AGENDA

1 Welcome/Call to Order
   1.1 Introductions
   1.2 Required Elements (Membership Requirements, Antitrust and Intellectual Property Reminders, and Effective Meeting Guidelines)
   1.3 Agenda Review

2 Review of Previous Meeting Minutes (including open Action Items review)

3 Staff Report

4 Liaison Reports
   4.1 Japan TC Chapter
   4.2 Europe TC Chapter <tentative>

5 Ballot Review (including safety and IP checks)

<table>
<thead>
<tr>
<th>#</th>
<th>When</th>
<th>TF</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>6195A</td>
<td>Cycle 7-2019</td>
<td>HPPM&amp;C</td>
<td>Revision to SEMI F104-0312, Particle Test Method for Evaluation of Components Used in UPW and Liquid Chemicals Distribution Systems, with title change.</td>
</tr>
<tr>
<td>6433</td>
<td>Cycle 7-2019</td>
<td>CAM TF</td>
<td>New Standard: Test Method for Determining Conductivity of Chemical Mechanical Polish (CMP) Slurries and Related Chemicals</td>
</tr>
<tr>
<td>6559</td>
<td>Cycle 7-2019</td>
<td>CAM TF</td>
<td>Reapproval to SEMI C18-0714: Specification for Acetic Acid</td>
</tr>
<tr>
<td>6560</td>
<td>Cycle 7-2019</td>
<td>CAM TF</td>
<td>Reapproval to SEMI C23-0714: Specifications for Buffered Oxide Etchants</td>
</tr>
</tbody>
</table>
6 Break 15:20-15:30

7 Subcommittee & Task Force Reports (including leadership and TF changes) 15:30-15:55
   7.1 Chemical Analytical Methods TF
   7.2 UPW TF
   7.3 High Purity Polymer Materials & Components TF

8 Old Business 15:55-16:00
   8.1 SNARFs past Three-Year Document Development Project Period
   8.2 NA Liquid Chemicals Standards due for 5-Year Review

9 New Business 16:00-16:45
   9.1 New TFOFs & SNARFs
   9.2 New Ballot(s) Submission Summary

10 New Action Item Review 16:45-16:50

11 Next Meeting - Standards SEMICON West 2019 <tentative schedule> 16:50-16:55

Monday, March 30, 2020; SEMI HQ, Milpitas CA
   • NA Liquid Chemicals Leadership Meeting (1:00PM-2:00PM)
   • Chemical Analytical Methods TF (2:30PM-4:30PM)
   • Water Conservation Task Force (4:30PM – 6:00PM) <if new TF is charted>

Tuesday, March 31, 2020; Milpitas, CA
   • UPW Task Force (8AM – 9:30AM)
   • High Purity Polymer Materials & Components (9:30AM – 11AM)
   • Liquid Chemicals TC Chapter (2:30PM – 5:30PM)

12 Adjournment 17:00