14. WordprocessingML Reference Material

14.1 General

[Note: For further information on the mapping of elements and attributes to OPC parts, see the Bibliography entry, "Information on elements, attributes, and OPC parts in ISO/IEC 29500 (OOXML)". end note]

14.2 Table of Contents

This subclause is informative.

14.3	Paragraphs and Rich Formatting	34
14.3	3.1 Paragraphs	34
14	4.3.1.1 Additional attribute for cnfStyle element (Part 1, §17.3.1.8)	34
14	4.3.1.2 Additional attributes for ind element (Part 1, §17.3.1.12)	35
14.3	3.2 Run Content	35
14	4.3.2.1 control (Floating Embedded Control)	35
14	4.3.2.2 pict (VML Object)	37
14.4	Tables	38
14.4	I.1 left (Table Cell Leading Edge Border)	38
14.4	1.2 left (Table Leading Edge Border)	38
14.4	1.3 left (Table Cell Leading Margin Exception)	38
14.4	1.4 left (Table Cell Leading Margin Default)	38
14.4	1.5 right (Table Cell Trailing Edge Border)	39
14.4	1.6 right (Table Trailing Edge Border)	39
14.4	1.7 right (Table Cell Trailing Margin Default)	39
14.4	1.8 right (Table Cell Trailing Margin Exception)	39
14.4	1.9 Additional attribute for cnfStyle element (Part 1, §17.4.7)	39
14.4	1.10 Additional attribute for cnfStyle element (Part 1, §17.4.8)	40
14.4	1.11 Additional attribute for tblLook element (Part 1, §17.4.54)	42
14.4	1.12 Additional attribute for tblLook element (Part 1, §17.4.55)	42
14.4	1.13 hMerge (Horizontally Merged Cell)	43
14.5	Fonts	45
14.5	5.1 Elements	45
14	4.5.1.1 Additional attribute for charset element (Part 1, §17.8.3.2)	45
14.6	Numbering	47
14.6	5.1 pict (Picture Numbering Symbol Properties)	47
14.6	5.2 legacy (Legacy Numbering Level Properties)	48
14.7	Annotations	49
14.7	7.1 Revisions	49
14	4.7.1.1 numberingChange (Previous Numbering Field Properties)	49
14	4.7.1.2 numberingChange (Previous Paragraph Numbering Properties)	53

14.8	Settii	ngs	58
14.8	3.1 Le	gacy Password Hash Algorithm	58
14.8		ocument Settings	
1	4.8.2.1	hdrShapeDefaults (Default Properties for VML Objects in Header and Footer)	66
1	4.8.2.2	shapeDefaults (Default Properties for VML Objects in Main Document)	
1	4.8.2.3	Additional attributes for documentProtection element (Part 1, §17.15.1.29)	
1	4.8.2.4	Additional attribute for stylePaneFormatFilter element (Part 1, §17.15.1.85)	
1	4.8.2.5	Additional attributes for writeProtection element (Part 1, §17.15.1.93)	
14.8	3.3 Co	ompatibility Settings	
1	4.8.3.1	alignTablesRowByRow (Align Table Rows Independently)	81
1	4.8.3.2	allowSpaceOfSameStyleInTable (Allow Contextual Spacing of Paragraphs in Tables)	82
1	4.8.3.3	autofitToFirstFixedWidthCell (Allow Table Columns To Exceed Preferred Widths of Constitue	ent
С	ells)	84	
1	4.8.3.4	autoSpaceLikeWord95 (Incorrectly Adjust Text Spacing for Specific Unicode Ranges)	86
1	4.8.3.5	cachedColBalance (Use Cached Paragraph Information for Column Balancing)	87
1	4.8.3.6	convMailMergeEsc (Treat Backslash Quotation Delimiter as Two Quotation Marks)	88
1	4.8.3.7	displayHangulFixedWidth (Always Use Fixed Width for Hangul Characters)	89
1	4.8.3.8	doNotAutofitConstrainedTables (Do Not AutoFit Tables To Fit Next To Wrapped Objects)	90
1	4.8.3.9	doNotBreakConstrainedForcedTable (Don't Break Table Rows Around Floating Tables)	91
1	4.8.3.10	doNotBreakWrappedTables (Do Not Allow Floating Tables To Break Across Pages)	93
1	4.8.3.11	doNotSnapToGridInCell (Do Not Snap to Document Grid in Table Cells with Objects)	95
1	4.8.3.12	doNotSuppressIndentation (Do Not Ignore Floating Objects When Calculating Paragraph	
Ir	ndentatio	on)	96
		doNotSuppressParagraphBorders (Do Not Suppress Paragraph Borders Next To Frames)	98
1	4.8.3.14	doNotUseEastAsianBreakRules (Do Not Compress Compressible Characters When Using	
		t Grid)	
		doNotUseHTMLParagraphAutoSpacing (Use Fixed Paragraph Spacing for HTML Auto Setting	-
		doNotUseIndentAsNumberingTabStop (Ignore Hanging Indent When Creating Tab Stop Afte	
		g)	
		doNotVertAlignCellWithSp (Don't Vertically Align Cells Containing Floating Objects)	
		doNotVertAlignInTxbx (Ignore Vertical Alignment in Textboxes)	
		doNotWrapTextWithPunct (Do Not Allow Hanging Punctuation With Character Grid)	
		footnoteLayoutLikeWW8 (Ignore Page Break from Continuous Section Break)	
		forgetLastTabAlignment (Ignore Width of Last Tab Stop When Aligning Paragraph If It Is Not	Left
	ligned)	111	
		growAutofit (Allow Tables to AutoFit Into Page Margins)	
		layoutRawTableWidth (Ignore Space Before Table When Deciding If Table Should Wrap Float	ting
	bject)	114	
		layoutTableRowsApart (Allow Table Rows to Wrap Inline Objects Independently)	
		lineWrapLikeWord6 (Ignore Compression of Full-Width Punctuation Ending a Line)	
		mwSmallCaps (Use Specific Small Caps Algorithm)	
		noColumnBalance (Do Not Balance Text Columns within a Section)	
		noExtraLineSpacing (Do Not Center Content on Lines With Exact Line Height)	
		noLeading (Do Not Add Leading Between Lines of Text)	
		noSpaceRaiseLower (Do Not Increase Line Height for Raised/Lowered Text)	
		noTabHangInd (Do Not Create Custom Tab Stop for Hanging Indent)	
1	4.8.3.32	printBodyTextBeforeHeader (Print Body Text before Header/Footer Contents)	126

14.8.3.33 printColBlack (Print Colors as Black And White without Dithering)	. 127
14.8.3.34 selectFldWithFirstOrLastChar (Select Field When First or Last Character Is Selected)	. 127
14.8.3.35 shapeLayoutLikeWW8 (Ignore Text Wrapping around Objects at Bottom of Page)	. 128
14.8.3.36 showBreaksInFrames (Display Page/Column Breaks Present in Frames)	. 131
14.8.3.37 spacingInWholePoints (Only Expand/Condense Text By Whole Points)	. 133
14.8.3.38 splitPgBreakAndParaMark (Always Move Paragraph Mark to Page after a Page Break)	. 135
14.8.3.39 subFontBySize (Require Exact Size During Font Substitution)	. 136
14.8.3.40 suppressBottomSpacing (Ignore Exact Line Height for Last Line on Page)	. 137
14.8.3.41 suppressSpacingAtTopOfPage (Ignore Minimum Line Height for First Line on Page)	. 139
14.8.3.42 suppressSpBfAfterPgBrk (Do Not Use Space Before On First Line After a Page Break)	. 141
14.8.3.43 suppressTopSpacing (Ignore Minimum and Exact Line Height for First Line on Page)	. 143
14.8.3.44 suppressTopSpacingWP (Use Static Text Leading)	. 144
14.8.3.45 swapBordersFacingPages (Swap Paragraph Borders on Odd Numbered Pages)	. 144
14.8.3.46 truncateFontHeightsLikeWP6 (Use Truncated Integer Division For Font Calculation)	. 147
14.8.3.47 underlineTabInNumList (Underline Following Character Following Numbering)	. 148
14.8.3.48 useAltKinsokuLineBreakRules (Use Alternate Set of East Asian Line Breaking Rules)	. 149
14.8.3.49 useAnsiKerningPairs (Use ANSI Kerning Pairs from Fonts)	. 150
14.8.3.50 useFELayout (Do Not Bypass East Asian/Complex Script Layout Code)	. 150
14.8.3.51 useNormalStyleForList (Do Not Automatically Apply List Paragraph Style To Bulleted/Number	ed
Text) 151	
14.8.3.52 usePrinterMetrics (Use Printer Metrics To Display Documents)	. 152
14.8.3.53 useSingleBorderforContiguousCells (Use Simplified Rules For Table Border Conflicts)	. 153
14.8.3.54 useWord2002TableStyleRules (Incorrectly Display Top Border of Conditional Columns)	. 154
14.8.3.55 useWord97LineBreakRules (Use Incorrect Inter-Character Spacing Rules)	. 156
14.8.3.56 wpJustification (Fit To Expanded Width When Performing Full Justification)	. 158
14.8.3.57 wpSpaceWidth (Use Specific Space Width)	. 159
14.8.3.58 wrapTrailSpaces (Line Wrap Trailing Spaces)	. 159
14.8.4 Web Page Settings	. 160
14.8.4.1 relyOnVML (Utilize VML When Saving as Web Page)	. 160
14.9 Miscellaneous Topics	161
·	
14.9.1.1 txbxContent (Rich Text Box Content Container)	. 101
14.10 Fields and Hyperlinks	.163
14.10.1 Syntax	. 163
14.10.2 Legacy language references	. 164
14.10.3 Use of DOS File Paths	
14.10.4 Field definitions	. 171
14.10.4.1 AUTONUM	. 171
14.10.4.2 AUTONUMLGL	. 172
14.10.4.3 AUTONUMOUT	. 173
14.10.4.4 BARCODE	. 174
14.10.4.5 BIDIOUTLINE	. 176
14.10.4.6 EQ	
14.10.4.7 INFO	
14.10.4.8 QUOTE	
14.10.5 fldData (Custom Field Data)	
14.10.6 fldData (Custom Field Data)	

	14.10.7	hyperlink (Hyperlink) (Part 1, §17.16.22)	182
14	1.11 Sin	nple Types	182
	14.11.1	Additional member types for the union in ST_DecimalNumberOrPercent (Part 1, §17.18.11)	182
	14.11.2	Additional enumeration values for ST_Jc (Part 1, §17.18.44)	
	14.11.3	Additional enumeration values for ST_JcTable (Part 1, §17.18.45)	182
	14.11.4	Additional enumeration values for ST_NumberFormat (Part 1, §17.18.59)	183
	14.11.5	Additional enumeration values for ST_StyleSort (Part 1, §17.18.82)	
	14.11.6	Additional enumeration values for ST_TabJc (Part 1, §17.18.84)	184
	14.11.7	Additional enumeration values for ST_TextDirection (Part 1, §17.18.93)	184
	14.11.8	Additional member types for the union in ST_TextScale (Part 1, §17.18.95)	184
	14.11.9	ST_Cnf (Conditional Formatting Bitmask)	185
	14.11.10	ST_UnqualifiedPercentage (Percentage Value Without Percent Sign)	186
	14.11.11	ST_TextScaleDecimal (Text Expansion/Compression Percentage)	186
	14.11.12	Changed enumeration value for ST_BrType (Part 1, §17.18.4)	187
14	1.12 Ch	anged attributes	187
	14.12.1	General	187
	14.12.2	Changed attribute for contentPart element (Part 1, §17.3.3.2)	187
	14.12.3	Changed attribute for control element (Part 1, §17.3.3.3)	189
	14.12.4	Changed attribute for movie element (Part 1, §17.3.3.17)	189
	14.12.5	Changed attribute for objectEmbed element (Part 1, §17.3.3.20)	190
	14.12.6	Changed attribute for objectLink element (Part 1, §17.3.3.21)	191
	14.12.7	Changed attribute for bottom element (Part 1, §17.6.2)	191
	14.12.8	Changed attribute for left element (Part 1, §17.6.7)	192
	14.12.9	Changed attribute for printerSettings element (Part 1, §17.6.14)	193
	14.12.10	Changed attribute for right element (Part 1, §17.6.15)	194
		Changed attribute for top element (Part 1, §17.6.21)	
	14.12.12	Changed attribute for embedBold element (Part 1, §17.8.3.3)	196
	14.12.13	Changed attribute for embedBoldItalic element (Part 1, §17.8.3.4)	196
	14.12.14	Changed attribute for embeditalic element (Part 1, §17.8.3.5)	197
	14.12.15	Changed attribute for embedRegular element (Part 1, §17.8.3.6)	198
	14.12.16	Changed attribute for footerReference element (Part 1, §17.10.2)	198
	14.12.17	Changed attribute for headerReference element (Part 1, §17.10.5)	199
	14.12.18	Changed attribute for dataSource element (Part 1, §17.14.9)	200
	14.12.19	Changed attribute for headerSource element (Part 1, §17.14.16)	200
	14.12.20	Changed attribute for recipientData element (Part 1, §17.14.28)	201
	14.12.21	Changed attribute for src element (Part 1, §17.14.30)	202
	14.12.22	Changed attribute for attachedTemplate element (Part 1, §17.15.1.6)	202
	14.12.23	Changed attribute for saveThroughXslt element (Part 1, §17.15.1.76)	203
	14.12.24	Changed attribute for longDesc element (Part 1, §17.15.2.23)	203
	14.12.25	Changed attribute for sourceFileName element (Part 1, §17.15.2.39)	204
	14.12.26	Changed attribute for subDoc element (Part 1, §17.17.1.1)	205
	14.12.27	Changed attribute for altChunk element (Part 1, §17.17.2.1)	205

End of informative text.

14.3 Paragraphs and Rich Formatting

14.3.1 Paragraphs

14.3.1.1 Additional attribute for cnfStyle element (Part 1, §17.3.1.8)

Attributes	Description
val (Conditional Formatting Bit Mask)	Specifies the set of conditional formatting properties that have been applied to this object.
Wasky	These properties are expressed using a string serialization of a binary bitmask for each of the following properties (reading from the first character position right):
	 First Row - Is this the first row of the table? Last Row - Is this the last row of the table? First Column - Does this belong to the first column of the table? Last Column - Does this belong to the last column of the table? Band 1 Vertical - Does this belong to a column which should receive band 1 formatting? This property specifies whether the cell should receive the formatting specified for odd-numbered columns (e.g. 1,3,5,) Band 2 Vertical - Does this belong to a column which should receive band 2 formatting? This property specifies whether the cell should receive the formatting specified for even-numbered columns (e.g. 2,4,6) Band 1 Horizontal - Does this receive band 1 formatting? This property specifies whether the cell should receive the formatting specified for odd-numbered rows (e.g. 1,3,5,) Band 2 Horizontal - Does this receive band 2 formatting? This property specifies whether the cell should receive the formatting specified for even-numbered rows (e.g. 2,4,6) NE Cell - Is this part of the top-right corner of the table? NW Cell - Is this part of the top-left corner of the table? SE Cell - Is this part of the bottom-right corner of the table?
	 SW Cell - Is this part of the bottom-left corner of the table? For each of these properties, a value of 1 in the specified character position in the string means that the value is true, a value of 0 means false. All values shall be specified. [Example: Consider a paragraph in the top right corner of a table with a table style applied. This paragraph would need to specify the following WordprocessingML: <w:p></w:p>

Attributes	Description
	This paragraph specifies that it has the conditional properties from the table style for the first column, first row, and the NW corner of the parent table by setting the appropriate bits in the val attribute. <i>end example</i>]
	The possible values for this attribute are defined by the ST_Cnf simple type (§14.11.8).

14.3.1.2 Additional attributes for ind element (Part 1, §17.3.1.12)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description
left (Start Indentation)	Semantically equivalent to the start attribute.
	The possible values for this attribute are defined by the ST_SignedTwipsMeasure simple type (Part 1, §17.18.81).
leftChars (Start Indentation in	Semantically equivalent to the startChars attribute.
Character Units)	The possible values for this attribute are defined by the ST_DecimalNumber simple type (Part 1, §17.18.10).
right (End Indentation)	Semantically equivalent to the end attribute.
·	The possible values for this attribute are defined by the ST_SignedTwipsMeasure simple type (Part 1, §17.18.81).
rightChars (End Indentation in	Semantically equivalent to the endChars attribute.
Character Units)	The possible values for this attribute are defined by the ST_DecimalNumber simple type (Part 1, §17.18.10).

14.3.2 Run Content

14.3.2.1 control (Floating Embedded Control)

This element specifies that the parent VML object is a representation of an embedded control at the current location in the document. This element shall be used to associate the VML data with the appropriate embedded control settings and properties when the document is displayed.

If the embedded control is not present, cannot be loaded due to application settings, or is not supported, then the VML data shall be used to provide an image representation of the control at the appropriate location in the document.

[Example: Consider a run which consists of an embedded control. That run would be specified using the following WordprocessingML:

```
<w:r>
  <w:pict>
    ...
    <w:control r:id="rId99" w:shapeid="shape01" ... />
    </w:pict>
</w:r>
```

The control element indicates that the parent VML object contains the positioning and last known image representation of an embedded control, whose settings and properties are stored on this element. *end example*]

Attributes	Description
id (Embedded Control Properties Relationship Reference)	Specifies the relationship ID for the relationship which contains the properties for this embedded control. This property bag is contained in a separate part within the Office Open XML package.
Namespace:/officeDocument /2006/relationshi	The relationship explicitly targeted by this attribute shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/control or the document shall be conisdered non-conformant.
ps	If this attribute is omitted, then the embedded control shall be given no property bag when instantiated.
	[Example: Consider the following WordprocessingML markup for an embedded control in a document:
	<w:control r:id="rId5" w:name="CheckBox1" w:shapeid="_x0000_s1027"></w:control>
	The id attribute in the relationship reference namespace specifies that the relationship with relationship ID rId5 must contain the property data for this embedded control. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).
name (Unique Name for Embedded Control)	Specifies a unique name for this embedded control. This name shall be unique across all controls in this document.
Embedded control)	[Example: Consider the following WordprocessingML markup for an embedded control in a document:
	<w:control r:id="rId5" w:name="CheckBox1" w:shapeid="_x0000_s1027"></w:control>
	The name attribute specifies that the unique name for this control must be CheckBox1. end example]

Attributes	Description
	The possible values for this attribute are defined by the ST_String simple type (Part 1, §22.9.2.13).
shapeid (Shape Reference)	Specifies the shape ID for a shape which shall be used to define the presentation and location of this embedded control within the document if the control is floating using the DrawingML syntax.
	 [Note: This positioning data is sufficient to display the control in any case where: The embedded control is not on the current machine Embedded controls are disabled
	Embedded controls of this control type are not supported end note end note
	This shape ID reference is resolved by looking for a DrawingML object whose id attribute matches the value specified within this attribute. If no such shape exists, then the control shall be rendered inline in the document content at the current run content location.
	If this attribute is omitted, then this embedded control shall be displayed inline in the current location in the parent run.
	[Example: Consider the following WordprocessingML markup for an embedded control in a document:
	<pre><w:control r:id="rId5" w:name="CheckBox1" w:shapeid="10"></w:control></pre>
	The shapeid attribute specifies that the DrawingML object with an id attribute value of 10 must contain the positioning data for this embedded control. <i>end example</i>]
	The possible values for this attribute are defined by the ST_String simple type (Part 1, §22.9.2.13).

[Note: The W3C XML Schema definition of this element's content model (CT_Control) is located in §A.2. end note]

14.3.2.2 pict (VML Object)

This element specifies that an object is located at this position in the run's contents. The layout properties of this object are specified using the VML syntax (§19.1).

[Example: Consider a run which consists of an object specified using VML. That run would be specified using the following WordprocessingML:

The pict element indicates that an object specified in VML is located at the current position in the run (e.g. a floating embedded control). *end example*]

[Note: The W3C XML Schema definition of this element's content model (CT_Picture) is located in §A.2. end note]

14.4 Tables

14.4.1 left (Table Cell Leading Edge Border)

This element is semantically equivalent to start (Part 1, §17.4.33), specified above.

For tables which have the bidiVisual property (Part 1, §17.4.1) applied, this border is applied to the right edge of the cell.

This element's content model is defined by the common border properties definition in Part 1, §17.3.4.

14.4.2 left (Table Leading Edge Border)

This element is semantically equivalent to start (Part 1, §17.4.36), specified above.

For tables which have the bidiVisual property (Part 1, §17.4.1) applied, this border is applied to the right edge of the table.

This element's content model is defined by the common border properties definition in Part 1, §17.3.4.

14.4.3 left (Table Cell Leading Margin Exception)

This element is semantically equivalent to start (Part 1, §17.4.35), specified above.

For tables which have the bidiVisual property (Part 1, §17.4.1) applied, this cell margin is applied to the right edge of the cell.

This element's content model is defined by the common table measurement definition in Part 1, §17.4.88.

14.4.4 left (Table Cell Leading Margin Default)

This element is semantically equivalent to start (Part 1, §17.4.34), specified above.

For tables which have the bidiVisual property (Part 1, §17.4.1) applied, this cell margin is applied to the right edge of the cell.

This element's content model is defined by the common table measurement definition in Part 1, §17.4.88.

14.4.5 right (Table Cell Trailing Edge Border)

This element is semantically equivalent to end (Part 1, §17.4.12), specified above.

For tables which have the bidiVisual property (Part 1, §17.4.1) applied, this border is applied to the left edge of the cell.

This element's content model is defined by the common border properties definition in Part 1, §17.3.4.

14.4.6 right (Table Trailing Edge Border)

This element is semantically equivalent to end (Part 1, §17.4.13), specified above.

For tables which have the bidiVisual property (Part 1, §17.4.1) applied, this border is applied to the left edge of the table.

This element's content model is defined by the common border properties definition in Part 1, §17.3.4.

14.4.7 right (Table Cell Trailing Margin Default)

This element is semantically equivalent to end (Part 1, §17.4.11), specified above.

For tables which have the bidiVisual property (Part 1, §17.4.1) applied, this cell margin is applied to the left edge of the cell.

This element's content model is defined by the common table measurement definition in Part 1, §17.4.88.

14.4.8 right (Table Cell Trailing Margin Exception)

This element is semantically equivalent to end (Part 1, §17.4.10), specified above.

For tables which have the bidiVisual property (Part 1, §17.4.1) applied, this cell margin is applied to the left edge of the cell.

This element's content model is defined by the common table measurement definition in Part 1, §17.4.88.

14.4.9 Additional attribute for cnfStyle element (Part 1, §17.4.7)

Attributes	Description
val (Conditional Formatting Bit Mask)	Specifies the set of conditional formatting properties that have been applied to this object.
,	These properties are expressed using a string serialization of a binary bitmask for each of the following properties (reading from the first character position right):
	First Row - Is this the first row of the table?Last Row - Is this the last row of the table?

Attributes	Description
	 First Column - Does this belong to the first column of the table? Last Column - Does this belong to the last column of the table? Band 1 Vertical - Does this belong to a column which should receive band 1 formatting? This property specifies whether the cell should receive the formatting specified for odd-numbered columns (e.g. 1,3,5,) Band 2 Vertical - Does this belong to a column which should receive band 2 formatting? This property specifies whether the cell should receive the formatting specified for even-numbered columns (e.g. 2,4,6) Band 1 Horizontal - Does this receive band 1 formatting? This property specifies whether the cell should receive the formatting specified for odd-numbered rows (e.g. 1,3,5,) Band 2 Horizontal - Does this receive band 2 formatting? This property specifies whether the cell should receive the formatting specified for even-numbered rows (e.g. 2,4,6) NE Cell - Is this part of the top-right corner of the table? NW Cell - Is this part of the top-left corner of the table? SE Cell - Is this part of the bottom-right corner of the table? SW Cell - Is this part of the bottom-left corner of the table? For each of these properties, a value of 1 in the specified character position in the string means that the value is true, a value of 0 means false. All values shall be specified.
	[Example: Consider a paragraph in the top right corner of a table with a table style applied. This paragraph would need to specify the following WordprocessingML: <pre></pre>

14.4.10 Additional attribute for cnfStyle element (Part 1, §17.4.8)

Attributes	Description
val (Conditional Formatting Bit	Specifies the set of conditional formatting properties that have been applied to this object.

Attributes	Description
Mask)	These properties are expressed using a string serialization of a binary bitmask for each of the following properties (reading from the first character position right): • First Row - Is this the first row of the table? • Last Row - Is this the last row of the table?
	 First Column - Does this belong to the first column of the table? Last Column - Does this belong to the last column of the table? Band 1 Vertical - Does this belong to a column which should receive band 1 formatting? This property specifies whether the cell should receive the formatting specified for odd-numbered columns (e.g. 1,3,5,) Band 2 Vertical - Does this belong to a column which should receive band 2 formatting? This property specifies whether the cell should receive the formatting specified for even-numbered columns (e.g. 2,4,6)
	 Band 1 Horizontal - Does this receive band 1 formatting? This property specifies whether the cell should receive the formatting specified for odd-numbered rows (e.g. 1,3,5,) Band 2 Horizontal - Does this receive band 2 formatting? This property specifies whether the cell should receive the formatting specified for even-numbered rows (e.g. 2,4,6) NE Cell - Is this part of the top-right corner of the table? NW Cell - Is this part of the top-left corner of the table? SE Cell - Is this part of the bottom-right corner of the table? SW Cell - Is this part of the bottom-left corner of the table?
	For each of these properties, a value of 1 in the specified character position in the string means that the value is true, a value of 0 means false. All values shall be specified. [Example: Consider a paragraph in the top right corner of a table with a table style
	applied. This paragraph would need to specify the following WordprocessingML: <w:p> <w:p>r></w:p></w:p>
	<pre><w:cnfstyle w:val="101000000100"></w:cnfstyle></pre>
	This paragraph specifies that it has the conditional properties from the table style for the first column, first row, and the NW corner of the parent table by setting the appropriate bits in the val attribute. end example]
	The possible values for this attribute are defined by the ST_Cnf simple type (§14.11.8).

14.4.11 Additional attribute for tblLook element (Part 1, §17.4.54)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description
val (Bitmask of Table Conditional Formatting)	Specifies a hexadecimal code containing a bitmask of options, interpreted as follows: • 0x0020=Apply first row conditional formatting • 0x0040=Apply last row conditional formatting • 0x0080=Apply first column conditional formatting • 0x0100=Apply last column conditional formatting • 0x0200=Do not apply row banding conditional formatting • 0x0400=Do not apply column banding conditional formatting
	 [Example: Consider a table which must use the following conditional formatting properties from the referenced table style: First row conditional formatting Last row conditional formatting
	 This table would then apply the following portions of the bitmask: 0x0020=Apply first row conditional formatting 0x0040=Apply last row conditional formatting 0x0200=Do not apply row banding conditional formatting 0x0400=Do not apply column banding conditional formatting
	The resulting WordprocessingML would be specified as follows: <w:tblpr> <w:tbllook w:val="0660"></w:tbllook> </w:tblpr>
	The val attribute specifies a bitmask which determines the components of the table style applied to the current table. <i>end example</i>] The possible values for this attribute are defined by the ST_ShortHexNumber simple type (Part 1, §17.18.79).

14.4.12 Additional attribute for tblLook element (Part 1, §17.4.55)

Attributes	Description	
val (Bitmask of	Specifies a hexadecimal code containing a bitmask of options, interpreted as follows:	
Table Conditional	0x0020=Apply first row conditional formatting	
Formatting)	0x0040=Apply last row conditional formatting	

Attributes	Description
	0x0080=Apply first column conditional formatting
	0x0100=Apply last column conditional formatting
	0x0200=Do not apply row banding conditional formatting
	0x0400=Do not apply column banding conditional formatting
	If omitted, the bitmask of table style options on the current table shall be assumed to be 0000.
	[Example: Consider a table which must use the following conditional formatting properties from the referenced table style:
	First row conditional formatting
	Last row conditional formatting
	This table would then apply the following portions of the bitmask:
	0x0020=Apply first row conditional formatting
	0x0040=Apply last row conditional formatting
	0x0200=Do not apply row banding conditional formatting
	0x0400=Do not apply column banding conditional formatting
	The resulting WordprocessingML would be specified as follows:
	<w:tblpr></w:tblpr>
	<w:tbllook w:val="0660"></w:tbllook>
	The val attribute specifies a bitmask which determines the components of the table style applied to the current table. <i>end example</i>]
	The possible values for this attribute are defined by the ST_ShortHexNumber simple type (Part 1, §17.18.79).

14.4.13 hMerge (Horizontally Merged Cell)

This element specifies that this cell is part of a horizontally merged set of cells in a table. The val attribute on this element determines how this cell is defined with respect to the previous cell in the table (i.e., whether this cell continues the horizontal merge or starts a new merged group of cells).

[Note: This property is maintained for compatibility with legacy word processing documents that defined tables in this manner. Whenever possible, this form or horizontal merges should not be produced, and should be translated to the appropriate gridSpan (Part 1) settings on the table cells instead. end note]

If this element is omitted, then this cell shall not be part of any horizontally merged grouping of cells, and any horizontal merge group in the preceding cells shall be closed.

[Example: Consider a table with one row and three columns with the last two columns horizontally merged:

The second cell in the first row starts a merge that is completed in the right adjacent cell, resulting in the following WordprocessingML:

```
<w:tbl>
  <w:tr>
     <w:tc>
    </w:tc>
     <w:tc>
       <w:tcPr>
         <w:hMerge w:val="restart"/>
      </w:tcPr>
    </w:tc>
    <w:tc>
      <w:tcPr>
        <w:hMerge/>
      </w:tcPr>
    </w:tc>
  </w:tr>
</w:tbl>
```

The hMerge element defines the cells that are to be horizontally merged, and how each group is merged together. *end example*]

Attributes	Description
val (Horizontal Merge Type)	Specifies how the table cell is part of a horizontally merged region. This determines whether the cell should join onto an existing grouping of merged cells if any exist, or start a new group of merged cells. Refer to the simple type definition for a full description of each type.
	If this attribute is omitted, its value shall be assumed to be continue.
	[Example: Consider a table cell where a horizontal cell merge begins represented as the following WordprocessingML:
	<w:tcpr> <w:hmerge w:val="restart"></w:hmerge> </w:tcpr>
	The attribute value of restart specifies that this element must start a new horizontally merged region in this table. <i>end example</i>]
	The possible values for this attribute are defined by the ST_Merge simple type (Part 1, §17.18.57).

[Note: The W3C XML Schema definition of this element's content model (CT_HMerge) is located in §A.2. end note]

14.5 Fonts

14.5.1 Elements

14.5.1.1 Additional attribute for charset element (Part 1, §17.8.3.2)

Attributes	Description
val (Value)	Specifies a value specified as single octet (two-digit) hexadecimal number whose contents are interpreted based on the context of the parent XML element.
	If this attribute is not present, then the character set for this font shall be assumed to be ISO/IEC 8859-1.
	[Note: Implementations should document implementation-specific or platform-dependent differences from the standard IANA character set definitions. Platform-specific interoperability notes about character sets listed below are found at the IANA character set registrations page at http://www.iana.org/assignments/charset-reg/index.html and the Unicode character-set mapping website at http://www.unicode.org/Public/MAPPINGS/ . end note]

Attributes		Description
	The value of this attribute shall be interpreted as follows:	
	Value	Description
	0x00	Description Chasifies a Latin phasester set (IANA name is a 2850 1)
		Specifies a Latin character set. (IANA name iso-8859-1)
	0x01	Specifies the default character set.
	0x02	Specifies the Symbol character set. This value specifies that the characters in the Unicode private use area (U+FF00 to U+FFFF) of the font should be used to display the corresponding characters in the range U+0000 to U+00FF.
	0x4D	Specifies a Macintosh (Standard Roman) character set. (IANA name macintosh)
	0x80	Specifies the JIS character set. (IANA name shift_jis)
	0x81	Specifies the Hangul character set. (IANA name ks_c-5601-1987)
	0x82	Specifies a Johab character set. (IANA name KS_C-5601-1992)
	0x86	Specifies the GBK character set. (IANA name GBK)
	0x88	Specifies the Chinese Big Five character set. (IANA name Big5)
	0xA1	Specifies a Greek character set. (IANA name windows - 1253)
	0xA2	Specifies a Turkish character set. (IANA name iso-8859-9)
	0xA3	Specifies a Vietnamese character set. (IANA name windows - 1258)
	0xB1	Specifies a Hebrew character set. (IANA name windows - 1255)
	0xB2	Specifies an Arabic character set. (IANA name windows -1256)
	0xBA	Specifies a Baltic character set. (IANA name windows - 1257)
	0xCC	Specifies a Russian character set. (IANA name windows - 1251)
	0xDE	Specifies a Thai character set. (IANA name windows - 874)
	0xEE	Specifies an Eastern European character set. (IANA name windows - 1250)
	0xFF	Specifies an OEM character set not defined by ECMA-376.
	Any other value	Application-defined, can be ignored.
		the following value for an attribute of type ST_UCharHexNumber:
	< w:val="BE	!"/>
	· ·	ted, as it contains two hexadecimal digits, an encoding of an octet of number value. <i>end example</i>]
	The possible values	for this attribute are defined by the ST_UcharHexNumber simple

Attributes	Description
	type (Part 1, §17.18.98).

14.6 Numbering

14.6.1 pict (Picture Numbering Symbol Properties)

This element specifies the properties for a picture which shall be used as a picture numbering symbol in a given document, using the VML syntax.

[Example: Consider the WordprocessingML below illustrating the usage of the pict element in a document containing a single picture numbering symbol:

```
<w:numPicBullet w:numPicBulletId="0">
    <w:pict>
      <v:shapetype id=" x0000 t75" coordsize="21600,21600" o:spt="75"</pre>
  o:preferrelative="t" path="m@4@51@4@11@9@11@9@5xe" filled="f" stroked="f">
        <v:stroke joinstyle="miter" />
        <v:formulas>
          <v:f eqn="if lineDrawn pixelLineWidth 0" />
          <v:f eqn="sum @0 1 0" />
          <v:f eqn="sum 0 0 @1" />
          <v:f eqn="prod @2 1 2" />
          <v:f eqn="prod @3 21600 pixelWidth" />
          <v:f eqn="prod @3 21600 pixelHeight" />
          <v:f eqn="sum @0 0 1" />
          <v:f eqn="prod @6 1 2" />
          <v:f eqn="prod @7 21600 pixelWidth" />
          <v:f eqn="sum @8 21600 0" />
          <v:f eqn="prod @7 21600 pixelHeight" />
          <v:f eqn="sum @10 21600 0" />
        </v:formulas>
        <v:path o:extrusionok="f" gradientshapeok="t" o:connecttype="rect" />
        <o:lock v:ext="edit" aspectratio="t" />
      </v:shapetype>
      <v:shape id=" x0000 i1029" type="# x0000 t75"
  style="width:11.25pt;height:11.25pt" o:bullet="t">
        <v:imagedata r:id="rId1" o:title="sample picture" />
      </v:shape>
    </w:pict>
  </w:numPicBullet>
end example]
```

[Note: The W3C XML Schema definition of this element's content model (CT_Picture) is located in §A.2. end note]

14.6.2 legacy (Legacy Numbering Level Properties)

This element specifies that a given numbering level is from an earlier word processing application which did not support the full richness of the numbering properties supported by WordprocessingML.

These properties shall be used to render any numbered paragraph which references this numbering level if the legacy attribute is set. [*Note*: Using this element in generated WordprocessingML documents is not recommended, as updated numbering structures in WordprocessingML should be used in its place. This element is provided solely to save and roundtrip the numbering properties of legacy word processing products in WordprocessingML such that they are recreated if the document is resaved in an older word processor format. *end note*]

[Example: Consider the following WordprocessingML numbering level:

```
<w:lvl w:ilvl="0">
    ...
    <w:legacy w:legacySpace="820" w:legacyIndent="960" />
    <w:lvlJc w:val="start" />
    <w:pPr>
          <w:ind w:start="360" w:hanging="360" />
          </w:pPr>
    </w:pPr>
</w:lvl>
```

This level has the legacy element present, therefore the legacy numbering level properties must be used to format all paragraphs which reference this level. *end example*]

Attributes	Description
legacy (Use Legacy Numbering Properties)	Specifies whether the legacy numbering properties present for this numbering level shall be used to format the numbering for any paragraph which references it.
	A value of on, 1, or true for this attribute value specifies that the legacy numbering properties shall be applied. This is the default value for this attribute, and is implied when the attribute is omitted.
	A value of off, 0, or false for this attribute value specifies that the legacy numbering properties shall not be used, and shall be explicitly turned off.
	[Example: For example, consider the set of legacy numbering properties from a document:
	<pre><w:legacy w:legacy="off" w:legacyindent="960" w:legacyspace="820"></w:legacy></pre>
	This set of legacy properties are explicitly not used when processing the numbering level via the fact that the legacy attribute is turned off for this example. <i>end example</i>]
	The possible values for this attribute are defined by the ST_OnOff simple type (Part 1, §22.9.2.7).

Attributes	Description
legacyIndent (Legacy Indent)	Specifies the indentation which shall be applied to a legacy numbering symbol from the text margin of the document. This value is specified in twentieths of a point.
	If this attribute is not present, then no indentation shall be applied with respect to the margin.
	[Example: For example, consider the set of legacy numbering properties from a document:
	<w:legacy w:legacyindent="960" w:legacyspace="820"></w:legacy>
	This set of legacy properties specify that there must be exactly 960 twentieths of a point (3/3 of an inch) between the text margin and the start of the numbering on the paragraph. end example]
	The possible values for this attribute are defined by the ST_SignedTwipsMeasure simple type (Part 1, §17.18.81).
legacySpace (Legacy Spacing)	Specifies the indentation which shall be applied between a legacy numbering symbol and the accompanying text of the associated paragraph in the document. This value is specified in twentieths of a point.
	If this attribute is not present, then no indentation shall be applied with respect to the paragraph text.
	[Example: For example, consider the set of legacy numbering properties from a document:
	<w:legacy w:legacyindent="960" w:legacyspace="820"></w:legacy>
	This set of legacy properties specify that there must be exactly 860 twentieths of a point between the end of the numbering on the paragraph and the associated paragraph text. end example]
	The possible values for this attribute are defined by the ST_TwipsMeasure simple type (Part 1, §22.9.2.14).

[Note: The W3C XML Schema definition of this element's content model (CT_LvlLegacy) is located in §A.2. end note]

14.7 Annotations

14.7.1 Revisions

14.7.1.1 numbering Change (Previous Numbering Field Properties)

This element specifies the previous state of the numbering displayed by a LISTNUM field (Part 1, §17.16.5.33) within a WordprocessingML document when additional LISTNUM fields are added and revisions are being tracked.

[Rationale: The legacy numbering mechanism provided by the LISTNUM field relies on the presence of fields in the run content of the document, rather than being a paragraph property (as numbering typically is

represented). For this reason, these fields must store their previous state as a unique revision type on the field character of the numbering field. *end rationale*]

If this element is supplied for a field which is not of type LISTNUM as defined by its field codes (Part 1, §17.16.5), then this property shall be ignored.

[Example: Consider the following paragraph containing a single LISTNUM field, as follows:

```
Some 1. text
```

If another LISTNUM field is added before it in the document, resulting in its evaluation to a different number, as follows:

```
Some 1-2. text
```

This revision to the field result would be stored as follows in the WordprocessingML:

```
<w:fldChar w:fldCharType="begin">
    <w:numberingChange w:id="0" ... w:original="1." />
</w:fldChar>
<w:r>
    <w:instrText>LISTNUM</w:instrText>
</w:r>
<w:fldChar w:fldCharType="separate"/>
<w:r>
    <w:r>
    <w:t>2.</w:t>
</w:r>
<w:fldChar w:fldCharType="end" />
```

The numberingChange element specifies that the numbering resulting from this LISTNUM field was modified and this change was tracked as a revision. The previous numbering result of 1. is cached in the original attribute. *end example*]

For numbering fields, the original attribute shall specify the previous numbering displayed by the parent LISTNUM field within a WordprocessingML document. This information is a performance-enhancing cache of the state of the numbering before the revision to allow applications to show the previous state without having to recalculate all of the LISTNUM fields in the document.

If this attribute is omitted, then no previous numbering value is implied and applications can choose to calculate this value, or display no previous numbering value.

[Example: Consider the following paragraph containing a single LISTNUM field with a revision, as follows:

```
Some 1.2. text
```

This revision to the field result would be stored as follows in the WordprocessingML:

```
<w:fldChar w:fldCharType="begin">
  <w:numberingChange w:id="0" ... w:original="1." />
</w:fldChar>
```

The original attribute specifies that the previous numbering value of the field was 1. end example]

Attributes	Description
author (Annotation Author)	Specifies the author for an annotation within a WordprocessingML document.
, radiisi,	If this attribute is omitted, then no author shall be associated with the parent annotation type.
	[Example: Consider a comment represented using the following WordprocessingML fragment:
	< w:id="1" w:author="Example Author">
	\(\frac{1}{2}\)
	The author attribute specifies that the author of the current annotation is Example Author, which can be used as desired. <i>end example</i>]
	The possible values for this attribute are defined by the ST_String simple type (Part 1, §22.9.2.13).
date (Annotation Date)	Specifies the date information for an annotation within a WordprocessingML document. The use of this information is outside of the scope of ECMA-376.
	If this attribute is omitted, then no date information shall be associated with the parent annotation type.
	[Example: Consider a comment represented using the following WordprocessingML fragment:
	< w:id="1" w:date="2006-01-01T10:00:00">
	The date attribute specifies that the date of the current annotation is January 1st 2006 at 10:00 AM, which can be used as desired. <i>end example</i>]
	The possible values for this attribute are defined by the ST_DateTime simple type (Part

Attributes	Description
	1, §17.18.9).
id (Annotation Identifier)	Specifies a unique identifier for an annotation within a WordprocessingML document. The restrictions on the id attribute, if any, are defined by the parent XML element.
	If this attribute is omitted, then the document is non-conformant.
	[Example: Consider an annotation represented using the following WordprocessingML fragment:
	< w:id="1" >
	····
	The id attribute specifies that the ID of the current annotation is 1. This value is used to uniquely identify this annotation within the document content. <i>end example</i>]
	The possible values for this attribute are defined by the ST_DecimalNumber simple type (Part 1, §17.18.10).
original (Previous Numbering Value)	Specifies the previous numbering displayed by the parent numbering change revision. Its format is specified by the parent element.
	If this attribute is omitted, then no previous numbering value is implied and applications can choose to calculate this value, or display no previous numbering value.
	[Example: Consider the following paragraph containing a single LISTNUM field with a revision, as follows:
	Some 1. 2. text
	This revision to the field result would be stored as follows in the WordprocessingML:
	<pre><w:fldchar w:fldchartype="begin"> <w:numberingchange w:id="0" w:original="1."></w:numberingchange> </w:fldchar></pre>
	The original attribute specifies that the previous numbering value of the field was 1. end example]
	The possible values for this attribute are defined by the ST_String simple type (Part 1, §22.9.2.13).

[Note: The W3C XML Schema definition of this element's content model (<u>CT_TrackChangeNumbering</u>) is located in §A.2. end note]

14.7.1.2 numbering Change (Previous Paragraph Numbering Properties)

This element specifies the previous state of the numbering on a paragraph when revisions are being tracked.

[Rationale: This mechanism is simply used to provide storage for revisions to numbering produced by legacy word processing applications, and applications are encouraged to use the pPrChange element to store these changes as changes to the paragraph properties instead. end rationale]

[Example: Consider the following list using Arabic numerals as the numbering, as follows:

- one
- 2. two
- three

Consider a revision where the numbering definition is changed from Arabic numerals to Roman numerals, as follows:

```
1.i. one
2.ii. two
3.iii. three
```

This revision to the numbering definition would be stored as follows in the WordprocessingML:

```
<w:p>
   <w:pPr>
          <w:numPr>
                <w:ilvl w:val="0" />
                <w:numId w:val="1" />
                <w:numberingChange w:id="0" ... w:original="%1:1:0:." />
          </w:numPr>
   </w:pPr>
   <w:r>
          <w:t>one</w:t>
   </w:r>
</w:p>
<w:p>
   <w:pPr>
          <w:numPr>
                <w:ilvl w:val="0" />
                <w:numId w:val="1" />
                <w:numberingChange w:id="1" ... w:original="%1:2:0:." />
          </w:numPr>
   </w:pPr>
   <w:r>
          <w:t>two</w:t>
```

The numberingChange element specifies that the numbering definition was modified and this change was tracked as a revision. The previous Arabic numeral numbering definition is cached in the original attribute. *end example*]

For paragraph numbering, the original attribute shall specify the previous numbering definition for an individual paragraph of text within a WordprocessingML document while revisions are being tracked.

The value of original is represented as separate numbering level definitions defined as follows:

```
<%[numbering level]:[nfc value]:[numbering format]:[separator]>[repeat if more
than one level]
```

where

- numbering level The level for which the numbering definition is defined
- nfc value The value of the numbering style at the specific numbering level
- numbering format The nfc value of the numbering format, as referenced in the table below.
- separator The separator used to separate the numbering level definitions

The numbering format values are mapped as follows:

nfc Value	ST_NumberFormat enumeration equivalent			
0	decimal			
1	upperRoman			
2	lowerRoman			
3	upperLetter			
4	lowerLetter			
5	ordinal			
6	cardinalText			

nfc Value	ST_NumberFormat enumeration equivalent				
7	ordinalText				
8	hex				
9	chicago				
10	ideographDigital				
11	japaneseCounting				
12	Aiueo				
13	Iroha				
14	decimalFullWidth				
15	decimalHalfWidth				
16	japaneseLegal				
17	japaneseDigitalTenThousand				
18	decimalEnclosedCircle				
19	decimalFullWidth2				
20	aiueoFullWidth				
21	irohaFullWidth				
22	decimalZero				
23	bullet				
24	ganada				
25	chosung				
26	decimalEnclosedFullstop				
27	decimalEnclosedParen				
28	decimalEnclosedCircleChinese				
29	ideographEnclosedCircle				
30	ideographTraditional				
31	ideographZodiac				
32	ideographZodiacTraditional				
33	taiwaneseCounting				
34	ideographLegalTraditional				
35	taiwaneseCountingThousand				
36	taiwaneseDigital				
37	chineseCounting				
38	chineseLegalSimplified				
39	chineseCountingThousand				
40	Application-defined. Can be ignored.				
41	koreanDigital				
42	koreanCounting				
43	koreanLegal				

nfc Value	ST_NumberFormat enumeration equivalent			
44	koreanDigital2			
45	hebrew1			
46	arabicAlpha			
47	hebrew2			
48	arabicAbjad			
49	hindiVowels			
50	hindiConsonants			
51	hindiNumbers			
52	hindiCounting			
53	thaiLetters			
54	thaiNumbers			
55	thaiCounting			
56	vietnameseCounting			
57	numberInDash			
58	russianLower			
59	russianUpper			
60 or above	Application-defined. Can be ignored.			

[Example: Consider the following numbered paragraph where the numbering definition has changed while revisions are being tracked, as follows:

1.i.1.1. Three

This revision to the numbered paragraph would be stored as follows in the WordprocessingML:

```
<w:numPr>
    ...
    <w:numberingChange ... w:original="%1:1:0:.%2:1:2:.%3:1:0:." />
</w:numPr>
```

In the above example there are three levels in the original numbering definition, thus three numbering level definitions are needed to represent the original numbering definition.

The first level is specified by %1, and says that it was number value 1 in the nfc format 0 (arabic).

The original attribute specifies that the previous numbering definition was made up of three levels whose value was 1.i.1.. end example]

Attributes	Description
author (Annotation Author)	Specifies the author for an annotation within a WordprocessingML document.

Attributes	Description					
	If this attribute is omitted, then no author shall be associated with the parent annotation type.					
	[Example: Consider a comment represented using the following WordprocessingML fragment:					
	< w:id="1" w:author="Example Author">					
	···					
	The author attribute specifies that the author of the current annotation is Example Author, which can be used as desired. end example]					
	The possible values for this attribute are defined by the ST_String simple type (Part 1, §22.9.2.13).					
date (Annotation Date)	Specifies the date information for an annotation within a WordprocessingML document. The use of this information is outside of the scope of ECMA-376.					
	If this attribute is omitted, then no date information shall be associated with the parent annotation type.					
	[Example: Consider a comment represented using the following WordprocessingML fragment:					
	< w:id="1" w:date="2006-01-01T10:00:00">					
	···					
	The date attribute specifies that the date of the current annotation is January 1st 2006 at 10:00 AM, which can be used as desired. <i>end example</i>]					
	The possible values for this attribute are defined by the ST_DateTime simple type (Part 1, §17.18.9).					
id (Annotation Identifier)	Specifies a unique identifier for an annotation within a WordprocessingML document. The restrictions on the id attribute, if any, are defined by the parent XML element.					
	If this attribute is omitted, then the document is non-conformant.					
	[Example: Consider an annotation represented using the following WordprocessingML fragment:					
	< w:id="1" >					
	····					

Attributes	Description					
	The id attribute specifies that the ID of the current annotation is 1. This value is used to uniquely identify this annotation within the document content. <i>end example</i>]					
	The possible values for this attribute are defined by the ST_DecimalNumber simple type (Part 1, §17.18.10).					
original (Previous Numbering Value)	Specifies the previous numbering displayed by the parent numbering change revision. Its format is specified by the parent element.					
	If this attribute is omitted, then no previous numbering value is implied and applications can choose to calculate this value, or display no previous numbering value.					
	[Example: Consider the following paragraph containing a single LISTNUM field with a revision, as follows:					
	Some 1. 2. text					
	This revision to the field result would be stored as follows in the WordprocessingML:					
	<pre><w:fldchar w:fldchartype="begin"> <w:numberingchange w:id="0" w:original="1."></w:numberingchange> </w:fldchar></pre>					
	The original attribute specifies that the previous numbering value of the field was 1. end example]					
	The possible values for this attribute are defined by the ST_String simple type (Part 1, §22.9.2.13).					

[Note: The W3C XML Schema definition of this element's content model (CT_TrackChangeNumbering) is located in §A.2. end note]

14.8 Settings

14.8.1 Legacy Password Hash Algorithm

When a password hash value is stored using the transitional hashing mechanism described in the following subclause, that process shall be done in two stages:

The following steps assume that all words are unsigned, the word size is two bytes, and that bit-level SHL/SHR operations shift in the direction of the highest-order and lowest-order bit, respectively. [Example: 0x61 SHR 1 is 0xC2, as 01100001 shifted one position in the direction of its highest-order bit is 11000010. end example]

The UTF-16LE encoded password shall be hashed using the following algorithm (if there is a leading BOM character (U+FEFF) in the encoded password it is removed before hash calculation):

- Passwords of 15 or fewer characters shall be used in the hash without further change; passwords longer than 15 characters shall be truncated to 15 characters.
- Construct a new NULL-terminated string consisting of single-byte values using the algorithm described by the following bullet. The input to this step should be the series of UTF-16 characters defined above:
 - Get the single-byte values by iterating through the Unicode characters of the truncated password. For each character, if the low byte is not equal to 0, take it. Otherwise, take the high byte.
- From now on, the single-byte character string is used.
- If the password is empty, return 0.
- Compute the high-order word of the new key:
 - Initialize from the initial code array (see below), depending on the password's length. For each character in the password:
 - For every bit in the character, starting with the least significant and progressing to (but excluding) the most significant, if the bit is set, XOR the key's high-order word with the corresponding word from the encryption matrix
- Compute the low-order word of the new key:
 - Initialize with 0
 - For each character in the password, going backwards, low-order word = (((low-order word SHR 14) AND 0x0001) OR (low-order word SHL 1) AND 0x7FFF)) XOR character
 - Lastly, low-order word = (((low-order word SHR 14) AND 0x0001) OR (low-order word SHL 1) AND 0x7FFF)) XOR password length XOR 0xCE4B.

Initial code array

The initial code array contains the initial values for the key's high-order word. The initial value depends on the length of the password, as follows:

Password length	Initial value for the key's high-order word				
1	0xE1F0				
2	0x1D0F				
3	0xCC9C				
4	0x84C0				
5	0x110C				
6	0x0E10				
7	0xF1CE				
8	0x313E				
9	0x1872				

Password length	Initial value for the key's high-order word			
10	0xE139			
11	0xD40F			
12	0x84F9			
13	0x280C			
14	0xA96A			
15	0x4EC3			

Encryption matrix

The encryption matrix contains codes used during the calculation of the key's high-order word. As described in the algorithm above, for every bit of the password's characters, if the bit is set, a corresponding value is taken from this encryption matrix and is used to XOR the key's high-order word with it. Each row in the encryption matrix corresponds to a single character from the password, and each of the seven columns corresponds to a particular bit (0-6) in this character.

The values are taken in such a way so that the last character of the password uses the last row in the encryption matrix. The next-to-last character uses the next-to-last row in the matrix, and so on. This means that the beginning of the matrix might be unused, depending on the length of the password.

	Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6
Last-14	0xAEFC	0x4DD9	0x9BB2	0x2745	0x4E8A	0x9D14	0x2A09
Last-13	0x7B61	0xF6C2	0xFDA5	0xEB6B	0xC6F7	0x9DCF	0x2BBF
Last-12	0x4563	0x8AC6	0x05AD	0x0B5A	0x16B4	0x2D68	0x5AD0
Last-11	0x0375	0x06EA	0x0DD4	0x1BA8	0x3750	0x6EA0	0xDD40
Last-10	0xD849	0xA0B3	0x5147	0xA28E	0x553D	0xAA7A	0x44D5
Last-9	0x6F45	0xDE8A	0xAD35	0x4A4B	0x9496	0x390D	0x721A
Last-8	0xEB23	0xC667	0x9CEF	0x29FF	0x53FE	0xA7FC	0x5FD9
Last-7	0x47D3	0x8FA6	0x0F6D	0x1EDA	0x3DB4	0x7B68	0xF6D0
Last-6	0xB861	0x60E3	0xC1C6	0x93AD	0x377B	0x6EF6	0xDDEC
Last-5	0x45A0	0x8B40	0x06A1	0x0D42	0x1A84	0x3508	0x6A10
Last-4	0xAA51	0x4483	0x8906	0x022D	0x045A	0x08B4	0x1168
Last-3	0x76B4	0xED68	0xCAF1	0x85C3	0x1BA7	0x374E	0x6E9C
Last-2	0x3730	0x6E60	0xDCC0	0xA9A1	0x4363	0x86C6	0x1DAD
Last-1	0x3331	0x6662	0xCCC4	0x89A9	0x0373	0x06E6	0x0DCC
Last	0x1021	0x2042	0x4084	0x8108	0x1231	0x2462	0x48C4

[Example: Consider a password which has been supplied - the string "Example". It is already under 15 characters, so truncation does not affect it. It is then converted to a string of single-byte characters.

- The password is 7 characters long, so, from the initial code array, the initial value for the key's highorder word is 0xF1CE.
- The key's high-order word is then computed further depending on the password's characters:
 - The first character is 'E' (0x45). This is the first character of a 7-character password, so its corresponding row in the encryption matrix is "Last-6".
 - Bit 0 is set, therefore the key's high-order word is combined (via XOR) with the corresponding value for Bit 0 on row "Last-6", which is 0xB861. The new result is 0xF1CE XOR 0xB861 = 0x49AF.
 - Bit 2 is set, so the key's high-order word is XOR-ed with the corresponding value for Bit 2 on row "Last-6", which is 0xC1C6. The new result is 0x49AF XOR 0xC1C6 = 0x8869.
 - This process is repeated for each bit.
 - The next character is 'x' (0x78). Its corresponding row in the encryption matrix is "Last-5".
 - Bit 3 is set. The value for Bit 3 on row "Last-5" in the encryption matrix is 0x0D42. The current value for the key's high-order byte is 0x5585, so the new one should be 0x5585 XOR 0x0D42 = 0x58C7.
 - This process is repeated for each bit.
 - This process is repeated for all characters.
- After the last character has been processed, the above step produced 0x64CE for the key's high-order word. Now the low-order word needs to be calculated:
 - The initial value is 0.
 - It is then calculated using the password:
 - The last character of the password is 'e' (0x65), so, by the formula, low-order word = (((low-order word SHR 14) AND 0x0001) OR ((low-order word SHL 1) AND 0x7FFF)) XOR 'e' = (((0 SHR 14) AND 0x0001) OR ((0 SHL 1) AND 0x7FFF)) XOR 0x65 = 0x0065.
 - The next to last character of the password is 'I' (0x6C). Again, by the formula, (((0x0065 SHR 14) AND 0x0001) OR ((0x0065 SHL 1) AND 0x7FFF)) XOR 0x6C = (0x0000 OR 0x00CA) XOR 0x6C = 0x00CA XOR 0x6C = 0x00A6.
 - This process is repeated for each character.
 - After the password's first character has been processed, we have 0x1199 for the key's low-order word. Lastly, the password's length is combined into it: low-order word = (((0x1199 SHR 14) AND 0x0001) OR ((0x1199 SHL 1) AND 0x7FFF)) XOR 0x0007 XOR 0xCE4B = 0x2332 XOR 0x0007 XOR 0xCE4B = 0x2335 XOR 0xCE4B = 0xED7E.
- The end result for the key is 0x64CEED7E.

end example]

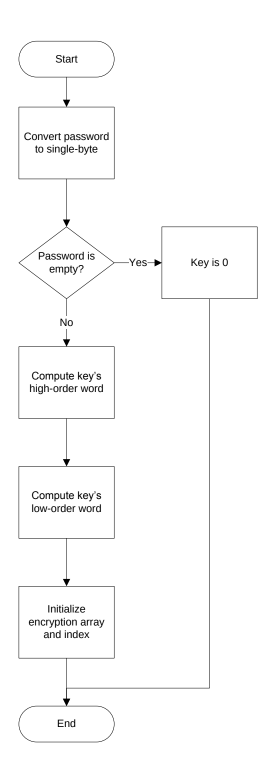
ECMA-376 Part 4

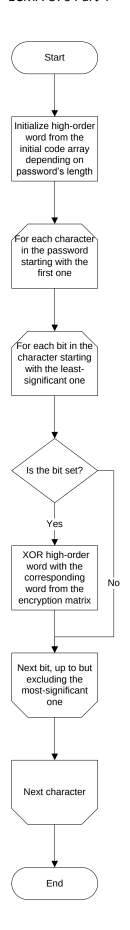
[Rationale: This pre-processing step is necessary for compatibility with legacy word processing applications which hashed their password solely using this mechanism. end rationale]

Second, the byte order of the result shall be reversed [*Example*: 0x64CEED7E becomes 7EEDCE64. *end example*], and that value shall be hashed as defined by the attribute values.

[Note: The algorithm above can be stated as follows using diagrams:

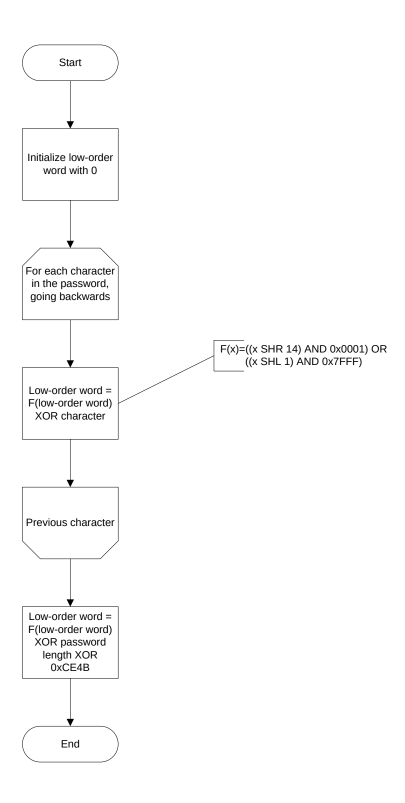
Calculate Key





Compute Key's High-Order Word

Compute Key's Low-Order Word



end note]

[Example: Consider a WordprocessingML document which specifies that applications must not allow any modifications to this document other than the addition of comments. This requirement would be specified using the following WordprocessingML in the document settings:

```
<w:documentProtection w:edit="comments" w:enforcement="true" ...
w:cryptAlgorithmClass="hash" w:cryptAlgorithmType="typeAny"
w:cryptAlgorithmSid="1" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" />
```

The documentProtection element has an edit attribute value of comments, specifying that the only modification allowed should be comments, the enforcement attribute has a value of true, specifying that the document protection specified is to be enforced on the given document. Finally, in order for the hosting application to stop enforcement of the document protection applied to the document, the hosting application would have to be provided with a password that the hosting application would then hash, compare to the value of the hash attribute (9oN7nWkCAyEZib1RomSJTjmPpCY=), and if the two values matched, halt enforcement of any document protection. end example]

14.8.2 Document Settings

14.8.2.1 hdrShapeDefaults (Default Properties for VML Objects in Header and Footer)

This element specifies the default parameters for object using the VML syntax (§19.1) inserted in the header and footer of a WordprocessingML document. The definition and semantics of these parameters is described in the VML - Office Drawing subclause (§19.2) of ECMA-376.

If this element is omitted, then no default properties are applied to VML objects in the header and footer of this document.

[Example: Consider a WordprocessingML document whose document settings contain the following markup:

The hdrShapeDefaults element specifies a set of shape defaults which must be applied to the set of all shapes present in the header and footer of this document. *end example*]

[Note: The W3C XML Schema definition of this element's content model (CT_ShapeDefaults) is located in §A.2. end note]

14.8.2.2 shapeDefaults (Default Properties for VML Objects in Main Document)

This element specifies the default parameters for object using the VML syntax (§19.1) inserted in the body (the main document story, comments, footnotes, and endnotes) of the WordprocessingML document. The definition and semantics of these parameters is described in the VML - Office Drawing subclause (§19.2) of ECMA-376.

If this element is omitted, then no default properties are applied to VML objects in the body of this document.

[Example: Consider a WordprocessingML document whose document settings contain the following markup:

```
<w:shapeDefaults>
  <o:shapedefaults v:ext="edit" spidmax="1026" />
  <o:shapelayout v:ext="edit">
       <o:idmap v:ext="edit" data="1" />
       </o:shapelayout>
  </w:shapeDefaults>
```

The shapeDefaults element specifies a set of shape defaults which must be applied to the set of all shapes present in the body document. *end example*]

[Note: The W3C XML Schema definition of this element's content model (CT_ShapeDefaults) is located in §A.2. end note]

14.8.2.3 Additional attributes for documentProtection element (Part 1, §17.15.1.29)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description		
algIdExt (Cryptographic Algorithm	Specifies that a cryptographic algorithm which was not defined by ECMA-376 has been used to generate the hash value stored with this document.		
Extensibility)	This value, when present, shall be interpreted based on the value of the algIdExtSource attribute in order to determine the algorithm used, which shall be application-defined. [Rationale: This extensibility affords the fact that with exponentially increasing computing power, documents created in the future might need to utilize as yet undefined hashing algorithms in order to remain secure. end rationale]		
	If this value is present, the cryptAlgorithmClass, cryptAlgorithmType, and cryptAlgorithmSid attribute values shall be ignored in favor of the algorithm defined by this attribute.		
	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:		

Attributes	Description		
	<pre>< w:algIdExt="0000000A" w:algIdExtSource="futureCryptography" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>		
	The algIdExt attribute value of 0000000A specifies that the algorithm with hex code A must be used as defined by the futureCryptography application. <i>end example</i>]		
	The possible values for this attribute are defined by the ST_LongHexNumber simple type (Part 1, §17.18.50).		
algIdExtSource (Algorithm Extensibility Source)	Specifies the application which defined the algorithm value specified by the $algIdExt$ attribute.		
	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:		
	<pre>< w:algIdExt="0000000A" w:algIdExtSource="futureCryptography" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>		
	The algIdExtSource attribute value of futureCryptography specifies that the algorithm used here was published by the futureCryptography application. <i>end example</i>]		
	The possible values for this attribute are defined by the ST_String simple type (Part 1, §22.9.2.13).		
cryptAlgorithmCla ss (Cryptographic Algorithm Class)	Specifies the class of cryptographic algorithm used by this protection. [<i>Note</i> : The initial version of ECMA-376 only supports a single version - hash - but future versions can expand this as necessary. <i>end note</i>]		
	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:		
	<pre>< w:cryptAlgorithmClass="hash" w:cryptAlgorithmType="typeAny" w:cryptAlgorithmSid="1" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>		
	The cryptAlgorithmClass attribute value of hash specifies that the algorithm used for the password is a hashing algorithm. <i>end example</i>]		
	The possible values for this attribute are defined by the ST_AlgClass simple type (§20.1.2.1).		
cryptAlgorithmSid (Cryptographic Hashing Algorithm)	Specifies the specific cryptographic hashing algorithm which shall be used along with the salt attribute and user-supplied password in order to compute a hash value for comparison.		

Attributes	Description		
	The possible values for this attribute shall be interpreted as follows:		
	Value	Algorithm	
	1	MD2	
	2	MD4	
	3	MD5	
	4	SHA-1	
	5	MAC	
	6	RIPEMD	
	7	RIPEMD-160	
	8	Undefined. Shall not be used.	
	9	HMAC	
	10	Undefined. Shall not be used.	
	11	Undefined. Shall not be used.	
	12	SHA-256	
	13	SHA-384	
	14	SHA-512	
	Any other value	Undefined. Shall not be used.	
	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:		
	<pre>< w:cryptAlgorithmClass="hash" w:cryptAlgorithmType="typeAny" w:cryptAlgorithmSid="4" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /> The cryptAlgorithmSid attribute value of 4 specifies that the SHA-1 hashing algorithm must be used to generate a hash from the user-defined password. end example]</pre>		
	The possible v (Part 1, §17.18	values for this attribute are defined by the ST_DecimalNumber simple type 8.10).	9
cryptAlgorithmTyp e (Cryptographic Algorithm Type)	Specifies the type of cryptographic algorithm used by this protection. [<i>Note</i> : The initial version of ECMA-376 only supports a single algorithm type - typeAny - but future versions can expand this as necessary. <i>end note</i>]		
	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:		
	< w:cry	ptAlgorithmClass="hash"	

Attributes	Description		
	<pre>w:cryptAlgorithmType="typeAny" w:cryptAlgorithmSid="1" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>		
	The cryptAlgorithmType attribute value of typeAny specifies that any type of algorithm might have been used for the password. <i>end example</i>]		
	The possible values for this attribute are defined by the ST_AlgType simple type (§20.1.2.2).		
cryptProvider (Cryptographic Provider)	Specifies the cryptographic provider which was used to generate the hash value stored in this document. If the user provided a cryptographic provider which was not the system's built-in provider, then that provider shall be stored here so it can subsequently be used if available.		
	If this attribute is omitted, then the built-in cryptographic provider on the system shall be used.		
	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:		
	< w:cryptProvider="Krista'sProvider" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" />		
	The cryptProvider attribute value of Krista'sProvider specifies that the cryptographic provider with name "Krista's Provider" must be used if available. <i>end example</i>]		
	The possible values for this attribute are defined by the ST_String simple type (Part 1, §22.9.2.13).		
cryptProviderType (Cryptographic	Specifies the type of cryptographic provider to be used.		
Provider Type)	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:		
	<pre>< w:cryptProviderType="rsaAES" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>		
	The cryptProviderType attribute value of rsaAES specifies that the cryptographic provider type must be an Advanced Encryption Standard provider. <i>end example</i>]		
	The possible values for this attribute are defined by the ST_CryptProv simple type (§20.1.2.4).		
cryptProviderType Ext (Cryptographic Provider Type	Specifies that a cryptographic provider type which was not defined by ECMA-376 has been used to generate the hash value stored with this document.		
Extensibility)	This value, when present, shall be interpreted based on the value of the		

Attributes	Description
	cryptProviderTypeExtSource attribute in order to determine the provider type used, which shall be application-defined. [Rationale: This extensibility affords the fact that with exponentially increasing computing power, documents created in the future might need to utilize as yet undefined cryptographic provider types in order to remain secure. end rationale]
	If this value is present, the cryptProviderType attribute value shall be ignored in favor of the provider type defined by this attribute.
	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:
	<pre>< w:cryptProviderTypeExt="00A5691D" w:cryptProvideTypeExtSource="futureCryptography" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>
	The cryptProviderTypeExt attribute value of 00A5691D specifies that the provider type associated with hex code A5691D must be used as defined by the futureCryptography application. <i>end example</i>]
	The possible values for this attribute are defined by the ST_LongHexNumber simple type (Part 1, §17.18.50).
cryptProviderType ExtSource (Provider Type Extensibility	Specifies the application which defined the provider type value specified by the cryptProviderTypeExt attribute.
Source)	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:
	<pre>< w:cryptProviderTypeExt="00A5691D" w:cryptProvideTypeExtSource="futureCryptography" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>
	The cryptProvideTypeExtSource attribute value of futureCryptography specifies that the provider type used here was published by the futureCryptography application. <i>end example</i>]
	The possible values for this attribute are defined by the ST_String simple type (Part 1, §22.9.2.13).
cryptSpinCount (Iterations to Run Hashing Algorithm)	Specifies the number of times the hashing function shall be iteratively run (runs using each iteration's result plus a 4 byte value (0-based, little endian) containing the number of the iteration as the input for the next iteration) when attempting to compare a user-supplied password with the value stored in the hash attribute. [Rationale: Running the algorithm many times increases the cost of exhaustive search attacks correspondingly. Storing this value allows for the number of iterations to be increased over time to accommodate faster hardware (and hence the ability to run more iterations in less time).

Attributes	Description		
	end rationale]		
	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:		
	<pre>< w:cryptSpinCount="100000" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>		
	The cryptSpinCount attribute value of 100000 specifies that the hashing function must be run one hundred thousand times to generate a hash value for comparison with the hash attribute. <i>end example</i>]		
	The possible values for this attribute are defined by the ST_DecimalNumber simple type (Part 1, §17.18.10).		
hash (Password Hash)	Specifies the hash value for the password stored with this document. This value shall be compared with the resulting hash value after hashing the user-supplied password using the algorithm specified by the preceding attributes and parent XML element, and if the two values match, the protection shall no longer be enforced.		
	If this value is omitted, then no password shall be associated with the protection, and it can be turned off without supplying any password.		
	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:		
	< w:cryptAlgorithmClass="hash"		
	w:cryptAlgorithmType="typeAny"		
	<pre>w:cryptAlgorithmSid="1" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>		
	The hash attribute value of 9oN7nWkCAyEZib1RomSJTjmPpCY= specifies that the user-supplied password must be hashed using the pre-processing defined by the parent element (if any) followed by the SHA-1 algorithm (specified via the cryptAlgorithmSid attribute value of 1) and that the resulting hash value must be 9oN7nWkCAyEZib1RomSJTjmPpCY= for the protection to be disabled. end example]		
	The possible values for this attribute are defined by the W3C XML Schema base64Binary datatype.		
salt (Salt for Password Verifier)	Specifies the salt which was prepended to the user-supplied password before it was hashed using the hashing algorithm defined by the preceding attribute values to generate the hash attribute, and which shall also be prepended to the user-supplied password before attempting to generate a hash value for comparison. A <i>salt</i> is a random string which is added to a user-supplied password before it is hashed in order to prevent a malicious party from pre-calculating all possible password/hash combinations and simply using those precalculated values (often referred to as a "dictionary attack").		

Attributes	Description		
	If this attribute is omitted, then no salt shall be prepended to the user-supplied password before it is hashed for comparison with the stored hash value.		
	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:		
	<pre>< w:salt="ZUdHa+D8F/OAKP3I7ssUnQ==" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>		
	The salt attribute value of ZUdHa+D8F/OAKP3I7ssUnQ== specifies that the user-supplied password must have this value prepended before it is run through the specified hashing algorithm to generate a resulting hash value for comparison. <i>end example</i>]		
	The possible values for this attribute are defined by the W3C XML Schema base64Binary datatype.		

14.8.2.4 Additional attribute for stylePaneFormatFilter element (Part 1, §17.15.1.85)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description		
val (Bitmask of Suggested Filtering	Specifies a bitmask of the following filtering options:		
Options)	Value	Description	
	0x0001	Specifies that all styles present in the styles part should be displayed in the list of document styles.	
	0x0002	Specifies that only styles with the customStyle attribute should be displayed in the list of document styles.	
	0x0004	Specifies that all latent styles should be displayed in the list of document styles.	
	0x0008	Specifies that only styles used in the document should be displayed in the list of document styles.	
	0x0010	Undefined. Shall not be used.	
	0x0020	Specifies that heading styles (styles with a styleId of Heading1 to Heading9) should be displayed in the list of document styles when the previous style is used in the document and/or is present in the styles part.	
	0x0040	Specifies that numbering styles should be displayed in the list of document styles.	
	0x0080	Specifies that table styles should be displayed in the list of document styles.	
	0x0100	Specifies that all unique forms of run-level direct formatting should be displayed in the list of document styles as though they were each a unique style.	

Attributes	Description		
	0x0200	Specifies that all unique forms of paragraph-level direct formatting should be displayed in the list of document styles as though they were each a unique style.	
	0x0400	Specifies that all unique forms of direct formatting of numbering data should be displayed in the list of document styles as though they were each a unique style.	
	0x0800	Specifies that all unique forms of direct formatting of tables should be displayed in the list of document styles as though they were each a unique style.	
	0x1000	Specifies that a style should be present which removes all formatting and styles from text.	
	0x2000	Specifies that heading styles with a styleId of Heading1 to Heading3 should always be displayed in the list of document styles.	
	0x4000	Specifies that styles should only be shown the semiHidden element (Part 1, §17.7.4.16) is false and the hidden element (Part 1, §17.7.4.4) is false.	
	0x8000	Specifies that primary names for styles should not be shown if an alternate name using the name element (Part 1, §17.7.4.9) exists.	
	Any other value	Undefined. Shall not be used.	
	[Example: Consider a document with the following value in its document settings: <w:stylepaneformatfilter w:val="2002"></w:stylepaneformatfilter>		
	 The val attribute specifies two suggested filter options for the list of document styles: Only custom styles should be shown (0002) Heading styles with a styleId of Heading1 to Heading3 should always be displayed in the list (2000) end example]		
		e values for this attribute are defined by the ST_ShortHexNumber simple , §17.18.79).	

14.8.2.5 Additional attributes for writeProtection element (Part 1, §17.15.1.93)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description	
algIdExt (Cryptographic	Specifies that a cryptographic algorithm which was not defined by ECMA-376 has been used to generate the hash value stored with this document.	

Attributes	Description
Algorithm Extensibility)	This value, when present, shall be interpreted based on the value of the algIdExtSource attribute in order to determine the algorithm used, which shall be application-defined. [Rationale: This extensibility affords the fact that with exponentially increasing computing power, documents created in the future might need to utilize as yet undefined hashing algorithms in order to remain secure. end rationale] If this value is present, the cryptAlgorithmClass, cryptAlgorithmType, and cryptAlgorithmSid attribute values shall be ignored in favor of the algorithm defined by
	this attribute. [Example: Consider a WordprocessingML document with the following information stored in one of its protection elements: < w:algIdExt="0000000A" w:algIdExtSource="futureCryptography"
	w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /> The algIdExt attribute value of 0000000A specifies that the algorithm with hex code A must be used as defined by the futureCryptography application. <i>end example</i>] The possible values for this attribute are defined by the ST_LongHexNumber simple type (Part 1, §17.18.50).
algIdExtSource (Algorithm Extensibility Source)	Specifies the application which defined the algorithm value specified by the algIdExt attribute. [Example: Consider a WordprocessingML document with the following information stored in one of its protection elements: < w:algIdExt="0000000A" w:algIdExtSource="futureCryptography" w:hash="90N7nWkCAyEZib1RomSJTjmPpCY=" /> The algIdExtSource attribute value of futureCryptography specifies that the algorithm used here was published by the futureCryptography application. end example] The possible values for this attribute are defined by the ST_String simple type (Part 1, §22.9.2.13).
cryptAlgorithmCla ss (Cryptographic Algorithm Class)	Specifies the class of cryptographic algorithm used by this protection. [<i>Note</i> : The initial version of ECMA-376 only supports a single version - hash - but future versions can expand this as necessary. <i>end note</i>] [Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:

Attributes	Description	
cryptAlgorithmSid (Cryptographic Hashing Algorithm)	<pre>< w:cryptAlgorithmClass="hash" w:cryptAlgorithmType="typeAny" w:cryptAlgorithmSid="1" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /> The cryptAlgorithmClass attribute value of hash specifies that the algorithm used for the password is a hashing algorithm. end example] The possible values for this attribute are defined by the ST_AlgClass simple type (§20.1.2.1). Specifies the specific cryptographic hashing algorithm which shall be used along with the salt attribute and user-supplied password in order to compute a hash value for comparison.</pre>	
	Value	values for this attribute shall be interpreted as follows: Algorithm
	1	MD2
	2	MD4
	3	MD5
	4	SHA-1
	5	MAC
	6	RIPEMD
	7	RIPEMD-160
	8	Undefined. Shall not be used.
	9	нмас
	10	Undefined. Shall not be used.
	11	Undefined. Shall not be used.
	12	SHA-256
	13	SHA-384
	14	SHA-512
	Any other value	Undefined. Shall not be used.
	- '	nsider a WordprocessingML document with the following information of its protection elements:
	w:cryp	<pre>vptAlgorithmClass="hash" btAlgorithmType="typeAny" btAlgorithmSid="4" n="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>

Attributes	Description
	The cryptAlgorithmSid attribute value of 4 specifies that the SHA-1 hashing algorithm must be used to generate a hash from the user-defined password. <i>end example</i>]
	The possible values for this attribute are defined by the ST_DecimalNumber simple type (Part 1, §17.18.10).
cryptAlgorithmTyp e (Cryptographic Algorithm Type)	Specifies the type of cryptographic algorithm used by this protection. [<i>Note</i> : The initial version of ECMA-376 only supports a single algorithm type - typeAny - but future versions can expand this as necessary. <i>end note</i>]
	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:
	<pre>< w:cryptAlgorithmClass="hash" w:cryptAlgorithmType="typeAny" w:cryptAlgorithmSid="1" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>
	The cryptAlgorithmType attribute value of typeAny specifies that any type of algorithm might have been used for the password. <i>end example</i>]
	The possible values for this attribute are defined by the ST_AlgType simple type (§20.1.2.2).
cryptProvider (Cryptographic Provider)	Specifies the cryptographic provider which was used to generate the hash value stored in this document. If the user provided a cryptographic provider which was not the system's built-in provider, then that provider shall be stored here so it can subsequently be used if available.
	If this attribute is omitted, then the built-in cryptographic provider on the system shall be used.
	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:
	<pre>< w:cryptProvider="Krista'sProvider" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>
	The cryptProvider attribute value of Krista'sProvider specifies that the cryptographic provider with name "Krista's Provider" must be used if available. <i>end example</i>]
	The possible values for this attribute are defined by the ST_String simple type (Part 1, §22.9.2.13).
cryptProviderType (Cryptographic	Specifies the type of cryptographic provider to be used.
Provider Type)	[Example: Consider a WordprocessingML document with the following information

Attributes	Description
	stored in one of its protection elements:
	< w:cryptProviderType="rsaAES" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" />
	The cryptProviderType attribute value of rsaAES specifies that the cryptographic provider type must be an Advanced Encryption Standard provider. <i>end example</i>]
	The possible values for this attribute are defined by the ST_CryptProv simple type (§20.1.2.4).
cryptProviderType Ext (Cryptographic Provider Type	Specifies that a cryptographic provider type which was not defined by ECMA-376 has been used to generate the hash value stored with this document.
Extensibility)	This value, when present, shall be interpreted based on the value of the cryptProviderTypeExtSource attribute in order to determine the provider type used, which shall be application-defined. [Rationale: This extensibility affords the fact that with exponentially increasing computing power, documents created in the future might need to utilize as yet undefined cryptographic provider types in order to remain secure. end rationale]
	If this value is present, the cryptProviderType attribute value shall be ignored in favor of the provider type defined by this attribute.
	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:
	<pre>< w:cryptProviderTypeExt="00A5691D" w:cryptProvideTypeExtSource="futureCryptography" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>
	The cryptProviderTypeExt attribute value of 00A5691D specifies that the provider type associated with hex code A5691D must be used as defined by the futureCryptography application. end example]
	The possible values for this attribute are defined by the ST_LongHexNumber simple type (Part 1, §17.18.50).
cryptProviderType ExtSource (Provider Type Extensibility	Specifies the application which defined the provider type value specified by the cryptProviderTypeExt attribute.
Source)	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:
	<pre>< w:cryptProviderTypeExt="00A5691D" w:cryptProvideTypeExtSource="futureCryptography" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>

Attributes	Description
	The cryptProvideTypeExtSource attribute value of futureCryptography specifies that the provider type used here was published by the futureCryptography application. <i>end example</i>]
	The possible values for this attribute are defined by the ST_String simple type (Part 1, §22.9.2.13).
cryptSpinCount (Iterations to Run Hashing Algorithm)	Specifies the number of times the hashing function shall be iteratively run (runs using each iteration's result plus a 4 byte value (0-based, little endian) containing the number of the iteration as the input for the next iteration) when attempting to compare a user-supplied password with the value stored in the hash attribute. [Rationale: Running the algorithm many times increases the cost of exhaustive search attacks correspondingly. Storing this value allows for the number of iterations to be increased over time to accommodate faster hardware (and hence the ability to run more iterations in less time). end rationale]
	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:
	<pre>< w:cryptSpinCount="100000" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>
	The cryptSpinCount attribute value of 100000 specifies that the hashing function must be run one hundred thousand times to generate a hash value for comparison with the hash attribute. <i>end example</i>]
	The possible values for this attribute are defined by the ST_DecimalNumber simple type (Part 1, §17.18.10).
hash (Password Hash)	Specifies the hash value for the password stored with this document. This value shall be compared with the resulting hash value after hashing the user-supplied password using the algorithm specified by the preceding attributes and parent XML element, and if the two values match, the protection shall no longer be enforced.
	If this value is omitted, then no password shall be associated with the protection, and it can be turned off without supplying any password.
	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:
	<pre>< w:cryptAlgorithmClass="hash" w:cryptAlgorithmType="typeAny" w:cryptAlgorithmSid="1" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>
	The hash attribute value of 9oN7nWkCAyEZib1RomSJTjmPpCY= specifies that the user-supplied password must be hashed using the pre-processing defined by the parent

Attributes	Description	
	element (if any) followed by the SHA-1 algorithm (specified via the cryptAlgorithmSid attribute value of 1) and that the resulting hash value must be 9oN7nWkCAyEZib1RomSJTjmPpCY= for the protection to be disabled. end example]	
	The possible values for this attribute are defined by the W3C XML Schema base64Binary datatype.	
salt (Salt for Password Verifier)	Specifies the salt which was prepended to the user-supplied password before it was hashed using the hashing algorithm defined by the preceding attribute values to generate the hash attribute, and which shall also be prepended to the user-supplied password before attempting to generate a hash value for comparison. A <i>salt</i> is a random string which is added to a user-supplied password before it is hashed in order to prevent a malicious party from pre-calculating all possible password/hash combinations and simply using those precalculated values (often referred to as a "dictionary attack").	
	If this attribute is omitted, then no salt shall be prepended to the user-supplied password before it is hashed for comparison with the stored hash value.	
	[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:	
	<pre>< w:salt="ZUdHa+D8F/OAKP3I7ssUnQ==" w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>	
	The salt attribute value of ZUdHa+D8F/OAKP3I7ssUnQ== specifies that the user-supplied password must have this value prepended before it is run through the specified hashing algorithm to generate a resulting hash value for comparison. <i>end example</i>]	
	The possible values for this attribute are defined by the W3C XML Schema base64Binary datatype.	

14.8.3 Compatibility Settings

The last group of settings stored in WordprocessingML is compatibility settings. *Compatibility Settings* are optional settings used to preserve visual fidelity of documents created in earlier word processing applications. Some of these settings provide affordance for specific behaviors, described in detail below; and others simply instruct applications to mimic the behavior of an existing word processing application.

If compatibility settings are needed, they are stored in the Document Settings part.

It is important to note that all compatibility settings are optional in nature - applications can freely ignore all behaviors described within this section and these settings should not be added unless compatibility is specifically needed in one or more cases. The compatibility settings are provided for backward compatibility with documents created in legacy applications. As such, a number of the settings reference specific applications and specific versions of those applications. This is solely for backward compatibility reasons, and any of those settings are not intended for use by typical applications.

[Note: These settings can also be expressed using the generic compatSetting element defined in ECMA-376-1. end note]

[Example: Consider the following WordprocessingML fragment for the compatibility settings in a WordprocessingML document:

```
<w:settings>
...
  <w:compat>
      <w:noTabHangInd />
  </w:compat>
</w:settings>
```

The compat element contains all of the document settings for this document. In this case, the single setting applied is the suppression of a tab stop when using a hanging indent using the noTabHangInd element (§14.8.3.31). end example]

14.8.3.1 alignTablesRowByRow (Align Table Rows Independently)

This element specifies whether applications shall align each row within a table independently based on the alignment setting of the jc element (Part 1, §17.4.28) when displaying the contents of a table in a WordprocessingML document.

When the justification of a table using the jc element is typically applied, that alignment is applied to the contents of the table (the table is centered, left justified, or right-aligned), and then individual rows are laid out based on the resulting table's position. This element, when present with a val attribute value of true (or equivalent), specifies that each table row shall be independently aligned based on the table alignment setting, ignoring the placement of all other rows.

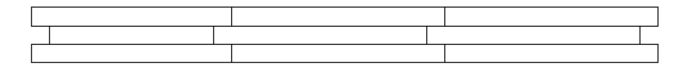
[Example: Consider a WordprocessingML document with a single centered table, whose second row is defined such that one-half of an inch is left before the row begins, as follows:

The default presentation would have the entire table centered, then the second row indented beyond that by 720 points:

However, if this compatibility setting is turned on:

```
<w:compat>
   <w:alignTablesRowByRow />
</w:compat>
```

Then that second row would instead be centered on the page independently of the other table rows, resulting in the following output:



In this case, the wBefore element's value is ignored, since the row was centered on the line as a row, and there is no table to be indented relative to. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.2 allowSpaceOfSameStyleInTable (Allow Contextual Spacing of Paragraphs in Tables)

This element specifies whether the suppression of additional space (contextual spacing) defined using the contextual Spacing element (Part 1, §17.3.1.9) shall be applied to paragraphs contained within tables.

Typically, the rules for the removal of additional paragraph spacing via the contextualSpacing element are applied to all paragraphs in a WordprocessingML document. This element, when present with a val attribute value of true (or equivalent), specifies that this setting shall always be ignored for paragraphs in table cells (and additional spacing shall be allowed).

[Example: Consider a WordprocessingML document with a default paragraph style with additional spacing after and contextual spacing set, as follows:

```
<w:style w:name="Normal" w:default="1">
...
  <w:pPr>
     <w:spacing w:after="200" />
     <w:contextualSpacing />
     </w:pPr>
</w:style>
```

The default presentation would have the spacing suppressed between all paragraphs, since they are all of the default paragraph style defined above (contextual spacing applies):

On the Insert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document look.

On the Insert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document look.

You can easily change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles gallery on the Home tab. You can also format text directly by using the other controls on the Home tab. Most controls offer a choice of using the look from the current theme or using a format that you specify directly.

On the Insert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document look.

However, if this compatibility setting is turned on:

```
<w:compat>
  <w:allowSpaceOfSameStyleInTable />
</w:compat>
```

Then the paragraphs in the table never have their spacing suppressed, resulting in the following output:

On the Insert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document look.

On the Insert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document look.

You can easily change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles gallery on the Home tab. You can also format text directly by using the other controls on the Home tab. Most controls offer a choice of using the look from the current theme or using a format that you specify directly.

On the Insert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document look.

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.3 autofitToFirstFixedWidthCell (Allow Table Columns To Exceed Preferred Widths of Constituent Cells)

This element specifies that when performing an AutoFit on a table in a WordprocessingML document in order to display it, applications shall alter that logic slightly in order to mimic the behavior of a previous word processing application.

Normally, the AutoFit behavior of a table is as is described in the associated simple type. This element, when present with a val attribute value of true (or equivalent), specifies that this logic shall be changed as follows:

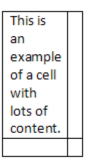
If the width of a grid column in a table has been set by a preferred table cell width, then that column's
width can be enlarged by the content of cells which themselves do not have a preferred width (in
contrast, the normal logic never allows the content of cells to override a preferred width on a grid
column).

[Example: Consider a WordprocessingML table with only one preferred cell width, a width of 720 points on the second cell in the first column, as follows:

```
<w:tbl>
...
<w:tr>
<w:tc>
<w:p/>
```

```
</w:tc>
    <w:tc>
      <w:p/>
    </w:tc>
 </w:tr>
  <w:tr>
    <w:tc>
      <w:tcPr>
        <w:tcW w:w="720" w:type="dxa" />
      </w:tcPr>
      <w:p/>
    </w:tc>
    <w:tc>
      <w:p/>
    </w:tc>
  </w:tr>
</w:tbl>
```

The default presentation would have the first column constrained to 720 points by the preferred width of the second cell in the first column:



However, if this compatibility setting is turned on:

```
<w:compat>
   <w:autofitToFirstFixedWidthCell />
</w:compat>
```

Then the column would be resized proportionally based on the content (ignoring the preferred width in that row), resulting in the following output:

This is an example of a cell with lots of content.

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.4 autoSpaceLikeWord95 (Incorrectly Adjust Text Spacing for Specific Unicode Ranges)

This element specifies adjustments (detailed below) which should be applied to the spacing between adjoining regions of non-ideographic and ideographic text when the autoSpaceDE (Part 1, §17.3.1.2) and autoSpaceDN (Part 1, §17.3.1.3) elements have a value of true (or equivalent). This algorithm typically results in the following:

- An increase in the inter-character spacing added between non-ideographic and/or number characters and certain full-width characters
- No inter-character spacing between non-ideographic and/or number characters and certain half-width characters

Typically, applications apply additional spacing between ideographic and non-ideographic characters/numeric characters when the autoSpaceDE / autoSpaceDN properties are applied. This element, when present with a val attribute value of true (or equivalent), specifies that applications shall apply the following adjustments to this logic:

- Characters in the following Unicode ranges should be treated as ideographic, even though those characters are full-width forms of non-ideographic text: U+FF10–U+FF19, U+FF21–U+FF3A, and U+FF41–U+FF5A. [Note: This results in the unnecessary addition of space. end note]
- Characters in the following Unicode ranges should be treated as non-ideographic, even though those characters are ideographic: U+FF66–U+FF9F. [Note: This results in the omission of the intended additional space. end note]

[Example: Consider a WordprocessingML document with two paragraphs containing a mix of East Asian and Latin characters:

```
<w:p>
  <w:r>
    <w:t>ab</w:t>
  </w:r>
  <w:r>
    <w:t>>></w:t>
  </w:r>
  <w:r>
    <w:t>>></w:t>
  </w:r>
  <w:r>
    <w:t>cd</w:t>
  </w:r>
</w:p>
<w:p>
  <w:r>
```

The first paragraph contains characters with Unicode value U+FF66 (7). The second paragraph contains characters with Unicode value U+FF12 (2). If autoSpaceDE is true, spacing is added in the first paragraph (between the ideographs and the non-ideographic characters), but not in the second (all four characters are not ideographs):

```
ab 77 cd
ab 2 2 cd
```

If this compatibility setting is turned on:

```
<w:compat>
   <w:autoSpaceLikeWord95 />
</w:compat>
```

Then, although it appears incorrect, applications should not add space in the first paragraph and should apply it in the second:

```
ab 99cd
ab 22cd
```

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.5 cachedColBalance (Use Cached Paragraph Information for Column Balancing)

This element specifies whether applications shall incorrectly calculate the height of a paragraph for the purposes of column balancing when rendering WordprocessingML documents. Specifically, this element specifies that

when a paragraph's lines have differing heights, an application shall treat this paragraph as though it had only one line equaling the full paragraph height, regardless of the actual number of lines in the paragraph.

[Guidance: It is recommended that applications not intentionally replicate this behavior; it is maintained only for compatibility with existing documents from a legacy application. end guidance]

Typically, lines are correctly measured for their height when balancing columns as part of a WordprocessingML document. This element, when present with a val attribute value of true (or equivalent), specifies that applications shall perform the incorrect calculation in the conditions described above.

[Example: Consider a WordprocessingML document with two columns of text which shall be balanced.

If this compatibility setting is turned on:

```
<w:compat>
  <w:cachedColBalance />
</w:compat>
```

Then applications should perform the calculation described above to balance the columns, as needed. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.6 convMailMergeEsc (Treat Backslash Quotation Delimiter as Two Quotation Marks)

This element specifies whether applications should perform a conversion of the contents of a mail merge data source when reading those contents in order to perform a mail merge operation with their contents.

Typically, the contents of a mail merge data source are read in exactly as specified when performing a mail merge with the contents of a data source. This element, when present with a val attribute value of true (or equivalent), specifies that applications shall interpret delimiters composed of a backslash and quotation mark (\") as two quotation marks (\""), within external data sources to be connected to via a mail merge.

