## NOTES FROM PETER MILNE

I suggest that you have two pages viewable in your browser, this mtnops page and the status page. For a remote person (like me), I can see from the webcam and the status variables whether things are working. For a local person, the webcam saves walking into the dome (unless you enjoy that little bit of limbo).

mtnops page: http://slotis.kpno.noao.edu/LOTIS/tr/mtnops\_test.html

## SL status page: http://slotis.kpno.noao.edu/LOTIS/status.php

This DOES NOT have the camera take images. It powers the camera, but no images. The reason for this is that eddy controls the camera, and at this point I need to figure out the way to run that from a script on slotis.

Also, discussions are underway to set-up an override so the roof can be opened a bit during the daytime. The script above only opens for 10 seconds and then sends a stop, followed a minute later by a close....and it might only work when the boltwood script is disabled.

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## **TESTING SuperLOTIS AFTER SHUTDOWN**

- 1. Log into slotis.kpno.noao.edu (password in control room)
- 2. Log on as superuser by typing su (password in control room)
- 3. Type pete (changes directory to /home/slotis/pete\_auto)
- 4. Open a browser, go to http://slotis.kpno.noao.edu/LOTIS/status.php (bookmarked)
  - 1. The TCS block should be updating the local time and the TCS values should make sense.
  - 2. Look for UT or LST values that make no sense.
  - 3. The Weather Status should be regularly updating. The roof should show Closed and the Precip should show Not Raining.
  - 4. The System Temperatures should make sense.
  - 5. Check the Vacuum and Focus to make sure they do not show red (meaning out of bounds readings)
  - 6. The Camera Status value that is important is Camera Power, as the others do not update until the camera software runs its start-up (which is not part of this testing)
- 5. Type ./mtnops\_testing
- 6. That script will do the following in order:
  - 1. Flash the domelight on and off a few times (as a warning and tests commands)
  - 2. power the mount and camera and chiller
  - 3. Send movement commands (zenith, south ELAZ (30,180), west ELAZ (45,270), stow)
  - 4. Partially open roof, pause and then close roof
  - 5. Power down and kill scripts that were running
- 7. Watch the webpage as these commands are executed. If onsite, you will hear some of these commands execute:
  - 1. The domelight should be obvious in the webcam as it turns on and off.

- 2. The webpage should then show the MOUNT and CAMERA go from OFF to ON.
- 3. The telescope should been seen to move to the positions in the webcam and the TCS values should display those moves.
- 4. The telescope should return to stow.
- 5. The roof should be seen to open slightly in the webcam. Then stop. Then close.
- 6. The MOUNT and CAMERA power should turn off.

SuperLOTIS is good to go (like a crunchwrap supreme)

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