

Keck AO Notes List
March 20, 2011

- 861 Near Infrared Tip-Tilt Sensor Systems Engineering Management Plan**
Peter Wizinowich and NIR TTS Team
- 860 Near Infrared Tip-Tilt Sensor Preliminary Design Manual**
Peter Wizinowich and NIR TTS Team
- 859 Near Infrared Tip-Tilt Sensor Observing Operations Concept Document**
Chris Neyman, Jim Lyke, Elizabeth McGrath, and Peter Wizinowich
- 858 Performance of the Keck TRICK sensor**
Marcos van Dam
- 857 TRICK Software Keywords Spreadsheet (DRAFT)**
Sudha LaVen
- 856 NGAO Preliminary Design Final Project Report**
Peter Wizinowich, Sean Adkins, and the NGAO Team
- 855 Near Infrared Tip-Tilt Sensor Acceptance, Integration, Test and Commissioning**
Peter Wizinowich
- 854 TBAD Unit #1: How to Reduce TBAD Data**
Paul Stomski
- 853 TBAD Unit #1: Deciding Which Telescope Should Host**
Paul Stomski
- 852 TBAD Unit #1 System Engineering Management Plan**
Paul Stomski
- 851 IDA Science & Technology Policy Institute: The Impact of Predictive Avoidance Restrictions on Astronomical Observatories**
Steven D. Kramer, IDA Document D-4202
- 850 Keck I Laser Guide Star Free Space Transport Detailed Design Review Report**
Kevin Ho, Robert Wyman, Randy Campbell, and Olivier Martin
- 849 NGAO Preliminary Design Phase Project Report #31**
Peter Wizinowich, Sean Adkins, and the NGAO Team
- 848 Near-Infrared Tip-Tilt Sensor SDR Reviewer Report**
Corrine Boyer, Antonin Bouchez, and Randy Campbell
- 847 Near-Infrared Tip-Tilt Sensor SDR Presentation**
Peter Wizinowich, Richard Dekany, Ean James, Sudha LaVen, Christopher Neyman, Roger Smith Thomas Stalcup, Marcos van Dam, and Ed Wetherell
- 846 Near-Infrared Tip-Tilt Sensor SDR Combine RIX Q&A**
Peter Wizinowich
- 845 Keck I LGS AO FST DDR Optomechanical Design**
Thomas Stalcup, Jason Chin and Drew Medeiros

Keck AO Notes List
March 20, 2011

- 844 Keck I LGS AO FST Detailed Design System Design Manual**
Thomas Stalcup, Ed Wetherell, Douglas Morrison, and Jason Chin
- 843 NGAO Preliminary Design Phase Project Report #30**
Peter Wizinowich, Sean Adkins, and the NGAO Team
- 842 Keck I LGS AO Free Space Transport Detailed Design Test and Inspection Plans Design**
Jason Chin and Thomas Stalcup
- 841 Keck I LGS AO Free Space Transport Detailed Design Integration and Test Plan**
Jason Chin
- 840 Keck I LGS AO Free Space Transport Detailed Design System Engineering Management Plan**
Jason Chin
- 839 Near-Infrared Tip-Tilt Sensor Systems Engineering Management Plan**
Peter Wizinowich
- 838 Near-Infrared Tip-Tilt Sensor System Design Manual**
Peter Wizinowich and TRICK Team
- 837 TRICK Performance Trades**
Richard Dekany
- 836 Near-Infrared Tip-Tilt Sensor Camera to AO ICD**
Peter Wizinowich and Roger Smith
- 835 TRICK Requirements**
Peter Wizinowich and TRICK Team
- 834 BTOB Laser Pointing Design**
Douglas Morrison
- 833 K1 FST Control Software Detailed Design**
Douglas Morrison
- 832 Final as-built version: Keck Next Generation Wavefront Controller RTC Maintenance Manual v001**
Microgate Engineering
- 831 Final as-built version: Keck Next Generation Wavefront Controller First Integration Test Report**
Microgate Engineering
- 830 Final as-built version: Keck Next Generation Wavefront Controller RTC User Manual**
Microgate Engineering
- 829 Keck Next Generation Wavefront Controller RTC Maintenance Manual v000**
Microgate Engineering
- 828 Final as-built version: Keck Next Generation Wavefront Controller RTC as Built Design Document**
Microgate Engineering
- 827 Measuring Focus using TRICK at Keck Observatory**
Marcos van Dam
- 826 Tip-Tilt Tomography for TRICK at Keck Observatory, including Appendix: LTAO**
Marcos van Dam

Keck AO Notes List
March 20, 2011

- 825 Keck 2 Laser Center Launch System PDR Review Committee Report**
Al Conrad, Sergey Pantelev, Klau Ulander, and Viswa Velur
- 824 Statement of Work for Modifications to the NGWFC to Support the Near-IR Tip-Tilt sensor**
Peter Wizinowich, Roger Smith and Ed Wetherell
- 823 Near IR Tip-Tilt Sensor System Requirements Document**
Peter Wizinowich
- 822 NGAO Preliminary Design Phase Project Report #29**
Peter Wizinowich, Sean Adkins and the NGAO Team
- 821 K1 LGS Free Space Transport Preliminary Design Review Report**
Kevin Ho, Robert Wyman, Randy Campbell and Olivier Martin
- 820 K1 LGS FST Controls Hardware Detailed Design**
Ed Wetherell
- 819 Performance Analysis of Thorlabs Z800 Series Actuators**
Ed Wetherell
- 818 K2 LGS Center Launch System Preliminary Design System Engineering Management Plan**
Jason Chin
- 817 K2 LGS Center Launch System Preliminary Design Phase Risk Evaluation**
Jason Chin
- 816 K2 LGS Center Launch System Beam Transport Optical Bench Preliminary Design**
Jason Chin
- 815 K2 LGS Center Launch Preliminary Design System Compliance Review**
Jason Chin
- 814 K2 LGS Center Launch System Preliminary Design Manual**
Jason Chin and Thomas Stalcup
- 813 K2 LGS Center Launch System Opto-Mechanical Design**
Jason Chin, Thomas Stalcup, Drew Medeiros, and Olivier Martin
- 812 K2 LGS Center Launch System Laser Table Modifications**
Jason Chin
- 811 K2 LGS Center Launch Safety System Preliminary Design Review**
Jason Chin
- 810 NGAO Preliminary Design Phase Report #28**
Peter Wizinowich
- 809 K2 LGS Center Launch System Requirements Document**
Jason Chin, Peter Wizinowich, and Chris Neyman
- 808 K2 LGS Center Launch System Control System Design Document**
Douglas Morrison and Ed Wetherell
- 807 NGAO/TCSU software framework selection document**
Kevin Tsubota

Keck AO Notes List
March 20, 2011

- 806 **Statement of Work for Modifications to the Keck AO NGSWFC to Support a Parametric Oscillator Demonstration**
Kevin Tsubota
- 805 **Requirements for Modifications to the Keck AO NGWFC to Support a Parametric Oscillator Demonstration**
Kevin Tsubota
- 804 **K1 LGS Free Space Transport PD management and I&T plan**
Ed Wetherell (Reserved)
- 803 **K1 LGS Free Space Transport Safety System Modifications Preliminary Design**
Jason Chin
- 802 **Reviewer Charge for AO Design Reviews**
Peter Wizinowich
- 801 **K1 LGS Free Space Transport Optomechanical Design**
Thomas Stalcup and Drew Medeiros
- 800 **K1 LGS Free Space Transport Control System Preliminary Design**
Doug Morrison and Ed Wetherell
- 799 **NGAO PD Phase Project Report #27**
Peter Wizinowich, Sean Adkins and the NGAO Team
- 798 **K1 LGS Free Space Transport System Requirements**
Ed Wetherell (Reserved)
- 797 **K1 LGS Free Space Transport Subsystem Requirements**
Ed Wetherell
- 796 **Characterizing the Air Traffic over Maunakea**
Paul Stomski
- 795 **Laser Clearinghouse Response for Keck 1 LGS_0.589um_30W_1.03urad_80MHz laser**
Randy Campbell and Jason Chin
- 794 **Appendix A Laser Clearinghouse Registration for Keck 1 LGS_0.589um_30W_1.03urad_80MHz laser**
Randy Campbell and Jason Chin
- 793 **Keck II Center Launch Projection System Launch Telescope Preliminary Design Review Committee Report**
Jason Chin, Thomas Stalcup and Ean James
- 792 **Keck I Laser Guide Star AO System Integration, SPIE Proc. 7736-66**
Jason Chin, Thomas Stalcup, and Peter Wizinowich et al.
- 791 **Real-time control for Keck Observatory NGAO, SPIE Proc. 7736-130**
Marc Reinig and Donald Gavel et al.
- 790 **Wavefront control algorithms for the Keck NGAO system, SPIE Proc. 7736-41**
Donald Gavel and Marc Reinig
- 789 **DAVINCI: A high-performance imager and integral field spectrograph for the WMKO's NGAO facility, SPIE Proc. 7735-287**
Sean Adkins, James Bell, Peter Wizinowich, et al.

Keck AO Notes List
March 20, 2011

- 788 **WMKO's NGAO Facility, SPIE Proc. 7736-19**
Peter Wizinowich et al.
- 787 **Characterizing site specific considerations for protecting aircraft during LGS operations at W. M. Keck Observatory, SPIE Proc.**
Paul Stomski, Randy Campbell, Kevin McCann, and Steve Shimko
- 786 **WMKO's LGS Letter of Determination 2010-11 Approval**
Steve Shimko
- 785 **WMKO's LGS Letter of Determination 2010-11 Renewal Request**
Taft Armandroff and Steve Shimko
- 784 **AIRSAFE: Flight Explorer User Manual Version 4.0**
Paul Stomski, Steve Shimko, and Randy Campbell
- 783 **Understanding AO Tip/Tilt Offloading**
Paul Stomski
- 782 **Understanding AO OBS TSS Positioning**
Paul Stomski
- 781 **Keck Appendix A to Standard Centralized Predictive Avoidance Plan 11-25-2009 RevB**
Randy Campbell and Jason Chin
- 780 **Signed Standard Centralized Predictive Avoidance and Capability Validation Plan 11-12-2008 RevA5**
Randy Campbell and Jason Chin
- 779 **NGAO Preliminary Design Reviewer Report**
PDR Committee - Elizabeth Barton, Corinne Boyer, Jay Elias, Brent Ellerbroek (Chair), Andrea Ghez, Norbert Hubin, and Matt Johns
- 778 **NGAO Preliminary Design Project Report #26**
Peter Wizinowich, Sean Adkins and the NGAO Team
- 777 **Near-Infrared Tip-Tilt Sensor for Laser Guide Star Adaptive Optics**
Peter Wizinowich and Thomas Stalcup
- 776 **NGAO Preliminary Design Project Report #25**
Peter Wizinowich, Sean Adkins and the NGAO Team
- 775 **NGAO Preliminary Design Review Presentation**
Peter Wizinowich and NGAO Team
- 774 **Scientific Case for NGAO**
Peter Wizinowich
- 773 **K1 Laser Installation and Performance Report**
Kenny Grace
- 772 **NGAO Preliminary Design Compliance Matrix**
Christopher Neyman
- 771 **NGAO System Requirements Documents Preliminary Design Release**
Christopher Neyman

Keck AO Notes List
March 20, 2011

- 770 NGAO Preliminary Design Report**
Peter Wizinowich
- 769 NGAO Systems Engineering Management Plan**
Peter Wizinowich
- 768 NGAO Preliminary Design Manual**
Peter Wizinowich
- 767 NGAO AO Enclosure**
Mike Pollard, Ed Wetherell and Mike Hess
- 766 NGAO AO Bench Cold Enclosure**
Mike Pollard
- 765 Requirements for DAVINCI: the Diffraction limited Adaptive optics Visible and Infrared iNtegral Field spectrograph and Coronagraphic Imager (Reserved)**
Sean Adkins
- 764 DAVINCI Background and Zero Point Estimates**
Sean Adkins and Elizabeth McGrath
- 763 DAVINCI Pixel Scales and Sensitivities**
Sean Adkins
- 762 NGAO PSF Metrics, Characterization and Reconstruction**
Al Conrad
- 761 Overview and Optical Design Report for DAVINCI**
Sean Adkins, Renate Kupke, Sergey Pantelev, Mike Pollard, and Sandrine Thomas
- 760 NGAO PDR Charge and Design Review Process**
Peter Wizinowich
- 759 NGAO System Facility Electrical Power and Cooling**
Jason Chin, Craig Nance, Chase Reed, and Ed Wetherell
- 758 NGAO Keck II Laser Removal Plan**
Jason Chin
- 757 NGAO Preliminary Design Project Report #24**
Peter Wizinowich, Sean Adkins and the NGAO Team
- 756 NGAO Aircraft Safety System**
Jason Chin
- 755 NGAO Laser Clearing House Planning**
Jason Chin
- 754 NGAO Laser Traffic Control System Modifications**
Jason Chin
- 753 NGAO Safety System Interface Control Spreadsheet**
Jason Chin

Keck AO Notes List
March 20, 2011

- 752 **NGAO Safety System Controller Assembly**
Jason Chin
- 751 **NGAO Laser Guide Star Facility Subsystem Control Sequencing**
Jason Chin
- 750 **NGAO Laser Guide Star Facility Laser Systems Support**
Jason Chin
- 749 **NGAO Laser Guide Star Facility Laser Enclosure**
Jason Chin
- 748 **NGAO and the Keck Interferometer**
Peter Wizinowich
- 747 **DAVINCI Pupil Mask and Pupil Image Quality**
Sean Adkins
- 746 **NGAO Alignment, Calibration & Performance Monitoring PD mini-review Report**
Jim Lyke and Donald Gavel
- 745 **NGAO System Calibration Unit**
Thomas Stalcup
- 744 **NGAO Science Operations Tools (reserved)**
Al Conrad and Jim Lyke
- 743 **Reviewers' Final Report on the NGAO DAVINCI Instrument Mini Design Review**
Donald Gavel, Jim Lyke, Brian Bauman, and James Larkin
- 742 **NGAO Preliminary Design Phase Project Report #23**
Peter Wizinowich, Sean Adkins and the NGAO Team
- 741 **NGAO Interface Control**
Peter Wizinowich and Christopher Neyman
- 740 **AIRSAFE: Long Term AIRSAFE Plan with TBAD Discussion, Justification and Performance Predictions**
Paul Stomski
- 739 **NGAO Calibration Methods and Procedures**
Christopher Neyman
- 738 **NGAO NGS WFS Mini-Review Committee Report**
Christopher Neyman, Thomas Stalcup, and Chris Lockwood
- 737 **NGAO Component Design Document (reserved)**
Douglas Morrison
- 736 **NGAO Controls Architecture Laser Sequence**
Douglas Morrison
- 735 **NGAO Controls Architecture AO Sequence**
Douglas Morrison
- 734 **Reviewers' Final Report on the NGAO Low-Order Wavefront Sensor (LOWFS) Mini Design Review**
Donald Gavel, Renate Kupke, and Sean Adkins

