Correction Number CP-1760

Log Summary: Add flag to distinguish studies imported from outside

Name of Standard
PS3.3, 3.6

Rationale for Correction:
Studies that have been imported rather than acquired locally may need special handling.

A persistent flag in the composite objects is needed to provide a record of this status, rather than depending on an out-of-band record in some associated database that may not be communicated to other devices such as long term archives or life cycle managers.

The flag is added at the Instance rather than Study level, since there may be local instances (e.g., reports, annotations) added to the Study after import.

The existing SOP Instance Status attribute cannot be reused, since it's enumerated values are specific to the Japanese ISAC use case.

The Contributing Equipment Sequence contents are not sufficient, since though they may describe the import and identifier coersion process, they are not specific to the import use case.

Correction Wording:
Amend DICOM PS3.3 as follows (changes to existing text are bold and underlined for additions and struckthrough for removals):

6 Registry of DICOM Data Elements

Table 6-1. Registry of DICOM Data Elements

<table>
<thead>
<tr>
<th>Tag</th>
<th>Name</th>
<th>Keyword</th>
<th>VR</th>
<th>VM</th>
</tr>
</thead>
<tbody>
<tr>
<td>(gggg.eeee)</td>
<td>Instance Institution Origin Status</td>
<td>InstanceInstitutionOriginStatus</td>
<td>CS</td>
<td>1</td>
</tr>
</tbody>
</table>