

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

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.

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. Increase to high power, close BTO loops on Q3. Verify loop stability. Save BTO zenith default positions.
17. Enable Q3 safety system.
18. Test that shutter can be opened and BTO servo loop closed at zenith.
19. Send personnel to prime focus.
20. Visually estimate spot size on LLT primary. Adjust laser focus stage to minimize spot on primary.
21. Adjust LLT iris to be conjugate to the edge of the LLT primary.

Results and conclusions