



# SPS: October 2014

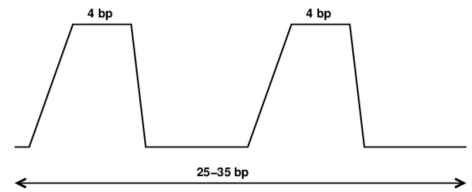
schedule issue date: 18-Nov-2014

Version: 2.6

		Mon 29 Sep	Tue 30 Sep	Wed 1 Oct	Thu 2 Oct	Fri 3 Oct	Sat 4 Oct	Sun 5 Oct	Mon 6 Oct	Tue 7 Oct	Wed 8 Oct	Thu 9 Oct	Fri 10 Oct	Sat 11 Oct	Sun 12 Oct	Mon 13 Oct	Tue 14 Oct	Wed 15 Oct	Thu 16 Oct	Fri 17 Oct	Sat 18 Oct	Sun 19 Oct	Mon 20 Oct	Tue 21 Oct	Wed 22 Oct	Thu 23 Oct	Fri 24 Oct	Sat 25 Oct	Sun 26 Oct	Mon 27 Oct	Tue 28 Oct	Wed 29 Oct	Thu 30 Oct	Fri 31 Oct	Sat 1 Nov	Sun 2 Nov
Week		40							41							42							43							44						
Machine																														UA9 MD TS						
North Area	T2 - H2	NA Setup			D. Lazic PPE172				CMS Si/GE				D. Lazic PPE172				CMS Upgrade 1				D. Lazic PPE172				CMS Upgrade 2				A. Aduszkiewicz PPE152				NA61 (SHINE)			
	T2 - H4	NA Setup			Y. Itow				LHCf				D. Lazic PPE164				CMS EE aging				D. Lazic PPE164				CMS ECAL R&D											
	T4 - H6A	NA Setup			M. Silari				CERF				H. Kagan				RD42				S. Vlachos				ATLAS ITK/NSW											
	T4 - H6B	NA Setup			M. Silari				CERF				I. Rubinskiy/D. Dannheim				AIDA ClicPix				M. Moll				RD50				F. Wilson				Arachnid			
	T4 - H8	NA Setup			H. Schindler H8A				LHCb (+HV <sub>cmos</sub> )				M. Bozzo H8C				TOTEM(+UA9)				H. Schindler H8A				LHCb (+HV <sub>cmos</sub> )											
	T4 - K12	NA Setup			A. Ceccucci																				NA62											
	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 in synchronized with injector schedule v1.7  
 2 extractions with a 4.8s flat top per supercycle.  
 No beam during Technical Stops (TS) and Machine Developments (MD)  
 in H8 UA9 runs parasitically to Totem, HVCMOS&A-ITK parasitically to LHC-b.





