

# U.S. NLC Collaboration Meeting

January 31 - February 2, 2000

SLAC

*Agenda*  
*January 6, 2000*

## Monday, January 31

Opening Session	Auditorium	0900 - 1200
Welcome		J. Dorfan
Project Director's Report		D. Burke
Topical Reports		
"R&D Progress Since Lehman"		C. Adolphsen
"Developments in Accelerator Design"		T. Raubenheimer
Institutional Reports		
Fermilab		T. Dombek
LBNL		J. Corlett
LLNL		K. van Bibber
Collaboration with KEK - ISG Status and Plans		TBD
Working Groups		1330 - 1700
Reception	Breezeway/Cafeteria	1730

## Tuesday, February 1

Progress Reports	Orange Room	0900 - 1000
Working Groups		1000 - 1700

## Wednesday, February 2

Working Groups		0900 - 1200
Close - Out Session	Orange Room	1300 - 1500
Working Group Reports		

## Working Groups

Accelerator Physics  
Injector Systems  
Main Linac  
Beam Delivery and IR  
Control Systems  
Permanent Magnets  
Conventional Facilities

## (Coordinators)

Raubenheimer\*/ Ostiguy^  
Sheppard\*/Corlett\*\*  
Adolphsen\*/Finley^  
Markiewicz\*/Gronberg^^  
Larsen\*/Czarapata^  
Ringwall\*/Volk^/Marks\*\*  
Ives\*/Kuchler^

\* SLAC  
^ Fermilab  
\*\* LBNL  
^^ LLNL

## Abstract and Charge

The goals for this U.S. NLC Collaboration meeting include review of the status of NLC accelerator physics, design, and technology, and formulation of plans for future developments. A specific goal of this meeting is finalization of detailed work plans and packages for the remainder of FY00 and definition of milestones for the continuation of work through FY01.

## Information

Further information can be found on the Technical Page of the NLC web site,

<http://www-project.slac.stanford.edu/lc/nlc-tech.html>

or contact Nick Arias (nixx@slac.stanford.edu).