

XMaS Schedule 2015/1

| Jan-15 | Feb | Mar | Apr | May | Jun | Jul |
|-----------------|--------------------------------------|--------------------------------------|--------------------------------------|--|--------------------------------------|-------------------------------------|
| Thu-1 1 | Sun-1 28-01-1082 | Sun-1 Gruender | Wed-1 <i>buffer</i> | Fri-1 28-01-1112 | Mon-1 23 | Wed-1 Briscoe OB |
| Fri-2 | Mon-2 Ketek + sample changer | Mon-2 10 | Thu-2 OB | Sat-2 10 keV, 10-300 K | Tue-2 | Thu-2 Briscoe |
| Sat-3 | Tue-3 MDT | Tue-3 MDT | Fri-3 | Sun-3 APD + analyzer | Wed-3 | Fri-3 Eurotherm + liq. cell |
| Sun-4 | Wed-4 6 PT | Wed-4 PSS LB | Sat-4 Burrows | Mon-4 19 | Thu-4 M. Startup | Sat-4 14 keV + APD |
| Mon-5 | Thu-5 Newton | Thu-5 Abes | Sun-5 28-01-1096 | Tue-5 MDT | Fri-5 Restart | Sun-5 28 |
| Tue-6 2 | Fri-6 28-01-1058 | Fri-6 HC-1819 | Mon-6 sixc, RT, 12 keV? | Wed-6 Zeng OB | Sat-6 MDT | Mon-6 MDT |
| Wed-7 | Sat-7 Ketek + 2 chambers | Sat-7 custom heat. cell | Tue-7 GID, CTR | Thu-7 28-01-1101 | Sun-7 MDT | Tue-7 MDT |
| Thu-8 | Sun-8 (for solids & liq.) | Sun-8 + 400 V E potential | Wed-8 15 MDT | Fri-8 heat. cell + MAR | Mon-8 24 MDT | Wed-8 DW |
| Fri-9 | Mon-9 7 | Mon-9 11 | Thu-9 Huxley | Sat-9 Heeley OB | Tue-9 <i>buffer</i> | Thu-9 Dowsett |
| Sat-10 | Tue-10 MDT | Tue-10 MDT | Fri-10 28-01-1116 | Mon-10 28-01-1088 | Wed-10 PT | Fri-10 28-01-1114 |
| Sun-11 | Wed-11 | Wed-11 DW | Sat-11 3.55-12 keV, 2-30 K | Tue-11 MAR + DSC (user) | Thu-11 Nguyen | Sat-11 eCell + XEOM + Vortex |
| Mon-12 | Thu-12 OB | Thu-12 White | Sun-12 JT + Vortex + PA + azi | Wed-12 20 MDT | Fri-12 28-01-1091 | Sun-12 29 BLC |
| Tue-13 3 | Fri-13 Briscoe | Fri-13 HC-1822 | Mon-13 16 | Thu-13 OB | Sat-13 2-13 keV + ketek | Mon-13 MDT |
| Wed-14 | Sat-14 SC-4121 | Sat-14 5.7 keV, 2-20 K | Tue-14 MDT | Fri-14 Macdonald | Sun-14 flow cell + HPLC? | Tue-14 MDT |
| Thu-15 | Sun-15 M. Startup | Sun-15 JT + Vortex + PA + azi | Wed-15 DW | Mon-15 28-01-1089 | Mon-15 25 | Wed-15 PT |
| Fri-16 | Mon-16 8 | Mon-16 12 | Thu-16 Mannix | Sat-16 Eurotherm + compact cell | Tue-16 MDT | Thu-16 NPL |
| Sat-17 | Tue-17 MDT | Tue-17 BLC | Fri-17 HC-1821 | Mon-17 + MAR | Wed-17 Lee PT | Fri-17 Interfero + APD |
| Sun-18 | Wed-18 SB | Wed-18 | Sat-18 8-12 keV, 10-300 K | Mon-18 | Thu-18 28-01-1103 | Sat-18 |
| Mon-19 4 | Thu-19 Al-Jawad | Thu-19 | Sun-19 PA + azi | Tue-19 MDT | Fri-19 2-4 keV + ketek + flow | Sun-19 |
| Tue-20 | Fri-20 28-01-1108 | Fri-20 | Mon-20 17 | Wed-20 SB | Sat-20 Sankar PT | Mon-20 30 |
| Wed-21 | Sat-21 x,ztrans + Vortex | Sat-21 | Tue-21 MDT | Thu-21 | Sun-21 28-01-1106 | Tue-21 MDT |
| Thu-22 | Sun-22 + MAR | Sun-22 | Wed-22 PT | Fri-22 Martin | Mon-22 2-4 keV + ketek + flow | Wed-22 PSS PT/DW |
| Fri-23 | Mon-23 9 | Mon-23 | Thu-23 McMitchell | Sat-23 28-01-1095 | Tue-23 26 MDT | Thu-23 Lichtenegger |
| Sat-24 | Tue-24 MDT | Tue-24 13 | Fri-24 28-01-1113 | Mon-24 15 keV + x,ztrans + MAR | Wed-24 IHR | Fri-24 SC-4041 |
| Sun-25 | Wed-25 Gruende PT | Wed-25 | Sat-25 Interfero + APD + anal | Mon-25 | Thu-25 | Sat-25 White beam |
| Mon-26 5 | Thu-26 28-01-1079 | Thu-26 M. Startup | Sun-26 | Tue-26 22 BLC | Fri-26 | Sun-26 SLcam |
| Tue-27 | Fri-27 5-50K + APD + ecell | Fri-27 Restart | Mon-27 18 | Wed-27 | Sat-27 Riede DW | Mon-27 31 |
| Wed-28 | Sat-28 (finishes on 03/03) | Sat-28 MDT | Tue-28 MDT | Thu-28 | Sun-28 28-01-1100 | Tue-28 BLC |
| Thu-29 | Sun-29 28-01-1081 | Sun-29 MDT | Wed-29 LB | Fri-29 | Mon-29 GIWAXS + MAR | Wed-29 |
| Fri-30 | Ketek + sample changer | Mon-30 MDT | Thu-30 Hatton | Sat-30 | Tue-30 27 MDT | Thu-30 |
| Sat-31 | Chamberlain PT | Tue-31 14 | Sun-31 | Sun-31 | Fri-31 | Fri-31 |

Jan

Feb

| | |
|--|----------------|
| | Shutdown |
| | MDT, PSS, Rad. |

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

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

| | | |
|--|----------------------|---------------------------------|
| | April-01 | Proposal deadline |
| | April-18 (at latest) | Technical assessment |
| | May-02 | provisional P.R.P. |
| | May-10 (at latest) | Outcome of PRP to Grenoble team |
| | May-15 | XMaS User Meeting (Liverpool) |