Keck AO Notes List
March 20, 2011

- 733 **NGAO Controls Software Mini-review Committee Report**
Kevin Tsubota and Al Conrad
- 732 **NGAO Data Server Preliminary Design**
Jimmy Johnson
- 731 **NGAO Motion Control Architecture Mini-design Review Reviewers' Final Report**
Donald Gavel, Tomas Krasuski, and Alex Delacroix
- 730 **NGAO TT and TTFA WFS Design Document**
J. Kent Wallace, Randal Bartos, and Gautam Vasisht
- 729 **NGAO NGS Wavefront Sensor Preliminary Design**
Viswa Velur, Alex Delacroix, and Richard Dekany
- 728 **NGAO Preliminary Design Phase Project Report #22**
Peter Wizinowich, Sean Adkins and the NGAO Team
- 727 **NGAO Optical Design (reserved)**
Peter Wizinowich
- 726 **NGAO SolidWorks Model (reserved)**
Christopher Neyman
- 725 **NGAO DAVINCI Interface Control Document (ICD)**
Peter Wizinowich
- 724 **NGAO Mass Budget (reserved)**
Christopher Neyman
- 723 **NGAO Performance Flowdown Requirements Spreadsheet (reserved)**
Richard Dekany
- 722 **NGAO High Contrast Error Budget Tool (reserved)**
Richard Dekany
- 721 **NGAO Wavefront Error Budget Tool (reserved)**
Richard Dekany
- 720 **NGAO Preliminary Design Phase Risk Evaluation**
Peter Wizinowich, Richard Dekany, and Donald Gavel
- 719 **NGAO AO System Alignment Plan (Preliminary Design Version)**
Peter Wizinowich
- 718 **NGAO LGS and NGS Wavefront Sensor Cameras**
Sean Adkins
- 717 **Keck 2 Telescope Tube Flexure Measurements**
Thomas Stalcup
- 716 **NGAO Preliminary Design Wavefront Error Budget**
Peter Wizinowich
- 715 **NGAO Preliminary Motion Control Design**
Ed Wetherell, Kevin Tsubota and Jason Chin

Keck AO Notes List
March 20, 2011

- 714 NGAO AO Control System Design Document**
Doug Morrison, Kevin Tsubota, and Jimmy Johnson
- 713 LTCS URL Interface Specifications**
Douglas Summers
- 712 NGAO Preliminary Design Phase Project Report #21**
Peter Wizinowich, Sean Adkins and the NGAO Team
- 711 NGAO Control Electronics Architecture Mini-Review Committee Report**
Thomas Stalcup, Richard Dekany and Tomas Krasuski
- 710 Latency, Bandwidth and Control Loop Residual Relationships**
Donald Gavel
- 709 NGAO System Power Budget**
Ed Wetherell
- 708 Limits to AO Observations from Altitude-Azimuth Telescope Mounts**
Christopher Neyman
- 707 NSF MRI Proposal “Development of an Improved K2 Laser Launch Facility”**
Peter Wizinowich, Andrea Ghez, Michael Liu, Claire Max, and Sean Adkins
- 706 Summary of AURA Subaward for Sodium-Wavelength Lasers for Astronomical Adaptive Optics**
Peter Wizinowich
- 705 NGAO AO-Level Control Loops**
Peter Wizinowich
- 704 Opto-Mechanical Registration Tolerances for “go-to” Adaptive Optics**
Christopher Neyman and Donald Gavel
- 703 NGAO Preliminary Design Phase Project Report #20**
Peter Wizinowich, Sean Adkins and the NGAO Team
- 702 Laser Clearinghouse Registration Response for Keck I LGS 0.589um 30W 1.03urad 80MHz Laser**
US Strategic Command and Randy Campbell
- 701 NGAO Preliminary Electronics Design**
Ed Wetherell, Erik Johansson and Kevin Tsubota
- 700 NGAO RTC Testing Document**
Marc Reinig and Donald Gavel
- 699 NGAO LGS Wavefront Sensor Reviewer Report**
Peter Wizinowich
- 698 NGAO Preliminary Design Phase Project Report #19**
Peter Wizinowich, Sean Adkins and the NGAO Team
- 697 NGAO RTC Mini-Design Review Committee Report**
Corinne Boyer, Erik Johansson, and Tuan Truong
- 696 NGAO RTC Design Document**
Marc Reinig and Donald Gavel

Keck AO Notes List
March 20, 2011

- 695 NGAO RTC Algorithms**
Don Gavel
- 694 NGAO Opto-Mechanical Review Report**
Thomas Stalcup
- 693 Flashing the MVME61000 Boot ROM**
Erik Johansson
- 692 NGAO LGS WFS Report**
Richard Dekany
- 691 NGAO Laser Preliminary Design Phase Report #18**
Peter Wizinowich, Sean Adkins and the NGAO Team
- 690 Technical Specification for the Laser System of the NGAO Facility on the Keck II Telescope**
Sean Adkins, C. Boyer, Jason Chin, Brent Ellerbroek, Christopher Neyman, and Peter Wizinowich
- 689 NGAO Laser Launch Facility Review Report**
Olivier Martin, Renata Kupke, Viswa Velur
- 688 NGAO Software Architecture Review Report**
Al Conrad, Richard Dekany, Kevin Tsubota, Don Gavel
- 687 NGAO Preliminary Design Phase Project Report #17**
Peter Wizinowich, Sean Adkins and the NGAO Team
- 686 NGAO Laser Launch Facility System Performance**
Jim Bell, Jason Chin, Drew Medeiros, Thomas Stalcup, and Ed Wetherell
- 685 Keck NGAO Optical Relay Design**
Renate Kupke and Chris Lockwood
- 684 Uptime and Reliability Analysis for NGAO**
Christopher Neyman
- 683 NGAO Preliminary Design Phase Project Report #16**
Peter Wizinowich, Sean Adkins and the NGAO Team
- 682 NGAO Master Device List**
Ed Wetherell
- 681 Keck NGAO Preliminary Design Phase Project Report #15**
Peter Wizinowich, Sean Adkins and the NGAO Team
- 680 Telescope Vibration Mitigation for NGAO**
Christopher Neyman
- 679 NGAO Control Software Architecture**
Erik Johansson, Jimmy Johnson, and Douglas Morrison
- 678 Keck NGAO External (CA/KTL) Interfacing**
Jimmy Johnson, Douglas Morrison, and Erik Johansson
- 677 Keck NGAO Alarm Subsystem and Service**
Jimmy Johnson, Douglas Morrison, and Erik Johansson

Keck AO Notes List
March 20, 2011

- 676 NGAO Software Architecture Configuration Service**
Douglas Morrison
- 675 NGAO Software Architecture Tasks**
Douglas Morrison
- 674 NGAO Software Architecture Sequencer Architecture Design**
Douglas Morrison
- 673 NGAO Software Architecture Logging Service**
Douglas Morrison
- 672 NGAO Software Architecture Connection Service**
Douglas Morrison
- 671 Keck NGAO Container Component Model**
Jimmy Johnson, Douglas Morrison, and Erik Johansson
- 670 Keck NGAO Preliminary Design Phase Project Report #14**
Peter Wizinowich and the NGAO Team
- 669 NGAO A Slow Tip-Tilt Mount for the Narrow-Field Deformable Mirror**
Peter Wizinowich
- 668 NGAO Device Control Architecture**
Ed Wetherell and Erik Johansson
- 667 NGAO Science Instrumentation Baseline Capabilities Summary**
Sean Adkins, James Larkin, Claire Max, and Elizabeth McGrath
- 666 NGAO Fixed Pupil Mode**
Peter Wizinowich and Elizabeth McGrath
- 665 NGAO Preliminary Design Phase Report #13**
Peter Wizinowich, the NGAO Team and Sean Adkins
- 664 Project Closeout Report for the next Generation Wavefront Controller Project**
Paul Stomski
- 663 K1 Laser Clearinghouse Registration Submission**
Jason Chin and Thomas Stalcup
- 662 NGAO Laser Launch Facility Beam Transport Optics (BTO)**
Jim Bell, Jason Chin, Drew Medeiros, Thomas Stalcup, and Ed wetherell
- 661 NGAO Laser Launch Facility Switchyard**
Jim Bell, Jason Chin, Drew Medeiros, Thomas Stalcup, and Ed Wetherell
- 660 OSIRIS Calibration System Requirements and Design**
Jason Chin
- 659 NGAO Laser Launch Facility Beam Generation System (BGS)**
Jim Bell, Jason Chin, Drew Medeiros, Thomas Stalcup, and Ed Wetherell
- 658 NGAO Science Advisory Team Charter**
Peter Wizinowich

Keck AO Notes List
March 20, 2011

- 657 Characterizing the Air Traffic over Maunakea**
Paul Stomski
- 656 NGAO Preliminary Design Phase Report #12**
Peter Wizinowich, NGAO Team, and Sean Adkins
- 655 NGAO Real Time Computer Interface Concept**
Andrew Cooper
- 654 Use of Aircraft Spotters for Laser Safety**
Jimmy Johnson and Erik Johansson
- 653 NGAO Preliminary Design Phase Report #11**
Peter Wizinowich, NGAO Team, and Sean Adkins
- 652 NGAO Real Time Computer Interface Concept**
Jimmy Johnson and Erik Johansson
- 651 All Sky Camera Hardware Integration Design Review**
Klaus Ulander
- 650 NGAO Build-to-Cost Review Report**
Committee Report – Brent Ellerbroek (TMT), Michael Liu (UH), and Jerry Nelson (UCSC)
- 649 ASTRO2010 NGAO Activity Report**
Peter Wizinowich
- 648 NGAO Build-to-Cost Review Presentation**
Taft Armandroff and Hilton Lewis
- 647 NGAO Software Standards Proposal**
Jimmy Johnson and Erik Johansson
- 646 NGAO Preliminary Design Project Report #10**
Peter Wizinowich, NGAO Team, and Sean Adkins
- 645 NGAO Guidelines for the Initial Review of the Functional Requirements**
Erik Johansson and Christopher Neyman
- 644 NGAO Build-to-Cost Architecture Performance Analysis**
Richard Dekany, Christopher Neyman, Peter Wizinowich, Elizabeth McGrath, Claire Max
- 643 NGAO Motion Control Architecture Study**
Ed Wetherell, Erik Johansson, and Jason Chin
- 642 NGAO Design Changes in Support of Build-to-Cost**
Peter Wizinowich, Sean Adkins, Richard Dekany, Don Gavel, Claire Max and NGAO Team
- 641 Proximity to Restricted Airspace (reserved)**
Paul Stomski, Bob Goodrich and Randy Campbell
- 640 Calculation of the Stellar Visual Magnitude Equivalent of Aircraft lights at various distances**
Paul Stomski and Bob Goodrich
- 639 Keck I LGSAO System: Galileo Avionics Launch Telescope Acceptance Testing Report**
Sergey Pantelev and Jason Chin

Keck AO Notes List
March 20, 2011

- 638 NGAO Functional Requirements Approval and change Processes**
Erik Johansson, Richard Dekany, and Christopher Neyman
- 637 NGAO Preliminary Design Phase Project Report #9**
Peter Wizinowich, NGAO Team, and Sean Adkins
- 636 NGAO Observing Operations Concept Document (Draft)**
David le Mignant, Franck Marchis, E. McGrath, Peter Wizinowich, and NGAO Team
- 635 Sharpening of Natural Stars Using Deployable Laser Guide Stars for NGAO**
Christopher Neyman and Richard Dekany
- 634 NGAO Preliminary Design Phase Project Report #8**
Peter Wizinowich, NGAO Team, and Sean Adkins
- 633 K1 LGS Launch Telescope Temperature Induced Focus**
Jason Chin and Sergey Pantelev
- 632 K1 LGS Launch Telescope Coma Characterization**
Jason Chin and Sergey Pantelev
- 631 K1 LGS Launch Telescope Acceptance Report**
Jason Chin and Sergey Pantelev
- 630 NGAO Preliminary Design Phase Project Report #7**
Peter Wizinowich, NGAO Team, and Sean Adkins
- 629 Wavefront Error Budget Comparison between Keck NGAO and TMT NFIRAOS**
Christopher Neyman and Richard Dekany
- 628 NGAO Optical Relay Redesign Evaluation**
Don Gavel, R. Kupke, C. Lockwood, and Peter Wizinowich
- 627 NGAO Preliminary Design Project Report #6**
Peter Wizinowich, NGAO Team, and Sean Adkins
- 626 PSF Reconstruction for Keck AO – Phase 1 Final Report**
Ralf Flicker
- 625 NGAO: Cost Comparison with First Light TMT AO**
Peter Wizinowich, Richard Dekany, Don Gavel
- 624 Installation and Implementation of the K1AO Sodium Dichroic (draft)**
David Le Mignant, Olivier Martin, Christopher Neyman, Sergey Pantelev, and Thomas Stalcup
- 623** (nothing assigned)
- 622 NGAO Preliminary Design Phase Project Report #5**
Peter Wizinowich, NGAO Team, and Sean Adkins
- 621 The Noise Propagator for Laser Tomography Adaptive Optics**
Don Gavel
- 620 Sequel to the LBWFS lenslet array upgrade**
Marcos van Dam, Erik Johansson, Christopher Neyman, and Marc Kassis

Keck AO Notes List
March 20, 2011

- 619 Problems attaining FCS and WCS Focus**
Marcos van Dam
- 618 NGAO Preliminary Design Phase Project Report #4**
Peter Wizinowich
- 617 Laser Guide Star Adaptive Optics**
Paul Stomski, Steve Shimko, and Bob Goodrich
- 616 LGS AO: An Update for the SAE Subcommittee on Laser Safety Hazards**
Paul Stomski, Steve Shimko, and Bob Goodrich
- 615 Current and Future Plans for Aircraft Safety Control Measures at W. M. Keck Observatory**
Paul Stomski
- 614 Airport Flight Hazard Zones near W. M. Keck Observatory**
Paul Stomski and Kim Sweeney
- 613 Laser Guide Star Adaptive Optics and the Keck Interferometer**
Peter Wizinowich and Jason Chin
- 612 NGAO Preliminary Design Phase Project Report #3**
Peter Wizinowich, NGAO Team, and Sean Adkins
- 611 PSF reconstruction at WMKO: Development, implementation and validation of PSF reconstruction techniques**
David Le Mignant and Ralf Flicker
- 610 Could the dome from the other telescope block the laser or the FOV of the IR boresite camera?**
Paul Stomski
- 609 K1 LGS AO System Beam Injection Module Detailed Design Review**
Jason Chin, Kenny Grace, and Sergey Pantelev
- 608 Characterization of the Spare CCD-39**
Erik Johansson
- 607 NGAO PD Project Report #2**
Peter Wizinowich, NGAO Team, and Sean Adkins
- 606 Low-order wavefront sensing in tomographic multi-beacon AO systems (SPIE 2008)**
Viswa Velur, Ralf Flicker, Richard Dekany, Gustavo Rahmer, Roger Smith and Anna Moore
- 605 The Science Case for the NGAO System at W. M. Keck Observatory (SPIE 2008)**
Claire Max, E. McGrath, Don Gavel, David Le Mignant, Peter Wizinowich, Richard Dekany
- 604 Concept for the Keck Next Generation Adaptive Optics System (SPIE 2008)**
Don Gavel, Richard Dekany, Claire Max, Peter Wizinowich, Sean Adkins, et al.
- 603 Strategy for laser guide star operations without human aircraft spotters (SPIE 2008)**
Paul Stomski, Bob Goodrich, Steve Shimko
- 602 AO Operations at the W. M. Keck Observatory (SPIE 2008)**
Randall Campbell, David, Le Mignant, Marcos van Dam, Al, Conrad, Kenny Grace, Marc Kassis, et al.

