

2005-1

Date	Shifts	SR Mode	8-ID-E Experiment Title	Prop #	PI	Local Contact	Detector	8-ID-I Experiment Title	Prop #	PI	Local Contact	Detector	Notes
Jan. 31 (8:00) - Feb. 7 (16:00)	22	Non Top-Up - 324 Singlets - Low E	GISAXS Commission	COMM	Li	Li		Comm. (1/31-2/3 (7:59)) and Block Copolymer XPCS (2/3 (8:00)-2/7)	COMM/CAT	Patel	Narayanan		2/2 Radiation Survey
Feb. 8 (8:00) - Feb. 14 (8:00)	18	Top-Up	Microdiffraction	CAT	Holt	Holt		Fast SAXS Detector	3709	Hessler	Sandy		Pink Beam
Feb. 16 (8:00) - Feb. 21 (23:59)	17	Top-Up	GISAXS Commission	COMM	Li	Li		Films	3193	Kim	Jiao		
Feb. 22 (8:00) - Feb. 28 (8:00)	18	Top-Up	Microdiffraction	CAT	Sutton			Jamming	3807	Harden	Narayanan		
Mar. 2 (8:00) - Mar. 7 (16:00)	16	Non Top-Up - 324 Singlets - Low E	GISAXS Commission	COMM	Li	Li		Films	1465	Koga	Lee		
Mar. 8 (8:00) - Mar. 14 (8:00)	18	Top-Up	Nanoprobe	2129	Maser	Holt		Lal (3/8 8:00 -> 3/11 8:00) and Noh (3/11 8:00 -> 3/14 8:00)	CAT	Lal/Noh	Narayanan/Lee		
Mar. 16 (8:00) - Mar. 21 (16:00)	16	Top-Up - Hybrid Fill (singlet)	GISAXS Commission		Li	Li		Wetting films	CAT	Sprung	Sprung		
Mar. 22 (8:00) - Mar. 28 (23:59)	20	Top-Up	GISAXS Commission (1/2) He3-He4 mixtures (1/2)	1167	Li/Mulders	Li/Sandy		Gel dynamics	3702	Tirumala	Narayanan		
Mar. 29 (8:00) - Apr. 4 (8:00)	18	Top-Up	He3-He4 mixtures	1167	Mulders	Sandy		Folding	1312	Pollack	Sandy		Pink Beam
Apr. 6 (8:00) - Apr. 11 (16:00)	16	Non Top-Up - 1296 Singlets - Low E	XPCS	3597	Leheny	Sandy		Characterization of I set-up	PUP				E diffractometer
Apr. 12 (8:00) - Apr. 16 (16:00)	13		Time-Resolved Diffraction	CAT	Sutton			Move I components downstream	PUP				E diffractometer
Apr. 16 (16:00) - Apr. 20 (23:59)	13	Top-Up	Nanofocussing	3306	Stephenson	Sandy		Partial install of new monochromator	PUP				Energy change

Local Contact Information

Lee Dong Ryeol Lee - 630-252-4763 drlee@aps.anl.gov
 Narayanan Suresh Narayanan - 630-252-0287 sureshn@aps.anl.gov
 Sandy Alec Sandy - 630-252-0281 asandy@aps.anl.gov
 Shoudis Linda Shoudis - 630-252-0160 ljs@aps.anl.gov (Scheduling Info, ESAF and Administrative Info)
 Sprung Michael Sprung - 630-252-0283 sprung@aps.anl.gov (Safety info)