Annual Meeting Agenda

I. Call to Order and Opening Remarks
   A. Call to Order – 11:30 am

II. Roll Call
   A. Introduction of members and guests
      i. Self-introductions of all meeting attendees. Voting members present 15, and total present 57. (quorum = members present at TS meeting) TS 5a has 22 voting members.
   B. Prospective new members and changes in membership
      i. Greg, Stellmach, OR DOT is Chair, Andy Mergenmeier, FHWA, is Vice Chair and is the FHWA voting member; AASHTO liaisons: Evan Rothblatt and Tracy Barnhart;
      ii. Any new members – Friends of Committee (can include industry and academia) – request Chair to become Friend of Committee and reason why. Matt Beeson, IN – new member.
   C. Standard Stewards (Appendix C)

III. Approve August 2015 Technical Section annual meeting minutes:
    Motion by – MS    Second by - AL
    Vote for - all    Vote against - none

IV. Old Business

   A. 2015 SOM Ballot Item (Sept 2015-Oct 2015)

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<th>Ballot Name:</th>
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<tr>
<td>Ballot Start Date:</td>
<td>9/15/2015</td>
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<td>Ballot Due Date:</td>
<td>10/16/2015</td>
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<tr>
<td>Item Number</td>
<td>18</td>
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<td>Description</td>
<td>Concurrent ballot item to extend PP 67 with significant changes. Please note figure 1 in the revised PP 67: the top figure is the proposed revised figure and the bottom figure is the existing figure to be deleted. Changes are recommended by expert task group from pooled fund study TPF-5(299). See pages 10 to 18 of the minutes.</td>
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<tr>
<td>Affirmative</td>
<td>41/52. Negative</td>
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<td>Virginia Department of Transportation (Charles A. Babish) (<a href="mailto:andy.babish@vdot.virginia.gov">andy.babish@vdot.virginia.gov</a>)</td>
<td>- See comment about PP69 changes regarding terminology.</td>
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<td>Response: see response in PP 69 below.</td>
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| Florida Department of Transportation (Timothy J. Ruelke) (timothy.ruelke@dot.state.fl.us) | - Where is figure 1 reference in the standard?  
Response: added to section 7.2  
- Why not identify “zones” in Figure 1?  
Response – requested editor to add  
3.10 - Longitudinal crack orientation limits are proposed as +20 and -20 degrees. It should be revised to +45 and -45 degrees.  
Response: no change at this time, ETG recommended the 20 degrees  
3.18 - Transverse orientation is proposed to be between 70 and 110 degrees. It should be revised to +or -45 and +or-135 degrees.  
Response: no change at this time, ETG recommended the 70 and 110 degrees  
7.3.2, 7.4.2, 7.5.2, and 7.6.2: As it is proposed, only one severity would be reported for each zone/summary section for each crack type. Multiple severity reporting is suggested for the same crack type for each zone/summary section.  
Response: There are currently 32 values for each summary section; no change |
| --- | --- |
| Idaho Transportation Department (Michael J Santi) (mike.santi@itd.idaho.gov) | Although the figure was updated from the previous version (some text was removed and some lines styles changed) the distanced delineating different zones stayed the same. As a thought, wouldn't it more practical to use the measurements in British Units followed by the metric in parenthesis? Example:  
1) inside wheepath = 3 ft (0.9 m)  
2) centerline of the lane = 2.5 ft (0.76 m)  
3) outside wheepath = 3 ft (0.9 m)  
Total = 8.5 ft  
Response: Assessing  
In section 3.7, add square feet instead of just feet (change shown in blue)  
3.7. Note 1 - For pattern cracking, agencies have the option to report extent by area as the sum of the areas in square meters (square feet) of all pattern areas for each zone within the summary section.  
Response: change made |
| Illinois Department of Transportation (laura rakers mlacnik) (laura.mlacnik@illinois.gov) | To avoid confusion, label Figure 1 with the five measurement zones defined in 7.2.  
Response – requested editor to add  
The fifth line of Note 3 needs an English equivalent for the buffer distance.  
Response: change made |
| New York State Department of Transportation (Robert A Burnett) (bburnett@dot.state.ny.us) | The last three sentences of Note 3 could be deleted. They speculate heavily about the future of the science in this standard. Some reference to this thinking could be moved to Section 4 if need be.  
Response: no change, notes are not required and provide information to users of the standard, thus this note does provide insight into the potential future. The metric conversions listed in Figure 1 are inaccurate. 2.75 m = 9.0 feet, 3.6 m = 11.8 feet.  
Response: no change, soft conversion |
| Pennsylvania Department of Transportation (Robert D Horwhat) (rhorwhat@pa.gov) | Section 3.8 (page 12 of minutes) - doesn't match proposed change to PP 69 - inside wheelpath is "centered 0.875 m (34 in)..." should be changed to - inside wheelpath is "centered 0.875 m (35 in)..."  
Section 3.13 (page 12 of minutes) - same as 3.8; doesn't match proposed change to PP 69 - outside wheelpath is "centered 0.875 m (34 in)..." should be changed to - outside wheelpath is "centered 0.875 m (35 in)..."  
Response: PP 67 and P 69 will be consistent with 35 in. |
### Section 6.4.1 (page 14 of minutes)

Without knowing the background of how these percentages were determined, 33% and 60% seem low for an acceptable crack detection system.

Section 6.4.2 - same as 6.4.1 - 85% seems low for this width of crack. We expect crack detection to be within 10% of the ground truth (manual survey), or a minimum 90% of cracks should be mapped, regardless of width of crack.

After reading Note 4 - just because what is proposed in Section 6 is the best current technology can provide does not make it acceptable for data reporting. performance trends cannot be developed with any accuracy with acceptable crack detection limits as low as what is proposed in 6.4.1 and 6.4.2.

**Response:** if data/analysis are available to improve these "panel of experts" recommendation, please provide to TS chair/vice-chair.

### Section 11.2 (page 18 of minutes)

So, the analysis software develops the crack maps? And determines the severity/extent of each crack type? And then trained observers check the automated cracking results against the crack maps?? The results should never be any different! This doesn't seem like a very robust way of providing QA/QC.

**Response:** the quality control protocols for this application are not robust at this time, if data/proven processes are available to improve these recommended practices, please provide to TS chair/vice-chair.

### Negative 1/52

**Rhode Island Department of Transportation**
(Mark E Felag) (mark.felag@dot.ri.gov)

PP 67-1 (1.2) - QC/QA is dated terminology, QC is a subpart of QA. Suggest that, 'the automation process to provide the results and to detect and correct outliers.' There is no reason to even include, 'quality control/quality assurance of.'

**Response:** change made to section 1.2 sentence 2 (at the end of the sentence): added - "verify performance of the system" and deleted - "provide quality control/quality assurance (QC/QA) of the results and to detect and correct outliers"

PP 67-3 (note 3) - It references a (150mm) buffer. Typically the standard uses the metric measurements then the US measurement in parenthesis, i.e., 150 mm (6 in)

**Response:** added (6 in) as recommended

Negative found persuasive and addressed by changes outlined above.

### Item Number 19

Concurrent ballot item to extend PP 69 with the following changes: section 3.2 inside wheelpath: change "centered 0.875 m (34 in.)" to "centered 0.875 m (35 in.)"; section 3.5 outside wheelpath: change "centered 0.875 m (34 in.)" to centered 0.875 m (35 in.).

### Affirmative 42/52. Negative 0/52. No Vote 10/52.

- **Florida Department of Transportation** (Timothy J. Ruelke) (timothy.ruelke@dot.state.fl.us)
- **Idaho Transportation Department** (Michael J Santi) (mike.santi@itd.idaho.gov)
- **Illinois Department of Transportation** (laura.mlacnik@illinois.gov)
- **Maryland Department of Transportation** (Sejal Barot) (sbarot@sha.state.md.us)
- **Missouri Department of Transportation** (David D Ahlvers) (david.ahlvers@modot.mo.gov)

Same comments as item 18 regarding the units.

**Response:** see response above

Should be Section 3.1.2 not 3.2 and 3.1.5 not 3.5.

**Response:** noted

PP69-14 already shows these changes.

**Response:** this is correct – changes were already made

For consistency across standards, both inside and outside wheelpaths should be 1.0 meter (39 inches)

**Response:** no change

Please note that these two changes were already contained in the 2015 AASHTO book (35th Edition). Also, the changes are located in Sections 3.1.2 and 3.1.5 instead of Sections 3.2 and 3.5, respectively.
B. Technical Section letter ballot (none)

C. Task Force Reports – R36, Evaluating Faulting of Concrete Pavements, Recommend modification to improve clarity on processing steps: There is a need to add emphasis to the “no digital filtering” clause in AASHTO R36 to avoid such (lowpass) filtering in analogue stage. Revise sections 5.2.4 and 5.2.5 by replacing should with shall– “No digital filtering during postprocessing of data shall be allowed.” This change is included in the R 36 reconfirmation ballot.

