

**Agenda for the Joint DOE-NSF review of the
SuperCDMS
Aug. 6, 2009 at Fermilab**

8:30 – 9:30AM – Executive Session (Racetrack, WH7x)

Executive Session --- DOE and NSF Program Managers and Panel members only

9:30 – 10:30AM – Plenary Session #1 (Racetrack, WH7x)

Introductions (15 min)

Dark Matter Science (45 min) – Blas Cabrera

- State of the field
 - CDMS –short history
 - next step in science which SuperCDMS will provide – science objectives

10:30 – 10:45AM – break

10:45 – 12:15 – Plenary Session #2 (Racetrack, WH7x)

SuperCDMS description (30 min) - Dan Bauer

- basic technical description; how it will work, what is part of the Project and what isn't
- organization charts
- Project management – organization, who's doing what, what things do you do to keep it on track and report on it
- WBS items and who's doing what
- Project costs by WBS, contingency
- Schedule – top level, not details
- Key performance parameters
- DOE project deliverables and how end of project will be approved

SuperCDMS detector fabrication (20 min) – Paul Brink

SuperCDMS detector testing (20 min) – Nader Mirabolfathi

SuperCDMS backgrounds (20 min) – Prisca Cushman

12:15 – 1:15PM – Lunch provided for review participants only (2nd floor mezzanine)

1:15 – 3:00PM – Breakout sessions

B1 – cost, schedule, management (Racetrack, WH7X)

B2 – technical details (WH1N)

3:00 – 3:15PM – break

3:15 – 5:30PM – Executive session (Racetrack, WH7x)

- Discussion & report writing

5:30PM – Closeout with Project and Lab management (Racetrack, WH7x)