


Update USLM-1.0.15.xsd

[Browse code](#) master shrey13 authored 8 minutes ago

1 parent a925b58 commit 78275bee6489d8278e14124a51463f9f1c8f9376

 Showing 1 changed file with 7 additions and 157 deletions.

Unified

Split

164		ExperimentsAndExamples/USLM-1.0.15.xsd		<div>View</div>	
		@@ -878,20 +878,6 @@			
878	878]]></xsd:documentation>			
879	879	</xsd:annotation>			
880	880	</xsd:attribute>			
881		- <xsd:attribute name="draftingTip" type="LongStringSimpleType" use="optional">			
882		- <xsd:annotation>			
883		- <xsd:documentation><![CDATA[
884		- The @draftingTip is for internal use.			
885		-]]></xsd:documentation>			
886		- </xsd:annotation>			
887		- </xsd:attribute>			
888		- <xsd:attribute name="codificationTip" type="LongStringSimpleType" use="optional">			
889		- <xsd:annotation>			
890		- <xsd:documentation><![CDATA[
891		- The @codificationTip is for internal use by the OLRC.			
892		-]]></xsd:documentation>			
893		- </xsd:annotation>			
894		- </xsd:attribute>			
895	881	</xsd:attributeGroup>			
896	882				
897	883	<!-- ===== -->			
		@@ -996,67 +982,6 @@			
996	982				
997	983	<!-- ===== -->			
998	984				
999		- <xsd:attributeGroup name="AmendingGroup">			
1000		- <xsd:annotation>			
1001		- <xsd:documentation><![CDATA[
1002		- The amending group is used to point to items being amended. See the			
1003		- reference specification for how reference URL references are			
1004		-			
		constructed. The amending group should only be used on references			
1005		-			
		or actions within amending instructions.			
1006		-			
1007		- All attributes are optional.			
1008		-]]></xsd:documentation>			
1009		</xsd:annotation>			
1010		<xsd:attribute name="pos" type="PositionEnum" use="optional">			
1011		- <xsd:annotation>			
1012		- <xsd:documentation><![CDATA[
1013		-			
		The @pos attribute is used to specify a location relative			
1014		-			
		to the item being referenced. The @pos is intended primarily			
1015		-			
		for used with amending instructions.			
1016		-]]></xsd:documentation>			
1017		</xsd:annotation>			
1018		</xsd:attribute>			
1019		<xsd:attribute name="posText" type="MediumStringSimpleType"			
1020		- use="optional">			
1021		<xsd:annotation>			
1022		- <xsd:documentation><![CDATA[
1023		- The @posText attribute is used to specify text to be used as the			
1024		- context for the @pos attribute.			
1025		-]]></xsd:documentation>			

1026		-	</xsd:annotation>
1027		-	</xsd:attribute>
1028		-	<xsd:attribute name="posCount" type="xsd:positiveInteger" use="optional">
1029		-	<xsd:annotation>
1030		-	<xsd:documentation><![CDATA[
1031		-	The @posCount attribute is used to specify the number of
1032		-	occurrences of the @posText to seek out when establishing the
1033		-	context.
1034		-]]></xsd:documentation>
1035		-	</xsd:annotation>
1036		-	</xsd:attribute>
1037		-	</xsd:attributeGroup>
1038		-	
1039		-	<!-- ===== -->
1040		-	
1041		-	<xsd:attributeGroup name="LinkGroup">
1042		-	<xsd:annotation>
1043		-	<xsd:documentation><![CDATA[
1044		-	The link group is used to reference external documents to be
1045		-	embedded in a document. The link group can be used for either
1046		-	appendices or for images. The @src attribute is optional, but
1047		-	should always be used for images.
1048		-]]></xsd:documentation>
1049		-	</xsd:annotation>
1050		-	<xsd:attribute name="src" type="xsd:anyURI" use="optional">
1051		-	<xsd:annotation>
1052		-	<xsd:documentation><![CDATA[
1053		-	
		-	The @src attribute is a URL that points to an item to be included
1054		-	in the published document. Unlike an @href attribute, a @src
1055		-	attribute can be any normal URL and can be relative or absolute.
1056		-]]></xsd:documentation>
1057		-	</xsd:annotation>
1058		-	</xsd:attribute>
1059		-	</xsd:attributeGroup>
1060	985		
1061	986		<!-- ===== -->
1062	987		
	✱	@@	-3066,35 +2991,9 @@
3066	2991]]></xsd:documentation>
3067	2992		</xsd:annotation>
3068	2993		</xsd:element>
3069		-	<xsd:element name="preamble" type="PreambleType">
3070		-	<xsd:annotation>
3071		-	<xsd:documentation><![CDATA[
3072		-	The <preamble> is a container for the "Whereas" clauses and the
3073		-	enacting formula. Modern practice is to not use the preamble,
3074		-	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>
3077		-	</xsd:annotation>
3078		-	</xsd:element>
3079		-	<xsd:element name="recital" type="StatementType">
3080		-	<xsd:annotation>
3081		-	<xsd:documentation><![CDATA[
3082		-	A <recital> is a preliminary statement in a bill stating the reasons
3083		-	for the Bill. Modern legislation seldom uses a recital although it
3084		-	can still occur.
3085		-]]></xsd:documentation>
3086		-	</xsd:annotation>
3087		-	</xsd:element>
3088		-	<xsd:element name="enactingFormula" type="StatementType">
3089		-	<xsd:annotation>
3090		-	<xsd:documentation><![CDATA[
3091		-	The <enactingFormula> is specified just before the main provisions of
3092		-	a bill. The <enactingFormula> can appear as either the last statement
3093		-	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>
3096		-	</xsd:annotation>
3097		-	</xsd:element>
	2994	+	
	2995	+	
	2996	+	