V. New Business

A. AMRL/CCRL Issues – none

B. Research - Submit any proposals to Curt Turgeon, MN, TS 5a Research Coordinator.
   i. NCHRP update - NCHRP 1-57, Defining Comparable Pavement Cracking Data – is ongoing. The Macrotexture RNS submitted last year by TS 5a was approved for funding by NCHRP. Andy Mergenmeier spoke on this, he is a panel member of NCHRP 1-57. This tech section has been successful in getting research needs statements funded.
ii. Any proposed NCHRP – International or Domestic Scans, NCHRP problem statements, NCHRP Synthesis Studies and 20-7 projects? April 2016 – submitted 3 RNS for 20-7 related to pavement measurement/analysis of rutting, cracking, and faulting – None were selected for funding.

iii. Proposed 3 RNS’s – (1) Methodology to Determine Requirements and Specifications for Pavement Condition Data, (2) Evaluation of Network-Level Pavement Structural Condition Using Continuous Deflection Testing Data, (3) Calibration and Verification of Pavement Surface Images. Andy Mergenmeier spoke about these. (2) did not come from the pooled-fund study. Discussion and questions from the panel.

C. Correspondence, calls, meetings/ Presentation by Industry – none

D. Proposed New Standards – none

E. Proposed New Task Forces – TRB’s National Cooperative Highway Research Program (NCHRP) October 2015 Web-Only Document 217: Precision and Bias Statements for AASHTO Standard Methods of Test TP 98 and TP 99 documents and presents results of a study of precision and bias associated with two AASHTO standards used to measure tire-pavement noise. A panel of experts are reviewing the document and results for modifications/updates to TP 98 and TP 99. It is expected the panel of experts will have recommendations for consideration in 2017. Andy Mergenmeier spoke about this. If there is anyone or anyone on your staff that are familiar with tire-pavement noise measurement, please let Andy know to join the task force.

F. Standards Requiring Reconfirmation – see section G. Reconfirm PP 67, PP 68, PP69, PP 70, R 20, R 43, and T 278 without modification; R 36: to improve clarity on processing steps - Revise sections 5.2.4 and 5.2.5 by replacing should with shall– “No digital filtering during postprocessing of data should be allowed.” Several revisions to M 331.

G. SOM Ballot Items (including any ASTM changes)
   a. Concurrent SOM ballot – R36 as described in reconfirmation ballot information in section F. Recommend motion for SOM ballot to extend R 36 with the following changes: Revise sections 5.2.4 and 5.2.5 by replacing should with shall– “No digital filtering during postprocessing of data should be allowed.”
   Motion MS    Second MN
   Vote for: all   Negative: none

   b. Concurrent SOM ballot – M331. Recommend motion for SOM ballot to extend M 331 with significant revisions. See appendix D
   Motion MN    Second   AL
   Vote for: all   Negative: none

VI. Other Items: Pooled Fund Project related to PP67, PP 68, PP 69, and PP 70: TPF-5(299) Improving the Quality of Pavement Surface Distress and Transverse Profile
Data Collection and Analysis, Mergenmeier, FHWA. If interested in participating in project, contact your Research Director to submit your commitment letters – web address: http://www.pooledfund.org/Details/Study/543; Andy Mergenmeier gave a brief update. Next meeting is at RPUG in November.

A. TPF-5(063) Improving the Quality of Pavement Profiler Measurement.
   Update given by Bob Orthmeyer – new pooled fund study solicitation by South Dakota DOT, #1432, to continue work on longitudinal profile.

B. Any “Hot Topics” for Thursday Roundtable? Jack Springer cautioned about using clear language regarding maintenance and recalibration of FWDs.

