

BL 13 schedule November 4, 2013 - February 9, 2013 --- 104 user shifts (Version: 10/10/2013)

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	1	2	3
Nov	4	5	6	7	8	9	10			
Day Shift 6:00	FACI	FACI	FACI	FACI	FACI	FACI	FACI			
Night Shift 18:00	FACI	FACI	FACI	FACI	FACI	FACI	FACI			
Nov	11	12	13	14	15	16	17			
Day Shift 6:00	8873-Ohldag	8873-Ohldag	8873-Ohldag	8873-Ohldag	8873-Ohldag	8873-Ohldag	8873-Ohldag			
Night Shift 18:00	8855-Ogasawara	8855-Ogasawara	8855-Ogasawara	8855-Ogasawara	8855-Ogasawara	8855-Ogasawara	8855-Ogasawara			
Nov	18	19	20	21	22	23	24			
Day Shift 6:00	PAMM	AP	8855-Ogasawara	8855-Ogasawara	8855-Ogasawara	8855-Ogasawara	8855-Ogasawara			
Night Shift 18:00	AP	AP	8873-Ohldag	8873-Ohldag	8873-Ohldag	8873-Ohldag	8873-Ohldag			
Nov/Dec	25	26	27	28	29	30	1			
Day Shift 6:00	3716-Reid	3716-Reid	3716-Reid	HOLIDAY	BL reopens ~noon	91R5-Robinson	91R5-Robinson	3	0	3
Night Shift 18:00	4002-Biegalski	4002-Biegalski	BL shuts down 4 pm	HOLIDAY	3716-Reid	3716-Reid	3716-Reid	3	0	3
Dec	2	3	4	5	6	7	8			
Day Shift 6:00	3716-Reid	3716-Reid	9703-Ogasawara	9703-Ogasawara	9703-Ogasawara	9703-Ogasawara	9703-Ogasawara	0	5	2
Night Shift 18:00	3716-Reid	3716-Reid	91R5-Robinson	91R5-Robinson	91R5-Robinson	3825-Singaravelu	3825-Singaravelu	5	0	2
Dec	9	10	11	12	13	14	15			
Day Shift 6:00	AP	AP	3887-Bonetti	3887-Bonetti	3887-Bonetti	3887-Bonetti	3887-Bonetti	0	0	5
Night Shift 18:00	AP	AP	8055-Ogasawara	8055-Ogasawara	8055-Ogasawara	8055-Ogasawara	8055-Ogasawara	0	5	0
Dec	16	17	18	19	20	21	22			
Day Shift 6:00	3996-Sandberg	3996-Sandberg	3785-JSLee	3785-JSLee	AP	HOLIDAY	HOLIDAY	4	0	0
Night Shift 18:00	3996-Sandberg	3996-Sandberg	3785-JSLee	3785-JSLee	AP	HOLIDAY	HOLIDAY	4	0	0
Jan	6	7	8	9	10	11	12			
Day Shift 6:00	AP	8073-Ohldag	8073-Ohldag	8073-Ohldag	8073-Ohldag	8073-Ohldag	8073-Ohldag	6	0	0
Night Shift 18:00	AP	3993-Gray	3993-Gray	3993-Gray	3993-Gray	3993-Gray	3993-Gray	0	0	6
Jan	13	14	15	16	17	18	19			
Day Shift 6:00	PAMM	AP	3993-Gray	3993-Gray	3993-Gray	3993-Gray	3716-Reid	0	0	5
Night Shift 18:00	AP	AP	9703-Ogasawara	9703-Ogasawara	9703-Ogasawara	9703-Ogasawara	9703-Ogasawara	0	5	0
Jan	20	21	22	23	24	25	26			
Day Shift 6:00	3716-Reid	3716-Reid	3716-Reid	3716-Reid	3790-Kent	3790-Kent	3790-Kent	2	0	4
Night Shift 18:00	8055-Ogasawara	8055-Ogasawara	8055-Ogasawara	8055-Ogasawara	8055-Ogasawara	3790-Kent	3790-Kent	3	5	0
Jan/Feb	27	28	29	30	31	1	2			
Day Shift 6:00	AP	AP	3934-Yamada	3934-Yamada	3934-Yamada	3934-Yamada	3716-Reid	0	4	1
Night Shift 18:00	AP	AP	3716-Reid	3716-Reid	3716-Reid	3934-Yamada	3716-Reid	0	1	4
Feb	3	4	5	6	7 (low alpha)	8 (low alpha)	9 (low alpha)			
Day Shift 6:00	3921-Chueh	3921-Chueh	3921-Chueh	3921-Chueh	3887-Bonetti	3887-Bonetti	3887-Bonetti	3	4	0
Night Shift 18:00	8073-Ohldag	8073-Ohldag	8073-Ohldag	3921-Chueh	3887-Bonetti	3887-Bonetti	3887-Bonetti	6	1	0
Feb	10	11	12	13	14	15	16			
Day Shift 6:00	MA	AP								
Night Shift 18:00	AP	AP								