Keck AO Notes List
March 20, 2011

- 601 Sharpening of Natural Guide Stars for low-order wavefront sensing using patrolling LGS (SPIE 2008)**
Richard Dekany, Christopher Neyman, and Ralf Flicker
- 600 Keck Next Generation Adaptive Optics Preliminary Design Phase Project Report #1**
Peter Wizinowich, NGAO Team, and Sean Adkins
- 599 W. M. Keck Observatory's Next Generation Adaptive Optics Facility: Science Operations (SPIE 2008)**
David Le Mignant, Christopher Neyman, and Elizabeth McGrath.
- 598 Upgrading the Keck AO wavefront controllers (SPIE 2008)**
Erik Johansson, Marcos van Dam, Paul Stomski, James Bell, Jason Chin, Roger Sumner, Peter Wizinowich, et al.
- 597 W. M. Keck Observatory's Next Generation Adaptive Optics (SPIE 2008)**
Peter Wizinowich, Richard Dekany, Don Gavel, and Claire Max, Sean Adkins, et al.
- 596 NGAO SDR: SSC Recommendations and Response (draft)**
Peter Wizinowich, Richard Dekany, Don Gavel, and Claire Max
- 595 NGAO Preliminary Design Phase Replan (draft)**
Peter Wizinowich, Richard Dekany, Don Gavel, and Claire Max
- 594 NGAO Plan to Address Phased Implementation and Descope Options (draft)**
Peter Wizinowich, Richard Dekany, Don Gavel, and Claire Max
- 593 Response to NGAO SDR Panel Recommendations**
Peter Wizinowich, Richard Dekany, Don Gavel, and Claire Max
- 592 K1 LGS AO LTA Input Beam Size**
Roger Sumner
- 591 K1 LGS AO Beam Transfer Optical Bench Final Design**
Roger Sumner and Sergey Panteleev
- 590 K1 LGS AO Beam Transfer Optical Bench Alignment**
Sergey Panteleev
- 589 K1 LGS AO Appendix: Detailed Design Report Design Compliance**
Jason Chin
- 588 NGAO System Design Review: Review Panel Report**
Norbert Hubin, Bob Fugate, Brent Ellerbroek, Andrea Ghez, Gary H. Sanders and Nick Scoville
- 587 K1 LGS AO DDR Charter**
Paul Stomski and Jason Chin
- 586 K1 LGS AO DDR Report**
Team K1 LGSAO
- 585 State of K1 and K2 AO Optic Benches**
Marcos van Dam
- 584 NGAO System Design Review Presentation**
April 21, 2008 SDR – Team NGAO
- 583 NGAO Work Breakdown Structure Definitions**
Erik Johansson and Richard Dekany

Keck AO Notes List
March 20, 2011

- 582 NGAO Guide Star Laser Systems**
Sean Adkins
- 581 NGAO System Integrations and Test Plans**
Christopher Neyman, David Le Mignant, and Peter Wizinowich
- 580 Requirements Management Software for NGAO**
Erik Johansson
- 579 K1 LGSAO Deliverables and Success Criteria for the Integration Phases**
David Le Mignant and Jason Chin
- 578 US Space Command Changes and the affects on Keck LGSAO Operations**
Randy Campbell
- 577 NGAO Pre-observing Tools: Initial Requirements and Conceptual Design**
David Le Mignant and E. McGrath
- 576 K1 LGS AO: HQ Vibration Testing**
Craig Nance
- 575 NGAO System Design Report**
Peter Wizinowich, Richard Dekany, Don Gavel, Claire Max, and NGAO Team
- 574 NGAO Systems Engineering Management Plan**
- 573 NGAO Functional Requirements Document**
Christopher Neyman, Viswa Velur, and Erik Johansson
- 572 NGAO Instrument Baseline Requirements Document**
Peter Wizinowich
- 571 (not assigned)**
- 570 NGAO Laser Facility System Design Report**
- 569 NGAO Control System Design Report**
Erik Johansson, David Le Mignant, Christopher Neyman, and Viswa Velur
- 568 NGAO Alignment, Calibration & Diagnostics System Design Report**
Christopher Neyman
- 567 NGAO Acquisition System Design Report**
Christopher Neyman and David Le Mignant
- 566 NGAO System Design Phase Programmatic Risk Evaluation**
Peter Wizinowich and Claire Max
- 565 Prototyping for the NGAO LOWFS Assembly**
Anna Moore
- 564 NGAO Laser Enclosure System Design**
Drew Medeiros
- 563 NGAO AO Enclosure System Design**
Jim Bell

Keck AO Notes List
March 20, 2011

- 562 NGAO Interim LOWFS and LGS Object Selection Mechanism conceptual study**
Anna Moore and Viswa Velur
- 561 K1 LGS AO Preliminary Design Review Strap and LBWFS Concerns (DRAFT)**
Jason Chin and Christopher Neyman
- 560 K1 LGS AO Project Team Responses to Preliminary Design Review Committee Report**
Jason Chin and K2 LGS Project Team
- 559 K1 LGS AO PDR Committee Final Report**
Randy Campbell, Liz Chock, Yutaka Hayano, Mike Liu, Rich Matsuda and Mike Sheehan
- 558 Dithering and offsetting with NGAO: possible designs**
David Le Mignant and Christopher Neyman
- 557 NGAO System Design Phase Project Report #6**
Peter Wizinowich, Richard Dekany, Don Gavel, Claire Max, and NGAO team
- 556 Detectors for NGAO Instrumentation**
Sean Adkins
- 555 NGAO AO System to Instrument Interface Definitions**
Sean Adkins
- 554 NGAO System Passband Definitions**
Sean Adkins
- 553 NGAO Real-time Control Conceptual Design Report**
NGAO team
- 552 NGAO Atmospheric Profiler Conceptual Design Report**
Christopher Neyman
- 551 K1 LGS AO Schedule Options**
Jason Chin and Paul Stomski
- 550 NGAO System Configurations Spreadsheet**
Peter Wizinowich
- 549 NGAO Cascaded Relay Opto-mechanical Conceptual Design**
Kupke, Lockwood, Bauman, Gavel, Wizinowich, Neyman, Moore, Velur, and Bell
- 548 NGAO Roll-up of AO and Instrument Requirements: The Rainbow Chart**
Team NGAO
- 547 Response to K1 LGS PDR Questions**
Jason Chin and Paul Stomski
- 546 NGAO System Design Cost Estimation Guidelines**
Richard Dekany
- 545 K1 LGS AO Schedule Options**
Jason Chin and Paul Stomski
- 544 K1 LGS AO Compliance Matrix**
Jason Chin and Paul Stomski

Keck AO Notes List
March 20, 2011

- 543 K1 LGS AO User Tools and Integrations Tasks**
Marcos van Dam
- 542 K1 LGS AO Schedule Issues**
Jason Chin and Paul Stomski
- 541 K1 LGS AO Mitsubishi Fiber Spec and Data**
Mitsubishi Cable Industries, Ltd.
- 540 K1 LGS AO Galileo Avionica LTA Design Optical Analysis**
Galileo Avionica
- 539 K1 LGS AO Galileo Avionica LTA Design Finite Element Analysis**
Galileo Avionica
- 538 K1 LGS AO HQ Vibration Testing**
Craig nance
- 537 K1 LGS AO Preliminary Design Review Report**
Jason Chin, Paul Stomski, et al.
- 536 K1 LGS AO Flowdown Requirements**
Christopher Neyman and Jason Chin
- 535 K1 LGS AO LTA Mounting Assembly Preliminary Design Report**
Drew Medeiros and Jason Chin
- 534 K1 LGS AO Fiber Testing Results**
Kenny Grace, Yutaka Hayano, Ito Meguro, R. Wyman
- 533 K1 LGS AO Fiber Test Plan**
Kenny Grace
- 532 K1 LGS AO LTA Design Review Report**
Roger Sumner and Jason Chin
- 531 K1 LGS AO Fiscal Year End Summary 2007**
Jason Chin
- 530 K1 LGS AO BTOS Performance Budget**
Viswa Velur
- 529 NGAO: Optimum Pixel Sampling for Asteroid Companion Studies**
M. Baek, F. Marchis, E. McGrath, and D. Le Mignant
- 528 K1 LGS To Do**
Marcos van Dam
- 527 Focus on the WFS**
Marcos van Dam, David Le Mignant, Roger Sumner
- 526 K1 LGS AO Safety System Requirements**
Jason Chin and Kenny Grace
- 525 K1 LGS AO Safety System Design Report**
Jason Chin

Keck AO Notes List
March 20, 2011

- 524 K1 LGS AO OSIRIS Move Issues**
Jason Chin and Drew Medeiros
- 523 K1 LGS AO HQ Testing Plan and Requirements**
Jason Chin
- 522 K1 LGS AO BTOB Preliminary Design**
Roger Sumner and Sergey Panteleev
- 521 K1 LGS AO Beam Injection Module Requirements**
Viswa Velur, Jason Chin, and Kenny Grace
- 520 K1 LGS AO Beam Injection Module Design**
Viswa Velur, Jason Chin, and Kenny Grace
- 519 K1 LGS AO System Laser Service Enclosure Design Report**
Jason Chin
- 518 The LBWFS lenslet array upgrade**
Marcos van Dam
- 517 The NGWFC Control Algorithms**
Erik Johansson and Marcos van Dam
- 516 Keck Next Generation Adaptive Optics System Design Phase Early-FY08 Replan**
Peter Wizinowich, Richard Dekany, Don Gavel, C. Max, E. Johansson, D. Le Mignant, C. Neyman
- 515 NGAO: How to query the TRS from IDL**
Erik Allaert, Jimmy Johnson, Erik Johansson and Marcos van Dam
- 514 NGAO System Design Phase Project Report #5**
Peter Wizinowich, Richard Dekany, D. Gavel & C. Max + NGAO team
- 513 Keck ILGS AO Science Instrument Selection**
Peter Wizinowich, Sean Adkins, Randy Campbell, Bob Goodrich, David Le Mignant, Marcos van Dam
- 512 NGAO System Design Phase Project Report #4**
Peter Wizinowich, Richard Dekany, D. Gavel & C. Max + NGAO team
- 511 NGAO System Design Manual**
Peter Wizinowich
- 510 NGAO Preliminary Technical Risk Evaluation**
Christopher Neyman
- 509 NGAO Uplink Compensation Trade Study**
Don Gavel, Viswa Velur
- 508 PowerPoint Presentation for the NGWFC Performance Review**
Paul Stomski
- 507 NGWFC Performance Verification Committee Questions w/answers**
Paul Stomski
- 506 NGWFC Split Relay Architecture Evaluation**
Velur, Gavel, Bauman, and Lockwood

Keck AO Notes List
March 20, 2011

- 505 NGWFC Performance Verification Report**
Erik Johansson, Paul Stomski, Marcos van Dam
- 504 NGAO Performance vs. Technical Field of View for LOWFS Guide Stars**
Richard Dekany
- 503 Mauna Kea Ridge Turbulence Models**
Richard Dekany
- 502 NGAO: Keck AO Upgrade Engineering Costs**
Peter Wizinowich
- 501 NGAO Background and Transmission Budgets**
Antonin Bouchez
- 500 NGAO: Keck AO Upgrade Programmatic Feasibility**
Peter Wizinowich
- 499 NGAO System Architecture Definition**
Anna Moore, Liz McGrath, Richard Dekany, et al.
- 498 Galileo Avionics K1 Launch Telescope Assembly Design Review Report**
Roger Sumner and Jason Chin
- 497 NGAO High-contrast & companion sensitivity performance budget**
Ralf Flicker, Bruce Macintosh, Richard Dekany, Michael Liu, Christopher Neyman
- 496 Atmospheric turbulence statistics from the MASS/DIMM unit (T6) at the Mauna Kea 13 North site**
Ralf Flicker and Christopher Neyman
- 495 Summary of NGAO Trade Studies**
Christopher Neyman
- 494 NGAO Project Report #3**
Peter Wizinowich, Richard Dekany, Don Gavel, Claire Max and NGAO Team
- 493 NGAO Science Instrument Reuse Trade Study Report**
Anna Moore and Sean Adkins
- 492 Null-modes and quadratic mode tomography error in LGS-based multi-beacon tomography AO systems**
Ralf Flicker and Christopher Neyman
- 491 NGAO Performance Budget Summary**
Peter Wizinowich
- 490 Rayleigh rejection trade study report**
Viswa Velur, Antonin Bouchez, Christopher Neyman, and Don Gavel
- 489 Performance of the Keck II AO System**
Marcos van Dam, Erik Johansson, Paul Stomski, Roger Sumner, Jason Chin and Peter Wizinowich
- 488 Effect of Rayleigh scattering on the wavefront sensor**
Marcos van Dam and Kenny Grace
- 487 NGAO trade study report: LOWFS architecture**
Ralf Flicker and Viswa Velur

Keck AO Notes List
March 20, 2011

- 486 Status of the NGWFC on Keck II**
Paul Stomski

- 485 NGAO Trade Study: Adaptive Secondary Mirror**
Peter Wizinowich

- 484 Optical Standards for NGAO Design**
Peter Wizinowich

- 483 Keck NGAO Trade Study: Keck Interferometer Support**
Christopher Neyman, Viswa Velur and Junichi Meguro

- 482 Keck Telescope Wavefront Errors: Implications for NGAO**
Christopher Neyman and Ralf Flicker

- 481 NGAO System Design Phase Replan**
Peter Wizinowich et al.

- 480 NGAO Astrometry Performance**
Peter Wizinowich et al.

