

XMaS Schedule 2025/2

Aug	Sep	Oct	Nov	Dec	Jan-26	Feb						
Fri-1	Mon-1	36 MDT	Wed-1	Atkinson LB	Sat-1	CH-7792 PT	Mon-1	49 MDT	Thu-1		Sun-1	
Sat-2	Tue-2	BLISS	Thu-2	A28-1-1469	Sun-2	3.6-8 keV, RT, ME-4	Tue-2	BLC	Fri-2		Mon-2	6
Sun-3	Wed-3	A28-1-1457 Briscoe	Fri-3	11.5 keV, PPLATE	Mon-3	45 MDT	Wed-3	Addison DW	Sat-3		Tue-3	MDT
Mon-4	Thu-4	XRR, autof,	Sat-4	RT, 4T magnet, APD,	Tue-4		Thu-4	MA-6941	Sun-4		Wed-4	LB
Tue-5	Fri-5		Sun-5	Ketek	Wed-5	Wermeille	Fri-5	4-15 keV, tsin,	Mon-5	2	Thu-5	Lopez-Martin
Wed-6	Sat-6	BLISS	Mon-6	41 MDT	Thu-6	A28-1-1479	Sat-6	MAR/P1-M, ME-4	Tue-6		Fri-6	CH-7278
Thu-7	Sun-7	spectroscopy at lowT	Tue-7	PSS Geddes PT	Fri-7	12.4 keV, 10-300 K,	Sun-7	samx/samz	Wed-7		Sat-7	12 keV, c. reactor, gases,
Fri-8	Mon-8	37 MDT	Wed-8	A28-1-1486	Sat-8	PE-loop rack, an. crystal	Mon-8	50 BLC	Thu-8		Sun-8	IC, fluo det, P3-300K
Sat-9	Tue-9	BLISS/SPEC	Thu-9	35.5 keV, ME-7, IC, RT	Sun-9	APD, P3-300K	Tue-9	MDT	Fri-9		Mon-9	7 MDT
Sun-10	Wed-10	McLennan	Fri-10	Smith LB	Mon-10	46 MDT	Wed-10	BLISS	Sat-10		Tue-10	PT
Mon-11	Thu-11	BLISS	Sat-11	A28-1-1484	Tue-11	Gruender PT	Thu-11	magnetic reflectivity	Sun-11		Wed-11	Russell
Tue-12	Fri-12	GISAXS/WAXS	Sun-12	38-47 keV, ME-7, IC	Wed-12	A28-1-1480	Fri-12	low temperature	Mon-12	3	Thu-12	CH-7791
Wed-13	Sat-13	A281-1-1447 Nedoma	Mon-13	42	Thu-13	4.8-8.6 keV, RT,	Sat-13		Tue-13		Fri-13	20-45 keV, RT
Thu-14	Sun-14		Tue-14		Fri-14	P3-300K, ME-4,	Sun-14	BAG	Wed-14		Sat-14	c. ecell, potentiostat
Fri-15	Mon-15	38 MDT	Wed-15		Sat-15	potentiostats	Mon-15		Thu-15		Sun-15	Ge det, IC
Sat-16	Tue-16	BLISS/SPEC BLC	Thu-16		Sun-16		Tue-16		Fri-16		Mon-16	8 MDT
Sun-17	Wed-17		Fri-17		Mon-17	47 MDT	Wed-17		Sat-17		Tue-17	OB
Mon-18	Thu-18	Bikondoa OB	Sat-18		Tue-18	BLC	Thu-18	51	Sun-18		Wed-18	Vema
Tue-19	Fri-19	A28-1466	Sun-19		Wed-19	Legg DW	Fri-19		Mon-19	4	Thu-19	A28-1-1472
Wed-20	Sat-20		Mon-20	43	Thu-20	A28-1-1468	Sat-20		Tue-20		Fri-20	17-39 keV, c. cell,
Thu-21	Sun-21	M. Startup	Tue-21		Fri-21	17 keV, 293-673 K	Sun-21		Wed-21		Sat-21	P3-300K, Ge det
Fri-22	Mon-22	39 MDT	Wed-22		Sat-22	P3-300K, ME-4	Mon-22	52	Thu-22		Sun-22	
Sat-23	Tue-23	BLC	Thu-23	M. Startup	Sun-23		Tue-23		Fri-23		Mon-23	9 MDT
Sun-24	Wed-24	Sirovica OB	Fri-24		Mon-24	48 MDT	Wed-24		Sat-24		Tue-24	Lucas DW
Mon-25	Thu-25	MA-6930	Sat-25		Tue-25		Thu-25		Sun-25		Wed-25	A28-1-1483
Tue-26	Fri-26	14 keV, tsin, UV light	Sun-26		Wed-26	Toolan	Fri-26		Mon-26	5	Thu-26	5-9 keV, RT,
Wed-27	Sat-27	BM26 tensile cell	Mon-27	44	Thu-27	MA-6946	Sat-27		Tue-27		Fri-27	ME-4, APD, gases
Thu-28	Sun-28	P1M	Tue-28		Fri-28	12.4 keV, P1-M, RT	Sun-28		Wed-28		Sat-28	
Fri-29	Mon-29	BLISS	Wed-29	buffer	Sat-29		Mon-29	1	Thu-29			until the March 02nd
Sat-30	Tue-30	Spectro (IC, Fluo)	Thu-30		Sun-30		Tue-30		Fri-30			
Sun-31	Fri-31	in MUB & MFB	Wed-31	Stelmachowsky	Mon-31		Wed-31		Sat-31			

Aug	Sept	Oct	Nov	Dec	Jan	Feb	
		Shutdown					
		MDT, PSS, Rad.					
		Note: BLC = beamline commissioning					
		IHR=in-house research					
		uniform filling		200mA 50 hours		Sept-10 ESRF Proposal deadline	
		7/8+1		192+8mA 50 hours		Oct-1 CRG Proposal deadline	
		Hybrid (24x12+1)		192+8mA ? hours		Nov 4 (at latest) Tech. assessment to PRP members	
		64 bunch		65 mA		Nov-14 P.R.P. - provisional	
		16 bunch		90 mA		Nov-25 (at latest) Outcome of PRP to Grenoble team	
		4 bunch		40 mA 4 hours		Feb 4-5 ESRF User Meeting	