AGENDA

1. Introductions
2. Review and approval of agenda
3. Approval of minutes from Cincinnati
4. Review of 318 schedule
5. Review of on-line balloting procedures
6. Change proposals balloted on LB20-01
   a. CH120 – Dimensional Limits for Beams of Special Moment Frames – Moehle
7. Change proposals balloted on LBH19-01
   a. CC006 – Cross-Sectional Area for Shear Deformations - Kim
8. Change proposals balloted on LBH20-01
   a. CH100 – Compressive Stress Limits and Drift Capacity in Coupled Walls - Lehman
   b. CH130 – Spread of Plasticity in Columns - Matamoros
   c. CH160 – Limits on the Size of Penetrations in Coupling Beams - Fields
9. Draft change proposals to be balloted on LBH20-02
   a. CH080 – Requirements for Two Curtains of Web Bars in Walls/Pilasters – Wallace
   b. CH190 – Special Boundary Element Detailing - Wallace
10. Discussion of existing change proposals
    a. CH010 – Steel Fiber Reinforced Coupling Beams – Dragovich/Lepage
    b. CH020 – Column Shear – Wallace/Matamoros
    c. CH030 – Column Shear Amplification – Matamoros/Wallace
d. CH040 – Intermediate Moment Frames – Garcia/Arteta/Elwood/Alcocer

e. CH050 – Wall Shear Strength – Wallace

f. CH060 – Intermediate Walls and Boundary Elements – Arteta/Garcia

g. CH070 – Update Drift Capacity Model - Wallace

h. CH090 – Coupling Beam Stiffness – Henry/Wallace

i. CH110 – Unbonded, Post-Tensioned Walls – Henry/Wallace

j. CH140 – Review of Diaphragm Provisions in Chapter 12 – Breña/Fields/Shiohara/Cleland

k. CH150 – Grade 100 Reinforcement in Special Moment Frames – Lepage/Kelly

l. CH170 – Splices at the Base of Walls – Lehman/McCabe

m. CH180 – Confinement Provisions for Biaxial Bending of Walls – Dragovich/Lehman/Lepage

11. New business

a. CH200 - Post-Tensioned Beam-Column Joints – Moehle

b. CH210 – Load Combinations in Shear Wall Design – Moehle

12. Liaison with other committees

a. ACI 374 – Dragovich

b. ASCE 7 – Harris/Ghosh

13. Adjourn