C. If there is a need a mid-year meeting will be planned.

VII. Adjourn – Time 12:15 pm

Appendixes
   A- Agenda (no separate agenda - it is part of the minutes, so no appendix A for 2015 annual Tech Section 5a meeting minutes)
   B- Attendance Roster
   C- Standards
   D- Ballot Items
   E- RNS
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</tr>
</thead>
<tbody>
<tr>
<td>Brad</td>
<td>Neitzke</td>
<td>FHWA</td>
<td><a href="mailto:brad.neitzke@dot.gov">brad.neitzke@dot.gov</a></td>
<td>360-619-7725</td>
<td>1</td>
</tr>
<tr>
<td>Steven</td>
<td>Lenker</td>
<td>AMRL</td>
<td><a href="mailto:slenker@amrl.net">slenker@amrl.net</a></td>
<td>240-436-4770</td>
<td>1</td>
</tr>
<tr>
<td>Casey</td>
<td>Soneira</td>
<td>AMRL</td>
<td><a href="mailto:csonreira@amrl.net">csonreira@amrl.net</a></td>
<td>240-436-4863</td>
<td>1</td>
</tr>
<tr>
<td>Matthew</td>
<td>Beeson</td>
<td>IN DOT</td>
<td><a href="mailto:mbeeson@indot.in.gov">mbeeson@indot.in.gov</a></td>
<td>317-610-7251</td>
<td>1</td>
</tr>
<tr>
<td>Jason</td>
<td>Davis</td>
<td>LADOTD</td>
<td><a href="mailto:jason.davis@la.gov">jason.davis@la.gov</a></td>
<td>225-248-4106</td>
<td>1</td>
</tr>
<tr>
<td>Ross Oak</td>
<td>Metcalfe</td>
<td>MT DOT</td>
<td><a href="mailto:rmetcalfe@mt.gov">rmetcalfe@mt.gov</a></td>
<td>406-444-9201</td>
<td>1</td>
</tr>
<tr>
<td>John</td>
<td>Staton</td>
<td>MI DOT</td>
<td><a href="mailto:statonj@michigan.gov">statonj@michigan.gov</a></td>
<td>517-322-5701</td>
<td>1</td>
</tr>
<tr>
<td>Denis</td>
<td>Boisvert</td>
<td>NH DOT</td>
<td><a href="mailto:dboisvert@dot.state.nh.us">dboisvert@dot.state.nh.us</a></td>
<td>603-271-1545</td>
<td>1</td>
</tr>
<tr>
<td>James</td>
<td>Williams</td>
<td>MS DOT</td>
<td><a href="mailto:jwilliams@mdot.ms.gov">jwilliams@mdot.ms.gov</a></td>
<td>601-359-7007</td>
<td>1</td>
</tr>
<tr>
<td>Curt</td>
<td>Turgeon</td>
<td>MN DOT</td>
<td><a href="mailto:curt.turgeon@state.mn.us">curt.turgeon@state.mn.us</a></td>
<td>202-624-3648</td>
<td>1</td>
</tr>
<tr>
<td>Evan</td>
<td>Rothblatt</td>
<td>AASHTO</td>
<td><a href="mailto:erothblatt@aashto.org">erothblatt@aashto.org</a></td>
<td>202-624-3648</td>
<td>1</td>
</tr>
<tr>
<td>Brian</td>
<td>Egan</td>
<td>TN DOT</td>
<td><a href="mailto:brian.egan@tn.gov">brian.egan@tn.gov</a></td>
<td>615-350-4101</td>
<td>1</td>
</tr>
<tr>
<td>Andy</td>
<td>Mergenmeier</td>
<td>FHWA</td>
<td><a href="mailto:andy.mergenmeier@dot.gov">andy.mergenmeier@dot.gov</a></td>
<td>667-239-0879</td>
<td>1</td>
</tr>
<tr>
<td>Scott</td>
<td>George</td>
<td>AL DOT</td>
<td><a href="mailto:georges@dot.state.al.us">georges@dot.state.al.us</a></td>
<td>334-206-2201</td>
<td>1</td>
</tr>
<tr>
<td>Jack</td>
<td>Youtcheff</td>
<td>FHWA</td>
<td><a href="mailto:jack.youtcheff@dot.gov">jack.youtcheff@dot.gov</a></td>
<td>202-493-3090</td>
<td>1</td>
</tr>
<tr>
<td>Matthias</td>
<td>Breidspreck</td>
<td>Troxler <a href="mailto:Elembreidsprecher@troxlerlabs.com">Elembreidsprecher@troxlerlabs.com</a></td>
<td>9194852205</td>
<td>1</td>
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<tr>
<td>Kevin</td>
<td>Kennedy</td>
<td>MI DOT</td>
<td><a href="mailto:kennedyk@michigan.gov">kennedyk@michigan.gov</a></td>
<td>517-322-6043</td>
<td>1</td>
</tr>
<tr>
<td>Paul</td>
<td>Farley</td>
<td>WV DOT</td>
<td><a href="mailto:paul.m.farley@wv.gov">paul.m.farley@wv.gov</a></td>
<td>304-558-7491</td>
<td>1</td>
</tr>
<tr>
<td>Sejal</td>
<td>Barot</td>
<td>MD SHWA</td>
<td><a href="mailto:sbarot@sha.state.md.us">sbarot@sha.state.md.us</a></td>
<td>443-572-5269</td>
<td>1</td>
</tr>
<tr>
<td>Lyndi</td>
<td>Blackburn</td>
<td>ALDOT</td>
<td><a href="mailto:blackburnnl@dot.state.al.us">blackburnnl@dot.state.al.us</a></td>
<td>334-206-2203</td>
<td>1</td>
</tr>
<tr>
<td>Barry</td>
<td>Paye</td>
<td>WI DOT</td>
<td><a href="mailto:barry.paye@dot.wi.gov">barry.paye@dot.wi.gov</a></td>
<td>608-246-7945</td>
<td>1</td>
</tr>
<tr>
<td>John</td>
<td>Bukowski</td>
<td>FHWA</td>
<td><a href="mailto:john.bukowski@dot.gov">john.bukowski@dot.gov</a></td>
<td>202-366-1287</td>
<td>1</td>
</tr>
<tr>
<td>John</td>
<td>Crane</td>
<td>WV DOT</td>
<td><a href="mailto:john.e.crane@wv.gov">john.e.crane@wv.gov</a></td>
<td>3045587472</td>
<td>1</td>
</tr>
<tr>
<td>Derek</td>
<td>Nener-Plante</td>
<td>ME DOT</td>
<td><a href="mailto:derek.nener-plante@maine.go">derek.nener-plante@maine.go</a></td>
<td>207-215-0849</td>
<td>1</td>
</tr>
<tr>
<td>Kieran</td>
<td>McGrane</td>
<td>IPC Global</td>
<td><a href="mailto:kmcgrane@ipcglobal.com.au">kmcgrane@ipcglobal.com.au</a></td>
<td>+61 (03) 980 02</td>
<td>1</td>
</tr>
<tr>
<td>Tim</td>
<td>Aschenbreck</td>
<td>FHWA, OT</td>
<td><a href="mailto:time.aschenbreck@dot.gov">time.aschenbreck@dot.gov</a></td>
<td>720-963-3247</td>
<td>1</td>
</tr>
<tr>
<td>Christophe</td>
<td>Leibrock</td>
<td>KS DOT</td>
<td><a href="mailto:cleibrock@ksdot.org">cleibrock@ksdot.org</a></td>
<td>785-296-6959</td>
<td>1</td>
</tr>
<tr>
<td>Jeff</td>
<td>Seiders</td>
<td>Raba Kistn</td>
<td><a href="mailto:jseiders@rkci.com">jseiders@rkci.com</a></td>
<td>512-904-9177</td>
<td>1</td>
</tr>
<tr>
<td>Ahmad</td>
<td>Ardani</td>
<td>FHWA</td>
<td><a href="mailto:ahmad.ardani@dot.gov">ahmad.ardani@dot.gov</a></td>
<td>202-493-3422</td>
<td>1</td>
</tr>
<tr>
<td>Greg</td>
<td>Stellmach</td>
<td>OR DOT</td>
<td><a href="mailto:greg.f.stellmach@odot.state.o">greg.f.stellmach@odot.state.o</a></td>
<td>503-986-3061</td>
<td>1</td>
</tr>
<tr>
<td>Robert</td>
<td>Dingess</td>
<td>Mercer Str</td>
<td><a href="mailto:rdingess@mercerstrategic.com">rdingess@mercerstrategic.com</a></td>
<td>5407529600</td>
<td>1</td>
</tr>
<tr>
<td>Randy</td>
<td>West</td>
<td>National C</td>
<td><a href="mailto:westran@auburn.edu">westran@auburn.edu</a></td>
<td>334-844-6244</td>
<td>1</td>
</tr>
<tr>
<td>Matthew</td>
<td>Corrigan</td>
<td>FHWA</td>
<td><a href="mailto:matthew.corrigan@dot.gov">matthew.corrigan@dot.gov</a></td>
<td>202-366-1549</td>
<td>1</td>
</tr>
<tr>
<td>Robert</td>
<td>Lutz</td>
<td>AASHTO</td>
<td><a href="mailto:rlutz@amrl.net">rlutz@amrl.net</a></td>
<td>240-436-4801</td>
<td>1</td>
</tr>
<tr>
<td>John</td>
<td>Bilderback</td>
<td>ID DOT</td>
<td><a href="mailto:john.bilderback@id.dot.gov">john.bilderback@id.dot.gov</a></td>
<td>208-334-8426</td>
<td>1</td>
</tr>
<tr>
<td>Danny</td>
<td>Gierhart</td>
<td>Asphalt Inst</td>
<td><a href="mailto:daniel.gierhart@asphaltinstitute.org">daniel.gierhart@asphaltinstitute.org</a></td>
<td>405-210-7421</td>
<td>1</td>
</tr>
<tr>
<td>John</td>
<td>D'Angelo</td>
<td>D'Angelo C</td>
<td><a href="mailto:johndangelo@dangeloconsulting.com">johndangelo@dangeloconsulting.com</a></td>
<td>571-218-9733</td>
<td>1</td>
</tr>
<tr>
<td>Jason</td>
<td>Bausano</td>
<td>Ingevity</td>
<td><a href="mailto:jpb30@ingevity.com">jpb30@ingevity.com</a></td>
<td>8435665940</td>
<td>1</td>
</tr>
<tr>
<td>Colin</td>
<td>Franco</td>
<td>RI DOT</td>
<td><a href="mailto:colin.franco@dot.ri.gov">colin.franco@dot.ri.gov</a></td>
<td>401-222-3030</td>
<td>1</td>
</tr>
<tr>
<td>Darren</td>
<td>Hazlett</td>
<td>TX DOT</td>
<td><a href="mailto:darren.hazlett@txdot.gov">darren.hazlett@txdot.gov</a></td>
<td>512-416-2456</td>
<td>1</td>
</tr>
<tr>
<td>Charles</td>
<td>Babish</td>
<td>VADOT</td>
<td><a href="mailto:andy.babish@vdot.virginia.gov">andy.babish@vdot.virginia.gov</a></td>
<td>804-328-3102</td>
<td>1</td>
</tr>
<tr>
<td>Bill</td>
<td>Schiebel</td>
<td>CO DOT</td>
<td><a href="mailto:bill.schiebel@state.co.us">bill.schiebel@state.co.us</a></td>
<td>303-398-6501</td>
<td>1</td>
</tr>
<tr>
<td>Richard</td>
<td>Bradbury</td>
<td>MEDOT</td>
<td><a href="mailto:richard.bradbury@maine.gov">richard.bradbury@maine.gov</a></td>
<td>207-624-3482</td>
<td>1</td>
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<td>Paul</td>
<td>Burch</td>
<td>AZ DOT</td>
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<tr>
<td>Bob</td>
<td>Orthmeyer</td>
<td>FHWA, OT</td>
<td><a href="mailto:bob.orthmeyer@dot.gov">bob.orthmeyer@dot.gov</a></td>
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<td>Tracy</td>
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<td>Jerome Daleiden</td>
<td>Fugro</td>
<td><a href="mailto:jdaleiden@fugro.com">jdaleiden@fugro.com</a></td>
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<td>Neoma Cole</td>
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<td><a href="mailto:cpeoples@ncdot.gov">cpeoples@ncdot.gov</a></td>
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<td>Delmar Salomon</td>
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<td><a href="mailto:delmar@technopave.com">delmar@technopave.com</a></td>
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<tr>
<td>Sean Parker</td>
<td>WAQTC</td>
<td><a href="mailto:sean.p.parker@odot.state.or.us">sean.p.parker@odot.state.or.us</a></td>
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<td>GGFGA Engineering</td>
<td><a href="mailto:ggeary@ggfga.com">ggeary@ggfga.com</a></td>
<td>770-337-5817</td>
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<td>Jack Springer</td>
<td>FHWA</td>
<td><a href="mailto:jack.springer@dot.gov">jack.springer@dot.gov</a></td>
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<tr>
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<td>Troxler Elec</td>
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<td><a href="mailto:ron.l.stanevich@wv.gov">ron.l.stanevich@wv.gov</a></td>
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### Meeting Date: 
8/1/2016

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

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<td>Significant revisions - see Appendix D of notes</td>
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<td>PP 68</td>
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<td>R 20</td>
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<tr>
<td>R 36</td>
<td>Change &quot;should&quot; to &quot;shall&quot; in Sections 5.2.4 and 5.2.5</td>
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### New Task Forces Formed:

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<th>Summary of Task</th>
<th>Names of TF Members</th>
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</table>

### Research Liaison:
Kurt Turgeon, MN

### Other Action Items:
Contact Andy Mergenmeier if anyone is familiar with tire-pavement noise measurement to join task force.
Standard Specification for

Smoothness of Pavement in Weigh-in-Motion (WIM) Systems

AASHTO Designation: M 331-13

American Association of State Highway and Transportation Officials
444 North Capitol Street N.W., Suite 249
Washington, D.C. 20001
Standard Specification for

Smoothness of Pavement in Weigh-in-Motion (WIM) Systems

AASHTO Designation: M 331-13¹

1. SCOPE

1.1. Weigh-in-motion (WIM) is the process of measuring the dynamic forces of moving vehicle tires on pavements and estimating the corresponding tire loads of the static vehicle. The dynamic forces of moving vehicles include the effects of road surface roughness and are modified by vehicle characteristics such as sprung and unsprung mass, tire inflation pressures, out-of-round or dynamically unbalanced wheels and tires, vehicle cargo, suspension damping, and the vehicles’ aerodynamic characteristics. The smoothness of the pavement surface in WIM systems directly affects the scale’s ability to accurately estimate static loads from measured dynamic forces. Lack of smoothness can create difficulties in calibrating WIM equipment and may cause poor results from subsequent vehicle weight data collection efforts.

