

XMaS Schedule 2022/2

Aug	Sep	Oct	Nov	Dec	Janv-22	Feb
lun-1	jeu-1	sam-1	mar-1	jeu-1	dim-1	mer-1
mar-2	ven-2	dim-2	mer-2	ven-2	lun-2	jeu-2
mer-3	sam-3	lun-3	jeu-3	sam-3	mar-3	ven-3
jeu-4	dim-4	mar-4	ven-4	dim-4	mer-4	sam-4
ven-5	lun-5	mer-5	sam-5	lun-5	jeu-5	dim-5
sam-6	mar-6	jeu-6	dim-6	mar-6	ven-6	lun-6
dim-7	mer-7	ven-7	mar-8	jeu-8	mer-7	mar-7
lun-8	jeu-8	sam-8	mer-9	ven-9	dim-8	mer-8
mar-9	ven-9	dim-9	jeu-10	sam-10	lun-9	jeu-9
mer-10	sam-10	lun-10	ven-11	dim-11	mar-10	ven-10
jeu-11	dim-11	mar-11	jeu-12	lun-12	mer-11	sam-11
ven-12	lun-12	mer-12	sam-12	dim-12	jeu-12	dim-12
sam-13	mar-13	jeu-13	dim-13	mar-13	ven-13	lun-13
dim-14	mer-14	ven-14	lun-14	mer-14	sam-14	mar-14
lun-15	jeu-15	sam-15	mar-15	jeu-15	dim-15	mer-15
mar-16	ven-16	dim-16	mer-16	ven-16	lun-16	jeu-16
mer-17	sam-17	lun-17	jeu-17	sam-17	mar-17	ven-17
jeu-18	dim-18	mar-18	ven-18	mer-18	mer-18	sam-18
ven-19	lun-19	mer-19	sam-19	lun-19	jeu-19	dim-19
sam-20	mar-20	jeu-20	dim-20	mar-20	ven-20	lun-20
dim-21	mer-21	ven-21	lun-21	mer-21	sam-21	mar-21
lun-22	jeu-22	sam-22	mar-22	jeu-22	dim-22	mer-22
mar-23	ven-23	dim-23	mer-23	ven-23	lun-23	jeu-23
mer-24	sam-24	lun-24	jeu-24	sam-24	mar-24	ven-24
jeu-25	dim-25	mar-25	ven-25	dim-25	mer-25	sam-25
ven-26	lun-26	mer-26	sam-26	lun-26	jeu-26	dim-26
sam-27	mar-27	jeu-27	dim-27	mar-27	ven-27	lun-27
dim-28	mer-28	ven-28	lun-28	mer-28	sam-28	mar-28
lun-29	jeu-29	sam-29	mar-29	jeu-29	dim-29	
mar-30	ven-30	dim-30	mer-30	ven-30	lun-30	
mer-31	lun-31	lun-31	lun-31	sam-31	mar-31	

	Shutdown	uniform filling	200mA 50 hours	
	MDT, PSS, Rad.	7/8+1	192+8mA 50 hours	
Note:	BLC = beamline commissioning IHR=in-house research	64 bunch	65 mA	
		16 bunch	90 mA	
		4 bunch	40 mA 4 hours	

Oct-1 Nov 3 (at latest) Nov-14 Nov-28 (at latest) Feb 7-8	Proposal deadline Tech. assessment to PRP members P.R.P. - provisional Outcome of PRP to Grenoble team ESRF User Meeting
---	---