

Day	Time	Topic	Speaker/POC	DOE Contact
Monday, September 13	8:30AM	Executive Session: DOE only	David MacFarlane	Glen Crawford
	9:00AM	SLAC Strategic Plan for HEP	David MacFarlane	Glen Crawford
	10:00AM	Electron Research	Blair Ratcliff, Marty Breidenbach, John Jaros, David Leith	John Kogut
	11:15AM	Coffee Break		
	11:30AM	Tour 1		
	12:45PM	Lunch		
	1:45PM	Accelerator Science & Development, ILC, & LARP	Tor Raubenheimer/Nan Phinney	LK Len & Bruce Strauss
	3:15PM	Coffee Break		
	3:30PM	Accelerator Science & Development, ILC, & LARP	Tor Raubenheimer/Nan Phinney	LK Len & Bruce Strauss
	4:30PM	Proton research	Su Dong	Glen Crawford, Amber Boehnlein
	5:30PM	Executive Session and one-on-one discussions		
	6:30PM	Reception and poster session with graduate students		
Tuesday, September 14	8:30AM	HEP Computing	Richard Dubois/Anders Borgland	Amber Boehnlein
	9:45AM	Detector R&D	David MacFarlane	Fred Borcherding
	10:45AM	Coffee Break		
	11:00AM	Tour 2		
	12:30PM	Lunch		
	1:30PM	Theory	Michael Peskin, Risa Wechsler	CN Leung
	2:30PM	Nonaccelerator: Cosmic Frontier	Greg Madejski	Glen Crawford, John Kogut
	4:15PM	Break		
	4:30PM	Nonaccelerator: Intensity Frontier	Marty Breidenbach	Glen Crawford, John Kogut
	5:10PM	Executive Session and one-on-one discussions		
	6:00PM	Site Visit debrief and homework	David MacFarlane	Glen Crawford, John Kogut
	7:00PM	Site Visit Dinner		

Tour	Location	Participants	Tour leader
Tour 1a	Stanford Nanofab Facility	Fred Borcherding	Chris Kenney
Tour 1b	BABAR D&D, Building 121	Dennis Kovar, Glen Crawford, John Kogut	Bill Wisniewski, Blair Ratcliff
Tour 2a	NLCTA, Endstation B, ASTA	LK Len, Bruce Strauss, Fred Borcherding, John Kogut	Tor Raubenheimer
Tour 2b	Building 84 labs	Fred Borcherding, Amber Boehnlein	Gunther Haller