

SRC Beamtime Schedule

Weeks of June 30 - December 29, 2008

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	081 4m NIM	123 10m TGM	Date
Jun 30-08	Development Week (DEV)												Jun 30-08
Jul 07-08						PEOPLE			Ding (P) [2002]				Jul 07-08
Jul 14-08	Campuzano	Kumar [XAB]		Abrecht*			Evans/ Findley	Sho- het			Hoechst*	Himpfel	Jul 14-08
Jul 21-08									Manzke (P) [2002]				Jul 21-08
Jul 28-08				Kuhlman									Jul 28-08
Aug 04-08	Campuzano		Scienta R4000 setup			Hanley [CMA]	Marin			Himpfel (P) [200U]	Hoechst*	Abbott	Aug 04-08
Aug 11-08													Aug 11-08
Aug 18-08	Development Week (DEV)												Aug 18-08
Aug 25-08	Campuzano*												Aug 25-08
Sep 01-08	Scienta R4000 setup	Lagally [CMA]		Gilbert	Bissen*	Doma- shevskaya [XAB]	Sho- het		Chiang (P)			LeClair [MCD]	Sep 01-08
Sep 08-08				Lagally									Sep 08-08
Sep 15-08										Chiang* (S) [200U]			Sep 15-08
Sep 22-08	Takeuchi [4000]	Doma- shevskaya [CMA]	Chiang			MAIN	Sho- het*		Huang (P)			Doma- shevskaya* [XAB]	Sep 22-08
Sep 29-08													Sep 29-08
Oct 06-08	Development Week (DEV)												Oct 06-08
Oct 13-08									Ding (P) [4000]				Oct 13-08
Oct 20-08	Campuzano	LeClair [MCD]		Gilbert		MAIN	Sho- het			Ortega* (S) [200U]		Terry [CMA]	Oct 20-08
Oct 27-08				Lagally					Joyce (P) [4000]				Oct 27-08
Nov 03-08										Scienta Main.			Nov 03-08
Nov 10-08	Campuzano	Gilbert		Himpfel	Sho- het*	MAIN	Marin*	Booske* [CMA]	Dura- kiewicz (P) [4000]			Bissen* [XAB]	Nov 10-08
Nov 17-08													Nov 17-08
Nov 24-08	Development Week (DEV)												Nov 24-08
Dec 01-08													Dec 01-08
Dec 08-08	Hasan [4000]	Gilbert*		Lagally			Sho- het*			Ast (P) [200U]	Ast*	Severson* [XAB]	Dec 08-08
Dec 15-08													Dec 15-08
Dec 22-08	Development Week (DEV)												Dec 22-08
Dec 29-08	Development Week (DEV)												Dec 29-08

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	081 4m NIM	123 10m TGM	Date
		Scienta 200U [200U]							MCD			MCD Chamber	
		Scienta 2002 [2002] or Scienta R4000										DEV	Ring Development Week
		X-ray Absorption Chamber [XAB]											
		CMA Chamber [CMA]											

KEYS

(P) Primary User
(S) Secondary User

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