- 479 Measured Laser Guide Star Aberrations after Implementation of the NGWFC on Keck II**
R. Clare and M. van Dam

- 478 Modeling Laser Guide Star Aberrations**
R. Clare and M. van Dam

- 477 Modeling low order aberrations in laser guide star adaptive optics systems**
R. Clare and M. van Dam

- 476 NGAO Observing Model Trade Study**
P. Wizinowich

- 475 Tomography Codes Comparison and Validation for NGAO**
Don Gavel and Christopher Neyman

- 474 AO Photometry for NGAO**
P. Wizinowich

- 473 Keck NGAO System Design Phase Report #2**
P. Wizinowich

- 472 NGAO Trade Study Report: GLAO for Non-NGAO Instruments**
P. Wizinowich

- 471 NGAO Wavefront Error and Ensquared Energy Budgets**
P. Wizinowich

- 470 Keck NGAO Sky Coverage Modeling**
P. Wizinowich

- 469 Effect of Keck Segment Figure Errors on Keck AO Performance**
C. Neyman, R. Flicker and S. Panteleev

- 468 An Algorithm for Reconstruction of Keck Telescope Segment Figures**
C. Neyman

Keck AO Notes List
March 20, 2011

- 467 AO Status and FY08 Planning**
P. Wizinowich et al.
- 466 Computer Simulations of Adaptive Optics Point Spread Functions for NGAO**
Christopher Neyman
- 465 NGAO Laser Guide Star Wavefront Sensor: Type and number of sub-apertures trade study**
V. Velur
- 464 K2 STRAP Head Unit Troubleshooting and Removal Procedure**
Jason Chin
- 463 Lessons learned on LGS operations: Weather Impact, Efficiency & Science Operations Model**
David Le Mignant
- 462 NGAO Trade Study: Keck AO Upgrade**
P. Wizinowich et al
- 461 Wavefront Error Budget Predictions & Measured Performance for Current and Upgraded Keck AO**
P. Wizinowich, R. Dekany, M. van Dam
- 460 Next Generation Wave Front Controller (NGWFC) Readiness Review Committee Report**
Al Conrad (chair), Tomas Krasuski, Jim Lyke, Kevin Tsubota, and Sam Ragland
- 459 Keck NGAO System Design Phase Report #1**
P. Wizinowich, R. Dekany, D. Gavel & C. Max
- 458 Status of the NGWFC on Keck I**
Erik Johansson, Paul Stomski, Marcos van Dam
- 457 Keck II NGWFC Readiness Committee Initial Questions/Comments with Development Team Responses**
Paul Stomski
- 456 NGAO System Requirements Document**
Peter Wizinowich
- 455 NGAO Science Case Requirements Document**
Claire Max, Elizabeth McGrath and Peter Wizinowich
- 454 K1 LGS Adaptive Optics Fiber Relay Issues**
Chris Neyman
- 453 NGWFC Readiness for Installation on Keck II**
Jason Chin, Erik Johansson, Paul Stomski, Roger Sumner, Marcos van Dam, Peter Wizinowich
- 452 NGAO Multi-Object Adaptive Optics and Multi-Conjugate Adaptive Optics Architectures System Design Trade Study**
Donald Gavel, UCO/Lick Observatory
- 451 TSS Misalignment on the Keck II AO bench**
Marcos van Dam
- 450 LGS Adaptive Optics LBWFS Lenslet requirements document**
Stephan Kellner and Roger Sumner

Keck AO Notes List
March 20, 2011

- 449 K1 LGSAO SHARC-manual**
Stephan Kellner, input from Jason Chin, James Larkin, Shelly Wright, Jason Weiss, Marcos van Dam and Al Honey
- 448 K1 LGSAO BTOB Requirements v1.1**
Stephan Kellner, Roger Sumner, Jason Chin
- 447 K1 LGS System Design Manual v1.2**
Jason Chin, Peter Wizinowich
- 446 K1 LGS AO System Requirements v1.1**
Jason Chin, Peter Wizinowich
- 445 System Engineering Management Plan v3.doc**
Jason Chin, Peter Wizinowich
- 444 K1 LGS AO SOD Recommendations**
Stephan Kellner
- 443 K1 LGS AO Bench Functional Requirements**
Jason Chin, Peter Wizinowich
- 442 K1 LGS Adaptive Optics TSS Requirements**
Stephan Kellner, Jason Chin, Paul Stomski, Marcos van Dam, Jim Bell, Junichi Meguro, Randy Campbell
- 441 K1 LGS Adaptive Optics System Integration V1.2**
Marcos van Dam, Jason Chin, Douglas Summers
- 440 K1 LGS Adaptive Optics System Design Report**
Jason Chin
- 439 K1 LGS Adaptive Optics STRAP_and_CCD Comparison**
Stephan Kellner
- 438 K1 LGS Adaptive Optics Safety System Requirements**
Jason Chin, Kenny Grace
- 437 K1 LGS Adaptive Optics OSIRIS Move Requirements v1.0**
Jason Chin
- 436 K1 LGS Adaptive Optics LTA Requirements_v5.0**
Jason Chin, Drew Medeiros, Stephan Kellner, Roger Sumner
- 435 K1 LGS Adaptive Optics LTA Mount Assembly Requirements v2.0 (draft)**
Drew Medeiros, Jason Chin
- 434 K1 LGS Adaptive Optics LBWFS Performance and Recommendation (draft)**
Marcos van Dam, updated by Stephan Kellner
- 433 K1 LGS Adaptive Optics Laser Service Enclosure Requirements v3.1 (draft)**
Jason Chin, Drew Medeiros, Craig Nance
- 432 K1 LGS Adaptive Optics HIRES Considerations for Installing LSE (draft)**
Craig Nance, Drew Medeiros, Jason Chin
- 431 K1 Laser Guide Star Adaptive Optics System Free Space Beam Propagation Requirements – draft**
Chris Neyman, Drew Medeiros, Jason Chin

Keck AO Notes List
March 20, 2011

- 430 Initial Testing of the Microgate Chopper**
Erik Johansson
- 429 NGAO Trade Study Report: LGS Asterism Geometry and Size**
Ralf Flicker
- 428 Implication and Requirements and Interferometry with Next Generation Optics**
Christopher Neyman
- 427 Fixed vs. Variable LGS Asterism Cost/Benefit Study for NGAO**
V. Velur – Caltech Optical Observatories
- 426 Modeling low order aberrations in laser guide star adaptive optics systems**
Richard Clare, Marcos van Dam and Antonin Bouchez
- 425 Influence of moon light on tip-tilt sensing accuracy using STRAP**
Stephan Kellner, David Le Mignant and Marcos van Dam
- 424 Telescope Alignment of the Keck I and Keck II Pupils**
Marcos van Dam
- 423 Feasibility of LGS AO observations guiding on very bright guide stars**
Marcos van Dam
- 422 Comparison of STRAP, CCD39 and CCID56 in tip-tilt centroiding accuracy**
Stephan Kellner
- 421 NGWFC K1 Connections for Tip/Tilt Mirror**
Jason Chin
- 420 Accessing the Mauna kea Thirty Meter Telescope Seeing & Weather Data**
Christopher Neyman
- 419 Simple Models for the Prediction of Na Laser Guide Star Brightness and Comparison to Measured Returns from the Gemini and Keck Lasers**
Christopher Neyman
- 418 Strehl from a Single-mode Fiber**
Christopher Neyman
- 417 Sodium Abundance Data Compiled from the Maui Mesosphere and Lower Thermosphere Experiment**
Christopher Neyman
- 416 Estimating the Atmospheric Sodium Density from Keck Laser Guide Star Photometry**
Christopher Neyman
- 415 Mauna Kea turbulence statistics from the TMT MASS/DIMM and weather station at the 13 North site**
Ralf Flicker
- 414 Keck Next Generation Adaptive Optics: System Design Phase System Engineering Management Plan (In Progress)** Peter Wizinowich
- 413 Reverting NGWFC**
Paul Stomski

Keck AO Notes List
March 20, 2011

- 412 SHARC MANUAL - a practical guide**
Stephan Kellner, Jason Chin, Marcos van Dam, Al Honey, James Larkin, Jason Weiss and Shelly Wright
- 411 Quasi-static aberrations induced by laser guide stars in adaptive optics**
Marcos van Dam, Antonin Bouchez, David Le Mignant, Peter Wizinowich
2006 Optical Society of America
- 410 Finding the focus of a wavefront sensing CCD**
Marcos van Dam
18 July 2006
- 409 NGAO Presentation to the SSC-6/21/06**
Peter Wizinowich, Michael Liu, Claire Max, Franck Marchis, Sean Adkins et al.
21 June 2006
- 408 LGS AO Catastrophic Risk Reduction**
P. Wizinowich, D. Le Mignant, J. Chin, D. Summers, R. Campbell, E. Johansson, R. Lafon, K. Grace
14 July 2006
- 407 NGWFC Readiness for Installation of Keck I (document in process)**
Paul Stomski
13 July 2006
- 406 Second Generation Laser Traffic Control; Algorithm Changes Supporting Mauna Kea, La Palma, and Future Multi-Telescope Laser sites**
Douglas Summers, Nikolaos Apostolakos, René Rutten, Gordon Talbot
SPIE Vol. 6272, July 2006
- 405 LGS AO at W. M. Keck observatory: routine operations and remaining challenges**
David Le Mignant, Marcos A. van Dam, Antonin H. Bouchez, Jason C. Y. Chin, Elizabeth Chock, Randall D. Campbell, Al Conrad, Steve Doyle, Robert W. Goodrich, Erik M. Johansson, Shui H. Kwok, Robert E. Lafon, James E. Lyke, Christine Melcher, Ronald P. Mouser, Douglas M. Summers, Paul J. Jr. Stomski Cynthia Wilburn and Peter L. Wizinowich
SPIE Vol. 6272, July 2006
- 404 LGS AO Operations at the W. M. Keck Observatory**
David Le Mignant, David Le Mignant, Randall D. Campbell, Antonin H. Bouchez, Jason C. Y. Chin, Elizabeth Chock, Al Conrad, Marcos A. van Dam, Steve Doyle, Robert E. Goodrich, Erik M. Johansson, Robert E. Lafon, James E. Lyke, Christine Melcher, Ronald P. Mouser, Douglas M. Summers, Cynthia Wilburn and Peter L. Wizinowich
SPIE Vol. 6270, July 2006
- 403 Adaptive Optics Developments at Keck Observatory**
Peter Wizinowich, Jason Chin, Erik Johansson, Stephan Kellner, Robert Lafon, David Le Mignant, Chris Neyman, Paul Stomski, Doug Summers, Roger Sumner, Marcos van Dam
SPIE Vol. 6272, July 2006
- 402 Characterization of the SHARC Camera**
Stephan Kellner
10 July 2006
- 401 AOWG Recommendations for Keck FY07 AO Priorities**
Michael Liu, Claire Max
14 April 2006

Keck AO Notes List
March 20, 2011

- 400 The Next Generation AO Proposal**
20 June 2006
- 399 The Next Generation AO Proposal Executive Summary**
20 June 2006
- 398 Results of NGWFC RTC Preliminary Acceptance Review**
Paul Stomski, Erik Johansson
14 June 2006
- 397 Angular Anisoplanatism in Laser Guide Star Adaptive Optics**
Marcos van Dam, Richard Sasiela, Antonin Bouchez, David LeMignant, Randy Campbell, Jason Chin, Scott Hartman, Erik Johansson, Robert Lafon, Paul Stomski, Douglas Summers and Peter Wizinowich
May 2006
- 396 The W. M. Keck Observatory Laser Guide Star Adaptive Optics System: Performance Characterization**
Marcos van Dam, Antonin Bouchez, David LeMignant, Erik Johansson, Peter Wizinowich, Randy Campbell, Jason Chin, Scott Hartman, Robert Lafon, Paul Stomski, Jr., and Douglas Summers
14 February 2006
- 395 The W. M. Keck Observatory Laser Guide Star Adaptive Optics System: Overview**
Peter Wizinowich, David LeMignant, Antonin Bouchez, Randy Campbell, Jason Chin, Adam Contos, Marcos van Dam, Scott Hartman, Erik Johansson, Robert Lafon, Hilton Lewis, Paul Stomski, Douglas Summers, Curtis Brown, Pamela Danforth, Claire Max, and Deanna Pennington
06 February 2006
- 394 Vibrations and Turbulence on the AO Bench**
Marcos van Dam
22 April 2006
- 393 Final NGWFC RTC Requirements Database Listing**
Paul Stomski
11 April 2006
- 392 AO Development Status and FY07 Plans**
Peter Wizinowich
4 April 2006
- 391 Image Sharpening as a Function of Field Position and Filter**
Marcos van Dam
21 March 2006
- 390 Implementation of Pixel Weighted Centroiding for the NGWFC**
Marcos van Dam
9 March 2006
- 389 Present and Near-Future for AO Operation Tools**
David LeMignant, Randy Campbell, Al Conrad, Marcos van Dam and Erik Johansson
21 April 2006

Keck AO Notes List
March 20, 2011

- 388 Request for Change to the NGWFC RTC: Post DDR Updates**
Paul Stomski
7 March 2006
- 387 Characterization of the CCD-39**
Marcos van Dam and Erik Johansson
2 March 2006
- 386 Calibrating the Image Sharpening Algorithm**
Marcos van Dam
22 February 2006
- 385 Feasibility of LGS AO Observations in the Vicinity of Jupiter**
Stephan Kellner and Marcos van Dam
20 February 2006
- 384 Mauna Kea Laser Guide Star Technical Working Group – Presentation and Summary of 11/22/05 Meeting**
22 November 2006
- 383 Request for Change to the NGWFC RTC: Post PDR Updates**
R. Biasi (Microgate Engineering)
4 November 2005
- 382 NGWFC DDR Committee Pre-Review Written Questions and Answers**
P. Stomski
25 January 2006
- 381 Development Team’s Response to the NGWFC DDR Committee Report**
P. Stomski, E. Johansson, J. Chin, R. Sumner, M. van Dam, Peter Wizinowich
6 February 2006
- 380 NGWFC DDR Committee Report**
P. Stomski
7 February 2006
- 379 Laser Light Contamination in the LBWFS**
M. van Dam
8 December 2005
- 378 LGS AO Acquisition Procedure**
D. Le Mignant
2 December 2005
- 377 NGWFC Optical Test Fixture Design**
R. Sumner
2 December 2005
- 376 NGWFC NFS Installation and Alignment Strategy**
P. Stomski, E. Johansson,
2 December 2005
- 375 CCD-39 Reducer Optics Design**
P. Stomski, E. Johansson, R. Sumner
1 December 2005

