# **Palomar Adaptive Optics Test Plan**

Title	Laser, BTO, and safety system checkout
Date	9/05/06
Lead	A. Bouchez
Time requested	2 hr
Required conditions	Dome closed

### **Purpose**

- 1. Align 660nm laser to LLT.
- 2. Align 589nm laser to BTO.
- 3. Test safety systems, BTO servo loop.
- 4. Verify laser focus.

# **Previous analysis**

# Test procedure

Personnel required: Data room coordinator (MT), laser engineer (VV), BTO operator (JA), 2x dome personnel (AB, ??)

In prime focus with 660nm laser:

- 1. Align BTO to Q2 using old default position and manual offsets.
- 2. Verify that secondary focus is correct for AO (57.00 mm).
- 3. Adjust LLT top fold mirror to direct light onto FSM.
- 4. Close BTO servo loops to Q3, verify stability.
- 5. Adjust top fold mirror and Q3 b-s (with HS closed on Q3) to center beam on FSM.
- 6. Adjust LLT FSM and final fold mirror to align laser to LLT optical axis.

#### In Coude lab:

- 7. Override safety system zone 8. Coude block in. Laser at **low power**.
- 8. Cautiously open shutter.
- 9. Adjust final laser mirror to center beam on M1a.
- 10. Adjust M1a to co-align 589nm and 660nm spots on ceiling.
- 11. Adjust beamsplitter cube to coalign 589nm and 660nm spots at Coude exit window.
- 12. Test laser focus with shear plate. Adjust laser focus motor to collimate. Save default value.
- 13. Close shutter. Turn off 660nm laser.

## In dome:

- 14. Remove coude block.
- 15. At low laser power with personnel in dome, open shutter and verify that BTO alignment looks good (check beam pattern on ceiling.)
- 16. Shutter beam, increase to high power.
- 17. Measure laser power at output with thermal sensor.
- 18. Pass power meter to personnel in dome.
- 19. Open the shutter, close BTO loops on Q3. Verify loop stability. Save BTO zenith default positions.

# Caltech Optical Observatories / NASA Jet Propulsion Laboratory Palomar Adaptive Optics

- 20. Shutter beam, send personnel to prime focus with power meter.
- 21. Open shutter, close BTO servo loop
- 22. Measure laser power at entrance to prime focus.
- 23. Measure laser power on LLT optical axis (before secondary).
- 24. Visually estimate spot size on LLT primary. Adjust laser focus stage to minimize spot on primary.
- 25. Adjust LLT iris to be conjugate to the edge of the LLT primary.
- 26. Shutter, return personnel to control room.
- 27. Measure laser power again.
- 28. Enable Q3 safety system.
- 29. Test-fire laser at zenith in dome.
- 30. Test-fire laser with block in place to demonstrate Q3 interlock

Results and conclusions					