

# 12-MARCH-2007 2007 SPS Fixed Target Programme

Version 2.1

Colour code: blue (dark shading) = not yet allocated ; yellow (light shading) = 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													
T2 -H2		EA CMS ZDC 2 5 11	SILC R&D 11	CMS SI R&D 9	CMS Combined 28	CMS Combined 14	CMS HCAL R&D 12	CMS CASTOR 14	PHENIX 9	CREAM 6	HERCAM 8	NA49 FUTURE 13	NA49 FUTURE 19	PAMELA 7	NUCLEON 7				
T2 -H4		EA CMS EACL 2 16	DREAM 7	DREAM 8	ECC 7	AMS RE1 7	SITRD 7	CMS ECAL 21	GLAST 8	LHCf 11	LHCf 7	BRAN 8	CMS ECAL 21	CRYSTAL 26	EA Test 4 3				
T4 -H6		EA MEDPIX ZDC 2 6 3 7	CERF 7	ALICE ZDC 9	RD42 7	CALICE 14	ALICE ECAL 7	ALICE ECAL 14	CALICE 14	MEDIPIX 5	RD42 8	MONOPIX 7	DEPFET 6	CERF 8	MIMOROMA 6	DESY TELESCOPE 7	SILC R&D 14	RD42 12	MONOPIX 7
T4 -H8		EA RD22 2 16	LHCb 14	ATLAS LUCID 7	ATLAS BCM 7	ATLAS ZDC 7	LHCb 14	TOTEM 14	LHCb 13	ATLAS 3DSI 9	EA Test 6	RD22 14	ATLAS RP 7	ATLAS RP 19	RD22 14				
T4 -P0			P326 37	P326 41	P326 36	P326 33													
T6 -M2		EA COMPASS 2 16	COMPASS 37	COMPASS 41	COMPASS 36	COMPASS 33													
CNGS																			

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)

Comments:

- CNGS start subject to PS/SPS Committee (SPSC) decision
- COMPASS Muon run approved
- Summer Student Courses: H6 beam line, 4 mornings/afternoons in August (week 31/32)
- SPS Scrubbing run June 11 8:00 - June 18 8:00
- SILC R&D (H2, H6) to be approved by SPSC

		Wed 2 May	Thu 3 May	Fri 4 May	Sat 5 May	Sun 6 May	Mon 7 Wk19	Tue 8 May	Wed 9 May	Thu 10 May	Fri 11 May	Sat 12 May	Sun 13 May	Mon 14 Wk20	Tue 15 May	Wed 16 May	Thu 17 May	Fri 18 May	Sat 19 May	Sun 20 May	Mon 21 Wk21	Tue 22 May	Wed 23 May
<b>Machine</b>		8 <b>Setup SPS</b> 8																					
<b>NORTH AREA</b>	T2 -H2																						
	T2 -H4																						
	T4 -H6																						
	T4 -H8																						
	T4 -P0																						
	T6 -M2																						
	-CNGS																						

For further information contact the SPS/PS-Coordinator

Status: Approved, modified

### Remarks

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)

		Wed 23 May	Thu 24 May	Fri 25 May	Sat 26 May	Sun 27 May	Mon 28 Wk22	Tue 29 May	Wed 30 May	Thu 31 May	Fri 1 Jun	Sat 2 Jun	Sun 3 Jun	Mon 4 Wk23	Tue 5 Jun	Wed 6 Jun	Thu 7 Jun	Fri 8 Jun	Sat 9 Jun	Sun 10 Jun	Mon 11 Wk24	Tue 12 Jun	Wed 13 Jun	Thu 14 Jun	Fri 15 Jun	Sat 16 Jun	Sun 17 Jun	Mon 18 Wk25
<b>Machine Setup</b>		8		816											8		8											
<b>SPS</b>		<b>Techn Stop</b>											<b>Scrubbing &amp; PS MD</b>															
<b>NORTH AREA</b>	<b>T2 -H2</b>	8h EA Test	16h CMS ZDC					8h SILC R&D																				
	<b>T2 -H4</b>	8h EA Test	16h CMS EACL																									
	<b>T4 -H6</b>	8h EA Test	16h FREE					16h MEDIPIX			8h CERF																	
	<b>T4 -H8</b>	8h EA Test	16h RD22																									
	<b>T4 -P0</b>	8h EA Test																										
	<b>T6 -M2</b>	8h EA Test	16h COMPASS																									
<b>-CNGS</b>	8h	<b>CNGS start subject to SPSC</b>																										

