

NCSX Construction Feasibility Review
Princeton University, Plasma Physics Laboratory
Oct. 31 – Nov. 1, 2007

Review Committee

Simon Anderson, Univ. of Wisconsin	Peter Titus, MIT
George Biallas, TJNAL	Lutz Wegener, IPP-Greifswald
Ralph Brown, BNL (Chair)	Jeff Makiel, DOE-PSO (observer)
Frank Karl, BNL	Barry Sullivan, DOE-OFES

Agenda

Wednesday, October 31, 2007 (LSB-318)

8:00 Committee Executive Session / Continental Breakfast
8:30 Princeton University Welcome, R. Goldston
8:35 NCSX Introduction, J.L. Anderson
8:45 NCSX Physics Mission and Key Requirements, H. Neilson
9:15 NCSX System Requirements and Design Status, P. Heitzenroeder
10:30 Break
11:00 Tour of NCSX Manufacturing and Development Facilities, L. Dudek
12:00 Lunch
12:30 Field Period Assembly Plans, M. Viola
1:10 Final Machine Assembly Plans, E. Perry
1:40 Trim Coils for Field Error Compensation, A. Brooks
2:10 Summary, J.L. Anderson
2:15 Break
2:30 Committee Executive Session
4:30 Committee Questions for NCSX Team
6:00 Adjourn

Thursday, November 1, 2007 (LSB-318)

8:00 Committee Executive Session / Continental Breakfast
8:30 NCSX Team Responses to Committee Questions
9:30 Committee Executive Session
12:00 Lunch
12:45 Closeout Briefing
1:30 Adjourn