1.2. WIM system pavement smoothness is characterized by the output of a profiler in compliance with the Operator Certification section of AASHTO R 56, collecting data at 25-mm [1-in.] or less intervals. The data produced by such a profiler will approximate the actual perpendicular deviation of the pavement surface from an established horizontal reference parallel to the lane direction in the wheel tracks.

1.3. The specification requires field collection of pavement profile information of a WIM system or of a candidate WIM site. Computer software is then used to calculate a roughness index that has been correlated to distributions of single and tandem axle, and gross vehicle weight error levels through extensive simulations of truck dynamic loading over measured profiles. Acceptable index levels are based on ensuring to a 95 percent level of confidence that the WIM system roughness will not produce errors that exceed the tolerance level limits recommended by ASTM E-1318.

1.4. The profiler test vehicle, as well as all attachments to it, shall comply with all applicable state and federal laws. Necessary precautions imposed by laws and regulations, as well as vehicle manufacturers, shall be taken to ensure the safety of operating personnel and other traffic.

2. REFERENCED DOCUMENTS

2.1. AASHTO Standards:
   - R 56, Certification of Inertial Profiling Systems
   - R 57, Operating Inertial Profiling Systems

Comment [U1]: It does not always effect the weights. LTPP saw this at a loadcell site where the array of loadcell technology greatly affected the accuracy of the system even when we observed a large bump in the road just in advance of the WIM. So it is the array, technology, and roughness that causes weight errors.
2.2. **ASTM Standards:**
- E 867, Standard Terminology Relating to Vehicle-Pavement Systems
- E 950/E 950M, Standard Test Method for Measuring the Longitudinal Profile of Traveled Surfaces with an Accelerometer Established Inertial Profiling Reference
- E 1318, Standard Specification for Highway Weigh-In-Motion (WIM) Systems with User Requirements and Test Methods

3. **TERMINOLOGY**

3.1. **Definitions**

3.1.1. **dynamic axle load (kg or lb), n** — the component of the time-varying forces applied perpendicularly to the road surface by the tires of any one axle of a moving vehicle.

3.1.2. **index, n** — a number or formula expressing some property, form, ratio, etc. of the relation or proportion of one amount or dimension to another.

3.1.3. **roughness, n** — vertical deviation of a pavement surface from a horizontal reference along a wheel track with characteristics that affect vehicle dynamics, including dynamic axle loads.

3.1.4. **profile record, n** — a data record of the surface elevation or slope along one or both wheel tracks of the road surface.

3.1.5. **weigh-in-motion (WIM), n** — the process of estimating a moving vehicle’s gross weight and the portion of that weight that is carried by each wheel, axle, or axle group, or combination thereof, by measurement and analysis of dynamic vehicle tire forces. (See ASTM E 867.)

3.1.6. **Definitions of Terms Specific to This Standard**

3.1.7. **WIM scale roughness index, n** — a summary index calculated from a profile trace that is correlated to the expected weighing error at a WIM scale placed within the trace.

4. **TEST METHOD TO EVALUATE THE SMOOTHNESS OF PAVEMENT IN A WIM SYSTEM**

4.1. **Performance Requirements:**

4.1.1. Functional performance requirements for Types I and II WIM systems were established and tabulated within ASTM E 1318. Table 1 summarizes the tolerance limits for 95 percent probability of conformity to WIM accuracy standards for axle loads, axle-group loads, and gross vehicle weights. This is accomplished using a profile-based index that estimates the potential WIM error level due to roughness of the pavement, array, and sensing technology. Annex A1 summarizes the overall calculation procedure, and Annexes A2 through A5 provide details of the calculation algorithms.

4.1.2. Each Type I WIM scale location shall be chosen so that the WIM scale roughness index calculated from the pavement profile records of the WIM system do not exceed 1.34 m/km [84.8 in./mi] in the left and right wheel tracks. Each Type II WIM scale location shall be chosen so that the WIM scale roughness index calculated from the pavement profile records of the WIM system do not exceed 1.86 m/km [117.9 in./mi], in the left and right wheel tracks. The achievement of these values is needed to ensure that a WIM site is likely to produce load estimates that meet the requirements of ASTM E 1318. When location requirements dictate scale placement in rough
pavement, the existing pavement can be modified (overlaid, ground, etc.) or replaced to meet these smoothness requirements.

4.1.3. The very presence of a WIM scale will create localized roughness within the pavement in its vicinity. Therefore, when the WIM scale roughness index is used to select a location for WIM scale installation, the scale location must adhere to the roughness criteria in Section 4.1.2 after the scale is installed.

<p>| Table 1—Functional Performance Requirements for ASTM E-1318 Type I and II WIM Systems |</p>
<table>
<thead>
<tr>
<th>Function</th>
<th>Tolerance for 95% Probability of Conformance</th>
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<td>Wheel load</td>
<td>Type I</td>
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<tr>
<td>Axle load</td>
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<tr>
<td>Axle-group load</td>
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<tr>
<td>Gross vehicle weight</td>
<td>±10%</td>
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4.1.4. In addition to the initial calculations of the WIM scale roughness index for WIM scale location acceptance, the pavement smoothness of each existing WIM scale shall be verified annually. Profile records shall be collected and indices recalculated each year to ensure that the scale remains likely to produce load estimates that meet the functional performance requirements of ASTM E-1318.

4.1.5. In specifying a location for a WIM scale with more than one sensor on a single wheel track (typical with piezoelectric WIM equipment), the position of the scale shall be defined as the location of the downstream sensor. The WIM scale roughness index is to be referenced to this point.

4.1.6. Under certain conditions, jointed concrete pavement surfaces may exhibit significant changes in roughness due to variations in the temperatures of the pavement. Profile records of these pavements shall be taken at least twice, at times that correspond to approximate extremes of pavement (not air) temperature gradient that are likely to be experienced at the candidate location. The location for a WIM scale shall be chosen so that the WIM scale roughness index calculated from either of these profile records does not exceed the limits.

4.2. Summary of Practice—Test methods for evaluating the smoothness of pavement in an existing WIM system are presented herein. These procedures are applicable for determining a WIM scale roughness index level that would indicate that a WIM scale is likely to produce acceptable levels of weighing error as defined in Table 1. The smoothness tests require the collection of longitudinal profile data with a sampling rate of 25 mm [1 in.] or less and otherwise in accordance with R 57. Computer analysis of these profiles serves to calculate the WIM scale roughness index that will be compared to acceptable threshold values.

4.3. Significance and Use—The WIM scale roughness index was developed in a correlation of calculated roughness values to WIM scale error for a large-scale study of pitch-plane simulations of 3S2 (five-axle tractor-semi-trailers) vehicles. The index was further verified in a study of simulations of WIM scale errors associated with three-axle single-unit trucks. Subsequently, the index was refined using the same set of pitch-plane simulations on several existing WIM site profiles. This correlation allows the indexes to be used to determine whether the WIM system pavement smoothness is sufficient to achieve weight measurements of 3S2 trucks and three-axle single-unit trucks that fall within ASTM error tolerance levels. The calculation of WIM scale roughness index values that fall within those that correlate to the scale measurement tolerances specified in Table 1 means that the scale is very likely to produce an acceptable level of weighing error.
4.4. Procedure:

4.4.1. Profile Records—Obtain profile records of both left and right wheel paths according to the procedures outlined in R 57 using a 25-mm [1-in.] or smaller longitudinal sampling and reporting interval. These records should begin at least 122 m [400 ft] prior to the WIM scale sensor and extend to 61 m [200 ft] after the scale sensor or in accordance with R 57. For WIM scales that are comprised of two or more sensors, the location of the scale will be defined as the location of the downstream sensor. Record the WIM scale location as an Intermediate Feature Location Marker within the profile record as per Section 6.3.4 of ASTM E 950/E 950M. Obtain a total of three records. Compare the outputs for each, and evaluate each for equipment-related spikes. Continue collecting profile records until the operator is satisfied that at least one error-free record has been obtained. Note 1: It should be noted that spacing of sensors, type of sensor technology and processing methods of such sensors also have an impact on the performance of the WIM system in addition to the pavement smoothness.