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 Alexander Reid, 650-926-5585, alexhmr@slac.stanford.edu)

MA = Maintenance Day (no beam)

AP = Accelerator Physics Studies (no beam for users)

Days (600-1800)	18	13	20
Nights (1800-600)	21	17	15
Total	39	30	35

BL 13 schedule February 10, 2014 - May 4, 2014 --- 140 user shifts (Version: 1/21/2014)

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	1	2	3
Feb	10	11	12	13	14	15	16			
Day Shift 6:00	PAMM	AP	8073-Ohldag	8055-Ogasawara	8055-Ogasawara	8055-Ogasawara	8055-Ogasawara	1	4	0
Night Shift 18:00	AP	AP	8073-Ohldag	8073-Ohldag	8073-Ohldag	8073-Ohldag	8073-Ohldag	5	0	0
Feb	17	18	19	20	21	22	23			
Day Shift 6:00	8073-Ohldag	8073-Ohldag	8880-JS Lee	8880-JS Lee	8880-JS Lee	8880-JS Lee	8880-JS Lee	2	0	5
Night Shift 18:00	8073-Ohldag	8073-Ohldag	8073-Ohldag	9703-Ogasawara	9703-Ogasawara	9703-Ogasawara	9703-Ogasawara	3	4	0
Feb/Mar	24	25	26	27	28	1	2			
Day Shift 6:00	AP	AP	8880-JS Lee	8880-JS Lee	8880-JS Lee	8880-JS Lee	8880-JS Lee	0	0	5
Night Shift 18:00	AP	AP	8880-JS Lee	8880-JS Lee	9705-JCAP	9705-JCAP	9705-JCAP	0	3	2
Mar	3	4	5	6	7	8	9			
Day Shift 6:00	3969-Robinson	3969-Robinson	3969-Robinson	3969-Robinson	3969-Robinson	PAMM	PAMM	5	0	0
Night Shift 18:00	9705-JCAP	9705-JCAP	9703-Ogasawara	9703-Ogasawara	9703-Ogasawara	PAMM	PAMM	0	5	0
Mar	10	11	12	13	14	15	16			
Day Shift 6:00	PAMM	AP	3921-Chueh	3921-Chueh	3921-Chueh	3921-Chueh	3934-Yamada	5	0	0
Night Shift 18:00	AP	AP	91T9-Flipse	91T9-Flipse	8873-Ohldag	8873-Ohldag	3968-Ney	5	0	0
Mar	17	18	19	20	21	22	23			
Day Shift 6:00	3934-Yamada	3934-Yamada	3968-Ney	3968-Ney	3968-Ney	3968-Ney	3968-Ney	0	7	0
Night Shift 18:00	3968-Ney	3968-Ney	3968-Ney	3968-Ney	8880-JS Lee	8880-JS Lee	8880-JS Lee	4	0	3
Mar	24	25	26	27	28	29	30			
Day Shift 6:00	AP	AP	8880-JS Lee	8880-JS Lee	8880-JS Lee	8880-JS Lee	3785-Lee	1	0	4
Night Shift 18:00	AP	AP	8880-JS Lee	8880-JS Lee	8880-JS Lee	8880-JS Lee	3785-Lee	1	0	4
Mar/Apr	31	1	2	3	4	5	6			
Day Shift 6:00	3785-Lee	3785-Lee	4042-Kim	4042-Kim	4042-Kim	4042-Kim	4042-Kim	2	0	5
Night Shift 18:00	3785-Lee	3785-Lee	4042-Kim	4042-Kim	4042-Kim	4042-Kim	4042-Kim	2	0	5
Apr	7	8	9	10	11	12	13			
Day Shift 6:00	PAMM	AP	8880-JS Lee	3934-Yamada	3934-Yamada	3934-Yamada	3934-Yamada	0	4	1
Night Shift 18:00	AP	AP	8880-JS Lee	3598-Chesnel	3598-Chesnel	3598-Chesnel	3598-Chesnel	0	0	5
Apr	14	15	16	17	18 (low alpha)	19 (low alpha)	20 (low alpha)			
Day Shift 6:00	3887-Bonetti	3887-Bonetti	3887-Bonetti	3887-Bonetti	3887-Bonetti	3887-Bonetti	3887-Bonetti	3	0	0
Night Shift 18:00	3598-Chesnel	3598-Chesnel	3598-Chesnel	3598-Chesnel	3887-Bonetti	3887-Bonetti	3887-Bonetti	7	0	4
Apr	21	22	23	24	25	26	27			
Day Shift 6:00	AP	AP	3790-Kent	3790-Kent	8855-Ogasawara	8855-Ogasawara	8855-Ogasawara	2	3	0
Night Shift 18:00	AP	AP	3790-Kent	3790-Kent	3790-Kent	3790-Kent	3996-Sandberg	5	0	0
Apr/May	28	29	30	1	2	3	4			
Day Shift 6:00	3996-Sandberg	8091-Tassone	8091-Tassone	8091-Tassone	8091-Tassone	8091-Tassone	8091-Tassone	1	0	6
Night Shift 18:00	8855-Ogasawara	8079-Weng	8079-Weng	8079-Weng	8079-Weng	8079-Weng	8079-Weng	0	7	0
May	5	6	7	8	9	10	11			
Day Shift 6:00										
Night Shift 18:00										

