# **PS: March 2022**



schedul	e issue date: 12-Oc	t-2022 Versi	on: 3.0.0											/-	1
		MonTueWedThuFriSatSur28123456FebMarMarMarMarMarMar	7 8 9 10 11 12	13 1		17 18 19	20	21 22 23	24	25 26	27 28		31	1 2	3
	Week	9	10		:	11			12				13		
Mach	iine											8h	18h		
	T8 - Irrad					E	A S	Setup			F	<sup>-</sup> . Ravotti		EA-Irra	эd
Area	Т9					E	A S	Setup			-	Γ. Akes <mark>s</mark> o	n n	X setı	ц
East	T10					E	A S	Setup			ļ	A. Rumm		6 HGT	D
	T11					E	AS	Setup							
TT2/	Ą					nT	OF	Setup			٦	N. Patron	is	nTC	)F
For fur	ther information co	ntact the $PS/SPS$ -Coordinator. I	Email: Sps.Coordinator@cern.ch	n, Tel:	+41 75 411 5	5275.									
		the schedule are available here: h hronized with injector schedule v1		tion											

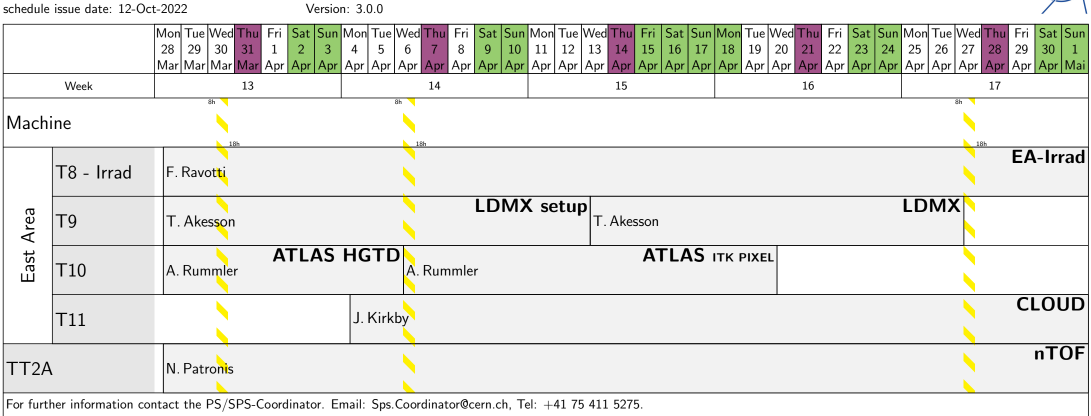
No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yelow).

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: April 2022





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

This schedule in synchronized with injector schedule v1.3.

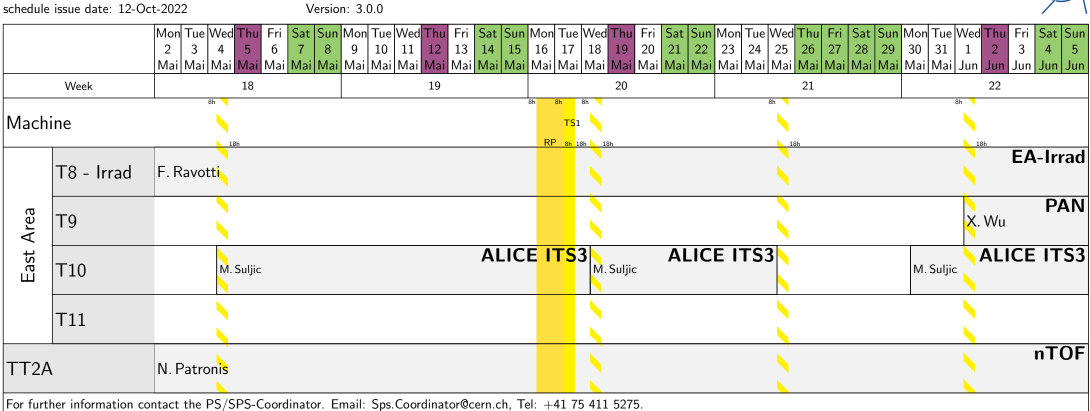
No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yelow).

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 v1.3.

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.