Keck AO Notes List
March 20, 2011

- 374 NGWFC RTC Preliminary Acceptance Test Plan**
P. Stomski, E. Johansson
1 December 2005
- 373 NGWFC DDR Compliance Matrix**
E. Johansson, P. Stomski
1 December 2005
- 372 NGWFC Schedule Options as of DDR**
P. Stomski, E. Johansson
23 November 2005
- 371 NGWFC Detailed Design Report**
P. Stomski
21 November 2005
- 370 Estimating the Centroid Gain for the NGWFC**
M. van Dam
15 November 2005
- 369 Science Prioritization of NGWFC Features**
P. Stomski, E. Johansson
09 November 2005
- 368 Centroid, Subaperture and Actuator Conventions**
M. van Dam
18 April 2005
- 367 AO Development Status and FY06 Plans**
P. Wizinowich
November 2005
- 366 Development Team Response to the NGWFC Preliminary Design Review Committee Report**
P. Stomski, E. Johansson, M. van Dam, P. Wizinowich, Roger Sumner, R. Biasi
27 October 2005
- 365 Review Committee Report**
R. Dekany, S. Acton, A. Conrad, B. Macintosh, C. Neman, D. Palmer
20 September 2005
- 364 Implementation and Computational Cost of the Correlation Algorithm**
M. van Dam and E. Johansson
18 October 2005
- 363 FAA Notification of Our Proposal to Conduct Outdoor Laser Operations**
D. Le Mignant, C. Melcher, P. Stomski
21 October 2005
- 362 Summary of Keck Observatory Outdoor Laser Operations**
D. Le Mignant, C. Melcher
21 October 2005
- 361 Procedures for Laser Safety Observing – Addendum to KAON 360**
D. Le Mignant
31 October 2005

Keck AO Notes List
March 20, 2011

- 360 Use of Aircraft Spotters for Keck II Laser Safety**
D. Le Mignant, P. Stomski
21 October 2005
- 359 Wavefront Sensor Observing Modes**
M. van Dam
10 October 2005
- 358 Reading the Subapertures Behind the Central Obscuration**
M. van Dam
04 October 2005
- 357 Simulations of Denominator-Free Centroiding**
M. van Dam
04 October 2005
- 356 Wavefront Reconstruction for the NGWFC**
M. van Dam
21 September 2005
- 355 Characterization of the Tip-Tilt Mirror**
M. van Dam
19 September 2005
- 354 Request for Change, NGWFC RTC: Post PDR Updates**
P. Stomski
(document in process)
- 353 State of the AO OBS**
S. Hartman
August 2005
- 352 NGWFC Compliance Matrix**
E. Johansson, P. Stomski
24 August 2005
- 351 Analysis of the LL64 CCD**
M. van Dam
April 2003
- 350 NGWFC Interface Control Document, Version 1.1**
E. Johansson, J. Chin, R. Sumner
20 August 2005
- 349 NGWFC Preliminary Risk Analysis and Mitigation Plan**
P. Stomski, E. Johansson
20 August 2005
- 348 NGWFC Operations Tools**
M. van Dam
23 June 2005
- 347 NGWFC Work Breakdown Structure**
P. Stomski, E. Johansson
10 August 2005

Keck AO Notes List
March 20, 2011

- 346 NGWFC Detailed Design Proposal**
P. Stomski
22 July 2005
- 345 NGWFC Preliminary Design Report**
P. Stomski
22 July 2005
- 344 NGWFC Integration and Test Plan**
P. Stomski
22 July 2005
- 343 The NGWFC RTC Proposal Associated With PO #24196**
R. Biasi
16 May 2005
- 342 Adopted NGWFC Change Proposal to Integrate DTT/UTT Into the RTC**
R. Biasi
08 June 2005
- 341 Keck Precision AO (KPAO)**
O. Lai, C. Neyman & P. Wizinowich
29 July 2005
- 340 Degradation in Tip-Tilt Performance Off-Axis**
M. van Dam
07 July 2005
- 339 LGS AO Status Update**
P. Qizinowich, A. Bouchez, R. Campbell, A. Conrad, J. Chin, L. Chock, S. Hartman, E. Johansson, R. Lafon, J. Lyke, C. Melcher, D. Le Mignant, R. Mouser, P. Stomski, D. Summers, M. van Dam, C. Wilburn
08 July 2005
- 338 Gemini/Keck Start Wars: Gemini Perspective**
F. Rigaut
29 June 2005
- 337 Gemini-Keck Start Wars: Keck Perspective**
D. Le Mignant, M. van Dam, P. Wizinowich and R. Lafon
29 June 2005
- 336 Evaluation of the Microgate Change Proposal to Integrate DTT/UTT Into the RTC**
P. Stomski, E. Johansson
20 June 2005
- 335 NGWFC Requirements Management Plan**
P. Stomski
07 June 2005
- 334 NGWFC Preliminary Design Proposal**
P. Stomski
07 June 2005

Keck AO Notes List
March 20, 2011

- 333 NGWFC RTC – Subcontract Decision Discussion**
P. Stomski, E. Johansson
22 April 2005
- 332 Low Bandwidth Wavefront Sensor Sensitivity**
A. Bouchez, D. Le Mignant
18 January 2004
- 331 Draft Science Cases for KPAO**
P. Wizinowich
26 May 2005
- 330 Request for change to the NGWFC RTC: Integrating DTT and UTT (draft)**
P. Stomski
27 May 2005
- 329 NGWFC RTC Tip-Tilt Requirements (draft)**
P. Stomski
20 May 2005
- 328 NGWFC RTC Purchase Order Attachment**
P. Stomski
19 May 2005 (*Keck Share* – Word & PDF)
- 327 NGWFC RTC Engineering Change Process**
P. Stomski, S. Adkins
10 May 2005 (*Keck Share* – Word & PDF)
- 326 Background Light on the STRAP Tip-Tilt Sensor**
A. Bouchez
10 May 2005 (*Keck Share* – Word & PDF)
- 325 Deciding Between the Two Micrograte Architectures for the NGWFC RTC**
P. Stomski, E. Johansson
29 April 2005 (*Keck Share* – Word & PDF)
- 324 NGWFC Project Team Contact Information**
P. Stomski
2 May 2005 (*Keck Share* – Word & PDF)
- 323 Keck NGWFC RTC Detailed Design Review Data Package**
Microgate
2 December 2005
- 322 LGS AO Status Update**
P. Wizinowich, A. Bouchez, R. Campbell, A. Conrad, J. Chin, L. Chock, S. Hartman, E. Johansson,
R. Lafon, C. Melcher, D. Le Mignant, R. Mouser, P. Stomski, D. Summers, M. van Dam
6 May 2005 (*Keck Share* – Word & PDF)
- 321 KPAO Progress Report for February 2005-March 2005**
C. Neyman
8 April 2005 (*Keck Share* – Word & PDF)

Keck AO Notes List
March 20, 2011

- 320 Laser Guide Star Implementation on Keck I**
P. Wizinowich
2 May 2005 (*Keck Share* – Word & PDF)
- 319 AO Coordinate Systems**
P. Stomski
15 April 2005 (*Keck Share* – PDF)
- 318 Laser Guide Star AO Weather Cancellation Policy**
A. Bouchez, D. Le Mignant
11 April 2005 (*Keck Share* – Word & PDF)
- 317 DCS and AO Configurations for the AO-fed Instrumentation**
D. Le Mignant
13 April 2005 (*Keck Share* – Word & PDF)
- 316 LGS AO Engineering Science Project Status**
A. Bouchez
5 May 2005 (*Keck Share* - Word & PDF)
- 315 Summary of External Interfaces in the Current WFC and Implication for the NGWFC Design (DRAFT)**
E. Johansson
11 March 2005
- 314 Measured Field Curvature at the Tip-Tilt Sensor Stage Focal Plane**
A. Bouchez, David Le Mignant
05 May 2005 (*Keck Share* - Word & PDF)
- 313 LGS AO Status Update**
P. Wizinowich, A. Bouchez, R. Campbell, J. Chin, L. Chock, S. Hartman, E. Johansson, R. Lafon,
C. Melcher, D. Le Mignant, R. Mouser, P. Stomski, D. Summers, M. van Dam
8 March 2005 (*Keck Share* - Word & PDF)
- 312 Telemetry Requirements**
M. van Dam
2 February 2003 (*Keck Share* – PDF)
- 311 NGWFC RTC Requirements**
P. Stomski, Erik Johansson, Peter Wizinowich, Sean Adkins
11 March 2005 (*Keck Share* - PDF)
- 310 NGWFC Real Time Controller Vendor Statement of Work, Version 1.0**
P. Stomski, Erik Johansson, Peter Wizinowich, Sean Adkins
11 March 2005 (*Keck Share* – PDF)
- 309 Field Curvature at the AO Focal Plane**
P. Wizinowich
20 January 2005 (*Keck Share* – Word & PDF)
- 308 Request for Proposals for the Real-Time Controller for the Next Generation Wavefront Controller, Version 1.1**
P. Stomski
21 March 2005 (*Keck Share* – Word & PDF)
- 307 Compensating for Differential Atmospheric Refraction with the Tip/Tilt Sensor Stage**
P. Stomski; 23 February 2005 (*Keck Share* – PDF)

Keck AO Notes List
March 20, 2011

- 306 KPAO Progress Report for October 2004-January 2005**
C. Neyman
12 February 2005 (*Keck Share* – Word & PDF)
- 305 Keck Precision AO (KPAO)**
C. Neyman & P. Wizinowich for KPAO Team
26 January 2005
- 304 NGWFC Real-Time Controller Overview**
E. Johansson
11 February 2005 (*Keck Share* – Word & PDF)
- 303 Atmospheric Parameters for Mauna Kea [KPAO]**
C. Neyman
3 December 2004 (*Keck Share* – Word & PDF)
- 302 Thirty LGS AO Science Nights in 05B (+Excel Supporting Document)**
P. Wizinowich for Keck AO Team
8 February 2005 (*Keck Share* – Word)
- 301 The NGWFC Architecture Options**
P. Stomski, E. Johansson, M. vanDam, P. Wizinowich
2 February 2004 (*Keck Share* – Word & PDF)
- 300 LGS AO Readiness for 05B**
Keck LGSAO Team
4 February 2005 (*Keck Share* – Word & PDF)
- 299 LGS AO Dithering Troubleshooting Analysis**
D. Summers
4 February 2005 (*Keck Share* – Word & PDF)
- 298 Notes on Down Tip-Tilt Coordinate System and 2-Axis to 3-Actuator Conversion**
E. Johansson
3 February 2005 (*Keck Share* – Word & PDF)
- 297 New Procedures for Laser Spotters**
A. Bouchez; R. Lafon; D. Le Mignant; D. Summers
25 January 2005 (*Keck Share* – Word & PDF)
- 296 LGS AO Status Update**
P. Wizinowich, A. Bouchez, R. Campbell, J. Chin, S. Hartman, E. Johansson, R. Lafon, D. Le Mignant,
P. Stomski, D. Summers, M. van Dam
2 February 2005 (*Keck Share* – Word & PDF)
- 295 NGWFC Monthly Report for December 2004**
P. Stomski, E. Johansson
5 January 2005 (*Keck Share* – Word)
- 294 Wavefront Sensing Vignetting on K2 AO**
P. Wizinowich
14 December 2004 (*Keck Share* – Word & PDF)

Keck AO Notes List
March 20, 2011

- 293 Development Team Response to NGWFC System Design Review Committee Report**
E. Johansson, P. Stomski, M. van Dam, P. Wizinowich
9 December 2004 (*Keck Share* – Word & PDF)
- 292 Next-Generation Wave Front Controller System Design Review Report, 12/1/04**
S. Adkins, A. Conrad, D. Le Mignant
1 December 2004 (*Keck Share* – PDF)
- 291 Proposal for an LGS AO Operations Team**
D. Le Mignant, R. Campbell, A. Bouchez
18 November 2004 (*Keck Share* – Word & PDF)
- 290 System Design Review Presentation**
E. Johansson, P. Stomski, M. van Dam, P. Wizinowich
17 November 2004 (*Keck Share* – PDF)
- 289 NGWFC System Design Manual**
E. Johansson, P. Stomski, M. van Dam
16 November 2004 (*Keck Share* – PDF)
- 288 NGWFC System Design Report**
P. Stomski
15 November 2004 (*Keck Share* – PDF)
- 287 NGWFC System Engineering Management Plan**
P. Stomski
3 November 2004 (*Keck Share* – Word)
- 286 NGWFC System Requirements Document**
E. Johansson, P. Stomski, M. van Dam
10 November 2004 (*Keck Share* – PDF)
- 285 JPL Task Plan No. 71-9042**
16 August 2004 (*Keck Share* – PDF)
- 284 Design of the Plate Scales for the NGWFC**
M. van Dam
September 2004 (*Keck Share* – Word)
- 283 Interim Report on the Next-Generation Wave Front Controller Project**
P. Stomski, P. Wizinowich
30 June 2004 (*Keck Share* – Word)
- 282 Effect of Using 19 by 20 Subapertures**
M. van Dam
29 October 2004 (*Keck Share* – Word)
- 281 CARA/JPL Collaboration Plan**
P. Stomski
15 October 2004 (*Keck Share* – Word)
- 280 Charge Diffusion in the CCD-39**
M. van Dam
4 November 2004 (*Keck Share* – Word)

Keck AO Notes List
March 20, 2011

- 279 LGS AO Status Update**
P. Wizinowich, A. Bouchez, J. Chin, S. Hartman, E. Johnsson, R. Lafon, D. Le Mignant, P. Stomski, D. Summers, M. van Dam
5 November 2004 (*Keck Share* – Word & PDF)
- 278 Laser Guide Star Adaptive Optics Characterization Plan**
A. Bouchez, M. van Dam
2 December 2004 (*Keck Share* – Word & PDF)
- 277 Performance of the Keck Observatory adaptive-optics system**
M. van Dam, D. Le Mignant, B. Macintosh
Published in APPLIED OPTICS, Vol. 43, No. 29/ 10 October 2004 (*Keck Share* –PDF)
- 276 Next Generation Wavefront Controller: Opto-Mechanical Design**
P. Wizinowich
5 November 2004 (*Keck Share* – Word)
- 275 Requirements Discussion for Using the TSS stage in tracking mode to compensate for DAR**
P. Stomski, S. Hartman, R. Campbell
2 November 2004 (*Keck Share* – Word & PDF)
- 274 Summary of Keck Observatory Outdoor Laser Operations November 2003-October 2004**
P. Stomski
29 October 2004 (*Keck Share* – Word & PDF)
- 273 LGS AO Status Update**
P. Wizinowich, A. Bouchez, J. Chin, S. Hartman, E. Johansson, R. Lafon, D. Le Mignant, P. Stomski, D. Summers, M. van Dam
6 October 2004 (*Keck Share* – Word & PDF)
- 272 Engineering Test Results: Calibration of the Effective Wavelength for the LGS-AO Tip-Tilt Sensor, STRAP**
R. Campbell, P. Stomski
14 September 2004 (*Keck Share* – Word & PDF)
- 271 AOWG Strategic Planning: How has the Landscape changed?**
P. Wizinowich, A. Bouchez, J. Chin, S. Hartman, E. Johnsson, R. Lafon, D. Le Mignant, P. Stomski, D. Summers, M. van Dam
14 September 2004 (*Keck Share* – Word & PDF)
- 270 LGS AO Status Update**
P. Wizinowich, A. Bouchez, J. Chin, S. Hartman, E. Johansson, R. Lafon, D. Le Mignant, P. Stomski, D. Summers, M. van Dam
1 September 2004 (*Keck Share* – Word & PDF)
- 269 Summary of Laser Propagation Restrictions and Procedures**
A. Bouchez
12 August 2004 (*Keck Share* – Word & PDF)
- 268 LGS AO Status Update**
P. Wizinowich, A. Bouchez, J. Chin, S. Hartman, E. Johansson, R. Lafon, D. Le Mignant, P. Stomski, D. Summers, M. van Dam
3 August 2004 (*Keck Share* – Word & PDF)
- 267 Status and Definition of LGS AO Milestones -- DRAFT**
P. Wizinowich, A. Bouchez, J. Chin, S. Hartman, E. Johansson, R. Lafon, D. Le Mignant, P. Stomski, D. Summers, M. van Dam; 28 July 2004

