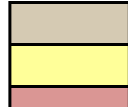
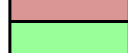


XMaS Schedule 2021/2

Aug	Sep	Oct	Nov	Dec	Jan	Feb
dim-1	31	mer-1	BLC	ven-1	Stevens IH-4487	lun-1
lun-2		jeu-2		sam-2		44
mar-3		ven-3		dim-3		mer-1
mer-4		sam-4		lun-4		Al-Jawad
jeu-5		dim-5		mar-5		LB
ven-6		lun-6		mer-6		sam-1
sam-7		mar-7		MDT		dim-2
dim-8		mer-8		BLC		lun-3
lun-9		jeu-9		OB		mar-4
mar-10		ven-10		Heeley 28-01-1299		mer-5
mer-11		sam-11		Atkinson 28-01-1270		lun-6
jeu-12		dim-12		40		MDT
ven-13		lun-13		LB		jeu-6
sam-14		mar-14		dim-7		ven-7
dim-15		mer-15		41		sam-8
lun-16		jeu-16		OB		mer-9
mar-17		ven-17		Titirici MA-5108		lun-10
mer-18		sam-18		45		MDT
jeu-19		dim-19		Atkinson 28-01-1270		mer-10
ven-20		lun-20		OB		lun-11
sam-21		mar-21		42		mer-11
dim-22		mer-22		Rzepka CH-5872		mer-12
lun-23		jeu-23		46		M. Startup
mar-24		ven-24		47		1
mer-25		sam-25		MDT		2
jeu-26		dim-26		Hase 28-01-1294		3
ven-27		lun-27		50		M. Startup
sam-28		mar-28		51		dim-13
dim-29		mer-29		52		dim-14
lun-30		jeu-30		53		MDT
mar-31		MDT		54		PT
				55		Wells CH-6009
				56		buffer
				57		Kaminski
				58		LB
				59		HC-4701
				60		lun-21
				61		MDT
				62		mar-22
				63		Walton 28-01-1260
				64		PT
				65		buffer
				66		Gruender 28-01-1289
				67		jeu-27
				68		ven-28
				69		sam-26
				70		dim-27
				71		lun-28
				72		MDT

Aug	Sept	Oct	Nov	Dec	Jan	Feb
		Shutdown MDT, PSS, Rad.		uniform filling 7/8+1	200mA 50 hours 196+4mA 50 hours	Oct-27 (at latest)
				Hybrid (28x12+1)	125+3mA	P.R.P. - provisional
				62 bunch	65 mA	Outcome of PRP to Grenoble team
				16 bunch	32 mA	PMC
				4 bunch	16 mA 4 hours	ESRF User Meeting

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