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

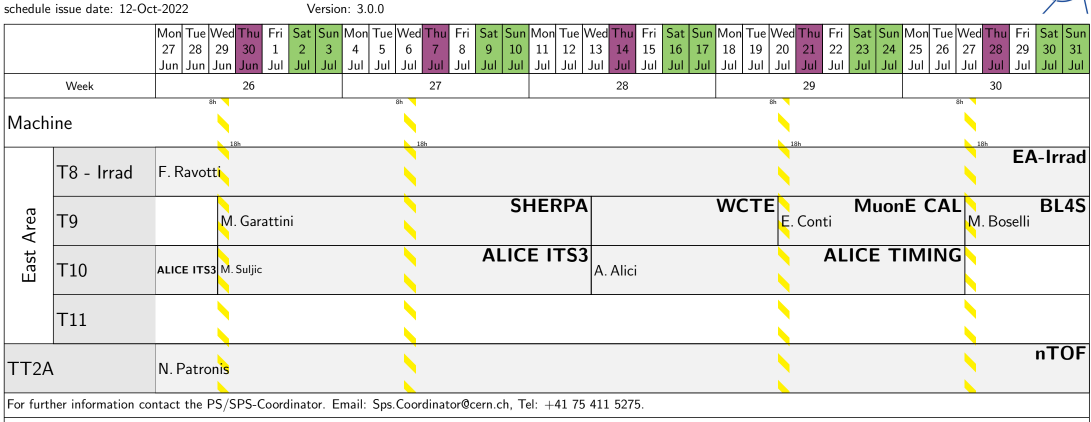
### **PS: June 2022**

(CERN)
· · · ·

schedule	issue date: 12-Oct	t-2022		Versio	n: 3.0.0														7	
		Mon Tue W 30 31 1 Mai Mai Ju	L 2 3	4 5	6 7	8 9 3	Fri Sat Sur 10 11 12 Jun Jun Jur	13 1	.4 15	Thu Fri 16 17 Jun Jun	18 19	20	21 22	23 24	25 26	27 2		30 1	2	: Sun 3 Jul
	Week		22			23				24				25				26		
Mach	ne	8h	18b														8h	8h		
	T8 - Irrad	F. Ravotti																E	A-Ir	rad
Area	Т9		X. Wu	PAN	J	M. Rauc	ch	AL	ICE F	OCAI	L. Bar		M setur				M	<b>SI</b> . Garat	HER tini	<b>PA</b>
East	T10	M. Suljic				ALI	ICE ITS	3 M. Sı	ıljic		-			1	ALIC	EIT	<b>S3</b>	ALIC Suljic	EIT	ГSЗ
	T11																			
TT2A		N. Patroni	S																nT	OF
For furt	ner information cor	ntact the PS	/SPS-Coord	dinator. E	mail: Sps.C	Coordinato	or@cern.ch, T	el: +41	75 411	5275.										
This No For Sub	latest version of t s schedule in synch beam during Techr TS a cool down ti mit your ISIEC at ation of RP cooldo	nronized with nical Stops ( me is needeo least 2 week	i injector sc TS, full yell and will b s before you	hedule v1. ow), limit e announc ur allocate	3. ed beam av ed in the d d beam tim	vailability of ays preced ne using ht	during Mach ding the stop ttps://ep-th	ine Dev ). -safety.v	veb.cern	· ·	-	,								

# 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 v1.3.

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	issue date: 12-Oc	t-2022		Versio	n: 3.0.0																		/-	1
		1 2 3	3 4 5	Sat Sun 6 7 Aug Aug	89	10 11	12		15	16 1	17 18	19	20 2	21 22	23	24 25	26	Sat Su 27 28 Aug Au	29	30 3	1 1	Fri 2 Sep	3	4
	Week		31			32	2				33					34					35			
Mach	ine	8h	106			8h				8h	195				8h									
	T8 - Irrad	F. Ravotti				100		E	EA-I	rrad	high c	E luty o	<b>EA-I</b> cycle	r <b>rad</b> F. Rav	<b>high</b> otti	low di F. Rav	uty c votti	y <b>Elê</b> ,-Il	(rad	elBHy	E. Rav	<b>EA</b> - otti	-Irra	ad
Area	Т9	BL4S	L. Bandiera	I					ѕто		M. Ma	zziot	ta					Gar	nma	MeV		F	IERD	כ
East	Т10										ext EB. H	<b>ra I</b> olzer	RRA	D c	ycles	M. Sulji	ic	ALIO	CE I		G. Coll		NP(	07
	T11									l l														
TT2A	A	N. Patron	is																			r	ιTC	)F
For furt	her information co	ntact the PS	3/SPS-Coord	linator. E	mail: Sps	.Coordin	ator@c	ern.ch,	Tel: +	41 75 4	411 527	'5.												

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

This schedule in synchronized with injector schedule v1.3.

