

LSST Camera Collaboration/Simulation Workshop Agenda

Monday, September 18, 2006

- 09:00-11:45** **Simulations Workshop (Room 305, Bldg 51)**
- 11:45-13:00** **Lunch in SLAC Cafeteria (paid by individuals)**
- 13:00-17:00** **Camera Plenary Session (Kavli Auditorium, Bldg 51)**

Welcome, Introductions, Announcements – Gilmore – 10m
Director's Report – Tyson – 15m
Manager's Report – Sweeney – 20m
Systems Engineering Report – Claver – 20m

Break – 15m

Camera Subsystem Updates – 10-15 minutes each
Camera Mechanical Design– Nordby
Status, Development and Characterization Schedule@BNL-
O'Connor – 40m

Guider System – Figer
Electronics - Oliver
Optics/Filter/WFS – Olivier
Camera Control Systems - Schalk
Cryostat Metrology and Assembly Scenario – Schindler
Assembly, Integration and Test – Rich

Break – 15m

Calibration – Burke
Project control – Lavine
Simulations – Burchat

CTIO Infrastructure Report – Schmidt – 20m

18:30 Dinner (Catered in – SLAC cafeteria – paid by individuals)

Tuesday, September 19, 2006

**08:00-09:45 Raft and Focal Plane Metrology – Schindler/Rasmussen
(Room 222, Bldg 51)**

866-330-1200 600-2320#

WaveFront Sensing/Optics - Olivier (Room 305, Bldg 51)

866-330-1200 998-0025#

09:45-10:00 Coffee Break

10:00-11:45 Calibrations – Burke (Room 305, Bldg 51)

866-330-1200 420-3651#

**Electronics/DAQ/Guider – Oliver/Schalk/Figer
Room 222, Bldg 51)**

866-330-1200 600-2320#

12:00-13:00 Lunch in SLAC Cafeteria (paid by individuals)

13:00-14:00 Simulations – Burchat (Room 305, Bldg 51)

866-330-1200 420-3651#

Sensor Working Group – Radeka (Room 207, Bldg 51)

Camera electro-mechanical design –

Van Berg(GLAST I, Bldg 28)

866-330-1200 600-2320#

14:00-15:00 Program Management and Control–Lavine(Room 222, Bldg 51)

15:20-17:00 Plenary Session – (Kavli Auditorium, Bldg 51)

Breakout Session Reviews (Break out chairs)

Sensor Working Group – Radeka

Metrology - Schindler/Takacs

WFS - Olivier

Calibration - Burke

Electronics - Oliver

DAQ/CCS - Schalk

Guider – Figer

Camera Body/Mechanisms – Nordby

Meeting Summary - Kahn