1) Convene

2) Introductions

3) Approval of the Minutes from the Phoenix meeting – Fall 2013

4) Membership Report – Doug Hooton

5) Summary of ACI 201 Objectives and Goals – Tom Van Dam

6) Subcommittee 201.D, 201.2R Oversight – Review – Tom Van Dam

7) Update on 201.2R-14 – Tom Van Dam and Doug Hooton
   a) Ballot results on Introduction and Summary
   b) Ballot results on Notations and Definitions

8) Task Groups
   a) TG1: Aggressive Chemicals (M 3-5) – David Rothstein
   b) TG2: Physical Salt Attack (M 5-7) – Mohamed Bassuoni
   c) TG3: Alkali-Aggregate Reactivity (T 11:30 – 1:30) – Mike Thomas
   d) Possible new TG: Impact of Natural and Other Pozzolans on Durability? – Bob Neal

9) Discussion on Technical Notes (TechNotes), Reports, and Emerging Technology Reports (ETRs) – Tom Van Dam

10) Alkali-Aggregate Reactivity State-of-the-Art Report Update (C221) – Mike Thomas

11) Update on ACI 318 and ACI 350 – Thano Drimalas and Doug Hooton
12) Session Reports

a) Reno sessions
   (1) Cementitious Materials for Nuclear Waste Containment, 1, 2 & 3
   (2) Thaumasite Sulfate Attack on Concrete, Mohamed Bassuoni

b) Future sessions
   (1) Washington, DC
      (a) Sustainable Performance of Concrete Bridges
      (b) Delayed Ettringite: Causes, Evaluation, and Prevention
   (2) Kansas City, KS
      (a) Pavement Joint Deterioration (D. Rothstein)
      (b) Chloride Thresholds (with C222 and C365?; David Tepke and Charles Nmai to take to C222)
      (c) Effect of Hardened Air content on Scaling Resistance (Tyler Ley and Bud Werner—possible speakers, N. Popoff, L. Sutter, H. Schell).
   (3) Denver, CO

13) New Business

14) Presentation

   a) Chloride Threshold Levels – Mike Thomas

15) Next Meeting – October 28, 2014 (Washington, DC)

16) Adjournment