

SPS: April 2015



schedule issue date: 23-Feb-2015

Version: 1.0

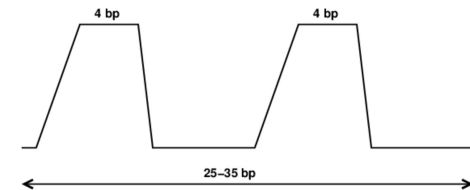
	Mon 30 Mar	Tue 31 Mar	Wed 1 Apr	Thu 2 Apr	Fri 3 Apr	Sat 4 Apr	Sun 5 Apr	Mon 6 Apr	Tue 7 Apr	Wed 8 Apr	Thu 9 Apr	Fri 10 Apr	Sat 11 Apr	Sun 12 Apr	Mon 13 Apr	Tue 14 Apr	Wed 15 Apr	Thu 16 Apr	Fri 17 Apr	Sat 18 Apr	Sun 19 Apr	Mon 20 Apr	Tue 21 Apr	Wed 22 Apr	Thu 23 Apr	Fri 24 Apr	Sat 25 Apr	Sun 26 Apr	Mon 27 Apr	Tue 28 Apr	Wed 29 Apr	Thu 30 Apr	Fri 1 Mai	Sat 2 Mai	Sun 3 Mai
Week	14							15							16							17							18						

Machine

		7h - 17h																														
North Area	T2 - H2																								NA Setup							
	T2 - H4																								NA Setup				U. Uggerhoj			NA63
	T4 - H6																								NA Setup				I. Laktineh			Calice (Sdhcal)
	T4 - H8																								NA Setup				W. Scandale			UA9
	T4 - K12																															
	T6 - M2																								NA Setup				J. Bernhard			NA58 (COMPASS)

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://sps-schedule.web.cern.ch/sps-schedule/>
 This schedule is synchronized with injector schedule v1.2
 2 extractions with a 4.8s(4pb) flat top per supercycle.
 No beam during Technical Stops (TS) and Machine Developments (MD)



SPS: Mai 2015



schedule issue date: 23-Feb-2015

Version: 1.0

		Mon 27 Apr	Tue 28 Apr	Wed 29 Apr	Thu 30 Apr	Fri 1 Mai	Sat 2 Mai	Sun 3 Mai	Mon 4 Mai	Tue 5 Mai	Wed 6 Mai	Thu 7 Mai	Fri 8 Mai	Sat 9 Mai	Sun 10 Mai	Mon 11 Mai	Tue 12 Mai	Wed 13 Mai	Thu 14 Mai	Fri 15 Mai	Sat 16 Mai	Sun 17 Mai	Mon 18 Mai	Tue 19 Mai	Wed 20 Mai	Thu 21 Mai	Fri 22 Mai	Sat 23 Mai	Sun 24 Mai	Mon 25 Mai	Tue 26 Mai	Wed 27 Mai	Thu 28 Mai	Fri 29 Mai	Sat 30 Mai	Sun 31 Mai																	
Week		18							19							20							21							22																							
Machine																																																					
		7h - 17h							7h - 17h							7h - 17h							7h - 17h							7h - 17h																							
North Area	T2 - H2																																																				
	T2 - H4	U. Uggerhoj											NA63							D. Lazic							CMS ECAL							Y. Tsipolitis						RD51 (+GIF)													
	T4 - H6	I. Laktineh											Calice (Sdhcal)							D. Dannheim							Clic pix							M. Silari							CERF						RE20 BELLE II						
	T4 - H8	W. Scandale											UA9							H. Schindler														LHCb							S. Vlachos						ATLAS TRT						
	T4 - K12																																																				
	T6 - M2	J. Bernhard																																							NA58 (COMPASS)												

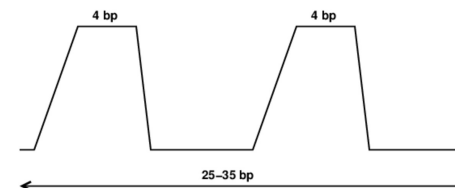
For further information contact the PS/SPS-Coordinator. Email: Sps.Coordinator@cern.ch, Tel: +41 76 487 3845.

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

This schedule is synchronized with injector schedule v1.2

2 extractions with a 4.8s(4pb) flat top per supercycle.

