DICOM Correction Proposal

<table>
<thead>
<tr>
<th>Status</th>
<th>Letter Ballot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of Last Update</td>
<td>2017/01/24</td>
</tr>
<tr>
<td>Person Assigned</td>
<td>Rob Horn</td>
</tr>
<tr>
<td>Submitter Name</td>
<td>Gunter Zeilinger</td>
</tr>
<tr>
<td>Submission Date</td>
<td>2016/06/01</td>
</tr>
</tbody>
</table>

Correction Number: CP-1638

Log Summary: Unifying Code Values in Audit Messages

Name of Standard: PS3.15

Rationale for Correction:

Between the Trial Use Draft and Final Text versions of DICOM Supplement 95, the DICOM audit message schema representation in PS 3.15 was changed from an XSD schema to a RELAX NG schema. The content of the schema was changed during that conversion, changing the attribute for encoding code values from "code" to "csd-code".

DICOM Correction Proposal 1362, Correct AuditSourceIdentification in DICOM audit message, still defines attribute "code", not "csd-code", to encode the code value of the AuditSourceType, so the inconsistency still exists. Because IHE ITI ATNA already followed the change from "code" to "csd-code", it seems more acceptable for implementers, to also rename the attribute of the AuditSourceType element from "code" to "csd-code" instead of reverting the change from "code" to "csd-code" introduced by the Final Text versions of DICOM Supplement 95.

Correction Wording:

Modify PS 3.15 to correct the RELAX NG schema:

A.5.1 DICOM Audit Message Schema

....

# Define AuditSourceTypeCodeContent so that an isolated single digit value is acceptable, or a token with other csd attributes so that any controlled terminology can also be used.

AuditSourceTypeCodeContent =
  attribute csd-code {
    "1" | ## End-user display device, diagnostic device
    "2" | ## Data acquisition device or instrument
    "3" | ## Web Server process or thread
    "4" | ## Application Server process or thread
    "5" | ## Database Server process or thread
    "6" | ## Security server, e.g., a domain controller
    "7" | ## ISO level 1-3 network component
    "8" | ## ISO level 4-6 operating software
    "9" | ## other
token }, ## other values are allowed if a codeSystemName is present
other-csd-attributes? ## If these are present, they define the meaning of code