Pool Alarms

R. Martin presented his issue paper. He stated that ASTM F2208 is the industry performance standard for evaluation of pool alarms. He proposed including a reference to the standard in the Normative References as well as language requiring pool alarms to meet the requirements of section 3 for health effects (in 4.1.6).

**Motion:** D. Riggs moved to ballot the language as proposed. D. Purkiss seconded.

**Discussion:** S. Barnes spoke to the need of such a reference in NSF/ANSI 50. A. Kiefer stated that there have historically been problems in testing such equipment, and his concern was with regard to liability. He stated that caution should be taken as to what is specified in the standard.

**Vote:** All in favor.

*Motion passed. Language will be balloted including ASTM F2208 in Normative References.*

Pool Covers

R. Martin presented his issue paper. He stated that ASTM F1346 is the industry-accepted performance standard for evaluation of safety covers. He proposed that, since this is a clear safety issue, NSF/ANSI 50 should reference ASTM F1346 and require that safety covers meet the material requirements in section 3 of the standard. A. Osinski reiterated the need for this to be addressed in NSF/ANSI 50.

**Motion:** M. Magnant moved to accept the proposal and ballot to the Joint Committee. P. Sisson seconded.

**Discussion:** None.

**Vote:** All in favor.

*Motion passed. Language will be balloted to the Joint Committee.*