For further information contact the SPS/PS-Coordinator

Status: Approved, modified

### Remarks

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)

		Mon 18	Tue 19	Wed 20	Thu 21	Fri 22	Sat 23	Sun 24	Mon 25	Tue 26	Wed 27	Thu 28	Fri 29	Sat 30	Sun 1	Mon 2	Tue 3	Wed 4	Thu 5	Fri 6	Sat 7	Sun 8	Mon 9	Tue 10	Wed 11	Thu 12	Fri 13	Sat 14	Sun 15	Mon 16	Tue 17	Wed 18	Thu 19	Fri 20	Sat 21	Sun 22	
		Wk25	Jun	Jun	Jun	Jun	Jun	Jun	Wk26	Jun	Jun	Jun	Jun	Jun	Jul	Wk27	Jul	Jul	Jul	Jul	Jul	Jul	Jul	Wk28	Jul	Jul	Jul	Jul	Jul	Jul	Jul	Wk29	Jul	Jul	Jul	Jul	Jul
<b>Machine</b>		8		8 8										8 8		8 8		816		22 22																	
		Scrubbing & PS MD										SPS		PS & TT40/60		SPS		PS		TI2/8																	
<b>NORTH AREA</b>	<b>T2 -H2</b>	8h CMS-SI R&D					8h CMS Combined																														
	<b>T2 -H4</b>	8h DREAM EA			16h Test				DREAM				8h ECC				8h AMS-RE1				8h SITRD																
	<b>T4 -H6</b>	8h ALICE ZDC					8h RD42				8h CALICE								8h ALICE ECAL																		
	<b>T4 -H8</b>	8h EA Test		8h LHCb						8h ATLAS LUCID				8h ATLAS BCM				8h ATLAS ZDC																			
	<b>T4 -P0</b>	8h P326																																			
	<b>T6 -M2</b>	8h COMPASS																																			
<b>-CNGS</b>	8h CNGS start subject to SPSC																																				

For further information contact the SPS/PS-Coordinator

### Remarks

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)

		Wed 25 Jul	Thu 26 Jul	Fri 27 Jul	Sat 28 Jul	Sun 29 Jul	Mon 30 Jul	Tue 31 Jul	Wed 1 Aug	Thu 2 Aug	Fri 3 Aug	Sat 4 Aug	Sun 5 Aug	Mon 6 Aug	Tue 7 Aug	Wed 8 Aug	Thu 9 Aug	Fri 10 Aug	Sat 11 Aug	Sun 12 Aug	Mon 13 Aug	Tue 14 Aug	Wed 15 Aug	Thu 16 Aug	Fri 17 Aug	Sat 18 Aug	Sun 19 Aug	Mon 20 Aug	Tue 21 Aug	Wed 22 Aug	Thu 23 Aug	Fri 24 Aug	Sat 25 Aug	Sun 26 Aug	Mon 27 Aug	Tue 28 Aug	Wed 29 Aug	Thu 30 Aug	Fri 31 Aug	Sat 1 Sep	Sun 2 Sep	Mon 3 Sep					
<b>Machine</b>		8	8						8	8						8	8							8	16						8	8				16	16										
		<b>SPS</b>		<b>TT40/60</b>								<b>SPS</b>		<b>PS</b>						<b>SPS TI2,SPS,TStop</b>																											
<b>NORTH AREA</b>	<b>T2 -H2</b>	8h	<b>CMS Combined</b>										8h	<b>CMS HCAL R&amp;D</b>						8h	<b>CMS CASTOR</b>						EA	8h	<b>Test</b>																		
	<b>T2 -H4</b>	8h	<b>CMS ECAL</b>												8h	<b>GLAST</b>			EA	8h	<b>Test</b>	<b>LHCf</b>																									
	<b>T4 -H6</b>	8h	<b>ALICE ECAL</b>						8h	<b>CALICE</b>						8h	<b>MEDIPIX</b>		8h	<b>RD42</b>																											
	<b>T4 -H8</b>	8h	<b>LHCb</b>						8h	<b>TOTEM</b>						8h	<b>LHCb</b>																														
	<b>T4 -P0</b>	8h	<b>P326</b>																																												
	<b>T6 -M2</b>	8h	<b>COMPASS</b>																																												
<b>-CNGS</b>	8h	<b>CNGS start subject to SPSC</b>																																													

