H. Definition of Formulation (P2010-10)

A definition of formulation is needed within Standard 14. R. Powitz suggested the creation of a task group and to add additional definitions borrowed from ASTM.

**Task Group Volunteers:** N. Kashefi (chair), S. Boros, B. Donaldson, M. Clark, K. Choquette, K. Kipina.

**Motion:** Update the wording in the issue paper to read: Use of clean rework material of the same formulation from the same manufacturer is acceptable for the same end use provided that the finished products meet the requirements of the applicable product standard(s). M. Ocedek moved, A. Scarano seconded.

**Discussion:** Mixing from different suppliers is determined by the definition of formulation. There was concern about replacing the word formulation with the word compound in that it would be too broad. If the cell class is approved for the end use, it is not known why those materials cannot be mixed. The definition of end use needs to be clarified. Material term designation could be used, it would also need a definition within the standard. R. Powitz emphasized the need for the understanding of terms and common language.

**Motion withdrawn by M. Ocedek.**