[Example: Consider a WordprocessingML document with the following content in its data source:

```
This is a \"test\".
```

The default presentation would have the resulting merged data read in just as it appears:

```
This is a \"test\".
```

However, if this compatibility setting is turned on:

```
<w:compat>
   <w:convMailMergeEsc />
</w:compat>
```

Then instances of a backslash and quotation mark would be converted, resulting in the following output:

```
This is a ""test"".
```

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.7 displayHangulFixedWidth (Always Use Fixed Width for Hangul Characters)

This element specifies whether applications should assume that all characters in the Hangul Syllables Unicode sub range (character values between 0xAC00 and 0xD7FF) are of a single fixed width or shall use the characters widths defined by the font in use (typical for a proportional width font).

Typically, applications shall retrieve the character width for any character in a document from the associated font, allowing each character to be of its own width (a proportional width character). This element, when present with a val attribute value of true (or equivalent), specifies that applications shall instead assume a single fixed width for all characters in the Hangul Syllables sub range, by reading the width of Unicode character 0x4E00 from the associated font and using that width for all Hangul characters (or, if that character is not present, the next available character in the font).

[Example: Consider a WordprocessingML document with three Hangul characters:

The default presentation would have each of those characters using the widths defined by the font (the highlighting indicates that each character has its own width):



However, if this compatibility setting is turned on:

```
<w:compat>
  <w:displayHangulFixedWidth />
</w:compat>
```

Then all three characters are forced to the fixed width of character 0x4E00 from the font (or, in this case, the next available character), resulting in the characters in the font being forced to that fixed width, which results in the following output:



Notice from the highlighting that the characters have been compressed to the width of the single character and displayed at that fixed width. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.8 doNotAutofitConstrainedTables (Do Not AutoFit Tables To Fit Next To Wrapped Objects)

This element specifies whether applications shall allow tables to be resized to the remaining available line width when they are using the AutoFit algorithm and part of that line is filled by a shape with a wrapping type with a value of square or tight.

Typically, a table which is AutoFit and has a preferred width shall have its width reduced in order to allow a floating shape to wrap around its contents within the document, as that shape simply reduces the width of the line and the AutoFit algorithm applies to the remaining line width. This element, when present with a val attribute value of true (or equivalent), specifies that tables shall never have any preferred width overridden to allow them to wrap around that floating object, and shall instead be pushed to the next full width line in the document to be displayed.

[Example: Consider a WordprocessingML document with a floating shape centered in the document, followed by a table with preferred cell widths of 2.22", as follows:

This is some text.			
This is some text.			
The default presentation of this docu next to the floating shape with tight		erred cell widths to	force the table to fit on the line
However, if this compatibility setting	g is turned on:		
<pre><w:compat> <w:donotautofitconstrat <="" w:compat=""></w:donotautofitconstrat></w:compat></pre>	inedTables />		
Then that table is not resized, so it confollowing output:	annot fit and must be pus	shed to the next full	width line, resulting in the
This is some text.			
This is some text.			
This is some text.			
end example]			

This is some text.

14.8.3.9 doNotBreakConstrainedForcedTable (Don't Break Table Rows Around Floating Tables)

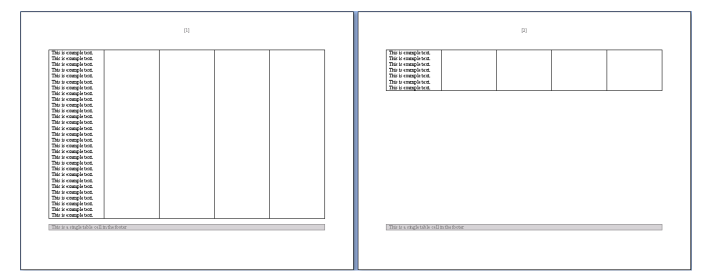
This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

This element specifies whether applications shall allow a table row to be split in two when its contents are displayed under the following circumstances:

- The table row exceeds one page in height (it shall be split into two pages)
- The table row would need to be split in order to accommodate a floating table also on the page (tables which have been set to floating using the tblpPr element (Part 1, §17.4.58))

Typically, assuming the cantSplit property (Part 1, §17.4.6) is not set, a table row which cannot fit on one single page shall be split as needed around any floating table on a page, in order to allow its contents to be fully displayed across two or more pages. This element, when present with a val attribute value of true (or equivalent), specifies that table rows which exceed one page in height shall never be split around floating tables in the document, and shall instead be displayed on the first page below the floating table, even if that means that part of the table row is clipped by the edge of the page.

[Example: Consider a WordprocessingML document with a long single table row which must be split across two separate pages in the document, in order to accommodate a floating table anchored in the footer, as follows:

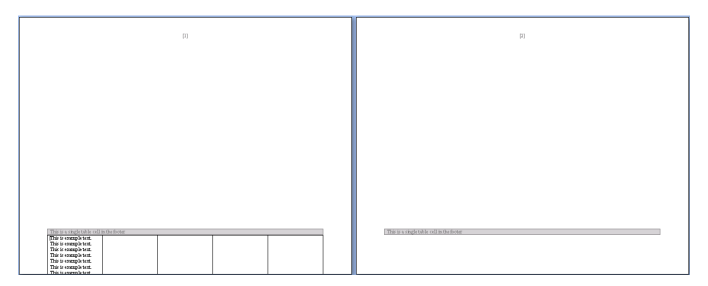


The default presentation of this document forces that row to be split as needed around that floating table.

However, if this compatibility setting is turned on:

```
<w:compat>
   <w:doNotBreakConstrainedForcedTable />
</w:compat>
```

Then that table row is never split around the floating table, so it is always placed below that floating table on the page, and allowed to flow off the page as needed, resulting in the following output:



This example, while extreme, shows how the row is placed below the floating table, rather than breaking around it. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.10 doNotBreakWrappedTables (Do Not Allow Floating Tables To Break Across Pages)

This element specifies whether applications shall allow tables which have been set to floating using the tblpPr element (Part 1, §17.4.58) shall be allowed to break across multiple pages when needed.

Typically, a table whose contents cannot all be displayed on one page is broken as needed across multiple pages in order to preserve the location of the table (just as a paragraph of multiple lines is broken across pages as needed). This element, when present with a val attribute value of true (or equivalent), specifies that floating tables shall never be broken across pages, and shall instead be put on the first page by adjusting the starting position of the table as needed to fit on that single page.

[Example: Consider a WordprocessingML document with a floating table positioned at the bottom of a page , as follows:

On the Insertab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to heart stake, headers, foreign, cover pages, and other document building blocks. When you can are placed to heart stake, he haders, or degrees, they also coordinate with your current document building blocks. When you can safety change the formation of adelerate fear in the document text by cheading a look for the askected text from the Cycle Stylesgalany on the Home stak. You can also format text directly by using the other controls on the Yours also. Most control offers a choice of using the look from the current text to change the overall look of your document, choose new Themse after an other formation current text to the control offers a choice of using the look from the current text to the control offers a choice of using the look from the current text to the control offers a choice of using the look from the current text to the control offers a choice of using the look from the current text to the control offers a choice of using Course of the look of the formation text to the control of the look of your document to the original contained in your current template. On the Insertate, for galleries include hemothetes to heart tables, headers, foreign, list, cover pages, and other document to the place of the look of your document to the original contained the your current template. You can easily change the formation of selected text in the document text by choosing a look for the selected text from the Quick Stylesgalany on the Home text. You can also formations the look to the place of the	You can easily charge the formatting of asiacted tests in the current tests of the current tests of the decument tests by a seatched test in the decument test by a seatched test in the decument test by a seatched test in the decument test by a seatched test. The control is sold for the seatched test. The control is sold formattes and tests of the seatched test. The control is sold formattes the seatched test. The control is offer a choice of using the look from the current them a cruming a format that you seatly if factor. To change the overall look of your document, choose new Theme attended to the Page Layout tab. To change the overall look of your document, choose new Theme attended to the Page Layout tab. To change the overall look of your document to the look factor of the page Layout tab. To change the overall look of your document to the project control test of your current tests and the page to captifine test between the control tests of your document. You are use these patients to look any overall patients which we can also control test of your document. You are use these gatarites to look and to the document test of page Layout cases allowed the control tests of your document. You are used these gatarites to look are tables, headers, featers, life, cover pages, and other document tests of gatarites, change, change, or have paged, and other document tests of gatarites, change, change, or have been asked to the control on the Home stab. Most combine of first a change of the page Layout tab. To change the our and look of the your document, the look of your document test of look of page Layout tab. To change the our another that you can off officely. To change the our and look of your document, choose new Theme also meaton the Page Layout tab. To change the looks and table in the Quick Single gatery, or the Page Layout tab. To change the looks and table in the Quick Single gatery, or the Page Layout tab. To change the looks and producent test to pipel control the your control means and the look of your
with your current document look.	

The default presentation of this document results in that table being broken across two pages of content.

However, if this compatibility setting is turned on:

```
<w:compat>
  <w:doNotBreakWrappedTables />
</w:compat>
```

Then that table is not broken across the page boundary, so it must be moved further up on the first page to accommodate its entire size, resulting in the following output:

On the Insertitab, the galleries include items that are designed to coordinate with the overall look of new Theme elements on the Page Layout tab. To charge the looks available in the Quick Style gallery, your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and use the Change Current Quick Style Set command Both the Themes gallery and the Quick Styles gallery other document building blocks. When you create pictures, charts, or diagrams, they also coordinate provide reset commands so that you can always restore the look of your document to the original with your current document look. contained in your current template. selected text from the Quick Styles gallery on the Home tab. You can also format text directly by using the other controls on the Home tab. Most controls offer a choice of using the Look from the current your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate theme or using a format that you specify directly with your current document look. To change the overall look of your document, choose new Theme elements on the Page Layout tab To change the looks available in the Quick Style gallery, use the Change Current Quick Style Set command. You can easily change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles gallery on the Home tab. You can also format text directly by using Both the Themes gallery and the Quick Styles gallery provide reset commands so that you can always: the other controls on the Home tab. Most controls offer a choice of using the look from the current restore the look of your document to the original contained in your current template theme or using a format that you specify directly On the Inpartitab, the calleries include items that are designed to coordinate with the overall look of To change the overall look of your document, choose new Theme elements on the Page Layout tab To your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate change the looks available in the Quick Style gallery, use the Change Current Quick Style Set comman. Both the Themes gallery and the Quick Styles gallery provide neet commands to that you can always. with your current document look. restore the look of your document to the original contained in your current template You can easily change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles galleny on the Home tab. You can also format text directly by using the other controls on the Home tab. Most controls offer a choice of using the Look from the current theme or using a format that you specify directly To change the overall look of your document, choose new Theme elements on the Page Layout tab. To change the looks available in the Quick Style gallery, use the Change Current Quick Style Set command Both the Themezgallery and the Quick Stylesgallery provide reset commands to that you can always restore the look of your document to the original contained in your current template. On the insertitab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate You can easily change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles gallery on the Home tab. You can also format text directly by using the other controls on the Home tab. Most controls offer a choice of using the Look from the current theme or using a format that you specify directly To change the document, chaque

Notice that the table now flows into the page margins in order to keep it on one page. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.11 doNotSnapToGridInCell (Do Not Snap to Document Grid in Table Cells with Objects)

This element specifies whether a document grid defined using the docGrid element (Part 1, §17.6.5) shall be applied to the contents of table cells in that section which also contain floating objects. Note that the floating object shall be part of the cell, and simply not displayed over the cell due to its anchoring relative to another part of the document.

Typically, if a floating object is present in a table cell, then that setting shall have no impact on whether East Asian text in that cell is snapped to the document grid (as text is always snapped to the grid). This element, when present with a val attribute value of true (or equivalent), specifies that whenever a floating object is present in a table cell, that the cell's contents shall not be snapped to the document grid.

[Example: Consider a WordprocessingML document consisting of a single section, whose document grid settings specify that each page must be exactly 10 characters wide, as follows:

```
<w:sectPr>
  <w:docGrid w:type="snapToChars" w:charSpace="146636" />
</w:sectPr>
```

If this document contains a table with a single cell, containing some text and a single floating shape, the contents of the cell are still snapped to the 10 characters per line character grid, as follows:



However, if this compatibility setting is turned on:

```
<w:compat>
    <w:doNotSnapToGridInCell />
</w:compat>
```

Then the presence of a floating object in each cell must result in the document grid setting being ignored, resulting in the following output:



The additional character pitch was still added to each character on the line, but those characters are no longer snapped to the document grid. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.12 doNotSuppressIndentation (Do Not Ignore Floating Objects When Calculating Paragraph Indentation)

This element specifies whether applications should ignore the presence of floating objects when calculating the starting position of paragraphs which are wrapped around floating objects.

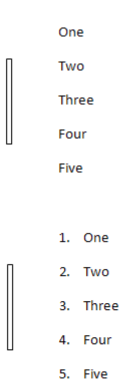
Typically, the presence of a floating object on the same line or lines as a paragraph shall only affect the text when the floating object occurs where that text would normally be presented. [*Example*: Text at a 1" indentation would only be displaced by a floating object that appears at that position and not one that appears from 0" to 0.5" on the same line. *end example*].

This element, when present with a val attribute value of true (or equivalent), specifies that floating objects shall always impact paragraphs on the same line in two ways:

- If the paragraph is not numbered, then it shall tightly wrap any floating object which precedes it on the same line, ignoring its own indentation settings. [Example: A paragraph with a 1" left indent shall tightly wrap a floating object which appears at only 0.25" on the same line. end example]
- If the paragraph is numbered using the numPr element (Part 1, §17.3.1.19), then it shall calculate and use its full indent relative to the edge of the floating object, not relative to the edge of the page. [Example: A numbered paragraph with a 1" left indent must appear 1.5" into the page if it is preceded by a floating object which appears at 0.5" on the same line. end example]

[Example: Consider a WordprocessingML document with a narrow floating object at 0.5" on the page, surrounded by both numbered and unnumbered paragraphs.

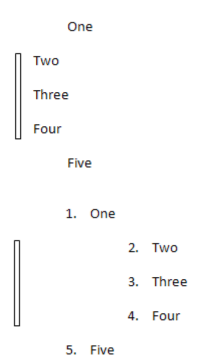
The default presentation would have no impact on the paragraphs based on that floating object, since the two do not intersect:



However, if this compatibility setting is turned on:

```
<w:compat>
  <w:doNotSuppressIndentation />
</w:compat>
```

Then the two alternate rules defined above would apply, resulting in the following output:



end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.13 doNotSuppressParagraphBorders (Do Not Suppress Paragraph Borders Next To Frames)

This element specifies whether applications should suppress paragraph borders defined using the pBdr element (Part 1, §17.3.1.24) when those borders would be displayed next to the contents of paragraphs which have been defined as frames using the framePr element (Part 1, §17.3.1.11).

Typically, when a paragraph's borders appear next to a frame, those borders are suppressed to avoid having two borders in close proximity. This element, when present with a val attribute value of true (or equivalent), specifies that those borders shall not be suppressed.

[Example: Consider a WordprocessingML document with a paragraph with a paragraph border that is bounded on its bottom let side by a text frame.

The default presentation would suppress the borders which intersect the frame (in this case, the right border of lines three through eight):

Example text. Ex

However, if this compatibility setting is turned on:

```
<w:compat>
  <w:doNotSuppressParagraphBorders />
</w:compat>
```

Then no border suppression must take place, resulting in the following output:

Example text. Ex

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.14 doNotUseEastAsianBreakRules (Do Not Compress Compressible Characters When Using Document Grid)

This element specifies whether applications should compress characters with identical compression rules when the document grid has been defined using the docGrid element (Part 1, §17.6.5). *Compression rules* refer to the additional bearing on the left and/or right side of a typical character, which can be compressed as needed without modifying the actual width of the character (its breadth).

Typically, punctuation characters with an identical set of compression rules are compressed when the contents of a document are displayed. This element, when present with a val attribute value of true (or equivalent), specifies that if a document grid is defined for the current section, compression shall never be performed on any character - all compressible characters shall be individually snapped to the document grid.

[Example: Consider a WordprocessingML document with a document grid set to allow 10 characters per line:

```
<w:sectPr>
  <w:docGrid w:type="snapToChars" w:charSpace="146636" ... />
</w:sectPr>
```

The default presentation would allow characters with identical compression rules to compress and utilize a single slot on the document grid (notice that the four parenthesis on the first line are combined since they can be compressed identically, while the two parenthesis with different compression on line two are not):

```
あ
         あ
                   あ
                            あ
                                   ) ) ) )
                                                         あ
                                                                  あ
                                                                            あ
                                                                                      あ
あ
         あ
                            あ
                                                         あ
                                                                             (
                   あ
                                      a
                                                                   )
```

However, if this compatibility setting is turned on:

```
<w:compat>
  <w:doNotUseEastAsianBreakRules />
</w:compat>
```

Then no character with compression is compressed and instead are snapped to the grid individually, resulting in the following output:

```
あ
         あ
                  あ
                           あ
                                     )
                                              )
                                                       )
                                                                )
                                                                                   あ
あ
         あ
                  あ
                           あ
                                     あ
                                              あ
                                                       あ
                                                                а
                                                                          あ
                                                                                   あ
                                                                                            )
(
```

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.15 doNotUseHTMLParagraphAutoSpacing (Use Fixed Paragraph Spacing for HTML Auto Setting)

This element specifies whether applications should use a fixed definition when interpreting automatic paragraph spacing defined by a value of true (or equivalent) on the beforeAutospacing and/or afterAutospacing attributes on the spacing element (Part 1, §17.3.1.33).

Typically, applications shall interpret these settings to match the behavior of most HTML user agents, mimicking the default spacing above and below an HTML p element without additional spacing information. This element, when present with a val attribute value of true (or equivalent), specifies that those two attributes shall result in the following settings for each value:

- beforeAutospacing = 5 points of spacing before
- afterAutospacing = 10 points of spacing after

[Example: Consider a WordprocessingML document with a three paragraphs using HTML autospacing, as follows:

```
<w:p>
  <w:pPr>
    <w:spacing w:beforeAutospacing="true" w:afterAutospacing="true" />
  </w:pPr>
  <w:r>
    <w:t>Paragraph One</w:t>
  </w:r>
</w:p>
<w:p>
  <w:pPr>
    <w:spacing w:beforeAutospacing="true" w:afterAutospacing="true" />
  </w:pPr>
  <w:r>
    <w:t>Paragraph Two</w:t>
</w:p>
<w:p>
  <w:pPr>
    <w:spacing w:beforeAutospacing="true" w:afterAutospacing="true" />
  </w:pPr>
  <w:r>
    <w:t>Paragraph Three</w:t>
  </w:r>
</w:p>
```

The default presentation would result in output designed to match that of all common HTML user agents:

```
Paragraph One.

Paragraph Two.

Paragraph Three.

However, if this compatibility setting is turned on:

<w:compat>

<w:doNotUseHTMLParagraphAutoSpacing />
```

</w:compat>

Then the paragraphs has exact spacing of 5 points before and 10 points after, resulting in the following output:

```
Paragraph One.

Paragraph Two.

Paragraph Three.
```

Notice that the paragraphs are more condensed in the second example. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.16 doNotUseIndentAsNumberingTabStop (Ignore Hanging Indent When Creating Tab Stop After Numbering)

This element specifies whether applications shall use the custom tab stop generated by the hanging indent (if any) when advancing the text after the numbering for a numbered paragraph.

Typically, a hanging indent on a paragraph creates a virtual custom tab stop at that location, and therefore a tab added after the numbering on a numbered paragraph by the suff element (Part 1, §17.9.29) shall advance to that tab stop, so that the text of the numbered paragraph begins at that location. This element, when present with a val attribute value of true (or equivalent), specifies that a tab stop added as the suffix to the numbering of a numbered paragraph shall ignore that virtual custom tab stop and shall instead advance to the next real tab stop (custom or automatic) on the current line.

[Example: Consider a WordprocessingML document with numbering, whose first level of numbering specifies a tab stop suffix, a hanging indent at 1", and a custom tab stop at 2":

The default presentation of this document results in the tab stop generated by the numbering advancing to the virtual tab stop generated by the hanging indent at 1", as follows:

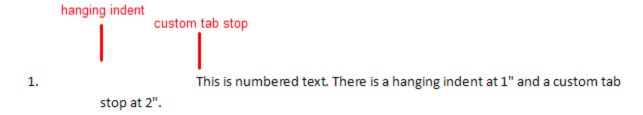


This is numbered text. There is a hanging indent at 1" and a custom tab stop at 2".

However, if this compatibility setting is turned on:

```
<w:compat>
  <w:doNotUseIndentAsNumberingTabStop />
</w:compat>
```

Then that tab suffix ignores the virtual tab stop of the hanging indent, so it must advance to the next custom tab stop on the line (at 2"), resulting in the following output:



end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

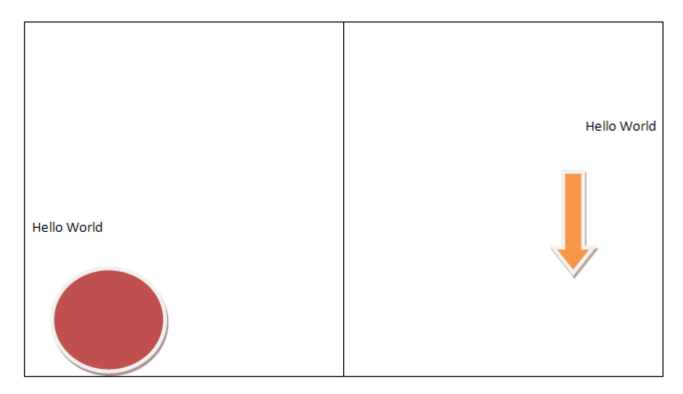
14.8.3.17 doNotVertAlignCellWithSp (Don't Vertically Align Cells Containing Floating Objects)

This element specifies whether applications shall vertically align the contents of a table cell, even when the contents of that table cell include one or more floating objects. Note that the floating object shall be part of the cell, and simply not displayed over the cell due to its anchoring relative to another part of the document.

Typically, if the alignment of a table cell in a WordprocessingML document is specified, then the entire contents of that cell are aligned as specified [*Example*: The entire contents of the cell are centered vertically and moved right-aligned horizontally at that point. *end example*]. This element, when present with a val attribute value of true (or equivalent), specifies that whenever a floating object is present in a table cell, that no vertical alignment shall be applied to the contents of that cell, and the contents of the cell shall instead always be top aligned to the cell's contents.

[Example: Consider a WordprocessingML table with two cells, each containing some text and a single floating shape. The first cell is vertically aligned to the bottom of the cell, and the second cell is vertically aligned to the center of the cell.

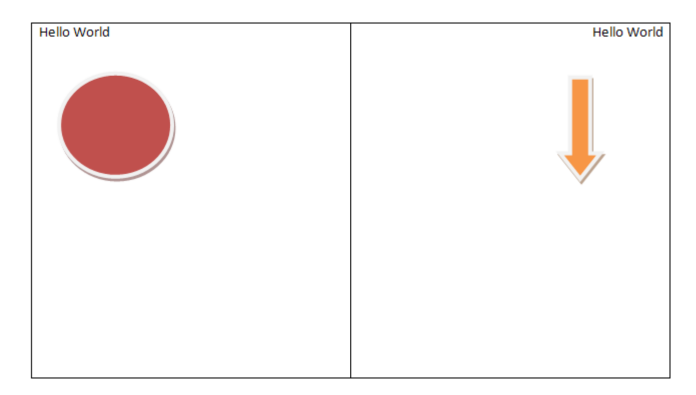
The default presentation of this document results in each cell (including the extents of the floating objects) being vertically aligned as specified, as follows:



However, if this compatibility setting is turned on:

```
<w:compat>
  <w:doNotVertAlignCellWithSp />
</w:compat>
```

Then the presence of a floating object in each cell must result in the vertical alignment setting being ignored (each vertical alignment must be top-aligned relative to the cell), resulting in the following output:



end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.18 doNotVertAlignInTxbx (Ignore Vertical Alignment in Textboxes)

This element specifies whether applications shall allow text within text boxes to be vertically aligned when the v-text-anchor property is set within the parent VML shape.

Typically, if when the v-text-anchor property is set within the parent VML shape, then based on the value of that property, the text is top, center, or bottom aligned appropriately. This element, when present with a val attribute value of true (or equivalent), specifies that the property shall be ignored, and instead the contents of the table shall always be top-aligned.

[Example: Consider a WordprocessingML table with a single center-aligned text box:

```
</w:txbxContent>
</v:textbox>
</v:shape>
```

The default presentation of this document results in the contents of the text box being center aligned, as follows:

This text is centered vertically.

However, if this compatibility setting is turned on:

```
<w:compat>
    <w:doNotVertAlignInTxbx />
</w:compat>
```

Then the text must always be top aligned, regardless of the -text-anchor property, resulting in the following output:

This text is centered vertically.

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.19 doNotWrapTextWithPunct (Do Not Allow Hanging Punctuation With Character Grid)

This element specifies whether applications shall allowing hanging punctuation when:

- The overflowPunct element (Part 1, §17.3.1.21) is turned on for a paragraph
- A document grid is defined using the docGrid element (Part 1, §17.6.5) which defines the number of characters per line

Typically, paragraphs which allow hanging punctuation shall allow the number of characters on a line as specified by the document grid to be exceeded by one in order to allow for hanging punctuation. This element, when present with a val attribute value of true (or equivalent), specifies that the document grid shall never be exceeded for hanging punctuation.

[Example: Consider a WordprocessingML document with a document grid set to allow 10 characters per line:

```
<w:sectPr>
  <w:docGrid w:type="snapToChars" w:charSpace="146636" ... />
</w:sectPr>
```

If the eleventh character on the line was a punctuation characters, the default presentation would allow that character to behave as hanging punctuation on the first line:



However, if this compatibility setting is turned on:

```
<w:compat>
  <w:doNotwrapTextWithPunct />
</w:compat>
```

Then the character grid cannot be exceeded even for the hanging punctuation, resulting in the following output:



The hanging punctuation was disallowed, moving it (and the character before it, since that character cannot begin a line) to the following line. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.20 footnoteLayoutLikeWW8 (Ignore Page Break from Continuous Section Break)

This element specifies that applications should override the default behaviour for a continuous section break when one or more footnotes are present on the page with the footnote. This override typically results in text being displayed on the same page as a continuous section break (after the break, which would normally move all following text to the next page).

Typically, applications render a continuous section break as a page break when one or more footnoteRef elements (Part 1, §17.11.13) occur on that page before the break, as described in Part 1, §17.18.77. This element, when present with a val attribute value of true (or equivalent), specifies that applications should allow any paragraph after the section break that contains no footnoteRef elements (Part 1, §17.11.13) to be displayed on the same page. If the resulting content reaches the page extents, the section's page break is ignored.

[Example: Consider a WordprocessingML document with two footnotes contained in two sections, separated by a continuous section break:

```
<w:p>
    <w:t xml:space="preserve">Here is the first paragraph in the first
section.</w:t>
  </w:r>
</w:p>
<w:p>
  <w:r>
    <w:t>Here is the second paragraph in the first section.</w:t>
  </w:r>
  <w:r>
    <w:rPr>
      <w:rStyle w:val="FootnoteReference" />
    </w:rPr>
   <w:footnoteReference w:id="2" />
    </w:r>
</w:p>
<w:p/>
<w:p>
  <w:pPr>
    <w:sectPr>
    </w:sectPr>
  </w:pPr>
```

```
</w:p>
<w:p>
  <w:r>
    <w:t>Here is the first paragraph in the second section.</w:t>
  </w:r>
</w:p>
<w:p>
  <w:r>
    <w:t xml:space="preserve">Here is the second paragraph in the second
section.</w:t>
  </w:r>
  <w:r>
    <w:rPr>
      <w:rStyle w:val="FootnoteReference" />
      </w:rPr>
   <w:footnoteReference w:id="3" />
  </w:r>
</w:p>
<w:p>
  <w:r>
    <w:t xml:space="preserve">Here is the third paragraph in the second section.
</w:t>
    </w:r>
</w:p>
<w:sectPr>
  <w:type w:val="continuous" />
</w:sectPr>
```

The default rendering of such a document results in the continuous section break as a page break, resulting in the following two page document:

Here is the first paragraph in the second section.

Here is the second paragraph in the second section.

Here is the third paragraph in the second section.

However, if this compatibility setting is turned on:

```
<w:compat>
  <w:footnoteLayoutLikeWW8 />
</w:compat>
```

Then the first paragraph following the section break (not having any footnote references) is displayed on the same page, despite the section break, resulting in the following output:

Here is the second paragraph in the second section. ²

Here is the third paragraph in the second section.

²

Footnote in second section

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.21 forgetLastTabAlignment (Ignore Width of Last Tab Stop When Aligning Paragraph If It Is Not Left Aligned)

This element specifies how applications should handle the final tab stop on a line when aligning the contents of a paragraph as specified by the jc element (Part 1, §17.3.1.13) in the paragraph's properties.

Typically, aligning the contents of a paragraph involves the following:

- Determining the layout of that line before the alignment (including all tab stops)
- Aligning the resulting contents of the line

This is done to ensure that tab stops on a line do not change when the contents of the paragraph are aligned (i.e. the tab stops should not have to take into account the paragraph alignment).

This element, when present with a val attribute value of true (or equivalent), specifies that applications shall ignore the additional line width generated by the last tab stop (and only the last tab stop) when the alignment of the tab stop as defined by the val attribute on the tab element (Part 1, §17.3.1.37) is not left (or bar, which as defined by ECMA-376, is not a tab stop per se) when determining the width of the line. The resulting full line shall then be aligned at the position where the line would have been aligned without that tab stop.

[Example: Consider a WordprocessingML document with two center aligned paragraphs of text - the first also containing a centered tab stop positioned at 2":

```
<w:p>
  <w:pPr>
    <w:tabs>
      <w:tab w:val="center" w:pos="2880" />
    </w:tabs>
    <w:jc w:val="center" />
  </w:pPr>
  <w:r>
    <w:t>Text Before</w:t>
    <w:tab/>
    <w:t>Text After</w:t>
  </w:r>
</w:p>
<w:p>
  <w:pPr>
    <w:jc w:val="center" />
  </w:pPr>
  <w:r>
    <w:t>Text BeforeText After</w:t>
  </w:r>
</w:p>
```

The default presentation would determine the full width of each line including the tab stops, finally aligning the resulting text to the center position as requested by the jc element:

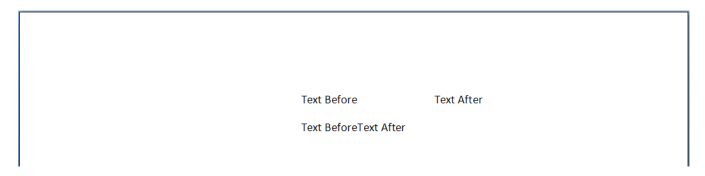
```
Text Before Text After

Text BeforeText After
```

However, if this compatibility setting is turned on:

```
<w:compat>
    <w:forgetLastTabAlignment />
</w:compat>
```

Then the width added to the line by the last tab is ignored when centering the paragraph because that tab is a center aligned tab stop, resulting in the following output:



In the resulting output, the starting location of both lines is at the same place on the page, as the resulting width of both lines is identical when the tab stop is removed from the line width calculation. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.22 growAutofit (Allow Tables to AutoFit Into Page Margins)

This element specifies whether applications shall allow a table which is using the AutoFit table layout algorithm to extend beyond the margins of the page if the minimum width of each table cell would result in an overall table width which is wider than those page margins.

Typically, if a table is using the AutoFit layout algorithm, then based on the definition of that logic, each column in the table shall be increased to the minimum width of its contents (e.g. the longest non-breaking run of text contained within it and/or the width of an inline image contained in one of its cells) until the overall width of the table reaches that of the text extents on the page, at which point text shall be broken and images shall be clipped as needed to maintain the width of the table at the page width (i.e. the page width is an immutable maximum width for the table). This element, when present with a val attribute value of true (or equivalent), specifies that the minimum width of the cells shall not be constrained by the page width, and instead the table shall be allowed to extend into the page margins as needed in order to meet the minimum widths of each of its cells.

[Example: Consider a WordprocessingML table with three cells in each row. If the contents of each cell in that first row each contain a long non-breaking string (such that the minimum widths of each cell's contents exceed the page width), then the rules for table AutoFit specify that each cell must be broken proportionally when the overall width of the table reaches the page width.

The default presentation of this document results in each cell being broken as needed to maintain the table width, as follows:

veryverylongnonbreakingstringin	veryverylongnonbreakingstringin	veryverylongnonbreakingstringin

However, if this compatibility setting is turned on:

```
<w:compat>
    <w:growAutofit />
</w:compat>
```

Then the presence of those long non-breaking strings (and the resulting large minimum widths for each table cell) must result in a table width which is then allowed to override the page margins, resulting in the following output:

veryverylongnonbreakingstringinthistal	ole veryverylongnonbreakingstringinthistable	veryverylongnonbreakingstr

The resulting table is clipped by the edge of the page on its right side, but the minimum widths of each cell are maintained as defined by the long non-breaking string contents of each. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.23 layoutRawTableWidth (Ignore Space Before Table When Deciding If Table Should Wrap Floating Object)

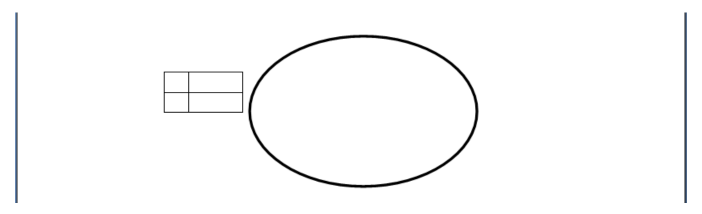
This element specifies how tables which have been indented from the margin using the tblInd element (Part 1, §17.4.51) shall be wrapped around floating objects.

Typically, when a table is positioned next to a floating object, the table shall only remain next to the object if it can fit in the remaining space on the line when considering the full width needed for the table: the space before the table, plus the width of the table. This element, when present with a val attribute value of true (or equivalent), specifies that the calculation determining whether the table shall fit next to the object shall not include the space before the table, even if that means that the table is actually clipped by the object.

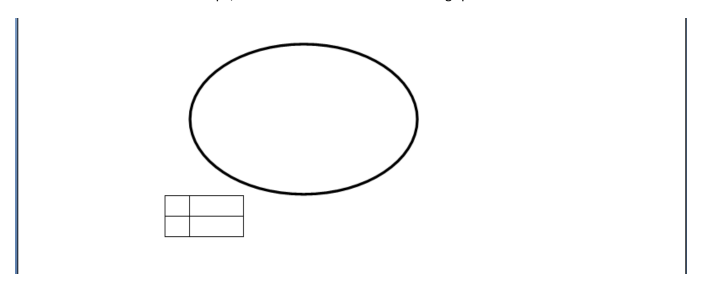
[Example: Consider a WordprocessingML document with a floating shape using square wrapping, next to a table which has been indented one inch from the left margin:

```
<w:tbl>
    <w:tblPr>
        <w:tblInd w:w="1440" w:type="dxa" />
        </w:tblPr>
        ...
</w:tbl>
```

The resulting presentation would place the table next to the object:



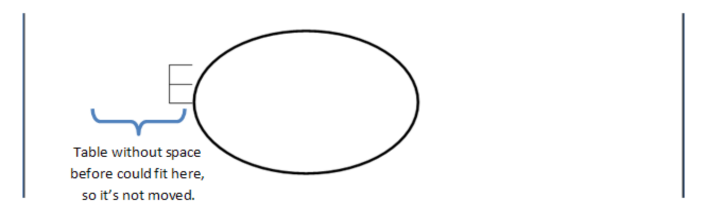
If this object is then moved to the left, such that it would clip the table, the default presentation would have the entire table moved below the shape, since it does not fit in the remaining space on the line:



However, if this compatibility setting is turned on:

```
<w:compat>
  <w:layoutRawTableWidth />
</w:compat>
```

Then the determination to move the table is done ignoring the spaced needed before the table, resulting in the following output:



The resulting table is clipped behind the object, as the fit calculation ignores the space needed before the table. end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.24 layoutTableRowsApart (Allow Table Rows to Wrap Inline Objects Independently)

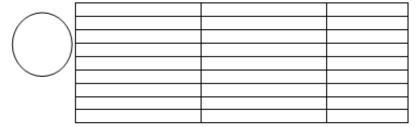
This element specifies whether tables which are wrapping around floating objects shall wrap around the object as a whole, or if each table row shall individually wrap the object as needed (causing a more stuttered, yet tighter, wrapping of the object).

Typically, when a table wraps around a floating object, the table shall wrap the object as a unit (i.e. the whole table square wraps the object). This element, when present with a val attribute value of true (or equivalent), specifies that wrapping is applied to each row in the table one by one, even if its means that each row has a different resulting position with respect to the table.

[Example: Consider a WordprocessingML document with a floating shape using square wrapping.

The default presentation would have the entire table wrapping around that shape:

On the Insert taib, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document look.

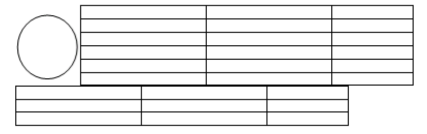


However, if this compatibility setting is turned on:

```
<w:compat>
    <w:layoutTableRowsApart />
</w:compat>
```

Then each row would wrap around the shape one by one, resulting in the following output:

On the Insert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document look.



end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.25 lineWrapLikeWord6 (Ignore Compression of Full-Width Punctuation Ending a Line)

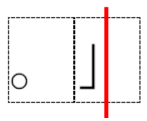
This element specifies that applications should ignore the character compression settings specified by the characterSpacingControl element (Part 1, §17.15.1.18) when determining if one more character fits within the text margins on each line of the document. This setting typically results in a character being pushed to the following line, ignoring the fact that the character compression settings would have allowed it to fit within the text boundaries.

Typically, an application would check the character compression settings, and apply any character-level whitespace compression before attempting to fit the last character on the line. This element, when present with a val attribute value of true (or equivalent), specifies that applications shall ignore that compression and fit the character as if it should be displayed at its full width, regardless of whether the compression settings are applied.

[Example: Consider a paragraph which ends with the following two characters (with each character's bounding box outlined for illustrative purposes:



If the document's character compression settings were not set to doNotCompress and text extent fell at the location identified by this red line:



The last character would have compression applied to its blank half, and would fit on the line.

If this compatibility setting is turned on:

```
<w:compat>
    <w:lineWrapLikeWord6 />
</w:compat>
```

Then applications should compress the character, but should treat the character as full width when determining if it fits on the line; in this case, the second character would be displayed on the following line. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.26 mwSmallCaps (Use Specific Small Caps Algorithm)

This element specifies that applications should use a specific algorithm to determine the font size of small caps (the formatting resulting from the use of the smallCaps element (Part 1, §17.3.2.33). This emulation typically results in small caps which are smaller than typical small caps at most font sizes.

Typically, applications can utilize any algorithm that results in small caps formatting. This element, when present with a val attribute value of true (or equivalent), specifies that applications should determine the font size for small caps using the following algorithm:

- If $font \le 7$, then the font size for small caps is 7 points.
- Otherwise, sequentially iterate through sequence until sequence $[i] \le font \le sequence[i+1]$, at which point the font size for small caps is sequence[i] points.

where

- *sequence* is an array defined as follows: $\{7,9,10,12,14,18,24,36,48,60,72,80,x_1,x_2,\dots,x_n\}$ where $x_n=80+10*n$.
- font is an integer calculated as follows:
 The font size of the run to which small caps formatting is applied (in points).

[Example: Consider a WordprocessingML document with small caps on its text contents.

If this compatibility setting is turned on:

```
<w:compat>
    <w:mwSmallCaps />
</w:compat>
```

And the font size for a single run is 16 points, and performing the algorithm above would result in 14 points as the calculated font size for small caps. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.27 noColumnBalance (Do Not Balance Text Columns within a Section)

[Note: Typically, a continuous section break (Part 1, §17.18.77) balances the content of the previous section, unless the "noColumnBalance" compatibility option is given. end note]

This element specifies whether the contents of sections with multiple columns defined using the cols element (Part 1, §17.6.4) should automatically be balanced. In terms of column layout, *balancing* is the act of attempting to ensure that the number of lines in each column is equivalent (rather than completely filling one column before populating the next).

Typically, column balancing is automatically performed on the contents of sections with multiple columns. This element, when present with a val attribute value of true (or equivalent), specifies that column balancing shall not occur, and each column shall be filled individually until the end of the current page, until all text has been displayed, even if this means one or more columns are unused.

[Example: Consider a WordprocessingML document with an initial section with three columns, defined by the following section properties:

```
<w:sectPr>
  <w:cols w:num="3" w:space="720" />
</w:sectPr>
```

The default presentation would have the text in that section balanced between those three columns:

This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is: some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section. of three columns. This is some text in a section of three columns. This is some. text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns.

This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section. of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section. of three columns. This is some text in a section of three columns. This is some text in a section of three

columns. This is some text in a section of three columns.

This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns.

This is text in a section with one column. This is text in a section with one column. This is text in a section with one column. This is text in a section with one column. This is text in a section with one column. This is text in a section with one column.

However, if this compatibility setting is turned on:

```
<w:compat>
    <w:noColumnBalance />
</w:compat>
```

Then the columns are not balanced, and the contents of the section are used to fill each column to the bottom of the current page in succession, resulting in the following output:

This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of text in a section of three columns. This is some text in This is some text in a section of three columns. This is three columns. This is some text in a section of three columns. This is some text in a section of three columns.

ns.

tion

me

ctin

s.

tion

me

ctin

s.

tion

me

ctin

s.

tion

This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in

a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns. This is some text in a section of three columns.

of three columns. This is some text in a section of three columns are the text in a section of three columns.

This is text in a section with one column. This is text in a section with one column. This is text in a section with one column. This is text in a section with one column. This is text in a section with one column. This is text in a section with one column.

The next section is now forced to begin on the next page, as the columns on page one extend to the bottom of that page. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.28 noExtraLineSpacing (Do Not Center Content on Lines With Exact Line Height)

This element specifies whether an exact line height using the spacing element (Part 1, §17.3.1.33) in the paragraph's properties, each line shall not be automatically centered within the given amount of line spacing.

Typically, if the exact amount of spacing allotted to a line via the paragraph properties exceeds the amount of space required by that line, then the line of text shall be automatically centered when the text of the document is displayed. This element, when present with a val attribute value of true (or equivalent), specifies thatall additional spacing shall instead be placed below the normal layout of the line of text.

[Example: Consider a WordprocessingML document with a line with an exact height of 32 points:

```
<w:p>
  <w:pPr>
    <w:spacing w:line="640" w:lineRule="exact" />
    </w:pPr>
    <w:r>
     <w:t>This is text on a line that's exactly 32 points high.</w:t>
     </w:r>
  </w:p>
```

The default presentation would have the resulting text centered on that line:

This is text on a line that's exactly 32 points high.
This is text.

However, if this compatibility setting is turned on:

```
<w:compat>
    <w:noExtraLineSpacing />
</w:compat>
```

Then all line spacing is added after the text, resulting in the following output:

This is text on a line that's exactly 32 points high.

This is text.

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.29 noLeading (Do Not Add Leading Between Lines of Text)

This element specifies whether the additional leading specified by the current font face shall be added between each line of text when that text is displayed. *Leading* refers to the additional spacing requested by a particular font in order to ensure that letters on subsequent lines do not display in a fashion where they are positioned too closely together.

Typically, leading should be added as specified by the associated font. This element, when present with a val attribute value of true (or equivalent), specifies that the additional leading specified by the font shall never be output when the text is displayed.

[Example: Consider a WordprocessingML document with three lines of text. The default presentation would have the text displayed as follows:

EXAMPLE TEXT

Some text. Some text. Some text.

However, if this compatibility setting is turned on:

```
<w:compat>
   <w:noLeading />
</w:compat>
```

Then no leading is added between lines, resulting in the following output:

EXAMPLE TEXT

Some text.

Some text.

Some text.

This adjustment is usually very minute in nature; therefore the result is better illustrated by showing how the characters were pushed out due to the leading added to that text:

EXAMPLE TEXT

Some text. Some text. Some text.

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.30 noSpaceRaiseLower (Do Not Increase Line Height for Raised/Lowered Text)

This element specifies whether the height which is allotted to any given line of text when the contents of this document are displayed shall include additional spacing in order to ensure that all raised and/or lowered text can be fully displayed.

Typically, any extra space needed is added to the line to prevent raised and lowered text from being truncated or hidden. This element, when present with a val attribute value of true (or equivalent), specifies that the height of the line shall be determined solely by the spacing settings on the parent paragraph, and any raised/lowered text shall just be clipped if it exceeds that space.

[Example: Consider a WordprocessingML document with both raised and lowered text. The default presentation would have that text visible:

```
This is text.

This is text – a lowered , a raised word

word

This is text.
```

However, if this compatibility setting is turned on:

```
<w:compat>
    <w:noSpaceRaiseLower />
</w:compat>
```

Then no additional space should be added to the line height, resulting in the following output:

```
This is text – a lowered , a raised This is text.
```

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.31 noTabHangInd (Do Not Create Custom Tab Stop for Hanging Indent)

This element specifies whether applications should always create a hanging indent as a custom tab stop when handling tabs within the contents of a WordprocessingML paragraph. The dontUseIndentAsNumberingTabStop element (§14.8.3.16) specifies if this tab stop shall be used in the case of a tab added as the suffix to numbering in a numbered paragraph, while this element handles the same

end example]

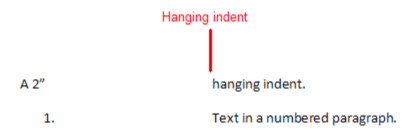
functionality in the generic case (i.e. this element, when set, renders that setting irrelevant as the tab stop is never used).

Typically, the hanging indent on a paragraph shall be treated as a custom tab stop location within that paragraph, allowing the first tab on the first line in the paragraph to advance to the location of the hanging indent. This element, when present with a val attribute value of true (or equivalent), specifies that no custom tab stop shall be created for a hanging indent on a line under any circumstances.

[Example: Consider a WordprocessingML document with two paragraphs (the second numbered, the first not), each with a 2" hanging indent defined as follows (assume the numbering suffix - not shown - is a tab character):

```
<w:p>
  <w:pPr>
    <w:ind w:left="2880" w:hanging="2880" />
  </w:pPr>
  <w:r>
    <w:t>A 2"</w:t>
    <w:tab/>
    <w:t>hanging indent</w:t>
  </w:r>
</w:p>
<w:p>
  <w:pPr>
    <w:numPr>
      <w:ilvl w:val="0" />
      <w:numId w:val="1" />
    </w:numPr>
    <w:ind w:left="2880" w:hanging="2880" />
  </w:pPr>
  <w:r>
    <w:t>Text in a numbered paragraph.</w:t>
  </w:r>
</w:p>
```

The default presentation would have both the numbering and the tab in the regular paragraph advancing to the 2" custom tab stop generated by the hanging indent:



However, if this compatibility setting is turned on:

```
<w:compat>
   <w:noTabHangInd />
</w:compat>
```

Then no tab stop exists at 2", and therefore the tab stops must advance to the location of the next automatic tab stop for this document (which is set to occur every 0.5"), resulting in the following output:



A 2" hanging indent.

1. Text in a numbered paragraph.

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.32 printBodyTextBeforeHeader (Print Body Text before Header/Footer Contents)

This element specifies the order in which the contents of the main document story and any headers and/or footers shall be sent to the printer.

Typically, the contents of a document are sent to the printer as follows:

- First, the contents of headers/footers are sent to the printer
- Finally, the contents of the main document story are sent to the printer

This element, when present with a val attribute value of true (or equivalent), specifies that this order shall be reversed, and that the body text shall be sent to the printer before any header/footer text. This reversal allows for the processing of PostScript codes in the text layer in the same order as afforded by some legacy word processing applications.

[Example: Consider a WordprocessingML document which is printed. The default resulting print order is the headers and footers for each page, followed by the page contents.

However, if this compatibility setting is turned on:

```
<w:compat>
  <w:printBodyTextBeforeHeader />
</w:compat>
```

Then this order must be reversed, and the page contents must be printed before the corresponding header and/or footer for each page. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.33 printColBlack (Print Colors as Black And White without Dithering)

This element specifies the way in which colored text and/or objects shall be handled when printed to a printer whose printer settings indicate that it can only handle black and white text.

Typically, the contents of a colored document are sent to a black and white printer using grayscale (different shades of gray) to represent each of the possible colors. This element, when present with a val attribute value of true (or equivalent), specifies that colors are not printed as mapped shades of grey, but rather exclusively in solid black and white. This setting prevents the fuzzy look that can occur when gray or blue content is dithered. *Dithering* is the process by which colors are simulated using various patterns of black dots on a white background

[Example: Consider a WordprocessingML document which is printed to a black and white printer. The default resulting printed content is typically dithered to appear in the appropriate shade of grayscale text.

However, if this compatibility setting is turned on:

```
<w:compat>
   <w:printColBlack />
</w:compat>
```

Then the page contents must be printed as exclusively black or exclusively white text as needed, and no grayscale output must occur. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.34 selectFldWithFirstOrLastChar (Select Field When First or Last Character Is Selected)

This element specifies whether applications should automatically select the entire contents of a field in a WordprocessingML document when the first or last character is selected.

Typically, users can select any character individually within the result of a field in the document. This element, when present with a val attribute value of true (or equivalent), specifies that selecting the first or last character of that field result shall automatically result in the selection of the entire field.

[Example: Consider a WordprocessingML document which contains the following (with a field marked in gray shading):

Author Tristan Davis would like to welcome you.

The default presentation would allow the first character of that field to be selected:

Author Tristan Davis would like to welcome you.

However, if this compatibility setting is turned on:

```
<w:compat>
   <w:selectFldWithFirstOrLastChar />
</w:compat>
```

Then that selection would automatically result in the entire field being selected, resulting in the following:

Author Tristan Davis would like to welcome you.

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.35 shapeLayoutLikeWW8 (Ignore Text Wrapping around Objects at Bottom of Page)

This element specifies that applications should ignore the line wrapping setting specified by a floating object, instead allowing text to be displayed beneath it under the specific set of conditions identified below.

Typically, text wrapping around a floating object is dictated by the presence of one of the following as a child element of the object's anchor element (Part 1, §20.4.2.3):

- wrapNone (Part 1, §20.4.2.15) element, which specifies no text wrapping
- wrapSquare (Part 1, §20.4.2.17) element, which specifies square text wrapping
- wrapThrough (Part 1, §20.4.2.18) element, which specifies through text wrapping
- wrapTight (Part 1, §20.4.2.19) element, which specifies tight text wrapping
- wrapTopAndBottom (Part 1, §20.4.2.19) element, which specifies top and bottom text wrapping

This element, when present with a val attribute value of true (or equivalent), specifies that applications shall allow text to wrap beneath a floating object, ignoring the object's true wrapping setting, when the following conditions are met:

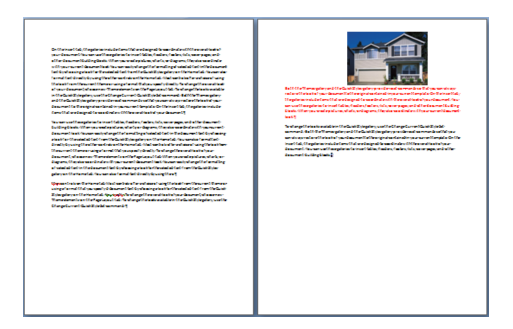
- The floating object has any of the following elements present as a child of the object's anchor element: wrapSquare, wrapTight, or wrapTopAndBottom.
- The floating object has a positionV element (Part 1, §20.4.2.11) with a relativeFrom attribute value of line.
- The floating object has a negative value for the child posOffset element (Part 1, §20.4.2.12) of the positionV element.
- The paragraph containing the anchor element would appear directly after the previous paragraph if the wrapping settings were ignored.

• The paragraph containing the anchor element would be pushed to the next page if the wrapping settings were respected.

[Example: Consider a WordprocessingML document containing a DrawingML object which meets the conditions outlined above:

```
<w:p>
 <w:r>
   <w:t>Sample text. Sample text. Sample text. Sample text. Sample
text.</w:t>
  </w:r>
  <w:r>
   <w:drawing>
     <wp:anchor ... >
       <wp:positionV relativeFrom="line">
         <wp:posOffset>-428914</wp:posOffset>
       </wp:positionV>
       <wp:wrapTopAndBottom />
     </wp:anchor>
   </w:drawing>
  </w:r>
  <w:r>
   <w:t> Sample text. Sample text. Sample text. Sample text.
Sample text.</w:t>
  </w:r>
</w:p>
```

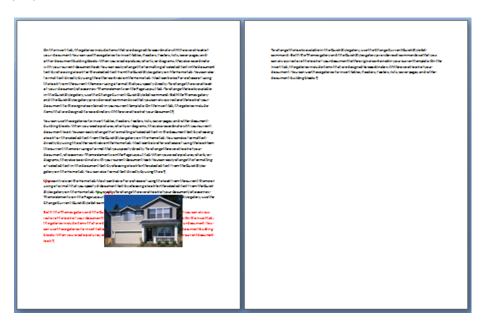
When the wrapping settings are respected, the shape and its paragraph do not fit on the page, so they are moved to the next page (the paragraph containing the anchor has been highlighted for illustrative purposes):



If this compatibility setting is turned on:

```
<w:compat>
  <w:shapeLayoutLikeWW8 />
</w:compat>
```

Then applications should ignore the wrapping setting and allow text to wrap below the object. This behaviour results in the following (again, the paragraph containing the anchor has been highlighted for illustrative purposes):



end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.36 showBreaksInFrames (Display Page/Column Breaks Present in Frames)

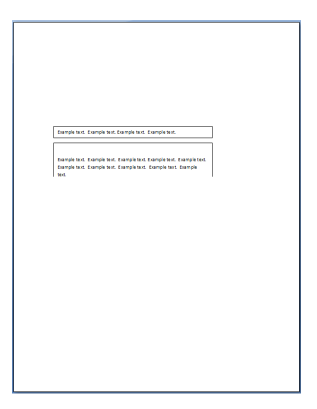
This element specifies whether applications should honor the presence of page and/or column breaks which are present within the contents of paragraphs which have been defined as frames using the framePr element (Part 1, §17.3.1.11).

Typically, breaks within frames shall be ignored and shall have no effect on the display of the paragraph in which they are contained. This element, when present with a val attribute value of true (or equivalent), specifies that rather than completely ignoring these breaks, applications should display the break and move the remaining frame content, and all subsequent text, to the next page and/or column, as needed.

[Example: Consider a WordprocessingML document with a paragraph contained within a text frame:



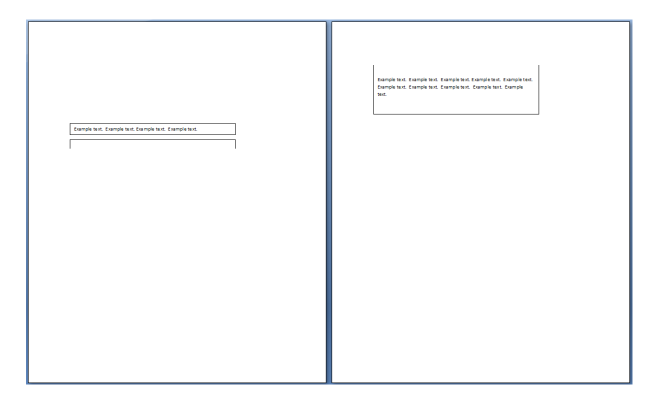
The default presentation would display the page break inline in the frame (breaking the frame into two) but would not actually break the page:



However, if this compatibility setting is turned on:

```
<w:compat>
   <w:showBreaksInFrames />
</w:compat>
```

Then the page breaks is used even though they are present in the frame, breaking the page and resulting in the following output:



end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.37 spacingInWholePoints (Only Expand/Condense Text By Whole Points)

This element specifies how applications should apply text expansion/compression defined using the spacing element (Part 1, §17.3.2.35) within a set of run properties.

Typically, as defined in the spacing element, text within runs in a WordprocessingML document can be expanded or compressed in increments of twentieths of a point. This element, when present with a val attribute value of true (or equivalent), specifies that the expansion and compression of text shall only be performed in increments of points. Any value which is not equal to an expansion or compression of a whole point shall be rounded down to the nearest whole point when the text is expanded/compressed within the WordprocessingML document.

[Example: Consider a WordprocessingML document with three paragraphs of text, each expanded by a varying amount, as follows:

```
<w:p>
...
    <w:r>
        <w:t>This is text.</w:t>
        </w:r>
        </w:p>
```

The default presentation would have each run of text expanded exactly as requested:

Regular Text: This is text.

Text expanded by 1 point: This is text.

Text expanded by 1.8 points: This is text.

However, if this compatibility setting is turned on:

```
<w:compat>
    <w:spacingInWholePoints />
</w:compat>
```

Then the third line - with an expansion of 1.8 points - would instead be rounded down to the nearest whole number of points when expanded, resulting in the following output:

Regular Text: This is text.

Text expanded by 1 point: This is text.

Text expanded by 1.8 points: This is text.

In the resulting output, the second and third lines are identical, as the third line has a next expansion of exactly one point. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.38 splitPgBreakAndParaMark (Always Move Paragraph Mark to Page after a Page Break)

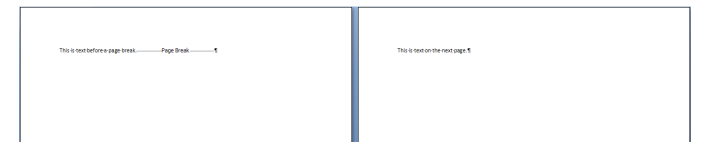
This element specifies whether a page break shall automatically complete the line on which it appears, moving the end of the paragraph to a new line on the next page, or if it shall behave as true run-level content within its current paragraph.

Typically, a page break defined using the br element (Part 1, §17.3.3.1) is treated as run-level content, which means that although it delimits the end of the page, if there is no content after it within the current paragraph, that the paragraph shall also end on that page. This element, when present with a val attribute value of true (or equivalent), specifies that a page break shall always immediately end the current page, moving the paragraph mark which delimits the end of its parent paragraph to a new line on the next page.

Note that this setting only affects the case where there is no run-level content after the page break within the paragraph - if any further run content appears in the paragraph it shall appear on subsequent lines on the next page.

[Example: Consider a WordprocessingML document with two paragraphs of content - the first ending with a page break:

The default presentation would have the text content This is text on the next page. as the first line of the second page, as there is no run content after the page break in paragraph one, and therefore no need for a new line on page two (in this image, a graphical illustration of the pilcrow and the page break have been added for clarity):



However, if this compatibility setting is turned on:

```
<w:compat>
    <w:splitPgBreakAndParaMark />
</w:compat>
```

Then even though it is followed by no additional content, the page break must immediately end the first page, pushing the end of the first paragraph onto the first line of the second page, resulting in the following output:



end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.39 subFontBySize (Require Exact Size During Font Substitution)

This element specifies whether applications shall accept fonts which cannot be rendered at the size specified by the sz (Part 1, §17.3.2.38) and/or szCs (Part 1, §17.3.2.39) elements on the parent run when performing font substitution.

Typically, applications can perform font substitution as defined in Part 1, §17.8.2, with no additional restrictions. This element, when present with a val attribute value of true (or equivalent), specifies that when a potential substitute font has been located, an application shall check whether that font is capable of displaying characters at the specified point size. If it is not, that font is not considered as a substitute font (i.e. it is rejected, and the next closest match is considered).

[Example: Consider a WordprocessingML document with a series of characters in an unavailable font. The default presentation would use any method used by the application to perform that font substitution.

However, if this compatibility setting is turned on:

```
<w:compat>
    <w:subFontBySize />
</w:compat>
```

For each run, the application determines if the substitute font produced by its font substitution algorithm can be displayed at the size specified by the run's sz and/or szCs elements. If it cannot, that font is not used and the next closest match as substitute font is considered. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.40 suppressBottomSpacing (Ignore Exact Line Height for Last Line on Page)

This element specifies whether an exact line height specified using the spacing element (Part 1, §17.3.1.33) with a lineRule attribute value of exact shall be ignored for the last line on each page.

Typically, if an exact line height has been specified using the spacing element, then all lines within that paragraph have the necessary line spacing added to them in order to meet this constraint. This element, when present with a val attribute value of true (or equivalent), specifies that no additional spacing shall be added below the last line on each page as a result of these line spacing requirements - a line shall be placed on the bottom of the page if its characters fit on that page ignoring the necessary space after.

[Example: Consider a WordprocessingML document whose first paragraph has a line spacing setting requiring exactly 48 points of space per line:

```
<w:p>
  <w:pPr>
    <w:spacing w:line="960" w:lineRule="exact" />
  </w:pPr>
    ...
</w:p>
```

The default presentation would have the necessary amount of space added between each line such that all lines in the paragraph are centered within 48 points of spacing:

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

However, if this compatibility setting is turned on:

```
<w:compat>
  <w:suppressBottomSpacing />
</w:compat>
```

Then that constraint must be lifted for the last line on the page (although all other lines are unaffected), resulting in the following output:

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example

This is example text. This is example text. This is example text. This is example

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

This is example text. This is example text. This is example text. This is example text.

The first line from the following page was moved on the first page, as without being subjected to the line height constraint, it is possible to fit it at the bottom of the first page. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.41 suppressSpacingAtTopOfPage (Ignore Minimum Line Height for First Line on Page)

This element specifies whether the minimum line height specified using the spacing element (Part 1, §17.3.1.33) with a lineRule attribute value of atLeast shall be ignored for the first line on each page.

Typically, if a minimum line height has been specified using the spacing element, then all lines within that paragraph have the necessary line spacing added to them in order to meet this constraint. This element, when present with a val attribute value of true (or equivalent), specifies that no additional spacing shall be added above the first line on each page as a result of this line spacing requirements - the top of the text characters on the first line shall be at the top edge of the page.

[Example: Consider a WordprocessingML document whose first paragraph has a line spacing setting requiring at least 25 points of space per line:

```
<w:p>
  <w:pPr>
    <w:spacing w:line="500" w:lineRule="atLeast" />
    </w:pPr>
    ...
</w:p>
```

The default presentation would have the necessary amount of space added between each line such that all lines in the paragraph are centered within 25 points of spacing (highlighting has been added to the image below in order to illustrate the additional spacing above the first line):

```
Example text. Example text.
```

However, if this compatibility setting is turned on:

```
<w:compat>
  <w:suppressSpacingAtTopOfPage />
</w:compat>
```

Then no additional line spacing must be added above the first line on the page (although all other lines are unaffected), resulting in the following output:

```
Example text. Example text.
```

However, if this line spacing constraint was exactly 25 points, then this setting would have no effect:

Example text. Example text.

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.42 suppressSpBfAfterPgBrk (Do Not Use Space Before On First Line After a Page Break)

This element specifies that applications should not postpone any before paragraph spacing to the first line containing content after a page break.

Typically, a page break defined using the br element (Part 1, §17.3.3.1) is treated as run-level content, which means that although it delimits the end of the page, if there is no content after it within the current paragraph, that the paragraph shall also end on that page. However, in the case where there is additional run-level content within the same paragraph, that content, although part of the same paragraph as the page break, is displayed on the following page.

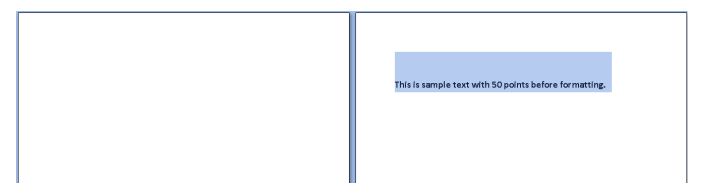
This leads to a situation where the only run content on the page with the page break is the break itself, with all subsequent content on the following page. In this case, applications shall apply the value specified by the spacing element's before attribute to the first line on the new page (since it is ostensibly the only page with content in that paragraph).

This element, when present with a val attribute value of true (or equivalent), specifies the paragraph before spacing shall not be 'postponed' in this way - if the line with the page break has no content, then the spacing element's before attribute is simply ignored.

[Example: Consider a WordprocessingML document whose first paragraph specifies that it must be preceded by 50 points of additional spacing:

```
<w:p>
  <w:pPr>
    <w:spacing w:before="1000" />
  </w:pPr>
  <w:r>
    <w:r>
    <w:br w:type="page" />
    <w:t>This is sample text with 50 points before formatting.</w:t>
  </w:r>
  </w:p>
```

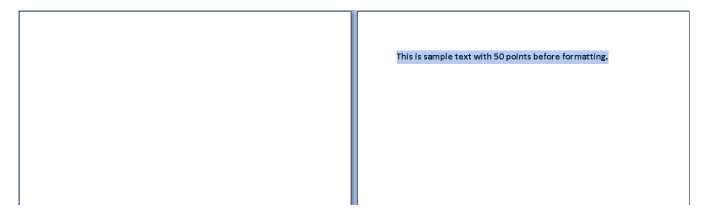
The default presentation would have the necessary amount of space added to the first line on the second page, as the page break was not preceded by any run content (highlighting has been added to the image below in order to illustrate the additional spacing above the first line):



However, if this compatibility setting is turned on:

```
<w:compat>
    <w:suppressSpBfAfterPgBrk />
</w:compat>
```

Then the spacing must not be added above the first line on the page (it is essentially ignored), resulting in the following output:



end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.43 suppressTopSpacing (Ignore Minimum and Exact Line Height for First Line on Page)

This element specifies whether the minimum line height specified using the spacing element (Part 1, §17.3.1.33) with a lineRule attribute value of atLeast or exact shall be ignored for the first line on each page.

Typically, if a minimum or exact line height has been specified using the spacing element, then all lines within that paragraph have the necessary line spacing added to them in order to meet this constraint. This element, when present with a val attribute value of true (or equivalent), specifies that no additional spacing shall be added above the first line on each page as a result of these line spacing requirements - the top of the text characters on the first line shall be at the top edge of the page.

[Example: Consider a WordprocessingML document whose first paragraph has a line spacing setting requiring exactly 25 points of space per line:

```
<w:p>
  <w:pPr>
    <w:spacing w:line="500" w:lineRule="exact" />
  </w:pPr>
    ...
</w:p>
```

The default presentation would have the necessary amount of space added between each line such that all lines in the paragraph are centered within 25 points of spacing (highlighting has been added to the image below in order to illustrate the additional spacing above the first line):

```
Example text. Example text.
```

However, if this compatibility setting is turned on:

```
<w:compat>
  <w:suppressTopSpacing />
</w:compat>
```

Then no additional line spacing must be added above the first line on the page (although all other lines are unaffected), resulting in the following output:

```
Example text. Example text.
```

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.44 suppressTopSpacingWP (Use Static Text Leading)

(The terms baseline to baseline distance and unitsPerEm, used below, are defined in ISO/IEC 14496-22.)

This element specifies that applications should use the values defined below to calculate the baseline to baseline distance (BTBD) in this document. This can result in lines appearing slightly condensed vertically.

Without this setting, applications calculate baseline to baseline distance using the metrics defined by ISO/IEC 14496-22. This element, when present with a val attribute value of true (or equivalent), specifies that applications should calculate this as follows:

$$BTBD = unitsPerEm + 2pt$$

[Example: If this compatibility setting is turned on:

```
<w:compat>
    <w:suppressTopSpacingWP />
</w:compat>
```

Then applications use a baseline to baseline distance as calculated before. With a 16 point font, this would result in a baseline to baseline distance of 18 points. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.45 swapBordersFacingPages (Swap Paragraph Borders on Odd Numbered Pages)

This element specifies whether left and right paragraph borders defined under the pBdr element (Part 1, §17.3.1.24) shall be swapped under conditions where it is possible that the those pages are intended to be used to create a book-like publication.

Typically, no changes shall be made to the positions of paragraph borders defined under the pBdr element - a right border is always on the right, and a left border is always on the left. This element, when present with a val attribute value of true (or equivalent), specifies that under the two following conditions:

- The margins in this document are mirrored using the mirrorMargins element (Part 1, §17.15.1.57)
- The header/footers in this document are different on even and odd numbered pages using the evenAndOddHeaders element (Part 1, §17.10.1)

That paragraph borders on odd-numbered pages are swapped - that is, left borders shall be displayed on the right and right borders shall be displayed on the left.

[Example: Consider a WordprocessingML document for which the mirrorMargins element is present, and whose default paragraph style includes a paragraph border to be displayed on the right side of each paragraph:

```
<w:style w:type="paragraph" w:default="1" w:styleId="Normal" >
    ...
    <w:pPr>
        <w:pBdr>
            <w:right w:val="single" w:color="auto" />
            </w:pBdr>
            ...
        </w:pPr>
    </w:style>
```

If a two-page document is created using this default paragraph style, then all paragraphs has a border on the right side, as follows:

On the insert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headen, footen, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document block.

You can easily change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles gallery on the Home tab. You can also format text directly by using the other controls on the Home tab. Most controls offer a choice of using the look from the current theme or using a format that you specify directly.

To change the overall look of your document, choose new Theme elements on the Page Layout tab. To change the looks available in the Quick Style gallery, use the Ohange Current Quick Style Setcommand. Both the Themes gallery and the Quick Style sgallery provide reset commands so that you can always restore the look of your document to the original contained in your current template.

On the lisert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document book.

You can easily change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles gallery on the Home tab. You can also format text directly by using the other controls on the Home tab. Most controls offer a choice of using the look from the current theme or using a format that you specify directly.

To change the overall look of your document, choose new Theme elements on the Page Layout tab. To change the looks available in the Quick Style galleny, use the Change Current Quick Style Set command. Both the Themes gallery and the Quick Styles gallery provide neset commands so that you can always restore the look of your document to the original contained in your current template.

On the insert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document book.

You can easily change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles gallery on the Home tab. You can also format text directly by using the other controls on the Home tab. Most controls offer a choice of using the look from the current theme or using a format that you specify directly.

To change the overall look of your document, choose new Theme elements on the Page Layout tab. To change the looks available in the Quick Style galleny, use the Change Current Quick Style Setcommand. Both the Themes galleny and the Quick Styles galleny provide neset commands so that you can always restore the look of your document to the original contained in your current template. On the Insert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document look.

You can easily change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles gallery on the Home tab. You can also format text directly by using the other controls on the Home tab. Most controls offer a choice of using the look from the current theme or using a format that you specify directly.

To change the overall block of your document, choose new Theme elements on the Page Layout tab. To change the looks available in the Quick Style gallery, use the Change Current Quick Style Setcommand. Both the Themes gallery and the Quick Styles gallery provide reset commands or that you can always restore the look of your document to the original contained in yourcurrent template.

On the insert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document block.

You can easily change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles gallery on the Home tab. You can also format text directly by using the other controls on the Home tab. Most controls offer a choice of using the look from the current theme or using a format that you specify directly.

To change the overall look of your document, choose new Theme elements on the Page Layout tab. To change the looks available in the Quick Style gallery, use the Change Current Quick Style Setcommand. Both the Themes gallery and the Quick Styles gallery provide in set commands so that you can always restore the look of your document to the original contained in your current template.

However, if this compatibility setting is turned on:

<w:compat>
 <w:swapBordersFacingPages />
</w:compat>

Then the borders on the first page (being an odd-numbered page) must be swapped, resulting in the following output:

On the Insert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your curvent document took.

You can exilly change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles gallery on the Home tab. You can also format text directly by using the other controls on the Home tab. Most controls offer a choice of using the look from the current theme or using a format that you specify directly.

To change the overall look of your document, choose new Theme elements on the Page Layout tab. To

To change the overall look of your document, choose new Theme elements on the Page Layout tab. To change the looks available in the Quick Style gallery, use the Change Current Quick Style Setcommand. Both the Themes gallery and the Quick Style gallery provide nest commands so that you can always restore the look of your document to the original contained in your current template.

On the insert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headen, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document box.

You can exily change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles gallery on the Home tab. You can also format text directly by using the other controls on the Home tab. Most controls offer a choice of using the look from the current theme or using a format that you specify directly.

To change the overall look of your document, choose new Theme elements on the Page Layout tab. To change the looks available in the Quick Style galleny, use the Change Current Quick Style Setcommand. Both the Themes galleny and the Quick Styles galleny provide reset commands so that you can always restore the look of your document to the original contained in your current template.

On the lisent tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document book.

You can easily change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles gallery on the Home tab. You can also format text directly by using the other controls on the Home tab. Most controls offer a choice of using the look from the current theme or using a format that you specify directly.

To change the overall look of your document, choose new Theme elements on the Page Layout tab. To change the looks available in the Quick Style galleny, use the Change Current Quick Style Setcommand. Both the Themes galleny and the Quick Styles galleny provide reset commands so that you can always restore the look of your document to the original contained in your current template. On the insert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document book.

You can easily change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles gallery on the Home tab. You can also format text directly by using the other controls on the Home tab. Most controls offer a choice of using the look from the current theme or using a format that you specify directly.

To change the overall look of your document, choose new Theme elements on the Page Layout tab. To change the looks available in the Quick Style galleny, use the Change Current Quick Style Setcommand. Both the Themes galleny and the Quick Styles galleny provide reset commands so that you can always restore the look of your document to the original contained in your current template.

On the insert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document book.

You can easily change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles gallery on the Home tab. You can also format text directly by using the other controls on the Home tab. Most controls offer a choice of using the look from the current theme or using a format that you specify directly.

To change the overall look of your document, choose new Theme elements on the Page Layout tab. To change the looks available in the Quick Style galleny, use the Change Current Quick Style Setcommand. Both the Themes galleny and the Quick Styles galleny provide reset commands so that you can always restore the look of your document to the original contained in your current template.

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.46 truncateFontHeightsLikeWP6 (Use Truncated Integer Division For Font Calculation)

This element specifies that applications should perform a specific method of calculation when converting font heights, specified in points using the sz (Part 1, §17.3.2.38) and szCs (Part 1, §17.3.2.39) elements, into pixels. This algorithm often results in a smaller than typical visual appearance of text for a given point size.

Typically, applications convert points to pixels using any approximate mathematical conversion mechanism (often, rounded integer division). This element, when present with a val attribute value of true (or equivalent), specifies that applications should use truncated integer division when performing this conversion (any non-integer value is truncated to determine the integer value resulting from the conversions).

[Example: If this compatibility setting is turned on:

```
<w:compat>
  <w:truncateFontHeightsLikeWP6 />
</w:compat>
```

Then applications shall use truncated integer division when calculating the height of characters.

For example, if the conversion is done as follows:

$$sz_{px} = sz_{pt} * N \frac{px}{inch} * \frac{1 inch}{72 pt}$$

where:

- $sz_{pt} = \text{size in points}$
- $sz_{px} = size in pixels$
- N = resolution in pixels per inch

Converting a 14 point font on a 96 dpi device results in $sz_{px} = 14 * 96 * \frac{1}{72} = 18\frac{2}{3}px$. If this setting is on, the result is truncated and the font is displayed using 18 pixels, even though 19 would be closer to the actual value. end example

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.47 underline TabInNumList (Underline Following Character Following Numbering)

This element specifies whether applications shall underline the character following the numbering defined using the suff element (Part 1, §17.9.29) when both the numbering itself and the first letter of the corresponding numbered paragraph is underlined.

Typically, the tab or space character generated between numbering and the corresponding paragraph of text is never formatted, since it is automatically generated by the suff element. This element, when present with a val attribute value of true (or equivalent), specifies that the tab or space shall tab or space shall be underlined the same way as the numbering symbol itself in the following conditions:

- The numbering is underlined
- The first character of the paragraph is underlined

[Example: Consider a WordprocessingML document with two numbered paragraphs: one with underlined text and the other without. The default presentation would have the tab characters free of underlining in both cases:

- 1. Example Text
- Example Text

However, if this compatibility setting is turned on:

```
<w:compat>
   <w:underlineTabInNumList />
</w:compat>
```

Then the second paragraph meets the criteria defined above for having the suffix character underlined, resulting in the following output:

- 1. Example Text
- Example Text

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.48 useAltKinsokuLineBreakRules (Use Alternate Set of East Asian Line Breaking Rules)

This element specifies an alternate set of characters which can be used to determine which characters can begin and/or end a line when kinsoku line breaking rules are enabled using the kinsoku element (Part 1, §17.3.1.16).

Typically, the characters used to determine which characters shall not end a line are those listed by the kinsoku element in the paragraph properties subclause of this document. This element, when present with a val attribute value of true (or equivalent), specifies that the following settings shall be used instead (for brevity, only those settings which are different are listed below):

Chinese (Simplified)

• Cannot start a line:

• Cannot end a line:

Chinese (Traditional)

• Cannot start a line:

Korean

• Cannot end a line:

[Example: Consider a line of text in a WordprocessingML document within a paragraph marked as Chinese (Simplified) which begins with a % symbol, as follows:

%...

Typically, the kinsoku settings for Chinese (Simplified) do not allow this character to begin a line, so the character before that symbol would be moved down onto this line:

```
%...
```

However, if this compatibility setting is turned on:

```
<w:compat>
  <w:useAltKinsokuLineBreakRules />
</w:compat>
```

Then the alternate kinsoku rules are in place, which do not prevent the % character from beginning the new line, resulting in the following output:

%...

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.49 useAnsiKerningPairs (Use ANSI Kerning Pairs from Fonts)

This element specifies whether applications shall use the ANSI or Unicode kerning pair information from fonts stored in the document when displaying those characters within the document's contents.

Typically, applications shall use the Unicode kerning pair information in order to determine all possible kerning pairs in the fonts in use. This element, when present with a val attribute value of true (or equivalent), specifies that the ANSI kerning information shall be used instead.

[Example: Consider a WordprocessingML document with text that contains one or more kerning pairs.

If this compatibility setting is turned on:

```
<w:compat>
  <w:useAnsiKerningPairs />
</w:compat>
```

Then the ANSI kerning pairs are used in place of the Unicode kerning pairs, potentially resulting in different line breaks.

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.50 useFELayout (Do Not Bypass East Asian/Complex Script Layout Code)

This element specifies that applications shall not bypass code relating to the layout of East Asian and/or Complex Script characters when presenting this document.

[Guidance: Previous word processing applications relied on this flag to determine whether to perform functions which allow for the correct layout of East Asian and Complex Script text. Although current applications no longer rely on this flag (as they should correctly use the Unicode subranges and code pages of the text in use), this flag

should be output in order to ensure that files with this content can be viewed correctly in previous word processors. *end quidance*]

[Example: Consider a WordprocessingML document with East Asian text.

If this compatibility setting is turned on:

```
<w:compat>
    <w:useFELayout />
</w:compat>
```

Then the flag is set telling previous applications that East Asian content is present, and they should display the document accordingly. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.51 useNormalStyleForList (Do Not Automatically Apply List Paragraph Style To Bulleted/Numbered Text)

This element specifies whether applications shall automatically apply the paragraph style with the styleId attribute ListParagraph when numbering is applied to a paragraph currently formatted using the default paragraph style.

Typically, when a paragraph is formatted using the default paragraph style, and numbering is subsequently applied, the paragraph style with the styleId attribute ListParagraph when numbering is applied to ensure that paragraph properties are appropriate for a numbered paragraph. This element, when present with a val attribute value of true (or equivalent), specifies that no alternate paragraph style shall ever be applied

[Example: Consider a WordprocessingML document with five unnumbered paragraphs:

Example text.

Example text.

Example text.

Example text.

Example text.

If numbering is applied to the three center paragraphs, the default presentation would have the ListParagraph style applied as well:

Example text.

- Example text.
- Example text.
- Example text.

Example text.

However, if this compatibility setting is turned on:

```
<w:compat>
  <w:useNormalStyleForList />
</w:compat>
```

Then the new paragraph style must not be applied, resulting in the following output:

Example text.

- Example text.
- Example text.
- Example text.

Example text.

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.52 usePrinterMetrics (Use Printer Metrics To Display Documents)

This element specifies whether applications shall use the printer metrics of the currently active printer when determining how to display the contents of a WordprocessingML document. *Printer metrics* are printer-specific settings which can be queried to tell an application how and where text shall be displayed on a printed page.

Typically, applications display the content of a document in a device independent manner - the application is therefore not changing the layout of a document based on the currently attached printer, and instead shall dictate to the printer where characters shall be presented on the page when printed. This element, when present with a val attribute value of true (or equivalent), specifies that the metrics of the current printer shall be used to display the document instead.

Specifically, when this setting is enabled, the printer metrics are used to determine the number of pixels per logical inch along the screen width and height. This should then be used to compute the pixel height of the fonts requested when displaying the document, as well as to scale between any logical units within the document

(e.g. drawing object sizes) to the appropriate device units. Those units would then need to be scaled back into screen units for final display to a screen, but not scaled again when displayed to a printer.

[Note: On the Windows platform, you can use the GetDeviceCaps function to retrieve device-specific information for the specified printer. For this specific setting, you can use GetDeviceCaps(hdc, LOGPIXELSX) and GetDeviceCaps(hdc, LOGPIXELSY) with a printer DC to retrieve the number of pixels per logical inch along the screen width and height. With this, you can then use those DPI metrics to compute a pixel value for the font request in the LOGFONT structure (the LOGFONT structure defines the attributes of a font). A common formula to do this is $S_{px} = S_{pts} * \frac{LOGPIXELSY}{72}$. end note]

[Example: Consider a WordprocessingML document. The default must use device-independent layout to present the contents of the page.

However, if this compatibility setting is turned on:

```
<w:compat>
    <w:usePrinterMetrics />
</w:compat>
```

Then the printer metrics of the current active printer must be used to determine the display of the contents of the document instead, as needed. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

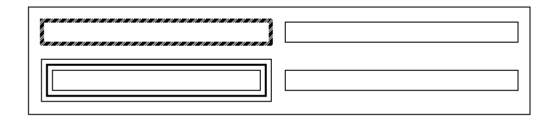
14.8.3.53 useSingleBorderforContiguousCells (Use Simplified Rules For Table Border Conflicts)

This element specifies whether applications should use an alternate simplified algorithm when handling conflicts between adjacent table borders within a table.

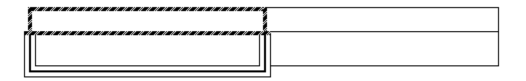
Typically, the conflicts between two adjacent table borders are handled using the conflict resolution algorithm defined in Part 1, §17.4.39 of ECMA-376. This element, when present with a val attribute value of true (or equivalent), specifies that rather than using that algorithm to determine the outcome of the conflict to two adjacent borders, that the following logic shall be used instead:

- Cell borders shall supersede table borders
- Cell borders to the right shall supersede cell borders to the left (i.e. the rightmost border wins in conflicts between vertical borders)
- Cell borders below shall supersede cell borders above (i.e. the bottommost border wins in conflicts between horizontal borders)

[Example: Consider a WordprocessingML document with cell and table borders defined as follows. In the image below, 0.1" of padding has been added between each cell temporarily to clearly illustrate the borders on each cell and on the table:



The default presentation would have the border conflicts resolved using the algorithm defined by ECMA-376, resulting in the following table:



However, if this compatibility setting is turned on:

```
<w:compat>
    <w:useSingleBorderforContiguousCells />
</w:compat>
```

Then the simplified table algorithm above shall be used instead (bottom and right cell borders always win), resulting in the following output:



end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.54 useWord2002TableStyleRules (Incorrectly Display Top Border of Conditional Columns)

This element specifies whether applications should incorrectly calculate the top border of conditional columns (as specified by a tblStylePr element (Part 1, §17.7.6.6) with a type attribute value of firstCol, lastCol, band1Vert, or band2Vert) under the following conditions:

- A conditional formatting has also been defined for the first row (a tblStylePr element with a type attribute of firstRow)
- That conditional formatting as been applied to the table using the tblLook element (Part 1, §17.4.56)

Typically, table styles are applied according to the logic defined in Part 1, §17.7.2. This element, when present with a val attribute value of true (or equivalent), specifies that the top border of those conditionally formatted columns should instead be displayed as the top border of the following row.

[Example: Consider a WordprocessingML document with table style that defines two conditional formats:

The first column has a one point border The first row has red shading

That style would be defined as follows:

```
<w:style w:type="table" w:customStyle="1" w:styleId="TableTest">
  <w:name w:val="CompatibilitySetting"/>
  <w:tblStylePr w:type="firstRow">
    <w:tcPr>
      <w:shd w:val="clear" w:color="auto" w:fill="FF0000"/>
    </w:tcPr>
  </w:tblStylePr>
  <w:tblStylePr w:type="firstCol">
    <w:tcPr>
      <w:tcBorders>
        <w:top w:val="single" w:sz="4" w:space="0" w:color="auto"/>
        <w:left w:val="single" w:sz="4" w:space="0" w:color="auto"/>
        <w:bottom w:val="single" w:sz="4" w:space="0" w:color="auto"/>
        <w:right w:val="single" w:sz="4" w:space="0" w:color="auto"/>
      </w:tcBorders>
    </w:tcPr>
  </w:tblStylePr>
</w:style>
```

If the first column and first row formatting is applied, the table would appear as follows:

1,1	1,2
2,1	2,2

However, if this compatibility setting is turned on:

```
<w:compat>
    <w:useWord2002TableStyleRules />
</w:compat>
```

Then the condition described by this element causes the top border defined by the conditional format for the first column to be displayed as the top border for the second column, resulting in the following output:

1,1	1,2
2,1	2,2

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.55 useWord97LineBreakRules (Use Incorrect Inter-Character Spacing Rules)

This element specifies that applications should perform specific calculations (detailed below) when determining inter-character spacing under certain conditions. These calculations would not normally be considered correct.

Typically, the behaviors specified by the following elements are applied unconditionally:

- The autoSpaceDE (Part 1, §17.3.1.2) and autoSpaceDN (Part 1, §17.3.1.3) elements
- The topLinePunct (Part 1, §17.3.1.43) element

The compatibility element described in this subclause, when present with a val attribute value of true (or equivalent), specifies that applications should ignore the settings listed above in the following scenarios:

- 1) If an ideographic character and a non-ideographic/numeric character are logically adjacent (ignoring all content which is not within a t element), but separated by a field boundary, i.e.:
 - The first character is within a fldSimple element, but the second is not.
 - The characters are separated by a fldChar element with a fldCharType attribute value of end

Then any appropriate inter-character spacing should be omitted. [*Note*: Inter-character spacing should still be calculated correctly within the field result. *end note*]

2) If a full-width punctuation character appears at the start of a paragraph which also specifies numbering via the numPr element (Part 1, §17.3.1.19), the compression specified by the topLinePunct element is ignored.

[Example: Consider a paragraph which contains a field ending in an ideograph and another paragraph, with numbering, which contains a full-width punctuation character in the first character position:

```
</w:r>
<w:r>
<w:r>
</w:r>
</w:p>
<w:p>
<w:pPr>
<w:numPr>
...
</w:numPr>
</w:pPr>
</w:pr>
</w:pr>
</w:pr>
</w:ppr>
</w:ppr>
</w:ppr>
</w:r>
</w:r>
</w:r>
</w:r></w:r></w:p>
```

Typically, if both the autoSpaceDN and topLinePunct are true, additional spacing is added after the ideograph in the first paragraph and punctuation kerning is applied in the second paragraph (with gridlines added for visual reference):



If this compatibility setting is turned on:

```
<w:compat>
  <w:useWord97LineBreakRules />
</w:compat>
```

Then applications should not add any inter-character spacing at the end of the field and should turn off punctuation kerning in the second paragraph:



end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.56 wpJustification (Fit To Expanded Width When Performing Full Justification)

This element specifies that applications should perform a specific algorithm when determining the contents of each line in a fully justified paragraph (resulting from the use of the jc element (Part 1, §17.3.1.13)). This setting typically results in more words being fitted into lines (by reducing inter-word spacing as necessary).

Typically, applying full justification to a paragraph does not change the placement of line breaks, as inter-word spacing is expanded to ensure the resulting text is fully justified. This element, when present with a val attribute value of true (or equivalent), specifies that applications shall determine the contents of each line in a fully justified paragraph using the following algorithm:

For each line in the fully justified paragraph,

- Determine the actual line width, w, in pixels
- Calculate the "effective" line width by the following factor:

$$w_{\text{effective}} = w_{\text{actual}} + \left(w_{\text{actual}} * \frac{281}{7200}\right)$$

- Determine the text which can be displayed in a line of the "effective" line width
- Decrease the inter-word spacing as necessary to fit that text in the actual line width

[Example: Consider a WordprocessingML document with one or more paragraphs using full paragraph justification:

```
<w:p>
    <w:pPr>
        <w:jc w:val="both" />
        </w:pPr>
        ...
</w:p>
```

If this compatibility setting is turned on:

```
<w:compat>
   <w:wpJustification />
</w:compat>
```

Then, for a line 1000 pixels wide, an application would calculate the effective width as follows:

$$w_{\text{effective}} = 1000 + \left(1000 * \frac{281}{7200}\right) = 1039 \ pixels$$

This effective width is then used to determine how much text can be displayed on line. After calculating the text, the application can display the text on the actual line, fully justified. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.57 wpSpaceWidth (Use Specific Space Width)

(The terms ascent and descent are used as defined in ISO/IEC 14496-22.)

This element specifies that applications should perform determine the width of the space character for all proportional fonts used in this document using the calculation specified below.

Typically, applications calculate the width of a whitespace character dynamically to optimize for the output device. This element, when present with a val attribute value of true (or equivalent), specifies that applications should instead use the following algorithm to determine the width of a whitespace character:

$$w_{\text{space}} = \left(\frac{ascent + descent}{3}\right)$$

where

- w_{space} is the width of a space character
- is the ascent for the font
- is the descent for the font

[Example: Consider a WordprocessingML document with this compatibility setting turned on:

```
<w:compat>
  <w:suppressTopSpacingWP />
</w:compat>
```

If the font applied to a run specified an ascent value of 8 points and a descent value of 2 points, each space in that run would have a width of three and one-third points. *end example*]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.3.58 wrapTrailSpaces (Line Wrap Trailing Spaces)

This element specifies whether applications shall perform line wrapping on trailing spaces in the contents of a line when displaying in it a paragraph. *Trailing spaces* are all space characters which are not followed by non-space characters on the same line.

Typically, applications do not line wrap trailing spaces, instead allowing an unbounded number of trailing spaces on a line, with the next non-space character starting at the first character position on the next line. This element, when present with a val attribute value of true (or equivalent), specifies that all characters, including trailing spaces, shall be line wrapped normally.

[Example: Consider a WordprocessingML document with the following paragraph of text, including a long interstitial of spaces which become trailing spaces when the paragraph is displayed:

```
<w:r>
     <m:t> This is some text followed by a long number of trailing spaces.

And some more text.
```

The default presentation would not wrap those trailing spaces, so the text at the end of the run would begin at the first character position on the second line:

This is some text followed by a long number of trailing spaces.

And some more text.

However, if this compatibility setting is turned on:

```
<w:compat>
    <w:wrapTrailSpaces />
</w:compat>
```

Then all trailing spaces would be handled as regular characters when line wrapping, resulting in the following output:

This is some text followed by a long number of trailing spaces.

And some more text.

end example]

This element's content model is defined by the common boolean property definition in Part 1, §17.17.4.

14.8.4 Web Page Settings

14.8.4.1 relyOnVML (Utilize VML When Saving as Web Page)

This element specifies whether applications can utilize the Vector Markup Language format when saving the content of this WordprocessingML document as a web page, when graphical elements that can leverage this format are present in the document.

If this element is omitted, then a graphic image format should be used either in place of or in concert with the Vector Markup Language output in order to specify the formatting and positioning for objects that are part of the resulting web page.

[Note: This setting is intended for applications to save web pages that can be supported by legacy web browsers that do not support Vector Markup Language when attempting to read and display the resulting web page. end note]

[Example: Consider a WordprocessingML document that contains the following content within the web settings part:

```
<w:webSettings>
  <w:relyOnVML w:val="false" />
</w:webSettings>
```

The relyOnVML element has a val attribute value of false, which specifies that applications should utilize a graphical image version of all objects that could utilize Vector Markup Language output. This does not preclude the use of the VML output, but does specify that a graphical element must be included as well. *end example*]

This element's content model is defined by the common boolean property definition in Part 1 §17.17.4.

14.9 Miscellaneous Topics

14.9.1 Text Box Content

All VML-based drawing objects (except for connectors) support the addition of rich WordprocessingML content within their extents. When WordprocessingML contents have been added to a VML drawing object, the resulting text is contained within a *text box*.

When WordprocessingML content is contained within a text box, it is allowed within the object by specifying the VML textbox element (§19.1.2.22), which contains within it a single txbxContent element that contains all of the desired WordprocessingML content.

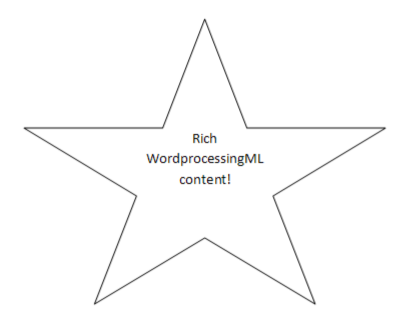
14.9.1.1 txbxContent (Rich Text Box Content Container)

This element specifies that its contents shall be any rich WordprocessingML content, and that this content is the rich contents of a drawing object defined using the Vector Markup Language (VML) syntax (§19.1).

