

**TS 4C Meeting Summary**

**Meeting Date:** 8/3/2015

**Items approved by the TS for Subcommittee Ballot:**

Standard Designation	Summary of Proposed Changes	Subcommittee Only or Concurrent?
new	NCHRP report 7-43 includes a draft AASHTO standard, will be reviewed for a potential TS ballot	TS
M133, M249, MP24, PP79, TP84, TP111	reconfirmation	AASHTO will handle this for the TS

**New Task Forces Formed:**

Task Force Name	Summary of Task	Names of TF Members
15A	This TF will work on establishing precision and bias statements to address the negative from TX. Also, this TF will take up the work previously assigned to TF 13E, which is now dissolved, to evaluate the development and use of reference standards for TP 106.	Bill Bailey (VA), Arturo Perez (TX), Eileen Sheehy (NJ), Jerry McMahan (VT), Barot (MDSHA)
15B	This TF will look at the adequacy of TP 84.	Wild (VT), Andrus (UT)
15C	This TF will work on establishing a standard specification on green bike lane materials.	Lane (TN), Mitchell (KY), Dingess (MSA), Mike Stenko (Transpo)

**Research Liaison:** Scott Andrus (UT)

**Other Action Items:**

- Close TF 12-01 and TF 13E.
- TF 13A: PA has a draft standard that will be sent to AASHTO publications for conversion to AASHTO format, and it will be distributed to the TF for review and comment.
- M 235-13 is due for reconfirmation next year. There was a change in ASTM that warrants examination for modification of M 235 for discussion at the mid-year meeting. Eileen Sheehy (NJ) will work on this.
- Identify stewards for the standards in this TS.
- TS members should contact NCHRP to get involved with a problem statement involving machine-readable pavement markings. NCHRP is currently looking for panel members.
- New Chair (Dave Kuniega - PA) and Vice-Chair (Bob Lauzon - CT) have been identified. They should be identified in all committee documents.
- The research proposal on i. How Thermal Compatibility Affects Polymer –Aggregate Systems will be presented before the SOM for consideration as a 20-7 research proposal.