PS: March 2022



schedule	issue date: 16-Se	p-2022	Versic	n: 2.3.1														/	
		Mon Tue Wed Thu 28 1 2 3 Feb Mar Mar Mar	4 5 6	7 8	9 10 1	ri Sat Sur 1 12 13 Iar Mar Ma	14 1	5 16	17 18	19 2	20 21	22 23	24	25 26	27 28		0 31	1	2 3
	Week	9			10				11				12				13		
Machine											·					8h	18h		
Area	T8 - Irrad									E	A Set	up			F	Ravoti	i	EA-	Irrad
	Т9									E	A Set	up			-	F. Akesso		IX s	etup
East	Т10									E	A Set	up			ļ	A ۹. Rumm		5 H	GTD
	T11									E	A Set	up							
TT2A										nT(OF Se	etup			٦	N. Patror	nis	n	TOF
For furtl	her information co	ntact the PS/SPS-C	Coordinator. E	mail: Sps.(Coordinator	@cern.ch, T	el: +41	75 411	5275.										
	The latest version of the schedule are available here: https://cern.ch/ps-sps-coordination																		

This schedule in synchronized with injector schedule v1.2.

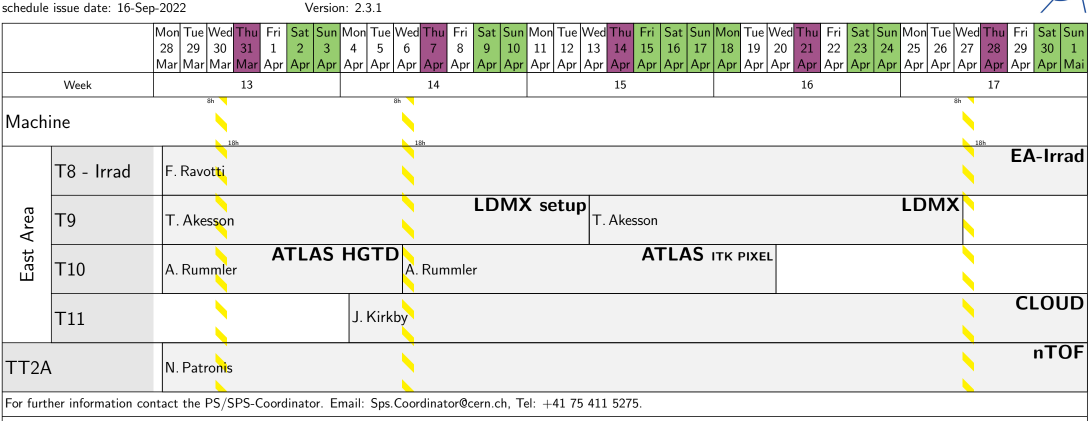
No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yelow).

For TS a cool down time is needed and will be announced in the days preceding the stop.

 $Submit your \ \mathsf{ISIEC} \ at \ \mathsf{least} \ 2 \ \mathsf{weeks} \ \mathsf{before} \ \mathsf{your} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https:}//\mathsf{ep-th-safety}. \mathsf{web}. \mathsf{cern.ch/isiec-safety-clearance} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https:}//\mathsf{ep-th-safety}. \mathsf{web}. \mathsf{cern.ch/isiec-safety-clearance} \ \mathsf{safety} \ \mathsf{clearance} \ \mathsf{safety} \ \mathsf{$

PS: April 2022





The latest version of the schedule are available here: https://cern.ch/ps-sps-coordination

This schedule in synchronized with injector schedule v1.2.