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 Alexander Reid, 650-926-5585, alexhmr@slac.stanford.edu)

MA = Maintenance Day (no beam)

AP = Accelerator Physics Studies (no beam for users)

Days (600-1800)	22	18	26
Nights (1800-600)	32	19	23
Total	54	37	49

BL 13 schedule May 5, 2014 - August 3, 2014 --- 158 user shifts (Version: 3/18/2014)

		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	1	2	3
May		5	6	7	8	9	10	11			
Day Shift 6:00		PAMM	AP	8091 A Tassone	8091 A Tassone	8091 A Tassone	3716 A Reid	3716 A Reid	0	0	5
Night Shift 18:00		AP	AP	3969 A Robinson	3969 A Robinson	3969 A Robinson	3969 A Robinson	3969 A Robinson	5	0	0
May		12	13	14	15	16	17	18			
Day Shift 6:00		3716 A Reid	3716 A Reid	3716 A Reid	3716 A Reid	3716 A Reid	3716 A Reid	3716 A Reid	0	0	7
Night Shift 18:00		8855 A Ogasawara	8855 A Ogasawara	8855 A Ogasawara	8855 A Ogasawara	8079 Weng	8079 Weng	8079 Weng	0	7	0
May		19	20	21	22	23	24	25			
Day Shift 6:00		AP	AP	8079 Weng	8079 Weng	8079 Weng	91S3 I.Chorkendorf	91S3 I.Chorkendorf	0	5	0
Night Shift 18:00		AP	AP	3993 A Gray	3993 A Gray	3993 A Gray	3993 A Gray	3993 A Gray	0	0	5
May/June		26	27	28	29	30	31	1			
Day Shift 6:00		8073 A Ohldag	8073 A Ohldag	8073 A Ohldag	8073 A Ohldag	8073 A Ohldag	8073 A Ohldag	8073 A Ohldag	7	0	0
Night Shift 18:00		3993 A Gray	3993 A Gray	3993 A Gray	3993 A Gray	3993 A Gray	3993 A Gray	3993 A Gray	0	0	7
June		2	3	4	5	6	7	8			
Day Shift 6:00		PAMM	AP	3996 A Sandberg	3996 A Sandberg	3966 B Sandberg	3966 B Sandberg	91Y1 Tjernberg	3	0	2
Night Shift 18:00		AP	AP	8055 A Ogasawara	8055 A Ogasawara	8055 A Ogasawara	8055 A Ogasawara	8055 A Ogasawara	0	5	0
June		9	10	11	12	(low alpha) 13	(low alpha) 14	(low alpha) 15			
Day Shift 6:00		8055 A Ogasawara	8055 A Ogasawara	8055 A Ogasawara	8055 A Ogasawara	3887 A Bonetti	3887 A Bonetti	3887 A Bonetti	3	4	0
