

## 2012A Schedule – V4

|                |  |
|----------------|--|
| Feb 1          | LBTB Science                             |
| Feb 2 – 9      | LBTO Technical                           |
| Feb 10         | LBTO Science Prep                        |
| Feb 11 – 17    | OSU/RC Science                           |
| Feb 18 – 23    | Italy Science                            |
| Feb 24 – Mar 1 | Arizona Science                          |
| Mar 2          | RC Science (AO+PISCES)                   |
| Mar 3 – 10     | LBTO Technical (LUCI 1 re-commissioning) |
| Mar 11         | LBTO Science Prep                        |
| Mar 12 – 17    | LBTB Science                             |
| Mar 18 – 25    | OSU/RC Science                           |
| Mar 26 – 31    | Italy Science                            |
| Apr 1 - 9      | LBTO Technical                           |
| Apr 10         | LBTO Science Prep                        |
| Apr 11         | RC Science (Part of LMIRCam Block)       |
| Apr 12 – 18    | Arizona Science                          |
| Apr 19 – 24    | LBTB Science                             |
| Apr 25 – 30    | OSU/RC Science                           |
| May 1          | Director Science                         |
| May 2 – 9      | LBTO Technical                           |
| May 10         | LBTO Science Prep                        |
| May 11 – 16    | Italy Science                            |
| May 17 – 22    | Arizona Science                          |
| May 23 – 28    | LBTB Science                             |
| May 29 – Jun 7 | LBTO Technical                           |
| Jun 8          | LBTO Science Prep                        |
| Jun 9 – 15     | OSU/RC Science                           |
| Jun 16 – 21    | Italy Science                            |
| Jun 22 – 27    | LBTB Science                             |
| Jun 28 – Jul 8 | LBTO Technical                           |

Instruments available for partner observing will be LBC, MODS 1, and LUCI 1 when it is returned to service. There is availability of PISCES + AO1 throughout the semester, either in blocks or by 2 weeks' advance notice.

LBTO technical time will be devoted to LUCI 1 recommissioning, AO 2 commissioning, telescope collimation improvements, and TCS testing and validation.