PWG WIMS **CIM Alignment**
Conference Call Minutes
May 18, 2005

Craig Whittle - PWG WIMS/CIM Co-chair
Meeting was called to order at approximately 2 p.m. EDT May 18, 2006 by Craig Whittle.

**Attendees**

<table>
<thead>
<tr>
<th>Name</th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bill Wagner</td>
<td>TIC</td>
</tr>
<tr>
<td>Ira McDonald</td>
<td>High North</td>
</tr>
<tr>
<td>Rick Landau</td>
<td>Dell</td>
</tr>
<tr>
<td>Craig Whittle</td>
<td>Sharp</td>
</tr>
<tr>
<td>Harry Lewis</td>
<td>IBM</td>
</tr>
</tbody>
</table>

**General Discussion**

- Minutes from the May 18th teleconference were accepted.

- “X is weak to Y” is used in CIM however it is discouraged. The PWG CR can continue to use the term (for existing objects) but should not for new ones.

- Print Queue is not inherited from Job queue (experimental class); it is inherited from Job Destination.

- CIM MOFs are published in six zip files (2 sets): 3 final and 3 experimental (which includes final). These include the MOF and XML files. PWG should use the experimental files.

- CIMPrintJob.JobStatus includes job-state-reason and job-state-message. Ira to consider adding job-state or updating the mapping string or description. See also print-job-status. Bad values may be deprecated in future CR.

- Circular Model Correspondence should be removed before we complete phase I.
• Why does PrintJob.language not have pdl-required? Document-format and document-format-supplied contains the job PDL. This is defined for print jobs in PWG 5100.7.

• White paper need to refer to CIM 2.12 (recently released).

**Next Steps / Open Actions:**

• Ira to update the white paper to create an ASCII inheritance diagram.

• Others need to do a review Ira’s document. The white paper and possibly the CR should be ready for the next PWG face-to-face meeting.

• We should raise awareness of the WIM/CIM work during the June face-to-face.

• Craig to generate the next CR template (including colored text) for next CR. Rick suggested we have a separate CR for each MOF.

• Proposed schedule: Call for objections in June. End of June complete Phase I.

• Rick to ask about the process about moving from experimental to final.