**Plasma Science Committee Meeting**

**July 10, 2014**

**OPEN SESSION**

12:00 Lunch

1:00 Welcome, introductions, and goals for the meeting Mike Mauel, Chair

1:15 Overview of the previous Plasma Science Decadal Survey (DS) David Lang, NRC

1:45 Reflections on the 2010 Plasma Science Decadal Survey Steve Cowley, Imperial College (by video)

2:30 Initial discussion of goals for the next decadal survey All

3:15 Break

3:30 DOE/FES and ITER update (including Q&A) Sean Finnegan, DOE/FES

4:15 Overview of 2014 GAO Report on ITER Frank Rusco, GAO

5:00 Adjourn

**July 11, 2014**

**OPEN SESSION**

8:30 Breakfast

9:00 NNSA and NIF update Kirk Levedahl, NNSA

 *Focus Session on the next DS in plasma science*

9:45 Goals for the session Mike Mauel, Chair

9:55 NRC studies from conception to completion David Lang, NRC

10:15 Break

10:30 NSF/PHY update and NSF perspective on the survey Denise Caldwell, NSF

11:00 NNSA perspective on the survey Kirk Levedahl, NNSA

11:30 DOE/OFES perspective on the survey Sean Finnegan, DOE/FES

12:00 NASA perspective on the survey Lika Guhathakurta, NASA

(by phone)

12:30 Lunch

1:15 OSTP perspective Jerry Blazey, OSTP

1:45 General discussion of the next decadal survey All

3:00 Break

**CLOSED SESSION**

3:30 Committee discussion: charge to the next decadal survey

**OPEN SESSION**

4:00 Perspective from the U.S. Congress Adam Rosenberg, U.S. House of

 Representatives

**CLOSED SESSION**

4:30 Work plan for developing the study prospectus for the next decadal survey

4:45 Plans for the next meeting and future telecons

5:00 Adjourn