

# 23-September-2008 2008 SPS Fixed Target Programme

Version 1.9

Colour code: blue (dark shading) = not yet allocated ; yellow (light shading) = 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
T2 -H2	EA Setup 3 NUCLEON 13	CMS CASTOR 15	CMS HCAL R&D 5 CMS HCAL R&D 7 CMS SIUP 13	NA61 BeamSetup 7 5 CALICE 6 4	COMPASS SHASHLIK 13 NA61 7 NA61 7	NA61 28 NA61 21 CMS HCAL R&D 7 CREAM 6
T2 -H4	EA Setup 3 8 5	CERF++ 3 8 3	BLMSEM 4 2 UBRAN 7 ECC 6 DREAM 7	DREAM 13 RD22 6 RD22 13	CMS ECAL 5 2 SITRD/PICH 13 CMS ECAL 7 NA63 8 NA63 6	RD22 22 RD22 6
T4 -H6	EA Setup 3 SILC R&D 5 ATLAS BCM 8	ATLAS 3DSI-FP420 6 ATLAS FP420-3DSI 7 ATLAS MUMEGA DIAMOND 7 ATLAS DIAMOND 8	RD42 4 3 CERF 6 ATLAS MUMEGA 7 MONOPIX 7 EUDET 8	EUDET 6 DEPFET 7 LCFI 7 RD42 8	RD42 6 CERF 7 MONOPIX ATLAS 15	ATLAS DIAMOND-LUCID 6 ATLAS MUMEGA DIAMOND-LUCID 7 ATLAS BCM 7 MONOPIX SILC 2 12
T4 -H8	EA Setup 3 13	TOTEM 5 ATLAS MDT 10	TOTEM 5 ATLAS MDT 20 ATLAS ROMAN-POT 10	ATLAS ROMAN-POT 9 ATLAS ROMAN-POT 4 RD22 CRYSTAL 15	RD22 6 TOTEM RD51 7 RD22 CRYSTAL 8 TOTEM RD51 7 ATLAS RP 3 ATLAS AtDiamonds 7 ATLAS TGC 2 ATLAS 3DSI-TGC 7 12	
T4 -P0	EA Setup 3 13	28	35	28	NA62 13 8 NA62 7 NA62 10 7 NA62 17	
T6 -M2	EA Setup 3 COMPASS 13	COMPASS 28	COMPASS 35	COMPASS 28	COMPASS 28	COMPASS 34
CNGS	EA Setup 3 CNGS 13	CNGS 28	CNGS 35	CNGS 28	CNGS 28	CNGS 34

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)

Comments:

- H8: ATLAS-TRDUP parasitic to AMS

# 23-September-2008 2008 SPS Fixed Target Programme

Version 1.9

Colour code: green = 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
T2 -H2	EA Setup 3 NUCLEON 13	CMS CASTOR 15 CMS HCAL R&D 5 CMS HCAL R&D 7	CMS SIUP 13 NA61 BeamSetup 7 5 CALICE 6 4	COMPASS SHASHLIK 13 NA61 7 NA61 7	NA61 28	NA61 21 CMS HCAL R&D 7 CREAM 6
T2 -H4	EA Setup 3 8 5 3	CERF++ 8 3 BLMSEM 4 UBRAN 7	ECC 6 DREAM 7 DREAM 13 RD22 6	RD22 13 RD22 8 CMS ECAL 5 2	SITRD/PICH 13 CMS ECAL 7 NA63 8 NA63 6	RD22 22 RD22 6
T4 -H6	EA Setup 3 SILC R&D 5 ATLAS BCM 8	ATLAS 3DSI-FP420 6 ATLAS FP420-3DSI 7 ATLAS MUMEGA-DIAMOND 7 ATLAS DIAMOND 8	RD42 4 CERF 3 ATLAS MUMEGA 7 MONOPIX 7 EUDET 8	EUDET 6 DEPFET 7 LCFI 7 RD42 8	RD42 6 CERF 7 MONOPIX ATLAS 15	ATLAS DIAMOND 6 ATLAS 7 ATLAS BCM 7 MONOPIX SILC 12
T4 -H8	EA Setup 3 13	TOTEM 5 ATLAS MDT 10	TOTEM 5 ATLAS MDT 20 ATLAS ROMAN-POT 10 ATLAS ROMAN-POT 9 4	RD22 CRYSTAL 15	TOTEM 6 RD51 7 RD22 CRYSTAL 8 RD51 7	TOTEM 3 ATLAS RP 3 RD42 AtDiamonds 7 ATLAS TGC 2 ATLAS 3DSI-TGC 12
T4 -P0	EA Setup 3 13	28	35	28	NA62 13 8 NA62 7 NA62 10 7	NA62 17
T6 -M2	EA Setup 3 COMPASS 13	COMPASS 28	COMPASS 35	COMPASS 28	COMPASS 28	COMPASS 34
CNGS	EA Setup 3 CNGS 13	CNGS 28	CNGS 35	CNGS 28	CNGS 28	CNGS 34