Keck AO Notes List
March 20, 2011

- 266 Interim Report on the Next Generation Wavefront Controller Project**
P. J. Stomski, Jr., P. Wizinowich
21 July 2004 (*Keck Share* – PDF)
- 265 Keck Laser Guide Star Adaptive Optics: Science Verification Results**
A. Bouchez, D. Le Mignant, M. van Dam, J. Chin, S. Hartman, E. Johansson, R. Lafon, P. Stomski, D. Summers, P. Wizinowich
Proceedings of SPIE Astronomical Telescopes and Instrumentation Conference, 21-25 June 2004, Glasgow, Scotland.
June 2004 (*Keck Share* – PDF)
- 264 Focus and Pointing Adjustments Necessary for Laser Guide Star Adaptive Optics at the W. M. Keck Observatory**
D. Summers, A. Bouchez, J. Chin, A. Contos, S. Hartman, E. Johansson, R. Lafon, D. Le Mignant, P. Stomski, M. van Dam, P. Wizinowich
Proceedings of SPIE Astronomical Telescopes and Instrumentation Conference, 21-25 June 2004, Glasgow, Scotland.
June 2004 (*Keck Share* – PDF)
- 263 Adaptive Optics Developments at Keck Observatory**
P. Wizinowich, D. Le Mignant, A. Bouchez, J. Chin, a. Contos, S. Hartman, E. Johansson, R. Lafon, C. Neyman, P. Stomski, D. Summers, M. van Dam
Proceedings of SPIE Astronomical Telescopes and Instrumentation Conference, 21-25 June 2004, Glasgow, Scotland.
June 2004 (*Keck Share* – PDF)
- 262 TSS Accuracy Test, Daytime Testing Preliminary Results**
R. D. Campbell
1 June 2004 (*Keck Share* – Word & PDF)
- 261 LGS AO Status Update**
P. Wizinowich, A. Bouchez, J. Chin, S. Hartman, E. Johansson, R. Lafon, D. Le Mignant, P. Stomski, D. Summers, M. van Dam
17 June 2004 (*Keck Share* – Word & PDF)
- 260 LGS AO Status Update**
P. Wizinowich, A. Bouchez, J. Chin, S. Hartman, E. Johansson, R. Lafon, D. Le Mignant, P. Stomski, D. Summers, M. van Dam
13 May 2004 (*Keck Share* – Word)
- 259 Replacement of the Output Window of Amplifier Dye Cells**
R. Lafon
5 May 2004 (*Keck Share* – Word & PDF)
- 258 Requirements and Guidelines for the AO Handover**
D. Le Mignant, A. Bouchez, R. Campbell, E. Chock, R. Goodrich
12 April 2004 (*Keck Share* – Word & PDF)
- 257**
- 256 Software Requirements Documents for the Next-Generation Wavefront Controller**
P. Stomski

Keck AO Notes List
March 20, 2011

- 255 How to See a Poked Actuator on the DM with NIRC2 in Pupil Imaging Mode: The Coronagraphic Trick!**
J. Woillez
8 April 2004 (*Keck Share* – Word & PDF)
- 254 Image Rotator & NIRC2 Alignment**
J. Woillez
13 April 2004 (*Keck Share* – Word & PDF)
- 253 Requirements for the Pupil Alignment on NIRC2**
D. Le Mignant
9 April 2004 (*Keck Share* – Word & PDF)
- 252 Off-axis AO Operation for the Interferometer**
P. Wizinowich
24 March 2004 (*Keck Share* – Word & PDF)
- 251 Image Rotator Alignment: Zemax Model**
P. Wizinowich
24 February 2004 (*Keck Share* – Word)
- 250 LGS AO Status Update**
P. Wizinowich, A. Bouchez, J. Chin, S. Hartman, E. Johansson, R. Lafon, D. Le Mignant, P. Stomski, D. Summers, M. van Dam
6 February 2004 (*Keck Share* – Word)
- 249 LBWFS Alignment Plan (with some of the pictures)**
C. Neyman
30 January 2004 (*Keck Share* – Word & PDF)
- 248 High Angular Resolution Astronomy at W. M. Keck Observatory, Presentation to Dr. Maria Pellegrini on 11/6/03**
AO Team
6 November 2003 (*Keck Share* – Powerpoint)
- 247 Extending the Keck Observatory's World Leadership in Adaptive Optics: A New Generation of Wavefront Controller Systems, A Phase II Proposal to the W. M. Keck Foundation**
WMKO Staff
10 September 2003 (*Keck Share* – Word & PDF)
- 246 Low-Bandwidth Wavefront Sensor Optical Alignment**
A. Bouchez, P. Wizinowich, E. Johansson
3 December 2003 (*Keck Share* – Word & PDF)
- 245 Low-Bandwidth Wavefront Sensor (LBWFS) Technical Description & Requirements (DRAFT)**
A. Contos, P. Wizinowich, D. Le Mignant
1 November 2002 (*Keck Share* – Word & PDF)
- 244 LGS AO: Current Status & Priorities**
P. Wizinowich, A. Bouchez, J. Chin, S. Hartman, E. Johansson, R. Lafon, D. Le Mignant, P. Stomski, D. Summers, M. van Dam
30 December 2003 (*Keck Share* – Word & PDF)
- 243 Keck Observatory Outdoor Laser Operations Dec 2002 through Oct 2003**
P. Stomski
30 October 2003 (*Keck Share* – PDF)

Keck AO Notes List
March 20, 2011

- 242 Adaptive Optics for Astronomy**
P. Wizinowich and A. Contos
9 October 2003 (*Keck Share* – PowerPoint)
- 241 Characterization of adaptive optics at Keck Observatory**
M. van Dam and B. Macintosh
August 2003 (*Keck Share* – PDF)
- 240 Keck AO Acronyms**
A. Contos
13 Dec 2002 (*Keck Share* – Word & PDF)
- 239 Atmospheric Turbulence Characterization with the Keck Adaptive Optics Systems. I. Open-loop Data**
M. Schoeck, D. Le Mignant, G. Chanan, P. Wizinowich, M. van Dam
1 July 2003 (*Keck Share* – PDF) (*Applied Optics*, Vol. 42, No. 19, pp. 3705-3720)
- 238 LBWFS Software Code Review**
S. Hartman
25 June 2003 (*Keck Share* – PowerPoint)
- 237 Keck Precision Adaptive Optics: Technical Requirements and Constraints**
P. Wizinowich, R. Dekany, M. Troy, G. Chanan, C. Neyman
14 July 2003 (*Keck Share* – Word & PDF)
- 236 Keck AO: Status & Plans**
P. Wizinowich for the Keck AO Team
19 May 2003 (*Keck Share* – PowerPoint)
- 235 Definition of the First Corrected LGS AO Images on NIRC2**
D. Le Mignant and P. Wizinowich
13 May 2003 (observing scheme updated 9/3/03) (*Keck Share* – Word & PDF)
- 234 Keck II Adaptive Optics Wavefront Controller Upgrade Planning Meeting (and Notes)**
P. Stomski, E. Johansson
18 April 2003 (*Keck Share* – PowerPoint, Notes in Word)
- 233 Keck I Adaptive Optics Wavefront Controller Review**
E. Johansson, P. Stomski
16 April 2003 (*Keck Share* – PowerPoint)
- 232 Steering Mirrors with a Laser Guide Star**
Kahina-Sara Abdeli
5 June – 23 Aug 2001 (*KeckShare* - PDF)
- 231 Keck Adaptive Optics Status**
P. Wizinowich
19 March 2003 (*KeckShare* – Word & PDF)
- 230 Optical Design for STRAP**
P. Wizinowich, A. Contos
23 March 2003 (*KeckShare* – Word & PDF)
- 229 Keck Adaptive Optics Status Report**
P. Wizinowich
20 Jan 2003 (*KeckShare* – Word & PDF)

Keck AO Notes List
March 20, 2011

- 228 Proposed Adaptive Optics Projects for FY '04 DRAFT**
P. Wizinowich
17 March 2003
- 227 Keck Adaptive Optics Status Report**
P. Wizinowich, D. Le Mignant
5 Nov 2002 (*KeckShare* – Word & PDF)
- 226 Investigation into the size of the Shack-Hartmann spots**
M. van Dam, D. Le Mignant
10 Oct 2003 (*KeckShare* – Word & PDF)
- 225 AO Characterization Plan**
D. Le Mignant
28 Sep 2002 (*KeckShare* – Word & PDF)
- 224 Adaptive optics developments at Keck Observatory**
P. Wizinowich, D. Le Mignant, P. Stomski, D. S. Acton, A. Contos, C. Neyman
August 2002 (*KeckShare* – PDF)
- 223 Io, the movie**
D. Le Mignant, F. Marchis, S. Kwok, P. Amico, R. Campbell, R. Chaffee, A. Conrad, A. Contos, R. Goodrich, G. Hill, D. Sprayberry, P. J. Stomski, P. Wizinowich, I. de Pater
14 Aug 2002 (*KeckShare* – PDF)
- 222 Implementation of a Laser Traffic Control System supporting Laser Guide Star Adaptive Optics on Mauna Kea**
D. Summers, B. Gregory, P. Stomski, A. Brighton, R. Wainscoat, P. Wizinowich, W. Gaessler, J. Sebag, C. Boyer, T. Vermeulen, T. Denault, D. Simons, H. Takami, C. Veillet
7 Aug 2002 (*KeckShare* – PDF)
- 221 Compensating for Differential Atmospheric Refraction in the W. M. Keck Observatory Adaptive Optics System**
P. Stomski, D. Le Mignant, P. Wizinowich, R. Campbell, R. Goodrich
7 Aug 2002 (*KeckShare* – PDF)
- 220 Laser guide star adaptive optics at the Keck Observatory**
A. Contos, P. Wizinowich, S. Hartman, D. Le Mignant, C. Neyman, P. Stomski, D. Summers
7 Aug 2002 (*KeckShare* – Word & PDF)
- 219 Compensating for pupil rotation in the W.M. Keck Observatory adaptive optics system**
P. Stomski, J.C. Shelton
July 2000 (*KeckShare* – PDF)
- 218 Keck AO Status and Discussion of Future Directions**
P. Wizinowich, D. Le Mignant
3 June 2002 (*KeckShare* – Word & PDF)
- 217 bxy9 Dither Pattern Analysis**
R. Goodrich
3 April 2002 (*KeckShare* – Word)
- 216 Executive Summary for Tasks for LGS AO Support Tools, DRAFT**
A. Contos
12 Mar 2002 (*KeckShare* – PDF)

Keck AO Notes List
March 20, 2011

- 215 Recovery from a Tip/Tilt Mirror Failure**
P. Wizinowich
6 Nov 2001 (*KeckShare* – Word)
- 214 FAA Notification of Our Proposal to Conduct Outdoor Laser Operations**
P. Stomski
8 Nov 2001 (*KeckShare* – PDF)
- 213 Use of Aircraft Spotters for K2 AO Laser Safety**
P. Stomski
9 Nov 2001 (*KeckShare* – PDF)
- 212 Status of the optics bench on Keck I and II**
D.S. Acton
12 Jun 2001 (*KeckShare* – Word)
- 211 K2/K1 Tip/tilt wiring discrepancies**
D.S. Acton
5 Jun 2001 (*KeckShare* – PDF)
- 210 L3-L4 Flexure Measurements for the AO Laser Guide Star Subsystem**
D.S. Acton
11 May 2001 (*KeckShare* – PDF)
- 209 Lessons Learned from Adaptive Optics on Mauna Kea**
The Mauna Kea Kamaaina Adaptive Optics Group
7 May 2001 (*KeckShare* – Word & PowerPoint files)
- 208 Keck I Adaptive Optics Power Up/Down Procedure**
P. Stomski
15 August 2001 (*KeckShare* – PDF)
- 207 Keck II Adaptive Optics Power Up/Down Procedure**
P. Stomski
2 May 2001 (*KeckShare* – PDF)
- 206 How to put the Field Steering Mirrors in the center of their dynamic range**
D.S. Acton
13 Dec 2000 (*KeckShare* – Word)
- 205 Review of Laser Relay Optics**
P. Wizinowich
26 Oct 2000 (*KeckShare* – Word)
- 204 Transfer Function measurements for the K1 AO system**
S. Acton
20 Oct 2000 (*KeckShare* – PDF)
- 203 What is the future for Keck Adaptive Optics and how do we get there?**
P. Wizinowich
26 Jul 2000 (*KeckShare* – Word)
- 202 Analytical Field Steering Mirror Equations**
I. Lynn
11 Aug 2000 (*KeckShare* – Word)

Keck AO Notes List
March 20, 2011

- 201 NIRSPEC/AO Reflective Reimager**
17 Jul 2000
- 200 AO/NIRSPEC Observing: Notes from the First Engineering Night**
P. Wizinowich, T. Bida, D.S. Acton
24 May 2000 (*KeckShare* – Word)
- 199 Summary of WFS/FDC Vibration Tests**
E. Johansson, G. Chanan
23 May 2000 (*KeckShare* – Word)
- 198 Calculating R_0**
P. Wizinowich, D.S. Acton, J. Gathright, W. Lupton
18 May 2000 (*KeckShare* – Word)
- 197 MANO, The Modal Analysis and Noise Optimization program for the W.M. Keck Observatory Adaptive Optics System**
O. Lai, P. Stomski, E. Gendron
Mar 2000 (*KeckShare* – PDF)
Proceedings of SPIE's International Symposium on Astronomical Telescopes & Instrumentation 2000, 27-31 March 2000, Munich, Germany
- 196 Initial performance of the Keck AO wavefront controller system**
E. Johansson et al.
Mar 2000 (*KeckShare* – PDF)
Proceedings of SPIE's International Symposium on Astronomical Telescopes & Instrumentation 2000, 27-31 March 2000, Munich, Germany.
- 195 Lessons learned in the design, construction, and implementation of the W.M. Keck Observatory AO system**
D.S. Acton, P. Wizinowich, M. DiVittorio, T. Gregory
Mar 2000 (*KeckShare* – PDF)
Proceedings of SPIE's International Symposium on Astronomical Telescopes & Instrumentation 2000, 27-31 March 2000, Munich, Germany.
- 194 Performance of the W.M. Keck Observatory Natural Guide Star Adaptive Optic Facility: the first year at the telescope**
P. Wizinowich, D.S. Acton, O.Lai, J. Gathright, W. Lupton, P. Stomski
Mar 2000 (*KeckShare* – PDF)
Proceedings of SPIE's International Symposium on Astronomical Telescopes & Instrumentation 2000, 27-31 March 2000, Munich, Germany.
- 193 Vibration Meeting Results (17-18 Nov meeting)**
P. Wizinowich
4 Jan 2000 (*KeckShare* – Word)
- 192 Vibration Meeting Presentation Materials (LLNL) (17-18 Nov meeting)**
E. Johansson
17 Nov 1999 (*KeckShare* – PowerPoint)
- 191 Vibration Meeting Presentation Materials (CARA)**
P. Wizinowich
4 Jan 2000 (*KeckShare* – PowerPoint)

