TRBAM-21-00301: The Role of Binders in Mixture Cracking Resistance Measured by IDEAL-CT Test

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**Objective**

- Define the role of binders in the cracking resistance of asphalt mixtures at intermediate temperature (25 °C) by correlating the binder’s fatigue response measured by the Linear Amplitude Sweep (LAS, AASHTO TP101-14) and Binder Yield Energy Test (BYET, AASHTO TP123) with mixture's cracking resistance measured by the Indirect Tensile Asphalt Cracking Test (IDEAL-CT, ASTM D8225).

**Materials**

- **Main Findings**
  - Evaluating the post peak response of binders measured by the LAS and BYET tests is critical for understanding the role of binders in mixture cracking resistance response measured by the IDEAL-CT test.
  - At the strain level of 15%, the LAS fatigue life ($N_f$ @ 15%) of tested binders can be used to estimate the mixture CTindex with a strong coefficient of determination ($R^2 = 0.89$).
  - The binder post-peak slope from LAS tests shows good correlation with the mixture post-peak slope measured by the IDEAL-CT tests. This correlation confirms the crack propagation mechanism as the cause of post-peak slope.
  - The BYET offers a more direct and simpler method to estimate the mixture CTindex. A logarithmic model is provided for predicting the mixture CTindex from the binder CTindex measured by the BYET.

**Methods**

- **LAS Testing and Data Analysis**
  - The test is to apply a frequency sweep following by a series of oscillatory load cycles at linearly increasing amplitudes (from 0.1% to 30%) at a constant frequency (10 Hz) to cause accelerated fatigue damage.
  - The damage at failure is defined as the damage accumulation that corresponds to a 35% reduction in the undamaged value of $|G^*| \cdot \sin\delta$ from the 0.1% strain interval.
  - A three-degree polynomial function is employed to fit the LAS stress-strain curve in the post-peak stage for determining the inflection point and calculating the post-peak slope at that point.

- **BYET Testing and Data Analysis**
  - The test is to apply constant strain rates of 2.315%/s or 11.575%/s to the DSR sample until the material achieves a strain of 4167% (30 minutes).
  - The slope at the inflection point in post-peak stage and failure energy up to the strain level of 2600% are calculated from the BYET stress-strain curve. A binder CTindex is obtained from the BYET tests.

**Correlations between Blended Binder and Mixture Properties**

**Main Findings**

- The role of binders in mixture cracking resistance is measured by the Linear Amplitude Sweep (LAS, AASHTO TP101-14) and Binder Yield Energy Test (BYET, AASHTO TP123) with mixture’s cracking resistance measured by the Indirect Tensile Asphalt Cracking Test (IDEAL-CT, ASTM D8225).