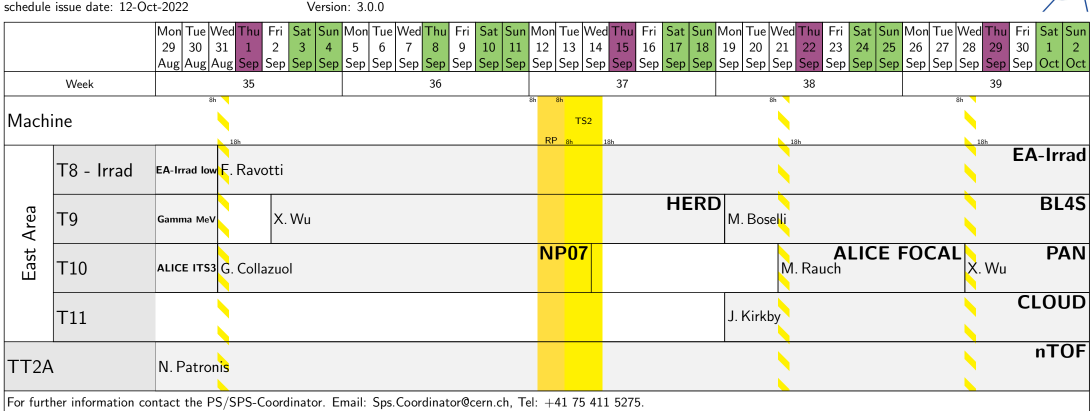
No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yelow).

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 v1.3.

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.

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

### PS: October 2022



schedule	e issue date: 12-00	ct-2022	Version	: 3.0.0													
		Mon Tue Wed Thu 26 27 28 29 Sep Sep Sep Sep Sep	30 1 2	Mon Tue W 3 4 5 Oct Oct O	5 6 7	8 9		12 13 1	4 15 16	17 18		21	Sat Sun 22 23 Oct Oct	24 25	26 2	27 28	Sat Sun 29 30 Oct Oct
	Week	39			40			41			42					13	
Mach	ine	8h		8h	194										8h		
	T8 - Irrad	F. Ravotti													101	EA	-Irrad
Area	Т9	M. Boselli	BL4S	F. Terran	ova				EnuBe	t V. M	anko					ALIC	E рноs
East	T10	ALICE FOCAL X. WL	J	PAN	M. Contalbr	igo			EIC	dRIC	R. Preg	henella,	/ A. Di Ma	auro	A	ICE	RICH
	T11	J. Kirkby									·					CI	LOUD
TT2A	A	N. Patronis															nTOF
For furt	her information co	ontact the PS/SPS-	Coordinator. En	nail: Sps.Co	ordinator@ce	ern.ch, Te	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 v1.3.

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: November 2022**



schedule	e issue date: 12-Oc	rt-2022	Version: 3.0.0											
		31 1 2 3 4	SatSunMonTueWedTh5678910NovNovNovNovNovNov	0 11 12 13	14 15 16	5 17 18	19 20	21 22	23 24	25 26 27	28 2	9 30 1	2	3 4
	Week	44	45	5		46			47			48		
Mach	ine	8h 8h 18h 18h	8h											
	T8 - Irrad	F. Ravotti					EA	A-Irrad	<b>CHIN</b> F. Ravo	<b>1 ERA P</b>	b			
Area	Т9	T. Gys							LHC	D TORCH	-			
East	T10	ALICE RICH A. Alici		ALICE TI	MING	5. Scioli			AL	ICE TO	F			
	T11	J. Kirkby					C	LOUD						
TT2A	A	N. Patronis								nTO	F			
For furt	her information co	ntact the PS/SPS-Coord	inator. Email: Sps.Coordin	ator@cern.ch, Te	I: +41 75 41	1 5275.								

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

This schedule in synchronized with injector schedule v1.3.

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.

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

#### **PS: December 2022**



schedule	issue date: 12-00		Versic	on: 3.0	0.0																						/			
		Mon Tue 28 29 Nov Nov	30 1	2	3 4	5	6 7	7 8	9	10	11	12	13	14	15   16	6 17	18	19	20	21	22	23	24	25	26	27	28 2	9 30	31	1
	Week		48					49						!	50						51						5	2		
Mach	ine																													
	T8 - Irrad																													
Area	Т9																													
East	Т10																													
	T11																													
TT2A	N																													
For furt	her information co	ontact the F	PS/SPS-C	Coordi	inator. E	mail:	Sps.Co	ordina	itor@	cern.c	ch, Te	l: +4	1 75	411 5	5275.															
1																														

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

This schedule in synchronized with injector schedule v1.3.

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