4.4.2. Calculation of Indexes—A complete description of the procedure to calculate the WIM scale roughness index is described in Annex A1—Computation of the WIM Scale Roughness Index. The procedure has been coded within the Optimal WIM Locator (OWL) within the Profile Viewer and Analysis (ProVAL) software program. ProVAL was developed for the Federal Highway Administration, which can be used to import, display, and analyze the characteristics of pavement profiles from many different sources. This nonproprietary software, which is available on the web, performs the computations from Annex A1 with either R 57 or ERD text file versions of the profile records from any longitudinal profiler as inputs.

4.4.3. Although including pavement features located outside the range of sensitivity of the WIM scale, roughness index does not improve its predictive ability, the criteria might fail to screen out WIM sites with a major disturbance just beyond its range if the rest of the pavement is not as rough. Although this is unlikely to occur in practice, a useful way to protect against very rough pavement features that are not captured by the index at the scale location is to inspect the value of WIM roughness index for 40 m [131 ft] upstream of the scale to ensure that it does not exceed the threshold over this range.

4.5. Interpretation of Results—Lower threshold values of WIM roughness index are those below which a WIM system is very likely to produce an acceptable level of weighing error. The upper threshold value of the index is that above which a WIM system is very likely to produce an unacceptable level of weighing error. Threshold values for the index for Types I and II WIM scales are tabulated in Table 2 and Table 3, respectively.

Table 2—WIM Roughness Index Thresholds for Type I WIM

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<td>1.34 [8.4]</td>
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Table 3—WIM Roughness Index Thresholds for Type II WIM

<table>
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<th>Lower Threshold, m/km [in./mi]</th>
<th>Upper Threshold, m/km [in./mi]</th>
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<tr>
<td>1.86 [117.9]</td>
<td>3.75 [237.7]</td>
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4.6. Precision and Bias—This is a test method that produces pass or fail results. The precision of the test is related to the degree of correlation between calculated index values and errors in measured values of tandem axle and gross vehicle weights. Since these relationships exhibited some scatter in a simulation study, conservative values for index cutoff values were chosen such that there was 95 percent confidence that a scale that met the index criteria would produce levels of weighing error that meet the ASTM E-1318 standards in the study.
5. TEST METHOD TO EVALUATE THE SMOOTHNESS OF PAVEMENT TO DETERMINE THE OPTIMAL WIM SYSTEM LOCATION

5.1. Summary of Test Method—A test method for determining the optimal position for a WIM scale within a limited site is presented herein. The procedures are applicable for determining a precise placement of a WIM scale within the linear distance covered by a profiler record that will result in minimum WIM scale roughness index levels. The smoothness tests require the collection of longitudinal profile data with a sampling rate of 25 mm [1 in.] or less and otherwise in accordance with R 57 according to the procedures in ASTM E 950/E 950M. Computer analysis of these profiles at varying longitudinal scale placements serves to place the WIM scale in a location that will minimize the WIM scale roughness index. Comparison of these values with acceptable threshold values will indicate whether the site is suitable. To protect against very rough pavement features that are not captured by the index at the scale location, inspect the value of the index for 40 m [131 ft] upstream of the scale to ensure that it does not exceed the lower threshold over this range.

5.2. Significance and Use—A correlation has been established between calculated WIM scale roughness index values and WIM scale error was conducted for a large-scale study of pitch plane simulations of 3S2 (five-axle tractor-semitrailers) vehicles. This correlation allows the index to be used to determine whether the WIM system pavement smoothness is sufficient to achieve weight measurements of 3S2 trucks and three-axle single-unit trucks that fall within ASTM error tolerance levels. The calculation of WIM scale roughness index for each candidate scale location within a profile record may be used to determine the correct positioning of a scale to maximize its likelihood of producing acceptable levels of weighing error as outlined in Table 1.

5.3. Test Methods:

5.3.1. Profile Records—Obtain profile records of both left and right wheel paths according to the procedures outlined in R 57 using a 25-mm [1-in.] or smaller longitudinal sampling interval. These records shall meet the R 56 requirements for slope profile measured in the waveband specified for the WIM scale roughness index and should cover the entire longitudinal extent of roadway to be considered for the WIM scale placement. Obtain a total of three records, compare the outputs for each, and evaluate each for equipment-related spikes. Continue collecting profile records until the operator is satisfied that at least one error-free record has been obtained.

5.3.2. Calculation of Indexes—A complete description of the procedure to calculate the WIM scale roughness index is described in Annex A1—Computation of the WIM Scale Roughness Index. The procedure has been coded within the Optimal WIM Locator (OWL) in the Profile Viewer and Analysis (ProVAL) software program. ProVAL was developed for the Federal Highway Administration, which can be used to import, display, and analyze the characteristics of pavement profiles from many different sources within ProVAL. This nonproprietary software, which is available on the web, performs the computations from Annex A1 with either R 57 or ERD text file versions of the profile records from any longitudinal profiler as inputs.

5.4. Interpretation of Results—Lower threshold values of the WIM scale roughness index is that below which a WIM site is very likely to produce an acceptable level of weighing error. The upper threshold value is that above which a WIM site is very likely to produce an unacceptable level of weighing error. Threshold values for the index for Types I and II WIM scales are tabulated in Table 2 and Table 3, respectively. The calculated values that are above the upper threshold value indicate that a WIM site is very likely to produce an unacceptable level of weighing error. A location shall be chosen that will result in acceptable index values below the upper threshold. An acceptable index value is required for a minimum of 40 m [131 ft] prior to the chosen location.

5.5. Precision and Bias—See Section 4.6.
6. REFERENCES


ANNEXES

(Mandatory Information)

A1. COMPUTATION OF THE WIM SCALE ROUGHNESS INDEX

A1.1. This Annex describes the procedure for producing a plot of WIM Scale Roughness Index versus longitudinal distance from a measured longitudinal profile.

A1.2. Step 1: Apply a longitudinal bridging filter as specified in Annex A2.

A1.3. Step 2: Apply a band-pass filter as specified in Annex A3. Use a cutoff wavelength for the low-pass filter of 1.07 m [3.5 ft]. Use a cutoff wavelength for the high-pass filter of 16.46 m [54 ft].


A1.5. Step 4: Apply a shroud to the signal as specified in Annex A5. The resulting signal provides the WIM Scale Roughness Index versus location.

A2. BRIDGING FILTER
A2.1. Apply a low-pass bridging filter to the profile, unless a low-pass filter with a base length or a similar influence on the frequency content was applied before recording the profile.

A2.2. The bridging filter emulates tire behavior by assuming that the positive (upward) content in the profile over the tire contact patch will penetrate into the tread by a consistent depth $D_b$, but that negative (downward) content has no influence.

A2.3. For each data point in the raw profile $P_R(i)$, seek a value for the bridged profile $P(i)$ as follows:

**Step 1:** Set the desired depth.

\[
D = D_b \quad (A2.1)
\]

**Step 2:** Assume a value for the bridged profile.

\[
P(i) = P_R(i) - D \quad (A2.2)
\]

**Step 3:** Calculate the average depth of penetration of the raw profile above the bridged profile.

\[
D_b = \frac{1}{2B_b + 1} \sum_{i=1}^{i_{max}} \max(0, P_R(i) - P(i)) \quad (A2.3)
\]

\[
I_b = \text{NINT}(B/2) \quad (A2.4)
\]

**Step 4:** Test the depth.

\[
\frac{D}{D} > 0.001 \quad (A2.5)
\]

\[
\frac{D}{D} > 0.001 \quad (A2.5)
\]

\[
\frac{D}{D} > 0.001 \quad (A2.5)
\]

\[
\frac{D}{D} > 0.001 \quad (A2.5)
\]

Set $D = D - D_b$ and return to Step 1.

A2.3.4. Shift the profile upward.

\[
P(i) = P_R(i) + D_b \quad (A2.6)
\]

A2.4. Apply the steps described in Section A2.3 at every point along the profile for a base length ($B$) of 250 mm [9.84 in.] and a depth ($D_b$) of 1 mm [0.04 in.]. For cases where the sum used in Equation A2.3 would require data that are outside the limits of the raw profile, pad the signal by assuming a constant elevation equal to the appropriate endpoint.

A3. BAND-PASS FILTERING

A3.1. Sixth-Order Butterworth Filter:
A prefilter shall be applied. An elevation profile for each wheel track is replaced with a slope profile, obtained point-by-point by subtracting adjacent elevation values and dividing by the sample interval.