Keck AO Notes List
March 20, 2011

- 190 NIRSPEC AO Reimager**
Peter Wizinowich
22 Nov 99 (*KeckShare – Word*)
- 189 AO Notes for OAs**
William Lupton
24 Sep 1999 (*KeckShare – PDF & SW URL*)
- 188 Acceptance Review Committee Report, Keck II NGS AO Facility**
7 Sep 1999 (*KeckShare – Word*)
- 187 Keck II NGS AO Facility Acceptance Review Presentation**
30 Aug 1999 (*KeckShare – PowerPoint*)
- 186 Revised Plan for Laser Subsystem Completion**
C. Shelton, D. Pennington
16 Sep 1999 (*KeckShare – Word*)
- 185 Adaptive Optics Task List**
P. Wizinowich
26 Aug 99 (*KeckShare – Word*)
- 184 Keck Adaptive Optics Facility Hardware Manual #1, Nasmyth Platform (DRAFT)**
16 Aug 99 (*KeckShare – Word*)
- 183 Report of the Review Committee; Keck II Adaptive Optics Facility ; NGS AO Readiness Review**
Review Committee, R.Q. Fugate, chair
22 Jan 98, revised 2 Jan 99 (*KeckShare – Word & PDF*)
- 182 Characterization of the lenslet arrays. (DRAFT)**
D. Scott Acton
13 May 99 (rev. 9/2/99) (*KeckShare --PDF*)
- 181 Tip / tilt performance measurements**
D. Scott Acton
13 May 99 (*KeckShare --PDF*)
- 180 Yag Timing System Programmer's Guide**
(*KeckShare --PDF*)
- 179 Computer Control System and Software**
(*KeckShare --PDF*)
- 178 Wavefront Controller Subsystem**
H. Jones
05 May 99 (*KeckShare --PDF*)
- 177 DM Controller Interface Description**
Erik Johansson
19 Mar 99 (*KeckShare --PDF*)
- 176 Keck II Adaptive Optics Facility NGS AO Readiness Review**
19 Jan 99 (*KeckShare --PDF*)

Keck AO Notes List
March 20, 2011

- 175 Servo Control of the Movable Stages using PMAC Controllers for the W.M. Keck Telescope Adaptive Optics System**
Kevin Ho, Paul Stomski, Mark Sirota, KevinTsubota
20 Mar 98
- 174 First Sky Tests of KCAM with the AO Science Path**
Peter Wizinowich
11 Jan 99 (*Keck Share – Word*)
- 173 Keck Adaptive Optics Program Status Report**
Peter Wizinowich
13 Nov 98 (*KeckShare – PDF & Word*)
- 172 WFC System Upgrades**
CARA & LLNL
11 Nov 98 (*Keck Share – PDF*)
- 171 Phased Plan for Laser Subsystem Completion, Integration and Test**
Peter Wizinowich, Chris Shelton
14 Dec 98 (*KeckShare – Word*)
- 170 Center of Rotation of the El-bearings on Keck II**
D. Scott Acton, Michael DiVittorio
21 Oct 98 (*KeckShare – PDF*)
- 169 Mauna Kea Laser Guide Star Technical Working Group Report to the Mauna Kea Users**
Peter Wizinowich
24 Sep 98
- 168 Calculating AO Control Matrices**
Paul Stomski
19 Oct 98
- 167 AO WFC File Naming and Format Conventions**
Paul Stomski
19 Oct 98 (*Keck Share – PDF*)
- 166 Adaptive Optics Science Team Workshop**
Peter Wizinowich
06 Oct 98 (*KeckShare – PDF*)
- 165 Issues related to the location of the Keck I Adaptive Optics Bench**
Peter Wizinowich
31Aug 98 (*KeckShare – Word*)
- 164 Modal control: a primer**
Olivier Lai
{ 16Jul98 } (*KeckShare – PDF*)
- 163 Wavefront controller subsystem pre-ship review**
Peter Wizinowich, D. Scott Acton, Paul Stomski
07Jul98 (*KeckShare – PDF*)

Keck AO Notes List

March 20, 2011

- 162 Design and performance of the tip-tilt subsystem for the Keck II telescope adaptive optics system.**
K. Avicola, J. Watson, B. Beeman, T. Kuklo, and J. Taylor
20Mar98
Proceedings of SPIE Astronomical Telescopes & Instrumentation Conference, 20-28 March 1998, Kona, Hawaii.
(*KeckShare – PDF*)
- 161 The wavefront control system for the Keck Telescope**
J.M. Brase, J. An, K. Avicola, et.al.
20Mar98
Proceedings of SPIE Astronomical Telescopes & Instrumentation Conference, 20- 28 March 1998, Kona, Hawaii.
(*KeckShare – Word*)
- 160 WFC Keywords** (*KeckShare – PDF*)
- 159 AO Supervisory Control Subsystem Review**
William Lupton
29May98 (*KeckShare – PDF*)
- 158 OBS FSM Coordinated Moves**
Kevin Tsubota, Paul Stomski
07 May 98
- 157 OBS Keyword Description**
Kevin Tsubota, Paul Stomski
07 May 98
- 156 Engineering Science with Keck AO**
Olivier Lai
05 May 98 (*KeckShare – PDF*)
- 155 Status of the W. M. Keck Observatory Adaptive Optics Facility**
Peter Wizinowich, D. Scott Acton, Thomas Gregory, Paul Stomski, Jong An, Ken Avicola, Jim Brase, Herb Friedman, Don Gavel, Claire Max
20 Mar 98 (*KeckShare – PDF*)
Proceedings of SPIE Astronomical Telescopes & Instrumentation Conference, 20- 28 March 1998, Kona, Hawaii.
- 154 Laboratory Calibration of the W.M. Keck Observatory Adaptive Optics Facility**
D. Scott Acton, Peter Wizinowich, Paul Stomski, Chris Shelton, Olivier Lai, J. Brase
20 Mar 98
Proceedings of SPIE Astronomical Telescopes & Instrumentation Conference, 20- 28 March 1998, Kona, Hawaii.
- 153 Coordination and Use of Laser Beacons for Adaptive Optics on Mauna Kea**
Peter Wizinowich, Doug Simons, Hideki Takame, Christian Veillet, and Richard Wainscoat.
20 Mar 98 (*KeckShare – Word*)
Proceedings of SPIE Astronomical Telescopes & Instrumentation Conference, 20- 28 March 1998, Kona, Hawaii.
- 152 Optics Bench Subsystem Review**
Peter Wizinowich, Paul Stomski, D. Scott Acton
09 Apr 98 (*KeckShare – PDF & Word*)
- 151 Comments on Program Status Report, KAON 150**
Claire Max
13 Mar 98 (*KeckShare – Word*)

Keck AO Notes List
March 20, 2011

- 150 Keck Adaptive Optics Program Status Report**
Peter Wizinowich
10 Mar 98 (*KeckShare – Word*)
- 149 Implementation of KCAM with the AO Facility**
Peter Wizinowich, James Larkin
16 Jan 97 (*KeckShare – PDF*)
- 148 Laser Subsystem Pre-Ship Review**
Peter Wizinowich, D. Scott Acton
25 Feb 98 (*KeckShare – PDF & Word*)
- 147 Subsystem Completion, Integration and Test**
Peter Wizinowich
15 Feb 98
- 146 Neutral Density and Color Filters for the Wavefront Sensor**
Peter Wizinowich
9 Feb 98 (*KeckShare – Word*)
- 145 Setting up the Laser Subsystem at Keck Headquarters**
Peter Wizinowich
27 Jan 98
- 144 Laser Deliverables and Acceptance Testing**
Chris Shelton, Peter Wizinowich, Paul Stomski
10 Dec 97 revised 11 Feb 98
- 143 Low Bandwidth Wavefront Sensor Optical Design**
Peter Wizinowich
12 Dec 97
- 142 Keck Adaptive Optics Program Status Report**
Peter Wizinowich
12 Nov 97 (*KeckShare – Word*)
- 141 Mauna Kea Laser Guide Star Technical Working Group Report to the Mauna Kea Directors and Users**
Peter Wizinowich
25 Sep 97
- 140 AO Supervisory Control**
William Lupton
17 Sep 97 (*KeckShare – PDF*)
- 139 Keck Adaptive Optics Program Status Report**
Peter Wizinowich
18 Aug 97 (*KeckShare – Word*)
- 138 Web-Based User Interface Status Report**
John Gathright, Richard Cohen, Peter Wizinowich, Paul Stomski
12 Aug 97 (*KeckShare – Word*)

Keck AO Notes List
March 20, 2011

- 137 **Wavefront Sensor Optical Design**
Peter Wizinowich, Skip Radau
9 Jul 97 (*KeckShare – PDF*)
- 136 **Keck Adaptive Optics Program Status Report**
Peter Wizinowich
1 May 97 (*KeckShare – Word*)
- 135 **CARA Adaptive Optics Software Status and Plan**
Peter Wizinowich
6 May 97 (*KeckShare – PDF*)
- 134 **Atmospheric Dispersion Correction**
Peter Wizinowich
10 Jun 97
- 133 **Keck Adaptive Optics Program Status Report**
Peter Wizinowich
6 Mar 97 (*KeckShare – PDF*)
- 132 **Laser Guide Star System: Diagnostics and Launch Telescope Critical Design Review and Response**
Peter Wizinowich
11 Feb 97 v
- 131 **Laser Guide Star System: Diagnostics and Launch Telescope Critical Design Review Report**
H.Friedman, D. Gavel, C. Max, G. Erbert, G. Thompson, T. Kuklo, N. Wong, M. Feldman, B. Beeman, H. Jones
01 Jan 97 (*KeckShare – PDF*)
Lawrence Livermore National Laboratory
- 130 **Keck Adaptive Optics Program Status Report**
Peter Wizinowich
09 Jan 97 (*KeckShare – PDF*)
- 129 **CARA Adaptive Optics Software Status and Plan**
Peter Wizinowich, Paul Stomski
09 Jan 97 (*KeckShare – PDF*)
- 128 **Wavefront Controller Engineering User Interface, Preliminary Design and Status**
Paul Stomski, Sarah Quady, Peter Wizinowich, Al Conrad
23 Dec 96 (*KeckShare – PDF*)
- 127 **Mirrors and Beamsplitters for the Adaptive Optics project**
D. Scott Acton
10 Dec 96 (*KeckShare – PDF*)
- 126 **Keck Adaptive Optics Program Status Report**
Peter Wizinowich
07 Nov 96
- 125 **The Telescope Simulator**
D. Scott Acton, Thomas Gregory
02 Oct 96

Keck AO Notes List
March 20, 2011

- 124 Keck Observatory Proposal for the Operation of an Adaptive Optics Laser Guide Star Facility on Mauna Kea**
20 Dec 95 revised 31 Jul 96 (*KeckShare – PDF*)
- 123 Keck II Adaptive Optics Facility - Critical Design Review for LLNL Subsystems External reviewer and Attendee Comments**
Peter Wizinowich, editor
5 Sep 96, revised 23 Sep 96 (*KeckShare – PDF*)
- 122 NIRC-2 Interface Document DRAFT**
Peter Wizinowich, Anthony Gleckler
16 Sep 96 (*KeckShare – Word*)
- 121 User Interface Plan**
Peter Wizinowich, Paul Stomski, John Gathright, Al Conrad
13 Sep 96 (*KeckShare – PDF*)
- 120 Quad-cell Issues**
D. Scott Acton, J. Nelson, J. Brase
06 Sep 96 (*KeckShare – PDF*)
- 119 AO Program Management Presentation**
19 Aug 96 (*KeckShare – PDF*)
- 118 Keck Wavefront Control Software Analysis (version 1.6)**
J. Brase, J. An, B. Beeman, G. Berry, H. Jones, K. Waltjen, J. Watson
27 Jun 96 (*Large document – See Keck Archives*)
- 117 Sodium Beacon Laser System for the Keck II Telescope: Critical Design Review**
22 Aug 96 (*Large document – See Keck Archives*)
- 116 Keck Adaptive Optics Facilities Critical Design Review Wavefront Controller Subsystem**
21 Aug 96 (*Large document – See Keck Archives*)
- 115 The Sodium Rejection Filter**
D. Scott Acton
19 Aug 96 (*KeckShare – PDF*)
- 114 The Opto-mechanical Design of the Acquisition Camera**
D. Scott Acton and Thomas Gregory
15 Aug 96 revised 03 Dec 96 (*KeckShare – PDF*)
- 113 A Low-Bandwidth Wavefront Sensor**
D. Scott Acton, Thomas Gregory, Peter Wizinowich
09 Aug 96 (*KeckShare – PDF*)
- 112 Keck II Adaptive Optics Facility - Critical Design Review for CARA Subsystems External Reviewer and Attendee Comments**
24 Jul 96 (revised 01 Aug 96)
- 111 Keck Adaptive Optics Software Design Book (v. 2.7)**
D. Scott Acton, A. Conrad, J. Gathright, W. Lupton, Paul Stomski, Peter Wizinowich
15 Jul 96

