

# BL13 Schedule October 26, 2009 to January 31, 2010

BL13 beam time is shared and coordinated among 3 end stations in 12 hour blocks with changeovers usually twice daily at 6 am (6:00) and 6 pm (18:00).

**BL13-1 Surfaces/Coherence/STXM (new BL in commissioning; Contact Hendrik Ohldag, 650-926-4636, hohldag@slac.stanford.edu)**

**BL13-2 PES/XES (Contact Hiro Ogasawara, 650-926-4010, hirohito@slac.stanford.edu)**

**BL13-3 Coherent Scattering (Contact Andreas Scherz, 650-926-3829, scherz@slac.stanford.edu)**

Week	Month	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	13-1	13-2	13-3
44	Oct/Nov	6:00 18:00	8821A Brehmer 8821A Brehmer	8821A Brehmer 8821A Brehmer	8821A Brehmer 8821A Brehmer	8821A Brehmer 8821A Brehmer	8821A Brehmer 8821A Brehmer	8821A Brehmer 8821A Brehmer	8821A Brehmer 8821A Brehmer	0	0	0
45	Nov	6:00 18:00	AP AP	AP AP	AP AP	STXM 8855A	STXM 8855A	STXM 8855A	STXM 8855A	4	0	0
46	Nov	6:00 18:00	AP AP	8055A Ogasawara 3098A Sarkar	8055A Ogasawara 3098A Sarkar	8055A Ogasawara 3098A Sarkar	8055A Ogasawara 3098A Sarkar	8055A Ogasawara 3098A Sarkar	8055A Ogasawara 3098A Sarkar	0	7	0
47	Nov	6:00 18:00	MA AP	AP AP	AP AP	3098A Sarkar STXM	3098A Sarkar STXM	3098A Sarkar STXM	3098A Sarkar STXM	0	0	4
48	Nov	6:00 18:00	3098A Sarkar STXM	3098A Sarkar STXM	3098A Sarkar STXM	Holiday Holiday	Holiday Holiday	STXM 3104A Nilsson	STXM 3104A Nilsson	2	0	3
49	Nov/Dec	6:00 18:00	AP AP	8074A Scherz 3104A Nilsson	8074A Scherz 3104A Nilsson	8074A Scherz 3104A Nilsson	8074A Scherz 3104A Nilsson	8074A Scherz 8074A Scherz	8074A Scherz 8074A Scherz	0	0	6
50	Dec	6:00 18:00	MA AP	AP AP	AP AP	STXM 3098A Sarkar	STXM 3098A Sarkar	STXM 3098A Sarkar	STXM 3098A Sarkar	4	0	0
51	Dec	6:00 18:00	3242A Ostrom STXM	3242A Ostrom STXM	3242A Ostrom 3242A Ostrom	3242A Ostrom 3242A Ostrom	AP AP	Holiday Holiday	Holiday Holiday	0	4	0
52	Dec	6:00 18:00	Holiday Holiday	Holiday Holiday	Holiday Holiday	Holiday Holiday	Holiday Holiday	Holiday Holiday	Holiday Holiday	0	0	0
1	Dec/Jan	6:00 18:00	Holiday Holiday	Holiday Holiday	Holiday Holiday	Holiday Holiday	Holiday Holiday	Holiday Holiday	Holiday Holiday	0	0	0
2	Jan	6:00 18:00	AP AP	3118A Rick STXM	3118A Rick STXM	3118A Rick STXM	3118A Rick STXM	3118A Rick STXM	3118A Rick STXM	0	0	6
3	Jan	6:00 18:00	MA AP	AP AP	STXM 3261A Lucovsky	STXM 3261A Lucovsky	STXM 3261A Lucovsky	3407C Schiros 3407C Schiros	3407C Schiros 3407C Schiros	3	2	0
4	Jan	6:00 18:00	3407C Schiros 3118A Rick	3309A Yamada 3118A Rick	3309A Yamada 3118A Rick	3309A Yamada 3118A Rick	3104B Nilsson 3118A Rick	3104B Nilsson 3118A Rick	3104B Nilsson 3118A Rick	0	7	0
5	Jan	6:00 18:00	AP AP	AP AP	STXM STXM	STXM STXM	STXM STXM	STXM 3253A Nilsson	STXM 3253A Nilsson	5	0	0

BL 13 Schedule		
13-1	13-2	13-3
8821 A Brehmer	8855A	8074A Scherz
STXM	8055A Ogasawara	3098A Sarkar
	3253A Nilsson	3118A Rick
	3242A Ostrom	
	3104A Nilsson	
	3261A Lucovsky	
	3407C Schiros	
	3104B Nilsson	

MA = Maintenance Day (no beam)  
AP = Accelerator Physics Studies (no beam for users)

Submit beam time requests for February-May 2010 by November 15, 2009  
<https://www-ssrl.slac.stanford.edu/URAWI>

Total shifts	36	39	39
Starting at 6:00	18	20	19
Starting at 18:00	18	19	20