If this element contains within any of its contents any of the following content, then the document shall be considered non-conformant:

- References to other WordprocessingML document stories (comments, footnotes, endnotes)
- Additional txbxContent elements (as part of nested VML objects)

[Example: Consider a WordprocessingML document consisting of a single VML shape element (§19.1.2.19) (in this case, a star) that contains within it some WordprocessingML content:



That drawing object now contains a text box, and so uses the syntax for that text box:

end example]

[Note:_The txbxContent element is the container for the WordprocessingML contained within the text box inside that shape - once inside this element any content (subject to the restrictions defined above) can be used. For compatibility with existing implementations, unqualified elements are used inside the txbxContent element to represent HTML fragments. end note]

[Note: The W3C XML Schema definition of this element's content model (CT_TxbxContent) is located in §A.2. end note]

14.10 Fields and Hyperlinks

14.10.1 Syntax

This subclause modifies the fields grammar defined in Part 1, §17.16.1 as necessary to support transitional use of fields.

The syntax rules in this subclause follow the system shown in ISO/IEC 14977: literal text is surrounded by double-quotes (or by apostrophes); the left-square-bracket and right-square-bracket designate the start and end of an option; the left-curly-bracket and right-curly-bracket designate the start and end of a sequence of one-ormore items; the vertical-line indicates an alternative; and each rule ends with a semicolon. Whenever hyphen is used as the exception-symbol (as per ISO/IEC 14977), it is surrounded by white space, and further clarified by a comment.

```
field-type=
  date-and-time
  document-automation |
  document-information |
  document-property |
  equations-and-formulas
  index-and-tables |
  links-and-references
  mail-merge |
  numbering
  user-information |
  form-field |
  user-defined-field |
  transitional-fields ;
transitional-fields=
  "AUTONUM"
  "AUTONUMLGL"
  "AUTONUMOUT"
  "BARCODE", field-argument
  "BIDIOUTLINE" |
  "EQ", [switches], "(", [eq-argument-list], ")" (* and see §14.10.4.6 *) |
  "INFO", info-category, [field-argument];
eq-argument-list=
  expression, {eq-list-separator, expression} ;
eq-list-separator=
                             (* depending on the rules in §14.10.4.6 *)
  comma | semicolon ;
```

```
info-category:
   "AUTHOR"
                 "COMMENTS"
                                "CREATEDATE"
                                                   "EDITTIME"
   "FILENAME"
                   "FILESIZE"
                                   "KEYWORDS"
                                                   "LASTSAVEDBY"
   "NUMCHARS"
                   "NUMPAGES"
                                   "NUMWORDS"
                                                   "PRINTDATE"
                                "SUBJECT"
   "REVNUM"
                 "SAVEDATE"
                                               "TEMPLATE"
                                                               "TITLE"
                                                            1
```

14.10.2 Legacy language references

Whenever a field requires a language identifier as one of its *field-switches*, that language identifier should be provided using the syntax defined by the ST_Lang simple type (Part 1, §22.9.2.6). However, there exists a legacy mechanism by which language identifiers can be stored. For that mechanism, the following table lists those language codes and their corresponding languages.

This mechanism can be used within the following *field-switches*:

- ADDRESSBLOCK (Part 1, §17.16.5.1), \1 switch
- BIBLIOGRAPHY (Part 1, §17.16.5.7), \1 and \f switches
- CITATION (Part 1, §17.16.5.8), \1 switch
- GREETINGLINE (Part 1, §17.16.5.24), \1 switch
- INDEX (Part 1, §17.16.5.29), \z switch

[Rationale: This list is maintained for compatibility with documents containing these values. The use of these identifiers is discouraged. end rationale]

[*Note*: The second column "Description" is informative only, and is provided as an aid to implementers. Note also that the inclusion of country subtags in the BCP 47 codes makes no assertion about the relationship between nations and languages. Rather, it reflects the historical commercial process by which office software products were localized for some particular market. For example, the Swahili language is spoken in several Eastern African nations. However, the localization identified by the legacy language code 1089 reflected work done in Kenya to address the needs of Swahili users there and thus is mapped to the modern BCP 47 code sw-KE. *end note*]

Language Code	Description (informative)	BCP 47 Code
1025	Arabic - Saudi Arabia	ar-SA
1026	Bulgarian	bg-BG
1027	Catalan	ca-ES
1028	Chinese - Taiwan	zh-TW
1029	Czech	cs-CZ
1030	Danish	da-DK
1031	German - Germany	de-DE
1032	Greek	el-GR
1033	English - United States	en-US

Language Code	Description (informative)	BCP 47 Code
1034	Spanish - Spain (Traditional Sort)	es-ES
1035	Finnish	fi-FI
1036	French - France	fr-FR
1037	Hebrew	he-IL
1038	Hungarian	hu-HU
1039	Icelandic	is-IS
1040	Italian - Italy	it-IT
1041	Japanese	ja-JP
1042	Korean	ko-KR
1043	Dutch - Netherlands	nl-NL
1044	Norwegian (Bokmål)	nb-NO
1045	Polish	pl-PL
1046	Portuguese - Brazil	pt-BR
1047	Rhaeto-Romanic	rm-CH
1048	Romanian	ro-RO
1049	Russian	ru-RU
1050	Croatian	hr-HR
1051	Slovak	sk-SK
1052	Albanian - Albania	sq-AL
1053	Swedish	sv-SE
1054	Thai	th-TH
1055	Turkish	tr-TR
1056	Urdu - Pakistan	ur-PK
1057	Indonesian	id-ID
1058	Ukrainian	uk-UA
1059	Belarusian	be-BY
1060	Slovenian	sI-SI
1061	Estonian	et-EE
1062	Latvian	lv-LV
1063	Lithuanian	lt-LT
1064	Tajik	tg-Cyrl-TJ
1065	Farsi	fa-IR
1066	Vietnamese	vi-VN
1067	Armenian - Armenia	hy-AM

Language Code	Description (informative)	BCP 47 Code
1068	Azeri (Latin)	az-Latn-AZ
1069	Basque	eu-ES
1070	Sorbian	wen-DE
1071	FYRO Macedonian	mk-MK
1072	Sutu	st-ZA
1073	Tsonga	ts-ZA
1074	Tswana	tn-ZA
1075	Venda	ven-ZA
1076	Xhosa	xh-ZA
1077	Zulu	zu-ZA
1078	Afrikaans - South Africa	af-ZA
1079	Georgian	ka-GE
1080	Faroese	fo-FO
1081	Hindi	hi-IN
1082	Maltese	mt-MT
1083	Sami	se-NO
1084	Gaelic (Scotland)	gd-GB
1085	Yiddish	yi
1086	Malay - Malaysia	ms-MY
1087	Kazakh	kk-KZ
1088	Kyrgyz (Cyrillic)	ky-KG
1089	Swahili	sw-KE
1090	Turkmen	tk-TM
1091	Uzbek (Latin)	uz-Latn-UZ
1092	Tatar	tt-RU
1093	Bengali (India)	bn-IN
1094	Punjabi	pa-IN
1095	Gujarati	gu-IN
1096	Oriya	or-IN
1097	Tamil	ta-IN
1098	Telugu	te-IN
1099	Kannada	kn-IN
1100	Malayalam	ml-IN
1101	Assamese	as-IN

Language Code	Description (informative)	BCP 47 Code
1102	Marathi	mr-IN
1103	Sanskrit	sa-IN
1104	Mongolian (Cyrillic)	mn-MN
1105	Tibetan - People's Republic of China	bo-CN
1106	Welsh	cy-GB
1107	Khmer	km-KH
1108	Lao	lo-LA
1109	Burmese	my-MM
1110	Galician	gl-ES
1111	Konkani	kok-IN
1112	Manipuri	mni
1113	Sindhi - India	sd-IN
1114	Syriac	syr-SY
1115	Sinhalese - Sri Lanka	si-LK
1116	Cherokee - United States	chr-US
1117	Inuktitut	iu-Cans-CA
1118	Amharic - Ethiopia	am-ET
1119	Tamazight (Arabic)	tmz
1120	Kashmiri (Arabic)	ks-Arab-IN
1121	Nepali	ne-NP
1122	Frisian - Netherlands	fy-NL
1123	Pashto	ps-AF
1124	Filipino	fil-PH
1125	Divehi	dv-MV
1126	Edo	bin-NG
1127	Fulfulde - Nigeria	fuv-NG
1128	Hausa - Nigeria	ha-Latn-NG
1129	Ibibio - Nigeria	ibb-NG
1130	Yoruba	yo-NG
1131	Quecha - Bolivia	quz-BO
1132	Sepedi	nso-ZA
1136	Igbo - Nigeria	ig-NG
1137	Kanuri - Nigeria	kr-NG
1138	Oromo	gaz-ET

Language Code	Description (informative)	BCP 47 Code
1139	Tigrigna - Ethiopia	ti-ER
1140	Guarani - Paraguay	gn-PY
1141	Hawaiian - United States	haw-US
1142	Latin	la
1143	Somali	so-SO
1144	Yi	ii-CN
1145	Papiamentu	pap-AN
1152	Uighur - China	ug-Arab-CN
1153	Maori - New Zealand	mi-NZ
2049	Arabic - Iraq	ar-IQ
2052	Chinese - People's Republic of China	zh-CN
2055	German - Switzerland	de-CH
2057	English - United Kingdom	en-GB
2058	Spanish - Mexico	es-MX
2060	French - Belgium	fr-BE
2064	Italian - Switzerland	it-CH
2067	Dutch - Belgium	nl-BE
2068	Norwegian (Nynorsk)	nn-NO
2070	Portuguese - Portugal	pt-PT
2072	Romanian - Moldava	ro-MO
2073	Russian - Moldava	ru-MO
2074	Serbian (Latin)	sr-Latn-CS
2077	Swedish - Finland	sv-FI
2080	Urdu - India	ur-IN
2092	Azeri (Cyrillic)	az-Cyrl-AZ
2108	Gaelic (Ireland)	ga-IE
2110	Malay - Brunei Darussalam	ms-BN
2115	Uzbek (Cyrillic)	uz-Cyrl-UZ
2117	Bengali (Bangladesh)	bn-BD
2118	Punjabi (Pakistan)	pa-PK
2128	Mongolian (Mongolian)	mn-Mong-CN
2129	Tibetan - Bhutan	bo-BT
2137	Sindhi - Pakistan	sd-PK
2143	Tamazight (Latin)	tzm-Latn-DZ

Language Code	Description (informative)	BCP 47 Code
2144	Kashmiri (Devanagari)	ks-Deva-IN
2145	Nepali - India	ne-IN
2155	Quecha - Ecuador	quz-EC
2163	Tigrigna - Eritrea	ti-ET
3073	Arabic - Egypt	ar-EG
3076	Chinese - Hong Kong SAR	zh-HK
3079	German - Austria	de-AT
3081	English - Australia	en-AU
3082	Spanish - Spain (Modern Sort)	es-ES
3084	French - Canada	fr-CA
3098	Serbian (Cyrillic)	sr-Cyrl-CS
3179	Quecha - Peru	quz-PE
4097	Arabic - Libya	ar-LY
4100	Chinese - Singapore	zh-SG
4103	German - Luxembourg	de-LU
4105	English - Canada	en-CA
4106	Spanish - Guatemala	es-GT
4108	French - Switzerland	fr-CH
4122	Croatian (Bosnia/Herzegovina)	hr-BA
5121	Arabic - Algeria	ar-DZ
5124	Chinese - Macao SAR	zh-MO
5127	German - Liechtenstein	de-LI
5129	English - New Zealand	en-NZ
5130	Spanish - Costa Rica	es-CR
5132	French - Luxembourg	fr-LU
5146	Bosnian (Bosnia/Herzegovina)	bs-Latn-BA
6145	Arabic - Morocco	ar-MO
6153	English - Ireland	en-IE
6154	Spanish - Panama	es-PA
6156	French - Monaco	fr-MC
7169	Arabic - Tunisia	ar-TN
7177	English - South Africa	en-ZA
7178	Spanish - Dominican Republic	es-DO
7180	French - West Indies	fr-029

Language Code	Description (informative)	BCP 47 Code
8193	Arabic - Oman	ar-OM
8201	English - Jamaica	en-JM
8202	Spanish - Venezuela	es-VE
8204	French - Reunion	fr-RE
9217	Arabic - Yemen	ar-YE
9225	English - Caribbean	en-029
9226	Spanish - Colombia	es-CO
9228	French - Democratic Rep. of Congo	fr-CG
10241	Arabic - Syria	ar-SY
10249	English - Belize	en-BZ
10250	Spanish - Peru	es-PE
10252	French - Senegal	fr-SN
11265	Arabic - Jordan	ar-JO
11273	English - Trinidad	en-TT
11274	Spanish - Argentina	es-AR
11276	French - Cameroon	fr-CM
12289	Arabic - Lebanon	ar-LB
12297	English - Zimbabwe	en-ZW
12298	Spanish - Ecuador	es-EC
12300	French - Cote d'Ivoire	fr-Cl
13313	Arabic - Kuwait	ar-KW
13321	English - Philippines	en-PH
13322	Spanish - Chile	es-CL
13324	French - Mali	fr-ML
14337	Arabic - U.A.E.	ar-AE
14345	English - Indonesia	en-ID
14346	Spanish - Uruguay	es-UY
14348	French - Morocco	fr-MA
15361	Arabic - Bahrain	ar-BH
15369	English - Hong Kong SAR	en-HK
15370	Spanish - Paraguay	es-PY
15372	French - Haiti	fr-HT
16385	Arabic - Qatar	ar-QA
16393	English - India	en-IN

Language Code	Description (informative)	BCP 47 Code
16394	Spanish - Bolivia	es-BO
17417	English - Malaysia	en-MY
17418	Spanish - El Salvador	es-SV
18441	English - Singapore	en-SG
18442	Spanish - Honduras	es-HN
19466	Spanish - Nicaragua	es-NI
20490	Spanish - Puerto Rico	es-PR
21514	Spanish - United States	es-US
58378	Spanish - Latin America	es-419
58380	French - North Africa	fr-015
Any other value	Undefined. Shall not be used.	

14.10.3 Use of DOS File Paths

The following fields allow the use of a DOS file path in place of the (preferred) IRI syntax:

- INCLUDEPICTURE (Part 1, §17.16.5.27)
- INCLUDETEXT (Part 1, §17.16.5.28)

When a DOS file path is specified in a *field-argument*, each backslash character shall be preceded directly by another backslash character [*Example*: E:\\example.docx *end example*] If *field-argument* contains white space, it shall be enclosed in double quotes.

14.10.4 Field definitions

14.10.4.1 AUTONUM

Syntax:

AUTONUM [switches]

Description: In paragraphs formatted with one of the nine built-in heading styles, paragraph numbering restarts at 1 in each successive heading level. If headings that contain AUTONUM fields are followed by body text paragraphs that also contain AUTONUM fields, the paragraph numbering of the body text is restarted at 1 after each heading. If the headings don't contain AUTONUM fields, body text paragraphs that contain AUTONUM fields are numbered in a continuous, sequential series throughout the document. [*Note*: This field is supported for legacy reasons, It is recommended that LISTNUM (Part 1, §17.16.5.33) be used instead. *end note*]

The XML generated for a complex field implementation shall not have the optional field value stored.

Field Value: A new paragraph number in ascending sequential order.

Switches: Zero or one of the *general-formatting-switches*, or zero or more of the following *field-specific-switches*.

\s field-argument	text in this switch's field-argument specifies the separator character to be
	used. If \s is omitted, a period (.) is used.

[Example: When the following fields are updated:

```
AUTONUM \* Arabic \s :
AUTONUM \* alphabetic \s " "xxx
AUTONUM \* ROMAN
AUTONUM \* OrdText
```

The results are:

1.

2:

c xxx

IV.

fifth.

end example]

14.10.4.2 AUTONUMLGL

Syntax:

```
AUTONUMLGL [switches]
```

Description: For legal and technical publications, use the nine built-in heading styles to format headings in the document, and then insert an AUTONUMLGL field at the beginning of each heading paragraph. The numbers reflect the heading levels that correspond to the heading styles. If an AUTONUMLGL field is inserted in paragraphs of body text paragraphs not formatted with built-in heading styles, the number of the preceding heading is included in the paragraph number. [*Note*: This field is supported for legacy reasons, It is recommended that LISTNUM (Part 1, §17.16.5.33) be used instead. *end note*]

This field only makes sense in terms of multi-level headings. Given the following headings:

Heading 1

Heading 2

Heading 2

Heading 1

this field allows

- 1. Heading 1
- 1.1. Heading 2
- 1.2. Heading 2
- 2. Heading 1

At each level, the numbering sequence does two things—it increments specific to that level, and it includes the value from the previous level.

The XML generated for a complex field implementation shall not have the optional field value stored.

Field Value: A new paragraph number in ascending sequential order.

Switches: Zero or one of the *general-formatting-switches*, or zero or more of the following *field-specific-switches*.

\e	Removes the trailing separator (period).
\s field-argument	$text$ in this switch's $field$ - $argument$ specifies the separator character to be used. If \s is omitted, a period (.) is used.

[Example: When the following fields are updated:

```
AUTONUMLGL \* Arabic \s :
AUTONUMLGL \* alphabetic \s " "xxx
AUTONUMLGL \* ROMAN
AUTONUMLGL \e xxx
```

The results are:

1.

2:

c xxx

IV.

5xxx

end example]

14.10.4.3 AUTONUMOUT

Syntax:

AUTONUMOUT

Description: Use the nine built-in heading styles to format headings in the document, and then insert an AUTONUMOUT field at the beginning of each heading paragraph. The numbers reflect the heading levels that

correspond to the heading styles. [Note: This field is supported for legacy reasons, It is recommended that LISTNUM (Part 1, §17.16.5.33) be used instead. end note]

The XML generated for a complex field implementation shall not have the optional field value stored.

This field allows the numbering to be incremented based on the heading level. Given the following:

```
{AutoNumOut} Heading 1
{AutoNumOut} Heading 2
{AutoNumOut} Heading 2
{AutoNumOut} Heading 1
results in
I. Heading 1
```

A. Heading 2

B. Heading 2

II. Heading 1

Field Value: A paragraph number.

Switches: None.

[Example: When the following fields are updated:

AUTONUMOUT AUTONUMOUT

The results are:

1.

2.

end example]

14.10.4.4 BARCODE

Syntax:

BARCODE field-argument [switches]

Description: Produces a postal bar code in a machine-readable form of address used by the U.S. Postal Service. The barcode is in the form of either a POSTNET delivery-point bar code or a Facing Identification Mark (FIM). text in *field-argument* can be either a postal address or a bookmark name. In the case of a postal address, all that is needed is a 5-digit or 9-digit ZIP code; the rest of the address is superfluous.

Field Value: A postal bar code.

Switches: Zero or more of the following *field-specific-switch*es.

\b	Indicates that text in field-argument is the name of a bookmark.
\f field-argument	Inserts a Facing Identification Mark (FIM). <i>text</i> in this switch's <i>field-argument</i> shall be either "A" (courtesy reply mark) or "C" (business reply mark).
\u	Indicates that text in field-argument is a U.S. postal address.

[Example: Consider the case in which PostalAddress is the name of a bookmark for the text "2051 Swans Neck Way, Reston VA 20191". When the following fields are updated:

BARCODE 20191
BARCODE 20191 \u
BARCODE 20191-4023 \u
BARCODE "2051 Swans Neck Way, Reston VA 20191" \u
BARCODE "2051 Swans Neck Way, Reston VA 20191" \f A
BARCODE 20191 \f C
BARCODE PostalAddress \b \f A

The results are:

Infallianna III danna III an II

In billion of the conflict

Inddllamallidamilidadllamidalidalidadidad

laddllaaadllalaaallladl







end example]

14.10.4.5 BIDIOUTLINE

Syntax:

BIDIOUTLINE

Description: This field is identical to the AUTONUMLGL field (§14.10.4.3), except for the separator that delimits each level of the paragraph numbering (this field uses a hyphen-minus (U+002D) instead of a full stop (U+002E) character as the default separator character).

Field Value: A new paragraph number in ascending sequential order, as defined by the description in §14.10.4.3.

Switches: None.

14.10.4.6 EQ

Syntax:

EQ [switches] (eq-argument-list) [switches]

eq-argument-list is a list of arguments separated using a separator character. For implementations using a period (.) as the radix point, the separator character is a comma (,). For implementations using a comma (,) as the radix point, the separator character is a semicolon (;).

Description: Computes the specified mathematical equation.

Field Value: The result of the specified mathematical equation. [*Note*: The result of an EQ field can be used as an argument in another EQ field's *eq-argument-list*. *end note*]

Switches: The left-hand *switch*es can only be one of the following: \a , \b , \d , \f , \i , \c , \c , \c , and \c . Each of these switches has one or more subswitches, as shown below.

\a produces an array using the argument values in *eq-argument-list* (which are in row-major order) and the *field-specific-switch*es below:

\ac	Alignment is centered in each array column.
\al	Alignment is left in each array column.
\ar	Alignment is right in each array column.
\co field-argument	The number of columns in the array is specified by <i>text</i> in this switch's <i>field-argument</i> . In the absence of this switch, the number is 1.
\hs field-argument	Adds the integral number of points of horizontal spacing specified by text in this switch's field-argument between columns.
\vs field-argument	Adds the integral number of points of vertical spacing specified by <i>text</i> in this switch's <i>field-argument</i> between lines.

\b brackets the single element in *eq-argument-list* in a size appropriate for that element. The default form of brackets is parentheses. The *field-specific-switch*es below can be used:

\bc \char	Uses the character designated by <i>char</i> as both the left and right bracket character. However, if <i>char</i> is {, [, (, or <, that character is used for the left bracket, and },],), or >, respectively, is used for right bracket.
\lc \char	Uses the character designated by <i>char</i> as the left bracket character.
\rc \char	Uses the character designated by <i>char</i> as the right bracket character.

\d Controls where the next character following the EQ field is drawn (that is, the displacement). *eq-argument-list* shall have no arguments. The *field-specific-switch*es below can be used:

\ba field-argument	Draws to the left (backward) the integral number of points specified by text in this switch's field-argument.
\fo field-argument	Draws to the right (forward) the integral number of points specified by <i>text</i> in this switch's <i>field-argument</i> .
\li	Underlines the space up to the next character.

\f Creates a fraction with the first argument as numerator and the second argument as denominator, centered above and below the division line, respectively. *eq-argument-list* shall have exactly two arguments. There are no *field-specific-switch*es for this switch.

\i Creates an integral using the specified or default symbol and three elements. The first argument is the lower limit, the second is the upper limit, and the third is the integrand. eq-argument-list shall have exactly three arguments. The field-specific-switches below can be used:

\fc \char	Uses the character designated by <i>char</i> as the fixed-height character for the symbol.
\in	Uses an inline format with the limits displayed to the right of the symbol instead of above and below it.
\pr	Uses the symbol Capital pi and creates a product.
\su	Uses the symbol Capital sigma and creates a summation.
\vc \char	Uses the character designated by <i>char</i> as the variable-height character for the symbol. The symbol matches the height of the third argument.

\lf Creates a list from an arbitrary number of arguments. There are no field-specific-switches for this switch.

\o Using an arbitrary number of arguments, displays each successive argument on top of the previous one. Each character is displayed within an invisible character box, with the switches being available to align the boxes on top of one another. The *field-specific-switch*es below can be used:

\ac	Alignment character box center (the default).
\al	Alignment character box left.
\ar	Alignment character box right.

\r Creates a radical. eq-argument-list shall have either one or two arguments. If it has one argument, the result is the square root of that argument. If it has two arguments, the result is the nth root of the second argument, where n is the first argument. There are no field-specific-switches for this switch.

\s Creates a subscript or superscript. One or more arguments are permitted. If more than one element is specified, the elements are stacked and left-aligned. The *field-specific-switch*es below can be used:

\ai field-argument	Adds space above a line in a paragraph by the integral number of points specified by <i>text</i> in this switch's <i>field-argument</i> . The default is 2 points.
\di field-argument	Adds space below a line in a paragraph by the integral number of points specified by <i>text</i> in this switch's <i>field-argument</i> .
\do field-argument	Moves a single argument below the adjacent text by the integral number of points specified by <i>text</i> in this switch's <i>field-argument</i> . The default is 2 points.
\up field-argument	Moves a single argument above the adjacent text by the integral number of points specified by <i>text</i> in this switch's <i>field-argument</i> .

\x Creates one or more border segments around a single argument. By default, all four borders are added. *eqargument-list* shall have no arguments. The *field-specific-switch*es below can be used:

\bo	Draws a horizontal border below the argument.
\le	Draws a vertical border to the left of the argument.
\ri	Draws a vertical border to the right of the argument.
\to	Draws a horizontal border above the argument.

[Example: When the following fields are updated:

```
EQ \a \co 2 \ac \hs 10 ( 1000, 20, A, Sunday ) 

EQ \b \bc \| (-100) EQ \b \bc \| (\r(3, a + b) 

xx EQ \d \fo 20 () xx EQ \d \fo 30 \li ()xx 

EQ \f (1, 32) EQ \f (7, 64) 

EQ \i (0, \infty, x) EQ \i \su \in (0, 10, x) EQ \i \pr \in (0, 5, x) 

EQ \i \fc \{ (0, 5, \f (x, 0.34) ) EQ \i \vc \{ (0, 5, \f (x, 0.34) ) } 

EQ \l (0, 10) 

EQ \b \lc \[ \rc \] (\\ (0, 10))
```

The results are:

1000 20
A Sunday
$$\begin{vmatrix} -100 & 3 \\ 3 & 3 \end{vmatrix}$$

$$\frac{1}{32} \frac{7}{64}$$

$$\int_{0}^{\infty} x \sum_{0}^{10} x \prod_{0}^{5} x$$

$$\begin{cases}
 x \\
 \hline{0.34} \\
 0
\end{cases}$$

$$\begin{cases}
 x \\
 \hline{0.34} \\
 0
\end{cases}$$

0 ⊕ 0

$$\sqrt{2}$$
 $\sqrt{2}$ \sqrt{x}

$$a^2 + b^2$$

end example]

Syntax:

INFO info-category [field-argument] [switches]

This field is documented for purposes of backwards compatibility. Each permitted value for *info-category* is also permitted as a *field-type*. Instances of the INFO field shall be treated as an instance of the *field-type* with the same value as *info-category*; that is, as if the INFO token was not present.

14.10.4.8 QUOTE

This field retrieves the text specified by *text* in *field-argument*. In strict conformance mode, this text may include any other fields except SYMBOL. However, in transitional conformance mode, this text may include any other fields except AUTONUM, AUTONUMLGL, AUTONUMOUT, and SYMBOL.

14.10.5 fldData (Custom Field Data)

This element specifies custom field data which shall be associated with the parent field. No information or semantics are applied to the contents of this data by ECMA-376, and therefore this field can be used as desired to store additional application-defined data with the field. However, applications should not lose the contents of this custom data if they do not understand or utilize it (i.e. the information should continue to be saved with the file).

If this element is omitted, then no custom field data is stored with the parent field. If the type attribute of the current field character is not start, then his setting can be ignored.

[Example: Consider the following WordprocessingML fragment for a complex field:

```
<w:r>
    <w:fldChar w:fldCharType="start">
        <w:fldData xml:space="preserve">///3645ERKJHE</w:fldData>
        </w:fldChar>
    </w:r>
    <w:r>
        <w:instrText>PRIVATE</w:instrText>
        </w:r>
        <w:r>
            <w:r>
                 <w:r>
                  <w:r>
                  <w:r>
                  <w:fldChar w:fldCharType="separate" />
                 </w:r>
</w:r>
```

The fldData element contains custom data stored with this PRIVATE field (Part 1, §17.16.5.48), the contents of which are determined by a hosting application. *end example*]

Attributes	Description
xml:space (Content Contains Significant Whitespace)	Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.
Namespace: http://www.w3.or	[Example: Consider the following run contained within a WordprocessingML document: <w:r></w:r>

Attributes	Description
g/XML/1998/nam espace	<pre><w:t> significant whitespace </w:t> Although there are three spaces on each side of the text content in the run, that whitespace has not been specifically marked as significant, therefore it is subject to the space preservation rules currently specified in that run's scope. end example]</pre>
	The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.

[Note: The W3C XML Schema definition of this element's content model (CT_Text) is located in §A.2. end note]

14.10.6 fldData (Custom Field Data)

This element specifies custom field data which shall be associated with the parent field. No information or semantics are applied to the contents of this data by ECMA-376, and therefore this field can be used as desired to store additional application-defined data with the field. However, applications should not lose the contents of this custom data if they do not understand or utilize it (i.e. the information should continue to be saved with the file).

If this element is omitted, then no custom field data is stored with the parent field.

[Example: Consider the following WordprocessingML fragment for a simple field:

```
<w:fldSimple w:instr="PRIVATE">
  <w:fldData xml:space="preserve">///3645ERKJHE</w:fldData>
</w:fldSimple>
```

The fldData element contains custom data stored with this PRIVATE field (Part 1, §17.16.5.48), the contents of which are determined by a hosting application. *end example*]

Attributes	Description
xml:space (Content Contains Significant Whitespace)	Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.
Namespace:	[Example: Consider the following run contained within a WordprocessingML document:
http://www.w3.or g/XML/1998/nam espace	<pre><w:r> <w:t> significant whitespace </w:t> </w:r></pre>
	Although there are three spaces on each side of the text content in the run, that whitespace has not been specifically marked as significant, therefore it is subject to the space preservation rules currently specified in that run's scope. <i>end example</i>]

Attributes	Description
	The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.

[Note: The W3C XML Schema definition of this element's content model (CT_Text) is located in §A.2. end note]

14.10.7 hyperlink (Hyperlink) (Part 1, §17.16.22)

Attributes	Description
id (Hyperlink	The same as the id attribute in Part 1, §17.16.22.
Target)	
Namespace:	
/officeDocument /2006/relationshi	
ps	

14.11 Simple Types

The following additional simple type information in the

http://schemas.openxmlformats.org/wordprocessingml/2006/main namespace is used for documents of a transitional conformance class.

14.11.1 Additional member types for the union in ST_DecimalNumberOrPercent (Part 1, §17.18.11)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

• The ST_UnqualifiedPercentage simple type (§14.11.10).

14.11.2 Additional enumeration values for ST_Jc (Part 1, §17.18.44)

The following additional enumeration values can be specified for a document of a transitional conformance class.

Enumeration Value	Description
left (Align to Leading Edge)	Semantically equivalent to start.
right (Align to Trailing Edge)	Semantically equivalent to end.

14.11.3 Additional enumeration values for ST_JcTable (Part 1, §17.18.45)

The following additional enumeration values can be specified for a document of a transitional conformance class.

Enumeration Value	Description
left (Align to Starting Edge)	Specifies that the table shall be aligned to the leading edge of the text flow – the left text margin (for a left-

Enumeration Value	Description
	to-right table); or the right text margin (for a right-to-left table) in the document. (See Part 1, §17.4.1)
right (Align to Trailing Edge)	Specifies that the table shall be aligned to the trailing edge of the text flow – the right text margin (for a left-to-right table); or the left text margin (for a right-to-left table) in the document. (See Part 1, §17.4.1)

14.11.4 Additional enumeration values for ST_NumberFormat (Part 1, §17.18.59)

Enumeration Value	Description
decimalFullWidth2 (Full Width Arabic Numerals Alternate)	Specifies that the sequence shall consist of a set of fullwidth Arabic numbering.
	To determine the text that is displayed for any value, this sequence specifies a set of characters that represent positions 1–9 and then those same characters are combined with each other and $ O $ (represents the number zero) to construct the remaining values.
	The set of characters used by this numbering format for values 0–9 is U+FF10–U+FF19, respectively.
	For values greater than the size of the set, the number is constructed by following these steps:
	 Divide the value by 10 and write the symbol which represents the remainder. Divide the quotient of the previous division by 10 and write the symbol, which represents the remainder, to the left of the existing position. Repeat step 2 until the remaining value is equal to zero.
	[Example: The numbering for the items should be represented by the following pattern: $1, 2, 3,, 8, 9, 10, 11, 12,, 18, 19, 20, 21,$ end example]

14.11.5 Additional enumeration values for ST_StyleSort (Part 1, §17.18.82)

The following additional enumeration values can be specified for a document of a transitional conformance class.

Enumeration Value	Description
0000 (Sort by Style Name)	Specifies that styles which are visible should be sorted by their names.
0001 (Sort by Style Priority)	Specifies that styles which are visible should be sorted

Enumeration Value	Description
	by their UI priority using the uiPriority element (Part 1, §17.7.4.19).
0002 (Sort by Default Method)	Specifies that styles which are visible should be sorted by the default sorting of the host application.
0003 (Sort by Font)	Specifies that styles which are visible should be sorted by the font which they apply.
0004 (Sort by Based On Style)	Specifies that styles which are visible should be sorted by the style on which they are based using the basedOn element (Part 1, §17.7.4.3).
0005 (Sort by Style Type)	Specifies that styles which are visible should be sorted by their style types (i.e. character, linked, paragraph).

14.11.6 Additional enumeration values for ST_TabJc (Part 1, §17.18.84)

The following additional enumeration values can be specified for a document of a transitional conformance class.

Enumeration Value	Description
left (Leading Tab)	Semantically equivalent to start.
right (Trailing Tab)	Semantically equivalent to end.

14.11.7 Additional enumeration values for ST_TextDirection (Part 1, §17.18.93)

The following additional enumeration values can be specified for a document of a transitional conformance class.

Enumeration Value	Description
btLr (Lines Flow From Left to Right)	Semantically equivalent to lr.
lrTb (Lines Flow From Top To Bottom)	Semantically equivalent to tb.
lrTbV (Lines Flow From Top to Bottom, Rotated)	Semantically equivalent to tbV.
tbLrV (Lines Flow From Left to Right, Rotated)	Semantically equivalent to IrV.
tbRl (Lines Flow From Right to Left)	Semantically equivalent to rl.
tbRIV (Lines Flow From Right to Left, Rotated)	Semantically equivalent to rlV.

14.11.8 Additional member types for the union in ST_TextScale (Part 1, §17.18.95)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

The ST_TextScaleDecimal simple type (§14.11.11).

14.11.9 ST_Cnf (Conditional Formatting Bitmask)

This simple type specifies the format for the set of conditional formatting properties that have been applied to this object.

These properties are expressed using a string serialization of a binary bitmask for each of the following properties (reading from the first character position right):

- First Row Is this the first row of the table?
- Last Row Is this the last row of the table?
- First Column Does this belong to the first column of the table?
- Last Column Does this belong to the last column of the table?
- Band 1 Vertical Does this belong to a column which should receive band 1 formatting? This property specifies whether the cell should receive the formatting specified for odd-numbered columns (e.g. 1,3,5,...)
- Band 2 Vertical Does this belong to a column which should receive band 2 formatting? This property specifies whether the cell should receive the formatting specified for even-numbered columns (e.g. 2,4,6...)
- Band 1 Horizontal Does this receive band 1 formatting? This property specifies whether the cell should receive the formatting specified for odd-numbered rows (e.g. 1,3,5,...)
- Band 2 Horizontal Does this receive band 2 formatting? This property specifies whether the cell should receive the formatting specified for even-numbered rows (e.g. 2,4,6...)
- NE Cell Is this part of the top-right corner of the table?
- NW Cell Is this part of the top-left corner of the table?
- SE Cell Is this part of the bottom-right corner of the table?
- SW Cell Is this part of the bottom-left corner of the table?

For each of these properties, a value of 1 in the specified character position in the string means that the value is true, a value of 0 means false. All values shall be specified.

[Example: Consider a paragraph in the top right corner of a table with a table style applied. This paragraph would need to specify the following WordprocessingML:

This paragraph specifies that it has the conditional properties from the table style for the first column, first row, and the NW corner of the parent table by setting the appropriate bits in the val attribute. *end example*]

This simple type's contents are a restriction of the W3C XML Schema string datatype.

This simple type also specifies the following restrictions:

- This simple type's contents have a length of exactly 12 characters.
- This simple type's contents shall match the following regular expression pattern: [01]*.

[Note: The W3C XML Schema definition of this simple type's content model (ST_Cnf) is located in §A.2. end note]

14.11.10 ST_UnqualifiedPercentage (Percentage Value Without Percent Sign)

This simple type specifies additional formats for percentage-based values which can only be used within the transitional conformance class.

Specifically, this value allows percentage-based values to be specified as follows:

- For the w attribute in CT_TblWidth (Part 1, §17.4.88), the value is stored in 50ths of a percent.
- For all other uses, the value is stored in whole percentage points.

[Example: Consider the following WordprocessingML fragment:

```
<w:tblW w:w="1000" w:type="pct" />
```

The tblW element is based on the CT_TblWidth complex type, and the type attribute's value is pct, which means that this value is measured in 50ths of a percent (i.e. 1000 is equal to 20%). *end example*]

This simple type's contents are a restriction of the W3C XML Schema integer datatype.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_UnqualifiedPercentage</u>) is located in §A.2. *end note*]

14.11.11 ST_TextScaleDecimal (Text Expansion/Compression Percentage)

This simple type specifies that the percentage by which the contents of a run shall be expanded or compressed with respect to its normal (100%) character width, with a minimum width of 1% and maximum width of 600%.

[Example: Consider a run of text which must be expanded to 300% when displaying each character within the contents of the run. This constraint is specified using the following WordprocessingML:

```
<w:rPr>
    <w:w w:val="300"/>
</w:rPr>
```

This run explicitly declares that the w value is 300, so the contents of this run appear at 300% of their normal character width by expanding the width of each character. *end example*]

This simple type's contents are a restriction of the W3C XML Schema integer datatype.

This simple type also specifies the following restrictions:

This simple type has a minimum value of greater than or equal to 0.

This simple type has a maximum value of less than or equal to 600.

14.11.12 Changed enumeration value for ST_BrType (Part 1, §17.18.4)

The enumeration value row for this type is replaced by the following:

Enumeration Value	Description
page (Page Break)	Specifies that the current break shall restart itself on
	the next page of the document.
	[Note: For information on the interaction of page
	breaks in frames and the showBreaksInFrames
	element, see §14.8.3.36. <i>end note</i>]

14.12 Changed attributes

14.12.1 General

The following attributes, which are defined in subclauses within Part 1, §17, "WordprocessingML", have different source relationships when used in documents of the Transitional conformance class:

14.12.2 Changed attribute for contentPart element (Part 1, §17.3.3.2)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
	The specified relationship shall match the relationship type required by the parent
Namespace:	element:
/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/customXml for the contentPart element
ps	http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer for the footerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements http://schemas.openxmlformats.org/officeDocument/2006/relationships/printe rSettings for the printerSettings element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper link for the longDesc or hyperlink element
	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent XML element. end example]

ECMA-376 Part 4

Attributes	Description
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.3 Changed attribute for control element (Part 1, §17.3.3.3)

Attributes	Description
id (Embedded Control Properties Relationship Reference)	Specifies the relationship ID for the relationship that contains the properties for this embedded control. This property bag is contained in a separate part within the Office Open XML package.
	The relationship explicitly targeted by this attribute shall be of type
Namespace:/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/relationships/control or the document shall be considered non-conformant.
ps	If this attribute is omitted, then the embedded control shall be given no property bag when instantiated.
	[Example: Consider the following WordprocessingML markup for an embedded control in a document:
	<w:control r:id="rId5" w:name="CheckBox1" w:shapeid="_x0000_s1027"></w:control>
	The id attribute in the relationship reference namespace specifies that the relationship with relationship ID rId5 must contain the property data for this embedded control. end example]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.4 Changed attribute for movie element (Part 1, §17.3.3.17)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
	The specified relationship shall match the relationship type required by the parent
Namespace:	element:
/officeDocument/2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/customXml for the contentPart element
ps	http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer for the footerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements http://schemas.openxmlformats.org/officeDocument/2006/relationships/printe rSettings for the printerSettings element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper link for the longDesc or hyperlink element
	[Example: Consider an XML element which has the following id attribute:

Attributes	Description
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent XML element. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.5 Changed attribute for objectEmbed element (Part 1, §17.3.3.20)

Attributes	Description
id (Relationship to	Specifies the relationship ID for the relationship that targets the Embedded Object Part
Embedded Object	containing the embedded object data.
Data)	
	The specified relationship shall be of type
Namespace:	http://schemas.openxmlformats.org/officeDocument/2006/oleObject or the
/officeDocument	document shall be considered non-conformant.
/2006/relationshi	
ps	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 targets the part containing the corresponding embedded object information. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.6 Changed attribute for objectLink element (Part 1, §17.3.3.21)

Attributes	Description
id (Relationship to Embedded Object Data)	Specifies the relationship ID for the relationship that targets the Embedded Object Part containing the embedded object data.
,	The specified relationship shall be of type
Namespace:/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/oleObject or the document shall be considered non-conformant.
ps	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 targets the part containing the corresponding embedded object information. end example]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.7 Changed attribute for bottom element (Part 1, §17.6.2)

Attributes	Description
bottomLeft (Custom Defined Bottom Left Border Relationship	Specifies the relationship ID for the relationship that contains the custom bottom left border image for the parent element. This custom border image is contained in a separate part within the WordprocessingML package.
Reference)	The relationship explicitly targeted by this attribute shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or
Namespace:/officeDocument	the document shall be considered non-conformant.
/2006/relationshi	If this attribute is omitted, then no custom bottom left border shall be used.
	[Example: Consider the following WordprocessingML markup for a custom bottom left border in a document:
	<pre><w:bottom r:bottomleft="rIdCustomBottomLeftBorder" w:val="custom"></w:bottom></pre>
	The id attribute in the relationship reference namespace specifies that the relationship with relationship ID rIdCustomBottomLeftBorder must contain the custom bottom left border image for the document. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).
bottomRight (Custom Defined	Specifies the relationship ID for the relationship that contains the custom bottom right border image for the parent element. This custom border image is contained in a

Attributes	Description
Bottom Right	separate part within the WordprocessingML package.
Border Relationship Reference)	The relationship explicitly targeted by this attribute shall be of type
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or
Namespace:/officeDocument	the document shall be considered non-conformant.
/2006/relationshi ps	If this attribute is omitted, then no custom bottom right border shall be used.
	[Example: Consider the following WordprocessingML markup for a custom bottom right border in a document:
	<w:bottom <="" td="" w:val="custom"></w:bottom>
	r:bottomRight="rIdCustomBottomRightBorder"/>
	The id attribute in the relationship reference namespace specifies that the relationship with relationship ID rIdCustomBottomRightBorder must contain the custom bottom right border image for the document. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).
id (Custom Defined Border Relationship Reference)	Specifies the relationship ID for the relationship that contains the custom border image for the parent element. This custom border image is contained in a separate part within the WordprocessingML package.
Namespace:/officeDocument /2006/relationshi	The relationship explicitly targeted by this attribute shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or the document shall be considered non-conformant.
ps	the document shall be considered non comornant.
	If this attribute is omitted, then no custom border shall be used.
	[Example: Consider the following WordprocessingML markup for a custom bottom border in a document:
	<pre><w:bottom r:id="rIdCustomBottomBorder" w:val="custom"></w:bottom></pre>
	The id attribute in the relationship reference namespace specifies that the relationship with relationship ID rIdCustomBortomBorder must contain the custom bottom border image for the document. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.8 Changed attribute for left element (Part 1, §17.6.7)

Attributes	Description
id (Custom Defined	Specifies the relationship ID for the relationship that contains the custom border image

Attributes	Description
Border Relationship Reference)	for the parent element. This custom border image is contained in a separate part within the WordprocessingML package.
Namespace: /officeDocument /2006/relationshi	The relationship explicitly targeted by this attribute shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or the document shall be considered non-conformant.
μ3	If this attribute is omitted, then no custom border shall be used.
	[Example: Consider the following WordprocessingML markup for a custom bottom border in a document:
	<pre><w:bottom r:id="rIdCustomBottomBorder" w:val="custom"></w:bottom></pre>
	The id attribute in the relationship reference namespace specifies that the relationship with relationship ID rIdCustomBortomBorder must contain the custom bottom border image for the document. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.9 Changed attribute for printerSettings element (Part 1, §17.6.14)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
	The specified relationship shall match the relationship type required by the parent
Namespace:	element:
/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/customXml for the contentPart element
ps	http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer for the footerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/printe rSettings for the printerSettings element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper link for the longDesc or hyperlink element
	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 contains

Attributes	Description
	the corresponding relationship information for the parent XML element. end example]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.10 Changed attribute for right element (Part 1, §17.6.15)

Attributes	Description
id (Custom Defined Border Relationship Reference)	Specifies the relationship ID for the relationship that contains the custom border image for the parent element. This custom border image is contained in a separate part within the WordprocessingML package.
Namespace:/officeDocument /2006/relationshi ps	The relationship explicitly targeted by this attribute shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or the document shall be considered non-conformant.
	If this attribute is omitted, then no custom border shall be used.
	[Example: Consider the following WordprocessingML markup for a custom bottom border in a document:
	<w:bottom r:id="rIdCustomBottomBorder" w:val="custom"></w:bottom>
	The id attribute in the relationship reference namespace specifies that the relationship with relationship ID rIdCustomBortomBorder must contain the custom bottom border image for the document. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.11 Changed attribute for top element (Part 1, §17.6.21)

Attributes	Description
id (Custom Defined Border Relationship Reference)	Specifies the relationship ID for the relationship that contains the custom border image for the parent element. This custom border image is contained in a separate part within the WordprocessingML package.
Namespace:/officeDocument /2006/relationshi ps	The relationship explicitly targeted by this attribute shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or the document shall be considered non-conformant.
	If this attribute is omitted, then no custom border shall be used.
	[Example: Consider the following WordprocessingML markup for a custom bottom border in a document:

Attributes	Description
	<pre><w:bottom r:id="rIdCustomBottomBorder" w:val="custom"></w:bottom></pre>
	The id attribute in the relationship reference namespace specifies that the relationship with relationship ID rIdCustomBortomBorder must contain the custom bottom border image for the document. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).
topLeft (Custom Defined Top Left Border Relationship Reference)	Specifies the relationship ID for the relationship that contains the custom top left border image for the parent element. This custom border image is contained in a separate part within the WordprocessingML package.
Namespace:/officeDocument /2006/relationshi	The relationship explicitly targeted by this attribute shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or the document shall be considered non-conformant.
ps	If this attribute is omitted, then no custom top left border shall be used.
	[Example: Consider the following WordprocessingML markup for a custom top left border in a document:
	<pre><w:top r:topleft="rIdCustomTopLeftBorder" w:val="custom"></w:top></pre>
	The id attribute in the relationship reference namespace specifies that the relationship with relationship ID rIdCustomTopLeftBorder must contain the custom top left border image for the document. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).
topRight (Custom Defined Top Right Border Relationship Reference)	Specifies the relationship ID for the relationship that contains the custom top right border image for the parent element. This custom border image is contained in a separate part within the WordprocessingML package.
Namespace:/officeDocument /2006/relationshi ps	The relationship explicitly targeted by this attribute shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or the document shall be considered non-conformant.
	If this attribute is omitted, then no custom top right border shall be used when the parent element is instantiated.
	[Example: Consider the following WordprocessingML markup for a custom top right border in a document:
	<pre><w:top r:topright="rIdCustomTopRightBorder" w:val="custom"></w:top></pre>

Attributes	Description
	The id attribute in the relationship reference namespace specifies that the relationship with relationship ID rIdCustomTopRightBorder must contain the custom top right border image for the document. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.12 Changed attribute for embedBold element (Part 1, §17.8.3.3)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
	The specified relationship shall match the relationship type required by the parent
Namespace:	element:
/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/customXml for the contentPart element
ps	http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer for the footerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/printe rSettings for the printerSettings element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper link for the longDesc or hyperlink element
	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent XML element. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.13 Changed attribute for embedBoldItalic element (Part 1, §17.8.3.4)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
,	The specified relationship shall match the relationship type required by the parent
Namespace:/officeDocument /2006/relationshi	element: http://schemas.openxmlformats.org/officeDocument/2006/customXml for the contentPart element

Attributes	Description
ps	http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer for the footerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements http://schemas.openxmlformats.org/officeDocument/2006/relationships/printe rSettings for the printerSettings element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper link for the longDesc or hyperlink element
	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent XML element. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.14 Changed attribute for embedItalic element (Part 1, §17.8.3.5)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
	The specified relationship shall match the relationship type required by the parent
Namespace:	element:
/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/customXml for the contentPart element
ps	http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer for the footerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/printe rSettings for the printerSettings element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper link for the longDesc or hyperlink element
	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 contains

Attributes	Description
	the corresponding relationship information for the parent XML element. end example]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.15 Changed attribute for embedRegular element (Part 1, §17.8.3.6)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
	The specified relationship shall match the relationship type required by the parent
Namespace:	element:
/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/customXml for the contentPart element
ps	http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer for the footerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements http://schemas.openxmlformats.org/officeDocument/2006/relationships/printe rSettings for the printerSettings element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper link for the longDesc or hyperlink element
	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent XML element. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.16 Changed attribute for footerReference element (Part 1, §17.10.2)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
Namespace:	The specified relationship shall match the relationship type required by the parent element:
/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/customXml for the contentPart element
ps	http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer for the footerReference element

Attributes	Description
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/printe rSettings for the printerSettings element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper link for the longDesc or hyperlink element
	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent XML element. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.17 Changed attribute for headerReference element (Part 1, §17.10.5)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
Namasnasa	The specified relationship shall match the relationship type required by the parent element:
Namespace:/officeDocument	http://schemas.openxmlformats.org/officeDocument/2006/customXml for the
/2006/relationshi	contentPart element http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer
	for the footerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/printe rSettings for the printerSettings element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper link for the longDesc or hyperlink element
	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 contains
	the corresponding relationship information for the parent XML element. end example]

Attributes	Description
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.18 Changed attribute for dataSource element (Part 1, §17.14.9)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
	The specified relationship shall match the relationship type required by the parent
Namespace:	element:
/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/customXml for the contentPart element
ps	http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer for the footerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements http://schemas.openxmlformats.org/officeDocument/2006/relationships/printe
	rSettings for the printerSettings element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper link for the longDesc or hyperlink element
	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent XML element. end example]
	the corresponding relationship information for the parent xivil element. End example
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.19 Changed attribute for headerSource element (Part 1, §17.14.16)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
	The specified relationship shall match the relationship type required by the parent
Namespace:	element:
/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/customXml for the contentPart element
ps	http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer for the footerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element

Attributes	Description
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements http://schemas.openxmlformats.org/officeDocument/2006/relationships/printe rSettings for the printerSettings element http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper link for the longDesc or hyperlink element [Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" /> The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent XML element. end example] The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.20 Changed attribute for recipientData element (Part 1, §17.14.28)

Attributes	Description
Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
Namespace:	The specified relationship shall match the relationship type required by the parent element:
/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/customXml for the contentPart element
ps	http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer for the footerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements http://schemas.openxmlformats.org/officeDocument/2006/relationships/printe rSettings for the printerSettings element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper link for the longDesc or hyperlink element
	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent XML element. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.21 Changed attribute for src element (Part 1, §17.14.30)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
	The specified relationship shall match the relationship type required by the parent
Namespace:	element:
/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/customXml for the contentPart element
ps	http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer for the footerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/printe rSettings for the printerSettings element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper link for the longDesc or hyperlink element
	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent XML element. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.22 Changed attribute for attachedTemplate element (Part 1, §17.15.1.6)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
	The specified relationship shall match the relationship type required by the parent
Namespace:	element:
/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/customXml for the contentPart element
ps	http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer for the footerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/printe rSettings for the printerSettings element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper

Attributes	Description
	link for the longDesc or hyperlink element
	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent XML element. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.23 Changed attribute for saveThroughXslt element (Part 1, §17.15.1.76)

Attributes	Description
id (XSL Transformation Location)	Specifies an explicit relationship to the location of the XSL Transformation which shall be applied.
	The relationship targeted by this element shall be of type
Namespace:/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/relationships/transform , or this document shall be declared non-conformant.
ps	[Example: Consider a XML document that must have the XSL transform located at c:\Example Transform.xslt applied when the document is saved as a single XML file. This requirement would be specified using the following WordprocessingML in the document settings:
	<w:savethroughxslt r:id="rId5"></w:savethroughxslt>
	The saveThroughXslt element specifies that the relationship located at rId5 must be used when saving as a single XML file in this case, that relationship must target c:\Example Transform.xslt. end example]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.24 Changed attribute for longDesc element (Part 1, §17.15.2.23)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
	The specified relationship shall match the relationship type required by the parent
Namespace:	element:
/officeDocument	http://schemas.openxmlformats.org/officeDocument/2006/customXml for the
/2006/relationshi	contentPart element
ps	http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer

Attributes	Description
	for the footerReference element http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element http://schemas.openxmlformats.org/officeDocument/2006/relationships/font
	for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings for the printerSettings element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper link for the longDesc or hyperlink element
	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent XML element. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.25 Changed attribute for sourceFileName element (Part 1, §17.15.2.39)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
	The specified relationship shall match the relationship type required by the parent
Namespace:	element:
/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/customXml for the contentPart element
ps	http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer for the footerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements http://schemas.openxmlformats.org/officeDocument/2006/relationships/printe rSettings for the printerSettings element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper link for the longDesc or hyperlink element
	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent XML element. <i>end example</i>]

Attributes	Description
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.26 Changed attribute for subDoc element (Part 1, §17.17.1.1)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part.
	The specified relationship shall match the relationship type required by the parent
Namespace:	element:
/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/customXml for the contentPart element
ps	http://schemas.openxmlformats.org/officeDocument/2006/relationships/ for the footerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/heade r for the headerReference element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements http://schemas.openxmlformats.org/officeDocument/2006/relationships/printe rSettings for the printerSettings element
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyper link for the longDesc or hyperlink element
	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent XML element. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

14.12.27 Changed attribute for altChunk element (Part 1, §17.17.2.1)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a specified part containing alternate content for import.
Namespace:/officeDocument	If the specified relationship does not match the relationship type required by the parent element, then this document shall be considered to be non-conformant.
/2006/relationshi ps	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />

Attributes	Description
	The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent XML element. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (§Part 1, §22.8.2.1).

15. SpreadsheetML Reference Material

15.1 General

[Note: For further information on the mapping of elements and attributes to OPC parts, see the Bibliography entry, "Information on elements, attributes, and OPC parts in ISO/IEC 29500 (OOXML)". end note]

15.2 Table of Contents

This subclause is informative.

15.3	Workbook	208
15.3.1	Additional attribute for fileSharing element (Part 1, §18.2.12)	208
15.3.2	Additional attribute for webPublishing element (Part 1, §18.2.24)	208
15.3.3	Additional attributes for workbookProtection element (Part 1, §18.2.29)	209
15.3.4	Modified content for Date Conversion for Serial Date-Times (Part 1, §18.17.4.1)	215
15.4	Worksheets	216
15.4.1	. Worksheets	216
15.4	1.1.1 legacyDrawing (Legacy Drawing Reference)	216
15.4	4.1.2 legacyDrawingHF (Legacy Drawing Reference in Header Footer)	
15.4	4.1.3 Additional attribute for dataConsolidate element (Part 1, §18.3.1.29)	
15.4	4.1.4 Additional attributes for protectedRange element (Part 1, §18.3.1.71)	217
15.4	4.1.5 Additional attribute for sheetProtection element (Part 1, §18.3.1.84)	218
15.4	4.1.6 Additional attribute for sheetProtection element (Part 1, §18.3.1.85)	218
15.4.2	O	
15.4	4.2.1 Attributes with modified descriptions for dynamicFilter element (Part 1, §18.3.2.5)	218
15.5	Styles	219
15.5.1	left (Leading Edge Border)	219
15.5.2	right (Trailing Edge Border)	220
15.6	Pivot Tables	220
15.6.1	Pivot Tables	220
15.6	5.1.1 Additional attribute for pivotCacheDefinition element (Part 1, §18.10.1.67)	220
15.7	External Data Connections	
15.7.1		
	· · · · · · · · · · · · · · · · · · ·	
15.8	Simple Types	221
15.8.1		
15.8.2	_ , , , , , , , , , , , , , , , , , , ,	
15.8.3	Removed enumeration values for ST_CellType (Part 1, §18.18.11)	221
15.9	Formulas	221
15.9.1	Attribute synonym for c element (Part 1, §18.6.1)	221
15.9.2		

15	5.10 Ch	anged attributes	.222
	15.10.1	Changed attribute for externalReference element (Part 1, §18.2.8)	. 222
	15.10.2	Changed attribute for pivotCache element (Part 1, §18.2.17)	. 222
	15.10.3	Changed attribute for sheet element (Part 1, §18.2.19)	. 222
	15.10.4	Changed attribute for control element (Part 1, §18.3.1.19)	. 223
	15.10.5	Changed attribute for controlPr element (Part 1, §18.3.1.20)	. 223
	15.10.6	Changed attribute for customPr element (Part 1, §18.3.1.22)	. 223
	15.10.7	Changed attribute for dataRef element (Part 1, §18.3.1.30)	. 224
	15.10.8	Changed attribute for drawing element (Part 1, §18.3.1.36)	
	15.10.9	Changed attribute for drawingHF element (Part 1, §18.3.1.37)	
		Changed attribute for hyperlink element (Part 1, §18.3.1.47)	
		Changed attribute for objectPr element (Part 1, §18.3.1.56)	
	15.10.12	Changed attribute for oleObject element (Part 1, §18.3.1.59)	. 225
		Changed attribute for pageSetup element (Part 1, §18.3.1.63)	
		Changed attribute for pageSetup element (Part 1, §18.3.1.64)	
		Changed attribute for picture element (Part 1, §18.3.1.67)	
		Changed attribute for pivotSelection element (Part 1, §18.3.1.69)	
		Changed attribute for tablePart element (Part 1, §18.3.1.94)	
		Changed attribute for pivotCacheDefinition element (Part 1, §18.10.1.67)	
		Changed attribute for rangeSet element (Part 1, §18.10.1.79)	
		Changed attribute for worksheetSource element (Part 1, §18.10.1.95)	
		Changed attribute for header element (Part 1, §18.11.1.1)	
		Changed attribute for externalBook element (Part 1, §18.14.7)	
	15.10.23	Changed attribute for oleLink element (Part 1, §18.14.11)	. 227

End of informative text.

15.3 Workbook

15.3.1 Additional attribute for fileSharing element (Part 1, §18.2.12)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description
reservationPasswo rd (Write	Specifies the legacy hash of the password required for editing this workbook.
Reservation Password)	The hash is generated using the logic defined in the revisionsPassword attribute of the wookbookProtection element (Part 1, §18.2.29).
	The possible values for this attribute are defined by the ST_UnsignedShortHex simple type (§15.8.2).

15.3.2 Additional attribute for webPublishing element (Part 1, §18.2.24)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description
codePage (Code Page)	This attribute is used only for compatibility with the existing corpus of binary documents, and is ignored if the characterSet attribute is present. Specifies the encoding the application uses when a Web page is saved. A code page is a table that relates the binary character codes used by a program to keys on the keyboard or to the appearance of characters on the display. Code pages are a means of providing support for the languages used in different countries.
	[Note: There are a number of code page technologies. One example of potential values can be found at: http://www.unicode.org/Public/MAPPINGS/ end note] The default value for this attribute is the workbook's encoding.
	The possible values for this attribute are defined by the W3C XML Schema unsignedInt datatype.

15.3.3 Additional attributes for workbookProtection element (Part 1, §18.2.29)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description
revisionsPassword (Legacy Revisions Password)	Specifies the legacy hash of the password required for unlocking revisions in this workbook. The hash is generated from an 8-bit wide character. The input string shall be in UTF-16LE format (if there is a leading BOM character (U+FEFF) in the encoded password it is removed before hash calculation), and these 16-bit Unicode characters shall be converted down to 8 bits before the hash is computed, using the following logic:
	[Note: This legacy conversion attempts to fit UTF-16 encoded characters into a single-byte character set. As such, if the input string uses characters from multiple character sets, many characters are unmapped in the destination character set and take on the default value, 0x3F. For this reason, it is recommended that applications choose a character set which maps the maximum number of characters from the input string and explicitly declare the character set used in the revisionsCharacterSet attribute. Not doing so will inhibit interoperability. end note]
	For SpreadsheetML password hash purposes, Unicode UTF-16 input code points are converted to a single or double byte character set.
	Code points with no representation in the target character set are replaced with Unicode character 0x3f (?).
	The values permitted by this attribute are names and aliases listed in the IANA character set listing found at http://www.iana.org/assignments/character-sets. For single byte character sets, each Unicode code point is replaced by a single byte or 0x3f if an appropriate character doesn't exist in the character set.
	For double byte character sets, each Unicode code point is replaced by either a single

Attributes	Description
	byte, or a two byte sequence, depending on the input character, or 0x3f if an appropriate character doesn't exist in the character set. In our tables the target is a single byte sequence if the most significant byte is 0x00, otherwise it is a double byte sequence, with the lead byte being the most significant byte.
	To convert, first check if conversion is being done to a single or double byte code page and load the appropriate WCTABLE code page table.
	For each input character, look up the code point in the WCTABLE. There are 3 possibilities: Not found, single byte, or double byte.
	 If the input character is not found, append 0x3f and continue to the next character.
	 If the result is a single byte, check to make sure the entry in the MBTABLE matches the input. If it matches, append the single byte to the output. If it does not match, append 0x3f to the output.
	 If the result is a double byte, check to make sure the entry in the DBCSENTRY table for the appropriate lead byte matches the input character. If it matches, append the lead byte and trail byte to the output. If it does not match, append 0x3f to the output.
	The following pseudocode describes how this conversion should be done:
	<pre>int WideCharToMultiByte(wchar_t* wszInput, byte* szOutput) { // Remember output start so we can return length byte* szOutputStart = szOutput;</pre>
	<pre>// Load Character Set Tables and determine // double/single byte nature. // This will depend on how the character sets are represented on</pre>
	<pre>// the target machine. TABLECLASS represents some abstract // representation of this structure here. TABLECLASS pTables = LoadCharacterSetTables(); Bool bDoubleByte = IsCharacterSetDoubleByte();</pre>
	<pre>while (*wszInput != 0) { if (bDoubleByte)</pre>
	szOutput = AppendDoubleByte(pTables, *wszInput, szOutput); else
	<pre>szOutput = AppendSingleByte(pTables, *wszInput, szOutput);</pre>

```
Attributes
                                           Description
                        // Read next input wchar_t
                        wszInput++;
                    }
                    // Null terminate the output
                    *szOutput = 0;
                    // Return output length
                    return szOutput - szOutputStart;
                }
                byte* AppendSingleByte(TABLECLASS pTables, wchar_t wcIn, byte*
                szOutput)
                {
                    // Look up byte that we want to append.
                    byte bOut = pTables->LookUpSingleByte(wcIn);
                    // Make sure that bOut matches the input, otherwise use ?
                    // (ie: no best fit behavior allowed)
                    if (wcIn != pTables->LookUpWideChar(bOut))
                        bOut = 0x3f;
                    *szOutput = bOut;
                    szOutput++;
                    return szOutput;
                }
                byte* AppendDoubleByte(TABLECLASS pTables, wchar t wcIn, byte*
                szOutput)
                {
                    // Look up bytes that we want to append.
                    UINT16 bytesOut = pTables->LookUpDoubleByte(wcIn);
                    // See if it is a single or double byte sequence
                    if (bytesOut & 0xFF00)
                        // It is a double byte sequence
                        // Make sure that bytesOut matches the input, otherwise
                use ?
                        // (ie: no best fit behavior allowed)
                        if (wcIn != pTables->LookUpWideChar(bytesOut))
                            // Use ?, it will be added below
                            bytesOut = 0x003f;
                        }
                        else
```

```
Attributes
                                           Description
                            // It matched, use the lead byte we found
                            // trail byte will be added below
                            *szOutput = bytesOut >> 8;
                            szOutput++;
                    }
                    else
                    {
                        // It is a single byte sequence
                        // Make sure that bytesOut matches the input, otherwise
                use ?
                        // (ie: no best fit behavior allowed)
                        if (wcIn != pTables->LookUpWideChar(bytesOut & 0xFF))
                            bytesOut = 0x003f;
                    }
                    // Add the single or trail byte
                    *szOutput = bytesOut & 0xFF;
                    szOutput++;
                    return szOutput;
                }
                class pTables
                    // Construction depends on how you choose to store & load
                the
                    // table files
                    byte LookUpSingleByte(wchar_t wcIn)
                        // How you access the table depends on your storage
                mechanism.
                        // Look up the line in WCTABLE where the first column
                matches wcIn.
                        // and then return the byte value from the second
                column.
                        if (exists WCTABLE{wcIn})
                            return WCTABLE{wcIn}.SecondColumn;
                        // If it doesn't exist, return ?
                        return 0x3f;
                    }
                    UINT16 LookUpDoubleByte(wchar_t wcIn)
                        // How you access the table depends on your storage
                mechanism.
                        // Look up the line in WCTABLE where the first column
```

```
Attributes
                                           Description
                matches wcIn,
                        // and then return the double byte value from the
                second column.
                        if (exists WCTABLE{wcIn})
                            return WCTABLE{wcIn}.SecondColumn;
                        // If it doesn't exist, return ?
                        return 0x003f;
                    }
                    // Overload that looks up wide chars from single byte code
                points.
                    wchar_t LookUpWideChar(byte bIn)
                        // How you access the table depends on your storage
                mechanism.
                        // Look up the line in MBTABLE where the first column
                matches bIn,
                        // and then return the wchar t value from the second
                column.
                        if (exists MBTABLE{bIn})
                            return MBTABLE{bIn}.SecondColumn;
                        // If it doesn't exist, return ?
                        return 0x003f;
                    }
                    // Overload that looks up wide chars from double byte code
                points
                    wchar t LookUpWideChar(UINT16 bytesIn)
                        // How you access the table depends on your storage
                mechanism.
                        // First find the DBCSTABLE where the LeadByte matches
                        // the lead (most significant) input byte.
                        if (exists DBCSTABLE{bytesIn >> 8))
                        {
                            DbcsTable = DBCSTABLE{bytesIn >> 8);
                            // Look up the line in DbcsTable where the first
                column
                            // matches the input trail (least significant)
                byte,
                            // and then return the wchar t value from the
                second column.
                            if (exists DbcsTable{bytesIn & 0xFF})
                            return DbcsTable{bytesIn & 0xFF}.SecondColumn;
                        }
```

```
Attributes
                                                Description
                           // Either the lead byte table or specific trail byte
                           // doesn't exist in the table, return ?
                           return 0x003f;
                  }
               The resulting value is hashed using the low-order word algorithm defined in §14.8.1. This
               step assumes that all words are unsigned, the word size is two bytes, and that bit-level
               shift-left/shift-right operations shift in the direction of the highest-order and lowest-
               order bit, respectively. [Example: 0x61 SHR 1 is 0xC2, as 01100001 shifted one
               position in the direction of its highest-order bit is 11000010. end example]
               [Example: This algorithm can be represented by the following pseudocode:
                  // Function Input:
                         szPassword: NULL terminated C-Style string
                  //
                  //
                         cchPassword: The number of characters in szPassword (not
                  including the NULL terminator)
                  unsigned short GetPasswordHash(const char *szPassword, int
                  cchPassword) {
                         unsigned short wPasswordHash;
                         const char *pch;
                        wPasswordHash = 0;
                         if (cchPassword > 0)
                                pch = &szPassword[cchPassword];
                                while (pch-- != szPassword)
                                      wPasswordHash = ((wPasswordHash >> 14) &
                  0x01) \mid ((wPasswordHash << 1) \& 0x7fff);
                                      wPasswordHash ^= *pch;
                                wPasswordHash = ((wPasswordHash >> 14) & 0x01) |
                  ((wPasswordHash << 1) & 0x7fff);</pre>
                                wPasswordHash ^= cchPassword;
                                wPasswordHash ^{=} (0x8000 | ('N' << 8) | 'K');
                         return(wPasswordHash);
               end example]
               The possible values for this attribute are defined by the ST_UnsignedShortHex simple
               type (§15.8.2).
```

Attributes	Description
revisionsPassword CharacterSet (Revisions Password Character Set)	Name of the character set associated with the legacy revisionsPassword hash. The values permitted by this attribute are names and aliases listed in the IANA CHARACTER SETS listing found at http://www.iana.org/assignments/character-sets .
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
workbookPasswor d (Legacy Workbook Password)	Specifies the legacy hash of the password required for unlocking revisions in this workbook.
·	The hash is generated using the logic defined in the preceding revisionsPassword attribute.
	The possible values for this attribute are defined by the ST_UnsignedShortHex simple type (§15.8.2).
workbookPasswor dCharacterSet (Workbook Password Character	Name of the character set associated with the workbookPassword hash. The values permitted by this attribute are the names and aliases listed in the IANA CHARACTER SETS listing found at http://www.iana.org/assignments/character-sets .
Set)	The possible values for this attribute are defined by the W3C XML Schema string datatype.

15.3.4 Modified content for Date Conversion for Serial Date-Times (Part 1, §18.17.4.1)

When interpreting a document of a transitional conformance class, Part 1, §18.17.4.1 is replaced by the following text:

A *serial date-time* is a number that represents a date and time. This signed value is in units of days relative to the base date for the selected date system. Serial date-times increase by 1 into each successive day, and decrease by 1 into each preceding day. Fractional portions of serial date-times represent fractions of a single day. [*Example*: When using the 1900 date system, which has a base date of 30th December 1899, a serial date-time of 1.5 represents midday on the 31st December 1899 (serial date-time day 1); that is, 1899-12-31T12:00. A serial date-time of -4.25 represents 6 pm on the 25th December 1899; that is, 1899-12-25T18:00. *end example*] The base dates and the related serial date-times represent local date and time.

Two different bases are used for converting dates to and from serial date-times:

- In the 1900 date system, the lower limit is January 1, 1900, 00:00:00, which has a serial date-time of 1. The upper limit is December 31, 9999, 23:59:59, which has a serial date-time of 2,958,465.9999884. The base date for this date base system is December 31, 1899, which has a serial date-time of 0.
- In the 1904 date system, the lower limit is January 1st, 0001, 00:00:00, which has a serial date-time of 695055. The upper limit is December 31st, 9999, 23:59:59.999, which has a serial date-time of

2,957,003.9999884. The base date for this system is midnight (00:00:00) on the morning of January 1^{st} , 1904, which has a serial date-time of 0.

A serial date-time outside the temporal range for the selected date system is invalid.

The date system is specified by the value of the date1904 attribute of the workbookPr element. [Example:

```
1900 date system: <workbookPr showObjects="all"/>
1904 date system: <workbookPr date1904="1" showObjects="all"/>
```

end example]

15.4 Worksheets

15.4.1 Worksheets

15.4.1.1 legacyDrawing (Legacy Drawing Reference)

This element is present when the sheet contains drawing shapes defined by VML. In this case, the element contains an explicit relationship whose ID points to the part containing the VML definitions.

[Example:

```
<drawing r:id="rId1"/>
```

end example]

Attributes	Description
id (Relationship Id)	This value references a relationship Id for the sheet. The relationship shall point to the part containing the VML definition.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

[Note: The W3C XML Schema definition of this element's content model (CT_LegacyDrawing) is located in §A.3. end note]

15.4.1.2 legacyDrawingHF (Legacy Drawing Reference in Header Footer)

This element specifies the explicit relationship to the part containing the VML defining pictures rendered in the header / footer of the sheet.

Attributes	Description
id (Relationship Id)	This value references a relationship Id for the sheet. The relationship shall point to the part containing the VML definition.
Namespace:	

Attributes	Description
/officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

[Note: The W3C XML Schema definition of this element's content model (CT_LegacyDrawing) is located in §A.3. end note]

15.4.1.3 Additional attribute for dataConsolidate element (Part 1, §18.3.1.29)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description
leftLabels (Starting	Semanticaly equivlent to startLabels.
Column Labels)	The massible values for this extribute and defined by the NACC VAAL Cabence has been
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.

15.4.1.4 Additional attributes for protectedRange element (Part 1, §18.3.1.71)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description
password (Legacy Password)	Specifies the legacy hash of the password required for editing this range.
	The hash is generated using the logic defined in the revisionsPassword attribute of the workbookProtection element (Part 1, §18.2.29).
	The possible values for this attribute are defined by the ST_UnsignedShortHex simple type (§15.8.2).
securityDescriptor (Security Descriptor)	Optional setting to specify the relative security descriptor. The security descriptor defines user accounts who can edit this range without providing a password to access the range.
,	The format of a securityDescriptor is application defined; however, it is recommended that the following format be used for interoperability between implementations: • username@domain
	If multiple user accounts are specified in the securityDescriptor attribute, each account shall be delimited by parentheses.
	[Example: This example demonstrates two user accounts in the security descriptor attribute:
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>

Attributes	Description
	end example]
	If an application is unable to resolve the meaning of the securityDescriptor, it shall treat the attribute as if it had been removed.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

15.4.1.5 Additional attribute for sheetProtection element (Part 1, §18.3.1.84)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description
password (Password)	Specifies the hash of the password required for editing this chart sheet.
	The hash is generated using the logic defined in the revisionPassword attribute of the workbookProtection element (Part 1, §18.2.29).
	The possible values for this attribute are defined by the ST_UnsignedShortHex simple type (§15.8.2).

15.4.1.6 Additional attribute for sheetProtection element (Part 1, §18.3.1.85)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description
password (Legacy Password)	Specifies the legacy hash of the password required for editing this worksheet.
	The hash is generated using the logic defined in the revisionsPassword attribute of the workbookProtection element (Part 1, §18.2.29).
	The possible values for this attribute are defined by the ST_UnsignedShortHex simple type (§15.8.2).

15.4.2 AutoFilter Settings

15.4.2.1 Attributes with modified descriptions for dynamicFilter element (Part 1, §18.3.2.5)

The following attributes have modified descriptions when specified for a document of a transitional conformance class:

Attributes	Description
maxVal (Max Value)	A maximum value for dynamic filter. maxVal/maxValIso shall be required for today,

Attributes	Description
	yesterday, tomorrow, nextWeek, thisWeek, lastWeek, nextMonth, thisMonth, lastMonth, nextQuarter, thisQuarter, lastQuarter, nextYear, thisYear, lastYear, and yearToDate.
	The above criteria are based on a value range. [Example: If today's date is September 22nd, then the range for thisWeek is the values greater than or equal to September 17 and less than September 24. end example] In the thisWeek range, the lower value is expressed using val or vallso. The higher value is expressed using maxVal or maxVallso.
	These dynamic filter shall not require val/valIso or maxVal/maxValIso: Q1, Q2, Q3, Q4,
	M1, M2, M3, M4, M5, M6, M7, M8, M9, M10, M11 and M12.
	The above criteria shall not specify the range using val/valIso and maxVal/maxValIso because Q1 always starts from M1 to M3, and M1 is always January.
	These types of dynamic filters shall use val and shall not use maxVal/maxValIso: aboveAverage and belowAverage.
	If maxValIso and maxVal are both present, maxValIso shall take precedence.
	The possible values for this attribute are defined by the W3C XML Schema double datatype.
val (Value)	A minimum numeric or serial date value for dynamic filter. (See description of ValIso to understand when val is required.)
	If vallso and val are both present, vallso shall take precedence.
	The possible values for this attribute are defined by the W3C XML Schema double datatype.
valIso (ISO Value)	A minimum date value for dynamic filter. (See description of maxVal/maxValIso to understand when val/valIso is required.)
	The possible values for this attribute are defined by the W3C XML Schema dateTime datatype.

15.5 Styles

15.5.1 left (Leading Edge Border)

Semantically equivalent to start (Part 1, §18.8.37).

Attributes	Description
style (Line Style)	The line style for this border.
	The possible values for this attribute are defined by the ST_BorderStyle simple type (Part

Attributes	Description
	1, §18.18.3).

[Note: The W3C XML Schema definition of this element's content model (CT_BorderPr) is located in §A.3. end note]

15.5.2 right (Trailing Edge Border)

Semantically equivalent to end (Part 1, §18.8.16).

Attributes	Description
style (Line Style)	The line style for this border.
	The possible values for this attribute are defined by the ST_BorderStyle simple type (Part 1, §18.18.3).

[Note: The W3C XML Schema definition of this element's content model (CT_BorderPr) is located in §A.3. end note]

15.6 Pivot Tables

15.6.1 Pivot Tables

15.6.1.1 Additional attribute for pivotCacheDefinition element (Part 1, §18.10.1.67)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description
refreshedDate (PivotCache Last Refreshed Date)	Specifies the date when the cache was last refreshed. This attribute depends on whether the application exposes mechanisms via the user interface whereby the end-user can refresh the cache.
	If refreshedDateIso and refreshedDate are both present, refreshedDateIso shall take precedence.
	The possible values for this attribute are defined by the W3C XML Schema double datatype.

15.7 External Data Connections

15.7.1 Additional attribute for textPr element (Part 1, §18.13.12)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description
codePage (Code Page)	Code page associated with the text file. This attribute is used only for backwards compatibility, and is ignored if the characterSet attribute is present.
	[Note: There are a number of code page technologies. One example of potential values can be found at: http://www.unicode.org/Public/MAPPINGS end note]
	The possible values for this attribute are defined by the W3C XML Schema unsignedInt datatype.

15.8 Simple Types

The following additional simple type information in the

http://schemas.openxmlformats.org/spreadsheetml/2006/main namespace is used for documents of a transitional conformance class.

15.8.1 Additional enumeration values for ST_PivotAreaType (Part 1, §18.18.58)

The following additional enumeration values can be specified for a document of a transitional conformance class.

Enumeration Value	Description
topRight (Top Corner, Trailing Edge)	Semantically equivalent to topEnd.

15.8.2 ST_UnsignedShortHex (Unsigned Short Hex)

This simple type defines the Hex representation of an unsigned short.

This simple type's contents are a restriction of the W3C XML Schema hexBinary datatype.

This simple type also specifies the following restrictions:

• This simple type's contents have a length of exactly 4 hexadecimal digit(s).

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_UnsignedShortHex</u>) is located in §A.3. end note]

15.8.3 Removed enumeration values for ST_CellType (Part 1, §18.18.11)

For transitional documents, the restriction on the simple type ST_CellType having the value "d" (ISO 8601 format) is removed.

15.9 Formulas

15.9.1 Attribute synonym for c element (Part 1, §18.6.1)

The following additional attribute can be specified for a document of a transitional conformance class:

Attributes	Description
------------	-------------

Attributes	Description
ref (Cell Reference)	An A-1 style reference to a cell. The possible values for this attribute are defined by the
	ST_CellRef simple type (Part 1, §18.18.7).

This attribute is semantically equivalent to r (Part 1, §18.6.1).

Only one or the other of r and ref can be defined in any given instance.

15.9.2 Additional representation for dates and times (Part 1, §18.17.4)

For a document of a transitional conformance class, each unique instant in SpreadsheetML time shall be stored as an ISO 8601-formatted string or as a serial value.

15.10 Changed attributes

The following attributes, which are defined in subclauses within Part 1, §18, "SpreadsheetML", have different source relationships when used in documents of the Transitional conformance class:

15.10.1 Changed attribute for externalReference element (Part 1, §18.2.8)

Attributes	Description
id (Relationship Id)	Specifies a unique identifier that is used to identify a relationship to another part in the file. Relationship identifiers link the element definition with the part where data for the
Namespace:/officeDocument	element is stored.
/2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.2 Changed attribute for pivotCache element (Part 1, §18.2.17)

Attributes	Description
id (Relationship Id)	Specifies the identifier to a pivot cache definition part where cached data is stored.
Namespace:/officeDocument	This attribute is required.
/2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.3 Changed attribute for sheet element (Part 1, §18.2.19)

Attributes	Description
id (Relationship Id)	Specifies the identifier of the sheet part where the definition for this sheet is stored.
Namespace:/officeDocument	This attribute is required.
/2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.4 Changed attribute for control element (Part 1, §18.3.1.19)

Attributes	Description
id (Relationship Id)	This relationship ID references an Embedded Control Data part that contains control-specific properties and state information about this particular embedded control.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.5 Changed attribute for controlPr element (Part 1, §18.3.1.20)

Attributes	Description
id (Relationship ID for Embedded Control Properties)	Specifies the relationship ID for the relationship which contains the properties for this embedded control. This property bag is contained in a separate part within the package.
Namasnasa	The relationship explicitly targeted by this attribute shall be of relationship type
Namespace: /officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/relationships/control or the document shall be considered non-conformant.
ps	If this attribute is omitted, then the embedded control shall be given no property bag when instantiated.
	[Example: Consider the following WordprocessingML markup for an embedded control in a document:
	<pre><w:control r:id="rId5" w:align="left" w:class="shape" w:h="28" w:id="CheckBox1" w:name="CheckBox1" w:shapeid="_x0000_s1027" w:w="145"></w:control></pre>
	The id attribute in the relationship reference namespace specifies that the relationship with relationship ID rId5 must contain the property data for this embedded control. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.6 Changed attribute for customPr element (Part 1, §18.3.1.22)

Attributes	Description
id (Relationship Id)	This relationship references the binary part containing the specified custom properties.
Namespace:/officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.7 Changed attribute for dataRef element (Part 1, §18.3.1.30)

Attributes	Description
id (relationship Id)	Used only when the source range is external to this workbook.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.8 Changed attribute for drawing element (Part 1, §18.3.1.36)

Attributes	Description
id (Relationship id)	Relationship Id referencing a part containing DrawingML definitions for this worksheet.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.9 Changed attribute for drawingHF element (Part 1, §18.3.1.37)

Attributes	Description
id (Relationship ID for Embedded Control Properties)	Specifies the relationship ID for the relationship to the DrawingML part that contains the drawing objects used in the header and footer. This DrawingML part is a separate part within the package.
Namespace: /officeDocument /2006/relationshi ps	[Example: <drawinghf lhf="6" lho="7" r:id="rId2"></drawinghf>
ps	The id attribute in the relationship reference namespace specifies that the relationship with relationship ID rId5 must contain the drawing objects used in the header and footer. end example]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.10 Changed attribute for hyperlink element (Part 1, §18.3.1.47)

Attributes	Description
id (Relationship Id)	Relationship Id in this sheet's relationships part, expressing the target location of the resource.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.11 Changed attribute for objectPr element (Part 1, §18.3.1.56)

Attributes	Description
id (Relationship ID to Embedded Object Data)	Specifies the relationship ID for the relationship that targets the Embedded Object Part containing the embedded object data.
	The specified relationship shall be of type
Namespace:/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/oleObject or the document shall be considered non-conformant.
ps	[Example: Consider an XML element which has the following id attribute:
	< r:id="rId1" />
	The markup specifies the associated relationship part with relationship ID rId1 targets the part containing the corresponding embedded object information. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.12 Changed attribute for oleObject element (Part 1, §18.3.1.59)

Attributes	Description
id (Relationship Id)	Relationship Id of the relationship pointing to the object persistence part.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.13 Changed attribute for pageSetup element (Part 1, §18.3.1.63)

Attributes	Description
id (Id)	Relationship Id of the devMode printer settings part.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.14 Changed attribute for pageSetup element (Part 1, §18.3.1.64)

Attributes	Description
id (Id)	Relationship Id of the devMode printer settings part.
Namespace: /officeDocument /2006/relationshi	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

Attributes	Description
ps	

15.10.15 Changed attribute for picture element (Part 1, §18.3.1.67)

Attributes	Description
id (Relationship Id)	Relationship Id pointing to the image part.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.16 Changed attribute for pivotSelection element (Part 1, §18.3.1.69)

Attributes	Description
id (Relationship Id)	Relationship Id pointing to the particular PivotTable Part corresponding to this selection.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.17 Changed attribute for tablePart element (Part 1, §18.3.1.94)

Attributes	Description
id (Relationship Id)	This relationship Id is used to locate a particular table definition part.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.18 Changed attribute for pivotCacheDefinition element (Part 1, §18.10.1.67)

Attributes	Description
id (Relationship Identifier)	Specifies the unique identifier that corresponds to the related pivotCacheRecords part. See (Part 1, §18.10.1.68) for more information.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.19 Changed attribute for rangeSet element (Part 1, §18.10.1.79)

Attributes	Description
id (Relationship Id)	Specifies the unique identifier of the Workbook part where the range set is stored. See

Attributes	Description
	Workbook (Part 1, §18.2) for more information.
Namespace:/officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.20 Changed attribute for worksheetSource element (Part 1, §18.10.1.95)

Attributes	Description
id (Relationship Id)	Specifies the identifier to the Sheet part whose data is stored in the cache. See the Sheet section (Part 1, §18.2) for more information.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.21 Changed attribute for header element (Part 1, §18.11.1.1)

Attributes	Description
id (Relationship ID)	This is the ID that is used to find the corresponding log record of the changes made for this header.
Namespace: /officeDocument /2006/relationshi ps	Use the corresponding relationship expressed in the revisionHeaders part to locate the log record that lists the specific changes.
Po	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.22 Changed attribute for externalBook element (Part 1, §18.14.7)

Attributes	Description
id (Relationship to supporting book file path)	Relationship ID that references a link in the relationships collection. The target attribute in the associated relationship will specify the worksheet XML file in the current SpreadsheetML document ZIP archive that makes use of this externalbook.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

15.10.23 Changed attribute for oleLink element (Part 1, §18.14.11)

Attributes	Description
id (Object Link Relationship)	Relationship ID that references a link in the relationships collection. The target attribute in the associated relationship will specify the external file name used for this oleLink.

ECMA-376 Part 4

Attributes	Description
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16. PresentationML Reference Material

16.1 General

[Note: For further information on the mapping of elements and attributes to OPC parts, see the Bibliography entry, "Information on elements, attributes, and OPC parts in ISO/IEC 29500 (OOXML)". end note]

16.2 Table of Contents

This subclause is informative.

16.3	Presentation	230
16.3.	1 Presentation Properties	230
16.	3.1.1 htmlPubPr (HTML Publishing Properties)	230
16.	3.1.2 webPr (Web Properties)	231
16	3.1.3 Additional attributes for modifyVerifier element (Part 1, §19.2.1.19)	232
16.4	Slides	238
16.4.	1 Embedded Objects	238
16.	4.1.1 Additional attribute for control element (Part 1, §19.3.2.1)	238
16	4.1.2 Additional attribute for oleObj element (Part 1, §19.3.2.4)	239
16.5	Simple Types	239
16.5.	ST_WebColorType (HTML Slide Navigation Control Colors)	239
16.5.		
16.5.	ST_WebScreenSize (HTML/Web Screen Size Target)	240
16.6	Changed attributes	240
16.6.	Changed attribute for bold element (Part 1, §19.2.1.1)	240
16.6.	Changed attribute for boldItalic element (Part 1, §19.2.1.2)	241
16.6.	Changed attribute for handoutMasterId element (Part 1, §19.2.1.14)	241
16.6.	4 Changed attribute for italic element (Part 1, §19.2.1.16)	241
16.6.	Changed attribute for notesMasterId element (Part 1, §19.2.1.20)	242
16.6.	Changed attribute for notesSz element (Part 1, §19.2.1.22)	242
16.6.	7 Changed attribute for regular element (Part 1, §19.2.1.29)	243
16.6.	Changed attribute for sld element (Part 1, §19.2.1.31)	243
16.6.	Changed attribute for sldId element (Part 1, §19.2.1.33)	243
16.6.	Changed attribute for sldMasterId element (Part 1, §19.2.1.36)	243
16.6.	11 Changed attribute for SmartTags element (Part 1, §19.2.1.40)	244
16.6.	12 Changed attribute for gridSpacing element (Part 1, §19.2.2.3)	244
16.6.	13 Changed attribute for origin element (Part 1, §19.2.2.9)	245
16.6.	14 Changed attribute for sld element (Part 1, §19.2.2.14)	245
16.6.	Changed attribute for bgRef element (Part 1, §19.3.1.3)	246
16.6.	16 Changed attribute for blipFill element (Part 1, §19.3.1.4)	246
16.6.	17 Changed attribute for clrMap element (Part 1, §19.3.1.6)	246

16.6.18	Changed attribute for cNvPicPr element (Part 1, §19.3.1.11)	248
16.6.19	Changed attribute for cNvPr element (Part 1, §19.3.1.12)	248
16.6.20	Changed attribute for cNvSpPr element (Part 1, §19.3.1.13)	250
16.6.21	Changed attribute for contentPart element (Part 1, §19.3.1.14)	250
16.6.22	Changed attribute for custData element (Part 1, §19.3.1.17)	251
16.6.23	Changed attribute for grpSpPr element (Part 1, §19.3.1.23)	251
16.6.24	Changed attribute for sldLayoutId element (Part 1, §19.3.1.40)	251
16.6.25	Changed attribute for spPr element (Part 1, §19.3.1.44)	251
16.6.26	Changed attribute for tags element (Part 1, §19.3.1.47)	252
16.6.27	Changed attribute for xfrm element (Part 1, §19.3.1.53)	252
16.6.28	Changed attribute for control element (Part 1, §19.3.2.1)	25 3
16.6.29	Changed attribute for oleObj element (Part 1, §19.3.2.4)	25 3
16.6.30	Changed attribute for pos element (Part 1, §19.4.5)	25 3
16.6.31	Changed attribute for snd element (Part 1, §19.5.68)	254
16.6.32	Changed attribute for sndTgt element (Part 1, §19.5.70)	254

End of informative text.

16.3 Presentation

16.3.1 Presentation Properties

16.3.1.1 htmlPubPr (HTML Publishing Properties)

This element specifies the publishing properties to be used when publishing this presentation document to the HTML file format. The target output profile is identified by the contents of the target attribute.

Attributes	Descr	iption
id (Publish Path)	Specifies the path that should be used when	publishing.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defi (Part 1, §22.8.2.1).	ned by the ST_RelationshipId simple type
showSpeakerNotes (Show Speaker	Specifies whether to show speaker notes when publishing.	
Notes)	The possible values for this attribute are defi datatype.	ned by the W3C XML Schema boolean
target (Target Output Profile)	Specifies the version of HTML output targeted by the output of any web page produced by this document. This attribute shall only contain a string that represents an output profile defined by published standards and W3C recommendations. Product names shall not be used to define a profile. The following reserved values and their targets are listed below:	
	Value	Target

Attributes	Description	
	W3C XHTML+CSS1	W3C XHTML 1.0 + CSS 1
	W3C HTML4+CSS1	W3C HTML 4.01 + CSS 1
	W3C XHTML+CSS2	W3C XHTML 1.0 + CSS 2
	W3C HTML4+CSS2	W3C HTML 4.01 + CSS 2
title (HTML Output	[Example: For example, consider the following considers the following consider	ML4+CSS2"> Iny web page generated from this document and example]
Title)	The possible values for this attribute are defined atatype.	ned by the W3C XML Schema string

[Note: The W3C XML Schema definition of this element's content model (CT_HtmlPublishProperties) is located in §A.4. end note]

16.3.1.2 webPr (Web Properties)

This element specifies all general output properties that pertain to generating a web format version of the presentation document.

Attributes	Description
allowPng (Allow PNG in HTML	Specifies whether to allow the output of PNG format pictures in the HTML document.
output)	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
clr (Slide Navigation Colors for HTML	Specifies the color constraints that are to be used when generating HTML output.
output)	The possible values for this attribute are defined by the ST_WebColorType simple type (§16.5.1).
encoding (Encoding for HTML output)	Specifies the particular HTML character set encoding that should be used when generating output.

Attributes	Description
	The possible values for this attribute are defined by the ST_WebEncoding simple type (§16.5.2).
imgSz (Image size for HTML output)	Specifies the screen size for which the images in the HTML output should be optimized.
, ,	The possible values for this attribute are defined by the ST_WebScreenSize simple type (§16.5.3).
organizeInFolders (Organize HTML output in folders)	Specifies whether the supporting output files should be automatically organized into a folder.
,	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
relyOnVml (Rely on VML for HTML	Specifies whether graphics should be output in VML within the HTML.
output)	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
resizeGraphics (Resize graphics in HTML output)	Specifies whether to resize graphics to fit within the browser window when generating the HTML output.
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
showAnimation (Show animation in	Specifies whether to show presentation animation in the HTML output file.
HTML output)	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
useLongFilenames (Use long file names	Specifies whether to allow the use of long file names when generating the HTML output.
in HTML output)	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.

