

TS 2b Meeting Summary

Meeting Date:	August 8, 2013	
Items approved by the TS for Subcommittee Ballot:		
Standard Designation	Summary of Proposed Changes	Subcommittee Only or Concurrent?
M 320	These modifications are to accommodate GTR in PG Binder specifications. A note will be added to state that the 2 mm gap should be used specifically for GTR. Also, the ballot will address how nominal maximum particle size is defined.	Concurrent
MP 19	These modifications are to accommodate GTR in PG Binder specifications. A note will be added to state that the 2 mm gap should be used specifically for GTR. Also, the ballot will address how nominal maximum particle size is defined.	Concurrent
T 315	These modifications are to accommodate GTR in PG Binder specifications. A note will be added to state that the 2 mm gap should be used specifically for GTR. Also, the ballot will address how nominal maximum particle size is defined.	Concurrent
MP 19	<ul style="list-style-type: none"> the maximum Jnr for the standard traffic level ("s") to be changed to 4.5 Changes based on NEAUPG recommendations. Ballot to move to full standard. 	Concurrent
TP 70	<ul style="list-style-type: none"> Changes based on ETG recommendations. Changes based on NEAUPG recommendations. Ballot to move to full standard. 	Concurrent
TP 92	Changes based on ETG recommendations	Concurrent
DENT Test	Will go to TS ballot to see if there is any interest in supporting this method.	Tech Section Only
R 29	Changes based on AMRL suggestions.	Concurrent
T 44	Changes based on AMRL suggestions.	Concurrent
T 49	Changes based on AMRL suggestions.	Concurrent
New Task Forces Formed		
Task Force Name	Summary of Task	Names of TF Members
TP 70	To develop further guidance on temperature selection.	Matt Corrigan, John D'Angelo, Lyndi Blackburn, Mike Anderson, Eileen Sheehy, Chris Abadie, Darren Hazlett.

Other Action Items		
<ul style="list-style-type: none">• Chris Abadie will be the research liaison for TS 2b.• The chair will forward standard provided by Eric Weaver for TS consideration.• Chair will forward precision estimates developed by Haleh Azari to TS for review.• Maria Knake will coordinate with Dave Anderson, Eileen Sheehy, and Lyndi Blackburn to set up a webinar on acceptance criteria for asphalt binders for the TS.		