

January	February	March	April	May	June
	<i>new requests</i> (D/ANITA, D/Li, B/PAULA)	(D/ANITA, D/Li, B/PAULA)		<i>First of May</i>	
w01 Jan. 2-8 [daytime]			w14 April 2-8 [TBD e]	PT 4 d.(Wed-Sat) Available	
Service			PT 4 days(Mo-Th) Available	for new requests	w23 June 4-10 [daytime]
	w06 Feb 6-12 [TBD e]	w10 March 5-11 [TBD e]	for new requests (ANITA,Li,PAULA)	PT Saturday	PT 4 days
<i>Twelfthday</i>	PT 5 days Available for new requests (D/ANITA, D/Li, B/PAULA)	PT 5 days Available for new requests (D/ANITA, D/Li, B/PAULA)	Long Friday	w19 May 7-13 [daytime]	National Day
				PT 5 days	
w02 Jan. 9-15 [CW, 4h]			w15 April 9-15 [daytime]		
25, 50, 80 MeV FA251, 3x8=24h FA252, 3x8=24h			Easter Monday		w24 June 11-17 CW/ECR, 4h
	w07 Feb 13-19 [4e]	w11 Mar. 12-18 [TBD e, TBD n]	PT 4 days (Tue-Fri)		
	PT 5 days FA135 (B/PAULA, D/ANITA)	PT 5 days Available for new requests (D/ANITA, D/Li, B/PAULA)		w20 May 14-20 [TBD e]	
w03 Jan. 16-22 [daytime]	24h		w16 April 16-22 [TBD e]	PT 4 days(Mo-Th) Available	
Service				for new requests	
			PT 5 days Available	Ascension Day	w25 June 18-24 CW/ECR, 4h
	w08 Feb 20-26 [daytime]	w12 Mar. 19-25 [daytime]	for new requests (D/ANITA, D/Li, B/PAULA)		
	PT 5 days	PT 4 days (Mon-Thur)		w21 May 21-27 [TBD e]	
		Extended Service*		PT 5 days Available	Midsummer Eve
w04 Jan. 23-29 [daytime]			w17 April 23-29 [4e]	for new requests (D/ANITA, D/Li, B/PAULA)	
Startup,PT 5 days					w26 Jun25-Jul.1 TBD
	w09 Feb27-Mar4 [TBD e]	w13 Mar26-Apr1 [TBD e]	PT 5 days FA135 (B/PAULA, D/ANITA)		
	PT 5 days Available for new requests	Extended Service*	24h	w22 May28-Jun3 [TBD e]	
		PT 5 d. (Tue-Sat) Available for new requests (ANITA,Li,PAULA)		PT 5 days Available	
w05 Jan30-Feb.5 [4e until 24:00]		PT Saturday	w18 Apr30-May6 [TBD e]	for new requests (ANITA,Li,PAULA)	
PT 5 days Available for			Day off		

Projects, color codes, acronyms, and comments

Proton Therapy (PT), G-line, 180 MeV BA49 Nilsson	Neutron & Proton Irradiation Facilities (D/ANITA-, D/Li, and B/PAULA-lines)		Heavy Ion Irrad. Facilities (C, I-lines)
	FA135 Sölkner	FA251 Touboul FA252 Zeitlin	Service and startup time
Time in the Beam Sharing Mode between PT and Irradiation Facilities			Downtime

[#e] = the number of evening shifts BD = Beam Development
 [#n] = the number of night shifts X,TBD = to be determined * Alternatively, a non-PT run.
 #h = the duration of the user time in hours, exclusive beam trimming time

The detailed scheduling within a week is planned 3 weeks in advance.
 With a contradiction between the long-term schedule and the short-term one, the last one prevails.
 To apply for beam time, please visit <http://tsl.uu.se> or send a message to beams@tsl.uu.se .
 All information is subject to change without prior notice.