Wednesday, 02 October
10:45 Welcome; Introductions
10:50 Session 1: Mostly planning and status
   All: Discussion of project information relevant to geophysics (Perry lead)
   G. Neumann: MLA instrument status
   D. Smith: MLA-Earth laser ranging tests
   A. Genova: Center of mass and antenna positions on MESSENGER, revisited
   E. Mazarico: Update on Mercury gravity, $k_2$ and obliquity

12:00 Lunch

1:30 Session 2: Science
   C Johnson: Magnetic field studies: Update
   S. Padovan: Analysis of Mercury tides: Update
   M. Perry/G. Neumann: Latest radio occultation results and spherical harmonic shape models
   D. Paige: Latest polar thermal model results (TBD on presentation time)

3:00 Break
3:15 Session 3: Even more science
   S. Peale: 3:2 spin-orbit resonance: Constraints on $C_{22}$ for capture/maintenance
   R. Phillips/C. Johnson: Shape and Geoid: Nuts & Bolts
   J. Oberst: Modeling of Mercury shape & librations: Update (rjp to present)
   S. Hauck, II: Update on CWRU MESSENGER activities

5:00: R. Phillips & C. Johnson: Meetings and Publications
5:15 Adjourn

Thursday, 03 October, 10:00-12:00; Joint session with GDG
10:00 – K. Becker – Global DEM derived from MDIS images
10:30 – N. Chabot – Shadowed craters
11:10 – G. Neumann: Update on polar deposits
11:25 – E. Mazarico: Mercury polar illumination conditions
11:40 – O. Barnouin – Crater Investigations: Update

GpDG PLENARY PRESENTATIONS – Thursday PM
Jeff Andrews-Hanna: Nature & origin of the lunar Procellarum region are revealed by GRAIL
M. Perry/R. Phillips/C. Johnson: Mercury is in good shape