[Note: The W3C XML Schema definition of this element's content model (<u>CT_WebProperties</u>) is located in §A.4. end note]

16.3.1.3 Additional attributes for modifyVerifier element (Part 1, §19.2.1.19)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description
algIdExt (Cryptographic Algorithm	Specifies that a cryptographic algorithm which was not defined by ECMA-376 has been used to generate the hash value stored with this document.
Extensibility)	This value, when present, shall be interpreted based on the value of the algIdExtSource attribute in order to determine the algorithm used, which shall be application-defined. [Rationale: This extensibility affords the fact that with exponentially increasing

Attributes	Description
	computing power, documents created in the future might need to utilize as yet undefined hashing algorithms in order to remain secure. <i>end rationale</i>]
	If this value is present, the cryptAlgorithmClass, cryptAlgorithmType, and cryptAlgorithmSid attribute values shall be ignored in favor of the algorithm defined by this attribute.
	[Example: Consider a PresentationML document with the following information stored in its protection element:
	<pre>< p:algIdExt="0000000A" p:algIdExtSource="futureCryptography" p:hashData="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>
	The algIdExt attribute value of 0000000A specifies that the algorithm with hex code A shall be used as defined by the futureCryptography application. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema unsignedInt datatype.
algIdExtSource (Algorithm Extensibility Source)	Specifies the application which defined the algorithm value specified by the algIdExt attribute.
	[Example: Consider a PresentationML document with the following information stored in one its protection element:
	<pre>< p:algIdExt="0000000A" p:algIdExtSource="futureCryptography" p:hashData="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>
	The algIdExtSource attribute value of futureCryptography specifies that the algorithm used here was published by the futureCryptography application. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
cryptAlgorithmCla ss (Cryptographic Algorithm Class)	Specifies the class of cryptographic algorithm used by this protection. [<i>Note</i> : The initial version of ECMA-376 only supports a single version - hash - but future versions can expand this as necessary. <i>end note</i>]
	[Example: Consider a PresentationML document with the following information stored in its protection element:
	<pre>< p:cryptAlgorithmClass="hash" p:cryptAlgorithmType="typeAny" p:cryptAlgorithmSid="1"</pre>
	p:hashData="9oN7nWkCAyEZib1RomSJTjmPpCY=" />

Attributes		Description	
	the password The possible v (§20.1.2.1).	orithmClass attribute value of hash specifies that the algorithm used for is a hashing algorithm. <i>end example</i>] values for this attribute are defined by the ST_AlgClass simple type	
cryptAlgorithmSid (Cryptographic Hashing Algorithm)	Specifies the specific cryptographic hashing algorithm which shall be used along with the saltData attribute and user-supplied password in order to compute a hash value for comparison.		
	Value	values for this attribute shall be interpreted as follows: Algorithm	
	1	MD2	
	2	MD4	
	3	MD5	
	4	SHA-1	
	5	MAC	
	6	RIPEMD	
	7	RIPEMD-160	
	8	Undefined. Shall not be used.	
	9	HMAC	
	10	Undefined. Shall not be used.	
	11	Undefined. Shall not be used.	
	12	SHA-256	
	13	SHA-384	
	14	SHA-512	
	Any other value	Undefined. Shall not be used.	
	its protection < p:cry p:cryp p:cryp	nsider a PresentationML document with the following information stored in element: "ptAlgorithmClass="hash" "tAlgorithmType="typeAny" "tAlgorithmSid="1" "Data="9oN7nWkCAyEZib1RomSJTjmPpCY=" />	
		orithmSid attribute value of 1 specifies that the SHA-1 hashing algorithm to generate a hash from the user-defined password. end example]	

Attributes	Description
	The possible values for this attribute are defined by the W3C XML Schema unsignedInt datatype.
cryptAlgorithmTyp e (Cryptographic Algorithm Type)	Specifies the kind of cryptographic algorithm used by this protection. [<i>Note</i> : The initial version of ECMA-376 only supports a single type - typeAny - but future versions can expand this as necessary. <i>end note</i>]
	[Example: Consider a PresentationML document with the following information stored in its protection element:
	<pre>< p:cryptAlgorithmClass="hash" p:cryptAlgorithmType="typeAny" p:cryptAlgorithmSid="1" p:hashData="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>
	p. Hashbata= 90N/HWKCAyEZIDIROHSSI JHIPPCY= //
	The cryptAlgorithmType attribute value of typeAny specifies that any algorithm type might have been used for the password. <i>end example</i>]
	The possible values for this attribute are defined by the ST_AlgType simple type (§20.1.2.2).
cryptProvider (Cryptographic Provider)	Specifies the cryptographic provider which was used to generate the hash value stored in this document. If the user provided a cryptographic provider which was not the system's built-in provider, then that provider shall be stored here so it can subsequently be used if available.
	If this attribute is omitted, then the built-in cryptographic provider on the system shall be used.
	[Example: Consider a PresentationML document with the following information stored in its protection element:
	<pre>< p:cryptProvider="Krista'sProvider" p:hashData="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>
	The cryptProvider attribute value of Krista'sProvider specifies that the cryptographic provider with name "Krista's Provider" shall be used if available. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
cryptProviderType	Specifies the kind of cryptographic provider to be used.
(Cryptographic Provider Type)	[Example: Consider a PresentationML document with the following information stored in its protection element:
	<pre>< p:cryptProviderType="rsaAES" p:hashData="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>

Attributes	Description
	The cryptProviderType attribute value of rsaAES specifies that the cryptographic provider type shall be an Advanced Encryption Standard provider. <i>end example</i>] The possible values for this attribute are defined by the ST_CryptProv simple type
	(§20.1.2.4).
cryptProviderType Ext (Cryptographic Provider Type	Specifies that a cryptographic provider type which was not defined by ECMA-376 has been used to generate the hash value stored with this document.
Extensibility)	This value, when present, shall be interpreted based on the value of the cryptProviderTypeExtSource attribute in order to determine the provider type used, which shall be application-defined. [Rationale: This extensibility affords the fact that with exponentially increasing computing power, documents created in the future might need to utilize as yet undefined cryptographic provider types in order to remain secure. end rationale]
	If this value is present, the cryptProviderType attribute value shall be ignored in favor of the provider type defined by this attribute.
	[Example: Consider a PresentationML document with the following information stored in its protection element:
	<pre>< p:cryptProviderTypeExt="00A5691D" p:cryptProvideTypeExtSource="futureCryptography" p:hashData="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>
	The cryptProviderTypeExt attribute value of 00A5691D specifies that the provider type associated with hex code A5691D shall be used as defined by the futureCryptography application. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema unsignedInt datatype.
cryptProviderType ExtSource (Provider Type Extensibility Source)	Specifies the application which defined the provider type value specified by the cryptProviderTypeExt attribute.
	[Example: Consider a PresentationML document with the following information stored in its protection element:
	<pre>< p:cryptProviderTypeExt="00A5691D" p:cryptProvideTypeExtSource="futureCryptography" p:hashData="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>
	The cryptProvideTypeExtSource attribute value of futureCryptography specifies that the provider type used here was published by the futureCryptography application. <i>end example</i>]

Attributes	Description
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
hashData (Password Hash)	Specifies the hash value for the password stored with this document. This value shall be compared with the resulting hash value after hashing the user-supplied password using the algorithm specified by the preceding attributes and parent XML element, and if the two values match, the protection shall no longer be enforced.
	If this value is omitted, then no password shall be associated with the protection, and it can be turned off without supplying any password.
	[Example: Consider a PresentationML document with the following information stored in its protection element:
	<pre>< p:cryptAlgorithmClass="hash"</pre>
	<pre>p:cryptAlgorithmType="typeAny" p:cryptAlgorithmSid="1"</pre>
	p:cryptAlgorithmsid= 1 p:hashData="9oN7nWkCAyEZib1RomSJTjmPpCY=" />
	The hashData attribute value of 9oN7nWkCAyEZib1RomSJTjmPpCY= specifies that the user-supplied password shall be hashed using the pre-processing defined by the parent element (if any) followed by the SHA-1 algorithm (specified via the cryptAlgorithmSid attribute value of 1) and that the resulting has value must be
	9oN7nWkCAyEZib1RomSJTjmPpCY= for the protection to be disabled. end example]
	The possible values for this attribute are defined by the W3C XML Schema base64Binary datatype.
saltData (Salt for Password Verifier)	Specifies the salt which was prepended to the user-supplied password before it was hashed using the hashing algorithm defined by the preceding attribute values to generate the hashData attribute, and which shall also be prepended to the user-supplied password before attempting to generate a hash value for comparison. A <i>salt</i> is a random string which is added to a user-supplied password before it is hashed in order to prevent a malicious party from pre-calculating all possible password/hash combinations and simply using those precalculated values (often referred to as a "dictionary attack").
	If this attribute is omitted, then no salt shall be prepended to the user-supplied password before it is hashed for comparison with the stored hash value.
	[Example: Consider a PresentationML document with the following information stored in its protection element:
	<pre>< p:saltData="ZUdHa+D8F/OAKP3I7ssUnQ==" p:hashData="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>
	The saltData attribute value of ZUdHa+D8F/OAKP3I7ssUnQ== specifies that the user-

Attributes	Description
	supplied password shall have this value prepended before it is run through the specified hashing algorithm to generate a resulting hash value for comparison. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema base64Binary datatype.
spinCount (Iterations to Run Hashing Algorithm)	Specifies the number of times the hashing function shall be iteratively run (runs using each iteration's result plus a 4 byte value (0-based, little endian) containing the number of the iteration as the input for the next iteration) when attempting to compare a user-supplied password with the value stored in the hashData attribute. [Rationale: Running the algorithm many times increases the cost of exhaustive search attacks correspondingly. Storing this value allows for the number of iterations to be increased over time to accommodate faster hardware (and hence the ability to run more iterations in less time). end rationale]
	[Example: Consider a PresentationML document with the following information stored in its protection element:
	<pre>< p:spinCount="100000" p:hashData="9oN7nWkCAyEZib1RomSJTjmPpCY=" /></pre>
	The spinCount attribute value of 100000 specifies that the hashing function shall be run one hundred thousand times to generate a hash value for comparison with the hash attribute. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema unsignedInt datatype.

16.4 Slides

16.4.1 Embedded Objects

16.4.1.1 Additional attribute for control element (Part 1, §19.3.2.1)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description
spid (Embedded object Shape ID)	Specifies the identifier of the shape associated with this Embedded object. The shape contains all coordinate anchoring information.
	This optional attribute shall be present if the parent element does not contain a child pic element.
	The possible values for this attribute are defined by the ST_ShapeID simple type (Part 1, §20.1.10.55).

16.4.1.2 Additional attribute for oleObj element (Part 1, §19.3.2.4)

The following additional attributes can be specified for a document of a transitional conformance class:

Attributes	Description
spid (Embedded object Shape ID)	Specifies the identifier of the shape associated with this Embedded object. The shape contains all coordinate anchoring information.
	This optional attribute shall be present if the parent element does not contain a child pic element.
	The possible values for this attribute are defined by the ST_ShapeID simple type (Part 1, §20.1.10.55).

16.5 Simple Types

The following additional simple type information in the

http://schemas.openxmlformats.org/presentationml/2006/main namespace is used for documents of a transitional conformance class.

16.5.1 ST_WebColorType (HTML Slide Navigation Control Colors)

This simple type specifies the coloring that should be used when outputting to web formats.

This simple type's contents are a restriction of the W3C XML Schema token datatype.

Enumeration Value	Description
blackTextOnWhite (Black Text on White Colors)	Black Text on White coloring should be used.
browser (Browser Colors)	Browser coloring should be used.
none (Non-specific Colors)	No specific coloring has been specified.
presentationAccent (Presentation Accent Colors)	Presentation accent coloring should be used.
presentationText (Presentation Text Colors)	Presentation text coloring should be used.
whiteTextOnBlack (White Text on Black Colors)	White text on black coloring should be used.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_WebColorType</u>) is located in §A.4. end note]

16.5.2 ST_WebEncoding (Web Encoding)

This simple type specifies a string representing the HTML character set used when outputting to web formats.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this simple type's content model (ST_WebEncoding) is located in §A.4. end note]

16.5.3 ST_WebScreenSize (HTML/Web Screen Size Target)

This simple type specifies the intended screen resolution for output to web formats.

This simple type's contents are a restriction of the W3C XML Schema token datatype.

Enumeration Value	Description
1024x768 (HTML/Web Size Enumeration 1024x768)	Screen size is 1024x768 pixels
1152x882 (HTML/Web Size Enumeration 1152x882)	Screen size is 1152x882 pixels
1152x900 (HTML/Web Size Enumeration 1152x900)	Screen size is 1152x900 pixels
1280x1024 (HTML/Web Size Enumeration 1280x1024)	Screen size is 1280x1024 pixels
1600x1200 (HTML/Web Size Enumeration 1600x1200)	Screen size is 1600x1200 pixels
1800x1400 (HTML/Web Size Enumeration 1800x1400)	Screen size is 1800x1400 pixels
1920x1200 (HTML/Web Size Enumeration 1920x1200)	Screen size is 1920x1200 pixels
544x376 (HTML/Web Size Enumeration 544x376)	Screen size is 544x376 pixels
640x480 (HTML/Web Size Enumeration 640x480)	Screen size is 640x480 pixels
720x512 (HTML/Web Size Enumeration 720x515)	Screen size is 720x512 pixels
800x600 (HTML/Web Size Enumeration 800x600)	Screen size is 800x600 pixels

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_WebScreenSize</u>) is located in §A.4. end note]

16.6 Changed attributes

The following attributes, which are defined in subclauses within Part 1, §19, "PresentationML", have different source relationships when used in documents of the Transitional conformance class:

16.6.1 Changed attribute for bold element (Part 1, §19.2.1.1)

Attributes	Description
id (Relationship Identifier)	Specifies the relationship identifier that is used in conjunction with a corresponding relationship file to resolve the location of this embedded font that is referenced in a presentation.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16.6.2 Changed attribute for boldItalic element (Part 1, §19.2.1.2)

Attributes	Description
id (Relationship Identifier)	Specifies the relationship identifier that is used in conjunction with a corresponding relationship file to resolve the location of this embedded font that is referenced in a presentation.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16.6.3 Changed attribute for handoutMasterId element (Part 1, §19.2.1.14)

Attributes	Description
id (Relationship Identifier)	Specifies the relationship identifier that is used in conjunction with a corresponding relationship file to resolve the location within a presentation of the handoutMaster element defining this handout master.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16.6.4 Changed attribute for italic element (Part 1, §19.2.1.16)

Attributes	Description
id (Relationship Identifier)	Specifies the relationship identifier that is used in conjunction with a corresponding relationship file to resolve the location of this embedded font that is referenced in a presentation.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16.6.5 Changed attribute for notesMasterId element (Part 1, §19.2.1.20)

Attributes	Description
id (Relationship Identifier)	Specifies the relationship identifier that is used in conjunction with a corresponding relationship file to resolve the location within a presentation of the notesMaster element defining this notes master.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16.6.6 Changed attribute for notesSz element (Part 1, §19.2.1.22)

Attributes	Description
cx (Extent Length)	Specifies the length of the extents rectangle in EMUs. This rectangle shall dictate the size of the object as displayed (the result of any scaling to the original object).
Namespace:/drawingml/200 6/main	[Example: Consider a DrawingML object specified as follows:
	< cx="1828800" cy="200000"/>
	The cx attributes specifies that this object has a height of 1828800 EMUs (English Metric Units). end example]
	The possible values for this attribute are defined by the ST_PositiveCoordinate simple type (Part 1, §20.1.10.42).
cy (Extent Width)	Specifies the width of the extents rectangle in EMUs. This rectangle shall dictate the size of the object as displayed (the result of any scaling to the original object).
Namespace:/drawingml/200	[Example: Consider a DrawingML object specified as follows:
6/main	< cx="1828800" cy="200000"/>
	The cy attribute specifies that this object has a width of 200000 EMUs (English Metric Units). end example]
	The possible values for this attribute are defined by the ST_PositiveCoordinate simple type (Part 1, §20.1.10.42).

16.6.7 Changed attribute for regular element (Part 1, §19.2.1.29)

Attributes	Description
id (Relationship Identifier)	Specifies the relationship identifier that is used in conjunction with a corresponding relationship file to resolve the location of this embedded font that is referenced in a presentation.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16.6.8 Changed attribute for sld element (Part 1, §19.2.1.31)

Attributes	Description
id (Relationship ID)	This attribute specifies the relationship id that is used to reference to the actual slide XML file that contains all the information to the slide listed within the slide list.
Namespace:/officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16.6.9 Changed attribute for sldId element (Part 1, §19.2.1.33)

Attributes	Description
id (Relationship Identifier)	Specifies the relationship identifier that is used in conjunction with a corresponding relationship file to resolve the location within a presentation of the sld element defining this slide.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16.6.10 Changed attribute for sldMasterId element (Part 1, §19.2.1.36)

Attributes	Description
id (Relationship Identifier)	Specifies the relationship identifier that is used in conjunction with a corresponding relationship file to resolve the location within a presentation of the sldMaster element defining this slide master.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16.6.11 Changed attribute for SmartTags element (Part 1, §19.2.1.40)

Attributes	Description
id (Relationship Identifier)	Specifies the relationship identifier that is used in conjunction with a corresponding relationship file to resolve the location of this smart tag.
Namespace:/officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16.6.12 Changed attribute for gridSpacing element (Part 1, §19.2.2.3)

Attributes	Description
cx (Extent Length)	Specifies the length of the extents rectangle in EMUs. This rectangle shall dictate the size of the object as displayed (the result of any scaling to the original object).
Namespace:/drawingml/200 6/main	[Example: Consider a DrawingML object specified as follows:
,	< cx="1828800" cy="200000"/>
	The cx attributes specifies that this object has a height of 1828800 EMUs (English Metric Units). end example]
	The possible values for this attribute are defined by the ST_PositiveCoordinate simple type (Part 1, §20.1.10.42).
cy (Extent Width)	Specifies the width of the extents rectangle in EMUs. This rectangle shall dictate the size of the object as displayed (the result of any scaling to the original object).
Namespace:/drawingml/200 6/main	[Example: Consider a DrawingML object specified as follows:
·	< cx="1828800" cy="200000"/>
	The cy attribute specifies that this object has a width of 200000 EMUs (English Metric Units). end example]
	The possible values for this attribute are defined by the ST_PositiveCoordinate simple type (Part 1, §20.1.10.42).

16.6.13 Changed attribute for origin element (Part 1, §19.2.2.9)

Attributes	Description
x (X-Axis Coordinate)	Specifies a coordinate on the x-axis. The origin point for this coordinate shall be specified by the parent XML element.
Namespace: /drawingml/200 6/main	[Example: Consider the following point on a basic wrapping polygon for a DrawingML object: < x="0" y="100" />
	\(\text{\tin}\tint{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\tint{\text{\tin}}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\tint{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex
	The x attribute defines an x-coordinate of 0. end example]
	The possible values for this attribute are defined by the ST_Coordinate simple type (Part 1, §20.1.10.16).
y (Y-Axis Coordinate)	Specifies a coordinate on the y-axis. The origin point for this coordinate shall be specified by the parent XML element.
Namespace: /drawingml/200 6/main	[Example: Consider the following point on a basic wrapping polygon for a DrawingML object:
,	< x="0" y="100" />
	The y attribute defines a y-coordinate of 100. end example]
	The possible values for this attribute are defined by the ST_Coordinate simple type (Part 1, §20.1.10.16).

16.6.14 Changed attribute for sld element (Part 1, §19.2.2.14)

Attributes	Description
id (Relationship Identifier)	Specifies the relationship identifier that is used in conjunction with a corresponding relationship file to resolve the location of this presentation slide within a presentation.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16.6.15 Changed attribute for bgRef element (Part 1, §19.3.1.3)

Attributes	Description
idx (Style Matrix Index)	Specifies the style matrix index of the style referred to.
Namespace:/drawingml/200 6/main	The possible values for this attribute are defined by the ST_StyleMatrixColumnIndex simple type (Part 1, §20.1.10.57).

16.6.16 Changed attribute for blipFill element (Part 1, §19.3.1.4)

Attributes	Description
dpi (DPI Setting)	Specifies the DPI (dots per inch) used to calculate the size of the blip. If not present or zero, the DPI in the blip is used.
Namespace:	
/drawingml/200 6/main	[Note: This attribute is primarily used to keep track of the picture quality within a document. There are different levels of quality needed for print than on-screen viewing and thus a need to track this information. end note]
	The possible values for this attribute are defined by the W3C XML Schema unsignedInt datatype.
rotWithShape (Rotate With Shape)	Specifies that the fill should rotate with the shape. That is, when the shape that has been filled with a picture and the containing shape (say a rectangle) is transformed with a rotation then the fill is transformed with the same rotation.
Namespace:	
/drawingml/200 6/main	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.

16.6.17 Changed attribute for clrMap element (Part 1, §19.3.1.6)

Attributes	Description
accent1 (Accent 1)	Specifies a color defined which is associated as the accent 1 color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
accent2 (Accent 2)	Specifies a color defined which is associated as the accent 2 color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
accent3 (Accent 3)	Specifies a color defined which is associated as the accent 3 color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).

Attributes	Description
accent4 (Accent 4)	Specifies a color defined which is associated as the accent 4 color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
accent5 (Accent 5)	Specifies a color defined which is associated as the accent 5 color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
accent6 (Accent 6)	Specifies a color defined which is associated as the accent 6 color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
bg1 (Background 1)	A color defined which is associated as the first background color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
bg2 (Background 2)	Specifies a color defined which is associated as the second background color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
folHlink (Followed	Specifies a color defined which is associated as the color for a followed hyperlink.
Hyperlink) Namespace:/drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
hlink (Hyperlink)	Specifies a color defined which is associated as the color for a hyperlink.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
tx1 (Text 1)	Specifies a color defined which is associated as the first text color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).

Attributes	Description
tx2 (Text 2)	Specifies a color defined which is associated as the second text color.
Namespace:/drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).

16.6.18 Changed attribute for cNvPicPr element (Part 1, §19.3.1.11)

Attributes	Description
preferRelativeResi ze (Relative Resize Preferred)	Specifies if the user interface should show the resizing of the picture based on the picture's current size or its original size. If this attribute is set to true, then scaling is relative to the original picture size as opposed to the current picture size.
Namespace: /drawingml/200 6/main	[Example: Consider the case where a picture has been resized within a document and is now 50% of the originally inserted picture size. Now if the user chooses to make a later adjustment to the size of this picture within the generating application, then the value of this attribute should be checked.
	If this attribute is set to true then a value of 50% is shown. Similarly, if this attribute is set to false, then a value of 100% should be shown because the picture has not yet been resized from its current (smaller) size. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.

16.6.19 Changed attribute for cNvPr element (Part 1, §19.3.1.12)

Attributes	Description
descr (Alternative Text for Object)	Specifies alternative text for the current DrawingML object, for use by assistive technologies or applications that do not display the current object.
Namespace:/drawingml/200	If this element is omitted, then no alternative text is present for the parent object.
6/main	[Example: Consider a DrawingML object defined as follows:
	< descr="A picture of a bowl of fruit">
	The descr attribute contains alternative text that can be used in place of the actual DrawingML object. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

Attributes	Description
hidden (Hidden) Namespace:/drawingml/200	Specifies whether this DrawingML object is displayed. When a DrawingML object is displayed within a document, that object can be hidden (i.e., present, but not visible). This attribute determines whether the object is rendered or made hidden. [Note: An application can have settings which allow this object to be viewed. end note]
6/main	If this attribute is omitted, then the parent DrawingML object shall be displayed (i.e., not hidden).
	[Example: Consider an inline DrawingML object that must be hidden within the document's content. This setting would be specified as follows:
	< hidden="true" />
	The hidden attribute has a value of true, which specifies that the DrawingML object is hidden and not displayed when the document is displayed. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
id (Unique Identifier)	Specifies a unique identifier for the current DrawingML object within the current document. This ID can be used to assist in uniquely identifying this object so that it can be referred to by other parts of the document.
Namespace:/drawingml/200 6/main	If multiple objects within the same document share the same id attribute value, then the document shall be considered non-conformant.
	[Example: Consider a DrawingML object defined as follows:
	< id="10" >
	The id attribute has a value of 10, which is the unique identifier for this DrawingML object. end example]
	The possible values for this attribute are defined by the ST_DrawingElementId simple type (Part 1, §20.1.10.21).
name (Name)	Specifies the name of the object. [Note: Typically, this is used to store the original file name of a picture object. end note]
Namespace: /drawingml/200 6/main	[Example: Consider a DrawingML object defined as follows:
	< name="foo.jpg" >
	The name attribute has a value of foo.jpg, which is the name of this DrawingML object. end example]
	The possible values for this attribute are defined by the W3C XML Schema string

Attributes	Description
	datatype.
title (Title)	Specifies the title (caption) of the current DrawingML object.
Namespace:/drawingml/200	If this attribute is omitted, then no title text is present for the parent object.
6/main	[Example: Consider a DrawingML object defined as follows:
	< title="Process Flow Diagram">
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

16.6.20 Changed attribute for cNvSpPr element (Part 1, §19.3.1.13)

Attributes	Description
txBox (Text Box)	Specifies that the corresponding shape is a text box and thus should be treated as such by the generating application. If this attribute is omitted then it is assumed that the
Namespace:/drawingml/200	corresponding shape is not specifically a text box.
6/main	[Note: Because a shape is not specified to be a text box does not mean that it cannot have text attached to it. A text box is merely a specialized shape with specific properties. end note]
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.

16.6.21 Changed attribute for contentPart element (Part 1, §19.3.1.14)

Attributes	Description
id (Relationship to	Specifies the relationship ID to a content part.
Part)	
	[Example: Consider an XML element which has the following id attribute:
Namespace:	
/officeDocument	< r:id="rId1" />
/2006/relationshi	
ps	The markup specifies the associated relationship part with relationship ID rId1 contains
	the corresponding relationship information for the parent XML element. end example]
	The possible values for this attribute are defined by the ST_RelationshipId simple type
	(Part 1, §22.8.2.1).

16.6.22 Changed attribute for custData element (Part 1, §19.3.1.17)

Attributes	Description
id (Relationship ID)	This attribute specifies the relationship id for referencing other resources outside the scope of the current PresentationML file.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16.6.23 Changed attribute for grpSpPr element (Part 1, §19.3.1.23)

Attributes	Description
bwMode (Black and White Mode)	Specifies that the group shape should be rendered using only black and white coloring. That is the coloring information for the group shape should be converted to either black or white when rendering the corresponding shapes.
Namespace:/drawingml/200 6/main	No gray is to be used in rendering this image, only stark black and stark white.
o, man	[Note: This does not mean that the group shapes themselves are stored with only black and white color information. This attribute instead sets the rendering mode that the shapes use when rendering. end note]
	The possible values for this attribute are defined by the ST_BlackWhiteMode simple type (Part 1, §20.1.10.10).

16.6.24 Changed attribute for sldLayoutId element (Part 1, §19.3.1.40)

Attributes	Description
id (ID Tag)	Specifies the relationship id value that the generating application can use to resolve which slide layout is used in the creation of the slide. This relationship id is used within
Namespace:/officeDocument /2006/relationshi	the relationship file for the master slide to expose the location of the corresponding layout file within the presentation.
ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16.6.25 Changed attribute for spPr element (Part 1, §19.3.1.44)

Attributes	Description
bwMode (Black and White Mode)	Specifies that the picture should be rendered using only black and white coloring. That is the coloring information for the picture should be converted to either black or white when rendering the picture.
Namespace: /drawingml/200 6/main	No gray is to be used in rendering this image, only stark black and stark white.
	[Note: This does not mean that the picture itself that is stored within the file is

Attributes	Description
	necessarily a black and white picture. This attribute instead sets the rendering mode that the picture has applied to when rendering. <i>end note</i>]
	The possible values for this attribute are defined by the ST_BlackWhiteMode simple type (Part 1, §20.1.10.10).

16.6.26 Changed attribute for tags element (Part 1, §19.3.1.47)

Attributes	Description
id (Relationship ID)	This attribute specifies the relationship identifier for the customer data tag. This allows for a link to a resource that is external from the current XML document but still contained
Namespace:/officeDocument	within the presentation document.
/2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16.6.27 Changed attribute for xfrm element (Part 1, §19.3.1.53)

Attributes	Description		
flipH (Horizontal Flip)	Specifies a horizontal flip. When true, this attribute defines that the shape is flipped horizontally about the center of its bounding box.		
Namespace: /drawingml/200 6/main	[Example: The following ill	ustrates the effect of a ho	orizontal flip.
	Unflipped	flipH True	
	end example]		
	The possible values for thi datatype.	s attribute are defined by	the W3C XML Schema boolean

Attributes	Description	
flipV (Vertical Flip) Namespace:	Specifies a vertical flip. When true, this attribute defines that the group is flipped vertically about the center of its bounding box.	
/drawingml/200 6/main	[Example: The following illustrates the effect of a vertical flip.	
	Outlibbed sunT Vqill	
	end example]	
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.	
rot (Rotation)	Specifies the rotation of the Graphic Frame. The units for which this attribute is specified in reside within the simple type definition referenced below.	
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_Angle simple type (Part 1, §20.1.10.3).	

16.6.28 Changed attribute for control element (Part 1, §19.3.2.1)

Attributes	Description
id (Relationship ID)	Specifies the relationship id that is used to identify this Embedded object from within a slide.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16.6.29 Changed attribute for oleObj element (Part 1, §19.3.2.4)

Attributes	Description
id (Relationship ID)	Specifies the relationship id that is used to identify this Embedded object from within a slide.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

16.6.30 Changed attribute for pos element (Part 1, §19.4.5)

Attributes	Description
x (X-Axis Coordinate)	Specifies a coordinate on the x-axis. The origin point for this coordinate shall be specified by the parent XML element.

Attributes	Description
Namespace: /drawingml/200 6/main	[Example: Consider the following point on a basic wrapping polygon for a DrawingML object:
	< x="0" y="100" />
	The x attribute defines an x-coordinate of 0. end example]
	The possible values for this attribute are defined by the ST_Coordinate simple type (Part 1, §20.1.10.16).
y (Y-Axis Coordinate)	Specifies a coordinate on the y-axis. The origin point for this coordinate shall be specified by the parent XML element.
Namespace: /drawingml/200 6/main	[Example: Consider the following point on a basic wrapping polygon for a DrawingML object:
,	< x="0" y="100" />
	The y attribute defines a y-coordinate of 100. end example]
	The possible values for this attribute are defined by the ST_Coordinate simple type (Part 1, §20.1.10.16).

16.6.31 Changed attribute for snd element (Part 1, §19.5.68)

Attributes	Description
embed (Embedded Audio File Relationship ID)	Specifies the identification information for an embedded audio file. This attribute is used to specify the location of an object that resides locally within the file. [Note: A list of suggested audio types is provided in Part 1, §15.2.2. end note]
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).
name (Sound Name)	Specifies the original name or given short name for the corresponding sound. This is used to distinguish this sound from others by providing a human readable name for the attached sound should the user need to identify the sound among others within the UI.
Namespace:/drawingml/200 6/main	The possible values for this attribute are defined by the W3C XML Schema string datatype.

16.6.32 Changed attribute for sndTgt element (Part 1, §19.5.70)

Attributes	Description
embed (Embedded	Specifies the identification information for an embedded audio file. This attribute is used
Audio File	to specify the location of an object that resides locally within the file. [Note: A list of
Relationship ID)	suggested audio types is provided in Part 1, §15.2.2. end note]

Attributes	Description
Namespace:/officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).
name (Sound Name)	Specifies the original name or given short name for the corresponding sound. This is used to distinguish this sound from others by providing a human readable name for the attached sound should the user need to identify the sound among others within the UI.
Namespace:/drawingml/200 6/main	The possible values for this attribute are defined by the W3C XML Schema string datatype.

17. DrawingML - Framework Reference Material

17.1 General

[Note: For further information on the mapping of elements and attributes to OPC parts, see the Bibliography entry, "Information on elements, attributes, and OPC parts in ISO/IEC 29500 (OOXML)". end note]

17.2 DrawingML - Main

17.2.1 Table of Contents

This subclause is informative.

17	'.2.2 Si	mple Types	.256
	17.2.2.1	Additional member types for the union in ST_FixedPercentage (Part 1, §20.1.10.24)	. 257
	17.2.2.2	Additional member types for the union in ST_Percentage (Part 1, §20.1.10.40)	. 257
	17.2.2.3	Additional member types for the union in ST_PositiveFixedPercentage (Part 1, §20.1.10.45)	. 257
	17.2.2.4	Additional member types for the union in ST_PositivePercentage (Part 1, §20.1.10.46)	. 257
	17.2.2.5	Additional member types for the union in ST_TextFontScalePercentOrPercentString (Part 1,	
	§20.1.10	.67)	. 257
	17.2.2.6	Additional member types for the union in ST_TextSpacingPercentOrPercentString (Part 1,	
	§20.1.10	.77)	. 257
	17.2.2.7	ST_FixedPercentageDecimal (Fixed Percentage)	. 257
	17.2.2.8	ST_PositiveFixedPercentageDecimal (Positive Fixed Percentage)	. 258
	17.2.2.9	ST_PositivePercentageDecimal (Positive Percentage as Decimal Number)	. 258
	17.2.2.1	OST_TextFontScalePercent (Text Font Scale Percentage)	. 258
	17.2.2.1	1 ST_TextSpacingPercent (Text Spacing Percent)	. 259
	17.2.2.1	2 ST_PercentageDecimal (Percentage as Decimal Number)	. 25 9
	17.2.2.1	3 Additional member types for the union in ST_PrSetCustVal (Part 1, §21.4.7.66)	. 25 9
	17.2.2.1	4 ST_TextBulletSizeDecimal (Bullet Size Percentage)	. 259
	17.2.2.1	5 Additional member types for the union in ST TextBulletSize (Part 1, §20.1.10.86)	. 260

End of informative text.

17.2.2 Simple Types

The following additional simple type information in the http://schemas.openxmlformats.org/drawingml/2006/main namespace is used for documents of a transitional conformance class.

17.2.2.1 Additional member types for the union in ST_FixedPercentage (Part 1, §20.1.10.24)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

• The ST_FixedPercentageDecimal simple type (§17.2.2.7).

17.2.2.2 Additional member types for the union in ST_Percentage (Part 1, §20.1.10.40)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

• The ST_PercentageDecimal simple type (Part 4, §12.1.2.12).

17.2.2.3 Additional member types for the union in ST_PositiveFixedPercentage (Part 1, §20.1.10.45)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

• The ST_PositiveFixedPercentageDecimal simple type (§17.2.2.8).

17.2.2.4 Additional member types for the union in ST_PositivePercentage (Part 1, §20.1.10.46)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

• The ST_PositivePercentageDecimal simple type (§17.2.2.9).

17.2.2.5 Additional member types for the union in ST_TextFontScalePercentOrPercentString (Part 1, §20.1.10.67)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

• The ST_TextFontScalePercent simple type (§17.2.2.10).

17.2.2.6 Additional member types for the union in ST_TextSpacingPercentOrPercentString (Part 1, §20.1.10.77)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

• The ST_TextSpacingPercent simple type (§17.2.2.11).

17.2.2.7 ST_FixedPercentageDecimal (Fixed Percentage)

This simple type represents a fixed percentage in 1000ths of a percent. Range from [-100%, 100%].

This simple type's contents are a restriction of the ST PercentageDecimal datatype (Part 1, §20.1.10.41).

This simple type also specifies the following restrictions:

- This simple type has a minimum value of greater than or equal to -100000.
- This simple type has a maximum value of less than or equal to 100000.

[Note: The W3C XML Schema definition of this simple type's content model (ST_FixedPercentageDecimal) is located in §A.5.1. end note]

17.2.2.8 ST_PositiveFixedPercentageDecimal (Positive Fixed Percentage)

This simple type represents a positive fixed percentage in 1000ths of a percent. Range from [0%, 100%].

This simple type's contents are a restriction of the ST_PercentageDecimal datatype (Part 1, §20.1.10.41).

This simple type also specifies the following restrictions:

- This simple type has a minimum value of greater than or equal to 0.
- This simple type has a maximum value of less than or equal to 100000.

[Note: The W3C XML Schema definition of this simple type's content model (ST_PositiveFixedPercentageDecimal) is located in §A.5.1. end note]

17.2.2.9 ST_PositivePercentageDecimal (Positive Percentage as Decimal Number)

This simple type represents a positive percentage in 1000ths of a percent. Range from 0% up to and including infinity.

This simple type's contents are a restriction of the ST PercentageDecimal datatype (Part 1, §20.1.10.41).

This simple type also specifies the following restrictions:

• This simple type has a minimum value of greater than or equal to 0.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_PositivePercentageDecimal</u>) is located in §A.5.1. *end note*]

17.2.2.10 ST_TextFontScalePercent (Text Font Scale Percentage)

This simple type specifies the percentage range text can be scaled to in order to fit, in 1000ths of a percent.

This simple type's contents are a restriction of the ST PercentageDecimal datatype (Part 1, §20.1.10.41).

This simple type also specifies the following restrictions:

- This simple type has a minimum value of greater than or equal to 1000.
- This simple type has a maximum value of less than or equal to 100000.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_TextFontScalePercent</u>) is located in §A.5.1. end note]

17.2.2.11 ST_TextSpacingPercent (Text Spacing Percent)

This type specifies the range of text spacing in thousandths of a percent, in terms of a line.

This simple type's contents are a restriction of the ST_PercentageDecimal datatype (Part 1, §20.1.10.41).

This simple type also specifies the following restrictions:

- This simple type has a minimum value of greater than or equal to 0.
- This simple type has a maximum value of less than or equal to 13200000.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_TextSpacingPercent</u>) is located in §A.5.1. end note]

17.2.2.12 ST_PercentageDecimal (Percentage as Decimal Number)

This simple type represents a percentage in 1000ths of a percent, e.g., a value of 1 represents 0.001% == 0.00001; a value of 100000 is equal to 100%. Percentages have no intrinsic units, but are used to scale other values with units.

This simple type's contents are a restriction of the W3C XML Schema int datatype.

[Note: The W3C XML Schema definition of this simple type's content model (ST_PercentageDecimal) is located in §A.4.1. end note]

17.2.2.13 Additional member types for the union in ST_PrSetCustVal (Part 1, §21.4.7.66)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

The W3C XML Schema int datatype.

17.2.2.14 ST_TextBulletSizeDecimal (Bullet Size Percentage)

This simple type specifies the range that the bullet percent can be. A bullet percent is the size of the bullet with respect to the text that should follow it. 25000 = 25%, 400000 = 400%

This simple type's contents are a restriction of the ST_PercentageDecimal datatype (Part 4, §12.1.2.12).

This simple type also specifies the following restrictions:

This simple type has a minimum value of greater than or equal to 25000.

This simple type has a maximum value of less than or equal to 400000.

[Note: The W3C XML Schema definition of this simple type's content model (ST_TextBulletSizeDecimal) is located in §A.4.1. end note]

17.2.2.15 Additional member types for the union in ST_TextBulletSize (Part 1, §20.1.10.86)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

The ST_TextBulletSizeDecimal simple type (Part 4, §12.1.2.14).

17.3 DrawingML - Legacy Compatibility

Within the context of DrawingML, it shall be possible (for considerations to legacy compatibility) to be able to include explicit references to specific shapes within VML Drawing parts.

[Example: A VML Drawing part is used to define ink on a PresentationML slide, but the resulting ink is referenced from the slide by its shape ID using the elements of this namespace. end example]

17.3.1 Table of Contents

This subclause is informative.

	17.3.2	Basics	261
	17.3.2.	1 legacyDrawing (Legacy Drawing Object)	261
1	7.4 Cł	anged attributes	261
	17.4.1	Changed attribute for hlinkHover element (Part 1, §20.1.2.2.23)	262
	17.4.2	Changed attribute for snd element (Part 1, §20.1.2.2.32)	
	17.4.3	Changed attribute for audioFile element (Part 1, §20.1.3.2)	262
	17.4.4	Changed attribute for quickTimeFile element (Part 1, §20.1.3.4)	263
	17.4.5	Changed attribute for videoFile element (Part 1, §20.1.3.6)	263
	17.4.6	Changed attribute for wavAudioFile element (Part 1, §20.1.3.7)	263
	17.4.7	Changed attribute for blip element (Part 1, §20.1.8.13)	263
	17.4.8	Changed attribute for blipFill element (Part 1, §20.2.2.1)	264
	17.4.9	Changed attribute for cNvPicPr element (Part 1, §20.2.2.2)	264
	17.4.10	Changed attribute for cNvPr element (Part 1, §20.2.2.3)	265
	17.4.11	Changed attribute for spPr element (Part 1, §20.2.2.6)	266
	17.4.12	Changed attribute for docPr element (Part 1, §20.4.2.5)	267
	17.4.13	Changed attribute for extent element (Part 1, §20.4.2.7)	268
	17.4.14	Changed attribute for lineTo element (Part 1, §20.4.2.9)	269
	17.4.15	Changed attribute for simplePos element (Part 1, §20.4.2.13)	269
	17.4.16	Changed attribute for start element (Part 1, §20.4.2.14)	270
	17.4.17	Changed attribute for blipFill element (Part 1, §20.5.2.2)	271
	17.4.18	Changed attribute for cNvPicPr element (Part 1, §20.5.2.7)	271
	17.4.19	Changed attribute for cNvPr element (Part 1, §20.5.2.8)	272
	17.4.20	Changed attribute for cNvSpPr element (Part 1, §20.5.2.9)	273
	17.4.21	Changed attribute for contentPart element (Part 1, §20.5.2.12)	274
	17.4.22	Changed attribute for ext element (Part 1, §20.5.2.14)	274
	17.4.23	Changed attribute for grpSpPr element (Part 1, §20.5.2.18)	275
	17.4.24	Changed attribute for pos element (Part 1, §20.5.2.26)	275
	17.4.25	Changed attribute for spPr element (Part 1, §20.5.2.30)	276
	17.4.26	Changed attribute for xfrm element (Part 1, §20.5.2.36)	276

End of informative text.

17.3.2 Basics

Legacy Compatibility is part of the shape definitions and properties of the DrawingML framework.

17.3.2.1 legacyDrawing (Legacy Drawing Object)

This element specifies the shape ID for a legacy drawing object. These legacy drawing objects all have a shape ID associated with them that is unique across the entire document. In order to store these legacy shape IDs as well as new shape IDs this legacyDrawing element should be used.

Attributes	Description
spid (Shape ID)	Legacy Shape ID that is unique throughout the entire document. Legacy shape IDs should be assigned based on which portion of the document the drawing resides on. The assignment of these ids is broken down into clusters of 1024 values. The first cluster is 1-1024, the second 1025-2048 and so on.
	This optional attribute shall be present if the parent element does not contain a child picture element.
	[Example: Within a word processing application the spid should be assigned based on the page that the drawing resides on. If the drawing resides on the second page then the assigned spid should be a value between 1025 and 2048. end example]
	[Example: Within a spreadsheet application the spid should be assigned based on the sheet that the drawing resides on. If the drawing resides on the second sheet then the assigned spid should be a value between 1025 and 2048. end example]
	[Example: Within a presentation application the spid should be assigned based on the slide that the drawing resides on. If the drawing resides on the second slide then the assigned spid should be a value between 1025 and 2048. end example]
	The possible values for this attribute are defined by the ST_ShapeID simple type (Part 1, §20.1.10.55).

[Note: The W3C XML Schema definition of this element's content model (CT_Compat) is located in §A.1. end note]

17.4 Changed attributes

The following attributes, which are defined in subclauses within Part 1, §20, "DrawingML - Framework Reference Material", have different source relationships when used in documents of the Transitional conformance class:

17.4.1 Changed attribute for hlinkHover element (Part 1, §20.1.2.2.23)

Attributes	Description
id (Drawing Object Hyperlink Target)	Specifies the relationship id that when looked up in this slides relationship file contains the target of this hyperlink. This attribute cannot be omitted.
Namespace:/officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

17.4.2 Changed attribute for snd element (Part 1, §20.1.2.2.32)

Attributes	Description
embed (Embedded Audio File Relationship ID)	Specifies the identification information for an embedded audio file. This attribute is used to specify the location of an object that resides locally within the file. [<i>Note</i> : A list of suggested audio types is provided in Part 1, §15.2.2. <i>end note</i>]
Namespace:/officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

17.4.3 Changed attribute for audioFile element (Part 1, §20.1.3.2)

Attributes	Description
link (Linked Relationship ID)	Specifies the identification information for a linked object. This attribute is used to specify the location of an object that does not reside within this file.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

17.4.4 Changed attribute for quickTimeFile element (Part 1, §20.1.3.4)

Attributes	Description
link (Linked Relationship ID)	Specifies the identification information for a linked object. This attribute is used to specify the location of an object that does not reside within this file.
Namespace:/officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

17.4.5 Changed attribute for videoFile element (Part 1, §20.1.3.6)

Attributes	Description
link (Linked Relationship ID)	Specifies the identification information for a linked object. This attribute is used to specify the location of an object that does not reside within this file.
Namespace:/officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

17.4.6 Changed attribute for wavAudioFile element (Part 1, §20.1.3.7)

Attributes	Description
embed (Embedded Audio File Relationship ID)	Specifies the identification information for an embedded audio file. This attribute is used to specify the location of an object that resides locally within the file. [Note: A list of suggested audio types is provided in Part 1, §15.2.2. end note]
Namespace:/officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

17.4.7 Changed attribute for blip element (Part 1, §20.1.8.13)

Attributes	Description
embed (Embedded Picture Reference)	Specifies the identification information for an embedded picture. This attribute is used to specify an image that resides locally within the file.
Namespace:/officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

Attributes	Description
link (Linked Picture Reference)	Specifies the identification information for a linked picture. This attribute is used to specify an image that does not reside within this file.
Namespace:/officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

17.4.8 Changed attribute for blipFill element (Part 1, §20.2.2.1)

Attributes	Description
dpi (DPI Setting)	Specifies the DPI (dots per inch) used to calculate the size of the blip. If not present or zero, the DPI in the blip is used.
Namespace:	
/drawingml/200 6/main	[Note: This attribute is primarily used to keep track of the picture quality within a document. There are different levels of quality needed for print than on-screen viewing and thus a need to track this information. end note]
	The possible values for this attribute are defined by the W3C XML Schema unsignedInt datatype.
rotWithShape (Rotate With Shape)	Specifies that the fill should rotate with the shape. That is, when the shape that has been filled with a picture and the containing shape (say a rectangle) is transformed with a rotation then the fill is transformed with the same rotation.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.

17.4.9 Changed attribute for cNvPicPr element (Part 1, §20.2.2.2)

Attributes	Description
preferRelativeResi ze (Relative Resize Preferred)	Specifies if the user interface should show the resizing of the picture based on the picture's current size or its original size. If this attribute is set to true, then scaling is relative to the original picture size as opposed to the current picture size.
Namespace:/drawingml/200 6/main	[Example: Consider the case where a picture has been resized within a document and is now 50% of the originally inserted picture size. Now if the user chooses to make a later adjustment to the size of this picture within the generating application, then the value of this attribute should be checked.
	If this attribute is set to true then a value of 50% is shown. Similarly, if this attribute is set to false, then a value of 100% should be shown because the picture has not yet been resized from its current (smaller) size. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.

17.4.10 Changed attribute for cNvPr element (Part 1, §20.2.2.3)

Attributes	Description
descr (Alternative Text for Object)	Specifies alternative text for the current DrawingML object, for use by assistive technologies or applications that do not display the current object.
Namespace:/drawingml/200	If this element is omitted, then no alternative text is present for the parent object.
6/main	[Example: Consider a DrawingML object defined as follows:
	< descr="A picture of a bowl of fruit">
	The descr attribute contains alternative text that can be used in place of the actual DrawingML object. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
hidden (Hidden) Namespace:/drawingml/200	Specifies whether this DrawingML object is displayed. When a DrawingML object is displayed within a document, that object can be hidden (i.e., present, but not visible). This attribute determines whether the object is rendered or made hidden. [Note: An application can have settings that allow this object to be viewed. end note]
6/main	If this attribute is omitted, then the parent DrawingML object shall be displayed (i.e., not hidden).
	[Example: Consider an inline DrawingML object that must be hidden within the document's content. This setting would be specified as follows:
	< hidden="true" />
	The hidden attribute has a value of true, which specifies that the DrawingML object is hidden and not displayed when the document is displayed. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
id (Unique Identifier)	Specifies a unique identifier for the current DrawingML object within the current document. This ID can be used to assist in uniquely identifying this object so that it can be referred to by other parts of the document.
Namespace: /drawingml/200 6/main	If multiple objects within the same document share the same id attribute value, then the document shall be considered non-conformant.
	[Example: Consider a DrawingML object defined as follows:
	< id="10" >
	The id attribute has a value of 10, which is the unique identifier for this DrawingML

Attributes	Description
	object. end example]
	The possible values for this attribute are defined by the ST_DrawingElementId simple type (Part 1, §20.1.10.21).
name (Name)	Specifies the name of the object. [Note: Typically, this is used to store the original file name of a picture object. end note]
Namespace:/drawingml/200 6/main	[Example: Consider a DrawingML object defined as follows:
,	< name="foo.jpg" >
	The name attribute has a value of foo.jpg, which is the name of this DrawingML object. end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
title (Title)	Specifies the title (caption) of the current DrawingML object.
Namespace:/drawingml/200	If this attribute is omitted, then no title text is present for the parent object.
6/main	[Example: Consider a DrawingML object defined as follows:
	< title="Process Flow Diagram">
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

17.4.11 Changed attribute for spPr element (Part 1, §20.2.2.6)

Attributes	Description
bwMode (Black and White Mode)	Specifies that the picture should be rendered using only black and white coloring. That is the coloring information for the picture should be converted to either black or white when rendering the picture.
Namespace:/drawingml/200 6/main	No gray is to be used in rendering this image, only stark black and stark white.
,	[Note: This does not mean that the picture itself that is stored within the file is necessarily a black and white picture. This attribute instead sets the rendering mode that the picture has applied to when rendering. end note]
	The possible values for this attribute are defined by the ST_BlackWhiteMode simple type (Part 1, §20.1.10.10).

17.4.12 Changed attribute for docPr element (Part 1, §20.4.2.5)

Attributes	Description
descr (Alternative Text for Object)	Specifies alternative text for the current DrawingML object, for use by assistive technologies or applications that do not display the current object.
Namespace:/drawingml/200	If this element is omitted, then no alternative text is present for the parent object.
6/main	[Example: Consider a DrawingML object defined as follows:
	< descr="A picture of a bowl of fruit">
	The descr attribute contains alternative text that can be used in place of the actual DrawingML object. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
hidden (Hidden) Namespace:/drawingml/200 6/main	Specifies whether this DrawingML object is displayed. When a DrawingML object is displayed within a document, that object can be hidden (i.e., present, but not visible). This attribute determines whether the object is rendered or made hidden. [Note: An application can have settings that allow this object to be viewed. end note]
0/ mam	If this attribute is omitted, then the parent DrawingML object shall be displayed (i.e., not hidden).
	[Example: Consider an inline DrawingML object that must be hidden within the document's content. This setting would be specified as follows:
	< hidden="true" />
	The hidden attribute has a value of true, which specifies that the DrawingML object is hidden and not displayed when the document is displayed. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
id (Unique Identifier)	Specifies a unique identifier for the current DrawingML object within the current document. This ID can be used to assist in uniquely identifying this object so that it can be referred to by other parts of the document.
Namespace: /drawingml/200 6/main	If multiple objects within the same document share the same id attribute value, then the document shall be considered non-conformant.
	[Example: Consider a DrawingML object defined as follows:
	< id="10" >
	The id attribute has a value of 10, which is the unique identifier for this DrawingML

Attributes	Description
	object. end example]
	The possible values for this attribute are defined by the ST_DrawingElementId simple type (Part 1, §20.1.10.21).
name (Name)	Specifies the name of the object. [Note: Typically, this is used to store the original file name of a picture object. end note]
Namespace:	
/drawingml/200 6/main	[Example: Consider a DrawingML object defined as follows:
,	< name="foo.jpg" >
	The name attribute has a value of foo.jpg, which is the name of this DrawingML object. end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
title (Title)	Specifies the title (caption) of the current DrawingML object.
Namespace:/drawingml/200	If this attribute is omitted, then no title text is present for the parent object.
6/main	[Example: Consider a DrawingML object defined as follows:
	< title="Process Flow Diagram">
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

17.4.13 Changed attribute for extent element (Part 1, §20.4.2.7)

Attributes	Description
cx (Extent Width)	Specifies the width of the extents rectangle in EMUs. This rectangle shall dictate the size of the object as displayed (the result of any scaling to the original object).
Namespace:	
/drawingml/200 6/main	[Example: Consider a DrawingML object specified as follows:
	< cx="1828800" cy="200000"/>
	The cx attribute specifies that this object has a width of 1828800 EMUs (English Metric Units). end example]
	The possible values for this attribute are defined by the ST_PositiveCoordinate simple type (Part 1, §20.1.10.42).

Attributes	Description
cy (Extent Height)	Specifies the height of the extents rectangle in EMUs. This rectangle shall dictate the size of the object as displayed (the result of any scaling to the original object).
Namespace:	
/drawingml/200 6/main	[Example: Consider a DrawingML object specified as follows:
	< cx="1828800" cy="200000"/>
	The cy attribute specifies that this object has a height of 200000 EMUs (English Metric Units). end example]
	The possible values for this attribute are defined by the ST_PositiveCoordinate simple type (Part 1, §20.1.10.42).

17.4.14 Changed attribute for lineTo element (Part 1, §20.4.2.9)

Attributes	Description
x (X-Axis Coordinate)	Specifies a coordinate on the x-axis. The origin point for this coordinate shall be specified by the parent XML element.
Namespace: /drawingml/200 6/main	[Example: Consider the following point on a basic wrapping polygon for a DrawingML object: < x="0" y="100" />
	The x attribute defines an x-coordinate of 0. end example]
	The possible values for this attribute are defined by the ST_Coordinate simple type (Part 1, §20.1.10.16).
y (Y-Axis Coordinate)	Specifies a coordinate on the y-axis. The origin point for this coordinate shall be specified by the parent XML element.
Namespace: /drawingml/200 6/main	[Example: Consider the following point on a basic wrapping polygon for a DrawingML object: < x="0" y="100" />
	The y attribute defines a y-coordinate of 100. end example]
	The possible values for this attribute are defined by the ST_Coordinate simple type (Part 1, §20.1.10.16).

17.4.15 Changed attribute for simplePos element (Part 1, §20.4.2.13)

Attributes	Description
x (X-Axis	Specifies a coordinate on the x-axis. The origin point for this coordinate shall be specified
Coordinate)	by the parent XML element.

Attributes	Description
Namespace: /drawingml/200 6/main	[Example: Consider the following point on a basic wrapping polygon for a DrawingML object: < x="0" y="100" />
	The x attribute defines an x-coordinate of 0. end example] The possible values for this attribute are defined by the ST_Coordinate simple type
	(Part 1, §20.1.10.16).
y (Y-Axis Coordinate)	Specifies a coordinate on the y-axis. The origin point for this coordinate shall be specified by the parent XML element.
Namespace: /drawingml/200 6/main	[Example: Consider the following point on a basic wrapping polygon for a DrawingML object:
,	< x="0" y="100" />
	The y attribute defines a y-coordinate of 100. end example]
	The possible values for this attribute are defined by the ST_Coordinate simple type (Part 1, §20.1.10.16).

17.4.16 Changed attribute for start element (Part 1, §20.4.2.14)

Attributes	Description
x (X-Axis Coordinate)	Specifies a coordinate on the x-axis. The origin point for this coordinate shall be specified by the parent XML element.
Namespace:/drawingml/200 6/main	[Example: Consider the following point on a basic wrapping polygon for a DrawingML object:
o,	< x="0" y="100" />
	The x attribute defines an x-coordinate of 0. end example]
ı	The possible values for this attribute are defined by the ST_Coordinate simple type (Part 1, §20.1.10.16).

Attributes	Description
y (Y-Axis Coordinate)	Specifies a coordinate on the y-axis. The origin point for this coordinate shall be specified by the parent XML element.
Namespace: /drawingml/200 6/main	[Example: Consider the following point on a basic wrapping polygon for a DrawingML object:
	< x="0" y="100" /> The y attribute defines a y-coordinate of 100. end example]
	The possible values for this attribute are defined by the ST_Coordinate simple type (Part 1, §20.1.10.16).

17.4.17 Changed attribute for blipFill element (Part 1, §20.5.2.2)

Attributes	Description
dpi (DPI Setting)	Specifies the DPI (dots per inch) used to calculate the size of the blip. If not present or zero, the DPI in the blip is used.
Namespace:	
/drawingml/200 6/main	[Note: This attribute is primarily used to keep track of the picture quality within a document. There are different levels of quality needed for print than on-screen viewing and thus a need to track this information. end note]
	The possible values for this attribute are defined by the W3C XML Schema unsignedInt datatype.
rotWithShape (Rotate With Shape)	Specifies that the fill should rotate with the shape. That is, when the shape that has been filled with a picture and the containing shape (say a rectangle) is transformed with a rotation then the fill is transformed with the same rotation.
Namespace:	
/drawingml/200 6/main	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.

17.4.18 Changed attribute for cNvPicPr element (Part 1, §20.5.2.7)

Attributes	Description
preferRelativeResi ze (Relative Resize Preferred)	Specifies if the user interface should show the resizing of the picture based on the picture's current size or its original size. If this attribute is set to true, then scaling is relative to the original picture size as opposed to the current picture size.
Namespace:/drawingml/200 6/main	[Example: Consider the case where a picture has been resized within a document and is now 50% of the originally inserted picture size. Now if the user chooses to make a later adjustment to the size of this picture within the generating application, then the value of this attribute should be checked.
	If this attribute is set to true then a value of 50% is shown. Similarly, if this attribute is set to false, then a value of 100% should be shown because the picture has not yet been

Attributes	Description
	resized from its current (smaller) size. end example]
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.

17.4.19 Changed attribute for cNvPr element (Part 1, §20.5.2.8)

Attributes	Description
descr (Alternative Text for Object)	Specifies alternative text for the current DrawingML object, for use by assistive technologies or applications that do not display the current object.
Namespace:/drawingml/200	If this element is omitted, then no alternative text is present for the parent object.
6/main	[Example: Consider a DrawingML object defined as follows:
	< descr="A picture of a bowl of fruit">
	The descr attribute contains alternative text that can be used in place of the actual DrawingML object. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
hidden (Hidden) Namespace:/drawingml/200 6/main	Specifies whether this DrawingML object is displayed. When a DrawingML object is displayed within a document, that object can be hidden (i.e., present, but not visible). This attribute determines whether the object is rendered or made hidden. [Note: An application can have settings that allow this object to be viewed. end note]
-,	If this attribute is omitted, then the parent DrawingML object shall be displayed (i.e., not hidden).
	[Example: Consider an inline DrawingML object that must be hidden within the document's content. This setting would be specified as follows:
	< hidden="true" />
	The hidden attribute has a value of true, which specifies that the DrawingML object is hidden and not displayed when the document is displayed. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.

Attributes	Description
id (Unique Identifier)	Specifies a unique identifier for the current DrawingML object within the current document. This ID can be used to assist in uniquely identifying this object so that it can be referred to by other parts of the document.
Namespace: /drawingml/200 6/main	If multiple objects within the same document share the same id attribute value, then the document shall be considered non-conformant.
	[Example: Consider a DrawingML object defined as follows:
	< id="10" >
	The id attribute has a value of 10, which is the unique identifier for this DrawingML object. end example]
	The possible values for this attribute are defined by the ST_DrawingElementId simple type (Part 1, §20.1.10.21).
name (Name)	Specifies the name of the object. [Note: Typically, this is used to store the original file name of a picture object. end note]
Namespace: /drawingml/200 6/main	[Example: Consider a DrawingML object defined as follows:
	< name="foo.jpg" >
	The name attribute has a value of foo.jpg, which is the name of this DrawingML object. end example]
	The possible values for this attribute are defined by the type W3C XML Schema string.
title (Title)	Specifies the title (caption) of the current DrawingML object.
Namespace:/drawingml/200	If this attribute is omitted, then no title text is present for the parent object.
6/main	[Example: Consider a DrawingML object defined as follows:
	< title="Process Flow Diagram">
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

17.4.20 Changed attribute for cNvSpPr element (Part 1, §20.5.2.9)

Attributes	Description
txBox (Text Box)	Specifies that the corresponding shape is a text box and thus should be treated as such
	by the generating application. If this attribute is omitted then it is assumed that the

Attributes	Description
Namespace:/drawingml/200	corresponding shape is not specifically a text box.
6/main	[Note: Because a shape is not specified to be a text box does not mean that it cannot have text attached to it. A text box is merely a specialized shape with specific properties. end note]
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.

17.4.21 Changed attribute for contentPart element (Part 1, §20.5.2.12)

Attributes	Description
id (Relationship to Part)	Specifies the relationship ID to a content part.
,	[Example: Consider an XML element that has the following id attribute:
Namespace:/officeDocument /2006/relationshi	< r:id="rId1" />
ps	The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent XML element. <i>end example</i>]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

17.4.22 Changed attribute for ext element (Part 1, §20.5.2.14)

Attributes	Description
cx (Extent Width)	Specifies the width of the extents rectangle in EMUs. This rectangle shall dictate the size of the object as displayed (the result of any scaling to the original object).
Namespace:	
/drawingml/200 6/main	[Example: Consider a DrawingML object specified as follows:
	< cx="1828800" cy="200000"/>
	The cx attribute specifies that this object has a width of 1828800 EMUs (English Metric Units). end example]
	The possible values for this attribute are defined by the ST_PositiveCoordinate simple type (Part 1, §20.1.10.42).

Attributes	Description
cy (Extent Height)	Specifies the height of the extents rectangle in EMUs. This rectangle shall dictate the size of the object as displayed (the result of any scaling to the original object).
Namespace:/drawingml/200	[Example: Consider a DrawingML object specified as follows:
6/main	
	< cx="1828800" cy="200000"/>
	The cy attribute specifies that this object has a height of 200000 EMUs (English Metric Units). end example]
	The possible values for this attribute are defined by the ST_PositiveCoordinate simple type (Part 1, §20.1.10.42).

17.4.23 Changed attribute for grpSpPr element (Part 1, §20.5.2.18)

Attributes	Description
bwMode (Black and White Mode)	Specifies that the group shape should be rendered using only black and white coloring. That is the coloring information for the group shape should be converted to either black or white when rendering the corresponding shapes.
Namespace:/drawingml/200 6/main	No gray is to be used in rendering this image, only stark black and stark white.
,	[Note: This does not mean that the group shapes themselves are stored with only black and white color information. This attribute instead sets the rendering mode that the shapes use when rendering. end note]
	The possible values for this attribute are defined by the ST_BlackWhiteMode simple type (Part 1, §20.1.10.10).

17.4.24 Changed attribute for pos element (Part 1, §20.5.2.26)

Attributes	Description
x (X-Axis Coordinate)	Specifies a coordinate on the x-axis. The origin point for this coordinate shall be specified by the parent XML element.
Namespace:/drawingml/200 6/main	[Example: Consider the following point on a basic wrapping polygon for a DrawingML object:
	< x="0" y="100" />
	The x attribute defines an x-coordinate of 0. end example]
	The possible values for this attribute are defined by the ST_Coordinate simple type (Part 1, §20.1.10.16).

Attributes	Description
y (Y-Axis Coordinate)	Specifies a coordinate on the y-axis. The origin point for this coordinate shall be specified by the parent XML element.
Namespace: /drawingml/200 6/main	[Example: Consider the following point on a basic wrapping polygon for a DrawingML object: < x="0" y="100" />
	The y attribute defines a y-coordinate of 100. end example]
	The possible values for this attribute are defined by the ST_Coordinate simple type (Part 1, §20.1.10.16).

17.4.25 Changed attribute for spPr element (Part 1, §20.5.2.30)

Attributes	Description
bwMode (Black and White Mode)	Specifies that the picture should be rendered using only black and white coloring. That is the coloring information for the picture should be converted to either black or white when rendering the picture.
Namespace:/drawingml/200 6/main	No gray is to be used in rendering this image, only stark black and stark white.
,	[Note: This does not mean that the picture itself that is stored within the file is necessarily a black and white picture. This attribute instead sets the rendering mode that the picture has applied to when rendering. end note]
	The possible values for this attribute are defined by the ST_BlackWhiteMode simple type (Part 1, §20.1.10.10).

17.4.26 Changed attribute for xfrm element (Part 1, §20.5.2.36)

Attributes	Description		
flipH (Horizontal Flip)	Specifies a horizontal flip. When true, this attribute defines that the shape is flipped horizontally about the center of its bounding box.		
Namespace: /drawingml/200 6/main	[Example: The following ill	ustrates the effect of a ho	orizontal flip.
	Unflipped	flipH True	
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.		

Attributes	Description		
flipV (Vertical Flip)	Specifies a vertical flip. When true, this attribute defines that the group is flipped vertically about the center of its bounding box.		
Namespace: /drawingml/200 6/main	[Example: The following illustrates the effect of a vertical flip.		
	Outlibbed sunT Vqilì		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.		
rot (Rotation)	Specifies the rotation of the Graphic Frame. The units for that this attribute is specified in reside within the simple type definition referenced below.		
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_Angle simple type (Part 1, §20.1.10.3).		

18. DrawingML - Components Reference Material

18.1 DrawingML - Charts

18.1.1 Table of Contents

This subclause is informative.

18.1.2	Elements	279
18.1.2.1	l legacyDrawingHF (Legacy Drawing for Headers and Footers)	279
18.1.3	Simple Types	279
18.1.3.1	L Additional member types for union in ST_DepthPercent	279
18.1.3.2	2 ST_DepthPercentUShort (Depth Percent UnsignedShort) (Part 1, §21.2.3.9)	279
18.1.3.3	Additional member types for union in ST_HPercent (Part 1, §21.2.3.19)	280
18.1.3.4		
18.1.3.5	Additional member types for union in ST_GapAmount (Part 1, §21.2.3.16)	280
18.1.3.6	5 ST_GapAmountUShort (Gap Amount UnsignedShort)	280
18.1.3.7	7 Additional member types for union in ST_SecondPieSize (Part 1, §21.2.3.41)	280
18.1.3.8	3 ST_SecondPieSizeUShort (Second Pie Size UnsignedShort)	280
18.1.3.9	Additional member types for union in ST_HoleSize (Part 1, §21.2.3.18)	281
18.1.3.1	LO ST_HoleSizeUByte (Hole Size UnsignedByte)	281
18.1.3.1	1 Additional member types for union in ST_LblOffset (Part 1, §21.2.3.23)	281
	_ ,	
	· · · · · · · · · · · · · · · · · · ·	
18.1.3.1	17 Additional member types for union in ST_Thickness (Part 1, §21.2.3.206)	282
8.2 Cha	anged attributes	282
	Changed attribute for hlinkMouseOver element (Part 1, §21.1.2.3.6)	
18.2.3	Changed attribute for chart element (Part 1, §21.2.2.26)	283
	Changed attribute for clrMapOvr element (Part 1, §21.2.2.30)	
18.2.5	Changed attribute for externalData element (Part 1, §21.2.2.63)	285
18.2.6	Changed attribute for snPr element (Part 1, 821, 2, 2, 197)	285
_00	changed attribute for spiricient (i art 1, 321.2.2.137)	
	Changed attribute for userShapes element (Part 1, §21.2.2.221)	
18.2.7		286
18.2.7 18.2.8	Changed attribute for userShapes element (Part 1, §21.2.2.221)	286 286
18.2.7 18.2.8 18.2.9	Changed attribute for userShapes element (Part 1, §21.2.2.221)	286 286 286
18.2.7 18.2.8 18.2.9 18.2.10	Changed attribute for userShapes element (Part 1, §21.2.2.221)	
18.2.7 18.2.8 18.2.9 18.2.10 18.2.11 18.2.12	Changed attribute for userShapes element (Part 1, §21.2.2.221)	
•	18.1.2.1 18.1.3 18.1.3.2 18.1.3.3 18.1.3.4 18.1.3.5 18.1.3.6 18.1.3.7 18.1.3.1 18.1.3.1 18.1.3.1 18.1.3.1 18.1.3.1 18.1.3.1 18.1.3.1 18.1.3.1 18.1.3.1 18.1.3.1 18.1.3.1 18.1.3.1 18.1.3.1 18.1.3.1 18.1.3.1	18.1.2.1 legacyDrawingHF (Legacy Drawing for Headers and Footers)

Changed attribute for spPr element (Part 1, §21.3.2.23)	
Changed attribute for xfrm element (Part 1, §21.3.2.28)	291
Changed attribute for rellds element (Part 1, §21.4.2.22)	291
Changed attribute for shape element (Part 1, §21.4.2.27)	292
Changed attribute for spPr element (Part 1, §21.4.3.7)	293
Changed attribute for sp3d element (Part 1, §21.4.5.6)	293
	Changed attribute for xfrm element (Part 1, §21.3.2.28)

End of informative text.

18.1.2 Elements

18.1.2.1 legacyDrawingHF (Legacy Drawing for Headers and Footers)

This element specifies the VML Drawing part that contains any pictures used in the header or footer of the chart.

Attributes	Description
id (Relationship Reference)	Specifies the relationship ID for the relationship for this Chart or Chart Drawing part. The type of relationship needed is specified by the parent element.
Namespace:/officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

[Note: The W3C XML Schema definition of this element's content model (CT_RelId) is located in §A.6.1. end note]

18.1.3 Simple Types

18.1.3.1 Additional member types for union in ST_DepthPercent

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

• The ST_DepthPercentUShort simple type (§13.1.3.2).

18.1.3.2 ST_DepthPercentUShort (Depth Percent UnsignedShort) (Part 1, §21.2.3.9)

This simple type specifies that its contents contain a whole number between 20 and 2000, whose contents are a percentage. This simple type's contents are a restriction of the W3C XML Schema unsignedShort datatype.

This simple type also specifies the following restrictions:

This simple type has a minimum value of greater than or equal to 20.

This simple type has a maximum value of less than or equal to 2000.

18.1.3.3 Additional member types for union in ST HPercent (Part 1, §21.2.3.19)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

• The ST HPercentUShort simple type (§13.1.3.4).

18.1.3.4 ST_HPercentUShort (Depth Percent UnsignedShort)

This simple type specifies that its contents contain a whole number between 5 and 500, whose contents are a percentage.

This simple type's contents are a restriction of the W3C XML Schema unsignedShort datatype.

This simple type also specifies the following restrictions:

This simple type has a minimum value of greater than or equal to 5.

This simple type has a maximum value of less than or equal to 500.

18.1.3.5 Additional member types for union in ST GapAmount (Part 1, §21.2.3.16)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

The ST_GapAmountUShort simple type (§13.1.3.6).

18.1.3.6 ST_GapAmountUShort (Gap Amount UnsignedShort)

This simple type specifies that its contents contain a whole number between 0 and 500, whose contents are a percentage.

This simple type's contents are a restriction of the W3C XML Schema unsignedShort datatype.

This simple type also specifies the following restrictions:

This simple type has a minimum value of greater than or equal to 0.

This simple type has a maximum value of less than or equal to 500.

18.1.3.7 Additional member types for union in ST_SecondPieSize (Part 1, §21.2.3.41)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

The ST_SecondPieSizeUShort simple type (§13.1.3.10).

18.1.3.8 ST SecondPieSizeUShort (Second Pie Size UnsignedShort)

This simple type specifies that its contents contain a whole number between 5 and 200, whose contents are a percentage.

This simple type's contents are a restriction of the W3C XML Schema unsignedShort datatype.

This simple type also specifies the following restrictions:

This simple type has a minimum value of greater than or equal to 5.

This simple type has a maximum value of less than or equal to 200.

18.1.3.9 Additional member types for union in ST_HoleSize (Part 1, §21.2.3.18)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

• The ST_HoleSizeUByte simple type (§13.1.3.12).

18.1.3.10 ST_HoleSizeUByte (Hole Size UnsignedByte)

This simple type specifies that its contents contain a whole number between 10 and 90, whose contents are a percentage.

This simple type's contents are a restriction of the W3C XML Schema unsignedByte datatype.

This simple type also specifies the following restrictions:

This simple type has a minimum value of greater than or equal to 10.

This simple type has a maximum value of less than or equal to 90.

18.1.3.11 Additional member types for union in ST_LblOffset (Part 1, §21.2.3.23)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

• The ST_LblOffsetUShort simple type (§13.1.3.14).

18.1.3.12 ST_LblOffsetUShort (Label Offset UnsignedShort)

This simple type specifies that its contents contain a whole number between 0 and 1000, whose contents are a percentage.

This simple type's contents are a restriction of the W3C XML Schema unsignedShort datatype.

This simple type also specifies the following restrictions:

This simple type has a minimum value of greater than or equal to 0.

This simple type has a maximum value of less than or equal to 1000.

18.1.3.13 Additional member types for union in ST_Overlap (Part 1, §21.2.3.31)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

The ST_OverlapByte simple type (§13.1.3.16).

18.1.3.14 ST_OverlapByte (Overlap Byte)

This simple type specifies that its contents contain a whole number between -100 and 100, whose contents are a percentage.

This simple type's contents are a restriction of the W3C XML Schema byte datatype.

This simple type also specifies the following restrictions:

• This simple type has a minimum value of greater than or equal to -100.

This simple type has a maximum value of less than or equal to 100.

18.1.3.15 Additional member types for union in ST_BubbleScale (Part 1, §21.2.3.5)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

The ST_BubbleScaleUInt simple type (§13.1.3.18).

18.1.3.16 ST BubbleScaleUInt (Bubble Scale UnsignedInt)

This simple type specifies that its contents contain a whole number between 0 and 300, whose contents are a percentage.

This simple type's contents are a restriction of the W3C XML Schema unsignedInt datatype.

This simple type also specifies the following restrictions:

This simple type has a minimum value of greater than or equal to 0.

This simple type has a maximum value of less than or equal to 300.

18.1.3.17 Additional member types for union in ST_Thickness (Part 1, §21.2.3.206)

The value space of the following additional member types can be used within the context of this simple type for a document of a transitional conformance class.

The W3C XML Schema unsignedInt datatype.

18.2 Changed attributes

The following attributes, which are defined in subclauses within Part 1, §21, "DrawingML - Components Reference Material", have different source relationships when used in documents of the Transitional conformance class:

18.2.1 Changed attribute for hlinkClick element (Part 1, §21.1.2.3.5)

Attributes	Description
id (Drawing Object Hyperlink Target)	Specifies the relationship id that when looked up in this slides relationship file contains the target of this hyperlink. This attribute cannot be omitted.

Attributes	Description
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

18.2.2 Changed attribute for hlinkMouseOver element (Part 1, §21.1.2.3.6)

Attributes	Description
id (Drawing Object Hyperlink Target)	Specifies the relationship id that when looked up in this slides relationship file contains the target of this hyperlink. This attribute cannot be omitted.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

18.2.3 Changed attribute for chart element (Part 1, §21.2.2.26)

Attributes	Description
id (Relationship Reference)	Specifies the relationship ID for the relationship for this Chart or Chart Drawing part. The type of relationship needed is specified by the parent element.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

18.2.4 Changed attribute for clrMapOvr element (Part 1, §21.2.2.30)

Attributes	Description
accent1 (Accent 1)	Specifies a color defined that is associated as the accent 1 color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
accent2 (Accent 2)	Specifies a color defined that is associated as the accent 2 color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
accent3 (Accent 3)	Specifies a color defined that is associated as the accent 3 color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).

Attributes	Description
accent4 (Accent 4)	Specifies a color defined that is associated as the accent 4 color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
accent5 (Accent 5)	Specifies a color defined that is associated as the accent 5 color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
accent6 (Accent 6)	Specifies a color defined that is associated as the accent 6 color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
bg1 (Background 1)	A color defined that is associated as the first background color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
bg2 (Background 2)	Specifies a color defined that is associated as the second background color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
folHlink (Followed	Specifies a color defined that is associated as the color for a followed hyperlink.
Hyperlink) Namespace:/drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
hlink (Hyperlink)	Specifies a color defined that is associated as the color for a hyperlink.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).
tx1 (Text 1)	Specifies a color defined that is associated as the first text color.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_ColorSchemeIndex simple type (Part 1, §20.1.10.14).

Attributes	Description
tx2 (Text 2)	Specifies a color defined that is associated as the second text color. The possible values for this attribute are defined by the ST_ColorSchemeIndex simple
Namespace:/drawingml/200 6/main	type (Part 1, §20.1.10.14).

18.2.5 Changed attribute for externalData element (Part 1, §21.2.2.63)

Attributes	Description
id (Relationship Reference)	Specifies the relationship ID for the relationship for this chart. The relationship explicitly targeted by this attribute shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/package.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

18.2.6 Changed attribute for spPr element (Part 1, §21.2.2.197)

Attributes	Description
bwMode (Black and White Mode)	Specifies that the picture should be rendered using only black and white coloring. That is the coloring information for the picture should be converted to either black or white when rendering the picture.
Namespace:/drawingml/200 6/main	No gray is to be used in rendering this image, only stark black and stark white.
7,	[Note: This does not mean that the picture itself that is stored within the file is necessarily a black and white picture. This attribute instead sets the rendering mode that the picture has applied to when rendering. end note]
	The possible values for this attribute are defined by the ST_BlackWhiteMode simple type (Part 1, §20.1.10.10).

18.2.7 Changed attribute for userShapes element (Part 1, §21.2.2.221)

Attributes	Description
id (Relationship Reference)	Specifies the relationship ID for the relationship for this Chart or Chart Drawing part. The type of relationship needed is specified by the parent element.
Namespace: /officeDocument /2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

18.2.8 Changed attribute for blipFill element (Part 1, §21.3.2.2)

Attributes	Description
dpi (DPI Setting)	Specifies the DPI (dots per inch) used to calculate the size of the blip. If not present or zero, the DPI in the blip is used.
Namespace:	
/drawingml/200 6/main	[Note: This attribute is primarily used to keep track of the picture quality within a document. There are different levels of quality needed for print than on-screen viewing and thus a need to track this information. end note]
	The possible values for this attribute are defined by the W3C XML Schema unsignedInt datatype.
rotWithShape (Rotate With Shape)	Specifies that the fill should rotate with the shape. That is, when the shape that has been filled with a picture and the containing shape (say a rectangle) is transformed with a rotation then the fill is transformed with the same rotation.
Namespace:	
/drawingml/200	The possible values for this attribute are defined by the W3C XML Schema boolean
6/main	datatype.

18.2.9 Changed attribute for cNvPicPr element (Part 1, §21.3.2.6)

Attributes	Description
preferRelativeResi ze (Relative Resize Preferred)	Specifies if the user interface should show the resizing of the picture based on the picture's current size or its original size. If this attribute is set to true, then scaling is relative to the original picture size as opposed to the current picture size.
Namespace:/drawingml/200 6/main	[Example: Consider the case where a picture has been resized within a document and is now 50% of the originally inserted picture size. Now if the user chooses to make a later adjustment to the size of this picture within the generating application, then the value of this attribute should be checked.
	If this attribute is set to true then a value of 50% is shown. Similarly, if this attribute is set to false, then a value of 100% should be shown because the picture has not yet been resized from its current (smaller) size. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema boolean

Attributes	Description
	datatype.

18.2.10 Changed attribute for cNvPr element (Part 1, §21.3.2.7)

Attributes	Description
descr (Alternative Text for Object)	Specifies alternative text for the current DrawingML object, for use by assistive technologies or applications that do not display the current object.
Namespace:/drawingml/200	If this element is omitted, then no alternative text is present for the parent object.
6/main	[Example: Consider a DrawingML object defined as follows:
	< descr="A picture of a bowl of fruit">
	The descr attribute contains alternative text that can be used in place of the actual DrawingML object. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
hidden (Hidden)	Specifies whether this DrawingML object is displayed. When a DrawingML object is displayed within a document, that object can be hidden (i.e., present, but not visible).
Namespace: /drawingml/200 6/main	This attribute determines whether the object is rendered or made hidden. [Note: An application can have settings that allow this object to be viewed. end note]
oy mani	If this attribute is omitted, then the parent DrawingML object shall be displayed (i.e., not hidden).
	[Example: Consider an inline DrawingML object that must be hidden within the document's content. This setting would be specified as follows:
	< hidden="true" />
	The hidden attribute has a value of true, which specifies that the DrawingML object is hidden and not displayed when the document is displayed. <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
id (Unique Identifier)	Specifies a unique identifier for the current DrawingML object within the current document. This ID can be used to assist in uniquely identifying this object so that it can be referred to by other parts of the document.
Namespace:/drawingml/200	If multiple objects within the same document share the same id attribute value, then the
6/main	document shall be considered non-conformant.
	[Example: Consider a DrawingML object defined as follows:

Attributes	Description
	<pre>< id="10" > The id attribute has a value of 10, which is the unique identifier for this DrawingML object. end example] The possible values for this attribute are defined by the ST_DrawingElementId simple type (Part 1, §20.1.10.21).</pre>
name (Name) Namespace:/drawingml/200 6/main	Specifies the name of the object. [Note: Typically, this is used to store the original file name of a picture object. end note] [Example: Consider a DrawingML object defined as follows: < name="foo.jpg" > The name attribute has a value of foo.jpg, which is the name of this DrawingML object. end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.
title (Title) Namespace:/drawingml/200 6/main	Specifies the title (caption) of the current DrawingML object. If this attribute is omitted, then no title text is present for the parent object. [Example: Consider a DrawingML object defined as follows: < title="Process Flow Diagram"> end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.

18.2.11 Changed attribute for cNvSpPr element (Part 1, §21.3.2.8)

Attributes	Description
txBox (Text Box)	Specifies that the corresponding shape is a text box and thus should be treated as such by the generating application. If this attribute is omitted then it is assumed that the
Namespace:/drawingml/200	corresponding shape is not specifically a text box.
6/main	[Note: Because a shape is not specified to be a text box does not mean that it cannot have text attached to it. A text box is merely a specialized shape with specific properties. end note]
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.

18.2.12 Changed attribute for ext element (Part 1, §21.3.2.10)

Attributes	Description
cx (Extent Width)	Specifies the width of the extents rectangle in EMUs. This rectangle shall dictate the size of the object as displayed (the result of any scaling to the original object).
Namespace:/drawingml/200 6/main	[Example: Consider a DrawingML object specified as follows:
O) mam	< cx="1828800" cy="200000"/>
	The cx attribute specifies that this object has a width of 1828800 EMUs (English Metric Units). end example]
	The possible values for this attribute are defined by the ST_PositiveCoordinate simple type (Part 1, §20.1.10.42).
cy (Extent Height)	Specifies the height of the extents rectangle in EMUs. This rectangle shall dictate the size of the object as displayed (the result of any scaling to the original object).
Namespace:/drawingml/200 6/main	[Example: Consider a DrawingML object specified as follows:
	< cx="1828800" cy="200000"/>
	The cy attribute specifies that this object has a height of 200000 EMUs (English Metric Units). end example]
	The possible values for this attribute are defined by the ST_PositiveCoordinate simple type (Part 1, §20.1.10.42).

18.2.13 Changed attribute for grpSpPr element (Part 1, §21.3.2.14)

Attributes	Description
bwMode (Black and White Mode)	Specifies that the group shape should be rendered using only black and white coloring. That is the coloring information for the group shape should be converted to either black or white when rendering the corresponding shapes.
Namespace:/drawingml/200 6/main	No gray is to be used in rendering this image, only stark black and stark white.
,	[Note: This does not mean that the group shapes themselves are stored with only black and white color information. This attribute instead sets the rendering mode that the shapes use when rendering. end note]
	The possible values for this attribute are defined by the ST_BlackWhiteMode simple type (Part 1, §20.1.10.10).

18.2.14 Changed attribute for spPr element (Part 1, §21.3.2.23)

Attributes	Description
bwMode (Black and White Mode)	Specifies that the picture should be rendered using only black and white coloring. That is the coloring information for the picture should be converted to either black or white when rendering the picture.
Namespace:	
/drawingml/200 6/main	No gray is to be used in rendering this image, only stark black and stark white.
·	[Note: This does not mean that the picture itself that is stored within the file is necessarily a black and white picture. This attribute instead sets the rendering mode that the picture has applied to when rendering. end note]
	The possible values for this attribute are defined by the ST_BlackWhiteMode simple type (Part 1, §20.1.10.10).

18.2.15 Changed attribute for xfrm element (Part 1, §21.3.2.28)

Attributes	Description
flipH (Horizontal Flip)	Specifies a horizontal flip. When true, this attribute defines that the shape is flipped horizontally about the center of its bounding box.
Namespace: /drawingml/200 6/main	[Example: The following illustrates the effect of a horizontal flip.
	Unflipped flipH True
	end example]
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
flipV (Vertical Flip)	Specifies a vertical flip. When true, this attribute defines that the group is flipped vertically about the center of its bounding box.
Namespace: /drawingml/200 6/main	[Example: The following illustrates the effect of a vertical flip.
	Outlibbed flipV True
	end example]
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
rot (Rotation)	Specifies the rotation of the Graphic Frame. The units for which this attribute is specified in reside within the simple type definition referenced below.
Namespace:	The state that the sample type definition referenced below.
/drawingml/200 6/main	The possible values for this attribute are defined by the ST_Angle simple type (Part 1, §20.1.10.3).

18.2.16 Changed attribute for rellds element (Part 1, §21.4.2.22)

Attributes	Description
cs (Explicit	Specifies the relationship ID for the explicit relationship to the Diagram Colors part used
Relationship to	by this diagram.
Diagram Colors	
Part)	This relationship shall be of type
	http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramC
Namespace:	olors or the document shall be considered non-conformant.
/officeDocument	

Attributes	Description
/2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).
dm (Explicit Relationship to Diagram Data Part)	Specifies the relationship ID for the explicit relationship to the Diagram Data part used by this diagram.
Namespace:/officeDocument /2006/relationshi	This relationship shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramD ata or the document shall be considered non-conformant.
ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).
lo (Explicit Relationship to Diagram Layout	Specifies the relationship ID for the explicit relationship to the Diagram Layout Definition part used by this diagram.
Definition Part) Namespace:/officeDocument	This relationship shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramL ayout or the document shall be considered non-conformant.
/2006/relationshi	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).
qs (Explicit Relationship to Style Definition Part)	Specifies the relationship ID for the explicit relationship to the Diagram Style part used by this diagram.
Namespace:/officeDocument	This relationship shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramQ uickStyle or the document shall be considered non-conformant.
/2006/relationshi ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

18.2.17 Changed attribute for shape element (Part 1, §21.4.2.27)

Attributes	Description
blip (Relationship to Image Part)	Specifies the relationship ID of the explicit relationship to an image that shall be used as the image for the contents of this shape.
Namespace:/officeDocument /2006/relationshi	This relationship shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or the document shall be considered non-conformant.
ps	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

18.2.18 Changed attribute for spPr element (Part 1, §21.4.3.7)

Attributes	Description
bwMode (Black and White Mode)	Specifies that the picture should be rendered using only black and white coloring. That is the coloring information for the picture should be converted to either black or white when rendering the picture.
Namespace:/drawingml/200 6/main	No gray is to be used in rendering this image, only stark black and stark white.
,	[Note: This does not mean that the picture itself that is stored within the file is necessarily a black and white picture. This attribute instead sets the rendering mode that the picture has applied to when rendering. end note]
	The possible values for this attribute are defined by the ST_BlackWhiteMode simple type (Part 1, §20.1.10.10).

18.2.19 Changed attribute for sp3d element (Part 1, §21.4.5.6)

Attributes	Description
contourW (Contour Width)	Defines the width of the contour on the shape.
	[Example: Consider the following example of a contourW in use within the sp3d
Namespace:/drawingml/200	element:
6/main	<pre><a:sp3d contourw="50800" extrusionh="165100" prstmaterial="plastic"></a:sp3d></pre>
	In this example, we see a countourW defined as 50800. end example]
	The possible values for this attribute are defined by the ST_PositiveCoordinate simple type (Part 1, §20.1.10.42).

Attributes	Description
extrusionH (Extrusion Height) Namespace:/drawingml/200 6/main	Defines the height of the extrusion applied to the shape. [Example: Consider the following example of an extrusionH in use within the sp3d element: <a:sp3d contourw="50800" extrusionh="165100" prstmaterial="plastic"></a:sp3d>
prstMaterial (Preset Material Type)	<pre></pre>
Namespace: /drawingml/200 6/main	<pre>[Example: Consider the following example of a prstMaterial in use within the sp3d element: <a:sp3d contourw="50800" extrusionh="165100" prstmaterial="plastic"> <a:bevelt h="254000" w="254000"></a:bevelt> <a:bevelb h="254000" w="254000"></a:bevelb> <a:extrusionclr></a:extrusionclr></a:sp3d></pre>
	In this example, we see a prstMaterial defined as plastic. end example] The possible values for this attribute are defined by the ST_PresetMaterialType simple type (Part 1, §20.1.10.50).

Attributes	Description
z (Shape Depth)	Defines the z coordinate for the 3D shape.
Namespace: /drawingml/200 6/main	The possible values for this attribute are defined by the ST_Coordinate simple type (Part 1, §20.1.10.16).

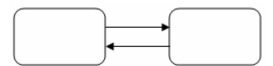
19. VML Reference Material

19.1 VML

VML is a language for defining graphical objects in cases where DrawingML does not apply, such as text boxes and shapes in WordprocessingML documents and comments and controls in SpreadsheetML documents. The urn:schemas-microsoft-com:vml namespace provides the base elements and attributes for defining shape primitives. The urn:schemas-microsoft-com:office:office, urn:schemas-microsoft-com:office:word, urn:schemas-microsoft-com:office:excel and urn:schemas-microsoft-com:office:powerpoint namespaces define elements that layer on information beyond the baseline graphical definition. To maintain backward compatibility, all VML namespaces defined in ECMA-376 maintain the legacy namespace structure used by the existing corpus of binary documents.

[Note: The VML format is a legacy format used in an existing corpus of binary documents and is included and fully defined in ECMA-376 for backwards compatibility reasons. The DrawingML format is a newer and richer format created with the goal of eventually replacing any uses of VML in the Office Open XML formats. VML should be considered a transitional format included in Office Open XML for legacy reasons only and new applications that need a file format for drawings are strongly encouraged to use preferentially DrawingML .end note]

[Example: Assume the following shapes exist in a WordprocessingML document:



The drawing consists of four shapes. The arrows are specified by extending the shape type base definition in the shapetype element. Each shape representing an arrow references the shapetype it is extending via its type attribute.

```
<v:shape id="_x0000_s1029" type="#_x0000_t32" style="position:absolute;left:0;
  text-align:left;margin-left:105pt;margin-top:21.75pt;width:48pt;height:0;
  z-index:251660288" o:connectortype="straight">
  <v:stroke endarrow="block"/>
  </v:shape>
```

The rounded rectangles use the VML roundrect element.

```
<v:roundrect id="_x0000_s1028" style="position:absolute;left:0;
  text-align:left;margin-left:153pt;margin-top:8.25pt;width:68.25pt;height:42pt;
  z-index:251659264" arcsize="10923f"/>
<v:roundrect id="_x0000_s1027" style="position:absolute;left:0;
  text-align:left;margin-left:36.75pt;margin-top:8.25pt;width:68.25pt;
  height:42pt;z-index:251658240" arcsize="10923f"/>
```

end example]

Throughout VML, numeric values that are allowed to take units can be specified in: cm (centimeters), mm (millimeters), in (inches), pt (points), pc (picas), px (pixels).

19.1.1 Table of Contents

This subclause is informative.

19	9.1.2	lements	.298
	19.1.2.	Larc (Arc Segment)	. 298
	19.1.2.	2 background (Document Background)	. 325
	19.1.2.	3 curve (Bezier Curve)	. 328
	19.1.2.	1 f (Single Formula)	. 355
	19.1.2.	5 fill (Shape Fill Properties)	. 359
	19.1.2.	5 formulas (Set of Formulas)	. 370
	19.1.2.	7 group (Shape Group)	. 371
	19.1.2.	3 h (Shape Handle)	. 393
	19.1.2.	handles (Set of Handles)	. 397
	19.1.2.	LO image (Image File)	. 397
		l1 imagedata (Image Data)	
	19.1.2.	12 line (Line)	. 435
	19.1.2.	13 oval (Oval)	. 462
	19.1.2.	L4 path (Shape Path)	. 488
		L5 polyline (Multiple Path Line)	
	19.1.2.	L6 rect (Rectangle)	. 523
	19.1.2.	17 roundrect (Rounded Rectangle)	. 549
		L8 shadow (Shadow Effect)	
	19.1.2.	19 shape (Shape Definition)	. 581
	19.1.2.	20 shapetype (Shape Template)	. 609

19.1.2.21 stroke (Line Stroke Settings)	637
19.1.2.22 textbox (Text Box)	650
19.1.2.23 textpath (Text Layout Path)	661
19.1.3 Simple Types	674
19.1.3.1 ST_EditAs (Shape Grouping Types)	
19.1.3.2 ST_Ext (VML Extension Handling Behaviors)	
19.1.3.3 ST_FillMethod (Gradient Fill Computation Type)	675
19.1.3.4 ST_FillType (Shape Fill Type)	
19.1.3.5 ST_ImageAspect (Image Scaling Behavior)	676
19.1.3.6 ST_ShadowType (Shadow Type)	677
19.1.3.7 ST_StrokeArrowLength (Stroke Arrowhead Length)	677
19.1.3.8 ST_StrokeArrowType (Stroke Arrowhead Type)	678
19.1.3.9 ST_StrokeArrowWidth (Stroke Arrowhead Width)	678
19.1.3.10 ST_StrokeEndCap (Stroke End Cap Type)	679
19.1.3.11 ST_StrokeJoinStyle (Line Join Type)	679
19.1.3.12 ST_StrokeLineStyle (Stroke Line Style)	680

End of informative text.

