ACI 544F – FRC Durability and Physical Properties Committee Meeting
Agenda

Tuesday, November 10, 2015, 10:30 a.m. – 12:00 a.m.
Denver Sheraton Downtown, Denver, CO
Plaza Ballroom E

- CALL TO ORDER and INTRODUCTIONS
- APPROVAL OF AGENDA FOR DENVER MEETING
- APPROVAL OF MINUTES FROM KANSAS CITY, MO MEETING
- ANNOUNCEMENTS
- ACTIVITIES
  - ACI 544 Technical sessions “Reduction of crack width with fiber”, Fall 2016, Philadelphia, 2 sessions.
  - TECHNOTES: Review priority, status of TechNotes, solicit work for documents in progress:
    - Corrosion of steel fiber in FRC (Joaquim Barros, Mahmut Ekenel, Corina Aldea); ballot results.
    - Use of fibers for reduction of gas and liquid permeability in concrete structures (Jean-Philippe Charron, Corina Aldea)
    - Effect of fibers on freeze-thaw resistance (Dean Forgeron)
    - Emerging technologies (Florence Sanchez)
    - Blast resistance of FRC (Liberato Ferrara)
    - Smart FRC with sensing abilities (Nemy Banthia)
    - Environmental structures using steel fibers (Jeff Novak, Heidi Helmink, Barzin Mobasher)
- REVISIONS ACI 544.5R-10: Review status and solicit work
- NEW BUSINESS
- OTHER BUSINESS / PRESENTATIONS / INFORMAL DISCUSSION OF PROJECTS & TECHNICAL SESSIONS
- ADJOURNMENT