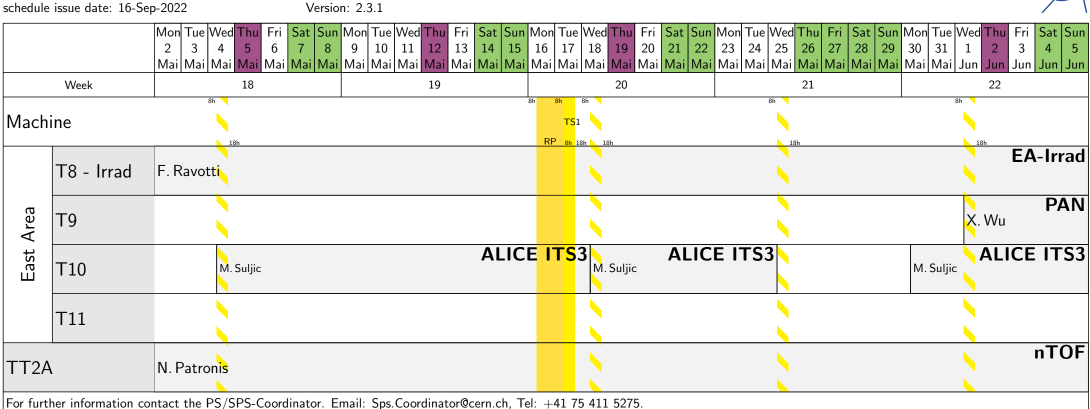
No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yelow).

For TS a cool down time is needed and will be announced in the days preceding the stop.

 $Submit your \ \mathsf{ISIEC} \ at \ \mathsf{least} \ 2 \ \mathsf{weeks} \ \mathsf{before} \ \mathsf{your} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https:}//\mathsf{ep-th-safety}. \mathsf{web}. \mathsf{cern.ch/isiec-safety-clearance} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https:}//\mathsf{ep-th-safety}. \mathsf{web}. \mathsf{cern.ch/isiec-safety-clearance} \ \mathsf{safety} \ \mathsf{clearance} \ \mathsf{safety} \ \mathsf{$

PS: Mai 2022





The latest version of the schedule are available here: https://cern.ch/ps-sps-coordination

This schedule in synchronized with injector schedule v1.2.

No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yelow).

For TS a cool down time is needed and will be announced in the days preceding the stop.

 $Submit your \ \mathsf{ISIEC} \ at \ \mathsf{least} \ 2 \ \mathsf{weeks} \ \mathsf{before} \ \mathsf{your} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https://ep-th-safety.web.cern.ch/isiec-safety-clearance} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https://ep-th-safety.web.cern.ch/isiec-safety-clearance} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https://ep-th-safety.web.cern.ch/isiec-safety-clearance} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https://ep-th-safety.web.cern.ch/isiec-safety-clearance} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https://ep-th-safety.web.cern.ch/isiec-safety-clearance} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https://ep-th-safety.web.cern.ch/isiec-safety-clearance} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https://ep-th-safety.web.cern.ch/isiec-safety-clearance} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{allocated} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{allocated} \ \mathsf{alloc$

