

TS 2d Meeting Summary

Meeting Date:	August 7, 2013	
Items approved by the TS for Subcommittee Ballot:		
Standard Designation	Summary of Proposed Changes	Subcommittee Only or Concurrent?
T 321	Ballot passed tech section, moving on to subcommittee level.	Subcommittee
PP 60	Ballot passed tech section, moving on to subcommittee level.	Subcommittee
Proposed new Provisional Standard	Ballot passed tech section, moving on to subcommittee level: "Determining the Damage Characteristic Curve of Asphalt Concrete from Direct Tension Cyclic Fatigue Tests"	Subcommittee
PP 53	Sunsetting old previous provisional standard and starting out with new provisional.	Concurrent
MP 15	Sunsetting old previous provisional standard and starting out with new provisional.	Concurrent
T 312	Ballot passed tech section, moving on to subcommittee level. Adding a note stating that it is good practice to check the mold with a three-point bore gauge before putting it into service even if checked with CMM by manufacturer.	Subcommittee
T 283	Inadvertently left of TS ballot. Mostly clean-up edits.	Concurrent
PFC Mix Design	New provisional standard.	Concurrent
The Abrasion Loss of Asphalt Mixture Specimens	New provisional standard.	Concurrent
T 245	Revisions based on AMRL suggestions.	Concurrent
T 312	Revisions based on AMRL suggestions.	Concurrent
T 283	Revise to eliminate discrepancies with T 283.	Concurrent
R 35	Revise to eliminate discrepancies with R 35.	Concurrent
BYET	New provisional standard. Measuring Asphalt Binder Yield Energy and Elastic Recovery Using the Dynamic Shear Rheometer"	Concurrent
SENB	New Provisional Standard "Determining the Fracture Properties of Asphalt Binders Using the Single Edge Notched Bending Test"	Concurrent
BBS	New Provisional Standard "Determining Asphalt Binder Bond Strength by Means of the Bitumen Bond Strength	Concurrent
RLT	New Provisional Standard "Determining Asphalt Mixture Critical Conditions for Rutting Evaluation by Means of	Concurrent

	Dynamic Repeated Load Triaxial (RLT) Test”	
UTSST-ATCA	New Provisional Standard. UTSST -ATCA – “Determining Thermal Cracking Properties of Asphalt Mixtures through Measurement of Thermally Induced Stress and Strain”	Concurrent
New Provisional	New Provisional “Estimating Effect of RAP and RAS on Blended Binder Performance Grade without Binder Extraction”	Concurrent
New Provisional	New Provisional Standard “Characterizing Aggregate Structure in Asphalt Mixes by Means of Planar Imaging or X-Ray Computed Tomography”	Concurrent
New Provisional	New Provisional Standard “Determination of the Voids of Dry Compacted Filler”	Concurrent
New Provisional	New Provisional Standard “Estimating the Degree and Quality of Particle Coating in Cold Mix Asphalt Using Digital Imaging”	Concurrent
iLRPD	New Provisional Standard proposed by Haleh Azari	Concurrent
New Task Forces Formed		
Task Force Name	Summary of Task	Names of TF Members
No new task forces were formed.		
Other Action Items		
<ul style="list-style-type: none"> • Maria Knake will report back to the TS on the T 247 task force at the mid-year meeting. • Matt Corrigan will make changes to T 283 and R 35 to eliminate discrepancies. • NCHRP project -Development of Recommended Compaction Specifications and Techniques for 21st Century Asphalt Paving Projects was endorsed by the TS with some changes to be made by the authors. 		