AGENDA FOR THE SEPTEMBER 13-19 MEETING IN BOULDER

All Speakers still to be determined

Wednesday, Sept. 17

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8:30-9:00	Progress in the ILC Program	Barry Barish	
9:00-9:30	The NSF and ILC Detector R&D		
9:30-10:00	The DOE and ILC Detector R&	:D	
	10:00-10:30 BREAK		
10:30-11:00	SiD Parameters. Latest Design		
11:00- 11:30	Status of Simulation Software		
11:30-12:00	Plans for the LOI		
12:00- 1:00	Benchmarking. Where are we		
	1:00-2:30 Lunch (on your own)	
2:30 – 3:30	Status of PFA in SiD		
3:30 – 4:00	Status of the Vertex Detector Hardware and Simulation Road to LOI		
4:00 – 4:30	Special Talk via WEBEX from	n Japan. IDAG Program	Sakui Yamada
	4:30-5:00 BREAK		
5:00 – 5:30	Status of the Very Forward I BeamCal Road to the LOI	Region	

6:00 - 8:00 RECEPTION

Thursday, September 18

The Lumical 8:30 - 9:00**Hardware and Simulation** Road to LOI Talk by Ifkah? (Zeuthen/Tel-Aviv) via Webex (being arranged) 9:00 - 9:30**Status of the Tracking Hardware and Simulation** Road to LOI 9:30 -10:00 **Status of the ECAL Hardware and Simulation** Road to LOI 10:00-10:30 **Status of the HCAL** Hardware and Simulation (PFA) Road to LOI 10:30-11:00 BREAK **The Muon Detector** 11:00-11:30 **Hardware and Simulation** Road to LOI 11:30-12:00 The Magnet **Electronics** 12:00-12:30 12:30 – 2:00 Lunch (on your own)

2:00 – 4:00 **Breakouts.**

Needs to do for LOI

4:00 - 4:30 BREAK

4:30 – 6:30 **Breakouts**

Friday, September 19

- 9:00 9:30 Report from the SLUO Meeting
- 9:30 10:00 Engineering. Discussion of Push-Pull What needs to take place to be ready for LOI
- 10:00-10:30 Benchmarking. Where do we need to go What needs to be done to be ready for LOI

10:30-11:00 BREAK

- 11:00-11:30 The SiD Vertex Detector
 What needs to be done to get ready for the LOI
- 11:30-12:00 The Very Forward Region- LumiCal, BeamCal What needs to be done to be ready for LO
- 12:00-12:30 The Tracking Detectors
 What needs to be done to be ready for LOI
- 12:30- 1:00 The ECAL What needs to be done to be ready for LOI

1:00- 2:30 Lunch (on your own)

- 2:30 3:00 The HCAL What needs to be done to be ready for LOI
- 3:00 3:30 The Muon Detector What needs to be done to be ready for LOi
- 3:30 4:00 Electronics; Readout, Trigger What needs to be done for LOI
- 4:00 4:30 Discussion

ADJOURN