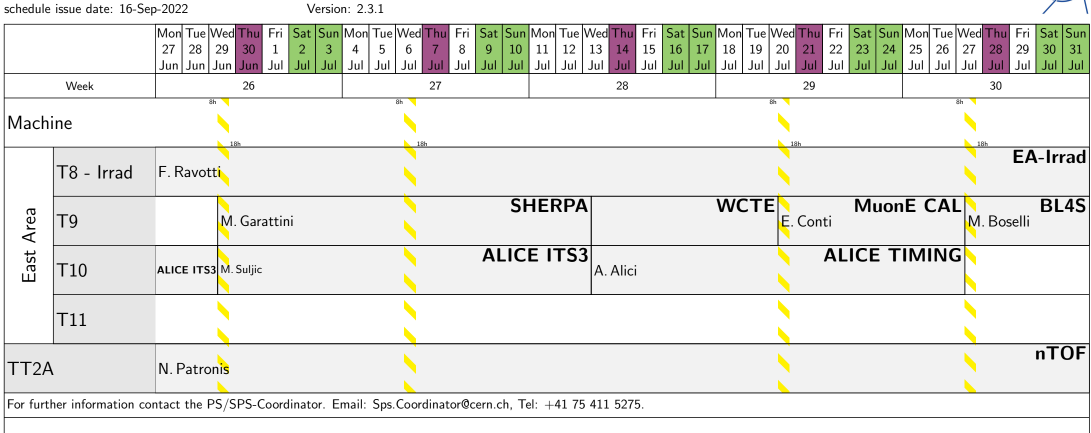
PS: June 2022

CERN	$\overline{\left \right. \right.}$
M	

schedule	issue date: 16-Sep	-2022		Versior	: 2.3.1												7	
		Mon Tue We 30 31 1 Mai Mai Ju	2 3	Sat Sun 4 5 Jun Jun	Mon Tue Wed 6 7 8 Jun Jun Jun	9 10 1	11 12		5 16 17	18 19	20 2		23 24	25 26		29 30	Fri Sa [.] 1 2 Jul Ju	t Sun 3 I Jul
	Week		22			23			24				25			26		
Mach	ine	8h	18h												8h	18h		
	T8 - Irrad	F. Ravotti															EA-Iı	rrad
East Area	Т9	2	K. Wu	PAN		Rauch		ALICE	FOCA	L. Bai	TORI ndiera	M setup				M. Gara	SHEF attini	RPA
	Т10	M. Suljic		ALICE ITS3 ALICE ITS										E ITS3	ALI M. Suljic	CE I	TS3	
	T11																	
TT2A	L.	N. Patroni	s														nT	OF
For furt	her information con	ntact the PS	/SPS-Coorc	linator. Er	nail: Sps.Coor	dinator@cer	n.ch, Tel	l: +41 75 4	11 5275.									
Thi No For Sub	The latest version of the schedule are available here: https://cern.ch/ps-sps-coordination This schedule in synchronized with injector schedule v1.2. No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yelow). For TS a cool down time is needed and will be announced in the days preceding the stop. Submit your ISIEC at least 2 weeks before your allocated beam time using https://ep-th-safety.web.cern.ch/isiec-safety-clearance Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.																	

PS: July 2022





The latest version of the schedule are available here: https://cern.ch/ps-sps-coordination

This schedule in synchronized with injector schedule v1.2.

No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yelow).

For TS a cool down time is needed and will be announced in the days preceding the stop.

Submit your ISIEC at least 2 weeks before your allocated beam time using https://ep-th-safety.web.cern.ch/isiec-safety-clearance

PS: August 2022



schedule	edule issue date: 16-Sep-2022				on: 2.3.	.1																		/	- 1
			Ved Thu Fri 3 4 5 Jug Aug Aug	6 7	8	9 10	11 12	2 13	14 1	5 1	6 17	18	19 20	0 21	22	23	24 25	26	Sat Su 27 28 Aug Au	3 29	30	31 1	2	Sat 3 Sep	4
	Week		31				32						33				34					35		-	
Mach	ine	8h	104			8h	10L				8h	101									8	106			
East Area	T8 - Irrad	F. Ravotti					1011		EA	-Irra	ad hi	igh du	EA ty cyc	A-Irr cle F.	ad k Ravo	nigh ^{otti}	low dı F. Rav	uty c <u>y</u> votti	,EIA ,-IU	krad	elßty	۲۰۳ F. Ra	EA /otti	-Iri	rad
	Т9	BL4S	L. Bandiera	a					ST	OR		1. Mazz	ziotta						Gan	nma	MeV			HER	D
	T10										E	extra B. Hol	a IR zer	RAC) су	cles	M. Sulji	с	ALIC	CEI	TS3	G. Co			°07
	T11																								
TT2A		N. Patron	is																					nT	OF
For furt	or further information contact the PS/SPS-Coordinator. Email: Sps.Coordinator@cern.ch, Tel: +41 75 411 5275.																								