Keck AO Notes List
March 20, 2011

- 110 Adaptive Optics Facility for the Keck II Telescope: Critical Design Review for the CARA Subsystem, July 15–17, 1996**
AO group
15 Jul 96
- 109 Keck Adaptive Optics Program Status Report**
Peter Wizinowich
06 Jun 96
- 108 Phased Development Plan for CARA Subsystems - DRAFT**
08 May 96
- 107 Science Path Optical Design - DRAFT**
Peter Wizinowich, Skip Radau, Anthony Gleckler
18 Jun 96 (*KeckShare – PDF & WordPerfect*)
- 106 Focal Lengths of the Microlens Arrays**
D. Scott Acton
30 Apr 96
- 105 Servo vs. Stepper for the AO Optics Bench**
Mark Sirota
24 Apr 96 (*KeckShare – PDF*)
- 104 Results of the Nasmyth Platform Flexure Test**
D. Scott Acton, Thomas Gregory
02 Apr 96 (*KeckShare – PDF*)
- 103 Nodding**
Peter Wizinowich, D. Scott Acton
12 Apr 96 (*KeckShare – Word*)
- 102 Interferometer Impact on the Adaptive Optics Facility**
Peter Wizinowich
05 Apr 96 (*KeckShare – Word*)
- 101 Keck Adaptive Optics Program Status Report**
Peter Wizinowich
04 Apr 96
- 100 Keck II Nasmyth Platform Layout**
Peter Wizinowich, Thomas Gregory
02 Apr 96 (*KeckShare – Word*)
- 099 Tilt Sensor Noise Issues**
Peter Wizinowich
05 Mar 96
- 098 Motion and Position Control Specifications**
D. Scott Acton
11 Apr 96 (rev. 26 Sep 96) (*KeckShare – PDF*)

Keck AO Notes List
March 20, 2011

- 097 An Interferometer for the Keck Adaptive Optics Project**
D. Scott Acton
05 Apr 96 (*KeckShare – PDF*)
- 096 Optical Specs of the Sodium Dichroic**
D. Scott Acton
19 Apr 96 (*KeckShare – PDF*)
- 095 Adaptive Optics Image Rotator Alignment**
Thomas Gregory
18 Jan 96 (*Keck Share – PDF*)
- 094 Preliminary EMI Specification**
John Maute
19 Feb 96 (revised August 8, 1996) (*KeckShare – PDF*)
CARA Memorandum
- 093 Alignment & Motion Control Requirements for the Image Rotator**
D. Scott Acton
11 Apr 96 (*KeckShare – PDF*)
- 092 Notes on the Acquisition Camera**
Mark Sirota
30 Oct 95
- 091 Seeing Meeting; November 3, 1995**
03 Nov 95 (*Large document – See Archives*)
- 090 AO Coordinate Systems**
William Lupton
28 Mar 96
- 089 AO Observing and Data Reduction Techniques**
Peter Wizinowich
02 Feb 96 (*KeckShare – Word*)
- 088 Keck II Design Methodology Requirements**
William Lupton
19 Oct 95
- 087 Keck Adaptive Optics Program Report to Science Steering Committee**
20 May 96
- 086 Predicted Brightness of Laser Guide star Rayleigh Backscatter at the Keck Telescope Focal Plane**
Don Gavel
10 May 1996

Keck AO Notes List
March 20, 2011

- 082** ****FORTHCOMING ** Observing with NIRC 2**
B.T. Soifer, Peter Wizinowich (*KeckShare – Word*)
- 081** **The Tip - Tilt Focus Sensor**
D. Scott Acton
12 Apr 96 (*KeckShare – PDF*)
- 080** ***AO Optics Bench Subsystem (OBS) VME Software Startup Procedure***
Paul Stomski, Kevin Tsubota
- 079** ***AO Optics Bench Subsystem (OBS) Device Analysis and Configuration***
Paul Stomski, Kevin Tsubota
- 078** ***AO Optics Bench Subsystem (OBS) Device Control Sequence***
Paul Stomski, Kevin Tsubota
- 077** ***AO Optics Bench Subsystem (OBS) Alarm Handler User's Guide***
Paul Stomski, Kevin Tsubota
- 076** ***AO Optics Bench Subsystem (OBS) PMAC Channel Swap Guide***
Paul Stomski, Kevin Tsubota
- 075** ***AO Optics Bench Subsystem (OBS) Engineering User Interface Guide***
Paul Stomski, Kevin Tsubota
- 074** ***AO Optics Bench Subsystem (OBS) PMAC Board Config Checklist***
Paul Stomski, Kevin Tsubota
- 073** ***AO Optics Bench Subsystem (OBS) Device Test Checklist***
Paul Stomski, Kevin Tsubota
- 071** ***Keck Adaptive Optics Program SSC Status Report -July 22, 1996***
22 Jul 96
- 070** ***Keck Adaptive Optics Program Status Report -August 11, 1995***
Peter Wizinowich
11 Aug 96
- 069** ***Keck Adaptive Optics: Test of a Deformable Mirror in a Freezing Environment***
D. Scott Acton, Paul Stomski, Peter Wizinowich, John Maute, Thomas Gregory
08 Jul 96 OSA Adaptive Optics Conference, Maui, HI, 8-12 July 1996
- 068** ***Keck Adaptive Optics: User Interface and Supervisory Control Subsystem***
Paul Stomski, Peter Wizinowich D. Scott Acton, William Lupton, John Gathright, Al Conrad, Hilton Lewis, Thomas Gregory
08 Jul 96 OSA Adaptive Optics Conference, Maui, HI, 8-12 July 1996
- 067** ***Keck Adaptive Optics: Optical Bench Subsystem***
Thomas Gregory, Peter Wizinowich, D. Scott Acton, Anthony Gleckler, Paul Stomski, S. Radau, John Maute, Mark Sirota
08 Jul 96 OSA Adaptive Optics Conference, Maui, HI, 8-12 July 1996

Keck AO Notes List
March 20, 2011

- 066** *Keck Adaptive Optics: Error Budget*
Peter Wizinowich
08 Jul 96 OSA Adaptive Optics Conference, Maui, HI, 8-12 July 1996 (*KeckShare – Word*)
- 065** *W.M. Keck Observatory Adaptive Optics Facility*
P. Wizinowich, D. Scott Acton, A. Gleckler, Thomas Gregory, Paul Stomski
08 Jul 96 OSA Adaptive Optics Conference, Maui, HI, 8-12 July 1996 (*KeckShare – Word*)
- 064** *Draft Report on Preliminary Design Review for Keck AO Laser Subsystem*
Peter Wizinowich
18 Mar 96
- 063** *Sodium Beacon Laser System for the Keck II Telescope: Preliminary Design Review*
14 Mar 96 Lawrence Livermore National Laboratory, LLNL (*See Admin Files 12.2*)
- 062** *Keck Adaptive Optics Program Status Report*
Peter Wizinowich
02 Feb 96
- 061** *Keck Adaptive Optics Program; Report to Science Steering Committee*
11 Jan 96
- 060** *Correction of Atmospheric Dispersion in the Infra-red*
C. G. Wynne
09 Jan 96
- 059** *Correction of Differential Atmospheric Refraction Effects in the Adaptive Optics System*
Anthony Gleckler
02 Jan 96
- 058** *Keck Adaptive Optics Program Status Report -December 14, 1995*
Peter Wizinowich
14 Dec 95
- 057** *Keck AO PDR summary, comments and update*
Peter Wizinowich
11 Dec 95
- 056** *Laser Guide Star Adaptive Optics Facility: Laser Placement*
Peter Wizinowich
08 Dec 95
- 055** *Adaptive Optics Facilities -Preliminary Design Review. Wavefront Controller Subsystem. November 29 -30 1995*
29 Nov 95 Lawrence Livermore National Laboratory
- 054** *Adaptive Optics Facility for the Keck II Telescope -Preliminary Design Review Meeting. November 29 -30 1995*
29 Nov 95 CARA AO group
- 053** *Fried's Parameter, Isoplanatic Angle and Isokinetic Angle Measurements for Keck at 2.2 Microns*
B.L. Klein, A.M. Ghez

Keck AO Notes List
March 20, 2011

- 052** *Notes on the Adaptive Optics Error Budget*
Terry Mast
01 Nov 95
- 051** *Keck Adaptive Optics Error Budget*
Peter Wizinowich
15 Sep 95 (*KeckShare* – PDF & Word)
- 050** *Keck Adaptive Optics Program Status Report -September 14, 1995*
P. Wizinowich
14 Sep 95
- 049** *KSD 79: Software Infrastructure for Adaptive Optics*
William Lupton
12 Sep 95
- 048** *KSD 87: Keck II EPICS standards*
William Lupton
12 Sep 95
- 047** *Adaptive Optics Bench Motion Control: Field and Pupil Steering*
P. Wizinowich
06 Sep 95
- 046** *NIRC-2 Alignment to the Adaptive Optics Bench*
Thomas Gregory
29 Aug 95 (*KeckShare* – Word)
- 045** *KSD 81: AO System States Description*
Paul Stomski
11 Aug 95
- 044** *ADC, correspondence to Peter Wizinowich*
C. G. Wynne
07 Aug 95
- 043** *The effect of laser guide star elongation on AO system performance*
D. Gavel, J. Brase
01 Aug 95. LLNL report
- 042** *Near infrared astronomy with adaptive optics and laser guide stars at Keck Observatory*
C. Max, D. Gavel, S. Olivier
01 Aug 95
- 041** *Calibration Techniques for Non-Common Path Optics in the Keck Adaptive Optics System*
Anthony Gleckler
17 Jul 95
- 040** *Keck Adaptive Optics Program Status Report -July 13, 1995*
Peter Wizinowich
13 Jul 95

Keck AO Notes List
March 20, 2011

- 039** *Performance Predictions for the Keck Telescope Adaptive Optics System*
D.T. Gavel, S.S. Olivier
09 Jul 95 SPIE's 40th Annual Meeting 9 -14 July 1995
- 038** *Optical Design of the Keck Adaptive Optics System*
Anthony Gleckler, Peter Wizinowich, Skip Radau, Tom Gregory
7Jul95
- 037** *W. M. Keck Observatory Adaptive Optics Program*
Anthony Gleckler, Peter Wizinowich
01 Jul 95 SPIE's 40th Annual Meeting 9 -14 July 1995
- 036** *Keck Observatory Adaptive Optics Program*
Peter Wizinowich, Anthony Gleckler
30 Jun 95 OSA Adaptive Optics Meeting, Munich, Oct95
- 035** *Adaptive Optics Bench to NIRC-2 Alignment*
Thomas Gregory
29 Jun 95 (*KeckShare – Word*)
- 034** *Focus errors, and their correction, in an adaptive optical system utilizing a laser guide star*
Anthony Gleckler
6 Jun 95
- 033** *Position of NIRSPEC with respect to AO system*
A.D. Gleckler
10 May 95
- 032** *W.M. Keck Observatory Adaptive Optics Review Meeting, 2-4 May 1995, Hawaii*
2 May 95
- 031** *Dichroic Beamsplitter for Keck AO System*
Lawrence Livermore National Laboratory, LLNL
2 May 95
- 030** *Review of Keck Laser Proposal to CARA from LLNL*
Patrick N. Everett
30 Mar 95
- 029** *Keck Adaptive Optics User Facilities: Optics Bench Subsystem and Adaptive Optics System Enclosure*
Anthony Gleckler, Peter Wizinowich
28 Mar 95
- 028** *Keck Adaptive Optics User Facilities: User Interface and Supervisory Control Subsystem Plan*
Anthony Gleckler, Peter Wizinowich
23 Mar 95
- 027** *Laser and Laser Hardware Subsystems for Keck Observatory*
Lawrence Livermore National Laboratory
13 Mar 95

Keck AO Notes List
March 20, 2011

- 026** *Wavefront Controller Subsystem for Keck Adaptive Optics*
Lawrence Livermore National Laboratory
28 Feb 95
- 025** *Near Infrared Atmospheric Characterization at Keck*
Andrea Ghez Date: 28 Feb 95
28 Feb 95
- 024** *Keck Adaptive Optics Wavefront Controller: Proposal No. 70-4140*
Jet Propulsion Laboratory
28 Feb 95
- 023** *Near Infrared Image Motion and Differential Motion at Keck*
Beth Klein and Andrea Ghez
28 Feb 95 UCLA , Dept. of Physics and Astrophysics
- 022** *Documentation for Adaptive Optics Subsystems*
P. Wizinowich
07 Feb 95
- 021** *Conceptual Design Meeting: Keck AO Facilities II and III*
07 Dec 94
- 020** *Atmospheric Characterization for Adaptive Optics*
Gary Chanan
06 Dec 94
- 019** *Guidelines for Keck Adaptive Optics Subsystem Proposals*
Peter Wizinowich
05 Dec 94
- 018** *Keck AO Program Preliminary Schedule and Budget*
P. Wizinowich
23 Nov 94
- 017** *LLNL f/15 Adaptive Optics Layout UCRL-JC-119371*
J.T. Salmon
23 Nov 94
- 016** *System Architecture and Subsystem Definitions for Keck AO System*
Anthony Gleckler, Peter Wizinowich
11 Nov 94
- 015** *Wavefront Reconstructor Information*
A.D. Gleckler
28 Oct 94
- 014** *Layout alternatives for the AO system*
A.D Gleckler, P. Wizinowich
13 Oct 94

Keck AO Notes List
March 20, 2011

- 013** *Evaluation of the f/15 and f/40 secondary mirror options for the AO facilities*
A. D. Gleckler, P. Wizinowich, S. Radau
03 Oct 94
- 012** *Adaptive Optics for Keck Observatory*
Keck Staff and California Community
01 Sep 94
- 011** *Report on Measured Image Motion on the Keck Telescope*
Anthony Gleckler
01 Jun 94
- 010** *Adaptive Optics Facility I Design Review April 28, 1994*
28 Apr 94
- 009** *High Speed Seeing Measurements at the Keck Telescope*
F. Dekens, D. Kirkman, G. Chanan, T. Mast, J. Nelson, G. Illingworth, P. Wizinowich
3 Mar 94 SPIE vol. 2201 Adaptive Optics in Astronomy.
- 008** *Issues in the Design and Optimization of Adaptive Optics and Laser Guide Stars for the Keck Telescopes*
C. Max, D. Gavel, S. Olivier, J. Brase, H. Friedman, K. Avicola, J. Salmon, A. Gleckler, T. Mast, J. Nelson, P. Wizinowich
01 Mar 94 SPIE vol. 2201 Adaptive Optics in Astronomy.
- 007** *W. M. Keck Observatory Adaptive Optics Program*
Peter Wizinowich, Jerry Nelson, Terry Mast, Anthony Gleckler
01 Mar 94 SPIE vol. 2201 Adaptive Optics in Astronomy.
- 006** *Atmospheric Seeing Data Analysis*
Terry Mast (editor), Bill Bradford, Jim Brase, Frank Dekens, Don Gavel, Tony Gleckler, Jerry Nelson, Scot Olivier, Peter Wizinowich
01 Jan 94
- 005** *Calculating atmospheric parameters from image motion*
P. Wizinowich
16 Nov 93
- 004** *Atmospheric Characterization*
P. Wizinowich, A. Gleckler
16 Nov 93
- 003** *Keck Seeing Monitor (KSM) User Manual*
Gary Chanan, David Kirkman
15 Sep 93
- 002** *Keck Adaptive Optics: Predicted Performance for Low Order Correction*
Peter Wizinowich
18 Mar 93
- 001** *The Adaptive Optics Program for Keck Observatory*
The Adaptive Optics Working Group
01 Oct 92