

TS 1a Meeting Summary

Meeting Date: 7/29/2014

Items approved by the TS for Subcommittee Ballot:

Standard Designation	Summary of Proposed Changes	Subcommittee Only or Concurrent?
T 90	Change mass of soil ball from 8 g to 10 g.	Concurrent
T 100	Change language to allow distilled and deionized water.	Concurrent
T 208	Align sample measurement procedure with that in T 296.	Concurrent
T 265	Clarify what "constant mass" is.	Concurrent
T 311	Reconfirmation	Concurrent

New Task Forces Formed:

Task Force Name	Summary of Task	Names of TF Members
n/a		

Research Liaison: Bob Burnett/NY

Other Action Items:

Request that PA clarify their comments on M 318, M 319, and R 52 before considering revised wording

CO and RI will work together to clarify what "constant mass" is.

Maria Knake/AMRL will create a new standard for classifying thermometers by the mid-year meetings.

Nevada will rewrite T 146 from a Test Method to a Practice.

Georgene Geary/GA suggested making revisions to "Unbonded Aggregate" research proposal that were recommended by SCOR.

Endorse "Improving Processes for Characterizing Corrosion" RNS.

AMRL will look at T 311 (missed on previous ballot) to propose revisions before it goes to TS ballot in spring.

|

|