The latest version of the schedule are available here: https://cern.ch/ps-sps-coordination

This schedule in synchronized with injector schedule v1.2.

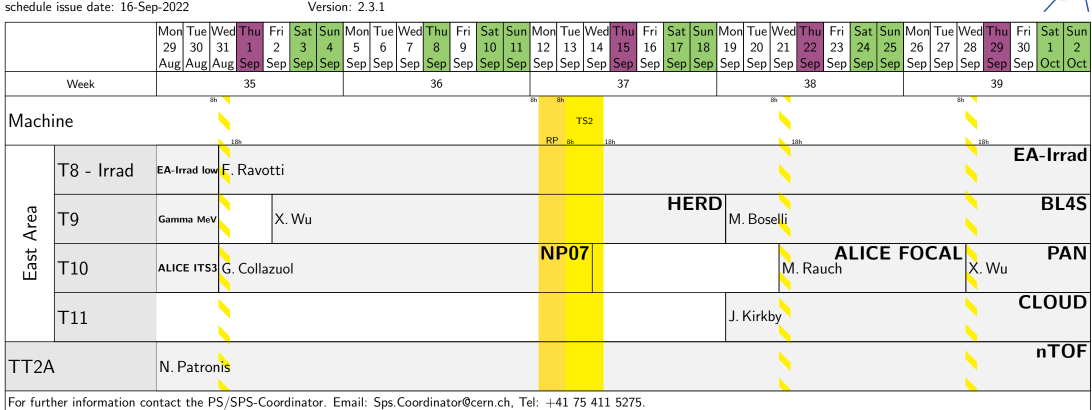
No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yelow).

For TS a cool down time is needed and will be announced in the days preceding the stop.

 $Submit your \ \mathsf{ISIEC} \ at \ \mathsf{least} \ 2 \ \mathsf{weeks} \ \mathsf{before} \ \mathsf{your} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https:}//\mathsf{ep-th-safety}. \mathsf{web}. \mathsf{cern.ch/isiec-safety-clearance} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https:}//\mathsf{ep-th-safety}. \mathsf{web}. \mathsf{cern.ch/isiec-safety-clearance} \ \mathsf{safety} \ \mathsf{clearance} \ \mathsf{safety} \ \mathsf{$

PS: September 2022





The latest version of the schedule are available here: https://cern.ch/ps-sps-coordination

This schedule in synchronized with injector schedule v1.2.

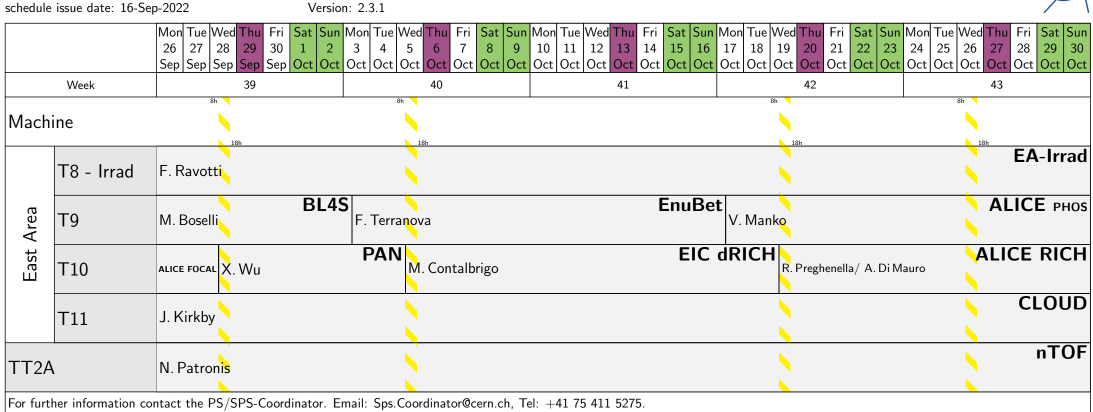
No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yelow).

