CCS/SSC Quarterly Conference Call Minutes
Thursday November 5, 2016
2pm-3pm eastern time

Participants: Todd Bennett (MO DOT), Winson King (PA DOT), Allen Gallistel (MN DOT), Paul Vinik (FL DOT), Kelly Morse (IL DOT)

AASHTO Staff: Greta Smith, Vince Glick, Maribel Wong

DM 3.0 (Data Storage and reporting for the CCS program)
CCS/SSC on track to be finished by the end of year
Todd to send UK flash drive report to Vince, raw data as lead state would like it collected for CCS
Vince will report CCS DM 3.0 draft document back to committee in the next few weeks.
Winson would like broader committee input from both CCS and SSC on draft docs.
Will there be reporting prior to 3.0? States would like to access data prior to 3.0
Reports made available on NTPEP website? Maribel to check

VOC Testing (exempt solvents)
Committee needs to agree on how to expand testing for exempt solvents
If they’re getting paid to test exempt tests, we should be covered
Manufacturer has to report exempt solvents and NTPEP would communicate this to the lab to look for it
Manufacturer asking for additional testing.

Potential work plan changes on infrared method
Should we consider updating the work plan to look at the use of FTIR Attenuated Total Reflectance? And/or add the requirement to numerically label peak maximums?

Open discussion
1. Determination of Amine content in epoxy intermediates and primers. The current test method cited in the work plan was originally developed for resins. KTA claims that a larger standard deviation should therefore be allowed in pigmented paint. KTA formerly subcontracted this test to a third party lab but now would like the validity monitor to be widened though the method used is historic.
   a. There aren’t a lot of state labs or private labs running these tests, round robin wouldn’t produce valid results,
      i. Look at existing research (Kelly to report back to Todd, Winson, and Greta)
      ii. If more needs to be done, approaching ASTM is the way to go
2. Glue failures
a. Not reportable
b. Keep as N/A

Next Quarterly Conference Call (Tentative)
Thursday February 4, 2016
2pm-3pm (Eastern Time)
Call In Number: 888-585-9008
Passcode: 749-076-497#