# SPS: November 2014

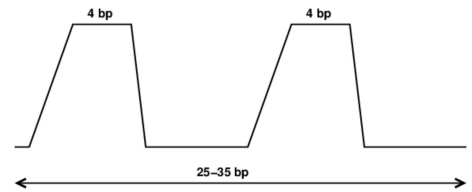
schedule issue date: 18-Nov-2014

Version: 2.6

		Mon 27 Oct	Tue 28 Oct	Wed 29 Oct	Thu 30 Oct	Fri 31 Oct	Sat 1 Nov	Sun 2 Nov	Mon 3 Nov	Tue 4 Nov	Wed 5 Nov	Thu 6 Nov	Fri 7 Nov	Sat 8 Nov	Sun 9 Nov	Mon 10 Nov	Tue 11 Nov	Wed 12 Nov	Thu 13 Nov	Fri 14 Nov	Sat 15 Nov	Sun 16 Nov	Mon 17 Nov	Tue 18 Nov	Wed 19 Nov	Thu 20 Nov	Fri 21 Nov	Sat 22 Nov	Sun 23 Nov	Mon 24 Nov	Tue 25 Nov	Wed 26 Nov	Thu 27 Nov	Fri 28 Nov	Sat 29 Nov	Sun 30 Nov							
Week		44							45							46							47							48													
Machine		UA9 MD TS 6h 8h 16h							Scrubbing							UA9 MD 8h 6h 18h							UA9 MD 6h 18h 6h 18h																				
North Area	T2 - H2	<b>NA61 (SHINE)</b> A. Aduszkiewicz PPE152							Scrubbing							A. Aduszkiewicz PPE152							<b>NA61 (SHINE)</b>																				
	T2 - H4	<b>CMS ECAL R&amp;D</b> D. Lazic PPE164							Scrubbing							CMS ECAL R&D D. Lazic PPE164							<b>RE29 (DAMPE)</b> X. Wu PPE134							<b>PHOTAG ICE-RAD</b> M. Prest, V. Guidi PPE134							<b>RD51 (+GIF)</b>						
	T4 - H6A	<b>ATLAS ITK/NSW</b> S. Vlachos							Scrubbing							S. Vlachos							<b>ATLAS NSW</b> T. Bergauer							<b>RE20 (BELLE II)</b> M. Winter							<b>Monopix</b>						
	T4 - H6B	F. Wilson							<b>Arachnid</b>							D. Dannheim							<b>Clic pix</b> S. Vlachos							<b>ATLAS AFP</b> C. Marinas							<b>RE20 (BELLE II)</b> DEPFET						
	T4 - H8	H. Schindler H8A							<b>LHCb (+HVcmos)</b>							T. Peitzmann H8B							<b>ALICE FOCAL</b> M. Bozzo H8C							H. Schindler H8A							<b>LHCb</b>						
	T4 - K12	A. Ceccucci							Scrubbing							Scrubbing							Scrubbing							Scrubbing							<b>NA62</b>						
	T6 - M2	J. Bernhard							Scrubbing							Scrubbing							Scrubbing							Scrubbing							<b>NA58 (COMPASS)</b>						

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 in synchronized with injector schedule v1.7  
 2 extractions with a 4.8s flat top per supercycle.  
 No beam during Technical Stops (TS) and Machine Developments (MD)  
 in H8 UA9 runs parasitically to Totem, HVCMOS&A-ITK parasitically to LHC-b.





# SPS: December 2014

schedule issue date: 18-Nov-2014

Version: 2.6

		Mon 1 Dec	Tue 2 Dec	Wed 3 Dec	Thu 4 Dec	Fri 5 Dec	Sat 6 Dec	Sun 7 Dec	Mon 8 Dec	Tue 9 Dec	Wed 10 Dec	Thu 11 Dec	Fri 12 Dec	Sat 13 Dec	Sun 14 Dec	Mon 15 Dec	Tue 16 Dec	Wed 17 Dec	Thu 18 Dec	Fri 19 Dec	Sat 20 Dec	Sun 21 Dec	Mon 22 Dec	Tue 23 Dec	Wed 24 Dec	Thu 25 Dec	Fri 26 Dec	Sat 27 Dec	Sun 28 Dec	Mon 29 Dec	Tue 30 Dec	Wed 31 Dec	Thu 1 Jan	Fri 2 Jan	Sat 3 Jan	Sun 4 Jan
Week		49							50							51							52							1						
Machine									Scrubbing																											
North Area	T2 - H2	A. Aduszkiewicz PPE152														<b>NA61 (SHINE)</b>																				
	T2 - H4	Y. Tsipolitis PPE134														<b>RD51 (+GIF)</b>																				
	T4 - H6A	I. Laktineh			<b>Calice (Sdhcal)</b>				M. Silari							<b>CERF</b>																				
	T4 - H6B	I. Laktineh			<b>Calice (Sdhcal)</b>				M. Silari							<b>CERF</b>																				
	T4 - H8	R. Wigmans H8C			<b>RD52 (DREAM)</b>				M. Bozzo H8C							<b>TOTEM(+UA9)</b>																				
	T4 - K12	A. Ceccucci														<b>NA62</b>																				
	T6 - M2	J. Bernhard														<b>NA58 (COMPASS)</b>																				

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 in synchronized with injector schedule v1.7  
 2 extractions with a 4.8s flat top per supercycle.  
 No beam during Technical Stops (TS) and Machine Developments (MD)  
 in H8 UA9 runs parasitically to Totem, HVCMOS&A-ITK parasitically to LHC-b.

