6.8 TRC Call Chat Record

01:03:43 Joe Stefanyak: Thanks Richard - Great overview

01:12:14 Jenn Huang: To be clear: the authors on that peer-reviewed paper do NOT agree on the ratio that was recommended in this paper.

01:13:20 Jenn Huang: It should also be noted that the CMAHC Stabilizer Ad Hoc Com. will be submitted the ratio concept so that this science is included in a CR for the Annex, this year.

01:18:01 Jodi Jensen: Great presentation Richard - thank you

01:18:25 Terrance Ewuell: thanks Richard

01:25:39 roberto flores: Gracias Ricardo

01:27:21 Karllee Barton: does the ratio have to require closure or could they require action.

01:29:28 Tom Kuechler: The CRs set the ratio as a maximum, not that pools cannot operate at a lower ratio.

02:04:52 Tom Kuechler: The current MAHC allows CYA in indoor pools and has corresponding Annex material.

02:05:25 Terrance Ewuell: cya is not allowed in nys

02:05:51 Terrance Ewuell: however I know some locations that use it

02:27:50 Jenn Huang: A comment was submitted on this Training CR

02:38:51 vince marker: It would be good if CYA was discussed in two categories. 1 - included in primary disinfectant and 2 - ancillary use of CYA. There may need to be two separate sets of rules...

02:49:39 Tom Kuechler: The NSF report is based on a competitive swimmer and thus chronic exposure.

02:50:28 Terrance Ewuell: health inspector will test for it they notice it using a lamont or taylor kit

02:50:33 Tom Kuechler: Measuring 300 ppm does require dilution of the sample with distilled water.
Terrance Ewuell: how will this be clear for health dept to review and enforce?
Terrance Ewuell: thank you