3098	2997	<xsd:element name="level" type="LevelType">
3099	2998	<xsd:annotation>
3100	2999	<xsd:documentation><![CDATA[
✳		@@ -3137,29 +3036,8 @@
3137	3036]]></xsd:documentation>
3138	3037	</xsd:annotation>
3139	3038	</xsd:element>
3140		- <xsd:element name="subheading" type="HeadingType">
3141		- <xsd:annotation>
3142		- <xsd:documentation><![CDATA[
3143		- The <subheading> is an optional part of a level element and various
3144		- other elements. Like the heading, the subheading is based on the
3145		- content primitive and can contain various elements including
3146		- definitions. A subheading should only be created if a heading
3147		- already exists.
3148		-]]></xsd:documentation>
3149		- </xsd:annotation>
3150		- </xsd:element>
3151		- <xsd:element name="crossHeading" type="HeadingType">
3152		- <xsd:annotation>
3153		- <xsd:documentation><![CDATA[
3154		- A <crossHeading> is a non-hierarchical heading construct which can
3155		- be placed within and amongst heading levels. A <crossHeading> acts
3156		- as a divider, separating items within a level.
3157		-
3158		- Cross headings are typically shown as center-aligned headings
3159		- without any level identification or level numbering.
3160		-]]></xsd:documentation>
3161		- </xsd:annotation>
3162		- </xsd:element>
	3039	+
	3040	+
3163	3041	<xsd:element name="instruction" type="InstructionType" abstract="true">
3164	3042	<xsd:annotation>
3165	3043	<xsd:documentation><![CDATA[
✳		@@ -3247,28 +3125,8 @@
3247	3125]]></xsd:documentation>
3248	3126	</xsd:annotation>
3249	3127	</xsd:element>
3250		- <xsd:element name="quotedText" type="QuotedTextType" substitutionGroup="inline">
3251		- <xsd:annotation>
3252		- <xsd:documentation><![CDATA[
3253		- A <quotedText> element is used for an extraction of simple text from
3254		- another source or origin. If the quoted text is to have literal
3255		-
3256		- quotes surrounding it, then those characters must be included in the
3257		- text surrounding the quoted text and not within it.
3258		-
3259		- Quoted text is seen in amendments or modifications.
3260		-]]></xsd:documentation>
3261		- </xsd:annotation>
3262		- </xsd:element>
3263		- <xsd:element name="quotedContent" type="QuotedContentType" substitutionGroup="content">
3264		- <xsd:annotation>
3265		- <xsd:documentation><![CDATA[
3266		- A <quotedContent> element is used for an extraction of potentially structured
3267		- text (text with XML elements) from another source or origin.
3268		-
3269		- Quoted content is used in USC Notes, amendments, and modifications.
3270		-]]></xsd:documentation>
3271		- </xsd:annotation>
	3128	+
	3129	+
3272	3130	<!-- ===== -->
3273	3131	<!-- Generic Definitions -->
3274	3132	<!-- ===== -->
✳		@@ -3597,14 +3455,6 @@

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



Write

Preview

Parsed as Markdown

Edit in fullscreen

Leave a comment

Attach images by dragging & dropping, [selecting them](#), or pasting from the clipboard.

Comment on this commit



Unsubscribe

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

