2012A Schedule – V6

Feb 1 Feb 2 - 9 Feb 10 Feb 11 - 17 Feb 18 - 23 Feb 24 - Mar 1 Mar 2 Mar 3 - 10 Mar 11 Mar 12 - 17 Mar 18 - 25 Mar 26 - 31 Apr 1 - 9 Apr 10 - 13 Apr 14 - 15 Apr 16 - 18	LBTB Science LBTO Technical LBTO Science Prep OSU/RC Science Italy Science Arizona Science RC Science (Part of AO+PISCES block) LBTO Technical (LUCI 1 re-commissioning) LBTO Science Prep LBTB Science OSU/RC Science Italy Science LBTO Technical (incl. 6 nights AO 2 commissioning) Arizona Science (LBTI/LMIRCam, incl. 1 night of RC Science) LBTO Science Prep Arizona Science
Apr 19 - 24 Apr 25 - 30 May 1 May 2 - 9 May 10 May 11 - 16 May 17 - 23 May 24 - 29 May 30 - Jun 7 Jun 8 Jun 9 - 15 Jun 16 - 21 Jun 22 - 27 Jun 28 - Jul 1 Jul 2 - Jul 31	LBTB Science OSU/RC Science Director Science LBTO Technical LBTO Science Prep Italy Science Arizona Science LBTB Science LBTB Science LBTO Technical LBTO Science Prep OSU/RC Science Italy Science LBTB Science LBTB Science LBTB Science LBTB Science LBTB Science LBTB Science LBTO Technical Summer Shutdown

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.

Note that because of the intense activity for ARGOS installation, summer shutdown will begin on July 2, one week earlier than originally scheduled, in lieu of further LBTO technical observing.