

## XMaS Schedule 2014/2

Aug	Sep	Oct	Nov	Dec	Jan-15	Feb
Fri-1	Mon-1	Wed-1	Sat-1	Mon-1	Thu-1	Sun-1
Sat-2	Tue-2	Thu-2	Sun-2	Tue-2	Fri-2	Mon-2
Sun-3	Wed-3	Fri-3	Mon-3	Wed-3	Sat-3	Tue-3
Mon-4	Thu-4	Sat-4	Tue-4	Thu-4	Sun-4	Wed-4
Tue-5	Fri-5	Sun-5	Wed-5	Fri-5	Mon-5	Thu-5
Wed-6	Sat-6	Mon-6	Thu-6	Sat-6	Tue-6	Fri-6
Thu-7	Sun-7	Tue-7	Fri-7	Sun-7	Wed-7	Sat-7
Fri-8	Mon-8	Wed-8	Sat-8	Mon-8	Thu-8	Sun-8
Sat-9	Tue-9	Thu-9	Sun-9	Tue-9	Fri-9	Mon-9
Sun-10	Wed-10	Fri-10	Mon-10	Wed-10	Sat-10	Tue-10
Mon-11	Thu-11	Sat-11	Tue-11	Thu-11	Sun-11	Wed-11
Tue-12	Fri-12	Sun-12	Wed-12	Fri-12	Mon-12	Thu-12
Wed-13	Sat-13	Mon-13	Thu-13	Sat-13	Tue-13	Fri-13
Thu-14	Sun-14	Tue-14	Fri-14	Sun-14	Wed-14	Sat-14
Fri-15	Mon-15	Wed-15	Sat-15	Mon-15	Thu-15	Sun-15
Sat-16	Tue-16	Thu-16	Sun-16	Tue-16	Fri-16	Mon-16
Sun-17	Wed-17	Fri-17	Mon-17	Wed-17	Sat-17	Tue-17
Mon-18	Thu-18	Sat-18	Tue-18	Thu-18	Sun-18	Wed-18
Tue-19	Fri-19	Sun-19	Wed-19	Fri-19	Mon-19	Thu-19
Wed-20	Sat-20	Mon-20	Thu-20	Sat-20	Tue-20	Fri-20
Thu-21	Sun-21	Tue-21	Fri-21	Sun-21	Wed-21	Sat-21
Fri-22	Mon-22	Wed-22	Sat-22	Mon-22	Thu-22	Sun-22
Sat-23	Tue-23	Thu-23	Sun-23	Tue-23	Fri-23	Mon-23
Sun-24	Wed-24	Fri-24	Mon-24	Wed-24	Sat-24	Tue-24
Mon-25	Thu-25	Sat-25	Tue-25	Thu-25	Sun-25	Wed-25
Tue-26	Fri-26	Sun-26	Wed-26	Fri-26	Mon-26	Thu-26
Wed-27	Sat-27	Mon-27	Thu-27	Sat-27	Tue-27	Fri-27
Thu-28	Sun-28	Tue-28	Fri-28	Sun-28	Wed-28	Sat-28
Fri-29	Mon-29	Wed-29	Sat-29	Mon-29	Thu-29	Fri-29
Sat-30	Tue-30	Thu-30	Sun-30	Tue-30	Fri-30	Sat-30
Sun-31	Wed-31	Fri-31		Wed-31	Sat-31	

Shutdown  
 MDT, PSS, RAD.

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

uniform filling 200 mA 50 hours  
 2\*1/3 filling 200 mA 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

Sept 4-5 UK Synchrotron User Meeting at Diamond  
 Sept-30 **Proposal deadline**  
 Oct-28 (at latest) Technical assessment to PRP members  
 Nov-5 **P.R.P. - provisional**  
 Nov-11 (at latest) Outcome of PRP to Grenoble team  
 Feb 10-11 **ESRF User Meeting**