

BL 13 schedule June 2011 - July 2011 (94) shifts (Version: 6/03/2011)

		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	1	2	
8	May		2	3	4	5	6	7	8		
	Day Shift Night Shift	6:00 18:00	MA AP	AP AP	BL down BL down	BL down BL down	BL down BL down	BL down BL down	BL down BL down	0 0	0 0
9	May		9	10	11	12	13	14	15		
	Day Shift Night Shift	6:00 18:00	BL down BL down	BL down BL down	BL down BL down	BL down BL down	BL down BL down	BL down BL down	BL down BL down	0 0	0 0
10	May		16	17	18	19	20	21	22		
	Day Shift Night Shift	6:00 18:00	AP AP	AP AP	BL down BL down	BL down BL down	BL down BL down	BL down BL down	BL down BL down	0 0	0 0
11	May		23	24	25	26	27	28	29		
	Day Shift Night Shift	6:00 18:00	BL down BL down	BL down BL down	BL down BL down	BL down BL down	BL down BL down	BL down BL down	BL down BL down	0 0	0 0
12	May/June		30	31	1	2	3	4	5		
	Day Shift Night Shift	6:00 18:00	BL down BL down	AP AP	8821A Brehmer 8821A Brehmer	BL 13-2 Comm BL 13-1 comm	BL 13-3 Comm BL 13-3 Comm	BL 13-2 Comm BL 13-3 Comm	BL 13-2 Comm BL 13-1 Comm	0 2	3 0
13	June		6	7	8	9	10	11	12		
	Day Shift Night Shift	6:00 18:00	8873 Ohldag 3098 Hossain	8873 Ohldag 3098 Hossain	8873 Ohldag 3098 Hossain	8873 Ohldag 3098 Hossain	8873 Ohldag 3098 Hossain	8855 Ogasawara 8855 Ogasawara	8855 Ogasawara 8855 Ogasawara	5 0	2 2
14	June		13	14	15	16	17	18	19		
	Day Shift Night Shift	6:00 18:00	MA AP	AP AP	3118 Rick 8873 OHldag	3118 Rick 8873 OHldag	3118 Rick 8873 OHldag	3118 Rick 8855 Ogasawara	3118 Rick 8855 Ogasawara	0 3	0 2
15	June		20	21	22	23	24	25	26		
	Day Shift Night Shift	6:00 18:00	3598 Chesnel 8855 Ogasawara	3598 Chesnel 8055 Ogasawara	3598 Chesnel 8055 Ogasawara	3598 Chesnel 8055 Ogasawara	3598 Chesnel 8055 Ogasawara	3598 Chesnel 8055 Ogasawara	8055 Ogasawara 8055 Ogasawara	0 0	1 7
16	June/July		27	28	29	30	1	2	3		
	Day Shift Night Shift	6:00 18:00	AP AP	AP AP	91K3 Ney 3590 Ogasawara	91K3 Ney 3590 Ogasawara	91K3 Ney 3590 Ogasawara	91K3 Ney 3590 Ogasawara	91K3 Ney 3590 Ogasawara	5 0	0 5
17	July		4	5	6	7	8	9	10		
	Day Shift Night Shift	6:00 18:00	91K3 Ney 91K3 Ney	91K3 Ney 91K3 Ney	91K3 Ney 91K3 Ney	91K3 Ney 91K3 Ney	3560 Andresen 91K3 Ney	3560 Andresen 91K3 Ney	3560 Andresen 3560 Andresen	4 6	0 0
18	July		11	12	13	14	15	16	17		
	Day Shift Night Shift	6:00 18:00	MA AP	AP AP	3466 Mbuga 3560 Andresen	3466 Mbuga 3560 Andresen	3466 Mbuga 3560 Andresen	3466 Mbuga 3112 Scherz	3309 Yamada 3112 Scherz	0 3	5 0
19	July		18	19	20	21	22	23	24		
	Day Shift Night Shift	6:00 18:00	3309 Yamada 3112 Scherz	3309 Yamada 3112 Scherz	3309 Yamada 3309 Yamada	3112 Scherz 91M0 Kukreja	3112 Scherz 91M0 Kukreja	3112 Scherz 91M0 Kukreja	3112 Scherz 3112 Scherz	0 3	3 1
20	July		25	26	27	28	29	30	31		
	Day Shift Night Shift	6:00 18:00	AP AP	AP - low alpha AP - low alpha							

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)

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

Days (600-1800)	14	14
Nights (1800-600)	17	17
Total	31	31

3
0
0
0
0
0
0
1
2
0
5
5
0
6
0
0
0
3
1
0
2
4
3
19
13
32