1. Welcome
2. Introductions
3. Approval of Agenda
4. Approval of the minutes from the Kansas City meeting
5. Membership changes
6. Joint Committees – Consideration of becoming an ACI-ASCE committee (Julio Ramirez)
7. Update of “Splice and Development Length of High Relative Rib Area Reinforcing Bars in Tension (ACI 408.3-01) and Commentary (408.3R-01),” LeRoy Lutz
9. Recommendations for changes in Chapter 12 of ACI 318
   Current ACI 318-B work items:
   a. CB002.1 Selection of design values for $f_y$ for steels with nominal yield strengths greater than 80 ksi
   b. CB005 Adoption of ACI 408 design procedures for tension and development length
   c. CB006 Modification of ACI 318 procedures to regain level of bond reliability on ACI 312-02
   d. CB010 and CB010a design of headed bars
   e. CB012 Limitation of wire size to D 31.
11. Design provisions for drilled and grouted bars, Rolf Eligehausen
12. Bond of FRP Reinforcement – State-of-the-Art report
13. Research presentations
14. Other business
15. Next meeting
Adjournment