Annual Report of an ANSI/OEOSC TAG to ISO TC172 Subcommittee Covering the Year 2015

TAG Subcommittee Number and Name: SC1 Fundamental Standards

TAG Subcommittee Leader: Dave Aikens

ISO Meetings Held During 2015
Subcommittee meetings usually include break-out meetings of working groups and project groups. List the top-level meeting; do not list the break-out meetings.

<table>
<thead>
<tr>
<th>Subcommittee, Working, or Project Group Meeting Name</th>
<th>Date(s)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC172 SC1/WG1+2</td>
<td>3/19</td>
<td>teleconference</td>
</tr>
<tr>
<td>TC172 SC1</td>
<td>10/5 – 10/8</td>
<td>Paris</td>
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</tbody>
</table>

ISO Meetings Scheduled for 2016
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<tr>
<td>TC172 SC1</td>
<td>Fall, 2016</td>
<td>Bucharest, tentative</td>
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Significant Accomplishments in 2015

ISO Subcommittee
We were once again joined at the annual meeting by a small delegation from China, for the second year in a row. Unfortunately, the UK did not attend, for the first time in recent memory. India has been added as a P member, bringing our roster to 12 countries,
of which nine (US, UK, France, Germany, Switzerland, Romania, Japan, Korea and now China) are frequent active participants either in person or by correspondence.

This year we published 16 standards (12 environmental standards, three drawing notation standards and a metrology standard), and have 15 active work items. One project involved three of these (ISO 10110-7, ISO 14997 and a new TR) to coordinate the revision of ISO 10110 to add the ANSI scratch and dig standard to ISO 10110, and fix problems associated with the current standards. They are all at DIS and are quite close to being finished.

**US TAG Subcommittee**

The SC1 part of the US TAG is quite healthy with 28 experts on the committee. In addition to active correspondence, we had an excellent showing of five attendees at the annual meeting in Paris.

In addition, the US continues to be very active in the work of the subcommittee, with experts participating in all of the projects within WG1 and WG2, and occasional support of projects within WG3. US Experts are currently leading nine active projects.

**Significant Problems Encountered in 2015**

**ISO Subcommittee**

There have been no significant barriers to our work in the ISO subcommittee beyond the usual differences of opinion of the delegations rising from differing standard practice within countries.

**US TAG Subcommittee**

There are no issues for the TAG at this time.

**Projections for 2016**

**ISO Subcommittee**

We will continue to advance the revisions to ISO 10110, specifically with changes to material specifications (part 18), surface imperfections (part 7), surface texture (part 8) and general drawing formats (part 1).

**TAG Subcommittee**

Continue to maintain consensus for our core objectives of bringing US standard practice into the ISO 10110 family of standards.