

XMaS Schedule 2021/2

Aug		Sep		Oct		Nov		Dec		Janv-22		Feb	
dim-1		mer-1		ven-1		lun-1		mer-1		sam-1		mar-1	
lun-2	31	jeu-2	BLC	sam-2	Stevens	mar-2	44	jeu-2	Al-Jawad	dim-2		mer-2	5
mar-3		ven-3		dim-3	IH-4487	mer-3	MDT	ven-3	28-01-1295	lun-3	1	jeu-3	Briscoe
mer-4		sam-4		lun-4	40	jeu-4	Titirici	sam-4		mar-4		ven-4	SC-5212
jeu-5		dim-5		mar-5	MDT	ven-5	MA-5108	dim-5		mer-5		sam-5	
ven-6		lun-6	36	mer-6	BLC	sam-6		lun-6	MDT	jeu-6		dim-6	
sam-7		mar-7	MDT	jeu-7		dim-7		mar-7	49	ven-7		lun-7	6
dim-8		mer-8		ven-8	Atkinson	lun-8	45	mer-8	BLC	sam-8		mar-8	MDT
lun-9	32	jeu-9	Heeley	sam-9	28-01-1270	mar-9	MDT	jeu-9		dim-9		mer-9	MDT
mar-10		ven-10	28-01-1299	dim-10		mer-10		ven-10		lun-10	2	jeu-10	Briscoe
mer-11		sam-11		lun-11	41	jeu-11	Rzepka	sam-11		mar-11		ven-11	SC-5195
jeu-12		dim-12		mar-12		ven-12	CH-5872	dim-12		mer-12	M. Startup	sam-12	
ven-13		lun-13	37	mer-13		sam-13		lun-13		jeu-13		dim-13	
sam-14		mar-14	MDT	jeu-14		dim-14		mar-14	50	ven-14		lun-14	MDT
dim-15		mer-15		ven-15		lun-15	46	mer-15		sam-15		mar-15	
lun-16	33	jeu-16	Alexe	sam-16		mar-16	MDT	jeu-16		dim-16		mer-16	Wells
mar-17		ven-17	28-01-1301	dim-17		mer-17	PSS	ven-17		lun-17	3	jeu-17	CH-6009
mer-18	M. Startup	sam-18		lun-18	42	jeu-18	Hase	sam-18		mar-18	<i>buffer</i>	ven-18	
jeu-19		dim-19		mar-19	M. Startup	ven-19	28-01-1294	dim-19		mer-19		sam-19	
ven-20		lun-20	38	mer-20		sam-20		lun-20	51	jeu-20	Kaminski	dim-20	
sam-21		mar-21	MDT	jeu-21		dim-21		mar-21		ven-21	HC-4701	lun-21	MDT
dim-22		mer-22		ven-22		lun-22	47	mer-22		sam-22		mar-22	
lun-23	34	jeu-23	Adroja	sam-23		mar-23	MDT	jeu-23		dim-23		mer-23	Walton
mar-24		ven-24	28-01-1304	dim-24		mer-24		ven-24		lun-24	MDT	jeu-24	28-01-1260
mer-25	<i>buffer</i>	sam-25		lun-25	43	jeu-25	Lilliu	sam-25		mar-25	4	ven-25	
jeu-26		dim-26		mar-26	<i>buffer</i>	ven-26	28-01-1271	dim-26		mer-26		sam-26	
ven-27		lun-27	39	mer-27		sam-27		lun-27	52	jeu-27	Gruender	dim-27	
sam-28	BLC	mar-28	MDT	jeu-28	Heeley	dim-28		mar-28		ven-28	28-01-1289	lun-28	MDT
dim-29		mer-29		ven-29	28-01-1262	lun-29	48	mer-29		sam-29		mar-29	
lun-30	35	jeu-30		sam-30		mar-30	MDT	jeu-30		dim-30		lun-31	
mar-31	MDT			dim-31				ven-31		lun-31	MDT		

	<div style="border: 1px solid black; width: 20px; height: 10px; background-color: #e0ffff; margin-bottom: 2px;"></div> <div style="border: 1px solid black; width: 20px; height: 10px; background-color: #ffffff; margin-bottom: 2px;"></div>	Shutdown MDT, PSS, Rad.		<div style="border: 1px solid black; width: 20px; height: 10px; background-color: #d2b48c; margin-bottom: 2px;"></div> <div style="border: 1px solid black; width: 20px; height: 10px; background-color: #ffff00; margin-bottom: 2px;"></div> <div style="border: 1px solid black; width: 20px; height: 10px; background-color: #c08080; margin-bottom: 2px;"></div> <div style="border: 1px solid black; width: 20px; height: 10px; background-color: #90ee90; margin-bottom: 2px;"></div> <div style="border: 1px solid black; width: 20px; height: 10px; background-color: #00bfff; margin-bottom: 2px;"></div> <div style="border: 1px solid black; width: 20px; height: 10px; background-color: #ee82ee; margin-bottom: 2px;"></div>	uniform filling 200mA 50 hours 7/8+1 196+4mA 50 hours Hybrid (28x12+1) 125+3mA 62 bunch 65 mA 16 bunch 32 mA 4 bunch 16 mA 4 hours
--	---	----------------------------	--	---	---

Note: BLC = beamline IHR=in-house research
 IHR=in-house research

Oct-27 (at latest)	Technical assessment to PRP members
Nov-8	P.R.P. - provisional
Nov-15 (at latest)	Outcome of PRP to Grenoble team
Nov-18	PMC
Feb 8-9	ESRF User Meeting