An ideal band-pass filter passes some range of frequencies without distortion and suppresses all other frequencies. A Butterworth filter fulfills these needs to some extent. The exclusion of very short and very long wavelengths minimizes the effects of high-amplitude, short-wavelength change in the profile at the edges of the spatial weighting function. It also prevents absolute elevation or grade from influencing index values by filtering the very-long-wavelength content from within a signal.

The filter described herein is a sixth-order low-pass filter combined with a sixth-order high-pass filter. Both filters are applied in a cascaded form of a third-order Butterworth filter in the forward and reverse directions. Apply the low-pass filter first, and then apply the high-pass filter.

A typical Butterworth filter produces a phase lag in the conditioned profile. Applying each filter twice, once in each direction, cancels the lag.

The output of each filter includes an initial transient. This is most evident when the filter is applied to profiles with a significant slope at the leading end. However, the severity of the initial transient depends on the sequence of the filter components. The filters are applied in the following sequence: (1) first-order, forward direction, (2) second-order, reverse direction, (3) first-order, reverse direction, and (4) second-order, forward direction.
A3.2. **Filtering Constants:**

A3.2.1. To get the appropriate gain reduction at a desired wavelength, $L$, the value of $L$ must be adjusted as follows for the low-pass filter:

\[ L = \left( \sqrt{2-1} \right)^{1/6} \times L' \]  

(A3.1)

A similar adjustment is required for the high-pass filter:

\[ L = \left( \sqrt{2-1} \right)^{1/6} \times L' \]  

(A3.2)

A3.2.2. Apply these adjustments in the following constant, which appears in the formulas for filtering constants:

\[ c = \cot(\pi \times \Delta x / L) \]  

(A3.3)

\[ c = \cot(\pi \times \Delta x / L) \]  

(A3.3)

\[ c = \cot(\pi \times \Delta x / L) \]  

(A3.3)

A3.2.3. For low-pass filtering, use the following constants:

\[ N_{10} = N_{11} = 1, D_{10} = 1+c, D_{11} = 1-c \]

\[ N_{20} = N_{21} = 1, \]  

\[ D_{20} = 1+c+2c^2, D_{21} = 1-c+c^2 \]  

(A3.4)

\[ N_{10} = N_{11} = 1, D_{10} = 1+c, D_{11} = 1-c \]

\[ N_{20} = N_{21} = 1, \]  

\[ D_{20} = 1+c+2c^2, D_{21} = 1-c+c^2 \]  

(A3.4)

\[ N_{20} = N_{21} = 1, N_{31} = 2, \]  

\[ D_{20} = 1+c+2c^2, D_{21} = 2-2c^2, D_{22} = 1-c+c^2 \]  

(A3.4)

\[ N_{20} = N_{21} = 1, \]  

\[ D_{20} = 1+c+2c^2, D_{21} = 2-2c^2, D_{22} = 1-c+c^2 \]  

A3.2.4. For high-pass filtering, use the following constants:

\[ N_{10} = c, N_{11} = -c, D_{10} = 1+c, D_{11} = 1-c \]

\[ N_{20} = N_{21} = c^2, N_{31} = 2c^2 \]

\[ D_{20} = 1+c+2c^2, D_{21} = 2-2c^2, D_{22} = 1-c+c^2 \]  

(A3.4)

\[ N_{20} = N_{21} = c^2, N_{31} = 2c^2 \]

\[ D_{20} = 1+c+2c^2, D_{21} = 2-2c^2, D_{22} = 1-c+c^2 \]  

(A3.4)

\[ N_{20} = N_{21} = c^2, N_{31} = 2c^2 \]

\[ D_{20} = 1+c+2c^2, D_{21} = 2-2c^2, D_{22} = 1-c+c^2 \]  

(A3.4)
A3.3. Numerical Filtering Procedure:

Step 1: First-order, forward direction:

A3.3.1.1. For a given input profile \( P \) with \( N_S \) samples, the first-order filter applied in the forward direction produces the output \( \dot{F}_1 \) as follows:

\[
\dot{F}_1 = \frac{1}{D_0} (N_{im} P(i) + N_{iz} P(i - 1) - D_1 \dot{F}_1(i - 1))
\]  

(A3.6)

\[
\dot{F}_1 = \frac{1}{D_0} (N_{im} P(i) + N_{iz} P(i - 1) - D_1 \dot{F}_1(i - 1)) - \frac{1}{D_0} (N_{im} P(i) + N_{iz} P(i - 1) - D_1 \dot{F}_1(i - 1))
\]  

(A3.6)

A3.3.1.2. To initialize the low-pass filter, set \( \dot{F}_1(1) \) to \( P(1) \).

A3.3.1.3. To initialize the high-pass filter, set \( \dot{F}_1(1) \) to 0.

A3.3.1.4. After initialization, apply Equation A3.6 by stepping the index value \( i \) through the range from 2 to \( N_S \).

Step 2: Second-order, reverse direction:

A3.3.2.1. The second-order (complement) reverse filter transforms \( \dot{F}_1 \) to the intermediate signal \( \dot{F}_2 \) as follows:

\[
\dot{F}_2(i) = \frac{1}{D_{20}} (N_{im} \dot{F}_1(i) + N_{iz} \dot{F}_1(i + 1) + N_{iz} \dot{F}_1(i + 2) - D_{21} \dot{F}_2(i + 1) - D_{22} \dot{F}_2(i + 2))
\]  

(A3.7)

\[
\dot{F}_2(i) = \frac{1}{D_{20}} (N_{im} \dot{F}_1(i) + N_{iz} \dot{F}_1(i + 1) + N_{iz} \dot{F}_1(i + 2) - D_{21} \dot{F}_2(i + 1) - D_{22} \dot{F}_2(i + 2))
\]  

(A3.7)

A3.3.2.2. To initialize the low-pass filter, set \( \dot{F}_2(N_S) \) to \( \dot{F}_1(N_S) \), and then apply:

\[
\dot{F}_2(N_S - 1) = \frac{1}{D_{20}} (N_{im} \dot{F}_1(N_S - 1) + (N_{iz} - D_{21}) \dot{F}_2(N_S))
\]  

(A3.8)

\[
\dot{F}_2(N_S - 1) = \frac{1}{D_{20}} (N_{im} \dot{F}_1(N_S - 1) + (N_{iz} - D_{21}) \dot{F}_2(N_S))
\]  

(A3.8)
A3.3.2.3. To initialize the high-pass filter, set $F_2(N_S) = 0$, and then apply:

$$F_3(N_S - 1) = \frac{1}{D_{10}} (N_{10}F_2(N_S - 1) + N_{11}F_2(N_S)) = \frac{1}{D_{10}} (N_{10}F_2(N_S - 1) + N_{11}F_3(N_S)).$$

(A3.9)

A3.3.2.4. After initialization, apply Equation A3.7 by stepping the index value ($i$) through the range in reverse from $N_S - 2$ to 1.

A3.3.3. Step 3: First-order, reverse direction:

A3.3.3.1. The first-order reverse filter transforms $F_2$ to the intermediate signal $F_3$ as follows:

$$F_3(i) = \frac{1}{D_{10}} (N_{10}F_2(i) + N_{11}F_2(i+1) - D_{10}F_3(i+1)).$$

(A3.10)

A3.3.3.2. To initialize the low-pass filter, set $F_3(N_S)$ to $F_2(N_S)$.

A3.3.3.3. To initialize the high-pass filter, set $F_3(N_S)$ to 0.

A3.3.3.4. After initialization, apply Equation A3.10 by stepping the index value ($i$) through the range in reverse from $N_S - 1$ to 1.

A3.3.4. Step 4: Second-order, forward direction:

A3.3.4.1. The second-order (complement) filter transforms $F_3$ to the final signal $F_4$ as follows:

$$F_4(i) = \frac{1}{D_{10}} (N_{20}F_3(i) + N_{21}F_3(i-1) + N_{22}F_3(i-2) - D_{20}F_4(i-1) - D_{22}F_3(i-2)).$$

(A3.11)
A3.3.4.2. To initialize the low-pass filter, set $F_d(1)$ to $F_d(1)$, and then apply:

$$F_d(2) = \frac{1}{D_{10}}(N_{w}F_d(2) + (N_{i} - D_{1})F_d(1))$$

(A3.12)

$$F_d(2) = \frac{1}{D_{10}}(N_{w}F_d(2) + (N_{i} - D_{1})F_d(1)) - F_d(2) = \frac{1}{D_{10}}(N_{w}F_d(2) + (N_{i} - D_{1})F_d(1))$$

(A3.12)

$$F_d(2) = \frac{1}{D_{10}}(N_{w}F_d(2) + (N_{i} - D_{1})F_d(1))$$

A3.3.4.3. To initialize the high-pass filter, set $F_d(1)$ to 0, and then apply:

$$F_d(2) = \frac{1}{D_{10}}(N_{w}F_d(2) + N_{i}F_d(1))$$

(A3.13)

$$F_d(2) = \frac{1}{D_{10}}(N_{w}F_d(2) + N_{i}F_d(1)) - F_d(2) = \frac{1}{D_{10}}(N_{w}F_d(2) + N_{i}F_d(1))$$

(A3.13)

$$F_d(2) = \frac{1}{D_{10}}(N_{w}F_d(2) + N_{i}F_d(1))$$

A3.3.4.4. After initialization, apply Equation A3.11 by stepping the index value ($i$) through the range from 3 to $N_{s}$.

