Thursday, May 9, 2002

08:30 Executive Session

09:00 Welcome, Charge, Status of National and International Organizations M. Witherell

09:30 NLC Program Overview D. Burke

10:30 Break

11:00 Linear Collider R&D at Fermilab D. Finley

11:30 High-Gradient R&D Results and Plans C. Adolphsen

12:15 Working Lunch

13:00 8-Pack Project Overview D. Schultz

13:30 Klystron Development G. Caryotakis

14:00 Solid-State Modulator Update R. Cassel

14:30 SLED-II and DLDS Pulse Compression S. Tantawi

15:00 Break

15:30 Structure Fabrication at Fermilab N. Solyak

16:00 8-Pack Plans and Schedule D. Atkinson

16:30 Executive Session

19:00 Dinner - Chez Leon
Friday, May 10, 2002

8:30   Executive Session

9:00   International TRC Study              N. Phinney

9:20   Damping Ring Design and ATF Report  A. Wolski

9:50   DR-to-IR Simulation Studies         P. Tenenbaum

10:30  Break

11:00  Accelerator Design and Critical R&D  T. Raubenheimer

11:40  Update on Stabilization Studies     J. Frisch

12:00  Lunch

13:00  IP Prototype Concept and Plans       T. Markiewicz

13:30  Linac Girder Studies and Plans       H. Carter

14:00  Magnets                            J. Volk

14:30  A Possible Test in the FFTB of Undulator-Based Positron Sources  J. Sheppard

15:00  Break

15:30  Studies of Uses of Lasers in Linear Colliders  J. Gronberg

16:00  University Participation in NLC R&D  T. Himel

16:30  Executive Session
Saturday, May 11, 2002

08:30  Executive Session

9:00  Conventional Facilities Overview  V. Kuchler

9:30  Update on Studies of Ground Motion  A. Seryi

10:00  Site Considerations and UAB Report  C. Corvin

10:30  Executive Session and Working Lunch

13:00  Close-Out  S. Ozaki

14:30  Adjourn