NSF/ANSI 350 sampling WWT 2014-11:
Tom presented the issues related to NSF/ANSI 350. In the presentation, there were two recommendations for consideration by the JC.

8.4.1.1 Graywater
Influent samples shall be collected two times per week, except for the following (which shall be collected one time per week): surfactants, iron, fats, oil and grease. Effluent samples shall be collected three times per week during design loading periods and two times during each stress recovery period (the week following completion of each of the stress simulations described in 8.1.2.2.2). Effluent samples shall be collected two times per week during all stress events, except power/equipment failure stress and vacation stress where no samples shall be collected. SAR will be collected on the influent and effluent, and color, odor, oily film and foam on the effluent once every 2 m (8 wk [56 d]) for a total of 3 samples over the course of the test.

Reason: makes clear the frequency of sample collection for surfactants, iron, FOG, color, odor, oily film and foam.

Motion by Tom Bruursema to send this to ballot as amended above; seconded by Jim Bell.
Vote: all affirmative.
Motion passed.

8.4.1.2 Residential Wastewater
Influent residential wastewater samples shall be collected three times per week, except for the following (which shall be collected one time per week): total phosphorous; COD; total coliforms; TOC; surfactants, iron, fats, oil and grease, which shall be collected one time per week. Effluent samples shall be collected three times per week during design loading periods and two times during each stress recovery period. Effluent samples shall be collected two times per week during all stress events, except power/equipment failure stress and vacation stress where no samples shall be collected. SAR will be collected on the influent and effluent, and color, odor, oily film and foam on the effluent once every 2 m (8 wk [56 d]) for a total of 3 samples over the course of the test.

Reason: makes clear the frequency of sample collection for iron, FOG, color, odor, oily film and foam.

Motion by Kevin Sherman to send this to ballot as amended above; seconded by Tom Bruursema.
Vote: all affirmative.
Motion passed.