Night Shift 18:00		91Y1 Tjernberg	91Y1 Tjernberg	3887 A Bonetti	3887 A Bonetti	3887 A Bonetti	3887 A Bonetti	3887 A Bonetti	7	0	0
June		16	17	18	19	20	21	22			
Day Shift 6:00		AP	AP	3598 A Chesnel	3598 A Chesnel	3598 A Chesnel	3598 A Chesnel	3598 A Chesnel	0	0	5
Night Shift 18:00		AP	AP	3598 A Chesnel	3598 A Chesnel	3598 A Chesnel	3598 A Chesnel	3598 A Chesnel	0	0	5
June		23	24	25	26	27	28	29			
Day Shift 6:00		3968 A Ney	3968 A Ney	3968 A Ney	3968 A Ney	3968 A Ney	8880 A Lee	8880 A Lee	5	0	2
Night Shift 18:00		3968 A Ney	3968 A Ney	3968 A Ney	3968 A Ney	3968 A Ney	8880 A Lee	8880 A Lee	5	0	2
June/July		30	1	2	3	4	5	6			
Day Shift 6:00		PAMM	AP	8880 A Lee	8880 A Lee	8880 A Lee	8880 A Lee	8880 A Lee	0	0	5
Night Shift 18:00		AP	AP	8880 A Lee	8880 A Lee	8880 A Lee	8880 A Lee	8880 A Lee	0	0	5
July		7	8	9	10	11	12	13			
Day Shift 6:00		9703 A Ogasawara	9703 A Ogasawara	9703 A Ogasawara	9703 A Ogasawara	9703 A Ogasawara	9703 A Ogasawara	9703 A Ogasawara	0	7	0
Night Shift 18:00		3790 A Kent	3790 A Kent	3790 A Kent	3790 A Kent	3790 A Kent	3790 A Kent	3790 A Kent	7	0	0
July		14	15	16	17	18	19	20			
Day Shift 6:00		AP	AP	8080 D Lee	8080 D Lee	8080 D Lee	8093 A Hashimoto	8093 A Hashimoto	0	0	5
Night Shift 18:00		AP	AP	8080 D Lee	8080 D Lee	8080 D Lee	8093 A Hashimoto	8093 A Hashimoto	0	0	5
July		21	22	23	24	25	26	27			
Day Shift 6:00		8093 A Hashimoto	4076 A Ward	4076 A Ward	4087 A Jang	4087 A Jang	4087 A Jang	4087 A Jang	2	0	5
Night Shift 18:00		8093 A Hashimoto	4076 A Ward	4076 A Ward	4087 A Jang	4087 A Jang	4087 A Jang	4087 A Jang	2	0	5
July		28	29	30	31	1	2	3			
Day Shift 6:00		4066 A Stone	4066 A Stone	4066 A Stone	4042 A Kim	4042 A Kim	4042 A Kim	4042 A Kim	0	0	7
Night Shift 18:00		4066 A Stone	4066 A Stone	4066 A Stone	4042 A Kim	4042 A Kim	4042 A Kim	4042 A Kim	0	0	7

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 Alexander Reid, 650-926-5585, alexhr@slac.stanford.edu)

Days (600-1800)	20	16	43
Nights (1800-600)	26	12	41