Correct C-MOVE and C-GET response attributes

DICOM Correction Item

Correction Number: CP-301

Log Summary: Correct C-MOVE and C-GET response attributes

<table>
<thead>
<tr>
<th>Type of Modification</th>
<th>Name of Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clarification</td>
<td>PS 3.4, PS 3.7</td>
</tr>
</tbody>
</table>

Rationale for Correction

Technically, the four attributes Number of Remaining / Successful / Failed / Warning Sub-operations in the C-MOVE and C-GET responses are not part of the Identifier; they are part of the Command.

Further, although Part 7 tables claim the Identifier includes the matching attributes, that is not specified in the Part 7 or Part 4 text.

Sections of documents affected

PS 3.4 Sections C.4.2.1 and C.4.3.1

Correction Wording:

Modify PS3.4 Section C.4.2.1

C.4.2.1.6 Number of Remaining Sub-Operations

The Identifier in a C-MOVE response with a status of:
- Pending shall contain the Number of Remaining Sub-operations Attribute
- Canceled may contain the Number of Remaining Sub-operations Attribute
- Warning, Failed, Refused, or Successful shall not contain the Number of Remaining Sub-operations Attribute

C.4.2.1.7 Number of Successful Sub-Operations

The Identifier in a C-MOVE response with a status of:
- Pending shall contain the Number of Successful Sub-operations Attribute
- Canceled, Warning, Failed, Refused, or Successful may contain the Number of Successful Sub-operations Attribute

C.4.2.1.8 Number of Failed Sub-Operations

The Identifier in a C-MOVE response with a status of:
- Pending shall contain the Number of Failed Sub-operations Attribute
- Canceled, Warning, Failed, Refused, or Successful may contain the Number of Failed Sub-operations Attribute
C.4.2.1.9 Number of Warning Sub-Operations

... The Identifier in a C-MOVE response with a status of:
  - Pending shall contain the Number of Warnings Sub-operations Attribute
  - Canceled, Warning, Failed, Refused, or Successful may contain the Number of Warning Sub-operations Attribute

Modify PS3.4 Section C.4.3.1

C.4.3.1.5 Number of Remaining Sub-Operations

... The Identifier in a C-GET response with a status of:
  - Pending shall contain the Number of Remaining Sub-operations Attribute
  - Canceled may contain the Number of Remaining Sub-operations Attribute
  - Warning, Failed, Refused, or Successful shall not contain the Number of Remaining Sub-operations Attribute.

C.4.3.1.6 Number of Successful Sub-Operations

... The Identifier in a C-GET response with a status of:
  - Pending shall contain the Number of Successful Sub-operations Attribute
  - Canceled, Warning, Failed, Refused, or Successful may contain the Number of Successful Sub-operations Attribute

C.4.3.1.7 Number of Failed Sub-Operations

... The Identifier in a C-GET response with a status of:
  - Pending shall contain the Number of Failed Sub-operations Attribute
  - Canceled, Warning, Failed, Refused, or Successful may contain the Number of Failed Sub-operations Attribute

C.4.3.1.8 Number of Warning Sub-Operations

... The Identifier in a C-GET response with a status of:
  - Pending shall contain the Number of Warning Sub-operations Attribute
  - Canceled, Warning, Failed, Refused, or Successful may contain the Number of Warning Sub-operations Attribute

Modify PS3.7 Section 9.3

Table 9.3-7
C-GET-RSP MESSAGE FIELDS

<table>
<thead>
<tr>
<th>Message Field</th>
<th>Tag</th>
<th>VR</th>
<th>VM</th>
<th>Description of Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>(no tag)</td>
<td>□</td>
<td>□</td>
<td>A Data Set which encodes the Identifier that was matched that encodes attributes</td>
</tr>
</tbody>
</table>
providing status information about the C-GET operation. See Section 9.1.3.1.5.

<table>
<thead>
<tr>
<th>Message Field</th>
<th>Tag</th>
<th>VR</th>
<th>VM</th>
<th>Description of Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>(no tag)</td>
<td></td>
<td></td>
<td>A Data Set which encodes the Identifier that was matched that encodes attributes providing status information about the C-MOVE operation. See Section 9.1.4.1.6.</td>
</tr>
</tbody>
</table>