**DICOM Item**

<table>
<thead>
<tr>
<th>Correction Number</th>
<th>CP-128</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Summary: Status Code Convention</td>
<td></td>
</tr>
<tr>
<td>Type of Modification:</td>
<td>Clarification</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Rationale for Correction:**
There is a general format for status codes. However, there are a number of exceptions. Future implementations will be easier if we establish a convention for assigning new status codes.

**Sections of document affected:**
PS 3.7 Annex C

**Correction Wording:** Add to PS 3.7 Annex C

---

**Annex C  Status Type Encoding**

(Normative)

The following sections define the encoding for the Status Types supported by the DIMSE services. The semantics for each Status Type (i.e. Attribute List Error, etc.) are defined in the DIMSE Services. Each Status Type is categorized in a Status Class.

Note: The Status (0000,0900) Command Element is required for all Status Types.

**All Status Codes are assigned according to the following Status Class convention:**

- **Success** 0000
- **Warning** 0001 or Bxxx
- **Failure** Axxx or Cxxx
- **Cancel** FE00
- **Pending** FF00 and FF01
- **PS 3.7 Annex C assigned** 01xx and 02xx
- **Warning and Failure**