19.1.2 Elements

The following elements comprise the contents of the urn:schemas-microsoft-com:vml namespace:

[Note: As the VML format is a format provided for backward compatibility, many VML elements are defined in the same urn:schemas-microsoft-com:vml namespace that is already used by millions of documents already using VML. end note]

19.1.2.1 arc (Arc Segment)

This element specifies an arc defined as a segment of an oval. The CSS2 style content width and height define the width and height of that oval. The arc is defined by the intersection of the oval with the start and end radius vectors given by the angles. The angles are calculated on the basis of a circle (width equal to height) which is then scaled anisotropically to the desired width and height.

[Example: The following specifies a simple half-circle arc open at the top:

```
<v:arc
   style="position:relative;top:120;left:20;width:200;height:200"
   startangle="90" endangle="270">
</v:arc>
```

The shape looks like this:



end example]

Attributes	Description
allowincell (Allow in Table Cell)	Specifies whether a shape can be placed in a table. Default is false. [Example:
Namespace:	(Example:
urn:schemas- microsoft- com:office:office	<v:shape o:allowincell="true"> </v:shape>
com.omce.omce	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
allowoverlap (Allow Shape Overlap)	Specifies whether a shape can overlap another shape. Default is true. If false, the shape shifts left or right so as not to overlap another shape, similar to the behavior of the HTML float attribute.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:allowoverlap="false"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
alt (Alternate Text)	Specifies alternative text describing the graphical object. This text should provide a brief description of the shape for use by accessibility tools. Default is no value.
	[Example: The alt text describes the basic shape:
	<v:shape alt="Red rectangle" fillcolor="red"></v:shape>
	The alt text describes the contents of a shape displaying an image:
	<v:shape alt="Picture of a sunset"> </v:shape>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderbottomcolor (Bottom Border Color)	Specifies the bottom border color of an inline shape. Default is no value. [Example:
Namespace: urn:schemas- microsoft-	<v:shape o:borderbottomcolor="red"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderleftcolor (Border Left Color)	Specifies the left border color of an inline shape. Default is no value.
,	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:borderleftcolor="red"> </v:shape>
com.omec.omec	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderrightcolor (Border Right Color)	Specifies the right border color of an inline shape. Default is no value.
	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:borderrightcolor="red"> </v:shape>
com.onice.onice	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bordertopcolor (Border Top Color)	Specifies the top border color of an inline shape. Default is no value.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:bordertopcolor="red"> </v:shape>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bullet (Graphical Bullet) Namespace: urn:schemas- microsoft- com:office:office	Specifies whether the shape is a graphical bullet. Default is false. [Example: <v:shape o:bullet="true"> </v:shape> end example] The possible values for this attribute are defined by the ST. TrueFelge simple type.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
button (Button Behavior Toggle) Namespace: urn:schemas- microsoft- com:office:office	Specifies whether a shape exhibits button press behavior on click. Default is false. [Example: <v:shape o:button="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
bwmode (Black- and-White Mode) Namespace: urn:schemas- microsoft- com:office:office	Specifies how a shape renders for black-and-white output devices. When a shape is printed on a black-and-white printer or displayed in a black-and-white view in an application, several options are possible. Default is auto, which uses o:bwnormal for normal black-and-white rendering and o:bwpure for pure black-and-white rendering. bwnormal and bwpure are subordinate to bwmode. If bwmode is "auto" then the value for bwnormal or bwpure is used depending on what the output format is. An application can define for itself what, if any, difference there is between normal B&W and pure B&W. [Example: Normal B&W might allow greyscale and pure B&W might not. end example] [Example: This shape renders in grayscale in a black-and-white environment: <v:shape o:bwmode="grayscale"></v:shape>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type
	(§19.2.3.3).

Attributes	Description
bwnormal (Normal Black-and-White Mode)	Specifies the black-and-white mode for normal black-and-white output devices. Default is auto.
Namespace:	[Example: This shape renders in a pale grayscale in a normal black-and-white environment:
urn:schemas- microsoft- com:office:office	<v:shape o:bwmode="auto" o:bwnormal="lightgrayscale"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
bwpure (Pure Black-and-White Mode)	Specifies the black-and-white mode for pure black-and-white output devices. Default is auto.
Namespace: urn:schemas-	[Example: This shape renders in high contrast when in a pure black-and-white environment:
microsoft- com:office:office	<v:shape o:bwmode="auto" o:bwpure="highcontrast"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
chromakey (Image Transparency Color)	Specifies a color value that is transparent and show anything behind the shape. Default is no value.
	[Example:
	<v:image chromakey="white"> </v:image>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
class (CSS Reference)	Specifies a reference to the definition of a CSS style. Default is no value.
,	[Example: The snippets below are equivalent:
	 .narrowstyle {width:50;height:100}

Attributes	Description
	<pre><v:shape class="narrowstyle" style="top:1;left:1"> </v:shape></pre>
	<pre><v:shape style="top:1;left:1; width:50;height:100"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
clip (Clipping Toggle)	Specifies that the clipping region is active. This is used in conjunction with the clippath (§19.2.2.3) element to create a clipping region.
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
cliptowrap (Clip to Wrapping Polygon)	Specifies that the clipping region for the shape aligns with the wrapping polygon that tightly surrounds the entire shape (essentially, that the shape shall not be drawn beyond its wrapping polygon's extents – if it does, the shape shall be clipped). Default is false.
Namespace: urn:schemas- microsoft-	[Example:
com:office:office	<v:shape o:cliptowrap="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
connectortype (Shape Connector	Specifies the kind of connector used for joining shapes. Default is straight.
Type)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:connectortype="elbow"> </v:shape>

Attributes	Description
com:office:office	end example]
	The possible values for this attribute are defined by the ST_ConnectorType simple type (§19.2.3.7).
coordorigin (Coordinate Space Origin)	Specifies the coordinate of the top left corner of the shape's coordinate space. This determines the position of the (0,0) coordinate space origin within the shape's bounding box. Default is "0,0", which places the (0,0) origin at the top left corner of the bounding box.
	This affects shape properties that specify coordinate positions, such as the path attribute. Thus a path can be defined against a generic (0,0) origin and the coordorigin value translates the entire path within the shape's bounding space.
	[Example: The horizontal and vertical coordinate space ranges from -100 to +100 because the coordinate space (coordsize) is 200 by 200 and the top left coordinate is (-100,-100). The (0,0) origin lies at the center of the shape's bounding box, as evidenced by the position of the shape's path within the coordinate space:
	<v:shape coordorigin="-100,-100" coordsize="200,200" path="m 0,0 1 0,50, 50,50, 50,0 x e"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
coordsize (Coordinate Space Size)	Specifies the size of the shape's coordinate space in coordinate units. Default is "1000,1000".
	The physical size of a coordinate unit length is determined by both the size of the coordinate space (coordsize) and the size of the shape (style width and height). The coordsize attribute defines the number of horizontal and vertical subdivisions into which the shape's bounding box is divided. The combination of coordsize and style width/height effective scales the shape anisotropically.
	[Example: The path is 50 units wide and tall, which is 25% of the size of the coordinate space:
	<v:shape <br="" coordsize="200,200">coordorigin="-100,-100" path="m 0,0 1 0,50, 50,50, 50,0 x e"></v:shape>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
dgmlayout (Diagram Node Layout Identifier)	Specifies the kind of automatic layout to apply to the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element. [Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape dgmlayout="1"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmlayoutmru (Diagram Node Recent Layout Identifier)	Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in anorganization chart, which is denoted by the orgchart value of the editas attribute of the group element.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape dgmlayout="1"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmnodekind (Diagram Node Identifier)	Specifies an optional, application-defined parameter that is intended to be used by the application to tag different types of nodes in a diagram.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape dgmnodekind="1"> </v:shape>
	end example]

Attributes	Description			
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.			
doubleclicknotify (Double-click Notification Toggle)	Specifies that an event message is sent when a shape is double-clicked. Default is false. [Example:			
Namespace: urn:schemas- microsoft-	<pre><v:shape o:doubleclicknotify="true"> </v:shape></pre>			
com:office:office	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
endAngle (Ending Angle)	Specifies the angle that defines the endpoint of the arc. The angle is measured in degrees clockwise from the vertical. Default is 90.			
	[Example: This arc ends at the bottom center of the shape's region:			
	<v:arc endangle="180"> </v:arc>			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema decimal datatype.			
fillcolor (Fill Color)	Specifies the color to use for the fill. Default is white. If the fill element (§19.1.2.5) is present, its color attribute takes precedence. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.			
	[Example: This shape is red if its fill is visible:			
	<v:shape fillcolor="red"> </v:shape>			
	This is equivalent to:			
	<v:shape fillcolor="#ff0000"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_ColorType simple type			

Attributes	Description			
	(§20.1.2.3).			
filled (Shape Fill Toggle)	Specifies whether the closed path is filled. Default is true. This attribute is overridden by the fill on attribute.			
	<pre>[Example:</pre>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
forcedash (Force Dashed Outline)	Specifies whether a dashed outline is used to draw a shape when a shape has no line or fill. Default is false.			
Namespace: urn:schemas- microsoft-	Used by PresentationML placeholders to draw a dashed outline when there is no line and no fill for a shape.			
com:office:office	[Example:			
	<v:shape o:forcedash="true"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
hr (Horizontal Rule Toggle)	Specifies that a shape is a horizontal rule. Default is false.			
Namasana	[Example:			
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:hr="true"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
hralign (Horizontal	Specifies the alignment of a horizontal rule. Default is left.			

Attributes	Description			
Rule Alignment)				
Namespace:	[Example:			
urn:schemas-	<v:shape o:hralign="center"></v:shape>			
microsoft-				
com:office:office	end example]			
	The possible values for this attribute are defined by the ST_HrAlign simple type (§19.2.3.16).			
href (Hyperlink	Specifies a hyperlink URL target for the shape. Default is no value.			
Target)	[Example:			
	<pre><v:shape href="http://www.openxmlformats.org"> </v:shape></pre>			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
hrnoshade (Horizontal Rule 3D	Specifies that the horizontal rule does not have 3-D shading. Default is false.			
Shading Toggle)	[Example:			
Namespace:	<v:shape o:hrnoshade="true"></v:shape>			
urn:schemas- microsoft-				
com:office:office	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
hrpct (Horizontal Rule Length	Specifies the length of a horizontal rule as a percentage of page width. Default is 0.			
Percentage)	[Example:			
Namespace: urn:schemas-	<v:shape o:hrpct="85"> </v:shape>			
microsoft- com:office:office	end example]			
	The possible values for this attribute are defined by the W3C XML Schema float datatype.			
hrstd (Horizontal Rule Standard Display Toggle)	Specifies whether a shape is displayed as a standard horizontal rule. Only applies if hr is true. Default is false.			

Attributes	Description		
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>		
id (Unique Identifier)	Specifies a unique identifier that can be used to reference a VML object. Default is no value. [Example: <v:shape id="myShape"> </v:shape> end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.		
insetmode (Text Inset Mode) Namespace: urn:schemas- microsoft- com:office:office	Specifies whether the application calculates the internal text margin instead of using the inset attribute. Default is custom. This attribute is only meaningful for text boxes. [Example: <v:shape o:insetmode="auto"> </v:shape> end example] The possible values for this attribute are defined by the ST_InsetMode simple type (§19.2.3.17).		
insetpen (Inset Border From Path)	Specifies that the border shall be displayed inside of the path defining the shape, rather than along the path (the default border placement), or outside of the path as might be done with an image. [Example: <v:shape insetpen="true"> </v:shape> end example]		

Attributes	Description			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
ole (Embedded Object Toggle)	Specifies whether the shape is an embedded object. Default is false.			
Namespace:	[Example:			
urn:schemas- microsoft- com:office:office	<v:shape o:ole="true"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).			
oleicon (Embedded Object Icon Toggle)	Specifies whether an embedded object is displayed as an icon. Default is false.			
Namespace:	[Example:			
urn:schemas- microsoft- com:office:office	<v:shape o:oleicon="true"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
oned (Shape Handle Toggle)	Specifies whether the extra handles of a shape are hidden. If true, hides all shape handles except the top left and bottom right; that is, the same handles that are used for a straight line segment. Default is false.			
Namespace: urn:schemas- microsoft-	[Example:			
com:office:office	<v:shape o:oned="true"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
opacity (Fill Color Opacity)	Specifies the opacity of the primary fill color. Default is 1.0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: A value of "52429f" represents 52429/65536 or 0.8. end example]			
	[Example: The red color is 25% opaque:			
	<v:fill color="red" color2="blue" opacity=".25" type="gradient"></v:fill>			

Attributes	Description		
	<pre></pre>		
preferrelative (Relative Resize Toggle)	datatype. Specifies whether the original size of an object is saved after reformatting. Default is false. If true, the original size of the object is stored and all resizing is based on a percentage of that original size. Otherwise, each resizing resets the scale to 100%.		
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>		
print (Print Toggle)	Specifies whether the shape is printed. Default is true. [Example: <v:shape print="false"> </v:shape> end example] The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
regroupid (Regroup ID) Namespace:	Specifies a previous group for a shape. An ID number is used to identify groups of shapes that are no longer grouped. This allows shapes to be regrouped programmatically. [Example: The shape was part of a group identified by the ID 040754:		
urn:schemas- microsoft- com:office:office	<pre><v:shape o:regroupid="040754"> </v:shape></pre>		

Attributes	Description			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.			
spid (Optional String)	Specifies an optional string that an application can use to Identify the particular shape. Default is no value.			
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
spt (Optional Number)	Specifies an optional number that an application can use to associate the particular shape with a defined shape type. Default is 0.			
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema float datatype.			
startAngle (Starting Angle)	Specifies an angle that defines the starting point of the arc. The angle is measured in degrees clockwise from the vertical.			
	Default is 0.			
	[Example: This arc begins in the upper-right quadrant:			
	<v:arc startangle="45"> </v:arc>			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema decimal datatype.			
strokecolor (Shape Stroke Color)	Specifies the primary color of the brush to use to stroke the path of the shape. Default is black. The color attribute of the stroke element (§19.1.2.21) overrides this. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.			
	[Example:			
	<v:shape strokecolor="red"> </v:shape>			

Attributes	Description			
	end example] The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).			
stroked (Shape Stroke Toggle)	Specifies whether the path defining the shape is stroked with a solid line. The stroke element (§19.1.2.21) defines other strokes. The on attribute of the stroke element overrides this attribute. Default is true. [Example: <pre></pre>			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
strokeweight (Shape Stroke Weight)	Specifies the width of the brush to use to stroke the path. Default is 1 point. If a number is given without units, the emu is used. The weight attribute of the stroke element (§19.1.2.21) overrides this attribute. [Example: <v:shape strokeweight="3pt"> </v:shape> end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.			
style (Shape Styling Properties)	Specifies the CSS2 styling properties of the shape. The CSS2 (Cascading Style Sheets, Level 2) specification, a Recommendation of the World Wide Web Consortium, is available			

Attributes	Description		
	here: http://www.w3.org/TR/REC-CSS2 . This attribute uses a semi-colon delimited list of "name:value" pairs, the syntax defined by section 4.1.8 of the CSS2 specification for grouped declarations (without the surrounding braces). The following tables define the allowed properties and the VML treatment of each. [Example:		
	Property	Description	
	flip	Specifies that the orientation of a shape is flipped. Default is no	

Property	Description
flip	Specifies that the orientation of a shape is flipped. Default is no value. Allowed values are:
	 x - Flip along the y-axis, reversing the x-coordinates. y - Flip along the x-axis, reversing the y-coordinates. xy - Flip along both the y- and x-axis. yx - Flip along both the x- and y-axis.
height	Specifies the height of the containing block of the shape. Defaul is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
	 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm mm, in, pt, pc, or px) or a relative units designator (em o ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
left	Specifies the position of the left of the containing block of the shape relative to the element left of it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are
	 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cn mm, in, pt, pc, or px) or a relative units designator (em o ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the</percentage>

Attributes	Description	
		parent object's width.
	margin-bottom	Specifies the position of the bottom of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	margin-left	Specifies the position of the left of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-right	Specifies the position of the right of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-top	Specifies the position of the top of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		auto - Default position of an element in the flow of the page.

Attributes	Description	
		 <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	mso-position- horizontal	Specifies the horizontal positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:
		 absolute left center right inside outside
	mso-position- horizontal- relative	Specifies relative horizontal position data for objects in WordprocessingML documents. This modifies the msoposition-horizontal property. Default is text. Allowed values are:
		marginpagetextchar
	mso-position- vertical	Specifies the vertical positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:
		 absolute top center bottom inside outside
	mso-position- vertical- relative	Specifies relative vertical position data for objects in WordprocessingML documents. This modifies the msoposition-vertical property. Default is text. Allowed values are:
		marginpage

Attributes	Description	
		• text • line
	mso-wrap- distance- bottom	Specifies the distance from the bottom of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-left	Specifies the distance from the left side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-right	Specifies the distance from the right side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-top	Specifies the distance from the top of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- edited	Specifies whether the wrap coordinates were customized by the user. If the wrap coordinates are generated by an editor, this property is true; otherwise they were customized by a user. Default is false.
	mso-wrap-style	Specifies the wrapping mode for text in shapes in WordprocessingML documents. Default is square. Allowed values are: • square - Wraps text inside the shape in a square.
		• none - Text does not wrap.
	position	Specifies the kind of positioning used to place an element. Default is static. When the element is contained inside a group, this property shall be absolute. Allowed values are:
		static - The element is positioned according to the normal flow of the page. The top and left properties are ignored. If the object is anchored inline, this value is used.
		 absolute - The element is positioned relative to the parent, using the top and left properties. relative - The element is positioned according to the

Attributes	Description	
		normal flow of the page, but the top and left properties are used. The overlap of overlapping elements is governed by the z-index property.
	rotation	Specifies the angle that a shape is rotated, in degrees. Default is 0. Positive angles are clockwise.
	top	Specifies the position of the top of the containing block of the shape relative to the element above it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	visibility	Specifies whether a shape is displayed. Only inherit and hidden are used; any other values are mapped to inherit. Default is inherit. Allowed values are:
		 hidden - The shape is not visible, but is still part of the flow of the objects in the browser. Mouse events are not processed. inherit - The visibility state is inherited from the parent of the shape.
	width	Specifies the width of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	z-index	Specifies the display order of overlapping shapes. Default is 0. This property shall not be used for shapes anchored inline. Allowed values are:
		auto - Uses the order that the shapes appear in the page,

Attributes		Description	
	The following prope	bottom to top. <order>- A number that represents the stacking precedence. Shapes with higher numbers are placed on top of those with lower numbers. Negative numbers are allowed.</order> erties are only used by the textbox element (§19.1.2.22):	
	Property	Description	
	direction	Specifies the direction of the text in the textbox. Default is ltr. This property is superceded by the mso-direction-alt property if that is specified. Allowed values are:	
		 ltr - Text is displayed left-to-right. rtl - Text is displayed right-to-left. 	
	layout-flow	Determines the flow of the text layout in a textbox. Default is horizontal. Allowed values are: • horizontal - Text is displayed horizontally. • vertical - Text is displayed vertically. • vertical-ideographic - Ideographic text is displayed vertically. • horizontal-ideographic - Ideographic text is displayed horizontally.	
	mso-direction- alt	Specifies an alternate direction for text in textboxes. Overrides the direction property. The only allowed value is context.	
	mso-fit-shape- to-text	Specifies whether the shape stretches to fit the text in the textbox. Default is false.	
	mso-fit-text- to-shape	Specifies whether the text stretches to fit the textbox. Default is false.	
	mso-layout- flow-alt	Specifies the alternate layout flow for text in textboxes. This property is used instead of layout-flow when the layout flow is from bottom to top for non-ideographic languages. Its only value is bottom-to-top.	
	mso-next- textbox	Specifies the ID of the next textbox in a series. Used to keep track of a set of linked textboxes. Default is no value.	

Attributes	Description		
	mso-rotate	Specifies a specific rotation value for text in a textbox. Default is 0. Allowed values are:	
	mso-text-scale	• -90 Specifies the scaling factor for fitting text to shapes. Default is 0. This property is only used if mso-fit-text-to-shape is true.	
	v-text-anchor	Specifies the vertical anchoring of text in a textbox. Default is top. The alignment of a text anchor only becomes evident if mso-fit-text-to-shape is false. This property is different from the vertical-align CSS property, which is used for ideographic languages. Allowed values are:	
		topmiddlebottomtop-center	
		 middle-center bottom-center top-baseline bottom-baseline 	
		bottom-baselinetop-center-baselinebottom-center-baseline	

The following properties are only used by the textpath element (§19.1.2.23):

Property	Description
font	Specifies a compound value of font settings. Default is no value. The values are the same as those of the CSS font property. The order of definitions in the string is: font-style, font-variant, font-weight, font-size, line-height, font-family.
font-family	Specifies the family of the font. Default is no value. The values are the same as those of the CSS font-family property.
font-size	Specifies the size of the font. Default is no value. The font size is defined in points. The values are the same as those of the CSS font-size property.
font-style	Specifies the amount of slant for a font. Default is normal. The values are the same as those of the CSS font-style property. Allowed values are:

Attributes	Description		
		normalitalicoblique	- Treated the same as italic.
	font-variant		iant style of a font. Default is normal. The values those of the CSS font-variant property. Allowed
		normalsmall-c	aps
	font-weight	•	kness of the letters of the font. Default is ues are the same as those of the CSS font-weight ed values are:
		Value	Description
		normal	Treated as non-bold.
		lighter	
		100	
		200	
		300	
		400	
		bold	Treated as bold.
		bolder	
		500	
		600	
		700	
		800	
		900	
	mso-text- shadow	Specifies whethe Default is false.	er a shadow is applied to the text on a text path.
	text- decoration		e of text decoration. Default is none. The values those of the CSS text-decoration property. re:
		• none	

Attributes		Description
		underlineoverlineline-throughblink
	v-rotate- letters	Specifies whether the letters of the text are rotated counterclockwise by 90 degrees. Default is false.
	v-same-letter- heights	Specifies whether all letters are the same height regardless of initial case. If true, the lowercase letters are stretched to the height of the uppercase letters. Default is false.
	v-text-align	Specifies the alignment of text. Default is 1eft. Allowed values are: • left
		 right center justify letter-justify - Distributes the extra space between the letters. stretch-justify - Stretches the letters to fill in the space.
	v-text-kern	Specifies whether kerning is turned on. Default is false.
	v-text-reverse	Specifies whether the layout order of rows is reversed. Default is false. This is used for vertical text layout.
	v-text- spacing-mode	Specifies the mode for letter spacing. Default is tightening. This property determines whether space is removed between each letter (tightening) or added between each letter (tracking). The amount of letter spacing change is defined by the v-text-spacing property. Allowed values are: • tightening • tracking
	v-text-spacing	Specifies the amount of spacing for text in 100ths of single line spacing. Default is 100.
	The line (§19.1.2.12) following properties), polyline (§19.1.2.15) and curve (§19.1.2.3) elements ignore the :
	topleftwidthheight	

Attributes		Description
	element (§19.1.2 flip height left margin- margin- position rotation top visibil width z-index The possible valuedatatype.	top n ity es for this attribute are defined by the W3C XML Schema string
target (Hyperlink Display Target)	Specifies a frame or window that a URL is displayed in. Default is no value. Allowed values are:	
	Value	Description
	<targetname></targetname>	String containing the name of the frame or window in which to load the document.
	_blank	Specifies that the linked document is loaded into a new blank window. This window is not named.
	_media	Specifies that the linked document is loaded into the browser's multimedia pane.
	_parent	Specifies that the linked document is loaded into the immediate parent of the document containing the link.
	_search	Specifies that the linked document is loaded into the browser's search pane.
	_self	Specifies that the linked document is loaded into the window in which the link was clicked (the active window).
	_top	Specifies that the linked document is loaded into the topmost window.
	[Example:	
		tp://www.openxmlformats.org" _self" >

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
title (Shape Title)	Specifies the text displayed when the mouse pointer moves over the shape. Default is no value.
	[Example:
	<v:shape title="tooltip"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
userdrawn (Exists In Master Slide)	Specifies whether the user has added the shape to a master slide. Default is false. Used by PresentationML.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:userdrawn="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
userhidden (Hide Script Anchors)	Specifies whether a script anchor is hidden. Default is false. If true, script anchors stay hidden even if the shape is otherwise visible. A script anchor is the visual representation of a script that when displayed in an application.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:userhidden="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
wrapcoords (Shape Bounding Polygon)	Specifies the bounding polygon that surrounds a shape. This is specified using a commadelimited list of x and y coordinates: "x1,y1,x2,y2,x3,y3," This is used when text is

Attributes	Description
	tightly wrapped around a shape. Default is no value until the mso-wrap-mode style attribute is set to tight or through.
	[Example:
	<v:shape wrapcoords="0,0 0,200, 200,200, 200,0"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_Arc) is located in §A.7.1. end note]

19.1.2.2 background (Document Background)

This element describes the fill of the background of a page using vector graphics fills. Fills consist of simple colors, more advanced effects defined through the fill element (§19.1.2.5), or images.

[Example: The following shades the page background a pale red:

```
<v:background fillcolor="#c0504d">
</v:background>
```

This uses the fill element (§19.1.2.5) to create a gradient background fill:

```
<v:background>
  <v:fill type="gradient" color="#c0504d" color2="#f0504d" angle="45"/>
</v:background>
```

end example]

Attributes	Description
bwmode (Black- and-White Mode)	Specifies how a shape renders for black-and-white output devices. When a shape is printed on a black-and-white printer or displayed in a black-and-white view in an application, several options are possible. Default is auto, which uses o:bwnormal for
Namespace: urn:schemas-	normal black-and-white rendering and o:bwpure for pure black-and-white rendering
microsoft- com:office:office	[Example: This shape renders in grayscale in a black-and-white environment:
	<v:shape o:bwmode="grayscale"> </v:shape>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
bwnormal (Normal Black-and-White Mode)	Specifies the black-and-white mode for normal black-and-white output devices. Default is auto.
Namespace: urn:schemas-	[Example: This shape renders in a pale grayscale in a normal black-and-white environment:
microsoft- com:office:office	<v:shape o:bwmode="lightgrayscale"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
bwpure (Pure Black-and-White Mode)	Specifies the black-and-white mode for pure black-and-white output devices. Default is auto.
Namespace: urn:schemas-	[Example: This shape renders in high contrast when in a pure black-and-white environment:
microsoft- com:office:office	<v:shape o:bwmode="highcontrast"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
fillcolor (Fill Color)	Specifies the color to use for the fill. Default is white. If the fill element (§19.1.2.5) is present, its color attribute takes precedence. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.
	[Example: This shape is red if its fill is visible:
	<v:shape fillcolor="red"> </v:shape>
	This is equivalent to:
	<v:shape fillcolor="#ff0000"></v:shape>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
filled (Shape Fill Toggle)	Specifies whether the closed path is filled. Default is true. This attribute is overridden by the fill on attribute.
	[Example:
	<pre><v:shape fillcolor="red" filled="f"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
id (Unique	Specifies a unique identifier that can be used to reference a VML object.
Identifier)	Default is no value.
	[Example:
	<v:shape id="myShape"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
targetscreensize (Target Screen Size)	Specifies the target resolution used for WordprocessingML documents with a gradient or picture filled background. Default is no value. Allowed values are:
Namespace:	• 544,376
urn:schemas- microsoft-	• 640,480
com:office:office	720,512800,600
	• 1024,768
	• 1152,862

Attributes	Description
	The possible values for this attribute are defined by the ST_ScreenSize simple type (§19.2.3.23).

[Note: The W3C XML Schema definition of this element's content model (CT_Background) is located in §A.7.1. end note]

19.1.2.3 curve (Bezier Curve)

This element is used to draw a cubic bézier curve.

The following properties of the style attribute are ignored:

- top
- margin-top
- center-y
- left
- margin-left
- center-x
- width
- height

[Example: The following specifies a simple curve that opens upward:

```
<v:curve id="mycurve"
from="10pt,10pt" to="100pt,10pt"
control1="40pt,30pt" control2="85pt,30pt">
</v:curve>
```

This shape is created:



end example]

Attributes	Description
allowincell (Allow in Table Cell)	Specifies whether a shape can be placed in a table. Default is false.
	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:allowincell="true"> </v:shape>
	end example]

Attributes	Description
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
allowoverlap (Allow Shape Overlap)	Specifies whether a shape can overlap another shape. Default is true. If false, the shape shifts left or right so as not to overlap another shape, similar to the behavior of the HTML float attribute.
Namespace: urn:schemas- microsoft-	[Example:
com:office:office	<v:shape o:allowoverlap="false"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
alt (Alternate Text)	Specifies alternative text describing the graphical object. This text should provide a brief description of the shape for use by accessibility tools. Default is no value.
	[Example: The alt text describes the basic shape:
	<pre><v:shape alt="Red rectangle" fillcolor="red"> </v:shape></pre>
	The alt text describes the contents of a shape displaying an image:
	<v:shape alt="Picture of a sunset"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderbottomcolor (Bottom Border	Specifies the bottom border color of an inline shape. Default is no value.
Color)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:borderbottomcolor="red"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderleftcolor	Specifies the left border color of an inline shape. Default is no value.

Attributes	Description
(Border Left Color)	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<pre><v:shape o:borderleftcolor="red"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderrightcolor (Border Right Color)	Specifies the right border color of an inline shape. Default is no value.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:borderrightcolor="red"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bordertopcolor (Border Top Color)	Specifies the top border color of an inline shape. Default is no value.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:bordertopcolor="red"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bullet (Graphical Bullet)	Specifies whether the shape is a graphical bullet. Default is false.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:bullet="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
button (Button Behavior Toggle)	Specifies whether a shape exhibits button press behavior on click. Default is false.

Attributes	Description
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
bwmode (Black- and-White Mode) Namespace: urn:schemas- microsoft- com:office:office	Specifies how a shape renders for black-and-white output devices. When a shape is printed on a black-and-white printer or displayed in a black-and-white view in an application, several options are possible. Default is auto, which uses o:bwnormal for normal black-and-white rendering and o:bwpure for pure black-and-white rendering. bwnormal and bwpure are subordinate to bwmode. If bwmode is "auto" then the value for bwnormal or bwpure is used depending on what the output format is. An application can define for itself what, if any, difference there is between normal B&W and pure B&W. [Example: Normal B&W might allow greyscale and pure B&W might not. end example] [Example: This shape renders in grayscale in a black-and-white environment: <v:shape o:bwmode="grayscale"> </v:shape> end example] The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
bwnormal (Normal Black-and-White Mode) Namespace: urn:schemas- microsoft- com:office:office	Specifies the black-and-white mode for normal black-and-white output devices. Default is auto. [Example: This shape renders in a pale grayscale in a normal black-and-white environment: <pre></pre>
bwpure (Pure Black-and-White Mode)	Specifies the black-and-white mode for pure black-and-white output devices. Default is auto. [Example: This shape renders in high contrast when in a pure black-and-white

Attributes	Description
Namespace: urn:schemas- microsoft- com:office:office	<pre>environment:</pre>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
chromakey (Image Transparency Color)	Specifies a color value that is transparent and show anything behind the shape. Default is no value.
	[Example:
	<v:image chromakey="white"> </v:image>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
class (CSS Reference)	Specifies a reference to the definition of a CSS style. Default is no value.
	[Example: The snippets below are equivalent:
	narrowstyle {width:50;height:100}
	<pre><v:shape class="narrowstyle" style="top:1;left:1"></v:shape></pre>
	<pre><v:shape style="top:1;left:1; width:50;height:100"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
clip (Clipping Toggle)	Specifies that the clipping region is active. This is used in conjunction with the clippath (§19.2.2.3) element to create a clipping region.
Namespace: urn:schemas-	[Example:

Attributes	Description
microsoft- com:office:office	<v:shape o:clip="true"> </v:shape>
	end example] The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
cliptowrap (Clip to Wrapping Polygon) Namespace:	Specifies that the clipping region for the shape aligns with the wrapping polygon that tightly surrounds the entire shape (essentially, that the shape shall not be drawn beyond its wrapping polygon's extents – if it does, the shape shall be clipped). Default is false.
urn:schemas- microsoft- com:office:office	[Example:
com.onice.onice	<v:shape o:cliptowrap="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
connectortype (Shape Connector Type)	Specifies the kind of connector used for joining shapes. Default is straight. [Example:
Namespace: urn:schemas- microsoft-	<v:shape o:connectortype="elbow"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_ConnectorType simple type (§19.2.3.7).
control1 (First Curve Control Point)	Specifies the first control point for the curve, given in the coordinate space of the parent element. Default is "10,10". If the parent is not a VML element, the default unit is a pixel. Allowed units are in, cm, mm, pt, pc and px.
	[Example:
	<v:curve control1="20,30"> </v:curve>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

Attributes	Description
control2 (Second Curve Control Point)	Specifies the second control point for the curve, given in the coordinate space of the parent element. Default is "20,0". If the parent is not a VML element, the default unit is a pixel. Allowed units are in, cm, mm, pt, pc and px.
	[Example:
	<v:curve control2="50,20"> </v:curve>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
coordorigin (Coordinate Space Origin)	Specifies the coordinate of the top left corner of the shape's coordinate space. This determines the position of the (0,0) coordinate space origin within the shape's bounding box. Default is "0,0", which places the (0,0) origin at the top left corner of the bounding box.
	This affects shape properties that specify coordinate positions, such as the path attribute. Thus a path can be defined against a generic (0,0) origin and the coordorigin value translates the entire path within the shape's bounding space.
	[Example: The horizontal and vertical coordinate space ranges from -100 to +100 because the coordinate space (coordsize) is 200 by 200 and the top left coordinate is (-100,-100). The (0,0) origin lies at the center of the shape's bounding box, as evidenced by the position of the shape's path within the coordinate space:
	<pre><v:shape coordorigin="-100,-100" coordsize="200,200" path="m 0,0 1 0,50, 50,50, 50,0 x e"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
coordsize (Coordinate Space Size)	Specifies the size of the shape's coordinate space in coordinate units. Default is "1000,1000".
	The physical size of a coordinate unit length is determined by both the size of the coordinate space (coordsize) and the size of the shape (style width and height). The coordsize attribute defines the number of horizontal and vertical subdivisions into which

Attributes	Description
	the shape's bounding box is divided. The combination of coordsize and style width/height effective scales the shape anisotropically.
	[Example: The path is 50 units wide and tall, which is 25% of the size of the coordinate space:
	<v:shape coordorigin="-100,-100" coordsize="200,200" path="m 0,0 1 0,50, 50,50, 50,0 x e"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
dgmlayout (Diagram Node Layout Identifier)	Specifies the kind of automatic layout to apply to the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element. [Example:
Namespace: urn:schemas- microsoft- com:office:office	<pre><v:shape dgmlayout="1"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmlayoutmru (Diagram Node Recent Layout Identifier)	Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in anorganization chart, which is denoted by the orgchart value of the editas attribute of the group element.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape dgmlayout="1"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).

Attributes	Description
dgmnodekind (Diagram Node Identifier)	Specifies an optional, application-defined parameter that is intended to be used by the application to tag different types of nodes in a diagram.
Namasass	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape dgmnodekind="1"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.
doubleclicknotify (Double-click	Specifies that an event message is sent when a shape is double-clicked. Default is false.
Notification Toggle)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:doubleclicknotify="true"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
fillcolor (Fill Color)	Specifies the color to use for the fill. Default is white. If the fill element (§19.1.2.5) is present, its color attribute takes precedence. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.
	[Example: This shape is red if its fill is visible:
	<v:shape fillcolor="red"> </v:shape>
	This is equivalent to:
	<v:shape fillcolor="#ff0000"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
filled (Shape Fill Toggle)	Specifies whether the closed path is filled. Default is true. This attribute is overridden by the fill on attribute.

Attributes	Description
	<pre>[Example:</pre>
forcedash (Force Dashed Outline)	Specifies whether a dashed outline is used to draw a shape when a shape has no line or fill. Default is false.
Namespace: urn:schemas- microsoft- com:office:office	Used by PresentationML placeholders to draw a dashed outline when there is no line and no fill for a shape. [Example:
	<v:shape o:forcedash="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
from (Curve Starting Point)	Specifies the starting point of the line in the coordinate space of the parent element. Default is "0,0". If the parent is not a VML element, the default unit is a pixel. Allowed units are in, cm, mm, pt, pc and px.
	[Example:
	<v:curve from="10,10"> </v:curve>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
hr (Horizontal Rule Toggle)	Specifies that a shape is a horizontal rule. Default is false.

Attributes	Description
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
hralign (Horizontal Rule Alignment) Namespace: urn:schemas- microsoft- com:office:office	Specifies the alignment of a horizontal rule. Default is left. [Example: <v:shape o:hralign="center"> </v:shape> end example] The possible values for this attribute are defined by the ST_HrAlign simple type (§19.2.3.16).
href (Hyperlink Target)	Specifies a hyperlink URL target for the shape. Default is no value. [Example: <v:shape href="http://www.openxmlformats.org"> </v:shape> end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.
hrnoshade (Horizontal Rule 3D Shading Toggle) Namespace: urn:schemas- microsoft- com:office:office	Specifies that the horizontal rule does not have 3-D shading. Default is false. [Example: <v:shape o:hrnoshade="true"> </v:shape> end example] The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
hrpct (Horizontal Rule Length Percentage)	Specifies the length of a horizontal rule as a percentage of page width. Default is 0. [Example:

Attributes	Description		
Namespace: urn:schemas- microsoft- com:office:office	<pre><v:shape o:hrpct="85"> </v:shape> end example]</pre>		
1 . 1/0	The possible values for this attribute are defined by the W3C XML Schema float datatype.		
hrstd (Horizontal Rule Standard Display Toggle)	Specifies whether a shape is displayed as a standard horizontal rule. Only applies if hr is true. Default is false.		
Namespace:	[Example:		
urn:schemas- microsoft- com:office:office	<v:shape o:hrstd="true"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
id (Unique Identifier)	Specifies a unique identifier that can be used to reference a VML object.		
lacitimery	Default is no value.		
	[Example:		
	<v:shape id="myShape"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
insetmode (Text Inset Mode)	Specifies whether the application calculates the internal text margin instead of using the inset attribute. Default is custom. This attribute is only meaningful for text boxes.		
Namespace: urn:schemas-	[Example:		
microsoft- com:office:office	<v:shape o:insetmode="auto"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_InsetMode simple type (§19.2.3.17).		
insetpen (Inset	Specifies that the border shall be displayed inside of the path defining the shape, rather		

Attributes	Description		
Border From Path)	than along the path (the default border placement), or outside of the path as might be done with an image.		
	[Example:		
	<v:shape insetpen="true"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
ole (Embedded Object Toggle)	Specifies whether the shape is an embedded object. Default is false.		
Namespace:	[Example:		
urn:schemas- microsoft- com:office:office	<v:shape o:ole="true"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).		
oleicon (Embedded Object Icon Toggle)	Specifies whether an embedded object is displayed as an icon. Default is false.		
Namespace:	[Example:		
urn:schemas- microsoft- com:office:office	<v:shape o:oleicon="true"> </v:shape>		
com.omec.omec	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
oned (Shape Handle Toggle)	Specifies whether the extra handles of a shape are hidden. If true, hides all shape handles except the top left and bottom right; that is, the same handles that are used for a straight line segment. Default is false.		
Namespace: urn:schemas- microsoft-	[Example:		
com:office:office	<v:shape o:oned="true"> </v:shape>		
	end example]		

Attributes	Description		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
opacity (Fill Color Opacity)	Specifies the opacity of the primary fill color. Default is 1.0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: A value of "52429f" represents 52429/65536 or 0.8. end example]		
	[Example: The red color is 25% opaque:		
	<pre><v:fill color="red" color2="blue" opacity=".25" type="gradient"> </v:fill></pre>		
	opacity="1" opacity=".25"		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
preferrelative (Relative Resize Toggle)	Specifies whether the original size of an object is saved after reformatting. Default is false. If true, the original size of the object is stored and all resizing is based on a percentage of that original size. Otherwise, each resizing resets the scale to 100%.		
Namespace: urn:schemas-	[Example:		
microsoft- com:office:office	<v:shape o:preferrelative="true"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
print (Print Toggle)	Specifies whether the shape is printed. Default is true.		
	[Example:		
	<v:shape print="false"> </v:shape>		
	end example]		

Attributes	Description			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
regroupid (Regroup ID)	Specifies a previous group for a shape. An ID number is used to identify groups of shapes that are no longer grouped. This allows shapes to be regrouped programmatically.			
Namespace: urn:schemas- microsoft- com:office:office	[Example: The shape was part of a group identified by the ID 040754: <v:shape o:regroupid="040754"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.			
spid (Optional String)	Specifies an optional string that an application can use to Identify the particular shape. Default is no value.			
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
spt (Optional Number)	Specifies an optional number that an application can use to associate the particular shape with a defined shape type. Default is 0.			
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema float datatype.			
strokecolor (Shape Stroke Color)	Specifies the primary color of the brush to use to stroke the path of the shape. Default is black. The color attribute of the stroke element (§19.1.2.21) overrides this. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.			
	[Example:			
	<v:shape strokecolor="red"> </v:shape>			
	end example]			

Attributes	Description		
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).		
stroked (Shape Stroke Toggle)	Specifies whether the path defining the shape is stroked with a solid line. The stroke element (§19.1.2.21) defines other strokes. The on attribute of the stroke element overrides this attribute. Default is true.		
	[Example:		
	<pre><v:shape fillcolor="red" strokecolor="blue" stroked="false"> </v:shape></pre>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
strokeweight (Shape Stroke Weight)	Specifies the width of the brush to use to stroke the path. Default is 1 point. If a number is given without units, the emu is used. The weight attribute of the stroke element (§19.1.2.21) overrides this attribute.		
	[Example:		
	<v:shape strokeweight="3pt"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
style (Shape Styling Properties)	Specifies the CSS2 styling properties of the shape. The CSS2 (Cascading Style Sheets, Level 2) specification, a Recommendation of the World Wide Web Consortium, is available here: http://www.w3.org/TR/REC-CSS2 .		
	This attribute uses a semi-colon delimited list of "name:value" pairs, the syntax defined by section 4.1.8 of the CSS2 specification for grouped declarations (without the surrounding braces). The following tables define the allowed properties and the VML treatment of each.		

Attributes		Description	
	[Example:	tyle='position:absolute;width:100pt;height:50pt'	
	Property	Description	
	flip	 Specifies that the orientation of a shape is flipped. Default is no value. Allowed values are: x - Flip along the y-axis, reversing the x-coordinates. y - Flip along the x-axis, reversing the y-coordinates. xy - Flip along both the y- and x-axis. yx - Flip along both the x- and y-axis. 	
	height	 Specifies the height of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are: auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	
	left	Specifies the position of the left of the containing block of the shape relative to the element left of it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are: • auto - Default position of an element in the flow of the page. • <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed. • <percentage>- Value expressed as a percentage of the parent object's width.</percentage></units>	
	margin-bottom	Specifies the position of the bottom of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	

Attributes	Description	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	margin-left	Specifies the position of the left of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-right	Specifies the position of the right of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-top	Specifies the position of the top of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>

Attributes	Description	
	mso-position- horizontal	Specifies the horizontal positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are: • absolute • left • center • right • inside • outside
	mso-position- horizontal- relative	Specifies relative horizontal position data for objects in WordprocessingML documents. This modifies the mso- position-horizontal property. Default is text. Allowed values are: • margin • page • text
	mso-position- vertical	• char Specifies the vertical positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:
		 absolute top center bottom inside outside
	mso-position- vertical- relative	Specifies relative vertical position data for objects in WordprocessingML documents. This modifies the msoposition-vertical property. Default is text. Allowed values are: • margin
	mso-wrap-	 page text line Specifies the distance from the bottom of the shape to the text
	distance- bottom	that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the

Attributes	Description	
		shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-left	Specifies the distance from the left side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-right	Specifies the distance from the right side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-top	Specifies the distance from the top of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- edited	Specifies whether the wrap coordinates were customized by the user. If the wrap coordinates are generated by an editor, this property is true; otherwise they were customized by a user. Default is false.
	mso-wrap-style	Specifies the wrapping mode for text in shapes in WordprocessingML documents. Default is square. Allowed values are:
		square - Wraps text inside the shape in a square.none - Text does not wrap.
	position	Specifies the kind of positioning used to place an element. Default is static. When the element is contained inside a group, this property shall be absolute. Allowed values are:
		 static - The element is positioned according to the normal flow of the page. The top and left properties are ignored. If the object is anchored inline, this value is used. absolute - The element is positioned relative to the parent, using the top and left properties. relative - The element is positioned according to the normal flow of the page, but the top and left properties
	notation	are used. The overlap of overlapping elements is governed by the z-index property.
	rotation	Specifies the angle that a shape is rotated, in degrees. Default is 0. Positive angles are clockwise.

Attributes	Description	
	top	Specifies the position of the top of the containing block of the shape relative to the element above it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are: • auto - Default position of an element in the flow of the page. • <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed. • <pre> <pre> <pre></pre></pre></pre></units>
	visibility	Specifies whether a shape is displayed. Only inherit and hidden are used; any other values are mapped to inherit. Default is inherit. Allowed values are:
		 hidden - The shape is not visible, but is still part of the flow of the objects in the browser. Mouse events are not processed. inherit - The visibility state is inherited from the parent of the shape.
	width	Specifies the width of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	z-index	Specifies the display order of overlapping shapes. Default is 0. This property shall not be used for shapes anchored inline. Allowed values are:
		 auto - Uses the order that the shapes appear in the page, bottom to top. <order>- A number that represents the stacking precedence. Shapes with higher numbers are placed on top of those with lower numbers. Negative numbers are allowed.</order>

Attributes	Description	
	The following properties are only used by the textbox element (§19.1.2.22):	
	Property	Description
	direction	Specifies the direction of the text in the textbox. Default is ltr. This property is superceded by the mso-direction-alt property if that is specified. Allowed values are:
		 1tr - Text is displayed left-to-right. rt1 - Text is displayed right-to-left.
	layout-flow	Determines the flow of the text layout in a textbox. Default is horizontal. Allowed values are:
		 horizontal - Text is displayed horizontally. vertical - Text is displayed vertically. vertical-ideographic - Ideographic text is displayed vertically.
		horizontal-ideographic - Ideographic text is displayed horizontally.
	mso-direction- alt	Specifies an alternate direction for text in textboxes. Overrides the direction property. The only allowed value is context.
	mso-fit-shape- to-text	Specifies whether the shape stretches to fit the text in the textbox. Default is false.
	mso-fit-text- to-shape	Specifies whether the text stretches to fit the textbox. Default is false.
	mso-layout- flow-alt	Specifies the alternate layout flow for text in textboxes. This property is used instead of layout-flow when the layout flow is from bottom to top for non-ideographic languages. Its only value is bottom-to-top.
	mso-next- textbox	Specifies the ID of the next textbox in a series. Used to keep track of a set of linked textboxes. Default is no value.
	mso-rotate	Specifies a specific rotation value for text in a textbox. Default is 0. Allowed values are:
		• 0 • 90
		• 180

Attributes	Description	
		• -90
	mso-text-scale	Specifies the scaling factor for fitting text to shapes. Default is 0. This property is only used if mso-fit-text-to-shape is true.
	v-text-anchor	Specifies the vertical anchoring of text in a textbox. Default is top. The alignment of a text anchor only becomes evident if mso-fit-text-to-shape is false. This property is different from the vertical-align CSS property, which is used for ideographic languages. Allowed values are: • top • middle • bottom • top-center • middle-center • bottom-center • bottom-baseline • top-center-baseline
		bottom-center-baseline

The following properties are only used by the textpath element (§19.1.2.23):

Property	Description
font	Specifies a compound value of font settings. Default is no value. The values are the same as those of the CSS font property. The order of definitions in the string is: font-style, font-variant, font-weight, font-size, line-height, font-family.
font-family	Specifies the family of the font. Default is no value. The values are the same as those of the CSS font-family property.
font-size	Specifies the size of the font. Default is no value. The font size is defined in points. The values are the same as those of the CSS font-size property.
font-style	Specifies the amount of slant for a font. Default is normal. The values are the same as those of the CSS font-style property. Allowed values are: normal italic oblique - Treated the same as italic.
font-variant	Specifies the variant style of a font. Default is normal. The values are the same as those of the CSS font-variant property. Allowed values are:

Attributes	Description		
		• normal • small-c	
	font-weight		kness of the letters of the font. Default is ues are the same as those of the CSS font-weight ed values are:
		Value	Description
		normal	Treated as non-bold.
		lighter	
		100	
		200	
		300	
		400	
		bold	Treated as bold.
		bolder	
		500	
		600	
		700	
		800	
		900	
	mso-text- shadow	Specifies whethe Default is false.	r a shadow is applied to the text on a text path.
	text- decoration	1	e of text decoration. Default is none. The values those of the CSS text-decoration property.
		noneunderlioverlinline-thblink	e
	v-rotate-	•	r the letters of the text are rotated by 90 degrees. Default is false.

Attributes	Description			
	letters			
	v-same-letter- heights	Specifies whether all letters are the same height regardless of initial case. If true, the lowercase letters are stretched to the height of the uppercase letters. Default is false.		
	v-text-align	Specifies the alignment of text. Default is left. Allowed values are:		
		 left right center justify letter-justify - Distributes the extra space between the letters. stretch-justify - Stretches the letters to fill in the space. 		
	v-text-kern	Specifies whether kerning is turned on. Default is false.		
	v-text-reverse	Specifies whether the layout order of rows is reversed. Default is false. This is used for vertical text layout.		
	v-text- spacing-mode	Specifies the mode for letter spacing. Default is tightening. This property determines whether space is removed between each letter (tightening) or added between each letter (tracking). The amount of letter spacing change is defined by the v-text-spacing property. Allowed values are: • tightening		
	v-text-spacing	• tracking Specifies the amount of spacing for text in 100ths of single line		
	The line (§19.1.2.12 following properties top left width height	spacing. Default is 100.), polyline (§19.1.2.15) and curve (§19.1.2.3) elements ignore the :		
		rties are not inherited by an element that references a shapetype) via the id attribute:		
	• flip			

	Description		
 margin-t position rotation top visibilities width z-index The possible valued atatype.	 height left margin-left margin-top position rotation top visibility width z-index ne possible values for this attribute are defined by the W3C XML Schema string atatype. pecifies a frame or window that a URL is displayed in. Default is no value. Allowed		
Value	Description		
<targetname></targetname>	String containing the name of the frame or window in which to load the document.		
_blank	Specifies that the linked document is loaded into a new blank window. This window is not named.		
_media	Specifies that the linked document is loaded into the browser's multimedia pane.		
_parent	Specifies that the linked document is loaded into the immediate parent of the document containing the link.		
_search	Specifies that the linked document is loaded into the browser's search pane.		
_self	Specifies that the linked document is loaded into the window in which the link was clicked (the active window).		
_top	Specifies that the linked document is loaded into the topmost window.		
	tp://www.openxmlformats.org" _self" >		
end example] The possible values for this attribute are defined by the W3C XML Schema string			
	• left • margin-1 • margin-1 • position • rotation • top • visibili • width • z-index The possible valuedatatype. Specifies a frame values are: Value <targetname> _blank _media _parent _search _self _top [Example: <v:shape <="" href="htttarget=" v:shape=""> end example]</v:shape></targetname>		

Attributes	Description
	datatype.
title (Shape Title)	Specifies the text displayed when the mouse pointer moves over the shape. Default is no value.
	[Example:
	<pre><v:shape title="tooltip"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
to (Curve Ending Point)	Specifies the ending point of the line in the coordinate space of the parent element. Default is "30,20". If the parent is not a VML element, the default unit is a pixel. Allowed units are in, cm, mm, pt, pc and px.
	[Example:
	<v:curve to="40,40"> </v:curve>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
userdrawn (Exists In Master Slide)	Specifies whether the user has added the shape to a master slide. Default is false. Used by PresentationML.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:userdrawn="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
userhidden (Hide Script Anchors)	Specifies whether a script anchor is hidden. Default is false. If true, script anchors stay hidden even if the shape is otherwise visible. A script anchor is the visual representation of a script that when displayed in an application.
Namespace: urn:schemas- microsoft-	[Example:
com:office:office	<v:shape o:userhidden="true"></v:shape>

Attributes	Description	
	end example]	
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).	
wrapcoords (Shape Bounding Polygon)	Specifies the bounding polygon that surrounds a shape. This is specified using a commadelimited list of x and y coordinates: "x1,y1,x2,y2,x3,y3," This is used when text is tightly wrapped around a shape. Default is no value until the mso-wrap-mode style attribute is set to tight or through.	
	[Example:	
	<v:shape wrapcoords="0,0 0,200, 200,200, 200,0"> </v:shape>	
	end example]	
	The possible values for this attribute are defined by the W3C XML Schema string datatype.	

[Note: The W3C XML Schema definition of this element's content model (CT_Curve) is located in §A.7.1. end note]

19.1.2.4 f (Single Formula)

This element defines a single value as the result of the evaluation of an expression. The expression is defined by the eqn attribute and has the general form of an operation followed by up to three arguments, which consist of adjustment values (see the adj attribute of the shape element (§19.1.2.19)), the results of earlier formulas, fixed numbers or pre-defined values. Each f value is referenced using "@" followed by a number corresponding to the zero-based index for that value in the list of f elements. [Example: For example, the value of the second f element is referenced as "@2". end example]

[Example: The following defines a blue arrow pointing to the right:

```
<v:shape coordsize="21600,21600" adj="18000,5400,10800"
   path="m @0,0 1 @0,@1 0,@1 0,@3 @0,@3 @0,21600 21600,10800 x e"
   style='left:50pt;top:50pt;width:90pt;height:30pt'
   fillcolor="#4f81bd" strokecolor="#4f81bd" strokeweight="2pt">
        <v:formulas>
        <v:f eqn="val #0"/>
        <v:f eqn="val #1"/>
        <v:f eqn="val #2"/>
```

```
<v:f eqn="sum height 0 #1"/>
  <v:f eqn="sum #2 0 #1"/>
  <v:f eqn="sum width 0 #0"/>
    <v:f eqn="prod @5 @4 #2"/>
    <v:f eqn="sum width 0 @6"/>
    </v:formulas>
</v:shape>
```

The shape looks like this:



end example]

Attributes		Description		
eqn (Equation)	parameters,	ngle formula, which consists of a named operation follo typically described as v, P1 and P2. Up to 128 formulas tions are defined (calculation accuracy is discussed below	can be specified.	
	Operation	Description		
	val	v Returns the supplied value. Exact.		
	sum	v + P1 - P2 Addition and subtraction. Exact.		
	product	$v \times P1/P2$ Multiplication and division. Rounds up.		
	mid	(v + P1)/2 Simple average. Rounds toward zero.		
	abs	v Absolute value. Exact.		
	min	min(v, P1) The lesser of two values. Exact.		
	max	max(v, P1) The greater of two values. Exact.		
	if	v > 0? $P1 : P2Conditional slection. Exact.$		
	mod	$\sqrt{v^2 + P1^2 + P1^2}$ Modulus. Inexact.		
	atan2	atan2(P1,v) Trigonometric arc tangent of a quotient. Result is in "fd" units or fractional degrees - degrees \times 2 ¹⁶ .		

Attributes	Description		
		Inexact.	
	sin	$v \times \sin(P1)$ Sine. Argument is in "fd" units or fractional degrees - degrees \times 2^{16} . Inexact.	
	cos	$v \times cos(P1)$ Cosine. Argument is in "fd" units or fractional degrees - degrees \times 2^{16} . Inexact.	
	cosatan2	$v \times cos(atan2(P2, P1))$ Preserves full accuracy in the intermediate calculation. Inexact.	
	sinatan2	$v \times \sin(a \tan 2(P2, P1))$ Preserves full accuracy in the intermediate calculation. Inexact.	
	sqrt	\sqrt{v} Square root. Result is positive and rounds down. Inexact.	
	sumangle	$v+P1\times 2^{16}-P2\times 2^{16}$ Adds an existing angle in fd units (v) to two other angles specified in degrees. P1 and P2 are scaled by 2^{16} . Exact.	
	ellipse	$P2\sqrt{1-\left(\frac{v}{P1}\right)^2}$ The eccentricity formula for an ellipse, where v is length of the semiminor axis and P1 is the length of the semimajor axis. Inexact.	
	tan	$v \times tan(P1)$ Tangent. Argument is in "fd" units or fractional degrees - degrees \times 2^{16} . Inexact.	
	authors shou trigonometri also inexact.	e evaluated to full precision, but the result is always a suld avoid formulas which are discontinuous - not only a cic operations inexact, the transformations within the continuous and that a set of formulas which is discontiferent path values with the same input on two different	ore many of the coordinate spaces are nuous evaluates to
	generate the product ope then it shall	eration is marked as exact then a conforming impleme e correct arithmetic answer (unless the calculations over tration is required to round to the nearest integer. If the be rounded up to the next numerically greater integer. Tound towards 0.	erflow internally). The ne result is exactly 0.5
	All other ope	erations are inexact, but the implementation shall roun	nd non-integral values

Attributes		Description	
	down (towards -infinity) and should perform internal calculations with this form of rounding.		
	the result of the e corresponding en	ted in the evaluation of a formula are normally eit evaluation of a previous formula or an adjust valua try in the shape adj attribute. Fixed numbers sha te 0 to 65535 (unsigned 16-bit numbers). The follo	e - the value of the all be positive integral
	Value	Description]
	@n	The value of formula n, where n is the zero- based index of the formula in the list of formulas. n shall be less than the current formula index.	
	#n	Adjustment (adj) value n. n shall be in the range 0 to 7.	
	width	The width defined by the coordsize attribute.	
	height	The height defined by the coordsize attribute.	
	xcenter	The x ordinate of the center of the coordinate space defined by coordorigin and coordsize.	
	ycenter	The y ordinate of the center of the coordinate space defined by coordorigin and coordsize.	
	xlimo	The x value of the limo attribute (see also the path element (§19.1.2.14)).	
	ylimo	The y value of the limo attribute (see also the path element (§19.1.2.14)).	
	hasstroke	1 if the shape has a stroke operation, 0 if it does not, as determined by the on attribute of the stroke element (§19.1.2.21).	
	hasfill	1 if the shape has a fill operation, 0 if it does not, as determined by the on attribute of the fill element (§19.1.2.5).	
	pixellinewid th	The line width in output device pixels. This is used to outset lines from the edge of a rectangle on the assumption that the implementation draws to lower right pixel in preference to the upper left pixel when a line is on a pixel boundary.	
	pixelwidth	The width of the shape in device pixels (i.e., the coordsize width transformed into device	

Attributes	Description		
		space).	
	pixelheight	The height of the coordsize in device pixels.	
	emuwidth	The width of the coordsize in EMUs.	
	emuheight	The height of the coordsize in EMUs.	
	emuwidth2	Half the width of the coordsize in EMUs.	
	emuheight2	Half the height of the coordsize in EMUs.	
		ish Metric Unit, is the smallest unit of measure in er inch or 12700 EMU per point.	VML and corresponds
	See above for an	example.	
	The possible value datatype.	es for this attribute are defined by the W3C XML S	Schema string

[Note: The W3C XML Schema definition of this element's content model (CT_F) is located in §A.7.1. end note]

19.1.2.5 fill (Shape Fill Properties)

This element specifies how the path should be filled if something beyond a solid color fill is desired. The attributes of the fill element can be used to describe a powerful set of image- or gradient-based fill patterns. Extensions to the VML fill definition are encoded as sub-elements of fill.

Attributes	Description
alignshape (Align Image With Shape)	Specifies whether an image aligns with the shape. Default is true.
	[Example: The image displayed in the shape is not rotated even though the shape is rotated 30 degrees:
	<pre><v:shape coordorigin="0,0" coordsize="200,200" path="m 1,1 l 1,200, 200,200, 200,1 x e" style="top:1;left:1;width:50; height:50;rotation:30"> <v:fill alignshape="false" src="myimage.gif" type="frame"> </v:fill> </v:shape></pre>

Attributes	Description
	Applied to a simple square the fill looks like this:
	end example] The possible values for this attribute are defined by the ST_TrueFalse simple type
	(§20.1.2.5).
althref (Alternate Image Reference	Defines an alternate reference for an image in Macintosh PICT format.
Location)	[Example:
Namespace: urn:schemas- microsoft-	<v:fill althref="myimage.pcz"> </v:fill>
com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
angle (Gradient Angle)	Specifies the direction of a gradient. The vector of a gradient is perpendicular to the vector of the blend direction from one color to another. The default value is zero degrees, which is a horizontal vector from left to right. Positive angles rotate the gradient in a counter-clockwise direction.
	[Example: The fill is composed of a 45-degree gradient of two colors. Blue is in the top left corner and red is in the bottom right corner.
	<pre><v:fill angle="45" color="red" color2="blue" type="gradient"> </v:fill></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema decimal datatype.
aspect (Image Aspect Ratio)	Specifies how the fill image aspect ratio is preserved. Default is ignore. Allowed values are:

Attributes	Description
	 ignore - Ignore aspect ratio. atleast - At least as large as defined by the size attribute. atmost - No larger than that defined by the size attribute.
	In each case, the size attribute is adjusted to preserve the aspect ratio of the image.
	[Example: The image that makes up the fill is no larger than 20 points by 20 points, limiting the size of the tiles inside the shape.
	<pre><v:fill aspect="atmost" size="20pt,20pt" src="myimage.gif" type="tile"> </v:fill></pre>
	end example]
	The possible values for this attribute are defined by the ST_ImageAspect simple type (§19.1.3.5).
color (Primary Color)	Specifies the main fill color; functions the same as the fillcolor attribute of the shape element (§19.1.2.19). This attribute overrides the shape's fillcolor. Default is white. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.
	[Example: The shape is blue:
	<pre><v:shape fillcolor="red"> <v:fill color="blue"></v:fill> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
color2 (Secondary Color)	Specifies the secondary fill color, used when a fill type is a pattern or a gradient. Default is white. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.
	[Example: The shape is filled with a horizontal gradient with red at the bottom and blue on top:

Attributes	Description
	<pre><v:fill color="red" color2="blue" type="gradient"> </v:fill></pre>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
colors (Intermediate Colors)	Specifies an array of comma-separated percentage-color pairs that define intermediate colors and their positions in a gradient fill. The primary color, specified either by the fillcolor attribute of the shape element (§19.1.2.19) or the color attribute of the fill element (§19.1.2.5), is used at the 0% endpoint. The secondary color, specified by the color2 attribute of the fill element (§19.1.2.5), is used at the 100% endpoint. The numeric values can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: For example, a value of "52429f" represents 52429/65536 or 0.8. end example] [Example: The shape is filled with a horizontal gradient colored, from bottom to top, red, yellow, green, blue:
	<pre><v:fill color="red" color2="blue" colors="30% yellow,70% green" type="gradient"> </v:fill> end example]</pre>
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
detectmouseclick (Detect Mouse Click) Namespace: urn:schemas- microsoft-	Specifies whether a mouse click is detected on the fill of a shape. The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
com:office:office focus (Gradient	Specifies the center starting position of a gradient. Values <u>are in the</u> range 100% to -
Center)	100%. Default is 0.
	A value of 100% or -100% reverses the direction of the gradient (in effect swapping color and color2). A value of 50% changes the gradient so that color is at both ends and

Attributes	Description
	color2 is in the middle. A value of -50% changes the gradient so that color2 is at both ends and color is in the middle.
	[Example: The shape is filled with a horizontal gradient with red at both ends and blue in the middle:
	<pre><v:fill color="red" color2="blue" focus="50%" type="gradient"> </v:fill></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
focusposition (Radial Gradient Center)	Specifies the position of the center rectangle of a radial gradient. The vector is a fraction of the width and height of the shape. The first is a percentage of the fill to the left edge; the second is a percentage of the fill to the top. Default is 0,0. To position a radial fill at the center of a shape, use a value of 50%,50%.
	[Example: The shape is filled with a rectangular gradient positioned in the top-left quadrant of the shape. The interior of the gradient is blue and the exterior is red:
	<pre><v:fill color="red" color2="blue" focusposition="25%,25%" type="gradientradial"> </v:fill></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
focussize (Radial Gradient Size)	Specifies the size of the center rectangle of a radial gradient. The vector is a fraction of the width and height of the shape. The first is a percentage of the fill to the right edge; the second is a percentage of the fill to the bottom. Default is 0,0.
	A focussize value of 100%,100% and a focusposition of 0,0 makes color2 dominate the gradient completely. Small values of around 10%,10% are recommended for balanced

Attributes	Description
Attributes	gradients. [Example: The shape is filled with a rectangular gradient positioned in the top-left quadrant of the shape. The interior of the gradient is blue and the exterior is red. The red portion is wider on the bottom and right sides of the blue region. The pure blue region is 25% the width and 25% the height of the shape: <pre></pre>
href (Hyperlink Target)	end example] The possible values for this attribute are defined by the W3C XML Schema string datatype. Specifies the URL to the original image file. Used only if the picture has been linked and embedded. Default is no value.
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
id (Relationship to Part) Namespace:/officeDocument /2006/relationshi ps	Specifies the relationship ID of the relationship to the image used for this fill. The specified relationship shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or the document shall be considered non-conformant. [Example: The markup specifies the associated relationship part with relationship ID rId10 contains the corresponding relationship information for the fill: < r:id="rId10" /> end example] The possible values for this attribute are defined by the ST_RelationshipId simple type

Attributes	Description
	(Part 1, §22.8.2.1).
id (Unique Identifier)	Specifies a unique identifier that can be used to reference a VML object. Default is no value.
	[Example:
	<v:shape id="myShape"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
method (Gradient Fill Method)	Specifies the method used to generate the transition from color to color2 in a gradient fill. Default is sigma.
	[Example:
	<pre><v:fill color="red" color2="blue" method="any" type="gradient"> </v:fill></pre>
	end example]
	The possible values for this attribute are defined by the ST_FillMethod simple type (§19.1.3.3).
on (Fill Toggle)	Specifies whether to fill the shape. Default is true. This attribute overrides the shape's fill attribute.
	[Example: The shape has a transparent fill:
	<pre><v:shape fill="true"> <v:fill color="red" on="false"> </v:fill></v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).

Attributes	Description
opacity (Primary Color Opacity)	Specifies the opacity of the primary fill color. Default is 1.0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. For example, a value of "52429f" represents 52429/65536 or 0.8. [Example: The red color is 25% opaque: <pre></pre>
	datatype.
opacity2 (Secondary Color Opacity)	Specifies the opacity of the secondary fill color. Default is 1.0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: For example, a value of "52429f" represents 52429/65536 or 0.8. end example]
Namespace: urn:schemas-	[Example: The blue color is 25% opaque:
microsoft- com:office:office	<pre><v:fill color="red" color2="blue" o:opacity2=".25" type="gradient"> </v:fill></pre>
	opacity2="1" opacity2=".25"
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
origin (Fill Image Origin)	Specifies the position of the origin of a fill image as a point relative to the top left corner of the image. The vector is a fraction of the width and height of the image. Default is the center of the image. These numeric values can also be specified in 1/65536-ths if a

Attributes	Description
	trailing "f" is supplied. [Example: For example, a value of "52429f" represents 52429/65536 or 0.8. end example]
	[Example: The origin of the image is 25% to the right and 25% above the image's top left corner:
	<pre><v:fill origin="0.25,-0.25" src="myimage.gif" type="tile"> </v:fill></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
position (Fill Image Position)	Specifies the position of the origin of a fill image as a point within its containing shape. The vector is a fraction of the width and height of the shape. These numeric values can also be specified in 1/65536-ths if a trailing "f" is supplied. For example, a value of "52429f" represents 52429/65536 or 0.8.
	[Example: The origin of the image is positioned 25% to the right of the left edge of the shape and 25% down from the shape's top:
	<pre><v:fill position="0.25,0.25" src="myimage.gif" type="tile"> </v:fill></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
recolor (Recolor Fill as Picture)	Specifies that the fill uses an image. Default is false.
,	[Example:
	<pre><v:fill o:title="MyPic" r:id="rId4" recolor="true" type="frame"> </v:fill></pre>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
relid (Relationship to Part) Namespace: urn:schemas- microsoft- com:office:office	Specifies the relationship ID of the relationship to the image. The specified relationship shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or the document shall be considered non-conformant. [Example: The markup specifies the associated relationship part with relationship ID rId10 contains the corresponding relationship information: <v:fill o:relid="rId10"> </v:fill> end example]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).
rotate (Rotate Fill with Shape)	Specifies whether the fill is rotated with the shape. Default is false. [Example: The gradient is rotated with the shape: <pre></pre>
size (Fill Image Size)	Specifies the size of the fill image. Default is the native image pixel size.
	[Example: The image is reduced in size disproportionately:
	<v:fill <="" src="myimage.gif" td="" type="tile"></v:fill>

Attributes	Description
	<pre>size="25pt,15pt"> </pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
src (Fill Image Source)	Specifies the URL specifying the fill image to use.
	[Example:
	<v:fill src="myimage.gif"> </v:fill>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
title (Title)	Specifies the title of an embedded fill image. This is typically set to the comment property of the image, which is often blank.
Namespace: urn:schemas- microsoft-	[Example:
com:office:office	<v:fill o:title="alt text"> </v:fill>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
type (Fill Type)	Specifies the kind of fill. Default is solid. Allowed values are:
	• solid
	gradientgradientradial
	• tile
	patternframe
	[Example: Applied to a simple square using the following fill element, the three gradient

Attributes	Description
	types look like this: <v:fill <="" color="red" color2="blue" th=""></v:fill>
	type="solid">
	type="solid"
	type="gradient"
	type="gradientradial"
	Applied to a simple square using the following fill elements, the three image types look like this:
	<pre><v:fill size="50%,50%" src="myimage.gif" type="tile"> </v:fill></pre>
	<pre><v:fill size="50%,50%" src="myimage.gif" type="frame"> </v:fill></pre>
	<pre><v:fill color="red" color2="blue" src="myimage.gif" type="pattern"> </v:fill></pre>
	end example]
	The possible values for this attribute are defined by the ST_FillType simple type (§19.1.3.4).

[Note: The W3C XML Schema definition of this element's content model (CT_Fill) is located in §A.7.1. end note]

19.1.2.6 formulas (Set of Formulas)

This element defines a set of formulas whose calculated values are referenced by other attributes. Each formula is contained in a child f element (§19.1.2.4).

[Note: The W3C XML Schema definition of this element's content model (CT_Formulas) is located in §A.7.1. end note]

19.1.2.7 group (Shape Group)

This element is used to collect shapes and groups so they can be positioned and transformed as a single unit. A group contains group, shapetype, shape, pre-defined shape - arc, curve, image, line, oval, polyline, rect, roundrect - and lock elements.

[Example: The following example defines a few basic parts of a flying saucer graphic. The group consists of five shapes. Each shape's position is determined within the coordinate space of the group, which is defined by the group's attributes.

```
<v:group id="saucer"
  style='position:relative;left:200;top:200;width:50;height:50'
  coordorigin="0,0" coordsize="6000,6000">
  <v:shape id="body"
    style='position:relative;left:234.75pt;top:208.875pt;
   width:235.25pt;height:128.875pt' coordsize="3765,2060"
   path="m1285,25111126,469,580,1009,,1285,25,1412,93,1547,194,1673,
   1017, 2026, 2312, 2060, 3209, 1756, 3765, 1388, 3278, 680, 3059, 319, 2976,
   1285,251,1285,251xe"
   fillcolor="#bcbcd6" stroked="f">
    <v:path arrowok="t"/>
  </v:shape>
  <v:shape id="canopy"
    style='position:relative;left:314.625pt;top:140.5pt;
   width:104pt;height:102pt' coordsize="1663,1633"
   path="m0,13551177,1498,353,1582,840,1633,1378,1498,1663,1295,
   1545,456,1260,10,1025,,656,260,253,874,,1355,,1355xe"
   fillcolor="#99ebff" stroked="f">
    <v:path arrowok="t"/>
 </v:shape>
  <v:shape id="light1"
    style='position:relative;left:408.625pt;top:268.75pt;
   width:24.25pt; height:27.375pt' coordsize="388,437"
   path="m209,0134,101,,302,125,437,329,327,388,152,209,,209,0xe"
   fillcolor="#fff27f" stroked="f">
    <v:path arrowok="t"/>
  </v:shape>
  <v:shape id="light2"
    style='position:relative;left:356.625pt;top:279.25pt;
   width:28.875pt;height:30pt' coordsize="462,479"
   path="m135,010,186,59,422,344,479,462,228,135,,135,0xe"
```



end example]

Attributes	Description
allowincell (Allow in Table Cell)	Specifies whether a shape can be placed in a table. Default is false.
	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:allowincell="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
allowoverlap (Allow Shape Overlap)	Specifies whether a shape can overlap another shape. Default is true. If false, the shape shifts left or right so as not to overlap another shape, similar to the behavior of the HTML float attribute.
Namespace: urn:schemas-	[Example:
microsoft-	<v:shape o:allowoverlap="false"></v:shape>
com:office:office	
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
alt (Alternate Text)	Specifies alternative text describing the graphical object. This text should provide a brief description of the shape for use by accessibility tools. Default is no value.

Attributes	Description
	[Example: The alt text describes the basic shape:
	<v:shape alt="Red rectangle" fillcolor="red"> </v:shape>
	The alt text describes the contents of a shape displaying an image:
	<v:shape alt="Picture of a sunset"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderbottomcolor (Bottom Border Color)	Specifies the bottom border color of an inline shape. Default is no value. [Example:
Namespace: urn:schemas- microsoft-	<v:shape o:borderbottomcolor="red"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderleftcolor (Border Left Color)	Specifies the left border color of an inline shape. Default is no value.
Namachaca	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:borderleftcolor="red"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderrightcolor (Border Right Color)	Specifies the right border color of an inline shape. Default is no value.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:borderrightcolor="red"> </v:shape>
	end example]

Attributes	Description
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bordertopcolor (Border Top Color)	Specifies the top border color of an inline shape. Default is no value.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:bordertopcolor="red"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bullet (Graphical Bullet)	Specifies whether the shape is a graphical bullet. Default is false.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:bullet="true"> </v:shape>
com.omec.omec	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
button (Button Behavior Toggle)	Specifies whether a shape exhibits button press behavior on click. Default is false.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:button="true"> </v:shape>
com.omce.omce	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
class (CSS Reference)	Specifies a reference to the definition of a CSS style. Default is no value.
Hererencey	[Example: The snippets below are equivalent:
	narrowstyle {width:50;height:100}
	<pre> <v:shape class="narrowstyle" style="top:1;left:1"> </v:shape></pre>

Attributes	Description
	<pre><v:shape style="top:1;left:1; width:50;height:100"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
coordorigin (Coordinate Space Origin)	Specifies the coordinate of the top left corner of the shape's coordinate space. This determines the position of the (0,0) coordinate space origin within the shape's bounding box. Default is "0,0", which places the (0,0) origin at the top left corner of the bounding box.
	This affects shape properties that specify coordinate positions, such as the path attribute. Thus a path can be defined against a generic (0,0) origin and the coordorigin value translates the entire path within the shape's bounding space.
	[Example: The horizontal and vertical coordinate space ranges from -100 to +100 because the coordinate space (coordsize) is 200 by 200 and the top left coordinate is (-100,-100). The (0,0) origin lies at the center of the shape's bounding box, as evidenced by the position of the shape's path within the coordinate space:
	<pre><v:shape coordorigin="-100,-100" coordsize="200,200" path="m 0,0 1 0,50, 50,50, 50,0 x e"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
coordsize (Coordinate Space Size)	Specifies the size of the shape's coordinate space in coordinate units. Default is "1000,1000".
,	The physical size of a coordinate unit length is determined by both the size of the coordinate space (coordsize) and the size of the shape (style width and height). The coordsize attribute defines the number of horizontal and vertical subdivisions into which the shape's bounding box is divided. The combination of coordsize and style width/height effective scales the shape anisotropically.

Attributes	Description
	<pre>[Example: The path is 50 units wide and tall, which is 25% of the size of the coordinate space: <v:shape coordorigin="-100,-100" coordsize="200,200" path="m 0,0 1 0,50, 50,50, 50,0 x e"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
dgmlayout (Diagram Node Layout Identifier) Namespace:	Specifies the kind of automatic layout to apply to the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element. [Example:
urn:schemas- microsoft- com:office:office	<v:shape dgmlayout="1"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmlayoutmru (Diagram Node Recent Layout Identifier)	Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in anorganization chart, which is denoted by the orgchart value of the editas attribute of the group element.
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
	end example]
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmnodekind (Diagram Node	Specifies an optional, application-defined parameter that is intended to be used by the application to tag different types of nodes in a diagram.

Attributes	Description
Identifier)	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape dgmnodekind="1"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.
doubleclicknotify (Double-click	Specifies that an event message is sent when a shape is double-clicked. Default is false.
Notification Toggle)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:doubleclicknotify="true"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
editas (Group Diagram Type)	Specifies which diagram type the contained shapes represent. This is used in conjunction with the diagram element (§19.2.2.8). A value of canvas indicates that the group is a regular group of shapes and does not represent a diagram. Other values indicate that the diagram element and its children contain semantic information relevant to that type of diagram, which is represented by the shapes in the group.
	[Example:
	<v:group editas="orgchart"> </v:group>
	end example]
	The possible values for this attribute are defined by the ST_EditAs simple type (§19.1.3.1).
fillcolor (Fill Color)	Specifies the color to use for the fill. Default is white. If the fill element (§19.1.2.5) is present, its color attribute takes precedence. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.
	[Example: This shape is red if its fill is visible:
	<v:shape fillcolor="red"></v:shape>

Attributes	Description			
	This is equivalent to:			
	<v:shape fillcolor="#ff0000"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).			
filled (Shape Fill Toggle)	Specifies whether the closed path is filled. Default is true. This attribute is overridden by the fill on attribute.			
	[Example:			
	<pre><v:shape fillcolor="red" filled="f"> </v:shape></pre>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
hr (Horizontal Rule	Specifies that a shape is a horizontal rule. Default is false.			
Toggle)	[Example:			
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:hr="true"> </v:shape>			
com:office:office	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
hralign (Horizontal Rule Alignment)	Specifies the alignment of a horizontal rule. Default is left.			
	[Example:			
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:hralign="center"> </v:shape>			

Attributes	Description		
	end example]		
	The possible values for this attribute are defined by the ST_HrAlign simple type (§19.2.3.16).		
href (Hyperlink Target)	Specifies a hyperlink URL target for the shape. Default is no value.		
	[Example:		
	<pre><v:shape href="http://www.openxmlformats.org"> </v:shape></pre>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
hrnoshade (Horizontal Rule 3D	Specifies that the horizontal rule does not have 3-D shading. Default is false.		
Shading Toggle)	[Example:		
Namespace: urn:schemas- microsoft-	<v:shape o:hrnoshade="true"> </v:shape>		
com:office:office	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
hrpct (Horizontal	Specifies the length of a horizontal rule as a percentage of page width. Default is 0.		
Rule Length Percentage)	[Example:		
Namespace: urn:schemas- microsoft-	<v:shape o:hrpct="85"> </v:shape>		
com:office:office	end example]		
	The possible values for this attribute are defined by the W3C XML Schema float datatype.		
hrstd (Horizontal	Specifies whether a shape is displayed as a standard horizontal rule. Only applies if hr is		
Rule Standard Display Toggle)	true. Default is false.		
	[Example:		
Namespace:	averbane colored "trave"		
urn:schemas- microsoft-	<pre><v:shape o:hrstd="true"> </v:shape></pre>		
com:office:office			

Attributes	Description		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
id (Unique Identifier)	Specifies a unique identifier that can be used to reference a VML object.		
·	Default is no value.		
	[Example:		
	<v:shape id="myShape"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
insetmode (Text Inset Mode)	Specifies whether the application calculates the internal text margin instead of using the inset attribute. Default is custom. This attribute is only meaningful for text boxes.		
Namespace: urn:schemas-	[Example:		
microsoft- com:office:office	<v:shape o:insetmode="auto"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_InsetMode simple type (§19.2.3.17).		
oned (Shape Handle Toggle)	Specifies whether the extra handles of a shape are hidden. If true, hides all shape handles except the top left and bottom right; that is, the same handles that are used for a straight line segment. Default is false.		
Namespace: urn:schemas- microsoft- com:office:office	[Example:		
	<v:shape o:oned="true"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
print (Print Toggle)	Specifies whether the shape is printed. Default is true.		
	[Example:		

Attributes	Description			
	<v:shape print="false"> </v:shape>			
	end example]			
	The possible values for this (§20.1.2.5).	s attribute are defined by the ST_TrueFalse simple type		
regroupid (Regroup ID)		for a shape. An ID number is used to identify groups of shapes d. This allows shapes to be regrouped programmatically.		
Namespace: urn:schemas-	[Example: The shape was p	part of a group identified by the ID 040754:		
microsoft- com:office:office	<v:shape o:regr<br=""></v:shape>	oupid="040754" >		
	end example]	end example]		
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.			
spid (Optional String)	Specifies an optional string that an application can use to Identify the particular shape. Default is no value.			
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
style (Shape Styling Properties)	Specifies the CSS2 styling properties of the shape. The CSS2 (Cascading Style Sheets, Level 2) specification, a Recommendation of the World Wide Web Consortium, is available here: http://www.w3.org/TR/REC-CSS2 .			
	This attribute uses a semi-colon delimited list of "name:value" pairs, the syntax defined by section 4.1.8 of the CSS2 specification for grouped declarations (without the surrounding braces). The following tables define the allowed properties and the VML treatment of each.			
	<pre>[Example: <v:shape <="" style="position:absolute;width:100pt;height:50pt" td=""></v:shape></pre>			
	end example]			
	Property flip Spec	Description cifies that the orientation of a shape is flipped. Default is no		
		,		

Attributes	Description	
		value. Allowed values are:
		 x - Flip along the y-axis, reversing the x-coordinates. y - Flip along the x-axis, reversing the y-coordinates. xy - Flip along both the y- and x-axis. yx - Flip along both the x- and y-axis.
	height	Specifies the height of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	left	Specifies the position of the left of the containing block of the shape relative to the element left of it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-bottom	Specifies the position of the bottom of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	margin-left	Specifies the position of the left of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in

Attributes		Description
		CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-right	Specifies the position of the right of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-top	Specifies the position of the top of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	mso-position- horizontal	Specifies the horizontal positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:
		absoluteleftcenterrightinside

Attributes	Description	
		• outside
	mso-position- horizontal- relative	Specifies relative horizontal position data for objects in WordprocessingML documents. This modifies the msoposition-horizontal property. Default is text. Allowed values are:
		marginpagetextchar
	mso-position- vertical	Specifies the vertical positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:
		 absolute top center bottom inside outside
	mso-position- vertical- relative	Specifies relative vertical position data for objects in WordprocessingML documents. This modifies the msoposition-vertical property. Default is text. Allowed values are:
		marginpagetextline
	mso-wrap- distance- bottom	Specifies the distance from the bottom of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-left	Specifies the distance from the left side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap-	Specifies the distance from the right side of the shape to the text that wraps around it. Default is 0 pt. This property is different

Attributes	Description	
	distance-right	from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-top	Specifies the distance from the top of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- edited	Specifies whether the wrap coordinates were customized by the user. If the wrap coordinates are generated by an editor, this property is true; otherwise they were customized by a user. Default is false.
	mso-wrap-style	Specifies the wrapping mode for text in shapes in WordprocessingML documents. Default is square. Allowed values are:
		 square - Wraps text inside the shape in a square. none - Text does not wrap.
	position	Specifies the kind of positioning used to place an element. Default is static. When the element is contained inside a group, this property shall be absolute. Allowed values are:
		 static - The element is positioned according to the normal flow of the page. The top and left properties are ignored. If the object is anchored inline, this value is used.
		 absolute - The element is positioned relative to the parent, using the top and left properties.
		 relative - The element is positioned according to the normal flow of the page, but the top and left properties are used. The overlap of overlapping elements is governed by the z-index property.
	rotation	Specifies the angle that a shape is rotated, in degrees. Default is 0. Positive angles are clockwise.
	top	Specifies the position of the top of the containing block of the shape relative to the element above it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm,</units>

Attributes	Description	
		mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed. • <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	visibility	Specifies whether a shape is displayed. Only inherit and hidden are used; any other values are mapped to inherit. Default is inherit. Allowed values are:
		 hidden - The shape is not visible, but is still part of the flow of the objects in the browser. Mouse events are not processed. inherit - The visibility state is inherited from the parent of the shape.
	width	Specifies the width of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	z-index	Specifies the display order of overlapping shapes. Default is 0. This property shall not be used for shapes anchored inline. Allowed values are:
		 auto - Uses the order that the shapes appear in the page, bottom to top. <order>- A number that represents the stacking precedence. Shapes with higher numbers are placed on top of those with lower numbers. Negative numbers are allowed.</order>
	The following proper	ties are only used by the textbox element (§19.1.2.22):
	Property	Description
	direction	Specifies the direction of the text in the textbox. Default is ltr. This property is superceded by the mso-direction-alt property if that is specified. Allowed values are:
		1tr - Text is displayed left-to-right.

Attributes	Description	
		rt1 - Text is displayed right-to-left.
	layout-flow	Determines the flow of the text layout in a textbox. Default is horizontal. Allowed values are:
		 horizontal - Text is displayed horizontally. vertical - Text is displayed vertically. vertical-ideographic - Ideographic text is displayed vertically. horizontal-ideographic - Ideographic text is displayed horizontally.
	mso-direction- alt	Specifies an alternate direction for text in textboxes. Overrides the direction property. The only allowed value is context.
	mso-fit-shape- to-text	Specifies whether the shape stretches to fit the text in the textbox. Default is false.
	mso-fit-text- to-shape	Specifies whether the text stretches to fit the textbox. Default is false.
	mso-layout- flow-alt	Specifies the alternate layout flow for text in textboxes. This property is used instead of layout-flow when the layout flow is from bottom to top for non-ideographic languages. Its only value is bottom-to-top.
	mso-next- textbox	Specifies the ID of the next textbox in a series. Used to keep track of a set of linked textboxes. Default is no value.
	mso-rotate	Specifies a specific rotation value for text in a textbox. Default is 0. Allowed values are:
		 0 90 180 -90
	mso-text-scale	Specifies the scaling factor for fitting text to shapes. Default is 0. This property is only used if mso-fit-text-to-shape is true.
	v-text-anchor	Specifies the vertical anchoring of text in a textbox. Default is top. The alignment of a text anchor only becomes evident if mso-fit-text-to-shape is false. This property is different from the vertical-align CSS property, which is used for ideographic languages. Allowed values are:

Attributes	Description	
	 top middle bottom top-center middle-center 	
	 bottom-center top-baseline bottom-baseline top-center-baseline bottom-center-baseline 	

The following properties are only used by the textpath element (§19.1.2.23):

Property	Description
font	Specifies a compound value of font settings. Default is no value. The values are the same as those of the CSS font property. The order of definitions in the string is: font-style, font-variant, font-weight, font-size, line-height, font-family.
font-family	Specifies the family of the font. Default is no value. The values are the same as those of the CSS font-family property.
font-size	Specifies the size of the font. Default is no value. The font size is defined in points. The values are the same as those of the CSS font-size property.
font-style	Specifies the amount of slant for a font. Default is normal. The values are the same as those of the CSS font-style property. Allowed values are: • normal • italic • oblique - Treated the same as italic.
font-variant	Specifies the variant style of a font. Default is normal. The values are the same as those of the CSS font-variant property. Allowed values are: • normal • small-caps
font-weight	Specifies the thickness of the letters of the font. Default is normal. The values are the same as those of the CSS font-weight property. Allowed values are:
	Value Description

Attributes	Description		
		normal	Treated as non-bold.
		lighter	
		100	
		200	
		300	
		400	
		bold	Treated as bold.
		bolder	
		500	
		600	
		700	
		800	
		900	
	mso-text- shadow	Specifies whether a shadow is applied to the text on a text path. Default is false.	
	text- decoration	Specifies the style of text decoration. Default is none. The values are the same as those of the CSS text-decoration property. Allowed values are:	
		noneunderlioverlinline-thblink	e
	v-rotate- letters Specifies whether the letters of the text are rotated counterclockwise by 90 degrees. Default is false.		
	v-same-letter- heights	Specifies whether all letters are the same height regardless of initial case. If true, the lowercase letters are stretched to the height of the uppercase letters. Default is false.	
	v-text-align	Specifies the aligare:	nment of text. Default is 1eft. Allowed values
		• left	

Attributes		Description
		 right center justify letter-justify - Distributes the extra space between the letters. stretch-justify - Stretches the letters to fill in the space.
	v-text-kern	Specifies whether kerning is turned on. Default is false.
	v-text-reverse	Specifies whether the layout order of rows is reversed. Default is false. This is used for vertical text layout.
	v-text- spacing-mode	Specifies the mode for letter spacing. Default is tightening. This property determines whether space is removed between each letter (tightening) or added between each letter (tracking). The amount of letter spacing change is defined by the v-text-spacing property. Allowed values are: • tightening • tracking
	v-text-spacing	Specifies the amount of spacing for text in 100ths of single line spacing. Default is 100.
	The line (§19.1.2.12) following properties:	, polyline (§19.1.2.15) and curve (§19.1.2.3) elements ignore the
	The following proper element (§19.1.2.20)	ties are not inherited by an element that references a shapetype via the id attribute:
	 flip height left margin-lef margin-top position rotation top visibility width 	t

Attributes	Description		
	• z-index		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
tablelimits (Table Row Height Limits) Namespace: urn:schemas- microsoft- com:office:office	Specifies a list of minimum height values for each row in a table. Default is no value. Used by PresentationML for native tables. This attribute is only useful when the table is made up of shapes that are grouped. When text is added to table cells, the row height can increase. The tablelimits attribute stores the original row height so that if text is deleted, the row height does not fall below the original value. [Example: <v:shape o:tablelimits="30pt 20pt"> </v:shape>		
tableproperties	 end example] The possible values for this attribute are defined by the W3C XML Schema string datatype. Specifies a bitmask, represented as an integer, that determines table properties. Only the first three him of this integer are used. Default in O. 		
(Table Properties) Namespace: urn:schemas- microsoft-	the first three bits of this integer are used. Default is 0. Used by PresentationML for native tables. This attribute is only useful when the table is made up of shapes that are grouped. Allowed values are:		
com:office:office	Bit Description		
	1 Set if the group of shapes is a table.		
	2 Set if the shape is a placeholder.		
	3 Set if the table text is bi-directional.		
	<pre>[Example: Decimal 3 means that bits 1 and 2 are set. <v:shape o:tableproperties="3"> </v:shape> end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.</pre>		
target (Hyperlink Display Target)	Specifies a frame or window that a URL is displayed in. Default is no value. Allowed values are:		

Attributes		Description
	Value	Description
	<targetname></targetname>	String containing the name of the frame or window in which to load the document.
	_blank	Specifies that the linked document is loaded into a new blank window. This window is not named.
	_media	Specifies that the linked document is loaded into the browser's multimedia pane.
	_parent	Specifies that the linked document is loaded into the immediate parent of the document containing the link.
	_search	Specifies that the linked document is loaded into the browser's search pane.
	_self	Specifies that the linked document is loaded into the window in which the link was clicked (the active window).
	_top	Specifies that the linked document is loaded into the topmost window.
	target="_ end example]	tp://www.openxmlformats.org"_self" > es for this attribute are defined by the W3C XML Schema string
title (Shape Title)	Specifies the text value.	displayed when the mouse pointer moves over the shape. Default is no
	[Example:	
	<v:shape </v:shape 	title="tooltip" >
	end example]	
	The possible valu	es for this attribute are defined by the W3C XML Schema string
userdrawn (Exists In Master Slide)	Specifies whethe by PresentationN	r the user has added the shape to a master slide. Default is false. Used 1L.
Namespace:	[Example:	

Attributes	Description
urn:schemas- microsoft- com:office:office	<v:shape o:userdrawn="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
userhidden (Hide Script Anchors)	Specifies whether a script anchor is hidden. Default is false. If true, script anchors stay hidden even if the shape is otherwise visible. A script anchor is the visual representation of a script that when displayed in an application.
Namespace: urn:schemas- microsoft-	[Example:
com:office:office	<v:shape o:userhidden="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
wrapcoords (Shape Bounding Polygon)	Specifies the bounding polygon that surrounds a shape. This is specified using a commadelimited list of x and y coordinates: "x1,y1,x2,y2,x3,y3," This is used when text is tightly wrapped around a shape. Default is no value until the mso-wrap-mode style attribute is set to tight or through.
	[Example:
	<v:shape wrapcoords="0,0 0,200, 200,200, 200,0"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_Group) is located in §A.7.1. end note]

19.1.2.8 h (Shape Handle)

This element defines a single handle, which is a user interface element tied to one or two adj values. Moving the handle changes its linked adj values, which in turn changes formulas and attributes that depend on them.

The handle is optionally constrained vertically or horizontally. The linked adj values store the position of the handle in the shape's coordinate space.

