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

<table>
<thead>
<tr>
<th>Standard Designation</th>
<th>Summary of Proposed Changes</th>
<th>Subcommittee Only or Concurrent?</th>
</tr>
</thead>
<tbody>
<tr>
<td>M 320</td>
<td>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.</td>
<td>Concurrent</td>
</tr>
<tr>
<td>MP 19</td>
<td>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.</td>
<td>Concurrent</td>
</tr>
<tr>
<td>T 315</td>
<td>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.</td>
<td>Concurrent</td>
</tr>
</tbody>
</table>
| MP 19                | • the maximum Jr 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                | • 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

<table>
<thead>
<tr>
<th>Task Force Name</th>
<th>Summary of Task</th>
<th>Names of TF Members</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP 70</td>
<td>To develop further guidance on temperature selection.</td>
<td>Matt Corrigan, John D'Angelo, Lyndi Blackburn, Mike Anderson, Eileen Sheehy, Chris Abadie, Darren Hazlett.</td>
</tr>
</tbody>
</table>
### Other Action Items

- 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.