Log Summary: Navigation Sequence Item references one frame

Name of Standard
PS 3.3 2011

Rationale for Correction
The Referenced Image Navigation Sequence, used in Whole Slide Microscopy LOCALIZER images, should allow only a single frame to be referenced in each Item. PS3.6 Data Dictionary allows this to be VM=1-n

Correction Wording:

Amend Section C.8.12.7

C.8.12.7 Multi-Resolution Navigation Module
Table C.8.12.7-1 specifies the Attributes that describe the Multi-Resolution Navigation Module, used in Whole Slide Microscopy LOCALIZER images.

Table C.8.12.7-1
MULTI-RESOLUTION NAVIGATION MODULE ATTRIBUTES

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Tag</th>
<th>Type</th>
<th>Attribute Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referenced Image Navigation Sequence</td>
<td>(0048,0200)</td>
<td>1</td>
<td>Identification of correspondence between areas of the Pixel Data (07FE,0010) and frames of higher resolution images. One or more Items shall be included in this sequence.</td>
</tr>
</tbody>
</table>

>Include ‘SOP Instance Reference Macro’ Table 10-11
Referenced Image Instance

>Referenced Frame Number (0008,1160) 1 Referenced Frame Number within Referenced Image. Only a single value shall be present.

...