

6/15/2011 10:15

SRC Beamtime Schedule

Weeks of January 17 - July 4, 2011

Date	011 U-NIM	033 Hermon	041 Wads- worth	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 17-11	Development Week (DEV)													Jan 17-11
Jan 24-11				Main	Wehlitz*		Shohet	Instrument Development	Santander (P)	Scienta test*	Chiang		Gupta- sarma	Jan 24-11
Jan 31-11	Campu- zano	Appa- thurai		Main	Wehlitz*									Jan 31-11
Feb 07-11						setup& test			Dessau (P)					Feb 07-11
Feb 14-11											setup			Feb 14-11
Feb 21-11	Chatter- jee	Gilbert*		Main	Wehlitz*	Doma- chevskaya	Shohet*		Kaminski (P)		Wang	Doma- chevskaya*		Feb 21-11
Feb 28-11														Feb 28-11
Mar 07-11	Development Week (DEV)													Mar 07-11
Mar 14-11				Main	Wehlitz*	Doma- chevskaya*	Marin	Shohet*	Dessau (P)		Ding	Doma- chevskaya*		Mar 14-11
Mar 21-11	Campu- zano	Doma- chevskaya	Chiang	Main	Wehlitz*	Doma- chevskaya*								Mar 21-11
Mar 28-11									Santander (P)		Joyce		Gupta- sarma*	Mar 28-11
Apr 04-11														Apr 04-11
Apr 11-11	Chatter- jee		Miller*		Wehlitz*		Marin	Shohet*		Miller* (S)				Apr 11-11
Apr 18-11									Takeuchi (P)		Dura- kiewicz			Apr 18-11
Apr 25-11	Development Week (DEV)													Apr 25-11
May 02-11														May 02-11
May 09-11	Chiang			Chatter- jee			Shohet			Miller* (S)	Rosen- berg			May 09-11
May 16-11									Kaminski (P)					May 16-11
May 23-11														May 23-11
May 30-11	Chiang	setup Chen*		Appa- thurai			Shohet*		Richard (S)	Huang (P)	Ast			May 30-11
Jun 06-11		Kim*												Jun 06-11
Jun 13-11	Development Week (DEV)													Jun 13-11
Jun 20-11														Jun 20-11
Jun 27-11	Campu- zano	Metzler		Himpfel	Wehlitz		Evans	Shohet*	Zhao/ Zhou (P)		Zhou			Jun 27-11
Jul 04-11														Jul 04-11
Date	011 U-NIM	033 Hermon	041 Wads- worth	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
	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p style="background-color: #0000ff; color: white; padding: 2px;">Scienta 200U [200U]</p> <p style="background-color: #ffff00; color: black; padding: 2px;">Scienta R4000 [4000]</p> <p style="background-color: #ff00ff; color: black; padding: 2px;">X-ray Absorption Chamber [XAB]</p> <p style="background-color: #00ff00; color: black; padding: 2px;">CMA Chamber [CMA]</p> <p style="background-color: #0000ff; color: white; padding: 2px;">X-PEEM</p> </div> <div style="width: 45%;"> <p>KEYS KEYS</p> <p style="background-color: #ff00ff; color: black; padding: 2px;">MCD MCD Chamber</p> <p style="background-color: #8b4513; color: white; padding: 2px;">DEV Ring Development Week</p> <p style="background-color: #ff0000; color: white; padding: 2px;">MAIN Beamline Maintenance</p> <p style="background-color: #cccccc; color: black; padding: 2px;">(dark gray): beam not available</p> </div> </div>													

(P) Primary User
(S) Secondary User

Note: The infrared beamlines have separate schedules
* Rapid Response Assignment