For TS a cool down time is needed and will be announced in the days preceding the stop.

 $Submit your \ \mathsf{ISIEC} \ at \ \mathsf{least} \ 2 \ \mathsf{weeks} \ \mathsf{before} \ \mathsf{your} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https://ep-th-safety.web.cern.ch/isiec-safety-clearance} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https://ep-th-safety.web.cern.ch/isiec-safety-clearance} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https://ep-th-safety.web.cern.ch/isiec-safety-clearance} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https://ep-th-safety.web.cern.ch/isiec-safety-clearance} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https://ep-th-safety.web.cern.ch/isiec-safety-clearance} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https://ep-th-safety.web.cern.ch/isiec-safety-clearance} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{time} \ \mathsf{using} \ \mathsf{https://ep-th-safety.web.cern.ch/isiec-safety-clearance} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{allocated} \ \mathsf{allocated} \ \mathsf{beam} \ \mathsf{allocated} \ \mathsf{alloc$

PS: October 2022





The latest version of the schedule are available here: https://cern.ch/ps-sps-coordination

This schedule in synchronized with injector schedule v1.2.

No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yelow).

For TS a cool down time is needed and will be announced in the days preceding the stop.

Submit your ISIEC at least 2 weeks before your allocated beam time using https://ep-th-safety.web.cern.ch/isiec-safety-clearance

PS: November 2022



schedule	issue date: 16-Se	p-2022	Version: 2.3.1													
		MonTueWedThuFriSa3112345OctNovNovNovNovNov	6 7 8 9	10 11 12 13	14 15 1	.6 17 18	19 20	21 22	23 24	25 26	27 2	28 29 30	1 2	3 4		
	Week	44		45		46			47				48			
Mach	ine	86	86	18h 18h												
st Area	T8 - Irrad	F. Ravotti								EA-I	rrad	F. Ravotti	CH	IMERA		
	Т9	T. Gys							LHC	b TOF	RCH					
	T10	ALICE RICH A. Alici		ALICE T	MING	G. Scioli			Α	LICE -	ΓOF					
	T11	J. Kirkby				C	CLOUE)								
TT2A		N. Patronis						•		n	ΓOF					
For furtl	her information co	ntact the PS/SPS-Coordina	tor. Email: Sps.Coord	inator@cern.ch, Te	l: +41 75 4	11 5275.										

The latest version of the schedule are available here: https://cern.ch/ps-sps-coordination

This schedule in synchronized with injector schedule v1.2.

No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yelow).

For TS a cool down time is needed and will be announced in the days preceding the stop.

Submit your ISIEC at least 2 weeks before your allocated beam time using https://ep-th-safety.web.cern.ch/isiec-safety-clearance

PS: December 2022



schedule	edule issue date: 16-Sep-2022			on: 2.3.1																		/	1
		Mon Tue Wed Th 28 29 30 1 Nov Nov Nov De	L 2 3 4	5 6	7 8	9 10	11 1	12 13	14	15 16	17	18 19	9 20	21 2	2 23	3 24	25	26	27 2	8 29	30	31	1
	Week	4	8			50					51							52					
Mach	ine	8h	18b																				
Area	T8 - Irrad	F. Ravotti				CHIME	ERA																
	Т9																						
East	T10																						
	T11																						
TT2A	TT2A																						
For furt	r further information contact the PS/SPS-Coordinator. Email: Sps.Coordinator@cern.ch, Tel: +41 75 411 5275.																						

The latest version of the schedule are available here: https://cern.ch/ps-sps-coordination

This schedule in synchronized with injector schedule v1.2.

No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yelow).

For TS a cool down time is needed and will be announced in the days preceding the stop.

Submit your ISIEC at least 2 weeks before your allocated beam time using https://ep-th-safety.web.cern.ch/isiec-safety-clearance