Draft Agenda for SiD Workshop October 26-28, 2006 SLAC **Thursday, October 26**

Thursday, October 26

Sub-Group Parallel Meetings 1:30 – 5:00 Rooms TBA

Plenary in KIPAC Auditorium

5:00 Welcome. Plan and Issues for Workshop

5:15 ILC Physics Which Challenges SiD Peskin?

Friday, October 27 KIPAC Auditorium

Review Status of R&D and Subsystem Design I

- 8:15 Vertex (30 + 15)
- 9:00 Tracking (30 + 15)
- 9:45 Ecal (30 + 15)
- 10:30 Break
- 10:45 Hcal (30 + 15)
- 11:30 Beamcal/Lumcal (30 + 15)
- 12:15 Lunch

Review Sim and Recon Status and Performance

- 1:15 Sim and Recon Status (30 + 15)
- 2:00 PFA Performance (45+15)
- 3:00 Tracking/Vertexing Performance (30 + 15)
- 3:45 Break
- 4:00 Benchmarking/ Physics Studies (30 + 15)

Global Issues for SiD

- 4:45 Moving to a CDR/ Optimizing SiD (15 + 15)
- 5:15 SiD R&D Plan: Milestones, Timelines, Technology Choices (30 + 15)

Collaboration Dinner

Saturday, October 28, 2006 Kipac Auditorium

Review Status of R&D and Subsystem Design II

- 8:30 Solenoid (20 + 10)
- 9:00 Muon System (30+15)
- 9:45 MDI Issues for SiD (30 + 15)
- 10:30 Break
- 10:45 SiD in the Detector Concept Report (15 + 15)
- 11:15 Plans for Test Beams (30 + 15)
- 12:00 Getting Support for SiD R&D (20 + 10)
- 12:30 Conclude