Log Summary: Clarify use of Equivalent Meaning of Concept Name for codes

Rationale for Correction:
Sup169 allows post-coordinated constructs (see below) to be associated with pre-coordinated codes that have equivalent semantics. WG12 was advised to use EV (121050,DCM,"Equivalent Meaning of Concept Name") for those entries.

Although that 121050 is used elsewhere in the Standard for elements with a Value Type of CODE, the definition seems to contradict that usage. That definition is revised below.

Correction Wording:
<include proposed change below, following guidelines for formatting of changes in supplements>

Modify the following Definition in Annex D

<table>
<thead>
<tr>
<th>Code Value</th>
<th>Code Meaning</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>The human readable meaning of A single coded concept or text meaning for the name component of a name-value pair that is equivalent to the post-coordinated meaning conveyed by the coded name and its concept modifier children</td>
</tr>
<tr>
<td>121050</td>
<td>Equivalent Meaning of Concept Name</td>
<td>The human readable meaning of the value component of a name-value pair that is equivalent to the post-coordinated meaning conveyed by the coded value and its concept modifier children.</td>
</tr>
</tbody>
</table>