Proposed Paving Asphalt Committee Charges - 2016

- Define tests and/or specifications that need to be addressed in order to move toward implementation of AASHTO M 332

- Evaluate binder and mix performance properties as affected in relation to the use of higher RAP and RAS contents.

- Monitor binder and mix performance properties as influenced by the use of warm mix asphalt technologies.

Rubberized Asphalt

- Continue activities to develop performance specifications for asphalt products modified with tire rubber.
  - Continued evaluation of testing protocols for the DSR geometries for the purpose of testing asphalt products modified with tire rubber.
  - Investigate methods to address RTFO aging issues
  - Develop standardized nomenclature for asphalt rubber modified binders in the PCCAS
Proposed Paving Asphalt Committee Charges - 2016

- Define tests and/or specifications that need to be addressed in order to move toward implementation of AASHTO M 332
Proposed Paving Asphalt Committee Charges - 2016

- Evaluate binder and mix performance properties as affected in relation to the use of higher RAP and RAS contents.
- Monitor binder and mix performance properties as influenced by the use of warm mix asphalt technologies.
Proposed Paving Asphalt Committee Charges - 2016

Rubberized Asphalt

- Continue activities to develop performance specifications for asphalt products modified with tire rubber.
  - Continued evaluation of testing protocols for the DSR geometries for the purpose of testing asphalt products modified with tire rubber.
  - Investigate methods to address RTFO aging issues
  - Develop standardized nomenclature for asphalt rubber modified binders in the PCCAS