Palomar Adaptive Optics Test Plan

Title	BTO shutdown
Version	1.0
Date released	4/3/2007
Lead	Laser Operator
Time requested	30 min. at end of last night of an observing run.
Required conditions	N/A

Purpose

Shut down and protect optics and electronics of the BTO.

Test procedure

Prime Focus

Requires: Kimwipes, tape, compressed air, 0.05" allen key, radio.

- 1. Dust off LLT primary and install primary mirror cover.
- 2. Turn off LLT FSM controller (on/off switch on front of controller).
- 3. Dust off LLT FSM and install blue metal cover (stored in box in PF elevator, tiny screws require 0.05" allen key).
- 4. Wrap up Q3 beamsplitter with kimwipe and tape.
- 5. Wrap up LLT diagnostics beamplitter wedge with kimwipe and tape.

Trolley

Requires: Kimwipes, tape, compressed air.

- 1. Sent trolley to bottom of track (move trolley 5100000).
- 2. Dust and cover trolley mirror with kimwipe and tape.
- 3. Dust and cover Q1 beamsplitter with kimwipe and tape.
- 4. Send trolley to storage position (move trolley 2650000).
- 5. Turn off all BTO electronics on network power switch:
 - 5.1. telnet viswa power; /off 2, 3, 4, 6; /x

Coude Lab

Requires: Nuthin'

- 1. Turn off 660nm laser power supply (on/off button on front).
- 2. Turn off Newport FSM controller, ESP300 controller, and delay generator.
- 3. Cover BTO optical bench.
- 4. Turn off tiny switches on backs of both microphones, and turn off microphone power supply.

Resu	lts a	and	cond	:lus	ions