Aug 6 - Aug 12
Aug 13 - Aug 19	33		2 AD5		D2 AD5				AD2 AD5		D2 AD5	AD3	AD2		D3 AD2	ABG		Aug 13 - Aug 19
Aug 20 - Aug 26	34				D3 AD2	AD5 A	D3 AD2	AD5 A	AD3 AD2	AD5 A	D3 AD2	AD5	AD3	AD2 A	D5 AD3	AB6	34	Aug 20 - Aug 26
	time	07-15 15-																
Aug 27 - Sep 2	35								AD5 AD3							AD6		Aug 27 - Sep 2
Sep 3 - Sep 9									AD2 AD5							AD3		Sep 3 - Sep 9
Sep 10 - Sep 16	37					AD3 A			AD6 AD2				AD6 AD2			ADS		Sep 10 - Sep 16
Sep 17 - Sep 23	38								AD3 AD6			-	AD3 AD6			AD2		Sep 17 - Sep 23
Sep 24 - Sep 30		AD2 AD				AD2 A			ADS ADS		D5 AD3		ADS ADS			AD6		Sep 24 - Sep 30
Oct 1 - Oct 7 Oct 8 - Oct 14	40 41		06 AD2						AD6 AD2		D6 AD2		AD6 AD2			ADS		Oct 1 - Oct 7 Oct 8 - Oct 14
	42					AD5 A							ADS ADS			AD2		
Oct 15 - Oct 21 Oct 22 - Oct 28	43					AD2 A			ADS ADS						DS AD3	ADS		Oct 15 - Oct 21 Oct 22 - Oct 28
Oct 22 - Oct 28	44				D2 AD5				AD2 AD5		D2 AD5				D2 AD5	AD3		Oct 29 - Nov 4
Nov 5 - Nov 11	45	ADS AL			D6 AD2		D6 AD2		AD6 AD2		D6 AD2		AD6 AD2			ADS		Nov 5 - Nov 11
Nov 12 - Nov 18	46	AD5 AD	_			AD5 A			AD3 AD6				ADS ADS			AD2		Nov 12 - Nov 18
Nov 12 - Nov 18 Nov 19 - Nov 25	47								AD5 AD3							ADS		Nov 12 - Nov 18 Nov 19 - Nov 25
Nov 26 - Dec 2	• • • • • • • • • • • • • • • • • • • •	AD Phys				AUZ A	DJ ADJ	AUL I	DJ NUS	NUZ P	DJ NDS	NUZ I	בטא בטו	ADZ A	J AUS	ALG		Nov 26 - Dec 2
HOV 20 - Dec 2	40	AD Filys	nes stop	HOV 20	, 0.00												40	HOT 20 - Dec 2
		AD MD	(8:00-2	0:00) or	Injector	Ston	1	niector	MD (8:00	0-8:00)								

AD4 (ACE)

AD6 (AEGIS)

AD5 (ALPHA)

AD3 (ASACUSA)

AD2 (ATRAP)

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			39 24 May				39 2 Jul				39 10 Aug			39 18 Sep				37 27 Oct				
Т7	4	24 May Irradiation 2 37			2 Jul Irradiation 39 0			10 Aug			9	18 Sep Irradiation 39				27 Oct Irradiation 39			Imadiation 23 7					
Т8	4	39			DIRAC 25 0 14			DIRAC 39			DIRAC 39			DIRAC 39				DIRAC 30						
Т9	41		HCAL 15	Cryo BLM 10	WDHCAL 10	- P	MS TW	F(A OCAL 93	7	CMSBRN 9	PEBS		AS12 16	PAN 20	0 4	FOCAL 14	PAN	PLT	TWICE		15	17	
T10	4	8	ALI	F	10 (ALICE VHMP	ID NA	ARICH 161T10 94	VHN	MPID	ALICE TOF 14		BPIX	960 8803 3 7	COMPECAL	ALICE VHMPID 15	TPC	ALICE PHOS 14	TOF 13	ALIC VHMI 14	PID	C GEM 21	
T11	4		3	9		11			LOUD		осоио 7	3	32			39		6		OUD 33			.OUD 30	

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

SPS/PS-Coordinator: Horst Breuker

E-mail: SPS.Coordinator@cem.ch phone: 73777 (ext. +41 22 767 3777)

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

2012 SPS Fixed Target Programme

Werrelion 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 CALICE	CMS A CREAM NAS1 **** ***MPGD*********************************	NA61-pPb 39	NA61 NA61 pPb lons 17 22	NA81 CM CALS	SIBT TWICE REPORT AND		
T2 -H4	NA CMS HARRAD	ECAL		FAD LHCF LHCF NA63	PANDA PAMPE CALET CMS ECAL 7 7 9 5	RD51 HAIRRAD		
T4 -H6	NA _ xect A IBL 7 3 6 8	A BL DEP ITS	PEBS RD42 A MMEGAS	A MONORX BCM AIDA 7 10 ²²	20 4 7 13	TS OF ITS Agent on T		
T4 -H8	NA APPS SARE 7 7 7 3	LHCb CALICE UA9 CUC AMUONSWDHCAL 11 14 0 7 7		WP9PIX	SCE CALET UAS	HCb CALER LINCODREAM JONSHOHAN 7 7 10		
T4 -P0	NA Sets 7 17	39 0	39	39	34 5	NA62 30		
T6 -M2	NA Selbp 7 17	COMPASS 39 0	COMPASS 39	COMPA <mark>SS</mark> 17 22	COMPASS 20 19	COMPASS 30		
CNGS CNGS	CNGS 39	CNGS 39 0	CNGS 39	CNGS 39	CNGS 39	CNGS 30		

SPS/PS-Coordinator: Horst Breuker

E-mail: SPS.Coordinator@cem.ch

phone: 73777 (ext. +41 22 767 3777) mobile: 164212 (ext. +41 76 487 4212) Comments:

no comments