

Schedule proposed for semesters 2009B - 2010A is listed below.

Sep 3 - 13	Re-commissioning – SX + DX Prime, SX Bent
Sep 14 - 17	Italy – LBC
Sep 18 – 21	LBTB – LBC
Sep 22 – 23	LBTO – LFBG prep
Sep 24 – Oct 5	LUCIFER commissioning
Oct 6 – 11	SX Direct commissioning
Oct 12 - 13	LBTO science prep
Oct 14 - 17	Arizona – LBC
Oct 18 – 21	OSU/RC – LBC
Oct 22 – 23	LBTO – LBC technical
Oct 24 – 27	SX Direct commissioning
Oct 28 – 29	LBTO – LFBG prep
Oct 30 – Nov 4	LUCIFER commissioning
Nov 5 - 23	Telescope down for MCS/HBS/PMC upgrade
Nov 24 – Nov 28	Telescope restart + LFBG prep
Nov 29 – Dec 3	LUCIFER commissioning
Dec 4	LBTO – LFBG prep
Dec 5 – 16	LUCIFER SDT
Dec 17 - 22	LBTB – LUCI 1 (Mountain Lab payback)
Dec 23	LBTO - DD
Dec 24 – 25	Closed
Dec 26 – Jan 3	SX Direct commissioning, LBTO technical & science prep
Jan 4 - 8	Arizona – LUCI 1 + LBC Blue
Jan 9 – 13	OSU/RC – LUCI 1 + LBC Blue
Jan 14 – 20	Italy – LUCI 1 + LBC Blue
Jan 21 – 28	MODS installation & AGw commissioning
Jan 29 – 31	LBTO technical & science prep
Feb 1 – 8	LBTB – LBC + LUCI 1
Feb 9 – 12	AZ – LBC + LUCI 1
Feb 13 – 18	Italy – LBC + LUCI 1
Feb 19 – Mar 5	MODS AGw commissioning
Mar 6 – 7	LBTO science prep
Mar 8 – 14	LBTB Science
Mar 15 – 18	OSU/RC Science
Mar 19 – Mar 24	MODS AGw commissioning
Mar 25 – Apr 5	AGw#1 commissioning on DX
Apr 6 – 7	LBTO Science prep
Apr 8 – 13	Italy Science
Apr 14 – 17	AZ Science
Apr 18 – 27	AGw#1 commissioning on DX
Apr 28 – May 3	MODS commissioning
May 4 - 7	LBTO science prep + binocular TCS commissioning
May 8 – 13	LBTB Science
May 14 – 17	OSU/RC Science

May 19 – 28	AGw#1 commissioning on DX
May 29 – Jun 3	MODS commissioning
Jun 4 – 5	LBTO science prep
Jun 6 – 11	LBTB Science
Jun 12 – 17	Italy Science
Jun 18 – Jun 27	AO#1 commissioning
Jun 28 – Jul 4	MODS commissioning

Totals (2 semesters)	All	LUCIFER available (including SDT)
LBTB	40	36 (includes 7 nights mtn lab payback)
Italy	32	28
Arizona	20	16
OSU/RC	20	16
Total	112	96

LBTO Science Prep 18 (at 2 nights/observing block)

Science related 130 (compared to half of available nights ~150)

Status as of July, 2010:

AO#1 62 nights left for commissioning – complete in Jan, 2011
 MODS#1 9 nights left for commissioning – complete in Sep, 2010

Long-term Model with ½ time for science through 2011.

AGw#1 [DX]	Mar – May, 2010
MODS1 [SX]	Apr – Sep, 2010
AO Unit#1 [DX]	Jun, 2010 – Jan, 2011
LUCIFER2 [DX]	Feb – May, 2011 [Ready for seeing-limited binocular]
LUCIFER2+AO [DX]	Jun – Oct, 2011
AGw#2 + IRTC [SX]	Sep – Nov, 2011
AO Unit#2 + IRTC [SX]	Dec, 2011 – Apr, 2012
MODS2 [DX]	Dec, 2011 – Jun, 2012
LUCIFER 1+AO [SX]	May, 2012
Binocular AO	Jun – Nov, 2012 [Ready for diffraction-limited binocular]