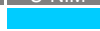










SRC UV/X-ray Beam Time Schedule

Weeks of July 9 - December 31, 2012

Date	011 U-NIM	033 Hermon	041 Wadsworth	041 VLS PGM	043 Mark V	051 SS SEYA	062 6m TGM	071 PGM A	071 PGM B	091 Apple PGM	093 DCM	123 10m-TGM	Date
9-Jul-12	Development Week (DEV)												9-Jul-12
16-Jul-12		Dessau		Himpfel*				Hor		Chiang			16-Jul-12
23-Jul-12		Jin*					Shohet*		Campuzano (S)				23-Jul-12
30-Jul-12								Kanigel (P)					30-Jul-12
6-Aug-12								Hasan		Shen			6-Aug-12
13-Aug-12	Campuzano	Mulvaney*				Marin		Shen		Miller			13-Aug-12
20-Aug-12											Shafer		20-Aug-12
27-Aug-12	Development Week (DEV)												27-Aug-12
3-Sep-12			Shohet*						Chiang (P)	Miller			3-Sep-12
10-Sep-12	Campuzano*	Hendry				Marin*		testing			Hendry*		10-Sep-12
17-Sep-12								Dessau (P)					17-Sep-12
24-Sep-12								Chiang (P)		Ding			24-Sep-12
1-Oct-12	Campuzano*	Adam		Himpfel*				Hasan (P)			Shafer		1-Oct-12
8-Oct-12													8-Oct-12
15-Oct-12	Development Week (DEV)												15-Oct-12
22-Oct-12	Chiang	Dessau	Shohet*							Hasan			22-Oct-12
29-Oct-12								Santander		Campuzano		Gupta-sarma*	29-Oct-12
5-Nov-12													5-Nov-12
12-Nov-12								Takeuchi		Campuzano*		Gupta-sarma*	12-Nov-12
19-Nov-12	Campuzano*				Deonarine					Hasan			19-Nov-12
26-Nov-12								Dessau					26-Nov-12
3-Dec-12	Development Week (DEV)												3-Dec-12
10-Dec-12	Campuzano*	Kheviv								Wang			10-Dec-12
17-Dec-12								Chatterjee				Gupta-sarma*	17-Dec-12
24-Dec-12	Development Week (DEV)												24-Dec-12
31-Dec-12	Development Week (DEV)												31-Dec-12

	Scientia 200U for cleaving
	Scientia 200U for depositing
	Scientia R4000
	X-ray Absorption Chamber
	CMA Chamber

KEY

	MCD	MCD Chamber
	DEV	Ring Development Week
	Main	Beamline Maintenance
	(dark gray):	beam not available

Note: The IR and IRENI beamlines have separate schedules

(P) Primary User

(S) Secondary User

* Rapid Response Assignment