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)

Comments:

- H8: ATLAS-TRDUP parasitic to AMS

		Mon 19 Wk21	Tue 20 May	Wed 21 May	Thu 22 May	Fri 23 May	Sat 24 May	Sun 25 May	Mon 26 Wk22	Tue 27 May	Wed 28 May	Thu 29 May	Fri 30 May	Sat 31 May	Sun 1 Jun	Mon 2 Wk23	Tue 3 Jun	Wed 4 Jun	Thu 5 Jun	Fri 6 Jun	Sat 7 Jun	Sun 8 Jun	Mon 9 Wk24	Tue 10 Jun	Wed 11 Jun	Thu 12 Jun																	
<b>Machine</b>																						8			8																		
<b>NORTH AREA</b>	T2 -H2								8h EA Setup	NUCLEON							BIG MD																										
	T2 -H4								8h EA Setup	FREE							8h CERF++																										
	T4 -H6								8h EA Setup	8h SILC R&D				8h ATLAS-BCM																													
	T4 -H8								8h EA Setup																																		
	T4 -P0								8h EA Setup	FREE																																	
	T6 -M2								8h EA Setup	COMPASS																																	
	-CNGS								8h EA Setup	CNGS																																	

For further information contact the SPS/PS-Coordinator

### Remarks

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)

- The indicated Machine Stops might not be up to date.  
 Please consult <http://ab-div.web.cern.ch/ab-div/Schedules/schedule2008.pdf>

	Thu 12 Jun	Fri 13 Jun	Sat 14 Jun	Sun 15 Jun	Mon 16 Wk25	Tue 17 Jun	Wed 18 Jun	Thu 19 Jun	Fri 20 Jun	Sat 21 Jun	Sun 22 Jun	Mon 23 Wk26	Tue 24 Jun	Wed 25 Jun	Thu 26 Jun	Fri 27 Jun	Sat 28 Jun	Sun 29 Jun	Mon 30 Wk27	Tue 1 Jul	Wed 2 Jul	Thu 3 Jul	Fri 4 Jul	Sat 5 Jul	Sun 6 Jul	Mon 7 Wk28	Tue 8 Jul	Wed 9 Jul	Thu 10 Jul
<b>Machine</b>	8		816												8		8												
	BIG MD		MTE&HI CNGS												BIG MD														
<b>NORTH AREA</b>	T2 -H2	8h CMS-CASTOR										8h CMS-HCAL R&D		8h CMS-HCAL R&D															
	T2 -H4	8h CERF++		8h FREE				8h CERF++		8h BLM/SEM		8h UBRAN		8h UBRAN															
	T4 -H6	8h ATLAS-3DSI-FP420				8h ATLAS-FP420-3DSI				8h ATLAS-MUMEGA-DIAMOND				8h ATLAS-DIAMOND															
	T4 -H8											8h TOTEM		8h ATLAS-MDT															
	T4 -P0	8h FREE																											
	T6 -M2	8h G Mallot														COMPASS													
	-CNGS	8h Y Declais														CNGS													