No beam during Technical Stops (TS) and Machine Developments (MD)





SPS: June 2015

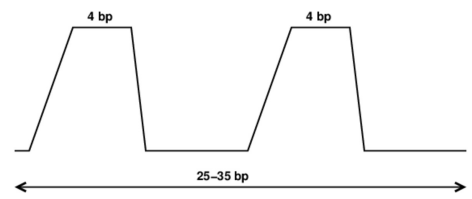
schedule issue date: 23-Feb-2015

Version: 1.0

		Mon 1 Jun	Tue 2 Jun	Wed 3 Jun	Thu 4 Jun	Fri 5 Jun	Sat 6 Jun	Sun 7 Jun	Mon 8 Jun	Tue 9 Jun	Wed 10 Jun	Thu 11 Jun	Fri 12 Jun	Sat 13 Jun	Sun 14 Jun	Mon 15 Jun	Tue 16 Jun	Wed 17 Jun	Thu 18 Jun	Fri 19 Jun	Sat 20 Jun	Sun 21 Jun	Mon 22 Jun	Tue 23 Jun	Wed 24 Jun	Thu 25 Jun	Fri 26 Jun	Sat 27 Jun	Sun 28 Jun	Mon 29 Jun	Tue 30 Jun	Wed 1 Jul	Thu 2 Jul	Fri 3 Jul	Sat 4 Jul	Sun 5 Jul																
Week		23							24							25							26							27																						
Machine		Scrubbing														UA9																																				
North Area	T2 - H2								Medipix E. Heijne	D. Lazic							CMS GRPC							X. Wu							RE29 DAMPE					CMS ECAL																
	T2 - H4								Y. Tsipolitis							RD51 (+GIF)							D. Lazic							CMS ECAL							ALICE ITS (+GIF)					P. Martinengo					RD51 (+GIF)					
	T4 - H6								T. Bergauer							RE20 BELLE II							D. Lazic							CMS Outer Tracker							S. Vlachos					ATLAS ITK					ATLAS Pixel					
	T4 - H8								TOTEM M. Bozzo	H. Schindler							LHCb							W. Scandale							UA9							S. Vlachos					ATLAS RPC					ATLAS NSW				
	T4 - K12																																				NA Setup					NA62										
	T6 - M2	J. Bernhard																																								NA58 (COMPASS)										

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://sps-schedule.web.cern.ch/sps-schedule/>
 This schedule is synchronized with injector schedule v1.2
 2 extractions with a 4.8s(4pb) flat top per supercycle.
 No beam during Technical Stops (TS) and Machine Developments (MD)





SPS: July 2015

schedule issue date: 23-Feb-2015

Version: 1.0

		Mon 29 Jun	Tue 30 Jun	Wed 1 Jul	Thu 2 Jul	Fri 3 Jul	Sat 4 Jul	Sun 5 Jul	Mon 6 Jul	Tue 7 Jul	Wed 8 Jul	Thu 9 Jul	Fri 10 Jul	Sat 11 Jul	Sun 12 Jul	Mon 13 Jul	Tue 14 Jul	Wed 15 Jul	Thu 16 Jul	Fri 17 Jul	Sat 18 Jul	Sun 19 Jul	Mon 20 Jul	Tue 21 Jul	Wed 22 Jul	Thu 23 Jul	Fri 24 Jul	Sat 25 Jul	Sun 26 Jul	Mon 27 Jul	Tue 28 Jul	Wed 29 Jul	Thu 30 Jul	Fri 31 Jul	Sat 1 Aug	Sun 2 Aug			
Week		27							28							29							30							31									
Machine																																							
North Area	T2 - H2	RE29 DAMPE			D. Lazic				CMS ECAL				F. Sefkow				Calice (Ahcal)				R. Jacobsson				SHIP CALO				CMS Upgrade phase1										
	T2 - H4	ALICE ITS (+GIF)			Y. Tsipolitis								RD51 (+GIF)				F. Ravotti				GIF RE22				PANDA MVD (+GIF)				D. Calvo				LHCf						
	T4 - H6	ATLAS ITK			S. Vlachos								ATLAS Pixel				S. Vlachos				ATLAS ADE-pix				M. Winter				Monopix				RD42						
	T4 - H8	ATLAS RPC			S. Vlachos				ATLAS NSW				H. Schindler																LHCb				SoiPix						
	T4 - K12	NA Setup			A. Ceccucci																												NA62						
	T6 - M2	J. Bernhard																																			NA58 (COMPASS)		

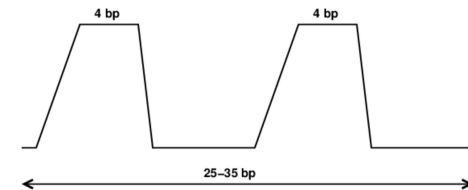
For further information contact the PS/SPS-Coordinator. Email: Sps.Coordinator@cern.ch, Tel: +41 76 487 3845.

