







```
</xsd:annotation>
                    </xsd:attribute>
                    <xsd:attribute name="posCount" type="xsd:positiveInteger" use="optional">
                      <xsd:annotation>
                         <xsd:documentation><![CDATA[</pre>
1031
                             The @posCount attribute is used to specify the number of
1032
                             occurrences of the @posText to seek out when establishing the
                             context.
1034
                          ]]></xsd:documentation>
                       </xsd:annotation>
                    </xsd:attribute>
                 </xsd:attributeGroup>
1038
1039
                 <xsd:attributeGroup name="LinkGroup">
                    <xsd:annotation>
                       <xsd:documentation><![CDATA[</pre>
                         The link group is used to reference external documents to be
                          embedded in a document. The link group can be used for either
                          appendices or for images. The @src attribute is optional, but
                          should always be used for images.
                       ]]></xsd:documentation>
                   </xsd:annotation>
                    <xsd:attribute name="src" type="xsd:anyURI" use="optional">
1050
                      <xsd:annotation>
                          <xsd:documentation><![CDATA[</pre>
                             The @src attribute is a URL that points to an item to be included
                             in the published document. Unlike an @href attribute, a @src
                             attribute can be any normal URL and can be relative or absolute.
                          ]]></xsd:documentation>
                       </xsd:annotation>
                    </xsd:attribute>
1059
              - </xsd:attributeGroup>
1060
        985
        986
                  1062
        987
    *
             @@ -3066,35 +2991,9 @@
                       11></xsd:documentation>
3067
       2992
                    </xsd:annotation>
                  </xsd:element>
             - <xsd:element name="preamble" type="PreambleType">
                   <xsd:annotation>
                       <xsd:documentation><![CDATA[</pre>
                          The cpreamble> is a container for the "Whereas" clauses and the
3072
                          enacting formula. Modern practice is to not use the preamble,
                          but to use a standalone enacting formula. However, for the rare
3075
                          cases where a preamble is desired, the tags are made available.
3076
                       ]]></xsd:documentation>
                    </xsd:annotation>
                 </xsd:element>
                 <xsd:element name="recital" type="StatementType">
                    <xsd:annotation>
                       <xsd:documentation><![CDATA[</pre>
                          A <recital> is a preliminary statement in a bill stating the reasons
                          for the Bill. Modern legislation seldom uses a recital although it
                          can still occur.
                       ll></xsd:documentation>
                    </xsd:annotation>
3087
                 </xsd:element>
                 <xsd:element name="enactingFormula" type="StatementType">
                   <xsd:annotation>
                       <xsd:documentation><![CDATA[</pre>
3091
                          The <enactingFormula> is specified just before the main provisions of
3092
                          a bill. The <enactingFormula> can appear as either the last statement
                          in a preamble or, when a preamble is not present, standalone within
3094
                          the main element just prior to the main provisions.
3095
                       ]]></xsd:documentation>
                    </xsd:annotation>
3096
                  </xsd:element>
```

```
3098
                  <xsd:element name="level" type="LevelType">
       2998
                    <xsd:annotation>
3100
                        <xsd:documentation><![CDATA[</pre>
 \Sigma_{\downarrow}^{\uparrow}
              @@ -3137,29 +3036,8 @@
                        11></xsd:documentation>
       3036
3138
       3037
                     </xsd:annotation>
                  </xsd:element>
3139
              - <xsd:element name="subheading" type="HeadingType">
3140
                    <xsd:annotation>
                       <xsd:documentation><![CDATA[</pre>
                           The <subheading> is an optional part of a level element and various
                           other elements. Like the heading, the subheading is based on the
                          content primitive and can contain various elements including
3146
                         definitions. A subheading should only be created if a heading
3147
                          already exists.
                        ]]></xsd:documentation>
3148
                    </xsd:annotation>
3149
                 </xsd:element>
3150
                 <xsd:element name="crossHeading" type="HeadingType">
                    <xsd:annotation>
                       <xsd:documentation><![CDATA[</pre>
3154
                          A <crossHeading> is a non-hierarchical heading construct which can
                           be placed within and amongst heading levels. A <crossHeading> acts
                          as a divider, separating items within a level.
                          Cross headings are typically shown as center-aligned headings
                           without any level identification or level numbering.
3160
                       ]]></xsd:documentation>
                    </xsd:annotation>
                  </xsd:element>
       3040
                  <xsd:element name="instruction" type="InstructionType" abstract="true">
3164
                    <xsd:annotation>
                        <xsd:documentation><![CDATA[</pre>
       3043
              @@ -3247,28 +3125,8 @@
                        ]]></xsd:documentation>
       3125
                     </xsd:annotation>
       3126
                  </xsd:element>
              - <xsd:element name="quotedText" type="QuotedTextType" substitutionGroup="inline">
3250
                   <xsd:annotation>
                       <xsd:documentation><![CDATA[</pre>
                          A <quotedText> element is used for an extraction of simple text from
                           another source or origin. If the quoted text is to have literal
                          quotes surrounding it, then those characters must be included in the
                           text surrounding the quoted text and not within it.
                           Quoted text is seen in amendments or modifications.
                        ]]></xsd:documentation>
                     </xsd:annotation>
                 </xsd:element>
                  <xsd:element name="quotedContent" type="QuotedContentType" substitutionGroup="content">
                    <xsd:annotation>
                       <xsd:documentation><![CDATA[</pre>
                           A <quotedContent> element is used for an extraction of potentially structured
                           text (text with XML elements) from another source or origin.
                           Quoted content is used in USC Notes, amendments, and modifications.
                        ]]></xsd:documentation>
3270
                     </xsd:annotation>
                 </xsd:element>
       3128
      3129
       3130
                  3274
                  <!-- Generic Definitions
   ΣÎZ
              @@ -3597,14 +3455,6 @@
```

3597	3455	
3598	3456	
3599	3457	
3600		<pre>- <xsd:element name="uscDoc" substitutiongroup="lawDoc" type="LawDocType"></xsd:element></pre>
3601		- <xsd:annotation></xsd:annotation>
3602		- <xsd:documentation><![CDATA[</th></tr><tr><th>3603</th><th></th><th><ul>     <li>A <uscDoc> is a document containing a title or appendix of the</li> </ul></th></tr><tr><th>3604</th><th></th><th>- U.S. Code.</th></tr><tr><th>3605</th><th></th><th>- ]]></xsd:documentation>
3606		-
3607		-
3608	3458	
3609	3459	PropertyType
3610	3460	
Σ1	Z	





((o)) A

**◀**× Unsubscribe

You're receiving notifications because you're subscribed to this repository.