A4. CONTINUOUS REPORTING

A4.1. Transform the band-pass–filtered profile to a continuous report of the WIM scale roughness index.

A4.1.1. Rectify the signal by replacing every value in it by its absolute value.
A4.1.1. Rectify the signal by replacing every value in it by its absolute value.

A4.1.2. \( F(i) = \left| F(i) \right|, i = 1, N \)  

(A4.1)

A4.1.3. \( F(i) = \left| F(i) \right|, i = 1, N \)  

(A4.1)

A4.1.4. \( F(i) = \left| F(i) \right|, i = 1, N \)  

(A4.1)
A5. SHROUD

A5.1. To help avoid underestimating WIM scale error near areas of localized roughness, a shroud is placed over the continuous report to increase the WIM scale roughness index near hot spots.

A5.2. The aft shroud is based on exponential decay from localized peaks with a preset distance constant of 15.24 m [50 ft] for hot spots upstream of a point of interest. To apply the shroud, step through the signal from the start \((i + I_B)\) to the end \((N_S - I_B)\).

A5.2.1. For each point in the signal, search the points upstream (i.e., step through possible values of \(j\) from 1 to \(i - 1\)) until the following condition is satisfied:

\[
F(i) < F(i - j) \times e^{\Delta x / \tau_a} \quad (A5.1)
\]

Where \(\Delta x\) is the longitudinal distance interval and \(\tau_a\) is the distance constant. For the first value of \(j\) in which Equation A5.1 is satisfied, replace \(F(i)\) as described in Equation A5.2, and move on to the next point in the signal. (Once a “hit” is found, it is not necessary to continue through any more possible values of \(j\).)

\[
F(i) = F(i - j) \times e^{\Delta x / \tau_a} \quad (A5.2)
\]

A5.3. The forward shroud is based on exponential decay from localized peaks with a preset distance constant of 1.524 m [5 ft] for hot spots downstream of a point of interest. To apply the shroud, step through the signal from the end \((N_S - I_B)\) to the start \((I + I_B)\).

A5.3.1. For each point in the signal, search the points downstream (i.e., step through possible values of \(j\) from 1 to \(N_S - I_B - i\)) until the following condition is satisfied:

\[
F(i) < F(i + j) \times e^{\Delta x / \tau_f} \quad (A5.3)
\]

Where \(\Delta x\) is the longitudinal distance interval and \(\tau_f\) is the distance constant. For the first value of \(j\) in which Equation A5.3 is satisfied, replace \(F(i)\) as described in Equation A5.4, and move on to the previous point in the signal. (Once a “hit” is found, it is not necessary to continue through any more possible values of \(j\).)

\[
F(i) = F(i + j) \times e^{\Delta x / \tau_f} \quad (A5.4)
\]
I. PROBLEM NUMBER

To be assigned by NCHRP staff.

II. PROBLEM TITLE

Calibration and verification of pavement surface images.

III. RESEARCH PROBLEM STATEMENT

The accuracy of existing data collection methodologies is not traceable or uniform. State highway agency (SHA) practitioners need a way to appropriately calibrate as well as to assess and verify the accuracy of image data collection systems.

IV. LITERATURE SEARCH SUMMARY

Imagery is used in a similar capacity for evaluating quality for many other industries (i.e. textiles, food processing, etc.). This study should be able to build upon similar work done in these other industries.

Some attempts have been made to transfer this knowledge to the pavement evaluation application. This process has been confounded by the complexity of the images and the environment in which the images must be captured. While most industrial applications can be made in a controlled environment (e.g. lighting, temperature, speed, camera distance, etc.), pavement evaluation has less control (if any) over such factors. The proposed research will need to address how to accommodate such factors in evaluating the accuracy of pavement imaging systems.

Recent studies have attempted to investigate precision and bias of automated systems. In these investigations, researchers continue to struggle with how to separate the variability of the equipment (the precision and bias of the image capturing system) from the variability of the overall system (the precision and bias of the properties to be measured). Included in this struggle is the variability of not only the previous procedures used for recording such data, but the variability of the properties themselves. To accomplish the research proposed, researchers will need to clearly address this distinction between the various components contributing to the variability and establish how best to quantify the precision and bias of the equipment alone.

V. RESEARCH OBJECTIVE

1. Determine traceable, objective, practical, repeatable, and transparent methods and approaches to assess the accuracy of the system and the subsystem components.
   a. Develop or identify a methodology to calibrate the image data collection systems and subsystems.
   b. Develop measures and approaches to assess the appropriateness and relevancy of such a calibration methodology.
c. Develop appropriate measures and methods to determine the accuracy of the image data collection system.
d. Verify the reliability of these measures and methods under actual conditions.

2. Develop a system level accuracy statement.

VI. ESTIMATE OF PROBLEM FUNDING AND RESEARCH PERIOD

**Recommended Funding:**

$300,000

**Research Period:**

30 months

VII. URGENCY AND POTENTIAL BENEFITS

The successful completion of this research should enable agencies to specify desired levels of accuracy for imaging systems, and a proven evaluation method to confirm the specifications are being met.

VIII. IMPLEMENTATION PLANNING

The final product of the research is a set of provisional AASHTO standards addressing SHA’s needs regarding imaging collection calibration, verification, and accuracy. Once the accuracy of the imagery system is established, this measurement can be combined with the accuracy of the other system components (such as image analysis) to establish the overall system accuracy for comparison against alternative approaches to gathering the desired pavement evaluation statistics.

IX. PERSON(S) DEVELOPING THE PROBLEM STATEMENT

TPF-5(299) Improving the Quality of Pavement Surface Distress and Transverse Profile Data Collection and Analysis; administered by Andy Mergenmeier, Senior Pavement and Materials Engineer, FHWA, 667-239-0879
Andy.Mergenmeier@dot.gov

X. AASHTO MONITOR

For each project selected for the NCHRP, an AASHTO Monitor will be assigned to help ensure that the research meets the needs of state DOTs and to facilitate implementation of the results. The AASHTO Monitor should be an employee of a state DOT, and typically will have been one of the authors of the problem statement. The AASHTO Monitor will be assigned by staff, but if you wish to nominate an individual for this role, please provide their specifics (name, title, affiliation, address, telephone number, e-mail address).

XI. SUBMITTED BY
I. PROBLEM NUMBER

To be assigned by NCHRP staff.

II. PROBLEM TITLE

Evaluation of Network-Level Pavement Structural Condition Using Continuous Deflection Testing Data

III. RESEARCH PROBLEM STATEMENT

State highway agencies are continuously seeking ways to enhance their network level pavement management systems (PMS) and decision making to meet ever increasing demand on their limited transportation funds. Knowledge of pavement structural condition is a leading performance metric that could inform decision makers of upcoming surface distress and facilitate proper estimation of the remaining service life of the pavement infrastructure. However, limitations in available technology to capture the in-service pavement structural condition in a non-destructive and practical manner has negatively impacted the PMS enhancement efforts. Currently, the most commonly used device for pavement structural evaluation is the falling weight deflectometer (FWD). However, FWD testing for network level pavement structural evaluation could potentially pose safety risks and requires traffic control, which is costly and creates undesirable traffic impacts. Therefore, FWD testing is performed at infrequent sampling intervals, which might not be adequate for a comprehensive evaluation of the network infrastructure.

With the introduction of highway speed deflection testing devices, structural evaluation of an agency pavement network measuring in thousands of miles can now be performed non-destructively at traffic speeds up to 50 mph. The emergence of these devices have created an opportunity, for the first time, for continuous structural evaluation of a pavement network. There are also new analytical challenges resulting from the introduction of continuous network-level deflection data. Some recent national and international studies have tried to address these challenges. However, due to the lack of an industry accepted methodology, additional research is needed for quality assurance of continuous deflection data and how this information can effectively be incorporated within an agency’s PMS processes for more informed and effective pavement management.

Special note to AASHTO Committees and Subcommittees: Please indicate the relationship between the suggested problem and the committee’s strategic plan and/or its overall research agenda.

