

6/10/2010 8:19

SRC Beamtime Schedule

Weeks of January 11 - June 21, 2010

Date	011 U-NIM	033 Hermon	041 Wadsworth	041 VLS PGM	042 6m TGM	043 Mark V	051 SS SEYA	062 6m TGM	071 PGM A	071 PGM B	091 Apple PGM	093 DCM	123 10m TGM	Date
Jan 11-10														Jan 11-10
Jan 18-10	Campuzano	Himpfel [XAB]	Chiang		Whitfield*		Shohet*		Kaminski (P) [4000]	Höchst (S)				Jan 18-10
Jan 25-10														Jan 25-10
Feb 01-10	Development Week (DEV)													Feb 01-10
Feb 08-10														Feb 08-10
Feb 15-10	Chiang	LeClaire [MCD]	Bissen* (standby)	Lagally			Shohet*		Durakiewicz (P)				Himpfel [XAB]	Feb 15-10
Feb 22-10														Feb 22-10
Mar 01-10									Joyce (P) [4000]		Himpfel			Mar 01-10
Mar 08-10	Chiang	Terry [CMA]	Bissen* (standby)	Wehlitz			Marin	Shohet*	Kanigel (P) [4000]		[200U]			Mar 08-10
Mar 15-10														Mar 15-10
Mar 22-10	Development Week (DEV)													Mar 22-10
Mar 29-10														Mar 29-10
Apr 05-10	Takeuchi [4000]	CMA TEST	Bissen* (standby)	Lagally [PEEM]		Domachevskaya [XAB]	Shohet		Campuzano* (P)	Lagally* (S)	Zhou [200U]		LeClaire [MCD]	Apr 05-10
Apr 12-10														Apr 12-10
Apr 19-10														Apr 19-10
Apr 26-10	Richard [4000]	Domachevskaya [CMA]		Domachevskaya* [PEEM]	Whitfield*		Shohet		Chiang (P)	Lagally* (S)	Ortega [200U]			Apr 26-10
May 03-10														May 03-10
May 10-10	Development Week (DEV)													May 10-10
May 17-10														May 17-10
May 24-10	Campuzano	Terry [CMA]		Lagally* [PEEM]	Wehlitz*		MAIN	Shohet*	Chiang (P)		Ast [200U]			May 24-10
May 31-10														May 31-10
Jun 07-10														Jun 07-10
Jun 14-10	Campuzano	Appathurai*	Chiang* (standby)	Himpfel*	Wehlitz*		Evans/Findley	Shohet*	Whitfield (P)	Miller (S)		Lin		Jun 14-10
Jun 21-10														Jun 21-10
Date	011 U-NIM	033 Hermon	041 Wadsworth	041 VLS PGM	042 6m TGM	043 Mark V	051 SS SEYA	062 6m TGM	071 PGM A	071 PGM B	091 Apple PGM	093 DCM	123 10m TGM	Date
		Scientia 200U [200U]									MCD		MCD Chamber	
		Scientia R4000 [4000]									DEV		Ring Development Week	
		X-ray Absorption Chamber [XAB]									MAIN		Beamline Maintenance	
		CMA Chamber [CMA]											(dark gray): beam not available	
		reserved for new user-projects												

KEYS KEYS

(P) Primary User
(S) Secondary User

Note: The Infrared Beamline (Port 031) has a separate schedule.
* Rapid Response Assignment