**Sunday, 10/18**
7:30 pm  Informal gathering – Thomas house

**Monday, 10/19**
7:45 am  Gather in hotel lobby for walk to Science Center Building
8:00 am  Continental breakfast
8:30 am  Welcome
8:45 am  Session 1:
  -  Project history and status (E. Thomas)
  -  Review of previous studies
  -  Conditions for magnetized dust (R. Merlino)
10:30 am  Coffee Break (15 min)
11:45 am  Break for lunch (Physics Department conference room – Allison 200)
1:15 pm  Session 2:
  -  Lessons from MPE experiment (U. Konopka)
  -  Discussion of physics goals
3:45 pm  Coffee Break
4:00 pm  Walk to Leach Science Center
4:15 pm  Tour of laboratory facilities
5:30 pm  Return to hotel
6:15 pm  Gather at lobby for walk to dinner (Zazu's)

**Tuesday, 10/20**
7:45 am  Gather in hotel lobby for walk to Science Center Building
8:00 am  Continental breakfast
8:30 am  Session 3:
  -  Experiments with a magnetized dusty plasma
    (S. Robertson, M. Rosenberg)
    -  Development of plasma sources
    -  Development of diagnostic systems
    -  Safety issues
  -  Operating as a user facility
10:30 am  Coffee Break (15 min)
11:45 am  Break for lunch (Arricia Restaurant)
1:30 pm  Session 4:
  -  Education and outreach plans
  -  Connections to fusion and space communities
  -  Securing long-term funding
3:30 pm  Coffee Break (15 min)
4:45 pm  End afternoon session
6:15 pm  Gather at lobby for walk to dinner (Amsterdam Café)
Wednesday, 10/21
7:45 am   Gather in hotel lobby for walk to campus
8:00 am   Continental Breakfast
8:30 am   Session 5:
          - Revisiting physics goals
          - Prioritizing experiments
          - Plans for next steps
11:00 am  End of Workshop