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

This schedule is synchronized with injector schedule v1.2

2 extractions with a 4.8s(4pb) flat top per supercycle.

No beam during Technical Stops (TS) and Machine Developments (MD)





SPS: August 2015

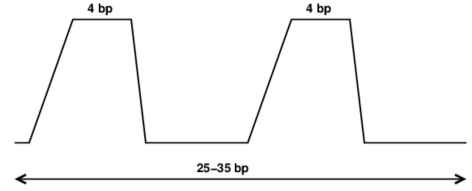
schedule issue date: 23-Feb-2015

Version: 1.0

		Mon 27 Jul	Tue 28 Jul	Wed 29 Jul	Thu 30 Jul	Fri 31 Jul	Sat 1 Aug	Sun 2 Aug	Mon 3 Aug	Tue 4 Aug	Wed 5 Aug	Thu 6 Aug	Fri 7 Aug	Sat 8 Aug	Sun 9 Aug	Mon 10 Aug	Tue 11 Aug	Wed 12 Aug	Thu 13 Aug	Fri 14 Aug	Sat 15 Aug	Sun 16 Aug	Mon 17 Aug	Tue 18 Aug	Wed 19 Aug	Thu 20 Aug	Fri 21 Aug	Sat 22 Aug	Sun 23 Aug	Mon 24 Aug	Tue 25 Aug	Wed 26 Aug	Thu 27 Aug	Fri 28 Aug	Sat 29 Aug	Sun 30 Aug
Week		31							32							33							34							35						
Machine																UA9														TS						
North Area	T2 - H2	SHIP CALO		D. Lazic		CMS Upgrade phase1							D. Lazic		CMS Upgrade phase2							CREAM														
	T2 - H4	RE22 PANDA MVD (+GIF)		Y. Itow		LHCf							O. Adriani		CaloCube							F. Ravotti							GIF							
	T4 - H6	Monopix		H. Kagan		RD42		D. Dannheim		Clic pix		F. Sefkow		Calice (Ahalcal)							RD42															
	T4 - H8	LHCb		M. Battaglia		SoiPix		M. Bozzo		TOTEM		R. Wigmans		RD52 (DREAM)							ATLAS NSW															
	T4 - K12	A. Ceccucci																			NA62															
	T6 - M2	J. Bernhard																			NA58 (COMPASS)															

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://sps-schedule.web.cern.ch/sps-schedule/>
 This schedule is synchronized with injector schedule v1.2
 2 extractions with a 4.8s(4pb) flat top per supercycle.
 No beam during Technical Stops (TS) and Machine Developments (MD)





SPS: September 2015

schedule issue date: 23-Feb-2015

Version: 1.0

		Mon 31 Aug	Tue 1 Sep	Wed 2 Sep	Thu 3 Sep	Fri 4 Sep	Sat 5 Sep	Sun 6 Sep	Mon 7 Sep	Tue 8 Sep	Wed 9 Sep	Thu 10 Sep	Fri 11 Sep	Sat 12 Sep	Sun 13 Sep	Mon 14 Sep	Tue 15 Sep	Wed 16 Sep	Thu 17 Sep	Fri 18 Sep	Sat 19 Sep	Sun 20 Sep	Mon 21 Sep	Tue 22 Sep	Wed 23 Sep	Thu 24 Sep	Fri 25 Sep	Sat 26 Sep	Sun 27 Sep	Mon 28 Sep	Tue 29 Sep	Wed 30 Sep	Thu 1 Oct	Fri 2 Oct	Sat 3 Oct	Sun 4 Oct												
Week		36							37							38							39							40																		
Machine																																																
North Area	T2 - H2	CREAM	L. Tkachev				NUCLEON							A. Aduszkiewicz							NA61 (SHINE)																											
	T2 - H4	GIF	M. Prest				PHOTAG							V. Guidi							CHANNEL							S. Gninenko							P348							CMS EB upgrade						
	T4 - H6	RD42	D. Dannheim				Clic pix							S. Vlachos							ATLAS ITK							S. Vlachos							ATLAS AFP/ITK							CERF						
	T4 - H8	S. Vlachos				ATLAS NSW							TOTEM							M. Bozzo							H. Schindler							LHCb														
	T4 - K12	A. Ceccucci																																														
	T6 - M2	J. Bernhard																																														

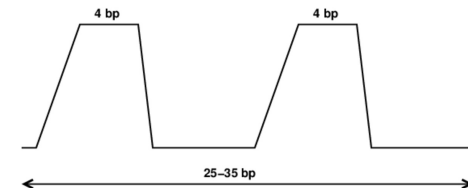
For further information contact the PS/SPS-Coordinator. Email: Sps.Coordinator@cern.ch, Tel: +41 76 487 3845.

