Called to order by Kevin Vilhauer @ 11:03 am Pacific time.

In attendance: Dennis Anderson (staff), Kevin Vilhauer, Steve Haubert, Gilbert Riopel, Claudio Sacilotto, Thom Zaremba, David Duly, Haya Soghrati, Charlie Curcija, Ben West, Catherine Best, Rob Luter, Kevin Seiling, John Hughes

- Dennis Andersen presented simulation result data for a “Condensation Index (CI)” value
  o The purpose of the results were to correlate a physical test with a simulation.
  o CSA’s Temperature Index (TI) does not measure the head temperature and therefore appears to be a better predictor of the likelihood of condensation.
  o CSA also has a series of detailed charts that outline the likelihood of condensation with a particular TI and environmental conditions.
  o Some products correlated and others were quite far off, especially the aluminum products.

- Rob Luter suggested that NFRC work with AAMA as they are working on a series of White Papers to describe condensation, for both consumers and technical information. Rob has contacted the chairs of the groups and asked them to contact Dennis.

- Charlie Curcija suggested to focus on harmonizing with AAMA and matching our simulation results to the CRF. He also stated that if the CRF is not accurate we should work with them on changing it and then create a simulation to correlate.

- Kevin Seiling also suggested correlating the NFRC simulation with the AAMA CRF because there are thousands of test results and it is an accepted industry standard and the most used (in the US).

- Charlie made a motion to table the correlation efforts and establish a working group between AAMA, NFRC and CSA.
  o Dennis took the action to obtain names from CSA and AAMA to create the working group.

- At the Victoria NFRC meeting this TG will have an agenda as follows:
  o Present the simulation data for the Condensation Index proposal – Dennis
  o Announce the Working Group, look for volunteers from NFRC. If the CSA and AAMA WG members are established that will be announced as well.