For further information contact the SPS/PS-Coordinator

### Remarks

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)

- The indicated Machine Stops might not be up to date.  
 Please consult <http://ab-div.web.cern.ch/ab-div/Schedules/schedule2008.pdf>

		Thu 10 Jul	Fri 11 Jul	Sat 12 Jul	Sun 13 Jul	Mon 14 Wk29	Tue 15 Jul	Wed 16 Jul	Thu 17 Jul	Fri 18 Jul	Sat 19 Jul	Sun 20 Jul	Mon 21 Wk30	Tue 22 Jul	Wed 23 Jul	Thu 24 Jul	Fri 25 Jul	Sat 26 Jul	Sun 27 Jul	Mon 28 Wk31	Tue 29 Jul	Wed 30 Jul	Thu 31 Jul	Fri 1 Aug	Sat 2 Aug	Sun 3 Aug	Mon 4 Wk32	Tue 5 Aug	Wed 6 Aug	Thu 7 Aug	Fri 8 Aug	Sat 9 Aug	Sun 10 Aug	Mon 11 Wk33	Tue 12 Aug	Wed 13 Aug	Thu 14 Aug
<b>Machine</b>		8 BIG MD								816 MTE&HI CNGS																8 BIG MD				8							
<b>NORTH AREA</b>	T2 -H2	8h CMS-SIUP								8h NA61-BeamSetup								8h CALICE																			
	T2 -H4	8h ECC				8h DREAM				16h EA MD		8h DREAM						8h RD22																			
	T4 -H6	8h RD42		8h MEDIPIX		8h CERF				8h ATLAS-MUMEGA				8h MONOPIX				8h EUDET																			
	T4 -H8	8h TOTEM				8h				ATLAS-MDT								8h ATLAS-ROMAN-POT																			
	T4 -P0	8h FREE																																			
	T6 -M2	8h G Mallot																COMPASS																			
	-CNGS	8h Y Declais																CNGS																			

For further information contact the SPS/PS-Coordinator

### Remarks

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)

- The indicated Machine Stops might not be up to date.  
 Please consult <http://ab-div.web.cern.ch/ab-div/Schedules/schedule2008.pdf>

		Thu 14 Aug	Fri 15 Aug	Sat 16 Aug	Sun 17 Aug	Mon 18 Wk34	Tue 19 Aug	Wed 20 Aug	Thu 21 Aug	Fri 22 Aug	Sat 23 Aug	Sun 24 Aug	Mon 25 Wk35	Tue 26 Aug	Wed 27 Aug	Thu 28 Aug	Fri 29 Aug	Sat 30 Aug	Sun 31 Aug	Mon 1 Wk36	Tue 2 Sep	Wed 3 Sep	Thu 4 Sep	Fri 5 Sep	Sat 6 Sep	Sun 7 Sep	Mon 8 Wk37	Tue 9 Sep	Wed 10 Sep	Thu 11 Sep
<b>Machine</b>		8 BIG MD							816 MTE&HI CNGS							820 PS MD														
<b>NORTH AREA</b>	T2 -H2	8h COMPASS-SHASHLIK							8h NA61							8h NA61														
	T2 -H4	8h RD22							8h FREE							8h CMS-ECAL			8h SITRD/PICH											
	T4 -H6	8h EUDET				8h DEPFET			8h LCFI				8h RD42																	
	T4 -H8	8h ATLAS-ROMAN-POT					8h TOTEM		8h RD22-CRYSTAL																					
	T4 -P0	8h FREE																												
	T6 -M2	8h G Mallot														COMPASS														
	-CNGS	8h Y Declais														CNGS														

For further information contact the SPS/PS-Coordinator

### Remarks

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)

- The indicated Machine Stops might not be up to date.  
Please consult <http://ab-div.web.cern.ch/ab-div/Schedules/schedule2008.pdf>
- H4: most likely, SiTRD-PICH starts on Sep 11, runs for 2 weeks, and then comes CMS-Ecal.