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

This schedule is synchronized with injector schedule v1.2

2 extractions with a 4.8s(4pb) flat top per supercycle.

No beam during Technical Stops (TS) and Machine Developments (MD)





SPS: October 2015

schedule issue date: 23-Feb-2015

Version: 1.0

		Mon 28 Sep	Tue 29 Sep	Wed 30 Sep	Thu 1 Oct	Fri 2 Oct	Sat 3 Oct	Sun 4 Oct	Mon 5 Oct	Tue 6 Oct	Wed 7 Oct	Thu 8 Oct	Fri 9 Oct	Sat 10 Oct	Sun 11 Oct	Mon 12 Oct	Tue 13 Oct	Wed 14 Oct	Thu 15 Oct	Fri 16 Oct	Sat 17 Oct	Sun 18 Oct	Mon 19 Oct	Tue 20 Oct	Wed 21 Oct	Thu 22 Oct	Fri 23 Oct	Sat 24 Oct	Sun 25 Oct	Mon 26 Oct	Tue 27 Oct	Wed 28 Oct	Thu 29 Oct	Fri 30 Oct	Sat 31 Oct	Sun 1 Nov
Week		40							41							42							43							44						
Machine																																				
North Area	T2 - H2	A. Aduszkiewicz																												NA61 (SHINE)						
	T2 - H4	P348	D. Lazic										CMS EB upgrade							D. Lazic							CMS EE upgrade							RD51 (+GIF)		
	T4 - H6	<small>ATLAS AFP/ITK</small>	M. Silari										CERF							RD42							Clic pix							ALICE FOCAL		
	T4 - H8	H. Schindler										LHCb							S. Vlachos							ATLAS Tilecal							RD52 (DREAM)			
	T4 - K12	A. Ceccucci																												NA62						
	T6 - M2	J. Bernhard																												NA58 (COMPASS)						

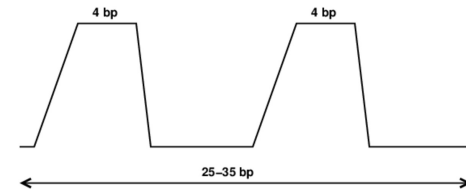
For further information contact the PS/SPS-Coordinator. Email: Sps.Coordinator@cern.ch, Tel: +41 76 487 3845.

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

This schedule is synchronized with injector schedule v1.2

2 extractions with a 4.8s(4pb) flat top per supercycle.

No beam during Technical Stops (TS) and Machine Developments (MD)





SPS: November 2015

schedule issue date: 23-Feb-2015

Version: 1.0

		Mon 2 Nov	Tue 3 Nov	Wed 4 Nov	Thu 5 Nov	Fri 6 Nov	Sat 7 Nov	Sun 8 Nov	Mon 9 Nov	Tue 10 Nov	Wed 11 Nov	Thu 12 Nov	Fri 13 Nov	Sat 14 Nov	Sun 15 Nov	Mon 16 Nov	Tue 17 Nov	Wed 18 Nov	Thu 19 Nov	Fri 20 Nov	Sat 21 Nov	Sun 22 Nov	Mon 23 Nov	Tue 24 Nov	Wed 25 Nov	Thu 26 Nov	Fri 27 Nov	Sat 28 Nov	Sun 29 Nov	Mon 30 Nov	Tue 1 Dec	Wed 2 Dec	Thu 3 Dec	Fri 4 Dec	Sat 5 Dec	Sun 6 Dec
Week		45							46							47							48							49						
Machine		UA9																																		
North Area	T2 - H2	NA61 (SHINE)	D. Lazic											CMS ECAL																						
	T2 - H4	RD51 (+GIF)	G. Mallot				NA58 (ECAL)							H. Dong							HERD															
	T4 - H6	ALICE FOCAL	D. Lazic											CMS Outer Tracker																						
	T4 - H8	RD52 (DREAM)	H. Schindler																		LHCb															
	T4 - K12	A. Ceccucci																		NA62																
	T6 - M2	J. Bernhard											NA58 (COMPASS)																							

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://sps-schedule.web.cern.ch/sps-schedule/>
 This schedule is synchronized with injector schedule v1.2
 2 extractions with a 4.8s(4pb) flat top per supercycle.
 No beam during Technical Stops (TS) and Machine Developments (MD)

