## **Palomar Adaptive Optics Test Plan**

Title	NGS AO Checkout (12/06 v2)
Version	3.0
Date released	4/2/2007
Lead	A. Bouchez
Time requested	20 minutes every LGS night. Start after 6° twilight.
Required conditions	N/A

## **Purpose**

Verify acceptable performance of the NGS AO system for subsequent engineering tests, and measuring seeing, on-axis Strehl and isoplanatic angle.

## **Test procedure**

- 1. Slew to a V=7 F0-G9 star near zenith.
- 2. Verify that AO system is set up for NGS.
- 3. Acquire the primary with the AO system with an initial frame rate of 1000Hz. Adjust the frame rate to get 100-200 cts/subap on the WFS.
- 4. Offset to sky and record a wavefront sensor sky.
- 5. Perform both coarse and fine WFS-DM registration.
- 6. Verify that co default2 is loaded and that focus offloading is on.
- 7. Close the TT and DM loops.
- 8. Create a flat map on the star.
  - 8.1. IDL> ao make dm flat map, filename
  - 8.2. Set the flat map to default when complete.
- 9. While waiting for the flat map, check signal levels on PHARO:
  - 9.1. Initial setup: 25mas FOV, filter BrG, ND 1%, standard cross, 2s integration.
  - 9.2. Adjust the exposure time and filter to get 10-15k peak counts on brighter star.
- 10. Open TT and DM loops, offset to sky, and record a new WFS background.
- 11. While on sky, record 3 PHARO sky frames.
- 12. Offset back to star and close TT and DM loops.
- 13. Record 3 images with PHARO. Note the directory, frame numbers, and Strehl.
- 14. Open the DM loop only.
- 15. Record 1 image with PHARO, 30s integration. Note frame number and FWHM.
- 16. Record the telescope focus.

Results (use one column per night)	
UT date	
Weather conditions	
PHARO directory	
Target name	
13. Sky frames	
15. Closed-loop frames	
15. Closed-loop Strehl	
17. Open-loop frame	
17. Open-loop FWHM	
18. Telescope focus	