RPM/SRPM Conference Call Minutes  
September 05, 2008 10:00 am

Panel Officials Present: Don Wishon (Chair: GA DOT)  
Brad Young (Vice-Chair: OH DOT)

Liaisons Present: Keith Platte, Claire Kim, Reginald Murph (GA DOT)

TC Update

1. New member? : needs to be updated on the website (active/not active)  
   a) more involvements from active TC are expected  
   b) new members are welcome (initiations are ok)
2. Sub setting the SRPM: get a distinction of RPM/SRPM
3. RPM NTPEP Number  
   a) SRPM will no longer be used  
   b) SPM will be a type of RPM, and designated (08-) as RPM(OH-xx)

Report Update

1. NTPEP Report 4011.2: One year 2007 will be released in October 2008

Testing Updates

1. Number of products submitted varies

<table>
<thead>
<tr>
<th>Year</th>
<th>Number Of Products Submitted</th>
<th>SRPM</th>
<th>RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>3</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>2005</td>
<td>4</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2006</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td>None</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
<td>?</td>
<td></td>
</tr>
</tbody>
</table>
2. Not a lot of manufactures
   a) 3M
   b) Ray-O-Lite
   c) ENNIS
3. Expect 5 to 10 products to be tested per year
4. waiting for field test samples: emails have been sent
5. Current testing cycles/late submission: Poly Carb.

Work Plan Update

1. Recently revised in May
2. Retest Cycle (required by state?)

General Comments

1. Testing Fees
   a. Look into testing fees remained same for 4-5 years
   b. General feedback: has been low for testing program
   c. Price/fee history for each TC past 3-4 years will be organized
      by Keith and Claire
2. Contracts:
   Keith will get Brad examples of contracts - multiple TC in NTPEP
3. Data Mine:
   a) TC needs Data input trainings, but is willing to input date in
      Data Mine
   b) Data Mine has all the information TC will look in moving solely to
      Data Mine after a year of use
   c) See what Data Mine can produce
   d) Keith: set up training session for putting input data in to Data
      Mine