For further information contact the SPS/PS-Coordinator

### Remarks

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)

		Tue 4 Sep	Wed 5 Sep	Thu 6 Sep	Fri 7 Sep	Sat 8 Sep	Sun 9 Sep	Mon 10 Wk37	Tue 11 Sep	Wed 12 Sep	Thu 13 Sep	Fri 14 Sep	Sat 15 Sep	Sun 16 Sep	Mon 17 Wk38	Tue 18 Sep	Wed 19 Sep	Thu 20 Sep	Fri 21 Sep	Sat 22 Sep	Sun 23 Sep	Mon 24 Wk39	Tue 25 Sep	Wed 26 Sep	Thu 27 Sep	Fri 28 Sep	Sat 29 Sep	Sun 30 Sep	Mon 1 Wk40	Tue 2 Oct	Wed 3 Oct	Thu 4 Oct	Fri 5 Oct	Sat 6 Oct	Sun 7 Oct	Mon 8 Wk41
<b>Machine</b>		816		SPS ION				8 8		816				8 8				8 8		816				8 8				22 22								
		SPS ION						SPSION						ION						SPSION						SPS ION				TI2/8						
<b>NORTH AREA</b>	T2 -H2	8h PHENIX			8h CREAM			8h CHERCAM			8h NA49-FUTURE																									
	T2 -H4	8h LHCf			8h BRAN			8h CMS ECAL																												
	T4 -H6	8h MONOPIX			8h DEPFET EA Test			8h CERF			8h MIMOROMA			8h DESY TELESCOPE																						
	T4 -H8	8h ATLAS 3DSI			8h EA Test			8h RD22						8h ATLAS RP																						
	T4 -P0	8h P326																																		
	T6 -M2	8h COMPASS																																		
	-CNGS	8h CNGS start subject to SPSC																																		

For further information contact the SPS/PS-Coordinator

### Remarks

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)

		Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon							
		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12
		Oct	Oct	Oct	Oct	Oct	Wk42	Oct	Oct	Oct	Oct	Oct	Oct	Wk43	Oct	Oct	Oct	Oct	Oct	Oct	Wk44	Oct	Oct	Nov	Nov	Nov	Nov	Wk45	Nov	Nov	Nov	Nov	Nov	Wk46	
<b>Machine</b>		8 16				8 16				8 8		16 16																				8			
		ION, PS				SPS, Coll. Test				SPS ION TI2/8, Ion, TStop																						END			
<b>NORTH AREA</b>	T2 -H2	8h NA49-FUTURE												8h PAMELA				8h NUCLEON																	
	T2 -H4	8h CRYSTAL												EA Test				8h CERF++																	
	T4 -H6	8h SILC R&D						8h RD42						8h MONOPIX																					
	T4 -H8	8h ATLAS RP												8h RD22																					
	T4 -P0	8h P326																																	
	T6 -M2	8h COMPASS																																	
	-CNGS	8h CNGS start subject to SPSC																																	

For further information contact the SPS/PS-Coordinator

### Remarks

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)