

2006-3

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
Oct 3 (8:00) - Oct 10 (8:00)	21	RHB-Top-Up	Commission pogo stick	PUP	Sprung	Sprung	CoolSNAP	CCD and Low b	PUP		Narayanan		
Oct 11 (8:00) - Oct 17 (8:00)	18	RHB-Top-Up	GIWAXS	CAT	Tolkiehn	Tolkiehn	Vortex, Ketek	CCD and Low b (3)/ Nanocomposite (15)	PUP/ 7017	Narayanan/ Ackora	Narayanan	PIDD	
Oct 18 (8:00) - Oct 23 (08:00)	15	RHB-Top-Up	GISAXS	6855	Yang	Li	MAR 165	Surface XPCS	6613	Lurio		PIDD	
Oct 25 (8:00) - Oct 31 (8:00)	18	Top-Up	GIWAXS	CAT	Tolkiehn	Tolkiehn	Vortex, Ketek	Surface XPCS	6242	Foster	Sandy	PIDD	
Nov 1 (8:00) - Nov 7 (08:00)	18	Non Top-Up - 324 - singlets - Low E	Reflectivity (9)/ GISAXS (9)	7036/ 7065	Jiang/ Segalman	Li	/MAR 165	XPCS	5905	Mochrie	Sandy	SMD	
Nov 8 (8:00) - Nov 13 (8:00)	15	Non Top-Up - 324 - singlets - Low E	GISAXS (9)/ GISAXS (6)	7089/ CAT	Padma/ Li	Li	MAR 165	XPCS	6186	Leheny		PIDD	
Nov 15 (8:00) - Nov 22 (23:59)	23	Top-Up	Large Q XPCS	6183	Shpyrko	Sandy	PIDD (own)	CXS	6843	Noh		PIDD	
Nov 24 (8:00) - Nov 28 (8:00)	12	Top-Up	Fluorescence XPCS (12)	6824	Sinha								12.0 keV
Nov 29 (8:00) - Dec 5 (8:00)	18	Top-Up	Fluorescence XPCS (3)/ No Users (12)/ GIWAXS (3)	6824/ CAT	Sinha/ Tolkiehn	Li	Vortex, Ketek	No users (3) / Kinoform (12)/ NFS (3)	/ PUP/ CAT	/ Evans-Lutterodt/ Sandy	Sandy	Amptek/ CoolSNAP	11.1 keV
Dec 6 (8:00) - Dec 12 (8:00)	18	Top-Up - Hybrid Fill (singlet)	GIWAXS (9)/ GISAXS (9)	CAT/ 7077	Tolkiehn/ Foster	Tolkiehn/ Li	Vortex, Ketek/ MAR 165	Heterodyne	6581	Sutton		PIDD	
Dec 13 (8:00) - Dec 19(23:59)	20	Non Top-Up 1296 Singlets	Helium	6205	Burns		Phosphor CCD	XPCS (3)/ XPCS (17)	CAT/ 6884	Sandy/Liu		PIDD	

Local Contact Information

Gibson	Harold Gibson - 630-252-0284 hgibson@aps.anl.gov (Safety info especially chemicals and electrical)
Li	Xuefa Li - 630-252-1942 xuefa@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)
Tolkiehn	Martin Tolkiehn - 630-252-4768 tolkiehn@aps.anl.gov