[Example: The example below defines a simple kite shape with a resizable width:

end example]

Attributes	Description
invx (Invert Handle's X Position)	Specifies whether the x position of the handle should be inverted according to: $x_{new} = coordorigin_x + coordsize_x - x_{old}$
	Default is false.
	[Example:
	<pre><v:handles> <v:h invx="true"></v:h> </v:handles> end example]</pre>
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
invy (Invert Handle's Y Position)	Specifies whether the y position of the handle should be inverted according to: $y_{new} = coordorigin_y + coordsize_y - y_{old}$
	Default is false.
	[Example:
	<v:handles> <v:h invy="true"></v:h> </v:handles>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
map (Handle Coordinate Mapping)	Specifies how the x and y positions of the handle are mapped from the coordsize range into the specified range. Default is "0,1000".
	[Example:
	<v:handles></v:handles>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
polar (Handle Polar Center)	Specifies the center position of a handle that uses polar coordinates. If specified, the position attribute is assumed to contain radius and angle values. If omitted, the position attribute is assumed to contain x and y positions. Default is no value.
	[Example:
	<v:handles> <v:h polar="0,0"></v:h> </v:handles>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
position (Handle Position)	Specifies the x and y position of the handle. If the polar attribute is present, defines the handle position using radius and angle values. Default is "0,0".
	Each value in the vector is one of the following: • constant
	• formula (e.g., @2)
	adj value (e.g., #2)center
	• topleft
	• bottomright
	Each of the above except for an adj value reference fixes the handle position for that dimension. Specifying an adj value allows the handle to move in that dimension and the

Attributes	Description
	handle position for that dimension is stored in the adj value.
	[Example: The handle's x position is fixed but it is free to move in the y dimension:
	<pre><v:handles> <v:h position="topleft,#2"></v:h> </v:handles></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
radiusrange (Handle Polar Radius Range)	Specifies a range of minimum and maximum values that constrain the radius of a handle using polar coordinates. Default is "0,0". Each value is either a constant or a formula reference. Omitting a value leaves that bound unconstrained.
	[Example: The polar handle can only be moved within a radius range of 25 to 50.
	<pre><v:handles> <v:h radiusrange="25,50"></v:h> </v:handles></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
switch (Handle Inversion Toggle)	Specifies whether the x and y dimensions of the handle are switched when the shape is taller than it is wide. Default is false. This is useful for shapes with limo stretch behavior.
	[Example:
	<v:handles> <v:h switch="true"></v:h> </v:handles>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).
xrange (Handle X Position Range)	Specifies a range of minimum and maximum values that constrain the x position of a handle. Default is "0,0". Each value is either a constant or a formula reference. Omitting a value leaves that bound unconstrained.
	[Example: The handle's x position has a maximum bound of 500 and no minimum bound:

Attributes	Description
	<pre></pre>
yrange (Handle Y Position Range)	Specifies a range of minimum and maximum values that constrain the y position of a handle. Default is "0,0". Each value is either a constant or a formula reference. Omitting a value leaves that bound unconstrained.
	[Example: The handle's y position has a minimum bound of -500 and no maximum bound: <v:handles></v:handles>
	<v:h yrange="-500,"></v:h>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_H) is located in §A.7.1. end note]

19.1.2.9 handles (Set of Handles)

This element defines a set of user interface elements which can vary a shape's adj values. All dependent formulas and attributes are recalculated. Each handle is defined by a child h element.

[Note: The W3C XML Schema definition of this element's content model (CT_Handles) is located in §A.7.1. end note]

19.1.2.10 image (Image File)

This element is used to draw an image that has been loaded from an external source. There is an implied rectangle that is the same size as the image. Any stroke or fill is applied to this implied rectangle. The stroke is drawn on top of the image. The fill is behind the image and therefore only visible through transparent areas of the image. Image transparency is either encoded in the file or defined via a color value using the chromakey attribute. Unlike the imagedata element (§19.1.2.11), the image element does not have a parent element.

[Example:

```
<v:image src="myimage.gif"
  style="position:relative;top:1;left:1;width:50;height:45"
  cropbottom="10%" gamma="0.5" gain="2">
</v:image>
```





end example]

Attributes	Description
allowincell (Allow in Table Cell)	Specifies whether a shape can be placed in a table. Default is false.
,	[Example:
Namespace:	
urn:schemas- microsoft- com:office:office	<pre><v:shape o:allowincell="true"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
allowoverlap (Allow Shape Overlap)	Specifies whether a shape can overlap another shape. Default is true. If false, the shape shifts left or right so as not to overlap another shape, similar to the behavior of the HTML float attribute.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:allowoverlap="false"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
alt (Alternate Text)	Specifies alternative text describing the graphical object. This text should provide a brief description of the shape for use by accessibility tools. Default is no value.
	[Example: The alt text describes the basic shape:
	<v:shape <="" fillcolor="red" td=""></v:shape>
	<pre>alt="Red rectangle"></pre>

Attributes	Description
	The alt text describes the contents of a shape displaying an image:
	<v:shape alt="Picture of a sunset"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bilevel (Image Bilevel Toggle)	Specifies that all colors in the picture shall be converted to either 0 or full intensity component values. This converts a color bitmap to 8 colors and a grayscale bitmap to black and white. Default is false.
	[Example:
	<v:image bilevel="true"> </v:image>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
blacklevel (Image Brightness)	Specifies the image brightness. Default is 0.
Diigittiessy	[Example:
	<v:image blacklevel="0.1"> </v:image>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderbottomcolor (Bottom Border	Specifies the bottom border color of an inline shape. Default is no value.
Color)	[Example:

Attributes	Description
Namespace: urn:schemas- microsoft- com:office:office	<pre><v:shape o:borderbottomcolor="red"> </v:shape> end example]</pre>
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderleftcolor (Border Left Color) Namespace: urn:schemas-	Specifies the left border color of an inline shape. Default is no value. [Example: <v:shape o:borderleftcolor="red"></v:shape>
microsoft- com:office:office	<pre> end example] The possible values for this attribute are defined by the W3C XML Schema string</pre>
borderrightcolor	datatype. Specifies the right border color of an inline shape. Default is no value.
(Border Right Color)	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<pre><v:shape o:borderrightcolor="red"> </v:shape> end example]</pre>
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bordertopcolor (Border Top Color)	Specifies the top border color of an inline shape. Default is no value.
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
	end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.
bullet (Graphical Bullet)	Specifies whether the shape is a graphical bullet. Default is false.
Namespace:	[Example:

Attributes	Description
urn:schemas- microsoft- com:office:office	<pre><v:shape o:bullet="true"> </v:shape> end example]</pre>
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
button (Button Behavior Toggle) Namespace:	Specifies whether a shape exhibits button press behavior on click. Default is false. [Example:
urn:schemas- microsoft- com:office:office	<pre><v:shape o:button="true"> </v:shape> end example]</pre>
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
bwmode (Black- and-White Mode) Namespace: urn:schemas- microsoft- com:office:office	Specifies how a shape renders for black-and-white output devices. When a shape is printed on a black-and-white printer or displayed in a black-and-white view in an application, several options are possible. Default is auto, which uses o:bwnormal for normal black-and-white rendering and o:bwpure for pure black-and-white rendering. bwnormal and bwpure are subordinate to bwmode. If bwmode is "auto" then the value for bwnormal or bwpure is used depending on what the output format is. An application can define for itself what, if any, difference there is between normal B&W and pure B&W. [Example: Normal B&W might allow greyscale and pure B&W might not. end
	example] [Example: This shape renders in grayscale in a black-and-white environment:
	<v:shape o:bwmode="grayscale"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
bwnormal (Normal Black-and-White Mode)	Specifies the black-and-white mode for normal black-and-white output devices. Default is auto.
Namespace: urn:schemas-	[Example: This shape renders in a pale grayscale in a normal black-and-white environment:
microsoft- com:office:office	<pre><v:shape o:bwmode="auto" o:bwnormal="lightgrayscale"> </v:shape></pre>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
bwpure (Pure Black-and-White	Specifies the black-and-white mode for pure black-and-white output devices. Default is auto.
Mode) Namespace:	[Example: This shape renders in high contrast when in a pure black-and-white environment:
urn:schemas- microsoft- com:office:office	<v:shape o:bwmode="auto" o:bwpure="highcontrast"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
chromakey (Image Transparency Color)	Specifies a color value that is transparent and show anything behind the shape. Default is no value.
	[Example:
	<v:image chromakey="white"> </v:image>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
class (CSS Reference)	Specifies a reference to the definition of a CSS style. Default is no value.
,	[Example: The snippets below are equivalent:
	 .narrowstyle {width:50;height:100}
	<pre> <v:shape class="narrowstyle" style="top:1;left:1"> </v:shape></pre>
	<v:shape style="top:1;left:1;
width:50;height:100"> </v:shape>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
clip (Clipping Toggle)	Specifies that the clipping region is active. This is used in conjunction with the clippath (§19.2.2.3) element to create a clipping region.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:clip="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
cliptowrap (Clip to Wrapping Polygon)	Specifies that the clipping region for the shape aligns with the wrapping polygon that tightly surrounds the entire shape (essentially, that the shape shall not be drawn beyond its wrapping polygon's extents – if it does, the shape shall be clipped). Default is false.
Namespace: urn:schemas- microsoft-	[Example:
com:office:office	<v:shape o:cliptowrap="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
connectortype (Shape Connector	Specifies the kind of connector used for joining shapes. Default is straight.
Type)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:connectortype="elbow"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_ConnectorType simple type (§19.2.3.7).
coordorigin (Coordinate Space Origin)	Specifies the coordinate of the top left corner of the shape's coordinate space. This determines the position of the (0,0) coordinate space origin within the shape's bounding box. Default is "0,0", which places the (0,0) origin at the top left corner of the bounding box.

Attributes	Description
	This affects shape properties that specify coordinate positions, such as the path attribute. Thus a path can be defined against a generic (0,0) origin and the coordorigin value translates the entire path within the shape's bounding space.
	[Example: The horizontal and vertical coordinate space ranges from -100 to +100 because the coordinate space (coordsize) is 200 by 200 and the top left coordinate is (-100,-100). The (0,0) origin lies at the center of the shape's bounding box, as evidenced by the position of the shape's path within the coordinate space:
	<pre><v:shape coordorigin="-100,-100" coordsize="200,200" path="m 0,0 1 0,50, 50,50, 50,0 x e"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
coordsize (Coordinate Space	Specifies the size of the shape's coordinate space in coordinate units. Default is "1000,1000".
Size)	The physical size of a coordinate unit length is determined by both the size of the coordinate space (coordsize) and the size of the shape (style width and height). The coordsize attribute defines the number of horizontal and vertical subdivisions into which the shape's bounding box is divided. The combination of coordsize and style width/height effective scales the shape anisotropically.
	[Example: The path is 50 units wide and tall, which is 25% of the size of the coordinate space:
	<pre><v:shape coordorigin="-100,-100" coordsize="200,200" path="m 0,0 1 0,50, 50,50, 50,0 x e"> </v:shape></pre>
	end example]

Attributes	Description
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
cropbottom (Image Bottom Crop)	Specifies the how much to crop the image from the bottom up as a fraction of picture size. Default is 0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. For example, a value of "52429f" represents 52429/65536 or 0.8.
	[Example:
	<v:image cropbottom="10%"> </v:image>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
cropleft (Image Left Crop)	Specifies how much to crop the image from the left in as a fraction of picture size. Default is 0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. For example, a value of "52429f" represents 52429/65536 or 0.8.
	[Example:
	<v:image cropleft="10%"> </v:image>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
cropright (Image Right Crop)	Specifies how much to crop the image from the right in as a fraction of picture size. Default is 0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: For example, a value of "52429f" represents 52429/65536 or 0.8. end example]
	[Example:
	<v:image cropright="10%"> </v:image>

Attributes	Description
	end example] The possible values for this attribute are defined by the W2C YML Schema string.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
croptop (Image Top Crop)	Specifies how much to crop the image from the top down as a fraction of picture size. Default is 0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: For example, a value of "52429f" represents 52429/65536 or 0.8. end example] [Example: <v:image croptop="10%"></v:image>
	<pre> end example]</pre>
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
dgmlayout (Diagram Node Layout Identifier)	Specifies the kind of automatic layout to apply to the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element. [Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape dgmlayout="1"> </v:shape> end example]
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmlayoutmru (Diagram Node Recent Layout Identifier)	Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in anorganization chart, which is denoted by the orgchart value of the editas attribute of the group element.
Namespace: urn:schemas-	[Example:

Attributes	Description
microsoft- com:office:office	<v:shape dgmlayout="1"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmnodekind (Diagram Node	Specifies an optional, application-defined parameter that is intended to be used by the application to tag different types of nodes in a diagram.
Identifier) Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape dgmnodekind="1"> </v:shape>
comonice.onice	end example]
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.
doubleclicknotify (Double-click	Specifies that an event message is sent when a shape is double-clicked. Default is false.
Notification Toggle)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:doubleclicknotify="true"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
fillcolor (Fill Color)	Specifies the color to use for the fill. Default is white. If the fill element (§19.1.2.5) is present, its color attribute takes precedence. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.
	[Example: This shape is red if its fill is visible:
	<v:shape fillcolor="red"> </v:shape>
	This is equivalent to:
	<v:shape fillcolor="#ff0000"> </v:shape>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
filled (Shape Fill Toggle)	Specifies whether the closed path is filled. Default is true. This attribute is overridden by the fill on attribute.
	[Example:
	<pre><v:shape fillcolor="red" filled="f"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
forcedash (Force Dashed Outline)	Specifies whether a dashed outline is used to draw a shape when a shape has no line or fill. Default is false.
Namespace: urn:schemas-	Used by PresentationML placeholders to draw a dashed outline when there is no line and no fill for a shape.
microsoft- com:office:office	[Example:
	<v:shape o:forcedash="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
gain (Image Intensity)	Specifies an adjustment for the intensity of all colors. Essentially sets how bright white is. Default is 1.
	[Example:
	<v:image gain="0.5"> </v:image>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
gamma (Image Gamma Correction)	Specifies the gamma correction. Default is 1.
,	Gamma correction is a factor by which the intended target display gamma differs from the sRGB profile. It can be used to correct for images not prepared for sRGB displays and to adjust overall image contrast. Decreasing it below 1 gives a higher contrast image.
	[Example:
	<v:image gamma="0.5"> </v:image>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
grayscale (Image Grayscale Toggle)	Specifies to display the image in grayscale. Default is false.
	[Example:
	<v:image gamma="0.5"> </v:image>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
hr (Horizontal Rule Toggle)	Specifies that a shape is a horizontal rule. Default is false.
Namespace:	[Example:

Attributes	Description
urn:schemas- microsoft- com:office:office	<v:shape o:hr="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
hralign (Horizontal Rule Alignment)	Specifies the alignment of a horizontal rule. Default is left.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:hralign="center"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_HrAlign simple type (§19.2.3.16).
href (Hyperlink Target)	Specifies a hyperlink URL target for the shape. Default is no value.
	[Example:
	<v:shape href="http://www.openxmlformats.org"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
hrnoshade (Horizontal Rule 3D	Specifies that the horizontal rule does not have 3-D shading. Default is false.
Shading Toggle)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:hrnoshade="true"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
hrpct (Horizontal Rule Length	Specifies the length of a horizontal rule as a percentage of page width. Default is 0.
Percentage)	[Example:
Namespace:	<v:shape o:hrpct="85"></v:shape>

Attributes	Description
urn:schemas- microsoft-	
com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema float datatype.
hrstd (Horizontal Rule Standard Display Toggle)	Specifies whether a shape is displayed as a standard horizontal rule. Only applies if hr is true. Default is false.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:hrstd="true"> </v:shape>
com.onicc.onicc	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
id (Unique Identifier)	Specifies a unique identifier that can be used to reference a VML object.
,	Default is no value.
	[Example:
	<v:shape id="myShape"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
insetmode (Text Inset Mode)	Specifies whether the application calculates the internal text margin instead of using the inset attribute. Default is custom. This attribute is only meaningful for text boxes.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:insetmode="auto"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_InsetMode simple type (§19.2.3.17).
insetpen (Inset Border From Path)	Specifies that the border shall be displayed inside of the path defining the shape, rather than along the path (the default border placement), or outside of the path as might be done with an image.

Attributes	Description
	[Example:
	<v:shape insetpen="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
ole (Embedded Object Toggle)	Specifies whether the shape is an embedded object. Default is false.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:ole="true"> </v:shape>
com.onicc.onicc	end example]
	The possible values for this attribute are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).
oleicon (Embedded Object Icon Toggle)	Specifies whether an embedded object is displayed as an icon. Default is false.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:oleicon="true"> </v:shape>
com.omec.omec	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
oned (Shape Handle Toggle)	Specifies whether the extra handles of a shape are hidden. If true, hides all shape handles except the top left and bottom right; that is, the same handles that are used for a straight line segment. Default is false.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:oned="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).

Attributes	Description
opacity (Fill Color Opacity)	Specifies the opacity of the primary fill color. Default is 1.0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: A value of "52429f" represents 52429/65536 or 0.8. end example]
	[Example: The red color is 25% opaque:
	<pre><v:fill color="red" color2="blue" opacity=".25" type="gradient"> </v:fill></pre>
	opacity="1" opacity=".25"
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
preferrelative (Relative Resize Toggle)	Specifies whether the original size of an object is saved after reformatting. Default is false. If true, the original size of the object is stored and all resizing is based on a percentage of that original size. Otherwise, each resizing resets the scale to 100%.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:preferrelative="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
print (Print Toggle)	Specifies whether the shape is printed. Default is true.
	[Example:
	<v:shape print="false"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).

Attributes	Description		
regroupid (Regroup ID)	Specifies a previous group for a shape. An ID number is used to identify groups of shapes that are no longer grouped. This allows shapes to be regrouped programmatically.		
Namespace: urn:schemas-	[Example: The shape was part of a group identified by the ID 040754:		
microsoft- com:office:office	<v:shape o:regroupid="040754"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.		
spid (Optional String)	Specifies an optional string that an application can use to Identify the particular shape. Default is no value.		
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
spt (Optional Number)	Specifies an optional number that an application can use to associate the particular shape with a defined shape type. Default is 0.		
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema float datatype.		
src (Image Source)	Specifies the URL of the image to use.		
	[Example:		
	<v:image src="myimage.gif"> </v:image>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
strokecolor (Shape Stroke Color)	Specifies the primary color of the brush to use to stroke the path of the shape. Default is black. The color attribute of the stroke element (§19.1.2.21) overrides this. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details		

Attributes	Description
	are specified in the simple type description.
	[Example:
	<v:shape strokecolor="red"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
stroked (Shape Stroke Toggle)	Specifies whether the path defining the shape is stroked with a solid line. The stroke element (§19.1.2.21) defines other strokes. The on attribute of the stroke element overrides this attribute. Default is true.
	[Example:
	<pre><v:shape fillcolor="red" strokecolor="blue" stroked="false"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
strokeweight (Shape Stroke Weight)	Specifies the width of the brush to use to stroke the path. Default is 1 point. If a number is given without units, the emu is used. The weight attribute of the stroke element (§19.1.2.21) overrides this attribute.
	[Example:
	<v:shape strokeweight="3pt"> </v:shape>

Attributes	Description			
	end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.			
style (Shape Styling Properties)	Specifies the CSS2 styling properties of the shape. The CSS2 (Cascading Style Sheets, Lev 2) specification, a Recommendation of the World Wide Web Consortium, is available here: http://www.w3.org/TR/REC-CSS2 . This attribute uses a semi-colon delimited list of "name:value" pairs, the syntax defined by section 4.1.8 of the CSS2 specification for grouped declarations (without the surrounding braces). The following tables define the allowed properties and the VML treatment of each. [Example:			
	Property Description			
	flip	 Specifies that the orientation of a shape is flipped. Default is no value. Allowed values are: x - Flip along the y-axis, reversing the x-coordinates. y - Flip along the x-axis, reversing the y-coordinates. xy - Flip along both the y- and x-axis. yx - Flip along both the x- and y-axis. 		
	height	Specifies the height of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are: • auto - Default position of an element in the flow of the page. • <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed. • <percentage>- Value expressed as a percentage of the parent object's height.</percentage></units>		

Specifies the position of the left of the containing block of the shape relative to the element left of it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:

left

Attributes	Description		
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage> 	
	margin-bottom	Specifies the position of the bottom of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	
	margin-left	Specifies the position of the left of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage> 	
	margin-right	Specifies the position of the right of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage> 	

Attributes	Description		
	margin-top	Specifies the position of the top of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	
	mso-position- horizontal	Specifies the horizontal positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:	
		 absolute left center right inside outside 	
	mso-position- horizontal- relative	Specifies relative horizontal position data for objects in WordprocessingML documents. This modifies the mso-position-horizontal property. Default is text. Allowed values are:	
		marginpagetextchar	
	mso-position- vertical	Specifies the vertical positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:	
		absolutetopcenterbottominside	
		• outside	

Attributes	Description		
	mso-position- vertical- relative	Specifies relative vertical position data for objects in WordprocessingML documents. This modifies the msoposition-vertical property. Default is text. Allowed values are:	
		marginpagetextline	
	mso-wrap- distance- bottom	Specifies the distance from the bottom of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.	
	mso-wrap- distance-left	Specifies the distance from the left side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.	
	mso-wrap- distance-right	Specifies the distance from the right side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.	
	mso-wrap- distance-top	Specifies the distance from the top of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.	
	mso-wrap- edited	Specifies whether the wrap coordinates were customized by the user. If the wrap coordinates are generated by an editor, this property is true; otherwise they were customized by a user. Default is false.	
	mso-wrap-style	Specifies the wrapping mode for text in shapes in WordprocessingML documents. Default is square. Allowed values are:	
		 square - Wraps text inside the shape in a square. none - Text does not wrap. 	
	position	Specifies the kind of positioning used to place an element. Default is static. When the element is contained inside a group, this property shall be absolute. Allowed values are:	

Attributes	Description		
		 static - The element is positioned according to the normal flow of the page. The top and left properties are ignored. If the object is anchored inline, this value is used. absolute - The element is positioned relative to the parent, using the top and left properties. relative - The element is positioned according to the normal flow of the page, but the top and left properties are used. The overlap of overlapping elements is governed by the z-index property. 	
	rotation	Specifies the angle that a shape is rotated, in degrees. Default is 0. Positive angles are clockwise.	
	top	Specifies the position of the top of the containing block of the shape relative to the element above it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are: • auto - Default position of an element in the flow of the page. • <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed. • <pre> <pre> <pre></pre></pre></pre></units>	
	visibility	Specifies whether a shape is displayed. Only inherit and hidden are used; any other values are mapped to inherit. Default is inherit. Allowed values are:	
		 hidden - The shape is not visible, but is still part of the flow of the objects in the browser. Mouse events are not processed. inherit - The visibility state is inherited from the parent of the shape. 	
	width	Specifies the width of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are: • auto - Default position of an element in the flow of the page. • <units>- A number with an absolute units designator (cm,</units>	
		mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.	

Attributes	Description		
		 <percentage>- Value expressed as a percentage of the parent object's width.</percentage> 	
	z-index	Specifies the display order of overlapping shapes. Default is 0. This property shall not be used for shapes anchored inline. Allowed values are:	
		 auto - Uses the order that the shapes appear in the page, bottom to top. <order>- A number that represents the stacking precedence. Shapes with higher numbers are placed on top of those with lower numbers. Negative numbers are allowed.</order> 	

The following properties are only used by the textbox element (§19.1.2.22):

Property	Description
direction	Specifies the direction of the text in the textbox. Default is ltr. This property is superceded by the mso-direction-alt property if that is specified. Allowed values are: • ltr-Text is displayed left-to-right. • rtl-Text is displayed right-to-left.
layout-flow	Determines the flow of the text layout in a textbox. Default is horizontal. Allowed values are:
	 horizontal - Text is displayed horizontally. vertical - Text is displayed vertically. vertical-ideographic - Ideographic text is displayed vertically. horizontal-ideographic - Ideographic text is displayed
mso-direction- alt	horizontally. Specifies an alternate direction for text in textboxes. Overrides the direction property. The only allowed value is context.
mso-fit-shape- to-text	Specifies whether the shape stretches to fit the text in the textbox. Default is false.
mso-fit-text- to-shape	Specifies whether the text stretches to fit the textbox. Default is false.
mso-layout-	Specifies the alternate layout flow for text in textboxes. This

ttributes	Description			
	flow-alt	property is used instead of layout-flow when the layout flow is from bottom to top for non-ideographic languages. Its only value is bottom-to-top.		
	mso-next- textbox	Specifies the ID of the next textbox in a series. Used to keep track of a set of linked textboxes. Default is no value.		
	mso-rotate	Specifies a specific rotation value for text in a textbox. Default is 0. Allowed values are:		
		090180-90		
	mso-text-scale	Specifies the scaling factor for fitting text to shapes. Default is 0. This property is only used if mso-fit-text-to-shape is true.		
	v-text-anchor	Specifies the vertical anchoring of text in a textbox. Default is top. The alignment of a text anchor only becomes evident if msofit-text-to-shape is false. This property is different from the vertical-align CSS property, which is used for ideographic languages. Allowed values are:		
		topmiddle		
		bottomtop-center		
		middle-centerbottom-center		
		top-baselinebottom-baseline		
		 top-center-baseline bottom-center-baseline 		

Property	Description
font	Specifies a compound value of font settings. Default is no value. The values are the same as those of the CSS font property. The order of definitions in the string is: font-style, font-variant, font-weight, font-size, line-height, font-family.
font-family	Specifies the family of the font. Default is no value. The values are the same as those of the CSS font-family property.

Attributes	Description			
	font-size	Specifies the size of the font. Default is no value. The font size is defined in points. The values are the same as those of the CSS font-size property.		
	font-style	Specifies the amount of slant for a font. Default is normal. The values are the same as those of the CSS font-style property. Allowed values are: • normal		
		italicoblique	- Treated the same as italic.	
	font-variant	Specifies the variant style of a font. Default is normal. The values are the same as those of the CSS font-variant property. Allowed values are:		
		normalsmall-c	aps	
	font-weight	Specifies the thickness of the letters of the font. Default is normal. The values are the same as those of the CSS font-weight property. Allowed values are:		
		Value	Description	
		normal	Treated as non-bold.	
		lighter		
		100		
		200		
		300		
		400		
		bold	Treated as bold.	
		bolder		
		500		
		600		
		700		
		800		
		900		
	mso-text- Specifies whether a shadow is applied to the text on a text path.			

Attributes	Description	
	shadow	Default is false.
	text- decoration	Specifies the style of text decoration. Default is none. The values are the same as those of the CSS text-decoration property. Allowed values are: • none • underline • overline • line-through • blink
	v-rotate- letters	Specifies whether the letters of the text are rotated counterclockwise by 90 degrees. Default is false.
	v-same-letter- heights	Specifies whether all letters are the same height regardless of initial case. If true, the lowercase letters are stretched to the height of the uppercase letters. Default is false.
	v-text-align	Specifies the alignment of text. Default is left. Allowed values are: • left • right • center • justify • letter-justify - Distributes the extra space between the letters. • stretch-justify - Stretches the letters to fill in the space.
	v-text-kern	Specifies whether kerning is turned on. Default is false.
	v-text-reverse	Specifies whether the layout order of rows is reversed. Default is false. This is used for vertical text layout.
	v-text- spacing-mode	Specifies the mode for letter spacing. Default is tightening. This property determines whether space is removed between each letter (tightening) or added between each letter (tracking). The amount of letter spacing change is defined by the v-text-spacing property. Allowed values are:
		tighteningtracking
	v-text-spacing	Specifies the amount of spacing for text in 100ths of single line spacing. Default is 100.

Attributes	Description		
target (Hyperlink Display Target)	The line (§19.1.2.12), polyline (§19.1.2.15) and curve (§19.1.2.3) elements ignore the following properties: • top • left • width • height The following properties are not inherited by an element that references a shapetype element (§19.1.2.20) via the id attribute: • flip • height • left • margin-left • margin-top • position • rotation • top • visibility • width • z-index The possible values for this attribute are defined by the W3C XML Schema string datatype. Specifies a frame or window that a URL is displayed in. Default is no value. Allowed		
	Value	Description	
	<targetname></targetname>	String containing the name of the frame or window in which to load the document.	
	_blank	Specifies that the linked document is loaded into a new blank window. This window is not named.	
	_media	Specifies that the linked document is loaded into the browser's multimedia pane.	
	_parent	Specifies that the linked document is loaded into the immediate parent of the document containing the link.	
	_search	Specifies that the linked document is loaded into the browser's search pane.	
	_self	Specifies that the linked document is loaded into the window in which the link was clicked (the active window).	

Attributes		Description
	_top	Specifies that the linked document is loaded into the topmost window.
	[Example:	
		tp://www.openxmlformats.org" _self" >
	end example]	
	The possible value datatype.	es for this attribute are defined by the W3C XML Schema string
title (Shape Title)	Specifies the text value.	displayed when the mouse pointer moves over the shape. Default is no
	[Example:	
	<v:shape <="" v:shape=""></v:shape>	title="tooltip" >
	end example]	
	The possible value datatype.	es for this attribute are defined by the W3C XML Schema string
userdrawn (Exists In Master Slide)	Specifies whether by PresentationM	r the user has added the shape to a master slide. Default is false. Used IL.
Namespace: urn:schemas-	[Example:	
microsoft- com:office:office	<v:shape <="" v:shape=""></v:shape>	o:userdrawn="true" >
	end example]	
	The possible value (§20.1.2.5).	es for this attribute are defined by the ST_TrueFalse simple type
userhidden (Hide Script Anchors)	hidden even if the	r a script anchor is hidden. Default is false. If true, script anchors stay e shape is otherwise visible. A script anchor is the visual representation nen displayed in an application.
Namespace: urn:schemas-	[Example:	
microsoft- com:office:office	<v:shape< td=""><td>o:userhidden="true" ></td></v:shape<>	o:userhidden="true" >

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
wrapcoords (Shape Bounding Polygon)	Specifies the bounding polygon that surrounds a shape. This is specified using a commadelimited list of x and y coordinates: "x1,y1,x2,y2,x3,y3," This is used when text is tightly wrapped around a shape. Default is no value until the mso-wrap-mode style attribute is set to tight or through.
	[Example:
	<v:shape wrapcoords="0,0 0,200, 200,200, 200,0"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_Image) is located in §A.7.1. end note]

19.1.2.11 imagedata (Image Data)

This element is used to draw an image that has been loaded from an external source. There is an implied rectangle that is the same size as the image. Any stroke or fill is applied to this implied rectangle. The stroke is drawn on top of the image. The fill is behind the image and therefore only visible through transparent areas of the image. Image transparency is either encoded in the file or defined via a color value using the chromakey attribute. Unlike the image element (§19.1.2.10), the imagedata element shall have a parent element.

[Example:

```
<v:shape style="position:relative;top:1;left:1;width:50;height:50"
  path="m 0,0 l 1000,0 1000,1000 0,1000 x e" fillcolor="blue">
        <v:imagedata src="myimage.gif"/>
        </v:shape>
```



end example]

Attributes	Description
althref (Alternate Image Reference)	Defines an alternate reference for an image in Macintosh PICT format. [Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:imagedata althref="myimage.pcz"> </v:imagedata>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bilevel (Image Bilevel Toggle)	Specifies that all colors in the picture shall be converted to either 0 or full intensity component values. This converts a color bitmap to 8 colors and a grayscale bitmap to black and white. Default is false.
	[Example:
	<v:image bilevel="true"> </v:image>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
blacklevel (Image Brightness)	Specifies the image brightness. Default is 0.
	[Example:
	<v:image blacklevel="0.1"> </v:image>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
chromakey (Image Transparency Color)	Specifies a color value that is transparent and show anything behind the shape. Default is no value.

Attributes	Description
	[Example:
	<v:image chromakey="white"> </v:image>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
cropbottom (Image Bottom Crop)	Specifies the how much to crop the image from the bottom up as a fraction of picture size. Default is 0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. For example, a value of "52429f" represents 52429/65536 or 0.8.
	[Example:
	<v:image cropbottom="10%"> </v:image>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
cropleft (Image Left Crop)	Specifies how much to crop the image from the left in as a fraction of picture size. Default is 0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. For example, a value of "52429f" represents 52429/65536 or 0.8.
	[Example:
	<v:image cropleft="10%"> </v:image>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
cropright (Image Right Crop)	Specifies how much to crop the image from the right in as a fraction of picture size. Default is 0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is

Attributes	Description
	supplied. [Example: For example, a value of "52429f" represents 52429/65536 or 0.8. end example]
	[Example:
	<v:image cropright="10%"> </v:image>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
croptop (Image Top Crop)	Specifies how much to crop the image from the top down as a fraction of picture size. Default is 0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: For example, a value of "52429f" represents 52429/65536 or 0.8. end example]
	[Example:
	<v:image croptop="10%"> </v:image>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
detectmouseclick (Detect Mouse	Specifies whether a mouse click is detected on the fill of a shape.
Click)	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
Namespace: urn:schemas- microsoft- com:office:office	
embosscolor (Embossed Color)	Specifies the color to use to create an embossed effect in the image. Default is no value. This can be set to a percentage of the shadow color to create an embossed picture effect.
	The possible values for this attribute are defined by the ST_ColorType simple type

Attributes	Description
	(§20.1.2.3).
gain (Image Intensity)	Specifies an adjustment for the intensity of all colors. Essentially sets how bright white is. Default is 1.
	[Example:
	<v:image gain="0.5"> </v:image>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
gamma (Image Gamma Correction)	Specifies the gamma correction. Default is 1.
,	Gamma correction is a factor by which the intended target display gamma differs from the sRGB profile. It can be used to correct for images not prepared for sRGB displays and to adjust overall image contrast. Decreasing it below 1 gives a higher contrast image.
	[Example:
	<v:image gamma="0.5"> </v:image>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
grayscale (Image Grayscale Toggle)	Specifies to display the image in grayscale. Default is false.
, 55 - 7	[Example:
	<v:image gamma="0.5"> </v:image>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
href (Explicit Relationship to Hyperlink Target) Namespace:	Specifies the relationship ID of the relationship to the hyperlink used for this VML object. The specified relationship shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or the document shall be considered non-conformant.
/officeDocument /2006/relationshi ps	[Example: The markup specifies the associated relationship part with relationship ID rId10 contains the corresponding relationship information for the image data: < r:href="rId5" />
	end example]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).
href (Original Image Reference)	Specifies the URL to the original image file. Used only if the picture has been linked and embedded. Default is no value.
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
id (Explicit Relationship to Image Data) Namespace:	Specifies the relationship ID of the relationship to the image used for this VML object. The specified relationship shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or the document shall be considered non-conformant.
/officeDocument /2006/relationshi ps	[Example: The markup specifies the associated relationship part with relationship ID rId10 contains the corresponding relationship information for the image data: < r:id="rId10" />
	end example]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).

Attributes	Description
id (Unique Identifier)	Specifies a unique identifier that can be used to reference a VML object.
	Default is no value.
	[Example:
	<v:shape id="myShape"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
movie (Movie Reference)	Specifies a pointer to a movie image. This is a data block that contains a pointer to a pointer to movie data.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:imagedata o:movie="1434"> </v:imagedata>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema float datatype.
oleid (Image Embedded Object	Specifies the embedded object ID of an image.
ID)	The possible values for this attribute are defined by the W3C XML Schema float datatype.
Namespace: urn:schemas- microsoft- com:office:office	
pict (Explicit	Specifies the relationship ID of the relationship to an alternate format image used for this
Relationship to Alternate Image Data)	VML object. The specified relationship shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or the document shall be considered non-conformant.
Namespace:/officeDocument /2006/relationshi ps	If this attribute is specified, the application should attempt to display the image defined by the relationship. If the application cannot display the format of that image, the r:id attribute is used.
F	[Example: The markup specifies the associated relationship part with relationship ID rId7 contains the corresponding relationship information for the image data. The relationship part with relationship ID rId10 is used if the application cannot display the image referenced by rId7.:

Attributes	Description
	< r:id="rId10" r:pict="rId7"/> end example]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).
recolortarget (Black Recoloring Color)	Specifies the color to which black should be recolored. [Example:
	<v:imagedata r:id="rId4" recolortarget="red"> </v:imagedata>
	no recolor
	recolortarget="red"
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
relid (Relationship to Part)	Specifies the relationship ID of the relationship to the image. The specified relationship shall be of type
Namespace:	http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or the document shall be considered non-conformant.
urn:schemas- microsoft- com:office:office	[Example: The markup specifies the associated relationship part with relationship ID rId10 contains the corresponding relationship information:
	<v:imagedata o:relid="rId10"> </v:imagedata>
	end example]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).
src (Image Source)	Specifies the URL of the image to use.
	[Example:
	<v:image src="myimage.gif"></v:image>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
title (Image Data Title)	Specifies the title of an embedded image. This is typically set to the comment property of the image, which is often blank.
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
	end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_ImageData) is located in §A.7.1. end note]

19.1.2.12 line (Line)

This element draws a straight line.

[Example:

```
<v:line from="10pt,10pt" to="75pt,35pt"
    strokecolor="blue" strokeweight="3pt">
</v:line>
```

end example]

Attributes	Description
allowincell (Allow in Table Cell)	Specifies whether a shape can be placed in a table. Default is false.
	[Example:

Attributes	Description
Namespace: urn:schemas- microsoft- com:office:office	<pre><v:shape o:allowincell="true"> </v:shape> end example]</pre>
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
allowoverlap (Allow Shape Overlap)	Specifies whether a shape can overlap another shape. Default is true. If false, the shape shifts left or right so as not to overlap another shape, similar to the behavior of the HTML float attribute.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:allowoverlap="false"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
alt (Alternate Text)	Specifies alternative text describing the graphical object. This text should provide a brief description of the shape for use by accessibility tools. Default is no value.
	[Example: The alt text describes the basic shape:
	<v:shape alt="Red rectangle" fillcolor="red"> </v:shape>
	The alt text describes the contents of a shape displaying an image:
	<v:shape alt="Picture of a sunset"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderbottomcolor (Bottom Border Color)	Specifies the bottom border color of an inline shape. Default is no value. [Example:
Namespace: urn:schemas-	<v:shape o:borderbottomcolor="red"> </v:shape>

Attributes	Description
microsoft- com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderleftcolor (Border Left Color)	Specifies the left border color of an inline shape. Default is no value.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:borderleftcolor="red"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderrightcolor (Border Right Color)	Specifies the right border color of an inline shape. Default is no value.
	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:borderrightcolor="red"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bordertopcolor (Border Top Color)	Specifies the top border color of an inline shape. Default is no value.
	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:bordertopcolor="red"> </v:shape>
com.onice.onice	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bullet (Graphical Bullet)	Specifies whether the shape is a graphical bullet. Default is false.
,	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:bullet="true"> </v:shape>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
button (Button Behavior Toggle) Namespace: urn:schemas- microsoft- com:office:office	Specifies whether a shape exhibits button press behavior on click. Default is false. [Example: <v:shape o:button="true"> </v:shape> end example] The possible values for this attribute are defined by the ST_TrueFalse simple type
bwmode (Black- and-White Mode) Namespace: urn:schemas- microsoft- com:office:office	Specifies how a shape renders for black-and-white output devices. When a shape is printed on a black-and-white printer or displayed in a black-and-white view in an application, several options are possible. Default is auto, which uses o:bwnormal for normal black-and-white rendering and o:bwpure for pure black-and-white rendering. bwnormal and bwpure are subordinate to bwmode. If bwmode is "auto" then the value for bwnormal or bwpure is used depending on what the output format is. An application can define for itself what, if any, difference there is between normal B&W and pure B&W. [Example: Normal B&W might allow greyscale and pure B&W might not. end example] [Example: This shape renders in grayscale in a black-and-white environment: <v:shape o:bwmode="grayscale"> </v:shape> end example] The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
bwnormal (Normal Black-and-White Mode) Namespace: urn:schemas- microsoft-	Specifies the black-and-white mode for normal black-and-white output devices. Default is auto. [Example: This shape renders in a pale grayscale in a normal black-and-white environment: <v:shape o:bwmode="auto" o:bwnormal="lightgrayscale"></v:shape>
com:office:office	end example]

Attributes	Description
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
bwpure (Pure Black-and-White Mode)	Specifies the black-and-white mode for pure black-and-white output devices. Default is auto.
Namespace:	[Example: This shape renders in high contrast when in a pure black-and-white environment:
microsoft- com:office:office	<pre><v:shape o:bwmode="auto" o:bwpure="highcontrast"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
chromakey (Image Transparency Color)	Specifies a color value that is transparent and show anything behind the shape. Default is no value.
	[Example:
	<v:image chromakey="white"> </v:image>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
class (CSS Reference)	Specifies a reference to the definition of a CSS style. Default is no value.
	[Example: The snippets below are equivalent:
	 .narrowstyle {width:50;height:100}
	<pre> <v:shape class="narrowstyle" style="top:1;left:1"> </v:shape></pre>
	<pre><v:shape style="top:1;left:1; width:50;height:100"> </v:shape></pre>
	end example]

Attributes	Description
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
clip (Clipping Toggle)	Specifies that the clipping region is active. This is used in conjunction with the clippath (§19.2.2.3) element to create a clipping region.
Namespace: urn:schemas- microsoft-	<pre>[Example:</pre>
com:office:office	
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
cliptowrap (Clip to Wrapping Polygon) Namespace:	Specifies that the clipping region for the shape aligns with the wrapping polygon that tightly surrounds the entire shape (essentially, that the shape shall not be drawn beyond its wrapping polygon's extents – if it does, the shape shall be clipped). Default is false.
urn:schemas- microsoft-	[Example:
com:office:office	<v:shape o:cliptowrap="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
connectortype (Shape Connector	Specifies the kind of connector used for joining shapes. Default is straight.
Type)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:connectortype="elbow"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_ConnectorType simple type (§19.2.3.7).
coordorigin (Coordinate Space Origin)	Specifies the coordinate of the top left corner of the shape's coordinate space. This determines the position of the (0,0) coordinate space origin within the shape's bounding box. Default is "0,0", which places the (0,0) origin at the top left corner of the bounding box.
	This affects shape properties that specify coordinate positions, such as the path attribute. Thus a path can be defined against a generic (0,0) origin and the coordorigin

Attributes	Description
	value translates the entire path within the shape's bounding space.
	[Example: The horizontal and vertical coordinate space ranges from -100 to +100 because the coordinate space (coordsize) is 200 by 200 and the top left coordinate is (-100,-100). The (0,0) origin lies at the center of the shape's bounding box, as evidenced by the position of the shape's path within the coordinate space:
	<pre><v:shape coordorigin="-100,-100" coordsize="200,200" path="m 0,0 1 0,50, 50,50, 50,0 x e"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
coordsize (Coordinate Space Size)	Specifies the size of the shape's coordinate space in coordinate units. Default is "1000,1000".
Sizey	The physical size of a coordinate unit length is determined by both the size of the coordinate space (coordsize) and the size of the shape (style width and height). The coordsize attribute defines the number of horizontal and vertical subdivisions into which the shape's bounding box is divided. The combination of coordsize and style width/height effective scales the shape anisotropically.
	[Example: The path is 50 units wide and tall, which is 25% of the size of the coordinate space:
	<v:shape <br="" coordsize="200,200">coordorigin="-100,-100"</v:shape>
	path="m 0,0 1 0,50, 50,50, 50,0 x e">
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
dgmlayout	Specifies the kind of automatic layout to apply to the diagram node. This is only

Attributes	Description
(Diagram Node Layout Identifier)	meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element. [Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape dgmlayout="1"> </v:shape>
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmlayoutmru (Diagram Node Recent Layout Identifier)	Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in anorganization chart, which is denoted by the orgchart value of the editas attribute of the group element.
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
com.onicc.onicc	end example]
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmnodekind (Diagram Node Identifier)	Specifies an optional, application-defined parameter that is intended to be used by the application to tag different types of nodes in a diagram.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape dgmnodekind="1"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.
doubleclicknotify (Double-click Notification Toggle)	Specifies that an event message is sent when a shape is double-clicked. Default is false. [Example:
Namespace: urn:schemas-	<pre><v:shape o:doubleclicknotify="true"> </v:shape></pre>
microsoft- com:office:office	end example]

Attributes	Description
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
fillcolor (Fill Color)	Specifies the color to use for the fill. Default is white. If the fill element (§19.1.2.5) is present, its color attribute takes precedence. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.
	[Example: This shape is red if its fill is visible:
	<v:shape fillcolor="red"> </v:shape>
	This is equivalent to:
	<v:shape fillcolor="#ff0000"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
filled (Shape Fill Toggle)	Specifies whether the closed path is filled. Default is true. This attribute is overridden by the fill on attribute.
	[Example:
	<pre><v:shape fillcolor="red" filled="f"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
forcedash (Force Dashed Outline)	Specifies whether a dashed outline is used to draw a shape when a shape has no line or fill. Default is false.
Namespace: urn:schemas-	Used by PresentationML placeholders to draw a dashed outline when there is no line and no fill for a shape.

Attributes	Description
microsoft- com:office:office	[Example:
	<v:shape o:forcedash="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
from (Line Start)	Specifies the starting point of the line in the coordinate space of the parent element. Default is "0,0". If the parent is not a VML element, the default unit is a pixel. Allowed units are in, cm, mm, pt, pc and px.
	[Example:
	<v:line from="10pt,10pt" to="50pt,50pt"> </v:line>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
hr (Horizontal Rule Toggle)	Specifies that a shape is a horizontal rule. Default is false.
Namespace:	[Example:
urn:schemas- microsoft-	<v:shape o:hr="true"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
hralign (Horizontal Rule Alignment)	Specifies the alignment of a horizontal rule. Default is left.
	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:hralign="center"> </v:shape>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_HrAlign simple type (§19.2.3.16).
href (Hyperlink	Specifies a hyperlink URL target for the shape. Default is no value.
Target)	[Example:
	<pre><v:shape href="http://www.openxmlformats.org"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
hrnoshade (Horizontal Rule 3D	Specifies that the horizontal rule does not have 3-D shading. Default is false.
Shading Toggle)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:hrnoshade="true"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
hrpct (Horizontal Rule Length	Specifies the length of a horizontal rule as a percentage of page width. Default is 0.
Percentage)	[Example:
Namespace:	<v:shape o:hrpct="85"></v:shape>
urn:schemas- microsoft-	
com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema float datatype.
hrstd (Horizontal Rule Standard	Specifies whether a shape is displayed as a standard horizontal rule. Only applies if hr is true. Default is false.
Display Toggle)	
Namespace:	[Example:
urn:schemas-	<pre><v:shape o:hrstd="true"> </v:shape></pre>
microsoft- com:office:office	
	end example]

Attributes	Description
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
id (Unique Identifier)	Specifies a unique identifier that can be used to reference a VML object.
,	Default is no value.
	[Example:
	<v:shape id="myShape"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
insetmode (Text Inset Mode)	Specifies whether the application calculates the internal text margin instead of using the inset attribute. Default is custom. This attribute is only meaningful for text boxes.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:insetmode="auto"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_InsetMode simple type (§19.2.3.17).
insetpen (Inset Border From Path)	Specifies that the border shall be displayed inside of the path defining the shape, rather than along the path (the default border placement), or outside of the path as might be done with an image.
	[Example:
	<v:shape insetpen="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
ole (Embedded Object Toggle)	Specifies whether the shape is an embedded object. Default is false.
Namespace:	[Example:

Attributes	Description
urn:schemas- microsoft- com:office:office	<pre><v:shape o:ole="true"> </v:shape> end example]</pre>
	The possible values for this attribute are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).
oleicon (Embedded Object Icon Toggle) Namespace:	Specifies whether an embedded object is displayed as an icon. Default is false. [Example:
urn:schemas- microsoft- com:office:office	<pre><v:shape o:oleicon="true"> </v:shape> end example]</pre>
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
oned (Shape Handle Toggle)	Specifies whether the extra handles of a shape are hidden. If true, hides all shape handles except the top left and bottom right; that is, the same handles that are used for a straight line segment. Default is false.
Namespace: urn:schemas- microsoft- com:office:office	[Example:
com.onice.onice	<pre><v:shape o:oned="true"> </v:shape> end example]</pre>
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
opacity (Fill Color Opacity)	Specifies the opacity of the primary fill color. Default is 1.0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: A value of "52429f" represents 52429/65536 or 0.8. end example]
	[Example: The red color is 25% opaque:
	<pre><v:fill color="red" color2="blue" opacity=".25" type="gradient"> </v:fill></pre>
	opacity="1"

Attributes	Description
	opacity=".25"
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
preferrelative (Relative Resize Toggle)	Specifies whether the original size of an object is saved after reformatting. Default is false. If true, the original size of the object is stored and all resizing is based on a percentage of that original size. Otherwise, each resizing resets the scale to 100%.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:preferrelative="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
print (Print Toggle)	Specifies whether the shape is printed. Default is true.
	[Example:
	<v:shape print="false"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
regroupid (Regroup ID)	Specifies a previous group for a shape. An ID number is used to identify groups of shapes that are no longer grouped. This allows shapes to be regrouped programmatically.
Namespace: urn:schemas-	[Example: The shape was part of a group identified by the ID 040754:
microsoft- com:office:office	<v:shape o:regroupid="040754"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.
spid (Optional	Specifies an optional string that an application can use to Identify the particular shape.

Attributes	Description
String)	Default is no value.
Namespace: urn:schemas- microsoft- com:office:office spt (Optional	The possible values for this attribute are defined by the W3C XML Schema string datatype. Specifies an optional number that an application can use to associate the particular shape
Number)	with a defined shape type. Default is 0.
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema float datatype.
strokecolor (Shape Stroke Color)	Specifies the primary color of the brush to use to stroke the path of the shape. Default is black. The color attribute of the stroke element (§19.1.2.21) overrides this. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description. [Example:
	<pre><v:shape strokecolor="red"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
stroked (Shape Stroke Toggle)	Specifies whether the path defining the shape is stroked with a solid line. The stroke element (§19.1.2.21) defines other strokes. The on attribute of the stroke element overrides this attribute. Default is true.
	[Example:
	<pre><v:shape fillcolor="red" strokecolor="blue" stroked="false"> </v:shape></pre>

Attributes		Description	
	end example]		
	The possible values for (§20.1.2.5).	or this attribute are defined by the ST_TrueFalse simple type	
strokeweight (Shape Stroke Weight)		f the brush to use to stroke the path. Default is 1 point. If a number s, the emu is used. The weight attribute of the stroke element s this attribute.	
	[Example:		
	<v:shape st<br=""></v:shape>	rokeweight="3pt" >	
	end example]		
	The possible values for datatype.	or this attribute are defined by the W3C XML Schema string	
style (Shape Styling Properties)	Specifies the CSS2 styling properties of the shape. The CSS2 (Cascading Style Sheets, Level 2) specification, a Recommendation of the World Wide Web Consortium, is available here: http://www.w3.org/TR/REC-CSS2 .		
	This attribute uses a semi-colon delimited list of "name:value" pairs, the syntax defined by section 4.1.8 of the CSS2 specification for grouped declarations (without the surrounding braces). The following tables define the allowed properties and the VML treatment of each.		
	<pre>[Example:</pre>		
	Property Description		
	flip	Specifies that the orientation of a shape is flipped. Default is no value. Allowed values are:	
		 x - Flip along the y-axis, reversing the x-coordinates. y - Flip along the x-axis, reversing the y-coordinates. xy - Flip along both the y- and x-axis. yx - Flip along both the x- and y-axis. 	

Attributes		Description
	height	Specifies the height of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are: • auto - Default position of an element in the flow of the page. • <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed. • <percentage>- Value expressed as a percentage of the parent object's height.</percentage></units>
	left	Specifies the position of the left of the containing block of the shape relative to the element left of it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are: • auto - Default position of an element in the flow of the page. • <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed. • <percentage>- Value expressed as a percentage of the parent object's width.</percentage></units>
	margin-bottom	Specifies the position of the bottom of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are: • auto - Default position of an element in the flow of the page. • <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed. • <percentage>- Value expressed as a percentage of the parent object's height.</percentage></units>
	margin-left	Specifies the position of the left of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are: • auto - Default position of an element in the flow of the page. • <units>- A number with an absolute units designator (cm,</units>

Attributes		Description
		mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed. • <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-right	Specifies the position of the right of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-top	Specifies the position of the top of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	mso-position- horizontal	Specifies the horizontal positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:
		 absolute left center right inside outside
	mso-position- horizontal- relative	Specifies relative horizontal position data for objects in WordprocessingML documents. This modifies the msoposition-horizontal property. Default is text. Allowed values are:

Attributes		Description
		marginpagetextchar
	mso-position- vertical	Specifies the vertical positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:
		 absolute top center bottom inside outside
	mso-position- vertical- relative	Specifies relative vertical position data for objects in WordprocessingML documents. This modifies the msoposition-vertical property. Default is text. Allowed values are:
		marginpagetextline
	mso-wrap- distance- bottom	Specifies the distance from the bottom of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-left	Specifies the distance from the left side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-right	Specifies the distance from the right side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-top	Specifies the distance from the top of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the

Attributes		Description
		origin.
	mso-wrap- edited	Specifies whether the wrap coordinates were customized by the user. If the wrap coordinates are generated by an editor, this property is true; otherwise they were customized by a user. Default is false.
	mso-wrap-style	Specifies the wrapping mode for text in shapes in WordprocessingML documents. Default is square. Allowed values are:
		 square - Wraps text inside the shape in a square. none - Text does not wrap.
	position	Specifies the kind of positioning used to place an element. Default is static. When the element is contained inside a group, this property shall be absolute. Allowed values are:
		 static - The element is positioned according to the normal flow of the page. The top and left properties are ignored. If the object is anchored inline, this value is used. absolute - The element is positioned relative to the parent, using the top and left properties. relative - The element is positioned according to the normal flow of the page, but the top and left properties are used. The overlap of overlapping elements is governed by the z-index property.
	rotation	Specifies the angle that a shape is rotated, in degrees. Default is 0. Positive angles are clockwise.
	top	Specifies the position of the top of the containing block of the shape relative to the element above it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are: • auto - Default position of an element in the flow of the
		 page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	visibility	Specifies whether a shape is displayed. Only inherit and hidden are used; any other values are mapped to inherit. Default is inherit. Allowed values are:

Attributes		Description
		 hidden - The shape is not visible, but is still part of the flow of the objects in the browser. Mouse events are not processed. inherit - The visibility state is inherited from the parent of the shape.
	width	Specifies the width of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	z-index	Specifies the display order of overlapping shapes. Default is 0. This property shall not be used for shapes anchored inline. Allowed values are:
		 auto - Uses the order that the shapes appear in the page, bottom to top. <order>- A number that represents the stacking precedence. Shapes with higher numbers are placed on top of those with lower numbers. Negative numbers are allowed.</order>
	The following proper	rties are only used by the textbox element (§19.1.2.22):
	Property	Description
	direction	Specifies the direction of the text in the textbox. Default is ltr. This property is superceded by the mso-direction-alt property if that is specified. Allowed values are:

layout-flow

• ltr - Text is displayed left-to-right. rt1 - Text is displayed right-to-left.

horizontal. Allowed values are:

Determines the flow of the text layout in a textbox. Default is

• horizontal - Text is displayed horizontally.

455

Attributes	Description	
		 vertical - Text is displayed vertically. vertical-ideographic - Ideographic text is displayed vertically. horizontal-ideographic - Ideographic text is displayed horizontally.
	mso-direction- alt	Specifies an alternate direction for text in textboxes. Overrides the direction property. The only allowed value is context.
	mso-fit-shape- to-text	Specifies whether the shape stretches to fit the text in the textbox. Default is false.
	mso-fit-text- to-shape	Specifies whether the text stretches to fit the textbox. Default is false.
	mso-layout- flow-alt	Specifies the alternate layout flow for text in textboxes. This property is used instead of layout-flow when the layout flow is from bottom to top for non-ideographic languages. Its only value is bottom-to-top.
	mso-next- textbox	Specifies the ID of the next textbox in a series. Used to keep track of a set of linked textboxes. Default is no value.
	mso-rotate	Specifies a specific rotation value for text in a textbox. Default is 0. Allowed values are:
	mso-text-scale	Specifies the scaling factor for fitting text to shapes. Default is 0. This property is only used if mso-fit-text-to-shape is true.
	v-text-anchor	Specifies the vertical anchoring of text in a textbox. Default is top. The alignment of a text anchor only becomes evident if mso-fit-text-to-shape is false. This property is different from the vertical-align CSS property, which is used for ideographic languages. Allowed values are:
		 top middle bottom top-center middle-center bottom-center

Attributes		Description
	The following proper	 top-baseline bottom-baseline top-center-baseline bottom-center-baseline Ties are only used by the textpath element (§19.1.2.23):
	Property	Description
	font	Specifies a compound value of font settings. Default is no value. The values are the same as those of the CSS font property. The order of definitions in the string is: font-style, font-variant, font-weight, font-size, line-height, font-family.
	font-family	Specifies the family of the font. Default is no value. The values are the same as those of the CSS font-family property.
	font-size	Specifies the size of the font. Default is no value. The font size is defined in points. The values are the same as those of the CSS font-size property.
	font-style	Specifies the amount of slant for a font. Default is normal. The values are the same as those of the CSS font-style property. Allowed values are: • normal • italic • oblique - Treated the same as italic.
	font-variant	Specifies the variant style of a font. Default is normal. The values are the same as those of the CSS font-variant property. Allowed values are: • normal • small-caps
	font-weight	Specifies the thickness of the letters of the font. Default is normal. The values are the same as those of the CSS font-weight property. Allowed values are:
		Value Description
		normal Treated as non-bold. lighter 100
		200

Attributes		Description
		300
		400
		bold Treated as bold.
		bolder
		500
		600
		700
		800
		900
	mso-text- shadow	Specifies whether a shadow is applied to the text on a text path. Default is false.
	text- decoration	Specifies the style of text decoration. Default is none. The values are the same as those of the CSS text-decoration property. Allowed values are:
		 none underline overline line-through blink
	v-rotate- letters	Specifies whether the letters of the text are rotated counterclockwise by 90 degrees. Default is false.
	v-same-letter- heights	Specifies whether all letters are the same height regardless of initial case. If true, the lowercase letters are stretched to the height of the uppercase letters. Default is false.
	v-text-align	Specifies the alignment of text. Default is left. Allowed values are:
		 left right center justify letter-justify - Distributes the extra space between the letters. stretch-justify - Stretches the letters to fill in the space.

Attributes	Description	
	v-text-kern	Specifies whether kerning is turned on. Default is false.
	v-text-reverse	Specifies whether the layout order of rows is reversed. Default is false. This is used for vertical text layout.
	v-text- spacing-mode	Specifies the mode for letter spacing. Default is tightening. This property determines whether space is removed between each letter (tightening) or added between each letter (tracking). The amount of letter spacing change is defined by the v-text-spacing property. Allowed values are: • tightening
	v-text-spacing	• tracking Specifies the amount of spacing for text in 100ths of single line spacing. Default is 100.
	The line (§19.1.2.12) following properties:	, polyline (§19.1.2.15) and curve (§19.1.2.3) elements ignore the
	_	ties are not inherited by an element that references a shapetype via the id attribute:
	 flip height left margin-lef margin-top position rotation top visibility width z-index The possible values f	
towart (III. vo avlint.	datatype.	
target (Hyperlink Display Target)	values are:	window that a URL is displayed in. Default is no value. Allowed

Attributes	Description		
	Value	Description	
	<targetname></targetname>	String containing the name of the frame or window in which to load the document.	
	_blank	Specifies that the linked document is loaded into a new blank window. This window is not named.	
	_media	Specifies that the linked document is loaded into the browser's multimedia pane.	
	_parent	Specifies that the linked document is loaded into the immediate parent of the document containing the link.	
	_search	Specifies that the linked document is loaded into the browser's search pane.	
	_self	Specifies that the linked document is loaded into the window in which the link was clicked (the active window).	
	_top	Specifies that the linked document is loaded into the topmost window.	
	target=" 	tp://www.openxmlformats.org" _self" >	
	end example] The possible valudatatype.	es for this attribute are defined by the W3C XML Schema string	
title (Shape Title)		displayed when the mouse pointer moves over the shape. Default is no	
		title="tooltip" >	
	end example] The possible valu datatype.	es for this attribute are defined by the W3C XML Schema string	
to (Line End Point)	Default is "10,10'	ing point of the line in the coordinate space of the parent element. '. If the parent is not a VML element, the default unit is a pixel. Allowed mm, pt, pc and px.	

Attributes	Description
	<pre>[Example:</pre>
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
userdrawn (Exists In Master Slide)	Specifies whether the user has added the shape to a master slide. Default is false. Used by PresentationML.
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
userhidden (Hide Script Anchors) Namespace: urn:schemas- microsoft- com:office:office	Specifies whether a script anchor is hidden. Default is false. If true, script anchors stay hidden even if the shape is otherwise visible. A script anchor is the visual representation of a script that when displayed in an application. [Example:
	<v:shape o:userhidden="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
wrapcoords (Shape Bounding Polygon)	Specifies the bounding polygon that surrounds a shape. This is specified using a commadelimited list of x and y coordinates: "x1,y1,x2,y2,x3,y3," This is used when text is tightly wrapped around a shape. Default is no value until the mso-wrap-mode style attribute is set to tight or through.
	[Example:

Attributes	Description
	<v:shape wrapcoords="0,0 0,200, 200,200, 200,0"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_Line) is located in §A.7.1. end note]

19.1.2.13 oval (Oval)

This element draws an oval sized according to the CSS2 style content width and height.

[Example:

```
<v:oval fillcolor="blue"
   style="position:relative;top:1;left:1;width:150;height:50">
</v:oval>
```



end example]

Attributes	Description
allowincell (Allow in Table Cell)	Specifies whether a shape can be placed in a table. Default is false.
	[Example:
Namespace:	
urn:schemas-	<v:shape o:allowincell="true"></v:shape>
microsoft- com:office:office	
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
allowoverlap (Allow Shape Overlap)	Specifies whether a shape can overlap another shape. Default is true. If false, the shape shifts left or right so as not to overlap another shape, similar to the behavior of the HTML float attribute.
Namespace: urn:schemas-	[Example:

Attributes	Description
microsoft- com:office:office	<v:shape o:allowoverlap="false"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
alt (Alternate Text)	Specifies alternative text describing the graphical object. This text should provide a brief description of the shape for use by accessibility tools. Default is no value.
	[Example: The alt text describes the basic shape:
	<pre><v:shape alt="Red rectangle" fillcolor="red"> </v:shape></pre>
	The alt text describes the contents of a shape displaying an image:
	<pre><v:shape alt="Picture of a sunset"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderbottomcolor (Bottom Border	Specifies the bottom border color of an inline shape. Default is no value.
Color)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:borderbottomcolor="red"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderleftcolor (Border Left Color)	Specifies the left border color of an inline shape. Default is no value.
	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:borderleftcolor="red"> </v:shape>
com:office:office	end example]

Attributes	Description
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderrightcolor (Border Right Color)	Specifies the right border color of an inline shape. Default is no value.
Namasnasa	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:borderrightcolor="red"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bordertopcolor (Border Top Color)	Specifies the top border color of an inline shape. Default is no value.
Name	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:bordertopcolor="red"> </v:shape>
com.omec.omec	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bullet (Graphical Bullet)	Specifies whether the shape is a graphical bullet. Default is false.
	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:bullet="true"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
button (Button Behavior Toggle)	Specifies whether a shape exhibits button press behavior on click. Default is false.
	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:button="true"> </v:shape>
com.onice:office	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type

Attributes	Description
	(§20.1.2.5).
bwmode (Black- and-White Mode) Namespace: urn:schemas- microsoft- com:office:office	Specifies how a shape renders for black-and-white output devices. When a shape is printed on a black-and-white printer or displayed in a black-and-white view in an application, several options are possible. Default is auto, which uses o:bwnormal for normal black-and-white rendering and o:bwpure for pure black-and-white rendering. bwnormal and bwpure are subordinate to bwmode. If bwmode is "auto" then the value for bwnormal or bwpure is used depending on what the output format is. An application can define for itself what, if any, difference there is between normal B&W and pure B&W. [Example: Normal B&W might allow greyscale and pure B&W might not. end example] [Example: This shape renders in grayscale in a black-and-white environment: <v:shape o:bwmode="grayscale"> </v:shape> end example] The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
bwnormal (Normal Black-and-White Mode) Namespace: urn:schemas- microsoft- com:office:office	Specifies the black-and-white mode for normal black-and-white output devices. Default is auto. [Example: This shape renders in a pale grayscale in a normal black-and-white environment: <pre></pre>
bwpure (Pure Black-and-White Mode) Namespace: urn:schemas- microsoft- com:office:office	Specifies the black-and-white mode for pure black-and-white output devices. Default is auto. [Example: This shape renders in high contrast when in a pure black-and-white environment: <v:shape o:bwmode="auto" o:bwpure="highcontrast"> </v:shape> end example] The possible values for this attribute are defined by the ST_BWMode simple type

Attributes	Description
	(§19.2.3.3).
chromakey (Image Transparency Color)	Specifies a color value that is transparent and show anything behind the shape. Default is no value.
	[Example:
	<v:image chromakey="white"> </v:image>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
class (CSS Reference)	Specifies a reference to the definition of a CSS style. Default is no value.
	[Example: The snippets below are equivalent:
	narrowstyle {width:50;height:100}
	<pre></pre>
	<pre><v:shape style="top:1;left:1; width:50;height:100"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
clip (Clipping Toggle)	Specifies that the clipping region is active. This is used in conjunction with the clippath (§19.2.2.3) element to create a clipping region.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:clip="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).

Attributes	Description
cliptowrap (Clip to Wrapping Polygon) Namespace: urn:schemas- microsoft- com:office:office	Specifies that the clipping region for the shape aligns with the wrapping polygon that tightly surrounds the entire shape (essentially, that the shape shall not be drawn beyond its wrapping polygon's extents — if it does, the shape shall be clipped). Default is false. [Example: <v:shape o:cliptowrap="true"> </v:shape> end example] The possible values for this attribute are defined by the ST_TrueFalse simple type
	(§20.1.2.5).
connectortype (Shape Connector Type)	Specifies the kind of connector used for joining shapes. Default is straight. [Example:
Namespace: urn:schemas- microsoft- com:office:office	<pre></pre>
	(§19.2.3.7).
coordorigin (Coordinate Space Origin)	Specifies the coordinate of the top left corner of the shape's coordinate space. This determines the position of the (0,0) coordinate space origin within the shape's bounding box. Default is "0,0", which places the (0,0) origin at the top left corner of the bounding box.
	This affects shape properties that specify coordinate positions, such as the path attribute. Thus a path can be defined against a generic (0,0) origin and the coordorigin value translates the entire path within the shape's bounding space.
	[Example: The horizontal and vertical coordinate space ranges from -100 to +100 because the coordinate space (coordsize) is 200 by 200 and the top left coordinate is (-100,-100). The (0,0) origin lies at the center of the shape's bounding box, as evidenced by the position of the shape's path within the coordinate space:
	<pre><v:shape coordorigin="-100,-100" coordsize="200,200" path="m 0,0 1 0,50, 50,50, 50,0 x e"> </v:shape></pre>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
coordsize (Coordinate Space Size)	Specifies the size of the shape's coordinate space in coordinate units. Default is "1000,1000".
3120)	The physical size of a coordinate unit length is determined by both the size of the coordinate space (coordsize) and the size of the shape (style width and height). The coordsize attribute defines the number of horizontal and vertical subdivisions into which the shape's bounding box is divided. The combination of coordsize and style width/height effective scales the shape anisotropically.
	[Example: The path is 50 units wide and tall, which is 25% of the size of the coordinate space:
	<pre><v:shape coordorigin="-100,-100" coordsize="200,200" path="m 0,0 1 0,50, 50,50, 50,0 x e"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
dgmlayout (Diagram Node Layout Identifier)	Specifies the kind of automatic layout to apply to the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element. [Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape dgmlayout="1"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmlayoutmru (Diagram Node Recent Layout	Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in anorganization chart, which is denoted by the orgchart value of the editas attribute of the group element.

Attributes	Description
Identifier)	
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmnodekind (Diagram Node Identifier)	Specifies an optional, application-defined parameter that is intended to be used by the application to tag different types of nodes in a diagram.
Nama	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape dgmnodekind="1"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.
doubleclicknotify (Double-click Notification Toggle)	Specifies that an event message is sent when a shape is double-clicked. Default is false. [Example:
Namespace: urn:schemas- microsoft-	<v:shape o:doubleclicknotify="true"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
fillcolor (Fill Color)	Specifies the color to use for the fill. Default is white. If the fill element (§19.1.2.5) is present, its color attribute takes precedence. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.
	[Example: This shape is red if its fill is visible:
	<v:shape fillcolor="red"> </v:shape>

pe
ridden
e
line or
line and
oe

Attributes	Description
urn:schemas- microsoft- com:office:office	<v:shape o:hr="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
hralign (Horizontal Rule Alignment)	Specifies the alignment of a horizontal rule. Default is left.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:hralign="center"> </v:shape>
comonice.onec	end example]
	The possible values for this attribute are defined by the ST_HrAlign simple type (§19.2.3.16).
href (Hyperlink Target)	Specifies a hyperlink URL target for the shape. Default is no value.
idiget)	[Example:
	<v:shape href="http://www.openxmlformats.org"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
hrnoshade (Horizontal Rule 3D	Specifies that the horizontal rule does not have 3-D shading. Default is false.
Shading Toggle)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:hrnoshade="true"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
hrpct (Horizontal Rule Length	Specifies the length of a horizontal rule as a percentage of page width. Default is 0.
Percentage)	[Example:
Namespace:	<v:shape o:hrpct="85"></v:shape>

Attributes	Description
urn:schemas- microsoft- com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema float datatype.
hrstd (Horizontal Rule Standard Display Toggle)	Specifies whether a shape is displayed as a standard horizontal rule. Only applies if hr is true. Default is false.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:hrstd="true"> </v:shape>
com.omec.omec	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
id (Unique Identifier)	Specifies a unique identifier that can be used to reference a VML object.
	Default is no value.
	[Example:
	<v:shape id="myShape"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
insetmode (Text Inset Mode)	Specifies whether the application calculates the internal text margin instead of using the inset attribute. Default is custom. This attribute is only meaningful for text boxes.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:insetmode="auto"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_InsetMode simple type (§19.2.3.17).
insetpen (Inset Border From Path)	Specifies that the border shall be displayed inside of the path defining the shape, rather than along the path (the default border placement), or outside of the path as might be done with an image.

Attributes	Description			
	[Example:			
	<v:shape insetpen="true"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
ole (Embedded Object Toggle)	Specifies whether the shape is an embedded object. Default is false.			
	[Example:			
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:ole="true"> </v:shape>			
com.omce.omce	end example]			
	The possible values for this attribute are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).			
oleicon (Embedded Object Icon Toggle)	Specifies whether an embedded object is displayed as an icon. Default is false.			
Namespace:	[Example:			
urn:schemas- microsoft- com:office:office	<v:shape o:oleicon="true"> </v:shape>			
com.onice.onice	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
oned (Shape Handle Toggle)	Specifies whether the extra handles of a shape are hidden. If true, hides all shape handles except the top left and bottom right; that is, the same handles that are used for a straight line segment. Default is false.			
Namespace: urn:schemas- microsoft-	[Example:			
com:office:office	<v:shape o:oned="true"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			

Attributes	Description		
opacity (Fill Color Opacity)	Specifies the opacity of the primary fill color. Default is 1.0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: A value of "52429f" represents 52429/65536 or 0.8. end example]		
	[Example: The red color is 25% opaque:		
	<v:fill color="red" color2="blue" opacity=".25" type="gradient"> </v:fill>		
	opacity="1" opacity=".25"		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
preferrelative (Relative Resize Toggle)	Specifies whether the original size of an object is saved after reformatting. Default is false. If true, the original size of the object is stored and all resizing is based on a percentage of that original size. Otherwise, each resizing resets the scale to 100%.		
Namespace: urn:schemas-	[Example:		
microsoft- com:office:office	<pre><v:shape o:preferrelative="true"> </v:shape></pre>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
print (Print Toggle)	Specifies whether the shape is printed. Default is true.		
	[Example:		
	<v:shape print="false"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		

Attributes	Description		
regroupid (Regroup ID)	Specifies a previous group for a shape. An ID number is used to identify groups of shapes that are no longer grouped. This allows shapes to be regrouped programmatically.		
Namespace: urn:schemas-	[Example: The shape was part of a group identified by the ID 040754:		
microsoft- com:office:office	<v:shape o:regroupid="040754"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.		
spid (Optional String)	Specifies an optional string that an application can use to Identify the particular shape. Default is no value.		
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
spt (Optional Number)	Specifies an optional number that an application can use to associate the particular shape with a defined shape type. Default is 0.		
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema float datatype		
strokecolor (Shape Stroke Color)	Specifies the primary color of the brush to use to stroke the path of the shape. Default is black. The color attribute of the stroke element (§19.1.2.21) overrides this. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.		
	[Example:		
	<v:shape strokecolor="red"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).		

Attributes	Description
stroked (Shape Stroke Toggle)	Specifies whether the path defining the shape is stroked with a solid line. The stroke element (§19.1.2.21) defines other strokes. The on attribute of the stroke element overrides this attribute. Default is true.
	[Example:
	<pre><v:shape fillcolor="red" strokecolor="blue" stroked="false"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
strokeweight (Shape Stroke Weight)	Specifies the width of the brush to use to stroke the path. Default is 1 point. If a number is given without units, the emu is used. The weight attribute of the stroke element (§19.1.2.21) overrides this attribute.
	[Example:
	<v:shape strokeweight="3pt"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
style (Shape Styling Properties)	Specifies the CSS2 styling properties of the shape. The CSS2 (Cascading Style Sheets, Level 2) specification, a Recommendation of the World Wide Web Consortium, is available here: http://www.w3.org/TR/REC-CSS2 .
	This attribute uses a semi-colon delimited list of "name:value" pairs, the syntax defined by section 4.1.8 of the CSS2 specification for grouped declarations (without the surrounding braces). The following tables define the allowed properties and the VML treatment of each.
	[Example: <v:shape <="" style="position:absolute;width:100pt;height:50pt" td=""></v:shape>

Attributes	Description	
	> end example]	
	Property	Description
	flip	Specifies that the orientation of a shape is flipped. Default is no value. Allowed values are:
		 x - Flip along the y-axis, reversing the x-coordinates. y - Flip along the x-axis, reversing the y-coordinates. xy - Flip along both the y- and x-axis. yx - Flip along both the x- and y-axis.
	height	Specifies the height of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	left	Specifies the position of the left of the containing block of the shape relative to the element left of it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-bottom	Specifies the position of the bottom of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm,</units>

Attributes	Description	
		mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed. • <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	margin-left	Specifies the position of the left of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-right	Specifies the position of the right of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-top	Specifies the position of the top of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	mso-position- horizontal	Specifies the horizontal positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:

Attributes	Description	
		 absolute left center right inside outside
	mso-position- horizontal- relative	Specifies relative horizontal position data for objects in WordprocessingML documents. This modifies the mso- position-horizontal property. Default is text. Allowed values are: • margin • page • text
	mso-position- vertical	 char Specifies the vertical positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are: absolute top center bottom inside outside
	mso-position- vertical- relative	Specifies relative vertical position data for objects in WordprocessingML documents. This modifies the mso- position-vertical property. Default is text. Allowed values are: • margin • page • text • line
	mso-wrap- distance- bottom	Specifies the distance from the bottom of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap-	Specifies the distance from the left side of the shape to the text that wraps around it. Default is 0 pt. This property is different

Attributes	Description	
	distance-left	from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-right	Specifies the distance from the right side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-top	Specifies the distance from the top of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- edited	Specifies whether the wrap coordinates were customized by the user. If the wrap coordinates are generated by an editor, this property is true; otherwise they were customized by a user. Default is false.
	mso-wrap-style	Specifies the wrapping mode for text in shapes in WordprocessingML documents. Default is square. Allowed values are: • square - Wraps text inside the shape in a square. • none - Text does not wrap.
	position	Specifies the kind of positioning used to place an element. Default is static. When the element is contained inside a group, this property shall be absolute. Allowed values are: • static - The element is positioned according to the normal flow of the page. The top and left properties are ignored. If the object is anchored inline, this value is used. • absolute - The element is positioned relative to the parent, using the top and left properties. • relative - The element is positioned according to the
	rotation	normal flow of the page, but the top and left properties are used. The overlap of overlapping elements is governed by the z-index property. Specifies the angle that a shape is rotated, in degrees. Default is
		O. Positive angles are clockwise. Default is a strated, in degrees. Behaviors and the strated in the strategy in the strated in the strategy i
	top	Specifies the position of the top of the containing block of the shape relative to the element above it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property

Attributes	Description		
		shall not be used for shapes anchored inline. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	
	visibility	Specifies whether a shape is displayed. Only inherit and hidden are used; any other values are mapped to inherit. Default is inherit. Allowed values are:	
		 hidden - The shape is not visible, but is still part of the flow of the objects in the browser. Mouse events are not processed. inherit - The visibility state is inherited from the parent of the shape. 	
	width	Specifies the width of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage> 	
	z-index	Specifies the display order of overlapping shapes. Default is 0. This property shall not be used for shapes anchored inline. Allowed values are:	
		 auto - Uses the order that the shapes appear in the page, bottom to top. <order>- A number that represents the stacking precedence. Shapes with higher numbers are placed on top of those with lower numbers. Negative numbers are allowed.</order> 	
	The following proper	ties are only used by the textbox element (§19.1.2.22):	
	Property	Description	

Attributes	Description	
	direction	Specifies the direction of the text in the textbox. Default is ltr. This property is superceded by the mso-direction-alt property if that is specified. Allowed values are: • ltr - Text is displayed left-to-right. • rtl - Text is displayed right-to-left.
	layout-flow	Determines the flow of the text layout in a textbox. Default is horizontal. Allowed values are: • horizontal - Text is displayed horizontally. • vertical - Text is displayed vertically. • vertical-ideographic - Ideographic text is displayed vertically.
		 horizontal-ideographic - Ideographic text is displayed horizontally.
	mso-direction- alt	Specifies an alternate direction for text in textboxes. Overrides the direction property. The only allowed value is context.
	mso-fit-shape- to-text	Specifies whether the shape stretches to fit the text in the textbox. Default is false.
	mso-fit-text- to-shape	Specifies whether the text stretches to fit the textbox. Default is false.
	mso-layout- flow-alt	Specifies the alternate layout flow for text in textboxes. This property is used instead of layout-flow when the layout flow is from bottom to top for non-ideographic languages. Its only value is bottom-to-top.
	mso-next- textbox	Specifies the ID of the next textbox in a series. Used to keep track of a set of linked textboxes. Default is no value.
	mso-rotate	Specifies a specific rotation value for text in a textbox. Default is 0. Allowed values are:
		 0 90 180 -90
	mso-text-scale	Specifies the scaling factor for fitting text to shapes. Default is 0. This property is only used if mso-fit-text-to-shape is true.

Attributes	Description	
	v-text-anchor	Specifies the vertical anchoring of text in a textbox. Default is top. The alignment of a text anchor only becomes evident if mso-fit-text-to-shape is false. This property is different from the vertical-align CSS property, which is used for ideographic languages. Allowed values are:
		 top middle bottom top-center middle-center bottom-center
		top-baselinebottom-baselinetop-center-baselinebottom-center-baseline

The following properties are only used by the textpath element (§19.1.2.23):

Property	Description
font	Specifies a compound value of font settings. Default is no value. The values are the same as those of the CSS font property. The order of definitions in the string is: font-style, font-variant, font-weight, font-size, line-height, font-family.
font-family	Specifies the family of the font. Default is no value. The values are the same as those of the CSS font-family property.
font-size	Specifies the size of the font. Default is no value. The font size is defined in points. The values are the same as those of the CSS font-size property.
font-style	Specifies the amount of slant for a font. Default is normal. The values are the same as those of the CSS font-style property. Allowed values are:
	• normal
	italicoblique - Treated the same as italic.
font-variant	Specifies the variant style of a font. Default is normal. The values are the same as those of the CSS font-variant property. Allowed values are:
	• normal
	• small-caps

Attributes	Description				
	font-weight	Specifies the thickness of the letters of the font. Default is normal. The values are the same as those of the CSS font-weight property. Allowed values are:			
		Value	Description		
		normal	Treated as non-bold.		
		lighter			
		100			
		200			
		300			
		400			
		bold	Treated as bold.		
		bolder			
		500			
		600			
		700			
		800			
		900			
	mso-text- shadow	Specifies whether a shadow is applied to the text on a text path. Default is false.			
	text- decoration	Specifies the style of text decoration. Default is none. The values are the same as those of the CSS text-decoration property. Allowed values are:			
		noneunderlioverlinline-thblink	e		
	v-rotate- letters	Specifies whether the letters of the text are rotated counterclockwise by 90 degrees. Default is false. Specifies whether all letters are the same height regardless of initial case. If true, the lowercase letters are stretched to the			
	v-same-letter- heights				

Attributes	Description			
		height of the uppercase letters. Default is false.		
	v-text-align	Specifies the alignment of text. Default is left. Allowed values are:		
		 left right center justify letter-justify - Distributes the extra space between the letters. stretch-justify - Stretches the letters to fill in the space. 		
	v-text-kern	Specifies whether kerning is turned on. Default is false.		
	v-text-reverse	Specifies whether the layout order of rows is reversed. Default is false. This is used for vertical text layout.		
	v-text- spacing-mode	Specifies the mode for letter spacing. Default is tightening. This property determines whether space is removed between each letter (tightening) or added between each letter (tracking). The amount of letter spacing change is defined by the v-text-spacing property. Allowed values are:		
		• tightening		
	v-text-spacing	• tracking Specifies the amount of spacing for text in 100ths of single line spacing. Default is 100.		
	The line (§19.1.2.12) following properties:	, polyline (§19.1.2.15) and curve (§19.1.2.3) elements ignore the		
	The following proper element (§19.1.2.20)	ties are not inherited by an element that references a shapetype) via the id attribute:		
	 flip height left margin-lef margin-top 			

Attributes	Description			
target (Hyperlink Display Target)	 position rotation top visibility width z-index The possible values for this attribute are defined by the W3C XML Schema string datatype. Specifies a frame or window that a URL is displayed in. Default is no value. Allowed values are:			
	Value	Description		
	<targetname></targetname>	String containing the name of the frame or window in which to load the document.		
	_blank	Specifies that the linked document is loaded into a new blank window. This window is not named.		
	_media	Specifies that the linked document is loaded into the browser's multimedia pane.		
	_parent	Specifies that the linked document is loaded into the immediate parent of the document containing the link.		
	_search	Specifies that the linked document is loaded into the browser's search pane.		
	_self	Specifies that the linked document is loaded into the window in which the link was clicked (the active window).		
	_top	Specifies that the linked document is loaded into the topmost window.		
	target="_ end example] The possible valu	tp://www.openxmlformats.org" _self" > es for this attribute are defined by the W3C XML Schema string		
title (Shape Title)	datatype. Specifies the text value.	displayed when the mouse pointer moves over the shape. Default is no		

Attributes	Description			
	[Example:			
	<v:shape title="tooltip"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
userdrawn (Exists In Master Slide)	Specifies whether the user has added the shape to a master slide. Default is false. Used by PresentationML.			
Namespace: urn:schemas-	[Example:			
microsoft- com:office:office	<v:shape o:userdrawn="true"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
userhidden (Hide Script Anchors)	Specifies whether a script anchor is hidden. Default is false. If true, script anchors stay hidden even if the shape is otherwise visible. A script anchor is the visual representation of a script that when displayed in an application.			
Namespace: urn:schemas- microsoft- com:office:office	[Example:			
	<v:shape o:userhidden="true"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
wrapcoords (Shape Bounding Polygon)	Specifies the bounding polygon that surrounds a shape. This is specified using a commadelimited list of x and y coordinates: "x1,y1,x2,y2,x3,y3," This is used when text is tightly wrapped around a shape. Default is no value until the mso-wrap-mode style attribute is set to tight or through.			
	[Example:			
	<v:shape wrapcoords="0,0 0,200, 200,200, 200,0"> </v:shape>			

Attributes	Description			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema string datatype.			

[Note: The W3C XML Schema definition of this element's content model (CT_Oval) is located in §A.7.1. end note]

19.1.2.14 path (Shape Path)

This element defines the path that makes up the shape. This is done through a string that contains a rich set of pen movement commands. This element also describes the limo-stretch point, inscribed textbox rectangle locations and connection site locations. The limo-stretch definition and the formulas element (§19.1.2.6) allow greater designer control of how the path scales. [Example: They allow, for example, definition of a true rounded corner rectangle where the corners remain circular even though the rectangle is scaled anisotropically. end example]

Attributes	Description			
arrowok (Arrowhead Display Toggle)	Specifies whether arrowheads are allowed to be displayed. This attribute overrides all other arrowhead attributes in the parent or the stroke element (§19.1.2.21). Default is false.			
	[Example:			
	<pre> <v:shape style="width:50;height:50"></v:shape></pre>			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
connectangles (Connection Point Connect Angles)	Specifies the angle at which curves connect to a shape's connection points. The connection angles are defined by a string consisting of angle values delimited by commas. Default is no value.			
Namespace: urn:schemas-	[Example: Connections are made along the horizontal and vertical axes:			
microsoft- com:office:office	<v:path o:connectangles="0,90,180,270"></v:path>			

ad example]
d example
P - 1
e possible values for this attribute are defined by the W3C XML Schema string tatype.
recifies the location of connection points on a path. The connection points are defined a string consisting of pairs of x and y values, delimited by commas. This is used if innecttype is custom. Default is no value.
xample: Connection points exist at the midpoints of the sides of the square:
<pre><v:path o:connectlocs="50,0;100,50;50,100;0,50" v="m 0,0 1 100,0 100,100 0,100 x e"> </v:path></pre>
d example]
e possible values for this attribute are defined by the W3C XML Schema string tatype.
recifies the kind ofconnection points used for attaching shapes to other shapes. Default none. If set to custom, connectlocs is used. Allowed values are:
xample:
<pre><v:path o:connectlocs="50,0;100,50;50,100;0,50" o:connecttype="custom"> </v:path></pre>
d example]
ne possible values for this attribute are defined by the ST_ConnectType simple type 19.2.3.8).
hecifies whether an extrusion is allowed to be displayed. This attribute overrides all her extrusion attributes in the parent or the extrusion element (§19.2.2.11). Default is
rue.
xample:
<pre><v:rect fillcolor="lime" style="width:50;height:50"> <v:extrusion on="true"></v:extrusion></v:rect></pre>
<pre><v:cxtrusion <v:path="" o:extrusionok="false" on="true"></v:cxtrusion> </pre>
it ie

Attributes	Description
	<pre></pre>
	(§20.1.2.5).
fillok (Shape Fill Toggle)	Specifies whether a fill is allowed to be displayed. This attribute overrides all other fill attributes in the parent or fill element (§19.1.2.5). Default is true. [Example: <pre></pre>
gradientshapeok (Gradient Shape Toggle)	(§20.1.2.5). Specifies whether a gradient path is made up of repeated concentric paths. Default is false. If true, a gradient fill can be produced by repeated drawing of scaled versions of the path - this shall only be set if it is possible to scale the path in such a way that a fill is always contained in the original path. This controls the interpretation of the type="gradientradial" attribute of the fill element (§19.1.2.5). [Example: In the first case, the radial gradient is aligned irrespective of the shape's path: <pre></pre>
	<v:fill color="red" color2="blue" type="gradientradial"></v:fill>

Attributes	Description			
	gradientshapeok="false" gradientshapeok="true"			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
id (Unique Identifier)	Specifies a unique identifier that can be used to reference a VML object. Default is no value.			
	<pre>[Example:</pre>			
	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
insetpenok (Inset Stroke From Path Flag)	Specifies whether the stroke can be inset from the path. If this is false, it overrides the insetpen attribute and prevents the stroke from being inset. [Example: The stroke is not inset:			
	<pre><v:shape insetpen="true"> <v:path insetpenok="false"></v:path> </v:shape></pre>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
limo (Limo Stretch Point)	Specifies a stretch point on the shape's edge that defines where and how a shape is allowed to be stretched by a user in a graphical editor. Default is "0,0".			
	[Example:			

Attributes	Description			
	<v:line from="20pt,20pt" to="100pt,20pt"></v:line>			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
shadowok (Shadow Toggle)	Specifies whether a shadow is allowed to be displayed. This attribute overrides all other shadow attributes in the parent or the shadow element (§19.1.2.18). Default is true.			
	[Example: The shape has no shadow:			
	<pre><v:shape style="width:50;height:50"> <v:path shadowok="false" v="m 0,0 1 0,1000, 1000,1000, 1000,0 x e"></v:path> <v:shadow on="true"></v:shadow> </v:shape></pre>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
strokeok (Stroke Toggle)	Specifies whether a stroke is displayed. This attribute overrides all other stroke attributes in the parent or the stroke element (§19.1.2.21). Default is true.			
	[Example: The shape's red stroke is not shown:			
	<pre><v:shape fillcolor="blue" strokecolor="red" style="width:50;height:50"> <v:path strokeok="false" v="m 0,0 1 0,1000, 1000,1000, 1000,0 x e"></v:path> </v:shape></pre>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
textboxrect (Text Box Bounding Box)	Specifies one or more text boxes inside a shape. Default is the same as the geometry's bounding box.			

Attributes	Description			
	A textbox is defined by one or more sets of numbers specifying (in order) the left, top, right, and bottom points of the rectangle. Multiple sets are delimited by a semicolon. The default value is the same dimension value as the containing rectangle. If more than one textbox is defined, the comma-delimited quadruple sets that define each textbox are separated by semicolons. Normally textboxes come in sets of 1, 2, 3, or 6 rectangles on a shape. The textboxrect dimensions clip any text that extends beyond its region. [Example: The textbox is 25% down from the top and the exclamation point is clipped: <pre></pre>			
textpathok (Text	Specifies whether a text path is displayed. Default is false.			
Path Toggle)	If true, this indicates that the path is an appropriate warping path for the textpath element (§19.1.2.23). Otherwise, the textpath element shall be ignored.			
	[Example: The defined textpath is ignored:			
	<pre><v:curve control1="200,200" control2="300,200" from="50,100" to="400,100"> <v:path textpathok="false"></v:path> <v:textpath on="false" string="textpath" style="font:normal normal normal 36pt Arial"></v:textpath> </v:curve></pre>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			

Attributes	Description			
v (Path Definition)	Specifies a string containing the commands that define the shape's path. This value consists of commands followed by zero or more parameters. Default is no value. The following rules apply to path strings: • Commas or spaces delimit parameters for each command. Both "m 0,0" and "m0 0" are acceptable. • A parameter that is omitted using commas is treated as having a value of zero. Thus, "c 10,10,0,0,25,13" and "c 10,10,,,25,13" are equivalent. • Parameterized paths are also allowed. In this case, the shape shall also have a formulas element (§19.1.2.6) with a list of formulas that are substituted into the path using the @ symbol followed by the number of the formula. The adj property of the shape contains the input parameters for these formulas. [Example: For example, "moveto @1@4". end example] The evaluations of the formulas are substituted into the appropriate positions. The @ character also serves as a delimiter. The allowed commands are given below. An asterisk (*) indicates that the command is allowed to be repeated. For the qb command, the controlpoint parameter is also allowed to be repeated.			
	Command	Name	Parameter s	Description
	m	moveto	2	Start a new sub-path at the given (x,y) coordinate.
	1	lineto	2*	Draw a line from the current point to the given (x,y) coordinate which becomes the new current point. Specifying a number of coordinate pairs forms a polyline.
	С	curveto	6*	Draw a cubic bézier curve from the current point to the coordinate given by the final two parameters. The control points are given by the first four parameters.
	х	close	0	Close the current sub-path by drawing a straight line from the current point to the original moveto point.
	е	end	0	End the current set of sub-paths. A given set of sub-paths (as delimited by end) is filled. Subsequent sets of sub-paths are filled independently and superimposed on existing ones.

