

XMAS Schedule 2016/2

Aug	Sep	Oct	Nov	Dec	Jan-17	Feb											
Mon-1	31	Thu-1	LB	Sat-1	Bikondoa	OB	Tue-1	MDT	Thu-1	Alaria	DW	Sun-1		Wed-1		PT	
Tue-2		Fri-2	Al-Jawad	Sun-2	28-01-1185		Wed-2	SB	Fri-2	28-01-1182		Mon-2	1	Thu-2	Newton		
Wed-3		Sat-3	28-01-1174	Mon-3	10keV+Pilatus+Efield rack		Thu-3	Lander	Sat-3	11 keV+RT+interferom		Tue-3		Fri-3	CH-4635		
Thu-4		Sun-4	x-ztrans+MAR	Tue-4	2 KEPCOs+picoam.		Fri-4	HC-2379	Sun-4	+Efield rack+APD		Wed-4		Sat-4	2.5-3.5 keV +300-700K		
Fri-5		Mon-5	36	Wed-5			Sat-5	4-12 keV+ 5-300K	Mon-5	49	BLC	Thu-5		Sun-5	+ H2+Ketek		
Sat-6		Tue-6	MDT	Thu-6			Mon-7	+ TransU cryo +2D det	Tue-6	MDT		Fri-6		Mon-6	6	MDT	
Sun-7		Wed-7	Hyatt	Fri-7			Tue-8	45	Wed-7	PSS	OB	Tue-7		Wed-8			
Mon-8	32	Thu-8	28-01-1163	Sat-8			Wed-9	MDT	Thu-8	Briscoe		Sun-8		Thu-9	Alfredsson	SB/PT	
Tue-9		Fri-9	5.3-8 keV+IC+Vortex	Sun-9			Thu-10	LB	Fri-9	28-01-1177		Mon-9	2	Fri-10	28-01-1172		
Wed-10		Sat-10	Sankar	Mon-10	41		Fri-11	Hindmarch	Sat-10	14 keV+APD		Tue-10		Sat-11	2.8 keV+Ketek		
Thu-11		Sun-11	28-01-1178	Tue-11			Sat-12	28-01-1167	Sun-11	+Eurotherm		Wed-11		Sun-12	+MACCOR battery cycle		
Fri-12		Mon-12	SAXS/WAXS/XAS	Wed-12			Sun-13	11.56keV+Zebedee+APD	Mon-12	50		Thu-12		Mon-13	7	BLC	
Sat-13		Tue-13	4.8-12 keV+costum. cell	Thu-13			Mon-14	+MUSST+150K+p.plate	Tue-13	Briscoe	OB	Fri-13		Tue-14	MDT		
Sun-14		Wed-14	MDT	Fri-14			Tue-15	46	Wed-14	SC-4401		Sat-14		Wed-15	PT		
Mon-15	33	Thu-15	Huxley	Sat-15			Wed-16	MDT	Thu-15	14 keV+APD+Eurotherm		Sun-15		Thu-16	Wells		
Tue-16		Fri-16	28-01-1183	Sun-16			Thu-17	SB	Fri-16			Mon-16	3	Fri-17	28-01-1166		
Wed-17		Sat-17	6.45 keV+Vortex+PA	Mon-17	42		Fri-18	Kuschel	Sat-17			Tue-17		Sat-18	2.7-15keV+Ketek		
Thu-18		Sun-18	+magnet	Tue-18			Fri-19	HC-2861	Mon-19	51		Thu-18		Sun-19	+e-cell+mass flow control.		
Fri-19		Mon-19	38	Wed-19			Sat-19	11.56keV+Zebedee+APD	Tue-20			Fri-20		Mon-20	8	MDT	
Sat-20		Tue-20	BLC	Thu-20			Sun-20	+MUSST+150K+p.plate	Wed-21			Sat-21		Tue-21	MDT		
Sun-21		Wed-21	MDT	Fri-21			Mon-21	47	Thu-22			Sun-22		Wed-22	Portale	SB/DW	
Mon-22	34	Thu-22	Dietl	Sat-22			Tue-22	IH-HC-2966	Thu-22			Mon-23	4	Thu-23	SC-4450		
Tue-23		Fri-23	HC-2860	Sun-23			Wed-23	8.7-9.1 keV+ecell+Vortex	Fri-23			Tue-24		Fri-24	2.4keV-3keV & +12keV		
Wed-24		Sat-24	2.8-3 keV +10-300K	Mon-24	43		Thu-24	(SXRDXAS)	Sat-24			Wed-25		Sat-25			
Thu-25		Sun-25	Vortex + PA	Tue-25			Fri-25	MDT	Mon-26	52		Thu-26		Sun-26	BLC		
Fri-26		Mon-26	39	Wed-26			Sat-26	MDT	Tue-27			Fri-27		Mon-27	9	MDT	
Sat-27		Tue-27	MDT	Thu-27			Sun-27	Ramos	Wed-28			Sat-28		Tue-28	MDT		
Sun-28		Wed-28	PSS	Fri-28			Mon-28	28-01-1175	Thu-29			Sun-29		Mon-30			
Mon-29	35	Thu-29	28-01-1171	Sat-29			Tue-29	XAS+ quick EXAFS (end)	Thu-29	48	Alaria	DW	Mon-30		Tue-31	5	MDT
Tue-30		Fri-30	12keV+heat. cell+MAR	Sun-30			Wed-30	12.7 keV+4-300K+Vortex	Fri-30			Tue-31		Mon-31			
Wed-31		Mon-31	44						Sat-31								

Shutdown
 MDT, PSS, RAD.

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

uniform filling
 200 mA 50 hours
 7/8+1
 200 mA 50 hours
 Hybrid mode
 200 mA 50 hours
 16 bunch
 200 mA 30 hours
 4 bunch
 90 mA 10-16 hours
 40 mA 7 hours

Sept 7-8 UK Synchrotron User Meeting at DLS
 Oct-1 **Proposal deadline**
 Oct-28 (at latest) Technical assessment to PRP members
 Nov-8 **P.R.P. - provisional**
 Nov-15 (at latest) Outcome of PRP to Grenoble team
 Feb 7-8 **ESRF User Meeting**