		Thu 11 Sep	Fri 12 Sep	Sat 13 Sep	Sun 14 Sep	Mon 15 Wk38	Tue 16 Sep	Wed 17 Sep	Thu 18 Sep	Fri 19 Sep	Sat 20 Sep	Sun 21 Sep	Mon 22 Wk39	Tue 23 Sep	Wed 24 Sep	Thu 25 Sep	Fri 26 Sep	Sat 27 Sep	Sun 28 Sep	Mon 29 Wk40	Tue 30 Sep	Wed 1 Oct	Thu 2 Oct	Fri 3 Oct	Sat 4 Oct	Sun 5 Oct	Mon 6 Wk41	Tue 7 Oct	Wed 8 Oct	Thu 9 Oct
<b>Machine</b>		816																8		8										
		MTE&HI CNGS																BIG MD												
<b>NORTH AREA</b>	T2 -H2	8h																NA61												
	T2 -H4	8h SITRD/PICH								8h CMS-ECAL				8h NA63																
	T4 -H6	8h RD42				8h CERF				8h MONOPIX-ATLAS																				
	T4 -H8	8h FREE				8h TOTEM-RD51				8h RD22-CRYSTAL				8h TOTEM-RD51																
	T4 -P0	8h A Ceccucci				NA62				8h FREE				8h A Ceccucci				NA62												
	T6 -M2	8h G Mallot																COMPASS												
	-CNGS	8h Y Declais																CNGS												

For further information contact the SPS/PS-Coordinator

### Remarks

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)

- The indicated Machine Stops might not be up to date.  
Please consult <http://ab-div.web.cern.ch/ab-div/Schedules/schedule2008.pdf>
- H4: still need to find an arrangement for CMS Ecal...

		Thu 9 Oct	Fri 10 Oct	Sat 11 Oct	Sun 12 Oct	Mon 13 Wk42	Tue 14 Oct	Wed 15 Oct	Thu 16 Oct	Fri 17 Oct	Sat 18 Oct	Sun 19 Oct	Mon 20 Wk43	Tue 21 Oct	Wed 22 Oct	Thu 23 Oct	Fri 24 Oct	Sat 25 Oct	Sun 26 Oct	Mon 27 Wk44	Tue 28 Oct	Wed 29 Oct	Thu 30 Oct	Fri 31 Oct	Sat 1 Nov	Sun 2 Nov	Mon 3 Wk45	Tue 4 Nov	Wed 5 Nov	Thu 6 Nov	Fri 7 Nov	Sat 8 Nov	Sun 9 Nov	Mon 10 Wk46	Tue 11 Nov	Wed 12 Nov
<b>Machine</b>		8		816														8		8		8														
		BIG MD		MTE&HI CNGS														BIG MD				END														
<b>NORTH AREA</b>	T2 -H2	8h NA61										8h CMS-HCAL R&D								8h CREAM																
	T2 -H4	8h NA63				8h RD22														8h FREE																
	T4 -H6	8h ATLAS-DIAMOND				8h ATLAS-DIAMOND				8h OMEGA-DIAMOND				8h LUCAS-BCM				8h MEDIPIX				8h MONOPIX-SILC														
	T4 -H8	8h TOTEM		8h ATLAS-RP		8h RD42-AtIDiamond				8h TGCprep				8h ATLAS-TGC				8h ATLAS-3DSi-TGC																		
	T4 -P0	8h A Ceccucci NA62				8h FREE				8h A Ceccucci				8h NA62																						
	T6 -M2	8h G Mallot														8h COMPASS																				
	-CNGS	8h Y Declais														8h CNGS																				

For further information contact the SPS/PS-Coordinator

### Remarks

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)

- The indicated Machine Stops might not be up to date.  
 Please consult <http://ab-div.web.cern.ch/ab-div/Schedules/schedule2008.pdf>