Attributes	Description			
	t	rmoveto	2*	Start a new sub-path at a coordinate relative to the current point, cp (cpx+x, cpy+y).
	r	rlineto	2*	Draw a line from the current point to the given relative coordinate (cpx+x, cpy+y).
	V	rcurveto	6*	Cubic bézier curve using the given coordinate relative to the current point.
	nf	nofill	0	The current set of sub-paths (delimited by e) is not filled.
	ns	nostroke	0	The current set of sub-paths (delimited by e) is not stroked.
	ae	angleellipseto	6*	Draws a segment of an ellipse as described using these parameters. A straight line is drawn from the current point to the start point of the segment. The parameters are: center (x,y), size(w,h), start angle, end angle.
	al	angleellipse	6*	Same as angleellipseto except that there is an implied moveto the starting point of the segment.
	at	arcto	8*	A segment of the ellipse is drawn which starts at the angle defined by the start radius vector and ends at the angle defined by the end vector. A straight line is drawn from the current point to the start of the arc. The arc is always drawn in a counterclockwise direction. The parameters are: left, top, right, bottom, start(x,y), end(x,y). The first four values define the bounding box of an ellipse. The last four define two radial vectors.
	ar	arc	8*	Same as arcto except there is an implied moveto the start point of the arc.
	wa	clockwisearcto	8*	Same as arcto but the arc is drawn in a clockwise direction.
	wr	clockwisearc	8*	Same as arc but the arc is drawn in a clockwise direction

Attributes	Description				
	qx	ellipticalqaudrant x	2*	A quarter ellipse is drawn from the current point to the given end point. The elliptical segment is initially tangential to a line parallel to the x-axis. (i.e. the segment starts out horizontal). The parameters are: end(x,y).	
	qy	ellipticalquadrant y	2*	Same as elliptical quadrantx except that the elliptical segment is initially tangential to a line parallel to the yaxis (i.e. the segment starts out vertical).	
	qb	quadraticbezier	2+2*	Defines one or more quadratic bézier curves by means of control points and an end point. Intermediate (on-curve) points are obtained by interpolation between successive control points as in the OpenType font specification. The sub-path need not be started in which case the sub-path is closed. In this case the last point of the sub-path defines the start point of the quadratic bézier. The parameters are: controlpoint(x,y)*, end(x,y).	
	The possible datatype.	values for this attribu	ute are define	d by the W3C XML Schema string	

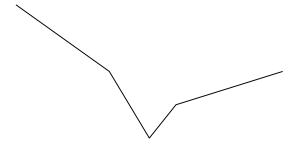
[Note: The W3C XML Schema definition of this element's content model (CT_Path) is located in §A.7.1. end note]

19.1.2.15 polyline (Multiple Path Line)

This element defines shapes made up of connected line segments.

[Example:

```
<v:polyline
  points="50pt,0pt 120pt,50pt 150pt,100pt 170pt,75pt 250pt,50pt">
</v:polyline>
```



end example]

Attributes	Description					
allowincell (Allow in Table Cell)	Specifies whether a shape can be placed in a table. Default is false.					
	[Example:					
Namespace: urn:schemas-	<v:shape o:allowincell="true"></v:shape>					
microsoft- com:office:office						
	end example]					
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).					
allowoverlap (Allow Shape Overlap)	Specifies whether a shape can overlap another shape. Default is true. If false, the shape shifts left or right so as not to overlap another shape, similar to the behavior of the HTML float attribute.					
Namespace: urn:schemas-	[Example:					
microsoft- com:office:office	<v:shape o:allowoverlap="false"> </v:shape>					
	end example]					
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).					
alt (Alternate Text)	Specifies alternative text describing the graphical object. This text should provide a brief description of the shape for use by accessibility tools. Default is no value.					
	[Example: The alt text describes the basic shape:					
	<v:shape alt="Red rectangle" fillcolor="red"></v:shape>					
	The alt text describes the contents of a shape displaying an image:					

Attributes	Description
	<v:shape alt="Picture of a sunset"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderbottomcolor (Bottom Border Color)	Specifies the bottom border color of an inline shape. Default is no value. [Example:
Namespace: urn:schemas- microsoft-	<pre><v:shape o:borderbottomcolor="red"> </v:shape></pre>
com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderleftcolor (Border Left Color)	Specifies the left border color of an inline shape. Default is no value.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:borderleftcolor="red"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderrightcolor (Border Right Color)	Specifies the right border color of an inline shape. Default is no value.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:borderrightcolor="red"> </v:shape>
comomec.omec	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bordertopcolor (Border Top Color)	Specifies the top border color of an inline shape. Default is no value.
Namespace:	[Example:
urn:schemas-	<v:shape o:bordertopcolor="red"></v:shape>

Attributes	Description
microsoft- com:office:office	<pre> end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.</pre>
bullet (Graphical Bullet) Namespace: urn:schemas- microsoft- com:office:office	Specifies whether the shape is a graphical bullet. Default is false. [Example: <v:shape o:bullet="true"> </v:shape> end example] The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
button (Button Behavior Toggle) Namespace: urn:schemas- microsoft- com:office:office	Specifies whether a shape exhibits button press behavior on click. Default is false. [Example: <pre></pre>
bwmode (Black- and-White Mode) Namespace: urn:schemas- microsoft- com:office:office	Specifies how a shape renders for black-and-white output devices. When a shape is printed on a black-and-white printer or displayed in a black-and-white view in an application, several options are possible. Default is auto, which uses o:bwnormal for normal black-and-white rendering and o:bwpure for pure black-and-white rendering. bwnormal and bwpure are subordinate to bwmode. If bwmode is "auto" then the value for bwnormal or bwpure is used depending on what the output format is. An application can define for itself what, if any, difference there is between normal B&W and pure B&W. [Example: Normal B&W might allow greyscale and pure B&W might not. end example] [Example: This shape renders in grayscale in a black-and-white environment:

Attributes	Description
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
bwnormal (Normal Black-and-White Mode)	Specifies the black-and-white mode for normal black-and-white output devices. Default is auto.
Namespace: urn:schemas-	[Example: This shape renders in a pale grayscale in a normal black-and-white environment:
microsoft- com:office:office	<v:shape o:bwmode="auto" o:bwnormal="lightgrayscale"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
bwpure (Pure Black-and-White Mode)	Specifies the black-and-white mode for pure black-and-white output devices. Default is auto.
Namespace: urn:schemas-	[Example: This shape renders in high contrast when in a pure black-and-white environment:
microsoft- com:office:office	<v:shape o:bwmode="auto" o:bwpure="highcontrast"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
chromakey (Image Transparency Color)	Specifies a color value that is transparent and show anything behind the shape. Default is no value.
	[Example:
	<v:image chromakey="white"> </v:image>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
class (CSS Reference)	Specifies a reference to the definition of a CSS style. Default is no value.
,	[Example: The snippets below are equivalent:

Attributes	Description
	.narrowstyle {width:50;height:100}
	<pre>" <v:shape class="narrowstyle" style="top:1;left:1"> </v:shape></pre>
	<pre><v:shape style="top:1;left:1; width:50;height:100"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
clip (Clipping Toggle)	Specifies that the clipping region is active. This is used in conjunction with the clippath (§19.2.2.3) element to create a clipping region.
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
cliptowrap (Clip to Wrapping Polygon)	Specifies that the clipping region for the shape aligns with the wrapping polygon that tightly surrounds the entire shape (essentially, that the shape shall not be drawn beyond its wrapping polygon's extents – if it does, the shape shall be clipped). Default is false.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:cliptowrap="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
connectortype (Shape Connector	Specifies the kind of connector used for joining shapes. Default is straight.
Type)	[Example:
Namespace:	<v:shape o:connectortype="elbow"></v:shape>

Attributes	Description
urn:schemas- microsoft- com:office:office	end example]
	The possible values for this attribute are defined by the ST_ConnectorType simple type (§19.2.3.7).
coordorigin (Coordinate Space Origin)	Specifies the coordinate of the top left corner of the shape's coordinate space. This determines the position of the (0,0) coordinate space origin within the shape's bounding box. Default is "0,0", which places the (0,0) origin at the top left corner of the bounding box.
	This affects shape properties that specify coordinate positions, such as the path attribute. Thus a path can be defined against a generic (0,0) origin and the coordorigin value translates the entire path within the shape's bounding space.
	[Example: The horizontal and vertical coordinate space ranges from -100 to +100 because the coordinate space (coordsize) is 200 by 200 and the top left coordinate is (-100,-100). The (0,0) origin lies at the center of the shape's bounding box, as evidenced by the position of the shape's path within the coordinate space:
	<pre><v:shape coordorigin="-100,-100" coordsize="200,200" path="m 0,0 1 0,50, 50,50, 50,0 x e"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
coordsize (Coordinate Space Size)	Specifies the size of the shape's coordinate space in coordinate units. Default is "1000,1000".
	The physical size of a coordinate unit length is determined by both the size of the coordinate space (coordsize) and the size of the shape (style width and height). The coordsize attribute defines the number of horizontal and vertical subdivisions into which the shape's bounding box is divided. The combination of coordsize and style width/height effective scales the shape anisotropically.
	[Example: The path is 50 units wide and tall, which is 25% of the size of the coordinate space:
	<v:shape <="" coordsize="200,200" td=""></v:shape>

Attributes	Description
	coordorigin="-100,-100" path="m 0,0 1 0,50, 50,50, 50,0 x e"> end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.
dgmlayout (Diagram Node Layout Identifier) Namespace: urn:schemas- microsoft- com:office:office	Specifies the kind of automatic layout to apply to the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element. [Example: <v:shape dgmlayout="1"> </v:shape> end example] The possible values for this attribute are defined by the ST_DiagramLayout simple type
dgmlayoutmru (Diagram Node Recent Layout Identifier)	(§19.2.3.10). Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in anorganization chart, which is denoted by the orgchart value of the editas attribute of the group element.
Namespace: urn:schemas- microsoft- com:office:office	[Example: <v:shape dgmlayout="1"> </v:shape> end example] The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmnodekind (Diagram Node Identifier) Namespace: urn:schemas- microsoft-	Specifies an optional, application-defined parameter that is intended to be used by the application to tag different types of nodes in a diagram. [Example: <v:shape dgmnodekind="1"> </v:shape>

Attributes	Description
com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.
doubleclicknotify (Double-click Notification Toggle)	Specifies that an event message is sent when a shape is double-clicked. Default is false. [Example:
Namespace: urn:schemas- microsoft-	<pre><v:shape o:doubleclicknotify="true"> </v:shape></pre>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
fillcolor (Fill Color)	Specifies the color to use for the fill. Default is white. If the fill element (§19.1.2.5) is present, its color attribute takes precedence. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.
	[Example: This shape is red if its fill is visible:
	<v:shape fillcolor="red"> </v:shape>
	This is equivalent to:
	<v:shape fillcolor="#ff0000"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
filled (Shape Fill Toggle)	Specifies whether the closed path is filled. Default is true. This attribute is overridden by the fill on attribute.
	[Example:
	<v:shape fillcolor="red" filled="f"> </v:shape>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
forcedash (Force Dashed Outline)	Specifies whether a dashed outline is used to draw a shape when a shape has no line or fill. Default is false.
Namespace: urn:schemas- microsoft-	Used by PresentationML placeholders to draw a dashed outline when there is no line and no fill for a shape.
com:office:office	[Example:
	<v:shape o:forcedash="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
hr (Horizontal Rule Toggle)	Specifies that a shape is a horizontal rule. Default is false.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:hr="true"> </v:shape>
com.onice.onice	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
hralign (Horizontal Rule Alignment)	Specifies the alignment of a horizontal rule. Default is left.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:hralign="center"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_HrAlign simple type (§19.2.3.16).

Attributes	Description
href (Hyperlink Target)	Specifies a hyperlink URL target for the shape. Default is no value.
	[Example:
	<pre><v:shape href="http://www.openxmlformats.org"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
hrnoshade (Horizontal Rule 3D	Specifies that the horizontal rule does not have 3-D shading. Default is false.
Shading Toggle)	[Example:
Namespace: urn:schemas-	<v:shape o:hrnoshade="true"> </v:shape>
microsoft- com:office:office	end example]
com.omce.omce	
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
hrpct (Horizontal Rule Length	Specifies the length of a horizontal rule as a percentage of page width. Default is 0.
Percentage)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:hrpct="85"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema float datatype.
hrstd (Horizontal Rule Standard Display Toggle)	Specifies whether a shape is displayed as a standard horizontal rule. Only applies if hr is true. Default is false.
, , , ,	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:hrstd="true"> </v:shape>
COMMONICE.ORDE	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
id (Unique	Specifies a unique identifier that can be used to reference a VML object.

Attributes	Description
Identifier)	Default is no value.
	[Example:
	<v:shape id="myShape"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
insetmode (Text Inset Mode)	Specifies whether the application calculates the internal text margin instead of using the inset attribute. Default is custom. This attribute is only meaningful for text boxes.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:insetmode="auto"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_InsetMode simple type (§19.2.3.17).
insetpen (Inset Border From Path)	Specifies that the border shall be displayed inside of the path defining the shape, rather than along the path (the default border placement), or outside of the path as might be done with an image.
	[Example:
	<v:shape insetpen="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
ole (Embedded Object Toggle)	Specifies whether the shape is an embedded object. Default is false.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:ole="true"> </v:shape>
	end example]

Attributes	Description
	The possible values for this attribute are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).
oleicon (Embedded Object Icon Toggle)	Specifies whether an embedded object is displayed as an icon. Default is false.
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
oned (Shape Handle Toggle)	Specifies whether the extra handles of a shape are hidden. If true, hides all shape handles except the top left and bottom right; that is, the same handles that are used for a straight line segment. Default is false.
Namespace: urn:schemas- microsoft-	[Example:
com:office:office	<v:shape o:oned="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
opacity (Fill Color Opacity)	Specifies the opacity of the primary fill color. Default is 1.0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: A value of "52429f" represents 52429/65536 or 0.8. end example]
	[Example: The red color is 25% opaque:
	<pre><v:fill color="red" color2="blue" opacity=".25" type="gradient"> </v:fill></pre>
	opacity="1" opacity=".25"
	end example]

Attributes	Description
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
points (Points for Compound Line)	Specifies a set of straight line segments that are composed of a series of pairs of points. Default is "0,0 10,10".
	Points are specified in the coordinate system of the parent element. If the parent is not a VML element, the default unit is a pixel. Allowed units are in, cm, mm, pt, pc and px. While commas are not required, they should be used for easier readability.
	See above for an example.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
preferrelative (Relative Resize Toggle)	Specifies whether the original size of an object is saved after reformatting. Default is false. If true, the original size of the object is stored and all resizing is based on a percentage of that original size. Otherwise, each resizing resets the scale to 100%.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:preferrelative="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
print (Print Toggle)	Specifies whether the shape is printed. Default is true.
	[Example:
	<v:shape print="false"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
regroupid (Regroup ID)	Specifies a previous group for a shape. An ID number is used to identify groups of shapes that are no longer grouped. This allows shapes to be regrouped programmatically.
Namespace: urn:schemas-	[Example: The shape was part of a group identified by the ID 040754:
microsoft- com:office:office	<v:shape o:regroupid="040754"> </v:shape>

Attributes	Description		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.		
spid (Optional String)	Specifies an optional string that an application can use to Identify the particular shape. Default is no value.		
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
spt (Optional Number)	Specifies an optional number that an application can use to associate the particular shape with a defined shape type. Default is 0.		
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema float datatype.		
strokecolor (Shape Stroke Color)	Specifies the primary color of the brush to use to stroke the path of the shape. Default is black. The color attribute of the stroke element (§19.1.2.21) overrides this. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.		
	[Example:		
	<v:shape strokecolor="red"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).		
stroked (Shape Stroke Toggle)	Specifies whether the path defining the shape is stroked with a solid line. The stroke element (§19.1.2.21) defines other strokes. The on attribute of the stroke element overrides this attribute. Default is true.		
	[Example:		
	<v:shape <="" fillcolor="red" td=""></v:shape>		

Attributes	Description		
	<pre>stroked="false" strokecolor="blue"> </pre>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
strokeweight (Shape Stroke Weight)	Specifies the width of the brush to use to stroke the path. Default is 1 point. If a number is given without units, the emu is used. The weight attribute of the stroke element (§19.1.2.21) overrides this attribute.		
	[Example:		
	<v:shape strokeweight="3pt"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
style (Shape Styling Properties)	Specifies the CSS2 styling properties of the shape. The CSS2 (Cascading Style Sheets, Level 2) specification, a Recommendation of the World Wide Web Consortium, is available here: http://www.w3.org/TR/REC-CSS2 .		
	This attribute uses a semi-colon delimited list of "name:value" pairs, the syntax defined by section 4.1.8 of the CSS2 specification for grouped declarations (without the surrounding braces). The following tables define the allowed properties and the VML treatment of each.		
	<pre>[Example:</pre>		
	end example]		
	Property Description		

Attributes	Description		
	flip	Specifies that the orientation of a shape is flipped. Default is no value. Allowed values are:	
		 x - Flip along the y-axis, reversing the x-coordinates. y - Flip along the x-axis, reversing the y-coordinates. xy - Flip along both the y- and x-axis. yx - Flip along both the x- and y-axis. 	
	height	Specifies the height of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	
	left	Specifies the position of the left of the containing block of the shape relative to the element left of it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage> 	
	margin-bottom	Specifies the position of the bottom of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	

Attributes	Description		
	margin-left	Specifies the position of the left of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage> 	
	margin-right	Specifies the position of the right of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage> 	
	margin-top	Specifies the position of the top of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	
	mso-position- horizontal	Specifies the horizontal positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:	
		absoluteleftcenterright	

Attributes	Description		
		• inside • outside	
	mso-position- horizontal- relative	Specifies relative horizontal position data for objects in WordprocessingML documents. This modifies the msoposition-horizontal property. Default is text. Allowed values are:	
		marginpagetextchar	
	mso-position- vertical	Specifies the vertical positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:	
		 absolute top center bottom inside outside 	
	mso-position- vertical- relative	Specifies relative vertical position data for objects in WordprocessingML documents. This modifies the msoposition-vertical property. Default is text. Allowed values are:	
		marginpagetextline	
	mso-wrap- distance- bottom	Specifies the distance from the bottom of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.	
	mso-wrap- distance-left	Specifies the distance from the left side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.	
	mso-wrap-	Specifies the distance from the right side of the shape to the text	

Attributes	Description		
	distance-right	that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.	
	mso-wrap- distance-top	Specifies the distance from the top of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.	
	mso-wrap- edited	Specifies whether the wrap coordinates were customized by the user. If the wrap coordinates are generated by an editor, this property is true; otherwise they were customized by a user. Default is false.	
	mso-wrap-style	Specifies the wrapping mode for text in shapes in WordprocessingML documents. Default is square. Allowed values are:	
		 square - Wraps text inside the shape in a square. none - Text does not wrap. 	
	position	Specifies the kind of positioning used to place an element. Default is static. When the element is contained inside a group, this property shall be absolute. Allowed values are:	
		 static - The element is positioned according to the normal flow of the page. The top and left properties are ignored. If the object is anchored inline, this value is used. absolute - The element is positioned relative to the parent, using the top and left properties. relative - The element is positioned according to the normal flow of the page, but the top and left properties are used. The overlap of overlapping elements is governed by the z-index property. 	
	rotation	Specifies the angle that a shape is rotated, in degrees. Default is 0. Positive angles are clockwise.	
	top	Specifies the position of the top of the containing block of the shape relative to the element above it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:	
		 auto - Default position of an element in the flow of the page. 	

Attributes	Description		
		 <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	
	visibility	Specifies whether a shape is displayed. Only inherit and hidden are used; any other values are mapped to inherit. Default is inherit. Allowed values are:	
		 hidden - The shape is not visible, but is still part of the flow of the objects in the browser. Mouse events are not processed. inherit - The visibility state is inherited from the parent of the shape. 	
	width	Specifies the width of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage> 	
	z-index	Specifies the display order of overlapping shapes. Default is 0. This property shall not be used for shapes anchored inline. Allowed values are:	
		 auto - Uses the order that the shapes appear in the page, bottom to top. <order>- A number that represents the stacking precedence. Shapes with higher numbers are placed on top of those with lower numbers. Negative numbers are allowed.</order> 	
	The following proper	ties are only used by the textbox element (§19.1.2.22):	
	Property	Description	
	direction	Specifies the direction of the text in the textbox. Default is ltr. This property is superceded by the mso-direction-alt property if that is specified. Allowed values are:	

Attributes	Description		
		 1tr - Text is displayed left-to-right. rt1 - Text is displayed right-to-left. 	
	layout-flow	Determines the flow of the text layout in a textbox. Default is horizontal. Allowed values are:	
		 horizontal - Text is displayed horizontally. vertical - Text is displayed vertically. vertical-ideographic - Ideographic text is displayed vertically. horizontal-ideographic - Ideographic text is displayed horizontally. 	
	mso-direction- alt	Specifies an alternate direction for text in textboxes. Overrides the direction property. The only allowed value is context.	
	mso-fit-shape- to-text	Specifies whether the shape stretches to fit the text in the textbox. Default is false.	
	mso-fit-text- to-shape	Specifies whether the text stretches to fit the textbox. Default is false.	
	mso-layout- flow-alt	Specifies the alternate layout flow for text in textboxes. This property is used instead of layout-flow when the layout flow is from bottom to top for non-ideographic languages. Its only value is bottom-to-top.	
	mso-next- textbox	Specifies the ID of the next textbox in a series. Used to keep track of a set of linked textboxes. Default is no value.	
	mso-rotate	Specifies a specific rotation value for text in a textbox. Default is 0. Allowed values are: • 0	
		90180-90	
	mso-text-scale	Specifies the scaling factor for fitting text to shapes. Default is 0. This property is only used if mso-fit-text-to-shape is true.	
	v-text-anchor	Specifies the vertical anchoring of text in a textbox. Default is top. The alignment of a text anchor only becomes evident if mso-fit-text-to-shape is false. This property is different from the vertical-align CSS property, which is used for ideographic languages. Allowed values are:	

Attributes	Description		
Attilibutes	 top middle bottom top-center middle-center bottom-center 		
	 top-baseline bottom-baseline top-center-baseline bottom-center-baseline 		

The following properties are only used by the textpath element (§19.1.2.23):

Property	Description
font	Specifies a compound value of font settings. Default is no value. The values are the same as those of the CSS font property. The order of definitions in the string is: font-style, font-variant, font-weight, font-size, line-height, font-family.
font-family	Specifies the family of the font. Default is no value. The values are the same as those of the CSS font-family property.
font-size	Specifies the size of the font. Default is no value. The font size is defined in points. The values are the same as those of the CSS font-size property.
font-style	Specifies the amount of slant for a font. Default is normal. The values are the same as those of the CSS font-style property. Allowed values are: • normal • italic • oblique - Treated the same as italic.
font-variant	Specifies the variant style of a font. Default is normal. The values are the same as those of the CSS font-variant property. Allowed values are: • normal • small-caps
font-weight	Specifies the thickness of the letters of the font. Default is normal. The values are the same as those of the CSS font-weight property. Allowed values are:
	Value Description

Attributes	Description		
		normal	Treated as non-bold.
		lighter	
		100	
		200	
		300	
		400	
		bold	Treated as bold.
		bolder	
		500	
		600	
		700	
		800	
		900	
	mso-text- shadow	Specifies whether Default is false.	er a shadow is applied to the text on a text path.
	text- decoration		e of text decoration. Default is none. The values those of the CSS text-decoration property. re:
		noneunderlioverlinline-thblink	e
	v-rotate- letters	•	er the letters of the text are rotated e by 90 degrees. Default is false.
	v-same-letter- heights	initial case. If tr	er all letters are the same height regardless of ue, the lowercase letters are stretched to the percase letters. Default is false.
	v-text-align	Specifies the alig	nment of text. Default is 1eft. Allowed values
		• left	

Attributes	Description		
		 right center justify letter-justify - Distributes the extra space between the letters. stretch-justify - Stretches the letters to fill in the space. 	
	v-text-kern	Specifies whether kerning is turned on. Default is false.	
	v-text-reverse	Specifies whether the layout order of rows is reversed. Default is false. This is used for vertical text layout.	
	v-text- spacing-mode	Specifies the mode for letter spacing. Default is tightening. This property determines whether space is removed between each letter (tightening) or added between each letter (tracking). The amount of letter spacing change is defined by the v-text-spacing property. Allowed values are: • tightening • tracking	
	v-text-spacing	Specifies the amount of spacing for text in 100ths of single line spacing. Default is 100.	
	The line (§19.1.2.12) following properties:	, polyline (§19.1.2.15) and curve (§19.1.2.3) elements ignore the	
	The following proper element (§19.1.2.20)	ties are not inherited by an element that references a shapetype via the id attribute:	
	 flip height left margin-lef margin-top position rotation top visibility width 	t	

Attributes		Description
	• z-index	
	The possible valudatatype.	es for this attribute are defined by the W3C XML Schema string
target (Hyperlink Display Target)	Specifies a frame values are:	or window that a URL is displayed in. Default is no value. Allowed
	Value	Description
	<targetname></targetname>	String containing the name of the frame or window in which to load the document.
	_blank	Specifies that the linked document is loaded into a new blank window. This window is not named.
	_media	Specifies that the linked document is loaded into the browser's multimedia pane.
	_parent	Specifies that the linked document is loaded into the immediate parent of the document containing the link.
	_search	Specifies that the linked document is loaded into the browser's search pane.
	_self	Specifies that the linked document is loaded into the window in which the link was clicked (the active window).
	_top	Specifies that the linked document is loaded into the topmost window.
	[Example:	
		tp://www.openxmlformats.org" _self" >
	end example]	
	The possible valu datatype.	es for this attribute are defined by the W3C XML Schema string
title (Shape Title)	Specifies the text value.	displayed when the mouse pointer moves over the shape. Default is no
	[Example:	
	<v:shape </v:shape 	title="tooltip" >

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
userdrawn (Exists In Master Slide)	Specifies whether the user has added the shape to a master slide. Default is false. Used by PresentationML.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:userdrawn="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
userhidden (Hide Script Anchors)	Specifies whether a script anchor is hidden. Default is false. If true, script anchors stay hidden even if the shape is otherwise visible. A script anchor is the visual representation of a script that when displayed in an application.
Namespace: urn:schemas- microsoft-	[Example:
com:office:office	<v:shape o:userhidden="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
wrapcoords (Shape Bounding Polygon)	Specifies the bounding polygon that surrounds a shape. This is specified using a commadelimited list of x and y coordinates: "x1,y1,x2,y2,x3,y3," This is used when text is tightly wrapped around a shape. Default is no value until the mso-wrap-mode style attribute is set to tight or through.
	[Example:
	<v:shape wrapcoords="0,0 0,200, 200,200, 200,0"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

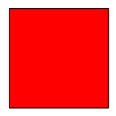
[Note: The W3C XML Schema definition of this element's content model (CT_PolyLine) is located in §A.7.1. end note]

19.1.2.16 rect (Rectangle)

This element is used to draw a simple rectangle. The CSS2 style content width and height define the width and height of the rectangle.

[Example:

```
<v:rect fillcolor="red"
   style="position:relative;top:0;left:0;width:100;height:100">
</v:rect>
```



end example]

Attributes	Description
allowincell (Allow in Table Cell)	Specifies whether a shape can be placed in a table. Default is false.
	[Example:
Namespace:	
urn:schemas- microsoft-	<v:shape o:allowincell="true"> </v:shape>
com:office:office	(, v. shape)
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
allowoverlap (Allow Shape Overlap)	Specifies whether a shape can overlap another shape. Default is true. If false, the shape shifts left or right so as not to overlap another shape, similar to the behavior of the HTML float attribute.
Namespace: urn:schemas-	[Example:
microsoft-	<v:shape o:allowoverlap="false"></v:shape>
com:office:office	
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).

Attributes	Description
alt (Alternate Text)	Specifies alternative text describing the graphical object. This text should provide a brief description of the shape for use by accessibility tools. Default is no value.
	[Example: The alt text describes the basic shape:
	<v:shape alt="Red rectangle" fillcolor="red"> </v:shape>
	The alt text describes the contents of a shape displaying an image:
	<v:shape alt="Picture of a sunset"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderbottomcolor (Bottom Border	Specifies the bottom border color of an inline shape. Default is no value.
Color)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:borderbottomcolor="red"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderleftcolor (Border Left Color)	Specifies the left border color of an inline shape. Default is no value.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:borderleftcolor="red"> </v:shape>
com.omec.omec	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderrightcolor (Border Right Color)	Specifies the right border color of an inline shape. Default is no value.
Namespace:	[Example:
urn:schemas-	<v:shape o:borderrightcolor="red"></v:shape>

Attributes	Description
microsoft- com:office:office	<pre> end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.</pre>
bordertopcolor (Border Top Color) Namespace: urn:schemas- microsoft- com:office:office	Specifies the top border color of an inline shape. Default is no value. [Example: <v:shape o:bordertopcolor="red"> </v:shape> end example] The possible values for this attribute are defined by the W3C XML Schema string
bullet (Graphical Bullet) Namespace: urn:schemas- microsoft- com:office:office	datatype. Specifies whether the shape is a graphical bullet. Default is false. [Example: <v:shape o:bullet="true"> </v:shape> end example] The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
button (Button Behavior Toggle) Namespace: urn:schemas- microsoft- com:office:office	Specifies whether a shape exhibits button press behavior on click. Default is false. [Example: <v:shape o:button="true"> </v:shape> end example] The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
bwmode (Black- and-White Mode) Namespace: urn:schemas- microsoft-	Specifies how a shape renders for black-and-white output devices. When a shape is printed on a black-and-white printer or displayed in a black-and-white view in an application, several options are possible. Default is auto, which uses o:bwnormal for normal black-and-white rendering and o:bwpure for pure black-and-white rendering. bwnormal and bwpure are subordinate to bwmode. If bwmode is "auto" then the value

Attributes	Description
com:office:office	for bwnormal or bwpure is used depending on what the output format is. An application can define for itself what, if any, difference there is between normal B&W and pure B&W. [Example: Normal B&W might allow greyscale and pure B&W might not. end example] [Example: This shape renders in grayscale in a black-and-white environment: <v:shape o:bwmode="grayscale"> </v:shape> end example] The possible values for this attribute are defined by the ST_BWMode simple type
	(§19.2.3.3).
bwnormal (Normal Black-and-White Mode)	Specifies the black-and-white mode for normal black-and-white output devices. Default is auto.
Namespace: urn:schemas-	[Example: This shape renders in a pale grayscale in a normal black-and-white environment:
microsoft- com:office:office	<v:shape o:bwmode="auto" o:bwnormal="lightgrayscale"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
bwpure (Pure Black-and-White Mode)	Specifies the black-and-white mode for pure black-and-white output devices. Default is auto.
Namespace: urn:schemas-	[Example: This shape renders in high contrast when in a pure black-and-white environment:
microsoft- com:office:office	<v:shape o:bwmode="auto" o:bwpure="highcontrast"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
chromakey (Image Transparency Color)	Specifies a color value that is transparent and show anything behind the shape. Default is no value.
	[Example:
	<v:image chromakey="white"></v:image>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
class (CSS	Specifies a reference to the definition of a CSS style. Default is no value.
Reference)	[Example: The snippets below are equivalent:
	 .narrowstyle {width:50;height:100}
	<pre> <v:shape class="narrowstyle" style="top:1;left:1"> </v:shape> </pre>
	<pre><v:shape style="top:1;left:1; width:50;height:100"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
clip (Clipping Toggle)	Specifies that the clipping region is active. This is used in conjunction with the clippath (§19.2.2.3) element to create a clipping region.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:clip="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
cliptowrap (Clip to Wrapping Polygon)	Specifies that the clipping region for the shape aligns with the wrapping polygon that tightly surrounds the entire shape (essentially, that the shape shall not be drawn beyond its wrapping polygon's extents – if it does, the shape shall be clipped). Default is false.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:cliptowrap="true"></v:shape>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
connectortype (Shape Connector	Specifies the kind of connector used for joining shapes. Default is straight.
Type)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:connectortype="elbow"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_ConnectorType simple type (§19.2.3.7).
coordorigin (Coordinate Space Origin)	Specifies the coordinate of the top left corner of the shape's coordinate space. This determines the position of the (0,0) coordinate space origin within the shape's bounding box. Default is "0,0", which places the (0,0) origin at the top left corner of the bounding box.
	This affects shape properties that specify coordinate positions, such as the path attribute. Thus a path can be defined against a generic (0,0) origin and the coordorigin value translates the entire path within the shape's bounding space.
	[Example: The horizontal and vertical coordinate space ranges from -100 to +100 because the coordinate space (coordsize) is 200 by 200 and the top left coordinate is (-100,-100). The (0,0) origin lies at the center of the shape's bounding box, as evidenced by the position of the shape's path within the coordinate space:
	<v:shape <="" coordsize="200,200" td=""></v:shape>
	coordorigin="-100,-100" path="m 0,0 1 0,50, 50,50, 50,0 x e">
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
coordsize	Specifies the size of the shape's coordinate space in coordinate units. Default is

Attributes	Description
(Coordinate Space Size)	"1000,1000". The physical size of a coordinate unit length is determined by both the size of the coordinate space (coordsize) and the size of the shape (style width and height). The coordsize attribute defines the number of horizontal and vertical subdivisions into which the shape's bounding box is divided. The combination of coordsize and style width/height effective scales the shape anisotropically. [Example: The path is 50 units wide and tall, which is 25% of the size of the coordinate space: <pre></pre>
dgmlayout (Diagram Node Layout Identifier) Namespace: urn:schemas- microsoft- com:office:office	Specifies the kind of automatic layout to apply to the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element. [Example: <v:shape dgmlayout="1"> </v:shape> end example] The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmlayoutmru (Diagram Node Recent Layout Identifier) Namespace: urn:schemas- microsoft- com:office:office	Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in anorganization chart, which is denoted by the orgchart value of the editas attribute of the group element. [Example: <v:shape dgmlayout="1"> </v:shape>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmnodekind (Diagram Node Identifier)	Specifies an optional, application-defined parameter that is intended to be used by the application to tag different types of nodes in a diagram.
	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape dgmnodekind="1"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.
doubleclicknotify (Double-click	Specifies that an event message is sent when a shape is double-clicked. Default is false.
Notification Toggle)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:doubleclicknotify="true"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
fillcolor (Fill Color)	Specifies the color to use for the fill. Default is white. If the fill element (§19.1.2.5) is present, its color attribute takes precedence. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.
	[Example: This shape is red if its fill is visible:
	<v:shape fillcolor="red"> </v:shape>
	This is equivalent to:
	<v:shape fillcolor="#ff0000"> </v:shape>
	end example]

Attributes	Description
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
filled (Shape Fill Toggle)	Specifies whether the closed path is filled. Default is true. This attribute is overridden by the fill on attribute.
	[Example:
	<pre><v:shape fillcolor="red" filled="f"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
forcedash (Force Dashed Outline)	Specifies whether a dashed outline is used to draw a shape when a shape has no line or fill. Default is false.
Namespace: urn:schemas- microsoft-	Used by PresentationML placeholders to draw a dashed outline when there is no line and no fill for a shape.
com:office:office	[Example:
	<v:shape o:forcedash="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
hr (Horizontal Rule Toggle)	Specifies that a shape is a horizontal rule. Default is false.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:hr="true"></v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).

Attributes	Description
hralign (Horizontal Rule Alignment)	Specifies the alignment of a horizontal rule. Default is left.
	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:hralign="center"> </v:shape>
com.omec.omec	end example]
	The possible values for this attribute are defined by the ST_HrAlign simple type (§19.2.3.16).
href (Hyperlink Target)	Specifies a hyperlink URL target for the shape. Default is no value.
	[Example:
	<v:shape href="http://www.openxmlformats.org"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
hrnoshade (Horizontal Rule 3D	Specifies that the horizontal rule does not have 3-D shading. Default is false.
Shading Toggle)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:hrnoshade="true"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
hrpct (Horizontal Rule Length	Specifies the length of a horizontal rule as a percentage of page width. Default is 0.
Percentage)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:hrpct="85"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema float datatype.
hrstd (Horizontal Rule Standard	Specifies whether a shape is displayed as a standard horizontal rule. Only applies if hr is true. Default is false.

Attributes	Description
Display Toggle)	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:hrstd="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
id (Unique Identifier)	Specifies a unique identifier that can be used to reference a VML object.
,	Default is no value.
	[Example:
	<v:shape id="myShape"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
insetmode (Text Inset Mode)	Specifies whether the application calculates the internal text margin instead of using the inset attribute. Default is custom. This attribute is only meaningful for text boxes.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:insetmode="auto"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_InsetMode simple type (§19.2.3.17).
insetpen (Inset Border From Path)	Specifies that the border shall be displayed inside of the path defining the shape, rather than along the path (the default border placement), or outside of the path as might be done with an image.
	[Example:
	<v:shape insetpen="true"> </v:shape>
	end example]

Attributes	Description			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
ole (Embedded Object Toggle)	Specifies whether the shape is an embedded object. Default is false. [Example:			
Namespace: urn:schemas- microsoft- com:office:office	<pre> <v:shape o:ole="true"> </v:shape> end example] The possible values for this attribute are defined by the ST_TrueFalseBlank simple type </pre>			
	(§20.1.2.6).			
oleicon (Embedded Object Icon Toggle) Namespace:	Specifies whether an embedded object is displayed as an icon. Default is false. [Example:			
urn:schemas- microsoft- com:office:office	<pre><v:shape o:oleicon="true"> </v:shape> end example]</pre>			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
oned (Shape Handle Toggle)	Specifies whether the extra handles of a shape are hidden. If true, hides all shape handles except the top left and bottom right; that is, the same handles that are used for a straight line segment. Default is false.			
Namespace: urn:schemas- microsoft-	[Example:			
com:office:office	<v:shape o:oned="true"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
opacity (Fill Color Opacity)	Specifies the opacity of the primary fill color. Default is 1.0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: A value of "52429f" represents 52429/65536 or 0.8. end example]			
	[Example: The red color is 25% opaque:			
	<v:fill <="" color="red" td="" type="gradient"></v:fill>			

Attributes	Description			
	<pre>color2="blue" opacity=".25"> </pre>			
	opacity="1"			
	<pre>end example]</pre>			
	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
preferrelative (Relative Resize Toggle)	Specifies whether the original size of an object is saved after reformatting. Default is false. If true, the original size of the object is stored and all resizing is based on a percentage of that original size. Otherwise, each resizing resets the scale to 100%.			
Namespace: urn:schemas-	[Example:			
microsoft- com:office:office	<pre><v:shape o:preferrelative="true"> </v:shape></pre>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
print (Print Toggle)	Specifies whether the shape is printed. Default is true.			
	[Example:			
	<v:shape print="false"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
regroupid (Regroup ID)	Specifies a previous group for a shape. An ID number is used to identify groups of shapes that are no longer grouped. This allows shapes to be regrouped programmatically.			
Namespace: urn:schemas-	[Example: The shape was part of a group identified by the ID 040754:			
microsoft- com:office:office	<pre><v:shape o:regroupid="040754"> </v:shape></pre>			

Attributes	Description			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.			
spid (Optional String)	Specifies an optional string that an application can use to Identify the particular shape. Default is no value.			
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
spt (Optional Number)	Specifies an optional number that an application can use to associate the particular shape with a defined shape type. Default is 0.			
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema float datatype.			
strokecolor (Shape Stroke Color)	Specifies the primary color of the brush to use to stroke the path of the shape. Default is black. The color attribute of the stroke element (§19.1.2.21) overrides this. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.			
	[Example:			
	<v:shape strokecolor="red"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).			
stroked (Shape Stroke Toggle)	Specifies whether the path defining the shape is stroked with a solid line. The stroke element (§19.1.2.21) defines other strokes. The on attribute of the stroke element overrides this attribute. Default is true.			
	[Example:			
	<v:shape <="" fillcolor="red" td=""></v:shape>			

Attributes	Description		
	<pre>stroked="false" strokecolor="blue"> </pre>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
strokeweight (Shape Stroke Weight)	Specifies the width of the brush to use to stroke the path. Default is 1 point. If a number is given without units, the emu is used. The weight attribute of the stroke element (§19.1.2.21) overrides this attribute.		
	[Example:		
	<v:shape strokeweight="3pt"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
style (Shape Styling Properties)	Specifies the CSS2 styling properties of the shape. The CSS2 (Cascading Style Sheets, Level 2) specification, a Recommendation of the World Wide Web Consortium, is available here: http://www.w3.org/TR/REC-CSS2 .		
	This attribute uses a semi-colon delimited list of "name:value" pairs, the syntax defined by section 4.1.8 of the CSS2 specification for grouped declarations (without the surrounding braces). The following tables define the allowed properties and the VML treatment of each.		
	<pre>[Example:</pre>		
	end example]		
	Property Description		

Attributes	Description	
	flip	Specifies that the orientation of a shape is flipped. Default is no value. Allowed values are:
		 x - Flip along the y-axis, reversing the x-coordinates. y - Flip along the x-axis, reversing the y-coordinates. xy - Flip along both the y- and x-axis. yx - Flip along both the x- and y-axis.
	height	Specifies the height of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	left	Specifies the position of the left of the containing block of the shape relative to the element left of it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-bottom	Specifies the position of the bottom of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>

Attributes		Description
	margin-left	Specifies the position of the left of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-right	Specifies the position of the right of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-top	Specifies the position of the top of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	mso-position- horizontal	Specifies the horizontal positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:
		absoluteleftcenterright

Attributes	Description	
		• inside • outside
	mso-position- horizontal- relative	Specifies relative horizontal position data for objects in WordprocessingML documents. This modifies the msoposition-horizontal property. Default is text. Allowed values are:
		marginpagetextchar
	mso-position- vertical	Specifies the vertical positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:
		 absolute top center bottom inside outside
	mso-position- vertical- relative	Specifies relative vertical position data for objects in WordprocessingML documents. This modifies the mso-position-vertical property. Default is text. Allowed values are:
		marginpagetextline
	mso-wrap- distance- bottom	Specifies the distance from the bottom of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-left	Specifies the distance from the left side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap-	Specifies the distance from the right side of the shape to the text

Attributes		Description
	distance-right	that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-top	Specifies the distance from the top of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- edited	Specifies whether the wrap coordinates were customized by the user. If the wrap coordinates are generated by an editor, this property is true; otherwise they were customized by a user. Default is false.
	mso-wrap-style	Specifies the wrapping mode for text in shapes in WordprocessingML documents. Default is square. Allowed values are: • square - Wraps text inside the shape in a square.
	position	 none - Text does not wrap. Specifies the kind of positioning used to place an element. Default is static. When the element is contained inside a group, this property shall be absolute. Allowed values are:
		 static - The element is positioned according to the normal flow of the page. The top and left properties are ignored. If the object is anchored inline, this value is used. absolute - The element is positioned relative to the parent, using the top and left properties. relative - The element is positioned according to the normal flow of the page, but the top and left properties are used. The overlap of overlapping elements is governed by the z-index property.
	rotation	Specifies the angle that a shape is rotated, in degrees. Default is 0. Positive angles are clockwise.
	top	Specifies the position of the top of the containing block of the shape relative to the element above it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:
		 auto - Default position of an element in the flow of the page.

Attributes		Description
		 <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	visibility	Specifies whether a shape is displayed. Only inherit and hidden are used; any other values are mapped to inherit. Default is inherit. Allowed values are:
		 hidden - The shape is not visible, but is still part of the flow of the objects in the browser. Mouse events are not processed. inherit - The visibility state is inherited from the parent of the shape.
	width	Specifies the width of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	z-index	Specifies the display order of overlapping shapes. Default is 0. This property shall not be used for shapes anchored inline. Allowed values are:
		 auto - Uses the order that the shapes appear in the page, bottom to top. <order>- A number that represents the stacking precedence. Shapes with higher numbers are placed on top of those with lower numbers. Negative numbers are allowed.</order>
	The following proper	ties are only used by the textbox element (§19.1.2.22):
	Property	Description
	direction	Specifies the direction of the text in the textbox. Default is ltr. This property is superceded by the mso-direction-alt property if that is specified. Allowed values are:

Attributes	Description	
		 1tr - Text is displayed left-to-right. rt1 - Text is displayed right-to-left.
	layout-flow	Determines the flow of the text layout in a textbox. Default is horizontal. Allowed values are:
		 horizontal - Text is displayed horizontally. vertical - Text is displayed vertically. vertical-ideographic - Ideographic text is displayed vertically. horizontal-ideographic - Ideographic text is displayed horizontally.
	mso-direction- alt	Specifies an alternate direction for text in textboxes. Overrides the direction property. The only allowed value is context.
	mso-fit-shape- to-text	Specifies whether the shape stretches to fit the text in the textbox. Default is false.
	mso-fit-text- to-shape	Specifies whether the text stretches to fit the textbox. Default is false.
	mso-layout- flow-alt	Specifies the alternate layout flow for text in textboxes. This property is used instead of layout-flow when the layout flow is from bottom to top for non-ideographic languages. Its only value is bottom-to-top.
	mso-next- textbox	Specifies the ID of the next textbox in a series. Used to keep track of a set of linked textboxes. Default is no value.
	mso-rotate	Specifies a specific rotation value for text in a textbox. Default is 0. Allowed values are: • 0
		90180-90
	mso-text-scale	Specifies the scaling factor for fitting text to shapes. Default is 0. This property is only used if mso-fit-text-to-shape is true.
	v-text-anchor	Specifies the vertical anchoring of text in a textbox. Default is top. The alignment of a text anchor only becomes evident if mso-fit-text-to-shape is false. This property is different from the vertical-align CSS property, which is used for ideographic languages. Allowed values are:

Attributes	Description	
	• top	
	• middle	
	• bottom	
	• top-center	
	• middle-center	
	• bottom-center	
	• top-baseline	
	• bottom-baseline	
	• top-center-baseline	
	 bottom-center-baseline 	

The following properties are only used by the textpath element (§19.1.2.23):

Property	Description
font	Specifies a compound value of font settings. Default is no value. The values are the same as those of the CSS font property. The order of definitions in the string is: font-style, font-variant, font-weight, font-size, line-height, font-family.
font-family	Specifies the family of the font. Default is no value. The values are the same as those of the CSS font-family property.
font-size	Specifies the size of the font. Default is no value. The font size is defined in points. The values are the same as those of the CSS font-size property.
font-style	Specifies the amount of slant for a font. Default is normal. The values are the same as those of the CSS font-style property. Allowed values are: • normal • italic • oblique - Treated the same as italic.
font-variant	Specifies the variant style of a font. Default is normal. The values are the same as those of the CSS font-variant property. Allowed values are: • normal • small-caps
font-weight	Specifies the thickness of the letters of the font. Default is normal. The values are the same as those of the CSS font-weight property. Allowed values are:
	Value Description

Attributes			Description
		normal	Treated as non-bold.
		lighter	
		100	
		200	
		300	
		400	
		bold	Treated as bold.
		bolder	
		500	
		600	
		700	
		800	
		900	
	mso-text- shadow	Specifies whethe Default is false.	er a shadow is applied to the text on a text path.
	text- decoration		e of text decoration. Default is none. The values those of the CSS text-decoration property.
		noneunderlioverlinline-thblink	e
	v-rotate- letters	•	er the letters of the text are rotated e by 90 degrees. Default is false.
	v-same-letter- heights	initial case. If tr	er all letters are the same height regardless of ue, the lowercase letters are stretched to the percase letters. Default is false.
	v-text-align	Specifies the alig are:	nment of text. Default is 1eft. Allowed values
		• left	

Attributes		Description
		 right center justify letter-justify - Distributes the extra space between the letters. stretch-justify - Stretches the letters to fill in the space.
	v-text-kern	Specifies whether kerning is turned on. Default is false.
	v-text-reverse	Specifies whether the layout order of rows is reversed. Default is false. This is used for vertical text layout.
	v-text- spacing-mode	Specifies the mode for letter spacing. Default is tightening. This property determines whether space is removed between each letter (tightening) or added between each letter (tracking). The amount of letter spacing change is defined by the v-text-spacing property. Allowed values are: • tightening • tracking
	v-text-spacing	Specifies the amount of spacing for text in 100ths of single line spacing. Default is 100.
	The line (§19.1.2.12) following properties:	, polyline (§19.1.2.15) and curve (§19.1.2.3) elements ignore the
	The following proper element (§19.1.2.20)	ties are not inherited by an element that references a shapetype via the id attribute:
	 flip height left margin-lef margin-top position rotation top visibility width 	t

Attributes	Description		
	• z-index		
	The possible valudatatype.	es for this attribute are defined by the W3C XML Schema string	
target (Hyperlink Display Target)	Specifies a frame or window that a URL is displayed in. Default is no value. Allowed values are:		
	Value	Description	
	<targetname></targetname>	String containing the name of the frame or window in which to load the document.	
	_blank	Specifies that the linked document is loaded into a new blank window. This window is not named.	
	_media	Specifies that the linked document is loaded into the browser's multimedia pane.	
	_parent	Specifies that the linked document is loaded into the immediate parent of the document containing the link.	
	_search	Specifies that the linked document is loaded into the browser's search pane.	
	_self	Specifies that the linked document is loaded into the window in which the link was clicked (the active window).	
	_top	Specifies that the linked document is loaded into the topmost window.	
	[Example:		
		tp://www.openxmlformats.org" _self" >	
	end example]		
	The possible valu datatype.	es for this attribute are defined by the W3C XML Schema string	
title (Shape Title)	Specifies the text value.	displayed when the mouse pointer moves over the shape. Default is no	
	[Example:		
	<v:shape </v:shape 	title="tooltip" >	

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
userdrawn (Exists In Master Slide)	Specifies whether the user has added the shape to a master slide. Default is false. Used by PresentationML.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:userdrawn="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
userhidden (Hide Script Anchors)	Specifies whether a script anchor is hidden. Default is false. If true, script anchors stay hidden even if the shape is otherwise visible. A script anchor is the visual representation of a script that when displayed in an application.
Namespace: urn:schemas- microsoft-	[Example:
com:office:office	<v:shape o:userhidden="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
wrapcoords (Shape Bounding Polygon)	Specifies the bounding polygon that surrounds a shape. This is specified using a commadelimited list of x and y coordinates: "x1,y1,x2,y2,x3,y3," This is used when text is tightly wrapped around a shape. Default is no value until the mso-wrap-mode style attribute is set to tight or through.
	[Example:
	<v:shape wrapcoords="0,0 0,200, 200,200, 200,0"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_Rect) is located in §A.7.1. end note]

19.1.2.17 roundrect (Rounded Rectangle)

This element is used to draw a rectangle with rounded corners. The CSS2 style content width and height define the width and height of the rectangle.

[Example:

```
<v:roundrect fillcolor="red" arcsize="35%"
   style="position:relative;top:0;left:0;width:200;height:100">
</v:roundrect>
```



end example]

Attributes	Description
allowincell (Allow in Table Cell)	Specifies whether a shape can be placed in a table. Default is false.
	[Example:
Namespace: urn:schemas-	<v:shape o:allowincell="true"></v:shape>
microsoft-	
com:office:office	,
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
allowoverlap (Allow Shape Overlap)	Specifies whether a shape can overlap another shape. Default is true. If false, the shape shifts left or right so as not to overlap another shape, similar to the behavior of the HTML float attribute.
Namespace: urn:schemas-	[Example:
microsoft-	<v:shape o:allowoverlap="false"></v:shape>
com:office:office	
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).

Attributes	Description
alt (Alternate Text)	Specifies alternative text describing the graphical object. This text should provide a brief description of the shape for use by accessibility tools. Default is no value.
	[Example: The alt text describes the basic shape:
	<v:shape alt="Red rectangle" fillcolor="red"> </v:shape>
	The alt text describes the contents of a shape displaying an image:
	<v:shape alt="Picture of a sunset"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
arcsize (Rounded Corner Arc Size)	Specifies the amount of roundness for a rounded rectangle as a percentage of half the smaller dimension of the length and width of the rectangle. Default is 20%. An arc size of 0% yields square corners and 100% forms circular corners. A square with an arc size value of 100% is a circle. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: For example, a value of "52429f" represents 52429/65536 or 0.8. end example]
	[Example:
	<v:roundrect arcsize="35%"> </v:roundrect>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderbottomcolor (Bottom Border	Specifies the bottom border color of an inline shape. Default is no value.
Color)	[Example:
Namespace: urn:schemas- microsoft-	<pre><v:shape o:borderbottomcolor="red"> </v:shape></pre>
com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

Attributes	Description
borderleftcolor (Border Left Color) Namespace: urn:schemas- microsoft- com:office:office	Specifies the left border color of an inline shape. Default is no value. [Example: <v:shape o:borderleftcolor="red"> </v:shape> end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderrightcolor (Border Right Color) Namespace: urn:schemas- microsoft- com:office:office	Specifies the right border color of an inline shape. Default is no value. [Example: <v:shape o:borderrightcolor="red"> </v:shape> end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.
bordertopcolor (Border Top Color) Namespace: urn:schemas- microsoft- com:office:office	Specifies the top border color of an inline shape. Default is no value. [Example: <v:shape o:bordertopcolor="red"> </v:shape> end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.
bullet (Graphical Bullet) Namespace: urn:schemas- microsoft- com:office:office	Specifies whether the shape is a graphical bullet. Default is false. [Example: <v:shape o:bullet="true"> </v:shape> end example] The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
button (Button	Specifies whether a shape exhibits button press behavior on click. Default is false.

Attributes	Description
Behavior Toggle) Namespace: urn:schemas- microsoft- com:office:office	[Example: <v:shape o:button="true"> </v:shape> end example] The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
bwmode (Black- and-White Mode) Namespace: urn:schemas- microsoft- com:office:office	Specifies how a shape renders for black-and-white output devices. When a shape is printed on a black-and-white printer or displayed in a black-and-white view in an application, several options are possible. Default is auto, which uses o:bwnormal for normal black-and-white rendering and o:bwpure for pure black-and-white rendering. bwnormal and bwpure are subordinate to bwmode. If bwmode is "auto" then the value for bwnormal or bwpure is used depending on what the output format is. An application can define for itself what, if any, difference there is between normal B&W and pure B&W. [Example: Normal B&W might allow greyscale and pure B&W might not. end example] [Example: This shape renders in grayscale in a black-and-white environment: <v:shape o:bwmode="grayscale"> </v:shape> end example] The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
bwnormal (Normal Black-and-White Mode) Namespace: urn:schemas- microsoft- com:office:office	Specifies the black-and-white mode for normal black-and-white output devices. Default is auto. [Example: This shape renders in a pale grayscale in a normal black-and-white environment: <v:shape o:bwmode="auto" o:bwnormal="lightgrayscale"> </v:shape> end example] The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
bwpure (Pure Black-and-White Mode)	Specifies the black-and-white mode for pure black-and-white output devices. Default is auto.

Attributes	Description
Namespace: urn:schemas-	[Example: This shape renders in high contrast when in a pure black-and-white environment:
microsoft- com:office:office	<v:shape o:bwmode="auto" o:bwpure="highcontrast"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
chromakey (Image Transparency Color)	Specifies a color value that is transparent and show anything behind the shape. Default is no value.
	[Example:
	<v:image chromakey="white"> </v:image>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
class (CSS Reference)	Specifies a reference to the definition of a CSS style. Default is no value.
,	[Example: The snippets below are equivalent:
	<pre> <v:shape class="narrowstyle" style="top:1;left:1"> </v:shape></pre>
	<pre><v:shape style="top:1;left:1; width:50;height:100"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
clip (Clipping Toggle)	Specifies that the clipping region is active. This is used in conjunction with the clippath (§19.2.2.3) element to create a clipping region.

Attributes	Description
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
cliptowrap (Clip to Wrapping Polygon)	Specifies that the clipping region for the shape aligns with the wrapping polygon that tightly surrounds the entire shape (essentially, that the shape shall not be drawn beyond its wrapping polygon's extents – if it does, the shape shall be clipped). Default is false.
Namespace: urn:schemas- microsoft-	[Example:
com:office:office	<v:shape o:cliptowrap="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
connectortype (Shape Connector	Specifies the kind of connector used for joining shapes. Default is straight.
Type)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:connectortype="elbow"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_ConnectorType simple type (§19.2.3.7).
coordorigin (Coordinate Space Origin)	Specifies the coordinate of the top left corner of the shape's coordinate space. This determines the position of the (0,0) coordinate space origin within the shape's bounding box. Default is "0,0", which places the (0,0) origin at the top left corner of the bounding box.
	This affects shape properties that specify coordinate positions, such as the path attribute. Thus a path can be defined against a generic (0,0) origin and the coordorigin value translates the entire path within the shape's bounding space.
	[Example: The horizontal and vertical coordinate space ranges from -100 to +100 because the coordinate space (coordsize) is 200 by 200 and the top left coordinate is (-100,-100). The (0,0) origin lies at the center of the shape's bounding box, as evidenced by the

Attributes	Description
	position of the shape's path within the coordinate space:
	<pre><v:shape coordorigin="-100,-100" coordsize="200,200" path="m 0,0 1 0,50, 50,50, 50,0 x e"> </v:shape> end example]</pre>
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
coordsize (Coordinate Space Size)	Specifies the size of the shape's coordinate space in coordinate units. Default is "1000,1000".
	The physical size of a coordinate unit length is determined by both the size of the coordinate space (coordsize) and the size of the shape (style width and height). The coordsize attribute defines the number of horizontal and vertical subdivisions into which the shape's bounding box is divided. The combination of coordsize and style width/height effective scales the shape anisotropically.
	[Example: The path is 50 units wide and tall, which is 25% of the size of the coordinate space:
	<pre><v:shape coordorigin="-100,-100" coordsize="200,200" path="m 0,0 1 0,50, 50,50, 50,0 x e"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
dgmlayout (Diagram Node Layout Identifier)	Specifies the kind of automatic layout to apply to the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element. [Example:
Namespace: urn:schemas-	<v:shape dgmlayout="1"></v:shape>

Attributes	Description
microsoft- com:office:office	end example]
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmlayoutmru (Diagram Node Recent Layout Identifier)	Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in anorganization chart, which is denoted by the orgchart value of the editas attribute of the group element.
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
comonice.onice	end example]
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmnodekind (Diagram Node Identifier)	Specifies an optional, application-defined parameter that is intended to be used by the application to tag different types of nodes in a diagram.
Namasnasa	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape dgmnodekind="1"> </v:shape>
com.onicc.onicc	end example]
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.
doubleclicknotify (Double-click	Specifies that an event message is sent when a shape is double-clicked. Default is false.
Notification Toggle)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:doubleclicknotify="true"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
fillcolor (Fill Color)	Specifies the color to use for the fill. Default is white. If the fill element (§19.1.2.5) is present, its color attribute takes precedence. Colors are typically specified as either a

Attributes	Description			
	named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.			
	[Example: This shape is red if its fill is visible:			
	<v:shape fillcolor="red"> </v:shape>			
	This is equivalent to:			
	<v:shape fillcolor="#ff0000"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).			
filled (Shape Fill Toggle)	Specifies whether the closed path is filled. Default is true. This attribute is override by the fill on attribute.			
	[Example:			
	<v:shape fillcolor="red" filled="f"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
forcedash (Force Dashed Outline)	Specifies whether a dashed outline is used to draw a shape when a shape has no line or fill. Default is false.			
Namespace: urn:schemas- microsoft-	Used by PresentationML placeholders to draw a dashed outline when there is no line and no fill for a shape.			
com:office:office	[Example:			
	<v:shape o:forcedash="true"> </v:shape>			

Attributes	Description			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
hr (Horizontal Rule Toggle)	Specifies that a shape is a horizontal rule. Default is false.			
Namespace:	[Example:			
urn:schemas- microsoft- com:office:office	<v:shape o:hr="true"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
hralign (Horizontal Rule Alignment)	Specifies the alignment of a horizontal rule. Default is left.			
	[Example:			
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:hralign="center"> </v:shape>			
com.omec.omec	end example]			
	The possible values for this attribute are defined by the ST_HrAlign simple type (§19.2.3.16).			
href (Hyperlink Target)	Specifies a hyperlink URL target for the shape. Default is no value.			
raigetj	[Example:			
	<v:shape href="http://www.openxmlformats.org"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
hrnoshade (Horizontal Rule 3D	Specifies that the horizontal rule does not have 3-D shading. Default is false.			
Shading Toggle)	[Example:			
Namespace: urn:schemas- microsoft-	<v:shape o:hrnoshade="true"> </v:shape>			
com:office:office	end example]			

Attributes	Description			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
hrpct (Horizontal Rule Length Percentage)	Specifies the length of a horizontal rule as a percentage of page width. Default is 0. [Example:			
Namespace: urn:schemas- microsoft- com:office:office	<pre><v:shape o:hrpct="85"> </v:shape> end example]</pre>			
	The possible values for this attribute are defined by the W3C XML Schema float datatype.			
hrstd (Horizontal Rule Standard Display Toggle)	Specifies whether a shape is displayed as a standard horizontal rule. Only applies if hr is true. Default is false.			
	[Example:			
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:hrstd="true"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
id (Unique	Specifies a unique identifier that can be used to reference a VML object.			
Identifier)	Default is no value.			
	[Example:			
	<v:shape id="myShape"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
insetmode (Text Inset Mode)	Specifies whether the application calculates the internal text margin instead of using the inset attribute. Default is custom. This attribute is only meaningful for text boxes.			
Namespace:	[Example:			
urn:schemas- microsoft- com:office:office	<v:shape o:insetmode="auto"> </v:shape>			

Attributes	Description				
	end example]				
	The possible values for this attribute are defined by the ST_InsetMode simple type (§19.2.3.17).				
insetpen (Inset Border From Path)	Specifies that the border shall be displayed inside of the path defining the shape, rather than along the path (the default border placement), or outside of the path as might be done with an image.				
	[Example:				
	<v:shape insetpen="true"> </v:shape>				
	end example]				
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).				
ole (Embedded Object Toggle)	Specifies whether the shape is an embedded object. Default is false.				
Namespace:	[Example:				
urn:schemas- microsoft- com:office:office	<v:shape o:ole="true"> </v:shape>				
com.onicc.onicc	end example]				
	The possible values for this attribute are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).				
oleicon (Embedded Object Icon Toggle)	Specifies whether an embedded object is displayed as an icon. Default is false.				
Namesnace:	[Example:				
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:oleicon="true"> </v:shape>				
com.onice.onice	end example]				
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).				
oned (Shape Handle Toggle)	Specifies whether the extra handles of a shape are hidden. If true, hides all shape handles except the top left and bottom right; that is, the same handles that are used for a straight line segment. Default is false.				
Namespace: urn:schemas-	[Example:				

Attributes	Description			
microsoft- com:office:office	<pre></pre>			
	(§20.1.2.5).			
opacity (Fill Color Opacity)	Specifies the opacity of the primary fill color. Default is 1.0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: A value of "52429f" represents 52429/65536 or 0.8. end example] [Example: The red color is 25% opaque: <pre></pre>			
	opacity=".25" end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.			
preferrelative (Relative Resize Toggle)	Specifies whether the original size of an object is saved after reformatting. Default is false. If true, the original size of the object is stored and all resizing is based on a percentage of that original size. Otherwise, each resizing resets the scale to 100%.			
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
print (Print Toggle)	Specifies whether the shape is printed. Default is true.			
	[Example:			

Attributes	Description		
	<pre><v:shape print="false"> </v:shape> end example]</pre>		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
regroupid (Regroup ID)	Specifies a previous group for a shape. An ID number is used to identify groups of shapes that are no longer grouped. This allows shapes to be regrouped programmatically.		
Namespace: urn:schemas-	[Example: The shape was part of a group identified by the ID 040754:		
microsoft- com:office:office	<v:shape o:regroupid="040754"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.		
spid (Optional String)	Specifies an optional string that an application can use to Identify the particular shape. Default is no value.		
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
spt (Optional Number)	Specifies an optional number that an application can use to associate the particular shape with a defined shape type. Default is 0.		
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema float datatype.		
strokecolor (Shape Stroke Color)	Specifies the primary color of the brush to use to stroke the path of the shape. Default is black. The color attribute of the stroke element (§19.1.2.21) overrides this. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.		
	[Example:		
	<v:shape strokecolor="red"> </v:shape>		

Attributes	Description		
	end example] The possible values for this attribute are defined by the ST_ColorType simple type		
stroked (Shape Stroke Toggle)	<pre>(§20.1.2.3). Specifies whether the path defining the shape is stroked with a solid line. The stroke element (§19.1.2.21) defines other strokes. The on attribute of the stroke element overrides this attribute. Default is true. [Example:</pre>		
	end example] The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
strokeweight (Shape Stroke Weight)	Specifies the width of the brush to use to stroke the path. Default is 1 point. If a number is given without units, the emu is used. The weight attribute of the stroke element (§19.1.2.21) overrides this attribute. [Example: <pre></pre>		
style (Shape Styling Properties)	Specifies the CSS2 styling properties of the shape. The CSS2 (Cascading Style Sheets, Level 2) specification, a Recommendation of the World Wide Web Consortium, is available		

Attributes		Description		
	here: http://www.w	here: http://www.w3.org/TR/REC-CSS2.		
	This attribute uses a semi-colon delimited list of "name:value" pairs, the syntax defined by section 4.1.8 of the CSS2 specification for grouped declarations (without the surrounding braces). The following tables define the allowed properties and the VML treatment of each.			
	[Example:	<pre><v:shape style="position:absolute;width:100pt;height:50pt"> </v:shape></pre>		
	Property	Description		
	flip	Specifies that the orientation of a shape is flipped. Default is no value. Allowed values are:		

Property	Description
flip	Specifies that the orientation of a shape is flipped. Default is no value. Allowed values are:
	 x - Flip along the y-axis, reversing the x-coordinates. y - Flip along the x-axis, reversing the y-coordinates. xy - Flip along both the y- and x-axis. yx - Flip along both the x- and y-axis.
height	Specifies the height of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
	 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
left	Specifies the position of the left of the containing block of the shape relative to the element left of it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:
	 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the</percentage>

Attributes	Description	
		parent object's width.
	margin-bottom	Specifies the position of the bottom of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	margin-left	Specifies the position of the left of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-right	Specifies the position of the right of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-top	Specifies the position of the top of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		auto - Default position of an element in the flow of the page.

Attributes	Description	
		 <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	mso-position- horizontal	Specifies the horizontal positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:
		 absolute left center right inside outside
	mso-position- horizontal- relative	Specifies relative horizontal position data for objects in WordprocessingML documents. This modifies the msoposition-horizontal property. Default is text. Allowed values are:
		marginpagetextchar
	mso-position- vertical	Specifies the vertical positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:
		 absolute top center bottom inside outside
	mso-position- vertical- relative	Specifies relative vertical position data for objects in WordprocessingML documents. This modifies the msoposition-vertical property. Default is text. Allowed values are:
		marginpage

Attributes	Description	
		• text • line
	mso-wrap- distance- bottom	Specifies the distance from the bottom of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-left	Specifies the distance from the left side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-right	Specifies the distance from the right side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-top	Specifies the distance from the top of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- edited	Specifies whether the wrap coordinates were customized by the user. If the wrap coordinates are generated by an editor, this property is true; otherwise they were customized by a user. Default is false.
	mso-wrap-style	Specifies the wrapping mode for text in shapes in WordprocessingML documents. Default is square. Allowed values are: • square - Wraps text inside the shape in a square.
	position	 none - Text does not wrap. Specifies the kind of positioning used to place an element. Default is static. When the element is contained inside a group, this property shall be absolute. Allowed values are:
		 static - The element is positioned according to the normal flow of the page. The top and left properties are ignored. If the object is anchored inline, this value is used. absolute - The element is positioned relative to the
		parent, using the top and left properties. • relative - The element is positioned according to the

Attributes	Description	
		normal flow of the page, but the top and left properties are used. The overlap of overlapping elements is governed by the z-index property.
	rotation	Specifies the angle that a shape is rotated, in degrees. Default is 0. Positive angles are clockwise.
	top	Specifies the position of the top of the containing block of the shape relative to the element above it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	visibility	Specifies whether a shape is displayed. Only inherit and hidden are used; any other values are mapped to inherit. Default is inherit. Allowed values are:
		 hidden - The shape is not visible, but is still part of the flow of the objects in the browser. Mouse events are not processed. inherit - The visibility state is inherited from the parent of the shape.
	width	Specifies the width of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	z-index	Specifies the display order of overlapping shapes. Default is 0. This property shall not be used for shapes anchored inline. Allowed values are:
		auto - Uses the order that the shapes appear in the page,

Attributes		Description
	The following proper	bottom to top. • <order>- A number that represents the stacking precedence. Shapes with higher numbers are placed on top of those with lower numbers. Negative numbers are allowed. rties are only used by the textbox element (§19.1.2.22):</order>
	Property	Description
	direction	Specifies the direction of the text in the textbox. Default is ltr. This property is superceded by the mso-direction-alt property if that is specified. Allowed values are:
		 1tr - Text is displayed left-to-right. rt1 - Text is displayed right-to-left.
	layout-flow	Determines the flow of the text layout in a textbox. Default is horizontal. Allowed values are: • horizontal - Text is displayed horizontally. • vertical - Text is displayed vertically. • vertical-ideographic - Ideographic text is displayed vertically.
		 horizontal-ideographic - Ideographic text is displayed horizontally.
	mso-direction- alt	Specifies an alternate direction for text in textboxes. Overrides the direction property. The only allowed value is context.
	mso-fit-shape- to-text	Specifies whether the shape stretches to fit the text in the textbox. Default is false.
	mso-fit-text- to-shape	Specifies whether the text stretches to fit the textbox. Default is false.
	mso-layout- flow-alt	Specifies the alternate layout flow for text in textboxes. This property is used instead of layout-flow when the layout flow is from bottom to top for non-ideographic languages. Its only value is bottom-to-top.
	mso-next- textbox	Specifies the ID of the next textbox in a series. Used to keep track of a set of linked textboxes. Default is no value.

Attributes	Description		
	mso-rotate	Specifies a specific rotation value for text in a textbox. Default is 0. Allowed values are:	
		 0 90 180 -90 	
	mso-text-scale	Specifies the scaling factor for fitting text to shapes. Default is 0. This property is only used if mso-fit-text-to-shape is true.	
	v-text-anchor	Specifies the vertical anchoring of text in a textbox. Default is top. The alignment of a text anchor only becomes evident if mso-fit-text-to-shape is false. This property is different from the vertical-align CSS property, which is used for ideographic languages. Allowed values are:	
		topmiddlebottomtop-center	
		middle-centerbottom-centertop-baseline	
		bottom-baselinetop-center-baselinebottom-center-baseline	

The following properties are only used by the textpath element (§19.1.2.23):

Property	Description
font	Specifies a compound value of font settings. Default is no value. The values are the same as those of the CSS font property. The order of definitions in the string is: font-style, font-variant, font-weight, font-size, line-height, font-family.
font-family	Specifies the family of the font. Default is no value. The values are the same as those of the CSS font-family property.
font-size	Specifies the size of the font. Default is no value. The font size is defined in points. The values are the same as those of the CSS font-size property.
font-style	Specifies the amount of slant for a font. Default is normal. The values are the same as those of the CSS font-style property. Allowed values are:

Attributes			Description
		normalitalicoblique	- Treated the same as italic.
	font-variant	are the same as to values are:	ant style of a font. Default is normal. The values those of the CSS font-variant property. Allowed
		normalsmall-c	aps
	font-weight	normal. The value property. Allowe	
		Value	Description
		normal	Treated as non-bold.
		lighter	
		100	
		200	
		300	
		400	
		bold	Treated as bold.
		bolder	
		500	
		600	
		700	
		800	
		900	
	mso-text- shadow	Specifies whethe Default is false.	er a shadow is applied to the text on a text path.
	text- decoration		e of text decoration. Default is none. The values those of the CSS text-decoration property. re:
		• none	

Attributes		Description
		underlineoverlineline-throughblink
	v-rotate- letters	Specifies whether the letters of the text are rotated counterclockwise by 90 degrees. Default is false.
	v-same-letter- heights	Specifies whether all letters are the same height regardless of initial case. If true, the lowercase letters are stretched to the height of the uppercase letters. Default is false.
	v-text-align	Specifies the alignment of text. Default is left. Allowed values are:
		 left right center justify letter-justify - Distributes the extra space between the letters. stretch-justify - Stretches the letters to fill in the space.
	v-text-kern	Specifies whether kerning is turned on. Default is false.
	v-text-reverse	Specifies whether the layout order of rows is reversed. Default is false. This is used for vertical text layout.
	v-text- spacing-mode	Specifies the mode for letter spacing. Default is tightening. This property determines whether space is removed between each letter (tightening) or added between each letter (tracking). The amount of letter spacing change is defined by the v-text-spacing property. Allowed values are: • tightening • tracking
	v-text-spacing	Specifies the amount of spacing for text in 100ths of single line spacing. Default is 100.
	The line (§19.1.2.12) following properties), polyline (§19.1.2.15) and curve (§19.1.2.3) elements ignore the :
	topleftwidthheight	

Attributes	Description	
	The following properties are not inherited by an element that references a shapetype element (§19.1.2.20) via the id attribute: • flip • height • left • margin-left • margin-top • position • rotation • top • visibility • width • z-index The possible values for this attribute are defined by the W3C XML Schema string datatype.	
target (Hyperlink Display Target)	Specifies a frame or window that a URL is displayed in. Default is no value. Allowed values are:	
	Value	Description
	<targetname></targetname>	String containing the name of the frame or window in which to load the document.
	_blank	Specifies that the linked document is loaded into a new blank window. This window is not named.
	_media	Specifies that the linked document is loaded into the browser's multimedia pane.
	_media	Specifies that the linked document is loaded into the browser's
		Specifies that the linked document is loaded into the browser's multimedia pane. Specifies that the linked document is loaded into the immediate
	_parent	Specifies that the linked document is loaded into the browser's multimedia pane. Specifies that the linked document is loaded into the immediate parent of the document containing the link. Specifies that the linked document is loaded into the browser's
	_parent _search	Specifies that the linked document is loaded into the browser's multimedia pane. Specifies that the linked document is loaded into the immediate parent of the document containing the link. Specifies that the linked document is loaded into the browser's search pane. Specifies that the linked document is loaded into the window in
	_parent _search _self	Specifies that the linked document is loaded into the browser's multimedia pane. Specifies that the linked document is loaded into the immediate parent of the document containing the link. Specifies that the linked document is loaded into the browser's search pane. Specifies that the linked document is loaded into the window in which the link was clicked (the active window). Specifies that the linked document is loaded into the topmost

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
title (Shape Title)	Specifies the text displayed when the mouse pointer moves over the shape. Default is no value.
	[Example:
	<v:shape title="tooltip"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
userdrawn (Exists In Master Slide)	Specifies whether the user has added the shape to a master slide. Default is false. Used by PresentationML.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:userdrawn="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
userhidden (Hide Script Anchors)	Specifies whether a script anchor is hidden. Default is false. If true, script anchors stay hidden even if the shape is otherwise visible. A script anchor is the visual representation of a script that when displayed in an application.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:userhidden="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
wrapcoords (Shape Bounding Polygon)	Specifies the bounding polygon that surrounds a shape. This is specified using a commadelimited list of x and y coordinates: "x1,y1,x2,y2,x3,y3," This is used when text is

Attributes	Description
	tightly wrapped around a shape. Default is no value until the mso-wrap-mode style attribute is set to tight or through.
	[Example:
	<v:shape wrapcoords="0,0 0,200, 200,200, 200,0"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

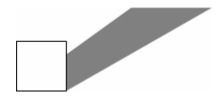
[Note: The W3C XML Schema definition of this element's content model (CT_RoundRect) is located in §A.7.1. end note]

19.1.2.18 shadow (Shadow Effect)

This element adds shadow effects to a shape. The on attribute shall be true for the shadow to be displayed.

[Example:

```
<v:shadow on="true" type="perspective"
matrix="1.25,-2,,1.5,,.000001"
offset="38pt,-6pt">
</v:shadow>
```



end example]

Attributes	Description
color (Shadow Primary Color)	Specifies the color of the primary shadow. Default is gray (RGB 128,128,128).
, ,	[Example:
	<v:shadow color="green" on="true"> </v:shadow>
	Applied to a simple square the shadow looks like this:

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
color2 (Shadow Secondary Color)	Specifies the color of the second shadow, or highlight in an embossed or engraved shadow. Default is light gray (RGB 203,203,203).
	[Example:
	<v:shadow color="green" color2="blue" on="true" type="double"> </v:shadow>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
id (Unique Identifier)	Specifies a unique identifier that can be used to reference a VML object.
	Default is no value.
	[Example:
	<v:shape id="myShape"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
matrix (Shadow Perspective Matrix)	Specifies a perspective transform for a shadow. Default is no value.
	The matrix is given in the form " s_{xx} , s_{xy} , s_{yx} , s_{yy} , p_x , p_y " where s = scale and p = perspective. If the offset attribute is in absolute units then p_x , p_y are in 1/EMU units; otherwise they are an inverse fraction of the shape size.

Attributes	Description
	[Example: The following snippets explain the matrix parameters. The shadow is applied to a simple square with no fill and a red stroke color (note there is a default shadow offset):
	matrix=",,,,,"
	s_{xx}, s_{yy} specify scaling factors for the x and y dimensions:
	matrix="2,,,,,"
	matrix=",,,2,,"
	s_{xy}, s_{yx} specify skews in the x and y dimensions:
	matrix=",2,,,,"
	matrix=",,-2,,,"
	p_x , p_y effectively set the perspective trapezoid skews along the x and y dimensions:
	matrix=",,,,.000001,"

Attributes	Description
	matrix=",,,,,000002" end example]
	[Example:
	<pre><v:shadow matrix="1.25,-2,,1.5,,.000001" offset="38pt,-6pt" on="true" type="perspective"> </v:shadow></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
obscured (Shadow Transparency)	Specifies whether a shadow is transparent. Default is false. If true, the shadow is transparent if there is no fill on the shape.
	[Example:
	<pre><v:background fillcolor="yellow"></v:background> <v:shape fillcolor="red" filled="false" path="m 0,0 1 0,1000 1000,1000 1000,0 x e" style="width:50; height:50"> <v:shadow obscured="true" offset="50%,25%" on="true"> </v:shadow> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type

Attributes	Description
	(§20.1.2.5).
offset (Shadow Primary Offset)	Specifies the primary shadow's x,y offset from the shape's location. Default is "2pt,2pt".
, ,	Values are either an absolute measurement or a fractional value of the shape dimensions, from -50% to 50%.
	[Example:
	<v:shadow offset="50%,25%" on="true"> </v:shadow>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
offset2 (Shadow Secondary Offset)	Specifies the secondary shadow's x,y offset from the shape's location. Default is "-2pt,-2pt".
	[Example:
	<v:shadow <="" on="true" td="" type="double"></v:shadow>
	color="blue" offset="10pt,5pt"
	<pre>color2="red" offset2="-10pt,-5pt"> </pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
on (Shadow Toggle)	Specifies whether to show a shadow. Default is true.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
opacity (Shadow Opacity)	Specifies the opacity of the shadow. Default is 1. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: For example, a value of "52429f" represents 52429/65536 or 0.8. end example]

Attributes		Description
origin (Shadow Origin)	color="blue" color2="red" end example] The possible values for datatype. Specifies the center of fractional values of the [Example: This example attribute: <v:shadow 1.25,"<="" on="t matrix=" td=""><td>The shadow relative to the shape's origin. Specified as a pair of shape dimensions, ranging from 50% to -50%. Default is "0,0". It is unchanged from above except for the addition of the origin the shape to the origin the origin to specified as a pair of shape dimensions, ranging from 50% to -50%. Default is "0,0". The is unchanged from above except for the addition of the origin the origin to origin the origin to origin</td></v:shadow>	The shadow relative to the shape's origin. Specified as a pair of shape dimensions, ranging from 50% to -50%. Default is "0,0". It is unchanged from above except for the addition of the origin the shape to the origin the origin to specified as a pair of shape dimensions, ranging from 50% to -50%. Default is "0,0". The is unchanged from above except for the addition of the origin the origin to origin the origin to origin
	The possible values for datatype.	this attribute are defined by the W3C XML Schema string
type (Shadow Type)	Specifies the kind ofsha	adow. Default is single. Allowed values are:
	Value	Description
	single	Single shadow.
	double	Double shadow. color2 and offset2 are used for the second shadow's color and offset.
	perspective	Perspective shadow.

Attributes		Description
	shaperelative	The shadow is created relative to the shape.
	drawingrelative	The shadow is created relative to the drawing.
	emboss	The shadow has an embossed look.
	The possible values for (§19.1.3.6).	this attribute are defined by the ST_ShadowType simple type

[Note: The W3C XML Schema definition of this element's content model (CT_Shadow) is located in §A.7.1. end note]

19.1.2.19 shape (Shape Definition)

This element is used to describe a shape, the core object in VML. This element can appear by itself or within a group element (§19.1.2.7). If a shapetype element (§19.1.2.20) is referenced using the type attribute, any attributes specified in the shape override those found in the shapetype.

[Example:



end example]

Attributes	Description
adj (Adjustment Parameters)	Specifies a comma-delimited list of parameters, or adjustment values, used to define values for a parameterized formula. Values can be omitted. There can be up to 8 adjust values. Each value is referenced using # followed by a number corresponding to the zero-

Attributes	Description
	based index for that value in the list of adjustment values. [Example: For example, #2 references the second value in the adj list. end example]
	[Example: The following shape uses formulas to define a simple rectangle. The adj values are referenced by the eqn attribute of the f element (§19.1.2.4) and in turn referenced by the path element (§19.1.2.14).
	<pre><v:shape adj="1, 1, 1, 200, 200, 200, 200, 1" coordorigin="0 0" coordsize="200 200" style="position:relative;top:30;left:30;width:20;height:20"> <v:path v="m @0,@1 1 @2,@3, @4,@5, @6,@7 x e"></v:path> <v:formulas></v:formulas></v:shape></pre>
	<pre><v:f eqn="val #0"></v:f> <v:f eqn="val #1"></v:f> <v:f eqn="val #2"></v:f> <v:f eqn="val #3"></v:f> <v:f eqn="val #4"></v:f></pre>
	<pre></pre>
	This is the equivalent of:
	<pre><v:shape coordorigin="0 0" coordsize="200 200" path="m 1,1 l 1,200, 200,200, 200,1 x e" style="position:relative;top:30;left:30;width:20;height:20"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
allowincell (Allow in Table Cell)	Specifies whether a shape can be placed in a table. Default is false.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:allowincell="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).

Attributes	Description
allowoverlap (Allow Shape Overlap)	Specifies whether a shape can overlap another shape. Default is true. If false, the shape shifts left or right so as not to overlap another shape, similar to the behavior of the HTML float attribute.
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
comonice.onice	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
alt (Alternate Text)	Specifies alternative text describing the graphical object. This text should provide a brief description of the shape for use by accessibility tools. Default is no value.
	[Example: The alt text describes the basic shape:
	<v:shape alt="Red rectangle" fillcolor="red"> </v:shape>
	The alt text describes the contents of a shape displaying an image:
	<v:shape alt="Picture of a sunset"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderbottomcolor (Bottom Border Color)	Specifies the bottom border color of an inline shape. Default is no value. [Example:
Namespace: urn:schemas- microsoft-	<v:shape o:borderbottomcolor="red"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderleftcolor (Border Left Color)	Specifies the left border color of an inline shape. Default is no value.
(51331 2310 00101)	[Example:

Attributes	Description
Namespace: urn:schemas- microsoft- com:office:office	<pre><v:shape o:borderleftcolor="red"> </v:shape> end example] The possible values for this attribute are defined by the W3C XML Schema string</pre>
	datatype.
borderrightcolor (Border Right Color) Namespace:	Specifies the right border color of an inline shape. Default is no value. [Example:
urn:schemas- microsoft- com:office:office	<v:shape o:borderrightcolor="red"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bordertopcolor (Border Top Color)	Specifies the top border color of an inline shape. Default is no value. [Example:
Namespace: urn:schemas- microsoft- com:office:office	<pre><v:shape o:bordertopcolor="red"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bullet (Graphical Bullet)	Specifies whether the shape is a graphical bullet. Default is false.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:bullet="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
button (Button Behavior Toggle)	Specifies whether a shape exhibits button press behavior on click. Default is false.
Namespace:	[Example:

Attributes	Description
urn:schemas- microsoft- com:office:office	<pre><v:shape o:button="true"> </v:shape> end example]</pre>
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
bwmode (Black- and-White Mode) Namespace: urn:schemas- microsoft- com:office:office	Specifies how a shape renders for black-and-white output devices. When a shape is printed on a black-and-white printer or displayed in a black-and-white view in an application, several options are possible. Default is auto, which uses o:bwnormal for normal black-and-white rendering and o:bwpure for pure black-and-white rendering. bwnormal and bwpure are subordinate to bwmode. If bwmode is "auto" then the value for bwnormal or bwpure is used depending on what the output format is. An application can define for itself what, if any, difference there is between normal B&W and pure B&W. [Example: Normal B&W might allow greyscale and pure B&W might not. end example] [Example: This shape renders in grayscale in a black-and-white environment:
	<pre><v:shape o:bwmode="grayscale"> </v:shape> end example] The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).</pre>
bwnormal (Normal Black-and-White Mode)	Specifies the black-and-white mode for normal black-and-white output devices. Default is auto.
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example: This shape renders in a pale grayscale in a normal black-and-white environment:</pre>
	end example] The possible values for this attribute are defined by the ST_BWMode simple type
	(§19.2.3.3).
bwpure (Pure Black-and-White Mode)	Specifies the black-and-white mode for pure black-and-white output devices. Default is auto.
Namespace: urn:schemas-	[Example: This shape renders in high contrast when in a pure black-and-white environment:

Attributes	Description
microsoft- com:office:office	<v:shape o:bwmode="auto" o:bwpure="highcontrast"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
chromakey (Image Transparency Color)	Specifies a color value that is transparent and show anything behind the shape. Default is no value.
	[Example:
	<v:image chromakey="white"> </v:image>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
class (CSS Reference)	Specifies a reference to the definition of a CSS style. Default is no value.
,	[Example: The snippets below are equivalent:
	 .narrowstyle {width:50;height:100}
	<v:shape <="" class="narrowstyle" td=""></v:shape>
	<pre>style="top:1;left:1"> </pre>
	<v:shape style="top:1;left:1;</td></tr><tr><td></td><td>width:50;height:100"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
clip (Clipping Toggle)	Specifies that the clipping region is active. This is used in conjunction with the clippath (§19.2.2.3) element to create a clipping region.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:clip="true"> </v:shape>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
cliptowrap (Clip to Wrapping Polygon) Namespace: urn:schemas- microsoft- com:office:office	Specifies that the clipping region for the shape aligns with the wrapping polygon that tightly surrounds the entire shape (essentially, that the shape shall not be drawn beyond its wrapping polygon's extents — if it does, the shape shall be clipped). Default is false. [Example: <pre></pre>
	(§20.1.2.5).
connectortype (Shape Connector Type)	Specifies the kind of connector used for joining shapes. Default is straight. [Example:
Namespace: urn:schemas- microsoft- com:office:office	<pre><v:shape o:connectortype="elbow"> </v:shape> end example]</pre>
	The possible values for this attribute are defined by the ST_ConnectorType simple type (§19.2.3.7).
coordorigin (Coordinate Space Origin)	Specifies the coordinate of the top left corner of the shape's coordinate space. This determines the position of the (0,0) coordinate space origin within the shape's bounding box. Default is "0,0", which places the (0,0) origin at the top left corner of the bounding box.
	This affects shape properties that specify coordinate positions, such as the path attribute. Thus a path can be defined against a generic (0,0) origin and the coordorigin value translates the entire path within the shape's bounding space.
	[Example: The horizontal and vertical coordinate space ranges from -100 to +100 because the coordinate space (coordsize) is 200 by 200 and the top left coordinate is (-100,-100). The (0,0) origin lies at the center of the shape's bounding box, as evidenced by the position of the shape's path within the coordinate space:
	<v:shape <br="" coordsize="200,200">coordorigin="-100,-100"</v:shape>

Attributes	Description
	path="m 0,0 1 0,50, 50,50, 50,0 x e"> end example] The possible values for this attribute are defined by the W3C XML Schema string
coordsize (Coordinate Space Size)	datatype. Specifies the size of the shape's coordinate space in coordinate units. Default is "1000,1000".
	The physical size of a coordinate unit length is determined by both the size of the coordinate space (coordsize) and the size of the shape (style width and height). The coordsize attribute defines the number of horizontal and vertical subdivisions into which the shape's bounding box is divided. The combination of coordsize and style width/height effective scales the shape anisotropically.
	[Example: The path is 50 units wide and tall, which is 25% of the size of the coordinate space:
	<pre><v:shape coordorigin="-100,-100" coordsize="200,200" path="m 0,0 1 0,50, 50,50, 50,0 x e"> </v:shape></pre>
	end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.
dgmlayout (Diagram Node Layout Identifier)	Specifies the kind of automatic layout to apply to the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element. [Example:
Namespace: urn:schemas- microsoft- com:office:office	<pre><v:shape dgmlayout="1"> </v:shape> </pre>
	end example]

Attributes	Description
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmlayoutmru (Diagram Node Recent Layout Identifier)	Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in anorganization chart, which is denoted by the orgchart value of the editas attribute of the group element.
Namespace: urn:schemas- microsoft-	<pre>[Example:</pre>
com:office:office	
	end example]
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmnodekind (Diagram Node Identifier)	Specifies an optional, application-defined parameter that is intended to be used by the application to tag different types of nodes in a diagram.
,	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape dgmnodekind="1"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.
doubleclicknotify (Double-click	Specifies that an event message is sent when a shape is double-clicked. Default is false.
Notification Toggle)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:doubleclicknotify="true"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
equationxml (Storage for Alternate Math Content)	Specifies alternate XML markup which can be used to rehydrate an equation using the Office Open XML Math syntax. The actual format of the contents of this attribute is application-defined, but shall contain Office Open XML Math as well as any application-specific content. [Note: This form of storing alternate markup is inappropriate, and to be avoided in favor of the more flexible approach used by the child equationxml element (§19.2.2.10). end note]

Attributes	Description
	The XML markup stored in this attribute shall be escaped as needed to contain only those characters legal in an attribute value.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
fillcolor (Fill Color)	Specifies the color to use for the fill. Default is white. If the fill element (§19.1.2.5) is present, its color attribute takes precedence. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.
	[Example: This shape is red if its fill is visible:
	<v:shape fillcolor="red"> </v:shape>
	This is equivalent to:
	<v:shape fillcolor="#ff0000"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
filled (Shape Fill Toggle)	Specifies whether the closed path is filled. Default is true. This attribute is overridden by the fill on attribute.
	[Example:
	<pre><v:shape fillcolor="red" filled="f"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
forcedash (Force Dashed Outline)	Specifies whether a dashed outline is used to draw a shape when a shape has no line or fill. Default is false.

Attributes	Description		
Namespace: urn:schemas- microsoft- com:office:office	Used by PresentationML placeholders to draw a dashed outline when there is no line and no fill for a shape. [Example:		
	<v:shape o:forcedash="true"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
gfxdata (Encoded Package) Namespace: urn:schemas- microsoft- com:office:office	Specifies a base-64 encoded package as defined in ECMA-376-2 that contains DrawingML content as defined in ECMA-376-1. [Rationale: This attribute allows an application to use VML to represent graphical content for a legacy document while still persisting DrawingML for consuming applications that support DrawingML. For example, a diagram stored within this attribute would have the four parts defined for a DrawingML diagram, as well as any number of application-defined parts and relationships. end rationale] [Example: A DrawingML object is encoded in the gfxdata attribute, leaving VML to handle the visual display: <pre></pre>		
	The possible values for this attribute are defined by the W3C XML Schema base64Binary datatype.		
hr (Horizontal Rule Toggle)	Specifies that a shape is a horizontal rule. Default is false.		
	[Example:		
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:hr="true"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
hralign (Horizontal	Specifies the alignment of a horizontal rule. Default is left.		

Attributes	Description		
Rule Alignment)	[Example:		
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:hralign="center"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_HrAlign simple type (§19.2.3.16).		
href (Hyperlink Target)	Specifies a hyperlink URL target for the shape. Default is no value.		
	[Example:		
	<pre><v:shape href="http://www.openxmlformats.org"> </v:shape></pre>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
hrnoshade (Horizontal Rule 3D	Specifies that the horizontal rule does not have 3-D shading. Default is false.		
Shading Toggle)	[Example:		
Namespace: urn:schemas- microsoft-	<v:shape o:hrnoshade="true"> </v:shape>		
com:office:office	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
hrpct (Horizontal Rule Length	Specifies the length of a horizontal rule as a percentage of page width. Default is 0.		
Percentage)	[Example:		
Namespace: urn:schemas- microsoft-	<v:shape o:hrpct="85"> </v:shape>		
com:office:office	end example]		
	The possible values for this attribute are defined by the W3C XML Schema float datatype.		
hrstd (Horizontal Rule Standard Display Toggle)	Specifies whether a shape is displayed as a standard horizontal rule. Only applies if hr is true. Default is false.		