IV. LITERATURE SEARCH SUMMARY

A number of recent studies have investigated the state-of-the-technology and use of highway speed continuous deflection devices for network-level pavement structural evaluation. Building upon these efforts, the Federal Highway Administration (FHWA) research study entitled “Pavement Structural Evaluation at the Network Level” evaluated two traffic speed devices, TSD and RWD, that were identified as potential devices currently on the market in the SHRP2-R06(F)
effort. The raw measurements from these devices were compared with those measured using sensors embedded in the pavement surface. The study found that the accuracy and precision of these devices are acceptable for network level application. The study also evaluated about 70 different indices and established Deflection Slope Index (DSI) and Surface Curvature Index (SCI) as reliable measures of the structural condition of pavements as it deteriorates over time under traffic and environmental loading. The study evaluated the two deflection algorithm used with the TSD measurements and concluded that the algorithm to convert deflection slopes to deflection basin should be improved.

V. RESEARCH OBJECTIVE

1. To develop a standard procedure for quality assurance and quality control of pavement deflection data collected using highway speed devices.
2. To evaluate the existing methodologies for estimation of pavement layer stiffness using continuous deflection data.
3. To develop means for incorporating pavement structural condition information based on continuous deflection data within an agency’s PMS processes and demonstrates its value through application using one or more agency PMS.

VI. ESTIMATE OF PROBLEM FUNDING AND RESEARCH PERIOD

**Recommended Funding:**
$250,000 - $350,000

**Research Period:**
12-18 months

VII. URGENCY AND POTENTIAL BENEFITS

The following are the potential benefits of this study:

1. Agencies for the first time will have a practical device and methodology to perform continuous network level pavement structural evaluation.

2. Incorporating pavement structural condition into the agencies’ pavement management systems will enhance the maintenance and rehabilitation decision making process using leading as opposed to lagging performance measures. This will result in significant cost savings by selecting effective maintenance and rehabilitation strategies.

VIII. IMPLEMENTATION PLANNING

Supporting organizations: AFD10, Pavement Management Systems and AFD80, Strength and Deformation Characteristics of Pavement Sections; AFD20, Pavement Monitoring and Evaluation

IX. PERSON(S) DEVELOPING THE PROBLEM STATEMENT

Jerry Daleiden, Director, Pavement Engineering, Fugro, 512-977-1821; jdaleiden@fugro.com

X. AASHTO MONITOR
For each project selected for the NCHRP, an AASHTO Monitor will be assigned to help ensure that the research meets the needs of state DOTs and to facilitate implementation of the results. The AASHTO Monitor should be an employee of a state DOT, and typically will have been one of the authors of the problem statement. The AASHTO Monitor will be assigned by staff, but if you wish to nominate an individual for this role, please provide their specifics (name, title, affiliation, address, telephone number, e-mail address).

XI. SUBMITTED BY

Andy Mergenmeier, FHWA, andy.mergenmeier@dot.gov, 667-239-0879; AASHTO Materials TS 5a vice-Chair


I. PROBLEM NUMBER

To be assigned by NCHRP staff.

II. PROBLEM TITLE

Methodology to Determine Requirements and Specifications for Pavement Condition Data

III. RESEARCH PROBLEM STATEMENT

Pavement condition data (quantifying the physical characteristics and distresses in the pavement) are used in a wide variety of applications. Examples include, but are not limited to, data to support project and network level pavement management systems, safety program requirements, pavement mechanistic-empirical (ME) data analysis, HPMS reporting, and future MAP-21 reporting requirements. In order to adequately collect the appropriate data for each of these applications, clear specifications should exist related to the data requirements. Unfortunately, in the current state of the practice, most data collection specifications are developed based on what is expected that the data collection process can deliver, rather than what data quality is required for the decisions that will be made using the data.

Transportation agencies need a clear methodology to assist them in developing data collection specifications (i.e., precision and accuracy) that relate to the requirements of how and where the data will be used (i.e., confidence level). These requirements-based specifications will allow the agency to achieve the benefits desired from their data collection investments.

IV. LITERATURE SEARCH SUMMARY

The existing state of practice related to pavement data collection relates primarily to quality control, acceptance, and management of collected data. For example, in 2013 the FHWA published the Practical Guide for Quality Management of Pavement Condition Data Collection. However, this document has no guidance related to the development of data collection requirements or specifications. A synthesis of practice was published in 2009 (NCHRP Synthesis 401 “Quality Management of Pavement Condition Data Collection”), but it also concentrates on the QC/QA aspects of pavement data collection. A TRB paper from 2000 (Transportation Research Record 1699, “Structured Approach to Managing Quality of Pavement Distress Data) does briefly discuss one approach to development of precision and bias requirements for pavement data collection, but no further work in this area was found. AASHTO R9, Acceptance Sampling Plans for Highway Construction, provides a methodology that may be used in developing statistical based specifications. Conceptually, portions of this methodology may be applicable to this research problem statement.

V. RESEARCH OBJECTIVE

The objective of this research is to develop a methodology whereby an agency can determine data requirements and the associated confidence level of pavement data collection. With this information the data collection specifications for precision and
accuracy can be developed and used appropriately, that will lead to delivery of data that meets the needs of the agency.

The research team will develop the detailed tasks and work plan for this project. A phased approach is utilized as the results of the phase I effort will have broader more general application. In comparison the phase II effort will be more complex and a detailed work plan will be required for phase II.

Phase I:
- Survey and review current agency practices regarding a) various uses of pavement condition data, b) what the requirements are regarding the use of the pavement data, and c) how pavement condition data quality collection specifications are developed and implemented.
- Develop a methodology whereby an agency can develop data collection specifications that are appropriate for the requirements (i.e., confidence level) of how the data will be used. The methodology should allow the agency to develop specifications that completely describe the final product to be delivered (including precision and accuracy of all required data elements).
- Demonstrate use of the methodology by working cooperatively with several states. Demonstrate the ability to develop requirements to compare pavement condition data between the states at an appropriate confidence level. Use these requirements to develop appropriate precision and accuracy specifications for data collection for this application.
- Complete a final report that documents the work completed in Phase I.
- Propose a Phase II work plan that will include as a minimum the following:
  - Demonstration of the methodology by working with at least one state agency to develop a more detailed set of requirements related to pavement management decision making.
  - Use of the methodology to continue development of the data quality collection specifications associated with the confidence level(s) of the documented requirements.
  - Perform a Gap Analysis that assesses existing off the shelf data collection technology ability to collect the data at the specified quality level.
  - Perform a Gap Analysis that examines existing AASHTO protocols and standards and make recommendations for modifying these standards to incorporate the methods developed during this project.

Phase II:
- Following approval to proceed with Phase II, execute the Phase II work plan. Complete a final report that documents the work completed in Phase II. Develop an implementation package that will describe the methodology and provide instruction for an agency that desires to implement it.

Note: The scope of work does not include the development of methods to perform data validation, calibration, or QC/QA related to data collection.

VI. ESTIMATE OF PROBLEM FUNDING AND RESEARCH PERIOD

Recommended Funding:

$350,000
VII. URGENCY AND POTENTIAL BENEFITS

Agencies that implement the methodology developed through this research project will benefit by:

- Being able to more accurately tie data collection requirements to the specific way the data is being utilized.
- More quickly and accurately determine data collection specifications that are related to the delivery of a quality data product that meets the requirements of the data use.
- Determine the most practical and productive methods to collect data that meets the specific objectives of the agency.
- Improve decision making by having data quality at the required level
- Industry will efficiently use resources to meet the defined data collection requirements
- Improved uniformity of data across agencies
- Improve the ability to assess gaps between available and desirable data
- Enhance technology development and specification
- Consistent data enhances data collection, analysis and reporting results within and between stakeholders and improves communication

VIII. IMPLEMENTATION PLANNING

The final phase of this project shall include the development of an implementation package that will provide the instruction and tools necessary for a transportation agency to adopt the methodology developed during this project.

IX. PERSON(S) DEVELOPING THE PROBLEM STATEMENT

TPF-5(299) Improving the Quality of Pavement Surface Distress and Transverse Profile Data Collection and Analysis; administered by Andy Mergenmeier, Senior Pavement and Materials Engineer, FHWA, 667-239-0879
Andy.Mergenmeier@dot.gov

X. AASHTO MONITOR

For each project selected for the NCHRP, an AASHTO Monitor will be assigned to help ensure that the research meets the needs of state DOTs and to facilitate implementation of the results. The AASHTO Monitor should be an employee of a state DOT, and typically will have been one of the authors of the problem statement. The AASHTO Monitor will be assigned by staff, but if you wish to nominate an individual for this role, please provide their specifics (name, title, affiliation, address, telephone number, e-mail address).
XI. SUBMITTED BY

TPF-5(299) Improving the Quality of Pavement Surface Distress and Transverse Profile Data Collection and Analysis; administered by Andy Mergenmeier, Senior Pavement and Materials Engineer, FHWA, 667-239-0879; AASHTO Subcommittee on Materials Technical Section 5a vice-Chair
Andy.Mergenmeier@dot.gov