

2004-1

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. 29 (8:00) - Feb. 2 (16:00)	13	Non Top-Up - 324 Singlets - Low E	Experiment Set-Up		Holt	Holt		Experiment Set-Up		Sandy	Sandy	Deep Depletion	Rad. survey 2/2 a.m.
Feb. 3 (8:00) - Feb. 9 (8:00)	18	Top-Up	Experiment Set-Up		Holt	Holt		Experiment Set-Up/Zero-G grown aerogels	GUP-2011	Sandy, Steiner	Sandy	Deep Depletion	
Feb. 11 (8:00) - Feb. 17 (8:00)	18	Top-Up						Dynamics of 2-Layer polymer films with different viscosities	GUP-1301	Kim	Narayanan	Deep Depletion	
Feb. 17(16:00) - Feb. 23 (8:00)	17	Top-Up						Surface XPCS		Kim/Jiao	Narayanan	Deep Depletion	
Feb. 25 (8:00) - Mar. 1 (16:00)	16	Top-Up	Microdiffraction		Sutton	Holt		Two-component dynamics at buried polymer interfaces	GUP-2131	Lal	Narayanan	Deep Depletion	
Mar. 2 (8:00) - Mar. 8 (8:00)	18	Non Top-Up - 324 Singlets - Low E						Surface dynamics of polymer thin films	GUP-1465	Koga	Narayanan	Deep Depletion	
Mar. 10 (8:00) - Mar. 16 (8:00)	18	Top-Up						Prelim. Thiyagarajan RAP (Mar. 10-Mar. 11) and XPCS (Mar. 12-Mar. 16)		Thiyagarajan, Mochrie	Sandy	SMD and Deep Depletion	
Mar. 16 (16:00) - Mar. 22 (8:00)	17	Top-Up	Development of scanning nanoprobe instrument	GUP-2129	Maser	Holt	Will supply	Large Q surface dynamics		Jarrett/Jiao	Jiao	Deep Depletion	
Mar. 24 (8:00) - Mar. 30 (8:00)	18	Top-Up						XPCS studies of structural arrest transition	GUP-1475	Chen	Sandy	Deep Depletion	March Mtg.
Mar. 30 (16:00) - Apr. 5 (8:00)	17	Top-Up	Cu3Au		Sutton	Holt	Older PI	Slow dynamics and aging in weakly attractive colloidal systems	GUP-2010	Harden	Sandy	SMD? and Deep Depletion	
Apr. 7 (8:00) - Apr. 12 (16:00)	16	Top-Up - Hybrid Fill (singlet)	BaTiO3 Microdiffraction		Tkachuk	Holt	Will supply	Buried nanoparticles		Narayanan	Narayanan	MAR (Det. Pool) Deep Depletion	
Apr. 13 (8:00) - Apr. 19 (23:59)	20	Non Top-Up - 324 Singlets - Low E	He3He4 SAXS	GUP-1167	Mulders	Holt	Phosphor CCD	Berkeley and Summer School Experiments		Balsara, Page	Sandy	Deep Depletion	

Local Contact Information

Gibson
Holt
Jiao
Narayanan
Sandy

Harold Gibson - 630-252-0284 hgibson@aps.anl.gov (ESAF and Safety Info)
Martin Holt - 630-252-0283 mvholt@aps.anl.gov
Xuesong Jiao - 630-252-0285 jiaox@aps.anl.gov
Suresh Narayanan - 630-252-0287 sureshn@aps.anl.gov
Alec Sandy - 630-252-0281 asandy@aps.anl.gov