ACI COMMITTEE 239
ULTRA-HIGH PERFORMANCE CONCRETE
2014 ACI Spring Convention
Reno, Nevada, USA
Monday, March 24, 2014 3:30 pm – 5:30 pm

Grand Sierra Resort – Sierra 2

AGENDA

1. Welcome and Introductions

2. Approval of Agenda

3. Approval of October 2013 – Phoenix, AZ meeting minutes

4. TAC Report

5. Membership

6. Subcommittee Reports
   a. 239-A Emerging Technologies Report – Micah Hale
   b. 239-B Report on UHPC – John Myers
   c. Long-term planning – the next priorities
      i. Structural Design Guide discussion – Vic Perry
      ii. ASTM test methods – follow-up of ASTM Symposium
      iii. Identifying research gaps – Jimm Milligan

7. Upcoming Sessions – Kay Wille
   a. March 25, 2014, 4-6pm, Reno: UHPH Innovations in Seismic Performance
   b. Fall 2014: Washington DC, UHPC Behavior under Blast and Impact Load Effects, Part 1 and 2 – abstracts due to Kay Wille by 3/26/14
   c. Spring 2015 – Kansas City; Fall 2015 – Denver, CO; Spring 2016 – Milwaukee

8. Collaborations
   a. International updates (please contact Tess Ahlborn tess@mtu.edu)
   b. ACI Committees: 363 (Hale/Myers), 370 (Crane), 544 (Wille/Milligan), 549 (Dubey), other

9. Research updates: open

10. Other business – Awaiting final approval for definition in CT 2014: Concrete, ultra-high performance – concrete that has a minimum specified compressive strength of 150 MPa (22,000 psi) with specified durability, tensile ductility and toughness requirements; fibers are generally included to achieve specified requirements.

11. Adjourn – next meeting October 2014, Washington DC, USA