## Agenda Neutrino Factory Feasibility Study-II Editors Meeting Lawrence Berkeley National Laboratory Building 71, Room 264

Monda	y, October	2.	2000
-------	------------	----	------

<u>Time</u> 9:00 a.m 9:15 a.m. 9:15 a.m 9:45 a.m. 9:45 a.m 10:15 a.m.	Speaker A. Sessler R. Palmer R. Palmer	Topic Welcome and Meeting Logistics Parameters and Simulations Overview Cooling Channel Parameters and Issues
10:15 a.m 10:45 a.m.	COFFEE BREAK	
10:45 a.m 11:15 a.m. 11:15 a.m 11:45 a.m. 11:45 a.m 12:15 p.m.	K. McDonald H. Kirk S. Berg	Target Parameters and Issues Phase Rotation Parameters and Issues Acceleration Parameters and Issues
12:15 p.m 1:00 p.m.	WORKING LUNCH	
1:00 p.m 1:25 p.m. 1:25 p.m 1:55 p.m. 1:55 p.m 2:20 p.m. 2:20 p.m 2:45 p.m.	R. Shrock S. Ozaki D. Trbojevic R. Palmer	Physics Requirements for the Facility Site Specific Issues Overview Proton Driver Issues and Design Layout at BNL Site
2:45 p.m 3:15 p.m.	COFFEE BREAK	
3:15 p.m 3:30 p.m. 3:30 p.m 3:50 p.m. 3:50 p.m 4:20 p.m. 4:20 p.m 4:40 p.m. 4:40 p.m 5:00 p.m. 5:00 p.m 5:20 p.m. 5:20 p.m 5:40 p.m.	M. Zisman K. Robinson J. Miller D. Kaplan J. Fockler V. Lebedev J. Gallardo	Technical and Cost Overiew Cost Methodology Solenoid Issues and Design Absorber Issues and Design Induction Linac Issues and Design Acceleration Issues and Design Study and Report Logistics
5:40 p.m 6:15 p.m.	Discussion	
7:00 p.m.	DINNER (no host)	Fontina (Italian Restaurant)
Tuesday, October 3, 20 <u>Time</u> 9:00 a m - 9:25 a m	900 Speaker R Rimmer	Topic NCRF Issues and Design

<u>Speaker</u>	Topic
R. Rimmer	NCRF Issues and Design
H. Padamsee	SCRF Issues and Design
J. Norem	Diagnostics Issues and Design
COFFEE BREAK	
D. Trbojevic	Storage Ring Lattice Issues and Design
R. Gupta	Storage Ring/Acceleration Magnet Issues and Design
R. Shrock	Detector Issues and Design
	R. Rimmer H. Padamsee J. Norem  COFFEE BREAK D. Trbojevic R. Gupta

Printed: 10:28 PM