

## XMaS Schedule 2011/1

Jan	Feb	Mar	Apr	May	Jun	Jul
Sat-1	Tue-1	MDT	Tue-1	9	MDT	Fri-1
Sun-2	Wed-2	OB	Wed-2	PSS	OB	Sat-2
Mon-3	Thu-3	5	Thu-3	Lamperti	OB	Sun-3
Tue-4	Fri-4	28-01-919	Fri-4	MA-1203		Mon-4
Wed-5	Sat-5	50-300K	Sat-5	Vortex + tubeslits		Tue-5
Thu-6	Sun-6	+E field+APD	Sun-6	+analyser crystal ?		Wed-6
Fri-7	Mon-7		Mon-7	BLC		Thu-6
Sat-8	Tue-8	MDT	Tue-8	MDT		Fri-7
Sun-9	Wed-9		Wed-9	10	PT	Sat-9
Mon-10	Thu-10	6	Thu-10	Cernik		Sun-10
Tue-11	Fri-11	Dowsett	Fri-11	28-01-931		Mon-11
Wed-12	Sat-12	28-01-913	Sat-12	E and B fields + APD		Tue-12
Thu-13	Sun-13	MAR + Vortex	Sun-13	heating plate		Wed-13
Fri-14	Mon-14		Mon-14	11		Thu-13
Sat-15	Tue-15	MDT	Tue-15	Mannix		Fri-15
Sun-16	Wed-16	7	Wed-16	HE-3610		Sun-15
Mon-17	Thu-17	Collins	Thu-17	JT cryostat + PA		Mon-16
Tue-18	Fri-18	28-01-920	Fri-18	+ electromagnet		Tue-17
Wed-19	Sat-19	5-350K	Sat-19			Wed-18
Thu-20	Sun-20	+PA +Vortex	Sun-20			Thu-19
Fri-21	Mon-21		Mon-21	16	DW	Mon-20
Sat-22	Tue-22		Tue-22	Egdell		Tue-21
Sun-23	Wed-23	8	Wed-23	28-01-924		Wed-22
Mon-24	Thu-24	Mannix	Thu-24	APD +		Thu-23
Tue-25	Fri-25	28-01-922	Fri-25	conv. analyser ?		Fri-24
Wed-26	Sat-26	1.7K + PA	Sat-26			Sat-25
Thu-27	Sun-27	+ electromagnet	Sun-27	17	BLC	Sun-26
Fri-28	Mon-28		Mon-28			Mon-27
Sat-29	Tue-29		Tue-29	13	Howard	Tue-28
Sun-30	Wed-30		Wed-30	Buffer	28-01-947	Wed-29
Mon-31	Thu-31		Thu-31			Thu-30

	Shutdown		uniform filling
	MDT, PSS, Rad.		200mA 50 hours
	Note: BLC = beamline commissioning		200 mA 50 hours
	IHR=in-house research		200 m 30 hours
			90 mA 10-16 hours
			40 mA 7 hours

April-01	<b>Proposal deadline</b>
April-18 (at latest)	Technical assessment
May-02	<b>provisional P.R.P.</b>
May-10 (at latest)	Outcome of PRP to Grenoble team