Attributes	Description		
Namespace: urn:schemas- microsoft- com:office:office	[Example: <v:shape o:hrstd="true"> </v:shape> end example] The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
id (Unique Identifier)	Specifies a unique identifier that can be used to reference a VML object. Default is no value. [Example: <v:shape id="myShape"> </v:shape> end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.		
insetmode (Text Inset Mode) Namespace: urn:schemas- microsoft- com:office:office	Specifies whether the application calculates the internal text margin instead of using the inset attribute. Default is custom. This attribute is only meaningful for text boxes. [Example: <v:shape o:insetmode="auto"></v:shape>		
insetpen (Inset Border From Path)	Specifies that the border shall be displayed inside of the path defining the shape, rather than along the path (the default border placement), or outside of the path as might be done with an image. [Example: <v:shape insetpen="true"> </v:shape> end example]		

Attributes	Description			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
ole (Embedded Object Toggle)	Specifies whether the shape is an embedded object. Default is false.			
Namespace:	[Example:			
urn:schemas- microsoft- com:office:office	<v:shape o:ole="true"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).			
oleicon (Embedded Object Icon Toggle)	Specifies whether an embedded object is displayed as an icon. Default is false.			
Namespace:	[Example:			
urn:schemas- microsoft- com:office:office	<v:shape o:oleicon="true"> </v:shape>			
comomecomec	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
oned (Shape Handle Toggle)	Specifies whether the extra handles of a shape are hidden. If true, hides all shape handles except the top left and bottom right; that is, the same handles that are used for a straight line segment. Default is false.			
Namespace: urn:schemas-	[Example:			
microsoft- com:office:office	<v:shape o:oned="true"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
opacity (Fill Color Opacity)	Specifies the opacity of the primary fill color. Default is 1.0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: A value of "52429f" represents 52429/65536 or 0.8. end example]			
	[Example: The red color is 25% opaque:			
	<v:fill color="red" color2="blue" opacity=".25" type="gradient"></v:fill>			

Attributes	Description		
	opacity="1" opacity=".25"		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
path (Edge Path)	Specifies the line that makes up the edges of a shape. See the v attribute of the path element (§19.1.2.14) for a full description.		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
preferrelative (Relative Resize Toggle)	Specifies whether the original size of an object is saved after reformatting. Default is false. If true, the original size of the object is stored and all resizing is based on a percentage of that original size. Otherwise, each resizing resets the scale to 100%.		
Namespace: urn:schemas-	[Example:		
microsoft- com:office:office	<v:shape o:preferrelative="true"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
print (Print Toggle)	Specifies whether the shape is printed. Default is true.		
	[Example:		
	<v:shape print="false"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
regroupid (Regroup ID)	Specifies a previous group for a shape. An ID number is used to identify groups of shapes that are no longer grouped. This allows shapes to be regrouped programmatically.		

Attributes	Description			
Namespace: urn:schemas-	[Example: The shape was part of a group identified by the ID 040754:			
microsoft- com:office:office	<v:shape o:regroupid="040754"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.			
spid (Optional String)	Specifies an optional string that an application can use to Identify the particular shape. Default is no value.			
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
spt (Optional Number)	Specifies an optional number that an application can use to associate the particular shape with a defined shape type. Default is 0.			
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema float datatype.			
strokecolor (Shape Stroke Color)	Specifies the primary color of the brush to use to stroke the path of the shape. Default is black. The color attribute of the stroke element (§19.1.2.21) overrides this. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.			
	[Example:			
	<v:shape strokecolor="red"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).			
stroked (Shape Stroke Toggle)	Specifies whether the path defining the shape is stroked with a solid line. The stroke element (§19.1.2.21) defines other strokes. The on attribute of the stroke element			

Attributes	Description			
	overrides this attribute. Default is true.			
	[Example:			
	<pre><v:shape fillcolor="red" strokecolor="blue" stroked="false"> </v:shape></pre>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
strokeweight (Shape Stroke Weight)	Specifies the width of the brush to use to stroke the path. Default is 1 point. If a number is given without units, the emu is used. The weight attribute of the stroke element (§19.1.2.21) overrides this attribute.			
	[Example:			
	<v:shape strokeweight="3pt"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
style (Shape Styling Properties)	Specifies the CSS2 styling properties of the shape. The CSS2 (Cascading Style Sheets, Level 2) specification, a Recommendation of the World Wide Web Consortium, is available here: http://www.w3.org/TR/REC-CSS2 .			
	This attribute uses a semi-colon delimited list of "name:value" pairs, the syntax defined by section 4.1.8 of the CSS2 specification for grouped declarations (without the surrounding braces). The following tables define the allowed properties and the VML treatment of each.			
	<pre>[Example:</pre>			

Attributes	Description	
	end example]	
	Property	Description
	flip	Specifies that the orientation of a shape is flipped. Default is no value. Allowed values are:
		 x - Flip along the y-axis, reversing the x-coordinates. y - Flip along the x-axis, reversing the y-coordinates. xy - Flip along both the y- and x-axis. yx - Flip along both the x- and y-axis.
	height	Specifies the height of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	left	Specifies the position of the left of the containing block of the shape relative to the element left of it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-bottom	Specifies the position of the bottom of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units>

Attributes	Description	
		<pre></pre>
	margin-left	Specifies the position of the left of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-right	Specifies the position of the right of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-top	Specifies the position of the top of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	mso-position- horizontal	Specifies the horizontal positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:
		• absolute

Attributes	Description	
		 left center right inside outside
	mso-position- horizontal- relative	Specifies relative horizontal position data for objects in WordprocessingML documents. This modifies the mso- position-horizontal property. Default is text. Allowed values are: • margin • page • text • char
	mso-position- vertical	Specifies the vertical positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are: • absolute • top • center • bottom • inside • outside
	mso-position- vertical- relative	Specifies relative vertical position data for objects in WordprocessingML documents. This modifies the mso- position-vertical property. Default is text. Allowed values are: • margin • page • text • line
	mso-wrap- distance- bottom	Specifies the distance from the bottom of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-left	Specifies the distance from the left side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the

Attributes	Description	
		shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-right	Specifies the distance from the right side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-top	Specifies the distance from the top of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- edited	Specifies whether the wrap coordinates were customized by the user. If the wrap coordinates are generated by an editor, this property is true; otherwise they were customized by a user. Default is false.
	mso-wrap-style	Specifies the wrapping mode for text in shapes in WordprocessingML documents. Default is square. Allowed values are:
		square - Wraps text inside the shape in a square.none - Text does not wrap.
	position	Specifies the kind of positioning used to place an element. Default is static. When the element is contained inside a group, this property shall be absolute. Allowed values are:
		 static - The element is positioned according to the normal flow of the page. The top and left properties are ignored. If the object is anchored inline, this value is used. absolute - The element is positioned relative to the parent wing the top and left properties.
		 parent, using the top and left properties. relative - The element is positioned according to the normal flow of the page, but the top and left properties are used. The overlap of overlapping elements is governed by the z-index property.
	rotation	Specifies the angle that a shape is rotated, in degrees. Default is 0. Positive angles are clockwise.
	top	Specifies the position of the top of the containing block of the shape relative to the element above it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:

Attributes	Description	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	visibility	Specifies whether a shape is displayed. Only inherit and hidden are used; any other values are mapped to inherit. Default is inherit. Allowed values are:
		 hidden - The shape is not visible, but is still part of the flow of the objects in the browser. Mouse events are not processed. inherit - The visibility state is inherited from the parent of the shape.
	width	Specifies the width of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are: • auto - Default position of an element in the flow of the page. • <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed. • <percentage>- Value expressed as a percentage of the parent object's width.</percentage></units>
	z-index	Specifies the display order of overlapping shapes. Default is 0. This property shall not be used for shapes anchored inline. Allowed values are: • auto - Uses the order that the shapes appear in the page, bottom to top. • <order>- A number that represents the stacking precedence. Shapes with higher numbers are placed on</order>
		top of those with lower numbers. Negative numbers are allowed. ties are only used by the textbox element (§19.1.2.22):
	Property	Description

Attributes		Description
	direction	Specifies the direction of the text in the textbox. Default is ltr. This property is superceded by the mso-direction-alt property if that is specified. Allowed values are: • ltr - Text is displayed left-to-right. • rtl - Text is displayed right-to-left.
	layout-flow	Determines the flow of the text layout in a textbox. Default is horizontal. Allowed values are: • horizontal - Text is displayed horizontally. • vertical - Text is displayed vertically. • vertical-ideographic - Ideographic text is displayed vertically. • horizontal-ideographic - Ideographic text is displayed horizontally.
	mso-direction- alt	Specifies an alternate direction for text in textboxes. Overrides the direction property. The only allowed value is context.
	mso-fit-shape- to-text	Specifies whether the shape stretches to fit the text in the textbox. Default is false.
	mso-fit-text- to-shape	Specifies whether the text stretches to fit the textbox. Default is false.
	mso-layout- flow-alt	Specifies the alternate layout flow for text in textboxes. This property is used instead of layout-flow when the layout flow is from bottom to top for non-ideographic languages. Its only value is bottom-to-top.
	mso-next- textbox	Specifies the ID of the next textbox in a series. Used to keep track of a set of linked textboxes. Default is no value.
	mso-rotate	Specifies a specific rotation value for text in a textbox. Default is 0. Allowed values are:
		 0 90 180 -90
	mso-text-scale	Specifies the scaling factor for fitting text to shapes. Default is 0. This property is only used if mso-fit-text-to-shape is true.

Attributes	Description		
	v-text-anchor	Specifies the vertical anchoring of text in a textbox. Default is top. The alignment of a text anchor only becomes evident if mso-fit-text-to-shape is false. This property is different from the vertical-align CSS property, which is used for ideographic languages. Allowed values are: • top • middle • bottom	
		top-centermiddle-center	
		• bottom-center	
		• top-baseline	
		• bottom-baseline	
		• top-center-baseline	
		• bottom-center-baseline	

The following properties are only used by the textpath element (§19.1.2.23):

Property	Description	
font	Specifies a compound value of font settings. Default is no value. The values are the same as those of the CSS font property. The order of definitions in the string is: font-style, font-variant, font-weight, font-size, line-height, font-family.	
font-family	Specifies the family of the font. Default is no value. The values are the same as those of the CSS font-family property.	
font-size	Specifies the size of the font. Default is no value. The font size is defined in points. The values are the same as those of the CSS font-size property.	
font-style	Specifies the amount of slant for a font. Default is normal. The values are the same as those of the CSS font-style property. Allowed values are:	
	normalitalic	
	oblique - Treated the same as italic.	
font-variant	Specifies the variant style of a font. Default is normal. The values are the same as those of the CSS font-variant property. Allowed values are:	
	• normal	
	• small-caps	

Attributes	Description				
	font-weight	Specifies the thickness of the letters of the font. Default is normal. The values are the same as those of the CSS font-weight property. Allowed values are:			
		Value	Description		
		normal	Treated as non-bold.		
		lighter			
		100			
		200			
		300			
		400			
		bold	Treated as bold.		
		bolder			
		500			
		600			
		700			
		800			
		900			
	mso-text- shadow	Specifies whether a shadow is applied to the text on a text path. Default is false.			
	text- decoration	Specifies the style of text decoration. Default is none. The values are the same as those of the CSS text-decoration property. Allowed values are:			
		noneunderlioverlinline-thblink	e		
	v-rotate- letters	Specifies whether the letters of the text are rotated counterclockwise by 90 degrees. Default is false.			
	v-same-letter-		er all letters are the same height regardless of ue, the lowercase letters are stretched to the		

Attributes		Description
	heights	height of the uppercase letters. Default is false.
	v-text-align	Specifies the alignment of text. Default is left. Allowed values are:
		 left right center justify letter-justify - Distributes the extra space between the letters. stretch-justify - Stretches the letters to fill in the space.
	v-text-kern	Specifies whether kerning is turned on. Default is false.
	v-text-reverse	Specifies whether the layout order of rows is reversed. Default is false. This is used for vertical text layout.
	v-text- spacing-mode	Specifies the mode for letter spacing. Default is tightening. This property determines whether space is removed between each letter (tightening) or added between each letter (tracking). The amount of letter spacing change is defined by the v-text-spacing property. Allowed values are:
		tighteningtracking
	v-text-spacing	Specifies the amount of spacing for text in 100ths of single line spacing. Default is 100.
	The line (§19.1.2.12 following properties top left width), polyline (§19.1.2.15) and curve (§19.1.2.3) elements ignore the
	• height	
		rties are not inherited by an element that references a shapetype) via the id attribute:
	flipheightleftmargin-lef	:t

Attributes		Description
target (Hyperlink Display Target)	datatype.	n n
	Value	Description
	<targetname></targetname>	String containing the name of the frame or window in which to load the document.
	_blank	Specifies that the linked document is loaded into a new blank window. This window is not named.
	_media	Specifies that the linked document is loaded into the browser's multimedia pane.
	_parent	Specifies that the linked document is loaded into the immediate parent of the document containing the link.
	_search	Specifies that the linked document is loaded into the browser's search pane.
	_self	Specifies that the linked document is loaded into the window in which the link was clicked (the active window).
	_top	Specifies that the linked document is loaded into the topmost window.
	target="_ end example]	tp://www.openxmlformats.org" _self" > es for this attribute are defined by the W3C XML Schema string
title (Shape Title)		displayed when the mouse pointer moves over the shape. Default is no

Attributes	Description
	[Example:
	<v:shape title="tooltip"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
type (Shape Type Reference)	Specifies a reference to a shapetype ID that describes the standard path, fill and stroke properties of a shape. Properties specified in the shape override the shapetype properties. Default is no value.
	[Example: The following example defines a shapetype that is a simple rectangle and an actual shape instance that uses it and overrides the fill color.
	<pre><v:shapetype coordorigin="0 0" coordsize="200 200" fillcolor="red" id="mytype" path="m 0,0 1 0,200, 200,200, 200,0 x e" strokecolor="blue"></v:shapetype> </pre>
	<pre><v:shape fillcolor="green" id="shape02" style="position:relative;top:1;left:1;width:20;height:20" type="#mytype"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
userdrawn (Exists In Master Slide)	Specifies whether the user has added the shape to a master slide. Default is false. Used by PresentationML.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:userdrawn="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
userhidden (Hide Script Anchors)	Specifies whether a script anchor is hidden. Default is false. If true, script anchors stay hidden even if the shape is otherwise visible. A script anchor is the visual representation

Attributes	Description
Namespace: urn:schemas- microsoft- com:office:office	of a script that when displayed in an application. [Example: <v:shape o:userhidden="true"> </v:shape> end example] The possible values for this attribute are defined by the ST_TrueFalse simple type
	(§20.1.2.5).
wrapcoords (Shape Bounding Polygon)	Specifies the bounding polygon that surrounds a shape. This is specified using a commadelimited list of x and y coordinates: "x1,y1,x2,y2,x3,y3," This is used when text is tightly wrapped around a shape. Default is no value until the mso-wrap-mode style attribute is set to tight or through.
	<pre>[Example:</pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_Shape) is located in §A.7.1. end note]

19.1.2.20 shapetype (Shape Template)

This element defines a shape template that can be used to create other shapes. Shapetype is identical to the shape element (§19.1.2.19) except it cannot reference another shapetype element. The type attribute shall not be used with shapetype. Attributes defined in the shape override any that appear in the shapetype. CSS positioning attributes (such as top, width, z-index, rotation, flip) are not passed to a shape from a shapetype. To use this element, create a shapetype with a specific id attribute. Then create a shape and reference the shapetype's id using the type attribute.

[Example:

```
<v:shapetype id="mytype" fillcolor="silver" strokecolor="blue">
    <v:path v="m 0,0 1 0,1000, 1000,1000, 1000,0 x e"/>
    <v:fill on="true" type="gradient" color2="navy" angle="-45"/>
```

```
</v:shapetype>
<v:shape type="#mytype"
   style="position:absolute;top:10;left:10;width:50;height:50"/>
<v:shape type="#mytype" fillcolor="teal"
   style="position:absolute;top:10;left:75;width:75;height:50"/>
<v:shape type="#mytype"
   style="position:absolute;top:10;left:165;width:50;height:50">
        <v:fill type="solid"/>
   </v:shape>
<v:shape type="#mytype" path="m 500,0 l 1000,1000 0,1000 x e"
style="position:absolute;top:10;left:230;width:50;height:50"/>
```









end example]

Attributes	Description
adj (Adjustment Parameters)	Specifies a comma-delimited list of parameters, or adjustment values, used to define values for a parameterized formula. Values can be omitted. There can be up to 8 adjust values. Each value is referenced using # followed by a number corresponding to the zero-based index for that value in the list of adjustment values. [Example: For example, #2 references the second value in the adj list. end example]
	[Example: The following shape uses formulas to define a simple rectangle. The adj values are referenced by the eqn attribute of the f element (§19.1.2.4) and in turn referenced by the path element (§19.1.2.14).
	<pre><v:shape adj="1, 1, 1, 200, 200, 200, 200, 1" coordorigin="0 0" coordsize="200 200" style="position:relative;top:30;left:30;width:20;height:20"></v:shape></pre>
	This is the equivalent of:

Attributes	Description
	<pre><v:shape coordorigin="0 0" coordsize="200 200" path="m 1,1 l 1,200, 200,200, 200,1 x e" style="position:relative;top:30;left:30;width:20;height:20"> </v:shape></pre>
	end example] The possible values for this attribute are defined by the W3C XML Schema string
	datatype.
allowincell (Allow in Table Cell)	Specifies whether a shape can be placed in a table. Default is false.
Noncong	[Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:allowincell="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
allowoverlap (Allow Shape Overlap)	Specifies whether a shape can overlap another shape. Default is true. If false, the shape shifts left or right so as not to overlap another shape, similar to the behavior of the HTML float attribute.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape o:allowoverlap="false"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
alt (Alternate Text)	Specifies alternative text describing the graphical object. This text should provide a brief description of the shape for use by accessibility tools. Default is no value.
	[Example: The alt text describes the basic shape:
	<pre><v:shape <="" fillcolor="red" td=""></v:shape></pre>
	<pre>alt="Red rectangle"> </pre>
	The alt text describes the contents of a shape displaying an image:

Attributes	Description
	<v:shape alt="Picture of a sunset"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderbottomcolor (Bottom Border	Specifies the bottom border color of an inline shape. Default is no value.
Color)	[Example:
Namespace: urn:schemas- microsoft-	<v:shape o:borderbottomcolor="red"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderleftcolor (Border Left Color)	Specifies the left border color of an inline shape. Default is no value.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:borderleftcolor="red"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
borderrightcolor (Border Right Color)	Specifies the right border color of an inline shape. Default is no value.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:borderrightcolor="red"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bordertopcolor (Border Top Color)	Specifies the top border color of an inline shape. Default is no value.
Namespace:	[Example:
•	

Attributes	Description
urn:schemas- microsoft- com:office:office	<pre><v:shape o:bordertopcolor="red"> </v:shape> end example]</pre>
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
bullet (Graphical Bullet)	Specifies whether the shape is a graphical bullet. Default is false. [Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:bullet="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
button (Button Behavior Toggle)	Specifies whether a shape exhibits button press behavior on click. Default is false. [Example:
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:button="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
bwmode (Black- and-White Mode) Namespace: urn:schemas- microsoft- com:office:office	Specifies how a shape renders for black-and-white output devices. When a shape is printed on a black-and-white printer or displayed in a black-and-white view in an application, several options are possible. Default is auto, which uses o:bwnormal for normal black-and-white rendering and o:bwpure for pure black-and-white rendering.
	bwnormal and bwpure are subordinate to bwmode. If bwmode is "auto" then the value for bwnormal or bwpure is used depending on what the output format is. An application can define for itself what, if any, difference there is between normal B&W and pure B&W. [Example: Normal B&W might allow greyscale and pure B&W might not. end example]
	[Example: This shape renders in grayscale in a black-and-white environment:
	<v:shape o:bwmode="grayscale"> </v:shape>
	end example]

Attributes	Description
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
bwnormal (Normal Black-and-White Mode)	Specifies the black-and-white mode for normal black-and-white output devices. Default is auto.
Namespace: urn:schemas-	[Example: This shape renders in a pale grayscale in a normal black-and-white environment:
microsoft- com:office:office	<v:shape o:bwmode="auto" o:bwnormal="lightgrayscale"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
bwpure (Pure Black-and-White Mode)	Specifies the black-and-white mode for pure black-and-white output devices. Default is auto.
Namespace: urn:schemas-	[Example: This shape renders in high contrast when in a pure black-and-white environment:
microsoft- com:office:office	<v:shape o:bwmode="auto" o:bwpure="highcontrast"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_BWMode simple type (§19.2.3.3).
chromakey (Image Transparency Color)	Specifies a color value that is transparent and show anything behind the shape. Default is no value.
	[Example:
	<v:image chromakey="white"> </v:image>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
class (CSS Reference)	Specifies a reference to the definition of a CSS style. Default is no value.
,	[Example: The snippets below are equivalent:

Attributes	Description
	<pre>narrowstyle {width:50;height:100} <v:shape class="narrowstyle" style="top:1;left:1"> </v:shape></pre>
	<pre><v:shape style="top:1;left:1; width:50;height:100"> </v:shape> end example]</pre>
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
clip (Clipping Toggle)	Specifies that the clipping region is active. This is used in conjunction with the clippath (§19.2.2.3) element to create a clipping region.
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>
cliptowrap (Clip to Wrapping Polygon) Namespace: urn:schemas- microsoft- com:office:office	<pre>(§20.1.2.5). Specifies that the clipping region for the shape aligns with the wrapping polygon that tightly surrounds the entire shape (essentially, that the shape shall not be drawn beyond its wrapping polygon's extents – if it does, the shape shall be clipped). Default is false. [Example:</pre>
connectortype (Shape Connector Type)	Specifies the kind of connector used for joining shapes. Default is straight. [Example:

Attributes	Description
Namespace: urn:schemas- microsoft-	<v:shape o:connectortype="elbow"> </v:shape>
com:office:office	end example]
	The possible values for this attribute are defined by the ST_ConnectorType simple type (§19.2.3.7).
coordorigin (Coordinate Space Origin)	Specifies the coordinate of the top left corner of the shape's coordinate space. This determines the position of the (0,0) coordinate space origin within the shape's bounding box. Default is "0,0", which places the (0,0) origin at the top left corner of the bounding box.
	This affects shape properties that specify coordinate positions, such as the path attribute. Thus a path can be defined against a generic (0,0) origin and the coordorigin value translates the entire path within the shape's bounding space.
	[Example: The horizontal and vertical coordinate space ranges from -100 to +100 because the coordinate space (coordsize) is 200 by 200 and the top left coordinate is (-100,-100). The (0,0) origin lies at the center of the shape's bounding box, as evidenced by the position of the shape's path within the coordinate space:
	<pre><v:shape coordorigin="-100,-100" coordsize="200,200" path="m 0,0 1 0,50, 50,50, 50,0 x e"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
coordsize (Coordinate Space Size)	Specifies the size of the shape's coordinate space in coordinate units. Default is "1000,1000".
	The physical size of a coordinate unit length is determined by both the size of the coordinate space (coordsize) and the size of the shape (style width and height). The coordsize attribute defines the number of horizontal and vertical subdivisions into which the shape's bounding box is divided. The combination of coordsize and style width/height effective scales the shape anisotropically.
	[Example: The path is 50 units wide and tall, which is 25% of the size of the coordinate space:

Attributes	Description
	<pre><v:shape coordorigin="-100,-100" coordsize="200,200" path="m 0,0 1 0,50, 50,50, 50,0 x e"> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
dgmlayout (Diagram Node Layout Identifier)	Specifies the kind of automatic layout to apply to the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element. [Example:
Namespace: urn:schemas- microsoft- com:office:office	<pre><v:shape dgmlayout="1"> </v:shape> end example]</pre>
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmlayoutmru (Diagram Node Recent Layout Identifier)	Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in anorganization chart, which is denoted by the orgchart value of the editas attribute of the group element.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:shape dgmlayout="1"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_DiagramLayout simple type (§19.2.3.10).
dgmnodekind (Diagram Node Identifier)	Specifies an optional, application-defined parameter that is intended to be used by the application to tag different types of nodes in a diagram.
·	[Example:
Namespace: urn:schemas-	<v:shape dgmnodekind="1"></v:shape>

Attributes	Description		
microsoft- com:office:office	end example]		
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.		
doubleclicknotify (Double-click	Specifies that an event message is sent when a shape is double-clicked. Default is false.		
Notification Toggle)	[Example:		
Namespace: urn:schemas- microsoft-	<v:shape o:doubleclicknotify="true"> </v:shape>		
com:office:office	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
fillcolor (Fill Color)	Specifies the color to use for the fill. Default is white. If the fill element (§19.1.2.5) is present, its color attribute takes precedence. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.		
	[Example: This shape is red if its fill is visible:		
	<v:shape fillcolor="red"> </v:shape>		
	This is equivalent to:		
	<v:shape fillcolor="#ff0000"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).		
filled (Shape Fill Toggle)	Specifies whether the closed path is filled. Default is true. This attribute is overridden by the fill on attribute.		
	[Example:		
	<pre><v:shape fillcolor="red" filled="f"> </v:shape></pre>		

Attributes	Description		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
forcedash (Force Dashed Outline)	Specifies whether a dashed outline is used to draw a shape when a shape has no line or fill. Default is false.		
Namespace: urn:schemas- microsoft-	Used by PresentationML placeholders to draw a dashed outline when there is no line and no fill for a shape.		
com:office:office	[Example:		
	<v:shape o:forcedash="true"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
hr (Horizontal Rule Toggle)	Specifies that a shape is a horizontal rule. Default is false.		
	[Example:		
Namespace: urn:schemas- microsoft- com:office:office	<v:shape o:hr="true"> </v:shape>		
com.omce.omce	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
hralign (Horizontal Rule Alignment)	Specifies the alignment of a horizontal rule. Default is left.		
Namespace:	[Example:		
urn:schemas- microsoft- com:office:office	<v:shape o:hralign="center"> </v:shape>		
com.onice.onice	end example]		
	The possible values for this attribute are defined by the ST_HrAlign simple type		

Attributes	Description		
	(§19.2.3.16).		
href (Hyperlink Target)	Specifies a hyperlink URL target for the shape. Default is no value.		
	[Example:		
	<pre><v:shape href="http://www.openxmlformats.org"> </v:shape></pre>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
hrnoshade (Horizontal Rule 3D	Specifies that the horizontal rule does not have 3-D shading. Default is false.		
Shading Toggle)	[Example:		
Namespace: urn:schemas- microsoft-	<v:shape o:hrnoshade="true"> </v:shape>		
com:office:office	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
hrpct (Horizontal Rule Length	Specifies the length of a horizontal rule as a percentage of page width. Default is 0.		
Percentage)	[Example:		
Namespace: urn:schemas- microsoft-	<v:shape o:hrpct="85"> </v:shape>		
com:office:office	end example]		
	The possible values for this attribute are defined by the W3C XML Schema float datatype.		
hrstd (Horizontal Rule Standard Display Toggle)	Specifies whether a shape is displayed as a standard horizontal rule. Only applies if hr is true. Default is false.		
Namespace:	[Example:		
urn:schemas- microsoft- com:office:office	<v:shape o:hrstd="true"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		

Attributes	Description			
id (Unique Identifier)	Specifies a unique identifier that can be used to reference a VML object.			
,	Default is no value.			
	[Example:			
	<v:shape id="myShape"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
insetmode (Text Inset Mode)	Specifies whether the application calculates the internal text margin instead of using the inset attribute. Default is custom. This attribute is only meaningful for text boxes.			
Namespace: urn:schemas-	[Example:			
microsoft- com:office:office	<v:shape o:insetmode="auto"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_InsetMode simple type (§19.2.3.17).			
insetpen (Inset Border From Path)	Specifies that the border shall be displayed inside of the path defining the shape, rather than along the path (the default border placement), or outside of the path as might be done with an image.			
	[Example:			
	<v:shape insetpen="true"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
master (Master Element Toggle)	Specifies whether the shapetype is a master element. If true, it is rendered by the rendering engine. Default is false.			
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema string datatype.			

Attributes	Description		
ole (Embedded Object Toggle) Namespace: urn:schemas- microsoft- com:office:office	Specifies whether the shape is an embedded object. Default is false. [Example: <v:shape o:ole="true"> </v:shape> end example] The possible values for this attribute are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).		
oleicon (Embedded Object Icon Toggle) Namespace: urn:schemas- microsoft- com:office:office	Specifies whether an embedded object is displayed as an icon. Default is false. [Example: <v:shape o:oleicon="true"> </v:shape> end example] The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
oned (Shape Handle Toggle) Namespace: urn:schemas- microsoft- com:office:office	Specifies whether the extra handles of a shape are hidden. If true, hides all shape handles except the top left and bottom right; that is, the same handles that are used for a straight line segment. Default is false. [Example: <v:shape o:oned="true"> </v:shape> end example] The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
opacity (Fill Color Opacity)	Specifies the opacity of the primary fill color. Default is 1.0. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied. [Example: A value of "52429f" represents 52429/65536 or 0.8. end example] [Example: The red color is 25% opaque: <pre></pre>		

Attributes	Description			
	<pre>opacity="1" opacity=".25" end example]</pre>			
	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
path (Edge Path)	Specifies the line that makes up the edges of a shape. See the v attribute of the path element (§19.1.2.14) for a full description.			
	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
preferrelative (Relative Resize Toggle)	Specifies whether the original size of an object is saved after reformatting. Default is false. If true, the original size of the object is stored and all resizing is based on a percentage of that original size. Otherwise, each resizing resets the scale to 100%.			
Namespace: urn:schemas- microsoft- com:office:office	<pre>[Example:</pre>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
print (Print Toggle)	Specifies whether the shape is printed. Default is true.			
	<pre>[Example:</pre>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
regroupid (Regroup ID)	Specifies a previous group for a shape. An ID number is used to identify groups of shapes that are no longer grouped. This allows shapes to be regrouped programmatically.			
Namespace:	[Example: The shape was part of a group identified by the ID 040754:			

Attributes	Description			
urn:schemas- microsoft- com:office:office	<v:shape o:regroupid="040754"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.			
spid (Optional String)	Specifies an optional string that an application can use to Identify the particular shape. Default is no value.			
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
spt (Optional Number)	Specifies an optional number that an application can use to associate the particular shape with a defined shape type. Default is 0.			
Namespace: urn:schemas- microsoft- com:office:office	The possible values for this attribute are defined by the W3C XML Schema float datatype.			
strokecolor (Shape Stroke Color)	Specifies the primary color of the brush to use to stroke the path of the shape. Default is black. The color attribute of the stroke element (§19.1.2.21) overrides this. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.			
	[Example:			
	<v:shape strokecolor="red"> </v:shape>			
	end example]			
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).			
stroked (Shape Stroke Toggle)	Specifies whether the path defining the shape is stroked with a solid line. The stroke element (§19.1.2.21) defines other strokes. The on attribute of the stroke element overrides this attribute. Default is true.			

Attributes	Description		
	[Example:		
	<pre><v:shape fillcolor="red" strokecolor="blue" stroked="false"> </v:shape></pre>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
strokeweight (Shape Stroke Weight)	Specifies the width of the brush to use to stroke the path. Default is 1 point. If a number is given without units, the emu is used. The weight attribute of the stroke element (§19.1.2.21) overrides this attribute.		
	[Example:		
	<v:shape strokeweight="3pt"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
style (Shape Styling Properties)	Specifies the CSS2 styling properties of the shape. The CSS2 (Cascading Style Sheets, Level 2) specification, a Recommendation of the World Wide Web Consortium, is available here: http://www.w3.org/TR/REC-CSS2 .		
	This attribute uses a semi-colon delimited list of "name:value" pairs, the syntax defined by section 4.1.8 of the CSS2 specification for grouped declarations (without the surrounding braces). The following tables define the allowed properties and the VML treatment of each.		
	<pre>[Example:</pre>		
	end example]		

Attributes	Description		
	Property	Description	
	flip	Specifies that the orientation of a shape is flipped. Default is no value. Allowed values are:	
		 x - Flip along the y-axis, reversing the x-coordinates. y - Flip along the x-axis, reversing the y-coordinates. xy - Flip along both the y- and x-axis. yx - Flip along both the x- and y-axis. 	
	height	Specifies the height of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	
	left	Specifies the position of the left of the containing block of the shape relative to the element left of it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage> 	
	margin-bottom	Specifies the position of the bottom of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	

Attributes	Description	
	margin-left	Specifies the position of the left of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-right	Specifies the position of the right of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-top	Specifies the position of the top of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	mso-position- horizontal	Specifies the horizontal positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:
		absoluteleftcenterright

Attributes	Description	
		• inside • outside
	mso-position- horizontal- relative	Specifies relative horizontal position data for objects in WordprocessingML documents. This modifies the msoposition-horizontal property. Default is text. Allowed values are:
		marginpagetextchar
	mso-position- vertical	Specifies the vertical positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:
		 absolute top center bottom inside outside
	mso-position- vertical- relative	Specifies relative vertical position data for objects in WordprocessingML documents. This modifies the mso-position-vertical property. Default is text. Allowed values are:
		marginpagetextline
	mso-wrap- distance- bottom	Specifies the distance from the bottom of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-left	Specifies the distance from the left side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap-	Specifies the distance from the right side of the shape to the text

Attributes	Description	
	distance-right	that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-top	Specifies the distance from the top of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- edited	Specifies whether the wrap coordinates were customized by the user. If the wrap coordinates are generated by an editor, this property is true; otherwise they were customized by a user. Default is false.
	mso-wrap-style	Specifies the wrapping mode for text in shapes in WordprocessingML documents. Default is square. Allowed values are:
		square - Wraps text inside the shape in a square.none - Text does not wrap.
	position	Specifies the kind of positioning used to place an element. Default is static. When the element is contained inside a group, this property shall be absolute. Allowed values are:
		 static - The element is positioned according to the normal flow of the page. The top and left properties are ignored. If the object is anchored inline, this value is used. absolute - The element is positioned relative to the parent, using the top and left properties. relative - The element is positioned according to the normal flow of the page, but the top and left properties are used. The overlap of overlapping elements is governed by the z-index property.
	rotation	Specifies the angle that a shape is rotated, in degrees. Default is 0. Positive angles are clockwise.
	top	Specifies the position of the top of the containing block of the shape relative to the element above it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:
		auto - Default position of an element in the flow of the page.

Attributes	Description	
		 <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	visibility	Specifies whether a shape is displayed. Only inherit and hidden are used; any other values are mapped to inherit. Default is inherit. Allowed values are:
		 hidden - The shape is not visible, but is still part of the flow of the objects in the browser. Mouse events are not processed. inherit - The visibility state is inherited from the parent of the shape.
	width	Specifies the width of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	z-index	Specifies the display order of overlapping shapes. Default is 0. This property shall not be used for shapes anchored inline. Allowed values are:
		 auto - Uses the order that the shapes appear in the page, bottom to top. <order>- A number that represents the stacking precedence. Shapes with higher numbers are placed on top of those with lower numbers. Negative numbers are allowed.</order>
The following properties are only used by the textbox element (§19.1.2.22):		
	Property	Description
	direction	Specifies the direction of the text in the textbox. Default is ltr. This property is superceded by the mso-direction-alt property if that is specified. Allowed values are:

Attributes	Description		
		 1tr - Text is displayed left-to-right. rt1 - Text is displayed right-to-left. 	
	layout-flow	Determines the flow of the text layout in a textbox. Default is horizontal. Allowed values are:	
		 horizontal - Text is displayed horizontally. vertical - Text is displayed vertically. vertical-ideographic - Ideographic text is displayed vertically. horizontal-ideographic - Ideographic text is displayed horizontally. 	
	mso-direction- alt	Specifies an alternate direction for text in textboxes. Overrides the direction property. The only allowed value is context.	
	mso-fit-shape- to-text	Specifies whether the shape stretches to fit the text in the textbox. Default is false.	
	mso-fit-text- to-shape	Specifies whether the text stretches to fit the textbox. Default is false.	
	mso-layout- flow-alt	Specifies the alternate layout flow for text in textboxes. This property is used instead of layout-flow when the layout flow is from bottom to top for non-ideographic languages. Its only value is bottom-to-top.	
	mso-next- textbox	Specifies the ID of the next textbox in a series. Used to keep track of a set of linked textboxes. Default is no value.	
	mso-rotate	Specifies a specific rotation value for text in a textbox. Default is 0. Allowed values are: • 0	
		90180-90	
	mso-text-scale	Specifies the scaling factor for fitting text to shapes. Default is 0. This property is only used if mso-fit-text-to-shape is true.	
	v-text-anchor	Specifies the vertical anchoring of text in a textbox. Default is top. The alignment of a text anchor only becomes evident if mso-fit-text-to-shape is false. This property is different from the vertical-align CSS property, which is used for ideographic languages. Allowed values are:	

Attributes	Description		
	 top middle bottom top-center middle-center bottom-center top-baseline bottom-baseline top-center-baseline bottom-center-baseline 		

The following properties are only used by the textpath element (§19.1.2.23):

Property	Description
font	Specifies a compound value of font settings. Default is no value. The values are the same as those of the CSS font property. The order of definitions in the string is: font-style, font-variant, font-weight, font-size, line-height, font-family.
font-family	Specifies the family of the font. Default is no value. The values are the same as those of the CSS font-family property.
font-size	Specifies the size of the font. Default is no value. The font size is defined in points. The values are the same as those of the CSS font-size property.
font-style	Specifies the amount of slant for a font. Default is normal. The values are the same as those of the CSS font-style property. Allowed values are: normal italic oblique - Treated the same as italic.
font-variant	Specifies the variant style of a font. Default is normal. The values are the same as those of the CSS font-variant property. Allowed values are: • normal • small-caps
font-weight	Specifies the thickness of the letters of the font. Default is normal. The values are the same as those of the CSS font-weight property. Allowed values are:
	Value Description

Attributes	Description		
		normal	Treated as non-bold.
		lighter	
		100	
		200	
		300	
		400	
		bold	Treated as bold.
		bolder	
		500	
		600	
		700	
		800	
		900	
	mso-text- shadow	Specifies whether Default is false.	er a shadow is applied to the text on a text path.
	text- decoration		e of text decoration. Default is none. The values those of the CSS text-decoration property.
		noneunderlioverlinline-thblink	e
	v-rotate- letters	· ·	er the letters of the text are rotated e by 90 degrees. Default is false.
	v-same-letter- heights	initial case. If tr	er all letters are the same height regardless of ue, the lowercase letters are stretched to the percase letters. Default is false.
	v-text-align	Specifies the aligare:	nment of text. Default is 1eft. Allowed values
		• left	

Attributes	Description		
		 right center justify letter-justify - Distributes the extra space between the letters. stretch-justify - Stretches the letters to fill in the space. 	
	v-text-kern	Specifies whether kerning is turned on. Default is false.	
	v-text-reverse	Specifies whether the layout order of rows is reversed. Default is false. This is used for vertical text layout.	
	v-text- spacing-mode	Specifies the mode for letter spacing. Default is tightening. This property determines whether space is removed between each letter (tightening) or added between each letter (tracking). The amount of letter spacing change is defined by the v-text-spacing property. Allowed values are: • tightening • tracking	
	v-text-spacing	Specifies the amount of spacing for text in 100ths of single line spacing. Default is 100.	
	The line (§19.1.2.12) following properties: • top • left • width • height	, polyline (§19.1.2.15) and curve (§19.1.2.3) elements ignore the	
	The following proper element (§19.1.2.20)	ties are not inherited by an element that references a shapetype via the id attribute:	
	 flip height left margin-left margin-top position rotation top visibility width 		

Attributes	Description		
	• z-index		
	The possible valudatatype.	es for this attribute are defined by the W3C XML Schema string	
target (Hyperlink Display Target)	Specifies a frame or window that a URL is displayed in. Default is no value. Allowed values are:		
	Value	Description	
	<targetname></targetname>	String containing the name of the frame or window in which to load the document.	
	_blank	Specifies that the linked document is loaded into a new blank window. This window is not named.	
	_media	Specifies that the linked document is loaded into the browser's multimedia pane.	
	_parent	Specifies that the linked document is loaded into the immediate parent of the document containing the link.	
	_search	Specifies that the linked document is loaded into the browser's search pane.	
	_self	Specifies that the linked document is loaded into the window in which the link was clicked (the active window).	
	_top	Specifies that the linked document is loaded into the topmost window.	
	[Example:		
		tp://www.openxmlformats.org" _self" >	
	end example]		
	The possible valu datatype.	es for this attribute are defined by the W3C XML Schema string	
title (Shape Title)	Specifies the text value.	displayed when the mouse pointer moves over the shape. Default is no	
	[Example:		
	<v:shape </v:shape 	title="tooltip" >	

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
userdrawn (Exists In Master Slide)	Specifies whether the user has added the shape to a master slide. Default is false. Used by PresentationML.
Namespace:	[Example:
urn:schemas- microsoft- com:office:office	<v:shape o:userdrawn="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
userhidden (Hide Script Anchors)	Specifies whether a script anchor is hidden. Default is false. If true, script anchors stay hidden even if the shape is otherwise visible. A script anchor is the visual representation of a script that when displayed in an application.
Namespace: urn:schemas- microsoft-	[Example:
com:office:office	<v:shape o:userhidden="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
wrapcoords (Shape Bounding Polygon)	Specifies the bounding polygon that surrounds a shape. This is specified using a commadelimited list of x and y coordinates: "x1,y1,x2,y2,x3,y3," This is used when text is tightly wrapped around a shape. Default is no value until the mso-wrap-mode style attribute is set to tight or through.
	[Example:
	<v:shape wrapcoords="0,0 0,200, 200,200, 200,0"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_Shapetype) is located in §A.7.1. end note]

19.1.2.21 stroke (Line Stroke Settings)

This element describes how to draw the path if something beyond solid line with a solid color is desired. The attributes of the stroke element can be used to describe a powerful set of stroke properties. Extensions to the VML stroke definition are encoded as sub-elements of stroke.

[Example:

```
<v:polyline points="0pt,0pt,50pt,0pt,50pt,35pt,15pt,35pt,
    15pt,15pt,75pt,15pt">
    <v:stroke startarrow="classic" endarrow="classic"
        startarrowwidth="wide" endarrowwidth="wide" dashstyle="dashdot"
        weight="2pt" color="teal" linestyle="thinThin"/>
    </v:polyline>
```

end example]

Description
Specifies an alternate reference for an image in Macintosh PICT format.
[Example:
<pre><v:stroke althref="myimage.pcz"></v:stroke></pre>
end example]
The possible values for this attribute are defined by the W3C XML Schema string
datatype.
Specifies the stroke color. Overrides the strokecolor attribute of a shape. Default is black. See the fillcolor attribute for a list of supported named colors.
[Example: The shape stroke is blue:
<v:shape strokecolor="red"> <v:stroke color="blue"></v:stroke></v:shape>
end example]

Attributes	Description
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
color2 (Stroke	Specifies a second color for strokes, used when filltype is pattern. Default is no value.
Alternate Pattern Color)	When a pattern fill is used for the stroke, the stroke color is used in colored parts of the source image. The color2 defines an alternate color to use in place of black in the source image.
	[Example: This unusual example is intended to demonstrate how the image and colors interact to create a patterned stroke. The yellow background shows transparency. The non-square shape and square image create an effective offset. The heavy stroke weight shows more of the image. The green shape fill shows how the stroke is overlaid on the shape.
	<pre><v:background fillcolor="yellow"></v:background> <v:shape fillcolor="lime" path="m 0,0 1 0,1000 1000,1000 1000,0 x e" strokecolor="red" style="width:60;height:50"> <v:stroke color2="blue" filltype="pattern" src="myimage.gif" weight="10pt"></v:stroke> </v:shape></pre>
	, where myimage.gif is:
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
dashstyle (Stroke Dash Pattern)	Specifies the dot and dash pattern for a stroke. Default is solid. Pre-defined values are: solid shortdash shortdot shortdashdot shortdashdotdot dot dash longdash longdashdot

Attributes	Description
	• longdashdotdot
	A custom-defined dash pattern can also be specified using a series of numbers. These define the length of the dash (the drawn part of the stroke) and the length of the space between the dashes. The lengths are relative to the line width: a length of 1 is equal to the line width. The endcap style is applied to each dash but the arrow style is not. The string defines the length of the dash then the length of the space. This can be repeated to form complex dash styles. The string should always contain a pair of numbers; if it contains an odd number of numbers the last is disregarded. 0 implies a dot that is fourfold symmetrical (with round end caps, this is a circle).
	[Example:
	<v:stroke dashstyle="0 2" endcap="round" weight="3pt"> </v:stroke>
	<pre><v:stroke dashstyle="longdashdotdot" weight="2pt"> </v:stroke></pre>
	<u> </u>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
endarrow (Line End Arrowhead)	Specifies an arrowhead for the end of a line. Default is none. The path shall not be closed with the x command for the arrowhead to show. Allowed values are:
	 none block classic diamond oval open
	[Example:

Attributes	Description
	<pre><v:stroke endarrow="classic"></v:stroke> end example] The possible values for this attribute are defined by the ST_StrokeArrowType simple</pre>
endarrowlength (Line End Arrowhead Length)	type (§19.1.3.8). Specifies the length of the arrowhead at the end of a line. Default is medium. Allowed values are: • short • medium • long
	[Example: <pre> <v:stroke endarrowlength="long"></v:stroke> end example] The possible values for this attribute are defined by the ST_StrokeArrowLength simple type (§19.1.3.7).</pre>
endarrowwidth (Line End Arrowhead Width)	Specifies the width of the arrowhead at the end of a line. Default is medium. Allowed values are: • narrow • medium • wide [Example:
	<v:stroke endarrowwidth="wide"></v:stroke>

Attributes	Description
	end example] The possible values for this attribute are defined by the ST_StrokeArrowWidth simple type (§19.1.3.9).
endcap (Line End Cap)	Specifies the cap style for the end of a stroke. Default is flat. Allowed values are: • flat • square • round [Example: <v:stroke endcap="round" weight="10pt"></v:stroke>
	endcap="flat" endcap="square" endcap="round" end example] The possible values for this attribute are defined by the ST_StrokeEndCap simple type (§19.1.3.10).
filltype (Stroke Image Style)	Specifies the kind offill used for the background of a stroke. Default is solid. Allowed values are: • solid - The fill pattern is solid. • tile - The fill image is tiled.
	 pattern - The fill image is stretched to form a pattern. frame - The fill image becomes a border for the shape.
	[Example:

Attributes	Description
	<pre><v:shape path="m 0,0 1 0,1000 1000,1000 1000,0 x e" strokecolor="red" style="width:50;height:50"> <v:stroke filltype="frame" src="border.gif" weight="10pt"></v:stroke> </v:shape></pre>
	, where border.gif is:
	end example]
	The possible values for this attribute are defined by the ST_FillType simple type (§19.1.3.4).
forcedash (Force Dashed Outline)	Specifies whether a dashed outline is used to draw a shape when a shape has no line or fill. Default is false.
Namespace: urn:schemas- microsoft-	Used by PresentationML placeholders to draw a dashed outline when there is no line and no fill for a shape.
com:office:office	[Example:
	<v:shape o:forcedash="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
href (Original Image Reference)	Specifies the URL to the original image file. Used only if the picture has been linked and embedded. Default is no value.
Namespace: urn:schemas-	[Example:
microsoft- com:office:office	<v:fill o:href="myimage.gif"> </v:fill>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
id (Relationship)	Specifies the relationship ID of the relationship to the image used for the stroke. The specified relationship shall be of type

Attributes	Description		
Namespace:/officeDocument /2006/relationshi	http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or the document shall be considered non-conformant.		
ps	[Example: The markup specifies the associated relationship part with relationship ID rId10 contains the corresponding relationship information:		
	< r:id="rId10" />		
	end example]		
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).		
id (Unique Identifier)	Specifies a unique identifier that can be used to reference a VML object.		
,	Default is no value.		
	[Example:		
	<v:shape id="myShape"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
imagealignshape (Stoke Image Alignment)	Specifies the alignment of the stroke image. If true, the image is aligned with the shape. Otherwise, it is aligned with the containing scope. Default is true.		
/ ingrillerity	[Example: The top position offset shifts the image alignment relative to the containing window:		
	<pre><v:shape fillcolor="silver" path="m 0,0 l 0,1000 1000,1000 1000,0 x e" style="top:20;width:50;height:50"> <v:stroke filltype="tile" imagealignshape="false" src="myimage.gif" weight="20pt"></v:stroke> </v:shape></pre>		
	imagealignshape="false"		

Attributes	Description		
imageaspect	end example] The possible va (§20.1.2.5).	imagealignshape="false" lues for this attribute are defined by the ST_TrueFalse simple type he stroke image aspect ratio is preserved. Default is ignore. Allowed	
(Stroke Image Aspect Ratio)	values are:		
	Value	Description	
	ignore	Ignore aspect issues.	
	atleast	Image is at least as big as imagesize.	
	atmost	Image is no bigger than imagesize.	
	<pre>[Example:</pre>		
		imagealignshape="ignore" imagealignshape="atleast"	
		imagealignshape="atmost"	
	end example]		
	The possible va (§19.1.3.5).	lues for this attribute are defined by the ST_ImageAspect simple type	
imagesize (Stroke Image Size)	Specifies the size of the image for the stroke. Default is the size of the image.		

Attributes	Description		
	[Example:		
	<v:stroke imagesize="10pt,10pt"></v:stroke>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
insetpen (Inset Border From Path)	Specifies that the border shall be displayed inside of the path defining the shape, rather than along the path (the default border placement), or outside of the path as might be done with an image.		
	[Example:		
	<v:shape insetpen="true"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
joinstyle (Line End Join Style)	Specifies the join style for line ends. Default is round.		
	• round		
	• bevel • miter		
	[Example:		
	<pre><v:polyline points="10pt,10pt,50pt,50pt,90pt,10pt" strokecolor="navy" strokeweight="10pt"> <v:stroke joinstyle="bevel"></v:stroke></v:polyline></pre>		
	joinstyle="round"		
	joinstyle="bevel"		
	joinstyle="miter"		

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_StrokeJoinStyle simple type (§19.1.3.11).
linestyle (Stroke Line Style)	 Specifies the line style of the stroke. Default is single. single thinThin thinThick thickThin thickBetweenThin
	<pre>[Example:</pre>
	end example]
	The possible values for this attribute are defined by the ST_StrokeLineStyle simple type (§19.1.3.12).
miterlimit (Miter Joint Limit)	Specifies the smoothness of the miter joint, or the maximum distance between the inner point and outer point of a joint. This number is a multiple of the thickness of the line. Default is 8.
	[Example:
	<pre><v:stroke joinstyle="miter" miterlimit="2" weight="10pt"> </v:stroke></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema decimal datatype.
on (Stroke Toggle)	Specifies whether the stroke is displayed. Default is true. This attribute overrides the

Attributes	Description		
opacity (Stroke Opacity)	shape's stroke attribute. [Example: <pre></pre>		
relid (Relationship to Part) Namespace: urn:schemas-	end example] The possible values for this attribute are defined by the W3C XML Schema string datatype. Specifies the relationship ID of the relationship to the image. The specified relationship shall be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/image or the document shall be considered non-conformant.		
microsoft- com:office:office	<pre>[Example: The markup specifies the associated relationship part with relationship ID rId10 contains the corresponding relationship information:</pre>		

Attributes	Description			
	end example]			
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).			
src (Stroke Image Location)	Specifies the source image to load for a stroke fill. Default is no value.			
Locationy	[Example:			
	<v:stroke src="myimage.gif"> </v:stroke>			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
startarrow (Line Start Arrowhead)	Specifies an arrowhead for the start of a line. Default is none. The path shall not be closed with the x command for the arrowhead to show. Allowed values are:			
	 none block classic diamond oval open 			
	[Example:			
	<v:stroke startarrow="classic"></v:stroke>			
	\uparrow			
	end example]			
	The possible values for this attribute are defined by the ST_StrokeArrowType simple type (§19.1.3.8).			
startarrowlength (Line Start Arrowhead Length)	Specifies the length of the arrowhead at the start of a line. Default is medium. Allowed values are:			
3 ,	shortmediumlong			

example: example: possible values for this attribute are defined by the ST_StrokeArrowLength simple (§19.1.3.7).
cifies the width of the arrowhead at the start of a line. Default is medium. Allowed es are: • narrow • medium • wide sw:stroke startarrowwidth="wide" /> example]
possible values for this attribute are defined by the ST_StrokeArrowWidth simple (§19.1.3.9).
cifies the title of an embedded stroke image. This is typically set to the comment perty of the image, which is often blank. Sw:fill o:title="alt text" >
n

Attributes	Description
weight (Stroke Weight)	Specifies the thickness of a stroke. Default is 1. This attribute overrides the shape's strokeweight attribute.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_Stroke) is located in §A.7.1. end note]

19.1.2.22 textbox (Text Box)

This element is used to define text that appears inside the shape. This text can contain rich formatting and is rendered to fit inside the textboxrect defined by the path element (§19.1.2.14).

[Example:

```
<v:shape style="width=200;height=200" coordsize="400,400"
   fillcolor="yellow" strokecolor="maroon"
   path="m 119,0 l 148,86 238,86 166,140 192,226 119,175 46,226
   72,140 0,86 90,86 x e">
        <v:textbox inset="32pt,35pt,,">VML</v:textbox>
   </v:shape>
```



end example]

Attributes	Description
id (Unique Identifier)	Specifies a unique identifier that can be used to reference a VML object.
,	Default is no value.
	[Example:
	<v:shape id="myShape"> </v:shape>
	end example]

Attributes	Description		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
inset (Text Box Inset)	Specifies inner margin values for textbox text. Default is "0.1in, 0.05in, 0.1in, 0.05in". Missing values are set to the default. This is used if insetmode is custom.		
	The internal text margin value is specified as a string containing four values, each separated by commas or spaces. The values measure inset from the left, top, right, and bottom edges of the box specified by the textboxrect attribute of the path element (§19.1.2.14).		
	[Example: The text is set toward the lower right of a small square:		
	<pre><v:textbox inset="20pt,30pt,10pt,10pt"> VML</v:textbox></pre>		
	VML		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
insetmode (Text Inset Mode)	Specifies whether the application calculates the internal text margin instead of using the inset attribute. Default is custom.		
Namespace: urn:schemas-	[Example:		
microsoft- com:office:office	<pre><v:textbox o:insetmode="auto"> </v:textbox></pre>		
	end example]		
	The possible values for this attribute are defined by the ST_InsetMode simple type (§19.2.3.17).		
singleclick (Text Box Single-Click	Specifies whether text is selectable with a single click. Default is false.		
Selection Toggle)	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
Namespace: urn:schemas-			
microsoft-			
com:office:office			

Attributes	Description		
style (Shape Styling Properties)	2) specification, a Re here: http://www.w/		
	This attribute uses a semi-colon delimited list of "name:value" pairs, the syntax defined by section 4.1.8 of the CSS2 specification for grouped declarations (without the surrounding braces). The following tables define the allowed properties and the VML treatment of each.		
	[Example: <v:shape st<="" td=""><td>yle='position:absolute;width:100pt;height:50pt'</td></v:shape>	yle='position:absolute;width:100pt;height:50pt'	
	Property	Description	
	flip	Specifies that the orientation of a shape is flipped. Default is no value. Allowed values are:	
		• x - Flip along the y-axis, reversing the x-coordinates.	
		 y - Flip along the x-axis, reversing the y-coordinates. xy - Flip along both the y- and x-axis. 	
		 yx - Flip along both the x- and y-axis. 	
	height	Specifies the height of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		auto - Default position of an element in the flow of the page.	
		 <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> 	
		 <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	
	left	Specifies the position of the left of the containing block of the shape relative to the element left of it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm,</units> 	
		mm, in, pt, pc, or px) or a relative units designator (em or	

Attributes	Description		
		ex). If no units are given, pixels (px) is assumed. • <percentage>- Value expressed as a percentage of the parent object's width.</percentage>	
	margin-bottom	Specifies the position of the bottom of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	
	margin-left	Specifies the position of the left of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage> 	
	margin-right	Specifies the position of the right of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage> 	
	margin-top	Specifies the position of the top of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	

Attributes	Description		
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	
	mso-position- horizontal	Specifies the horizontal positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are: absolute left center right inside outside	
	mso-position- horizontal- relative	Specifies relative horizontal position data for objects in WordprocessingML documents. This modifies the mso- position-horizontal property. Default is text. Allowed values are: • margin • page • text • char	
	mso-position- vertical	Specifies the vertical positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are: • absolute • top • center • bottom • inside • outside	
	mso-position- vertical- relative	Specifies relative vertical position data for objects in WordprocessingML documents. This modifies the msoposition-vertical property. Default is text. Allowed values are:	

Attributes	Description	
		marginpagetextline
	mso-wrap- distance- bottom	Specifies the distance from the bottom of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-left	Specifies the distance from the left side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-right	Specifies the distance from the right side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-top	Specifies the distance from the top of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- edited	Specifies whether the wrap coordinates were customized by the user. If the wrap coordinates are generated by an editor, this property is true; otherwise they were customized by a user. Default is false.
	mso-wrap-style	Specifies the wrapping mode for text in shapes in WordprocessingML documents. Default is square. Allowed values are: • square - Wraps text inside the shape in a square. • none - Text does not wrap.
	position	Specifies the kind of positioning used to place an element. Default is static. When the element is contained inside a group, this property shall be absolute. Allowed values are:
		 static - The element is positioned according to the normal flow of the page. The top and left properties are ignored. If the object is anchored inline, this value is used. absolute - The element is positioned relative to the

Attributes	Description	
		parent, using the top and left properties. • relative - The element is positioned according to the normal flow of the page, but the top and left properties are used. The overlap of overlapping elements is governed by the z-index property.
	rotation	Specifies the angle that a shape is rotated, in degrees. Default is 0. Positive angles are clockwise.
	top	Specifies the position of the top of the containing block of the shape relative to the element above it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	visibility	Specifies whether a shape is displayed. Only inherit and hidden are used; any other values are mapped to inherit. Default is inherit. Allowed values are:
		 hidden - The shape is not visible, but is still part of the flow of the objects in the browser. Mouse events are not processed. inherit - The visibility state is inherited from the parent of the shape.
	width	Specifies the width of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are: • auto - Default position of an element in the flow of the page. • <units>- A number with an absolute units designator (cm, processes) are relative units designator (cm, processes) are relative units designator (cm, processes).</units>
		 mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed. <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	z-index	Specifies the display order of overlapping shapes. Default is 0. This property shall not be used for shapes anchored inline. Allowed values are:

Attributes		Description
		 auto - Uses the order that the shapes appear in the page, bottom to top. <order>- A number that represents the stacking precedence. Shapes with higher numbers are placed on top of those with lower numbers. Negative numbers are allowed.</order>
	The following prop	perties are only used by the textbox element (§19.1.2.22): Description
	direction	Specifies the direction of the text in the textbox. Default is 1tr.
	direction	This property is superceded by the mso-direction-alt property if that is specified. Allowed values are:
		. To the displaced left to stake
		• ITP - LEXT IS AISDIAVED LETT-TO-RIGHT
		 ltr - Text is displayed left-to-right. rtl - Text is displayed right-to-left.
	layout-flow	, ,
	layout-flow	rt1 - Text is displayed right-to-left. Determines the flow of the text layout in a textbox. Default is
	layout-flow	rtl - Text is displayed right-to-left. Determines the flow of the text layout in a textbox. Default is horizontal. Allowed values are:

vertically.

mso-direction-

mso-fit-shape-

mso-fit-text-

alt

to-text

to-shape

flow-alt

mso-next-

mso-layout-

horizontally.

textbox. Default is false.

is bottom-to-top.

false.

horizontal-ideographic - Ideographic text is displayed

Specifies an alternate direction for text in textboxes. Overrides

Specifies whether the text stretches to fit the textbox. Default is

property is used instead of layout-flow when the layout flow is from bottom to top for non-ideographic languages. Its only value

Specifies the ID of the next textbox in a series. Used to keep track

of a set of linked textboxes. Default is no value.

Specifies the alternate layout flow for text in textboxes. This

the direction property. The only allowed value is context.

Specifies whether the shape stretches to fit the text in the

Attributes	Description	
	textbox	
	mso-rotate	Specifies a specific rotation value for text in a textbox. Default is 0. Allowed values are:
		 0 90 180 -90
	mso-text-scale	Specifies the scaling factor for fitting text to shapes. Default is 0. This property is only used if mso-fit-text-to-shape is true.
	v-text-anchor	Specifies the vertical anchoring of text in a textbox. Default is top. The alignment of a text anchor only becomes evident if mso-fit-text-to-shape is false. This property is different from the vertical-align CSS property, which is used for ideographic languages. Allowed values are:
		 top middle bottom top-center middle-center bottom-center top-baseline bottom-baseline top-center-baseline
		• bottom-center-baseline

The following properties are only used by the textpath element (§19.1.2.23):

Property	Description
font	Specifies a compound value of font settings. Default is no value. The values are the same as those of the CSS font property. The order of definitions in the string is: font-style, font-variant, font-weight, font-size, line-height, font-family.
font-family	Specifies the family of the font. Default is no value. The values are the same as those of the CSS font-family property.
font-size	Specifies the size of the font. Default is no value. The font size is defined in points. The values are the same as those of the CSS font-size property.
font-style	Specifies the amount of slant for a font. Default is normal. The values are the same as those of the CSS font-style property.

Attributes	Description		
		normal italic oblique	e - Treated the same as italic.
	font-variant	Specifies the var	iant style of a font. Default is normal. The values those of the CSS font-variant property. Allowed
	font-weight	Specifies the thic	ckness of the letters of the font. Default is ues are the same as those of the CSS font-weight
		Value	Description
		normal lighter	Treated as non-bold.
		100	
		200	
		300	
		bold	Treated as bold.
		bolder	
		500	
		700	
		800	
		900	
	mso-text- shadow	Specifies whether Default is false	er a shadow is applied to the text on a text path.
	text- decoration		le of text decoration. Default is none. The values those of the CSS text-decoration property. are:

Attributes	Description		
		noneunderlineoverlineline-throughblink	
	v-rotate- letters	Specifies whether the letters of the text are rotated counterclockwise by 90 degrees. Default is false.	
	v-same-letter- heights	Specifies whether all letters are the same height regardless of initial case. If true, the lowercase letters are stretched to the height of the uppercase letters. Default is false.	
	v-text-align	Specifies the alignment of text. Default is left. Allowed values are: • left • right • center • justify • letter-justify - Distributes the extra space between the letters. • stretch-justify - Stretches the letters to fill in the space. Specifies whether kerning is turned on. Default is false.	
	v-text-reverse	Specifies whether the layout order of rows is reversed. Default is false. This is used for vertical text layout.	
	v-text- spacing-mode	Specifies the mode for letter spacing. Default is tightening. This property determines whether space is removed between each letter (tightening) or added between each letter (tracking). The amount of letter spacing change is defined by the v-text-spacing property. Allowed values are: • tightening • tracking	
	v-text-spacing	Specifies the amount of spacing for text in 100ths of single line spacing. Default is 100.	
	The line (§19.1.2.12 following properties top left), polyline (§19.1.2.15) and curve (§19.1.2.3) elements ignore the :	

Attributes	Description
	• width
	• height
	The following properties are not inherited by an element that references a shapetype element (§19.1.2.20) via the id attribute:
	• flip
	• height
	• left
	• margin-left
	• margin-top
	• position
	• rotation
	• top
	• visibility
	• width
	• z-index
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_Textbox) is located in §A.7.1. end note]

19.1.2.23 textpath (Text Layout Path)

This element is used to define a vector path based on the text data, font and font styles supplied. The path which results is then mapped into the region defined by the v attribute of the shape's path (§19.1.2.14).

[Example:

```
<v:curve from="50,100" to="400,100"
  control1="200,200" control2="300,200">
    <v:stroke color="blue"/>
    <v:fill color="yellow" color2="green" type="gradient"/>
    <v:path textpathok="true"/>
    <v:textpath on="true" style="font:normal normal 36pt Arial"
        fitpath="true" string="Hello, VML!"/>
    </v:curve>
```



end example]

Attributes		Description	
fitpath (Path Fit Toggle)	Specifies whether the text fits the path of a shape. If true, sizes the text to fill the path it lies out on. Default is false.		
	[Example:		
	<pre><v:textpath '="" on="true" string="VML"> </v:textpath></pre>	fitpath="true"	
		fitpath="true"	
	VML	fitpath="false"	
	end example] The possible values for this attribution	ute are defined by the ST_TrueFalse simple type	
	(§20.1.2.5).	ate are defined by the bright disc simple type	
fitshape (Shape Fit Toggle)	out to the edges of the box that d	bounding box of a shape. If true, the text is stretched defines the entire shape. Default is false. e, the text is drawn along the first part of the path.	
	When true, the text is stretched to fit the entire enclosed area of the shape. <v:shape fillcolor="yellow" path="m 0,500 c 250,0 750,0 1000,500 e m 0,600 c 250,900 750,900 1000,600 e" strokecolor="maroon" style="width:100; height:100"> <v:path textpathok="t"></v:path></v:shape>		
	· · · · · · · · · · · · · · · · · · ·	itshape="t" string="VML"/>	
	√ML		

Attributes	Description
	The raw path stroke is:
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
id (Unique Identifier)	Specifies a unique identifier that can be used to reference a VML object.
lacitimery	Default is no value.
	[Example:
	<v:shape id="myShape"> </v:shape>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
on (Text Path Toggle)	Specifies whether the text is displayed on the textpath. Default is false. The textpathok attribute of the path element (§19.1.2.14) overrides this.
	[Example:
	<v:line from="50,100" to="100,100"></v:line>
	<pre><v:path textpathok="false"></v:path> <v:textpath on="true" string="VML"></v:textpath></pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
string (Text Path Text)	Specifies the text of the text path. Default is no value.
TEXU	The possible values for this attribute are defined by the W3C XML Schema string datatype.
style (Shape Styling Properties)	Specifies the CSS2 styling properties of the shape. The CSS2 (Cascading Style Sheets, Level 2) specification, a Recommendation of the World Wide Web Consortium, is available

Attributes	Description		
	here: http://www.w	3.org/TR/REC-CSS2.	
	This attribute uses a semi-colon delimited list of "name:value" pairs, the syntax by section 4.1.8 of the CSS2 specification for grouped declarations (without the surrounding braces). The following tables define the allowed properties and the treatment of each.		
	[Example:	tyle='position:absolute;width:100pt;height:50pt'	
	Property	Description	
	flip	Specifies that the orientation of a shape is flipped. Default is no value. Allowed values are:	

Property	Description
flip	Specifies that the orientation of a shape is flipped. Default is no value. Allowed values are:
	 x - Flip along the y-axis, reversing the x-coordinates. y - Flip along the x-axis, reversing the y-coordinates. xy - Flip along both the y- and x-axis. yx - Flip along both the x- and y-axis.
height	Specifies the height of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
	 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
left	Specifies the position of the left of the containing block of the shape relative to the element left of it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:
	 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the</percentage>

Attributes	Description		
		parent object's width.	
	margin-bottom	Specifies the position of the bottom of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	
	margin-left	Specifies the position of the left of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage> 	
	margin-right	Specifies the position of the right of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage> 	
	margin-top	Specifies the position of the top of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		auto - Default position of an element in the flow of the page.	

Attributes	Description		
		 <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	
	mso-position- horizontal	Specifies the horizontal positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:	
		 absolute left center right inside outside 	
	mso-position- horizontal- relative	Specifies relative horizontal position data for objects in WordprocessingML documents. This modifies the msoposition-horizontal property. Default is text. Allowed values are:	
		marginpagetextchar	
	mso-position- vertical	Specifies the vertical positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:	
		 absolute top center bottom inside outside 	
	mso-position- vertical- relative	Specifies relative vertical position data for objects in WordprocessingML documents. This modifies the msoposition-vertical property. Default is text. Allowed values are:	
		marginpage	

Attributes	Description		
		• text • line	
	mso-wrap- distance- bottom	Specifies the distance from the bottom of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.	
	mso-wrap- distance-left	Specifies the distance from the left side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.	
	mso-wrap- distance-right	Specifies the distance from the right side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.	
	mso-wrap- distance-top	Specifies the distance from the top of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.	
	mso-wrap- edited	Specifies whether the wrap coordinates were customized by the user. If the wrap coordinates are generated by an editor, this property is true; otherwise they were customized by a user. Default is false.	
	mso-wrap-style	Specifies the wrapping mode for text in shapes in WordprocessingML documents. Default is square. Allowed values are: • square - Wraps text inside the shape in a square.	
		 none - Text does not wrap. 	
	position	Specifies the kind of positioning used to place an element. Default is static. When the element is contained inside a group, this property shall be absolute. Allowed values are:	
		 static - The element is positioned according to the normal flow of the page. The top and left properties are ignored. If the object is anchored inline, this value is used. 	
		 absolute - The element is positioned relative to the parent, using the top and left properties. relative - The element is positioned according to the 	

Attributes	Description		
		normal flow of the page, but the top and left properties are used. The overlap of overlapping elements is governed by the z-index property.	
	rotation	Specifies the angle that a shape is rotated, in degrees. Default is 0. Positive angles are clockwise.	
	top	Specifies the position of the top of the containing block of the shape relative to the element above it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	
	visibility	Specifies whether a shape is displayed. Only inherit and hidden are used; any other values are mapped to inherit. Default is inherit. Allowed values are:	
		 hidden - The shape is not visible, but is still part of the flow of the objects in the browser. Mouse events are not processed. inherit - The visibility state is inherited from the parent of the shape. 	
	width	Specifies the width of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage> 	
	z-index	Specifies the display order of overlapping shapes. Default is 0. This property shall not be used for shapes anchored inline. Allowed values are:	
		auto - Uses the order that the shapes appear in the page,	

Attributes	Description		
	The following prope	bottom to top. <order>- A number that represents the stacking precedence. Shapes with higher numbers are placed on top of those with lower numbers. Negative numbers are allowed.</order> erties are only used by the textbox element (§19.1.2.22):	
	Property	Description	
	direction	Specifies the direction of the text in the textbox. Default is ltr. This property is superceded by the mso-direction-alt property if that is specified. Allowed values are:	
		 1tr - Text is displayed left-to-right. rt1 - Text is displayed right-to-left.	
	layout-flow	Determines the flow of the text layout in a textbox. Default is horizontal. Allowed values are: • horizontal - Text is displayed horizontally. • vertical - Text is displayed vertically. • vertical-ideographic - Ideographic text is displayed vertically. • horizontal-ideographic - Ideographic text is displayed horizontally.	
	mso-direction- alt	Specifies an alternate direction for text in textboxes. Overrides the direction property. The only allowed value is context.	
	mso-fit-shape- to-text	Specifies whether the shape stretches to fit the text in the textbox. Default is false.	
	mso-fit-text- to-shape	Specifies whether the text stretches to fit the textbox. Default is false.	
	mso-layout- flow-alt	Specifies the alternate layout flow for text in textboxes. This property is used instead of layout-flow when the layout flow is from bottom to top for non-ideographic languages. Its only value is bottom-to-top.	
	mso-next- textbox	Specifies the ID of the next textbox in a series. Used to keep track of a set of linked textboxes. Default is no value.	

Attributes	Description		
	mso-rotate	Specifies a specific rotation value for text in a textbox. Default is 0. Allowed values are:	
		090180-90	
	mso-text-scale	Specifies the scaling factor for fitting text to shapes. Default is 0. This property is only used if mso-fit-text-to-shape is true.	
	v-text-anchor	Specifies the vertical anchoring of text in a textbox. Default is top. The alignment of a text anchor only becomes evident if mso-fit-text-to-shape is false. This property is different from the vertical-align CSS property, which is used for ideographic languages. Allowed values are:	
		 top middle bottom top-center middle-center 	
		 bottom-center top-baseline bottom-baseline top-center-baseline 	
		• bottom-center-baseline	

The following properties are only used by the textpath element (§19.1.2.23):

Property	Description
font	Specifies a compound value of font settings. Default is no value. The values are the same as those of the CSS font property. The order of definitions in the string is: font-style, font-variant, font-weight, font-size, line-height, font-family.
font-family	Specifies the family of the font. Default is no value. The values are the same as those of the CSS font-family property.
font-size	Specifies the size of the font. Default is no value. The font size is defined in points. The values are the same as those of the CSS font-size property.
font-style	Specifies the amount of slant for a font. Default is normal. The values are the same as those of the CSS font-style property. Allowed values are:

Attributes	Description		
		normalitalicoblique	- Treated the same as italic.
	font-variant		iant style of a font. Default is normal. The values those of the CSS font-variant property. Allowed
		normalsmall-c	aps
	font-weight	•	kness of the letters of the font. Default is ues are the same as those of the CSS font-weight ed values are:
		Value	Description
		normal	Treated as non-bold.
		lighter	
		100	
		200	
		300	
		400	
		bold	Treated as bold.
		bolder	
		500	
		600	
		700	
		800	
		900	
	mso-text- shadow	Specifies whethe Default is false.	er a shadow is applied to the text on a text path.
	text- decoration		e of text decoration. Default is none. The values those of the CSS text-decoration property. re:
		• none	

Attributes	Description		
		underlineoverlineline-throughblink	
	v-rotate- letters	Specifies whether the letters of the text are rotated counterclockwise by 90 degrees. Default is false.	
	v-same-letter- heights	Specifies whether all letters are the same height regardless of initial case. If true, the lowercase letters are stretched to the height of the uppercase letters. Default is false.	
	v-text-align	Specifies the alignment of text. Default is left. Allowed values are: • left	
		 right center justify letter-justify - Distributes the extra space between the letters. stretch-justify - Stretches the letters to fill in the space. 	
	v-text-kern	Specifies whether kerning is turned on. Default is false.	
	v-text-reverse	Specifies whether the layout order of rows is reversed. Default is false. This is used for vertical text layout.	
	v-text- spacing-mode	Specifies the mode for letter spacing. Default is tightening. This property determines whether space is removed between each letter (tightening) or added between each letter (tracking). The amount of letter spacing change is defined by the v-text-spacing property. Allowed values are: • tightening • tracking	
	v-text-spacing	Specifies the amount of spacing for text in 100ths of single line spacing. Default is 100.	
	The line (§19.1.2.12) following properties), polyline (§19.1.2.15) and curve (§19.1.2.3) elements ignore the :	
	topleftwidthheight		

The following properties are not inherited by an element that references a shapetype element (§19.1.2.20) via the id attribute:
 flip height left margin-left margin-top position rotation top visibility width z-index The possible values for this attribute are defined by the W3C XML Schema string datatype.
Specifies whether extra space is removed above and below the text. If true, space reserved for ascenders and descenders is removed. Default is false. [Example: The shape path is duplicated as a second shape and overlaid on the textpath for illustrative purposes: <pre></pre>
1 1 1

Attributes	Description
	(§20.1.2.5).
xscale (Text X- Scaling)	Specifies whether a straight text path is used instead of the shape path. If true, the text runs along a path from left to right along the x value of the lower boundary of the shape. Default is false.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).

[Note: The W3C XML Schema definition of this element's content model (CT_TextPath) is located in §A.7.1. end note]

19.1.3 Simple Types

The following additional simple type information in the urn:schemas-microsoft-com:vml namespace is used for documents of a transitional conformance class.

19.1.3.1 ST_EditAs (Shape Grouping Types)

This simple type specifies the different meanings of a group of shapes.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
bullseye (Bullseye Diagram)	Specifies that the group represents a bulls-eye diagram.
canvas (Shape Canvas)	Specifies that the group is a regular group and does not represent a diagram.
cycle (Cycle Diagram)	Specifies that the group represents a cycle diagram.
orgchart (Organization Chart Diagram)	Specifies that the group represents an organization chart.
radial (Radial Diagram)	Specifies that the group represents a radial diagram.
stacked (Pyramid Diagram)	Specifies that the group represents a pyramid diagram.
venn (Venn Diagram)	Specifies that the group represents a Venn diagram.

[Note: The W3C XML Schema definition of this simple type's content model (ST_EditAs) is located in §A.7.1. end note]

19.1.3.2 ST_Ext (VML Extension Handling Behaviors)

This simple type specifies VML extension handling behaviors.

Enumeration Value	Description
backwardCompatible (Renderable)	Specifies that the VML entity may be rendered by ignoring the extension information. If edited, the extension information must be discarded.
edit (Editable)	Specifies that the VML entity may be safely rendered and edited without invalidating the extension information.
view (Not renderable)	Specifies that the VML entity is not be renderable without understanding the extension information. If the extension information cannot be understood, the downlevel image should be used to render the object.

[Note: The W3C XML Schema definition of this simple type's content model (ST_Ext) is located in §A.7.1. end note]

19.1.3.3 ST_FillMethod (Gradient Fill Computation Type)

This simple type specifies ways in which a gradient fill is computed.

Enumeration Value	Description
any (Application Default Fill)	Default blend
linear (Linear Fill)	Linear blend
linear sigma (Linear Sigma Fill)	Linear sigma blend
none (No Gradient Fill)	No blend
sigma (Sigma Fill)	Sigma blend

[Note: The W3C XML Schema definition of this simple type's content model (ST_FillMethod) is located in §A.7.1. end note]

19.1.3.4 ST_FillType (Shape Fill Type)

This simple type specifies the types for fills applied to a shape.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
frame (Stretch Image to Fit)	The image is stretched to fill the shape.
gradient (Linear Gradient)	The fill colors blend together in a linear gradient from bottom to top.
gradientRadial (Radial Gradient)	The fill colors blend together in a radial gradient.
pattern (Image Pattern)	The image is used to create a pattern using the fill colors.
solid (Solid Fill)	The fill pattern is a solid color.
tile (Tiled Image)	The fill image is tiled.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_FillType</u>) is located in §A.7.1. end note]

19.1.3.5 ST_ImageAspect (Image Scaling Behavior)

This simple type specifies the scaling behaviors for an image applied to a stroke.

Enumeration Value	Description
atLeast (At Least)	Image is at least as big as imagesize.
atMost (At Most)	Image is no bigger than imagesize.
ignore (Ignore Aspect Ratio)	Ignore aspect issues.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_ImageAspect</u>) is located in §A.7.1. end note]

19.1.3.6 ST_ShadowType (Shadow Type)

This simple type specifies the types of shadows applied to a shape.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
double (Double Shadow)	Double shadow. color2 and offset2 are used for the second shadow's color and offset.
emboss (Embossed Shadow)	The shadow has an embossed look. Similar to double.
perspective (Perspective Shadow)	Perspective shadow.
single (Single Shadow)	Single shadow.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_ShadowType</u>) is located in §A.7.1. end note]

19.1.3.7 ST_StrokeArrowLength (Stroke Arrowhead Length)

This simple type specifies the lengths of a stroke arrowhead.

Enumeration Value	Description
long (Long Arrowhead)	Long length
	→

Enumeration Value	Description
medium (Medium Arrowhead)	Medium length
	→
short (Short Arrowhead)	Short length
	\rightarrow

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_StrokeArrowLength</u>) is located in §A.7.1. end note]

19.1.3.8 ST_StrokeArrowType (Stroke Arrowhead Type)

This simple type specifies the types of arrowhead for a stroke.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
block (Block Arrowhead)	Block arrowhead
classic (Classic Arrowhead)	Classic curved arrowhead
diamond (Diamond Arrowhead)	Diamond arrowhead →
none (No Arrowhead)	No arrowhead
open (Open Arrowhead)	Open arrowhead →
oval (Oval Arrowhead)	Round arrowhead —

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_StrokeArrowType</u>) is located in §A.7.1. end note]

19.1.3.9 ST_StrokeArrowWidth (Stroke Arrowhead Width)

This simple type specifies the widths of a stroke arrowhead.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
medium (Medium Arrowhead)	Medium width
	→
narrow (Narrow Arrowhead)	Narrow width
	→

Enumeration Value	Description
wide (Wide Arrowhead)	Wide width
	→

[Note: The W3C XML Schema definition of this simple type's content model (ST_StrokeArrowWidth) is located in §A.7.1. end note]

19.1.3.10 ST_StrokeEndCap (Stroke End Cap Type)

This simple type specifies the styles for the end of a stroke.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
flat (Flat End)	Flat end
round (Round End)	Round end
square (Square End)	Square end

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_StrokeEndCap</u>) is located in §A.7.1. end note]

19.1.3.11 ST_StrokeJoinStyle (Line Join Type)

This simple type specifies the join styles for a polyline (§19.1.2.15).

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
bevel (Bevel Joint)	Bevel joint

Enumeration Value	Description
miter (Miter Joint)	Miter joint
round (Round Joint)	Round joint

[Note: The W3C XML Schema definition of this simple type's content model (ST_StrokeJoinStyle) is located in §A.7.1. end note]

19.1.3.12 ST_StrokeLineStyle (Stroke Line Style)

This simple type specifies the line styles for a stroke.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
single (Single Line)	Single line
thickBetweenThin (Thck Line Between Thin Lines)	Thick line between thin lines
thickThin (Thick Line Outside Thin Line)	Thick line outside thin line
thinThick (Thin Line Outside Thick Line)	Thin line outside thick line
thinThin (Two Thin Lines)	Two thin lines

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_StrokeLineStyle</u>) is located in §A.7.1. end note]

19.2 VML - Office Drawing

It is possible to include graphical VML objects in Office Open XML documents. The elements describing the core graphical objects are defined in the VML namespace. Additional elements that describe certain advanced shape effects, metadata and relationships are defined in this namespace.

[Note: The VML format is a legacy format originally introduced with Office 2000 and is included and fully defined in ECMA-376 for backwards compatibility reasons. The DrawingML format is a newer and richer format created with the goal of eventually replacing any uses of VML in the Office Open XML formats. VML should be considered a transitional format included in Office Open XML for legacy reasons only and new applications that need a file format for drawings are strongly encouraged to use preferentially DrawingML .end note]

[Example: Assume the following shape exists in a document:



The basic speech bubble shape is defined using VML. The 3-D effect is defined using the extrusion element in this namespace. The specularity attribute defines the subtle sharp reflection on the edge of the shape. The color attribute sets the extrusion to a different color than the face of the shape. The rotationangle attribute sets the shape's rotation about the X- and Y-axes. The lightposition and lightposition2 attributes set the positions of the light sources that illuminate the shape.

```
<o:extrusion v:ext="view" specularity="80000f" color="#c4bc96 [2414]" on="t"
rotationangle="-5,15" lightposition="0,-50000" lightposition2="0,50000"
type="perspective"/>
```

This element is a child of the primary shape definition:

```
<v:shape id="_x0000_s1030" type="#_x0000_t62"
    style="position:absolute;left:0;text-align:left;margin-left:35.25pt;
    margin-top:60pt;width:69pt;height:57pt;z-index:251658240" adj="1675,27171"
    fillcolor="#ddd8c2 [2894]">
        <o:extrusion ... />
    </v:shape>
```

end example]

Throughout VML, numeric values that are allowed to take units can be specified in: cm (centimeters), mm (millimeters), in (inches), pt (points), pc (picas), px (pixels).

19.2.1 Table of Contents

This subclause is informative.

19	.2.2 Ele	ements	683
	19.2.2.1	bottom (Text Box Bottom Stroke)	683
	19.2.2.2	callout (Callout)	695
	19.2.2.3	clippath (Shape Clipping Path)	697
	19.2.2.4	colormenu (UI Default Colors)	700
	19.2.2.5	colormru (Most Recently Used Colors)	701
	19.2.2.6	column (Text Box Interior Stroke)	702
	19.2.2.7	complex (Complex)	714
	19.2.2.8	diagram (VML Diagram)	715
		entry (Regroup Entry)	
		equationxml (Storage for Alternate Math Content)	
		extrusion (3D Extrusion)	
		FieldCodes (WordprocessingML Field Switches)	
		fill (Shape Fill Extended Properties)	
		idmap (Shape ID Map)	
		ink (Ink)	
		left (Text Box Left Stroke)	
		LinkType (Embedded Object Alternate Image Request)	
		lock (Shape Protections)	
		LockedField (Embedded Object Cannot Be Refreshed)	
		OLEObject (Embedded OLE Object)	
		proxy (Shape Reference)	
		r (Rule)	
		regrouptable (Shape Grouping History)	
		rel (Diagram Relationship)	
		relationtable (Diagram Relationship Table)	
		right (Text Box Right Stroke)	
		rules (Rule Set)	
		shapedefaults (New Shape Defaults)	
		shapelayout (Shape Layout Properties)	
		signatureline (Digital Signature Line)	
		skew (Skew Transform)	
	19.2.2.32	top (Text Box Top Stroke)	/92
19	.2.3 Sin	nple Types	804
	19.2.3.1	ST_AlternateMathContentType (Alternate Math Content Type)	804
		ST Angle (Callout Angles)	
	19.2.3.3	ST_BWMode (Black And White Modes)	804
		ST_CalloutDrop (Callout Drop Location)	
	19.2.3.5	ST_CalloutPlacement (Callout Placement)	805
		ST_ColorMode (Extrusion Color Types)	
		ST_ConnectorType (Connector Type)	
		ST_ConnectType (Connection Locations Type)	
	19.2.3.9	ST_ContentType (Content Type)	807
	19.2.3.10	ST_DiagramLayout (Diagram Layout Type)	807

19.2.3.11 ST_ExtrusionPlane (Extrusion Planes)	808
19.2.3.12 ST_ExtrusionRender (Extrusion Rendering Types)	808
19.2.3.13 ST_ExtrusionType (Extrusion Type)	808
19.2.3.14 ST_FillType (Shape Fill Type)	809
19.2.3.15 ST_How (Alignment Type)	810
19.2.3.16 ST_HrAlign (Alignment Type)	811
19.2.3.17 ST_InsetMode (Inset Margin Type)	
19.2.3.18 ST_OLEDrawAspect (Embedded Object Representations)	811
19.2.3.19 ST_OLELinkType (Embedded Object Alternate Image Request Types)	812
19.2.3.20 ST_OLEType (Embedded Connection Type)	812
19.2.3.21 ST_OLEUpdateMode (Embedded Object Update Method Type)	812
19.2.3.22 ST_RType (Rule Type)	813
19.2.3.23 ST_ScreenSize (Screen Sizes Type)	813

End of informative text.

19.2.2 Elements

The following elements comprise the contents of the urn:schemas-microsoft-com:office:office namespace:

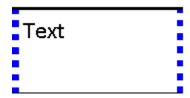
[Note: As the VML format is a format provided for backward compatibility, those VML elements defined in the same urn:schemas-microsoft-com:office:office namespace remain in that namespace as it is already used by millions of documents already using VML. end note]

19.2.2.1 bottom (Text Box Bottom Stroke)

This element specifies the stroke properties for the bottom border of a text box. It entirely supercedes its parent stroke element if its on attribute is true. Thus the default value of an unspecified attribute overrides a value specified in the parent. If the on attribute is false or not specified, the border is not shown.

[Example: The text box borders are set independently. Note that the bottom border does not inherit the weight from the parent stroke element.

```
<v:stroke weight="2.25pt">
  <o:left v:ext="view" dashstyle="1 1" color="blue" weight="5pt" on="t"/>
  <o:top v:ext="view" color="black" weight="2.25pt" on="t"/>
  <o:right v:ext="view" dashstyle="1 1" color="blue" weight="5pt" on="t"/>
  <o:bottom v:ext="view" color="black" on="t"/>
  <o:column v:ext="view" color="#f60" on="t"/>
  </v:stroke>
```



end example]

Attributes	Description
althref (Alternate Image Reference)	Specifies an alternate reference for an image in Macintosh PICT format. [Example:
	<v:stroke althref="myimage.pcz"> </v:stroke>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
color (Stroke Color)	Specifies the stroke color. Overrides the strokecolor attribute of a shape. Default is black. See the fillcolor attribute for a list of supported named colors.
	[Example: The shape stroke is blue:
	<v:shape strokecolor="red"> <v:stroke color="blue"></v:stroke> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
color2 (Stroke Alternate Pattern	Specifies a second color for strokes, used when filltype is pattern. Default is no value.
Color)	When a pattern fill is used for the stroke, the stroke color is used in colored parts of the source image. The color2 defines an alternate color to use in place of black in the source image.
	[Example: This unusual example is intended to demonstrate how the image and colors interact to create a patterned stroke. The yellow background shows transparency. The non-square shape and square image create an effective offset. The heavy stroke weight shows more of the image. The green shape fill shows how the stroke is overlaid on the shape.
	<pre><v:background fillcolor="yellow"></v:background> <v:shape fillcolor="lime" path="m 0,0 1 0,1000 1000,1000 1000,0 x e" strokecolor="red" style="width:60;height:50"> <v:stroke color2="blue" filltype="pattern" src="myimage.gif" weight="10pt"></v:stroke> </v:shape></pre>

Attributes	Description
	where myimage.gif is: end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
dashstyle (Stroke Dash Pattern)	Specifies the dot and dash pattern for a stroke. Default is solid. Pre-defined values are: solid shortdash shortdot shortdashdot dot dash longdash longdashdot lo

Attributes	Description
	end example] The possible values for this attribute are defined by the W3C XML Schema string
endarrow (Line End Arrowhead)	datatype. Specifies an arrowhead for the end of a line. Default is none. The path shall not be closed with the x command for the arrowhead to show. Allowed values are: • none • block • classic • diamond • oval • open [Example:
	<pre><v:stroke endarrow="classic"></v:stroke> end example] The possible values for this attribute are defined by the ST_StrokeArrowType simple type (§19.1.3.8).</pre>
endarrowlength (Line End Arrowhead Length)	Specifies the length of the arrowhead at the end of a line. Default is medium. Allowed values are: • short • medium • long [Example: <v:stroke endarrowlength="long"></v:stroke> end example]

Attributes	Description	
	The possible values for this attribute are defined by the ST_StrokeArrowLength simple type (§19.1.3.7).	
endarrowwidth (Line End Arrowhead Width)	Specifies the width of the arrowhead at the end of a line. Default is medium. Allowed values are: • narrow • medium • wide [Example: <v:stroke endarrowwidth="wide"></v:stroke> end example] The possible values for this attribute are defined by the ST_StrokeArrowWidth simple	
endcap (Line End Cap)	type (§19.1.3.9). Specifies the cap style for the end of a stroke. Default is flat. Allowed values are: • flat • square • round [Example: <v:stroke endcap="round" weight="10pt"></v:stroke> endcap="flat" endcap="square" endcap="round" endcap="round" endcap="round"	

Attributes	Description	
	The possible values for this attribute are defined by the ST_StrokeEndCap simple type (§19.1.3.10).	
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.	
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]	
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).	
filltype (Stroke Image Style)	Specifies the kind of fill used for the background of a stroke. Default is solid. Allowed values are:	
	solid - The fill pattern is solid.	
	• tile - The fill image is tiled.	
	 pattern - The fill image is stretched to form a pattern. frame - The fill image becomes a border for the shape. 	
	Traile - The fill image becomes a border for the shape.	
	[Example:	
	<pre><v:shape path="m 0,0 1 0,1000 1000,1000 1000,0 x e" strokecolor="red" style="width:50;height:50"> <v:stroke filltype="frame" src="border.gif" weight="10pt"></v:stroke> </v:shape></pre>	
	, where border.gif is:	
	end example]	
	The possible values for this attribute are defined by the ST_FillType simple type (§19.1.3.4).	
forcedash (Force Dashed Outline)	Specifies whether a dashed outline is used to draw a shape when a shape has no line or fill. Default is false.	
	Used by PresentationML placeholders to draw a dashed outline when there is no line and no fill for a shape.	
	[Example:	
	<v:shape o:forcedash="true"></v:shape>	

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
href (Original Image Reference)	Specifies the URL to the original image file. Used only if the picture has been linked and embedded. Default is no value.
	[Example:
	<v:fill o:href="myimage.gif"> </v:fill>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
imagealignshape (Stoke Image Alignment)	Specifies the alignment of the stroke image. If true, the image is aligned with the shape. Otherwise, it is aligned with the containing scope. Default is true.
	[Example: The top position offset shifts the image alignment relative to the containing window:
	<pre><v:shape <="" fillcolor="silver" pre="" style="top:20;width:50;height:50"></v:shape></pre>
	path="m 0,0 1 0,1000 1000,1000 1000,0 x e">
	<pre><v:stroke filltype="tile" imagealignshape="false" src="myimage.gif" weight="20pt"></v:stroke></pre>
	imagealignshape="false"
	imagealignshape="false"
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type

Attributes		Description	
	(§20.1.2.5).		
imageaspect (Stroke Image Aspect Ratio)	Specifies how the values are:	stroke image aspect ratio is preserved. Default is ignore.	Allowed
	Value	Description	
	ignore	Ignore aspect issues.	
	atleast	Image is at least as big as imagesize.	
	atmost	Image is no bigger than imagesize.	
	src="bord	Filltype="frame" weight="10pt" der.gif" imagealignshape="true" ect="atleast">	
		imagealignshape="ignore" imagealignshape="atleast"	
	end example]	imagealignshape="atmost"	
		es for this attribute are defined by the ST_ImageAspect sin	nple type
imagesize (Stroke	Specifies the size	of the image for the stroke. Default is the size of the image	2.
Image Size)	[Example:		
	,		
	<v:stroke< td=""><td>. imagesize="10pt,10pt" /></td><td></td></v:stroke<>	. imagesize="10pt,10pt" />	
	end example]		
	The possible value datatype.	es for this attribute are defined by the W3C XML Schema st	ring
insetpen (Inset Border From Path)		border shall be displayed inside of the path defining the sh th (the default border placement), or outside of the path a ge.	-

Attributes	Description
	[Example:
	<v:shape insetpen="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
joinstyle (Line End Join Style))	Specifies the join style for line ends. Default is round.
	roundbevel
	• miter
	[Example:
	<pre><v:polyline points="10pt,10pt,50pt,50pt,90pt,10pt" strokecolor="navy" strokeweight="10pt"> <v:stroke joinstyle="bevel"></v:stroke> </v:polyline></pre>
	joinstyle="round" joinstyle="hevel"
	joinstyle="bevel"
	joinstyle="miter"
	end example]
	The possible values for this attribute are defined by the ST_StrokeJoinStyle simple type (§19.1.3.11).
linestyle (Stroke Line Style)	Specifies the line style of the stroke. Default is single.
	singlethinThinthinThickthickThin

Attributes	Description
	<pre>• thickBetweenThin [Example: <v:stroke linestyle="thickThin" weight="5pt"> </v:stroke></pre>
	end example] The possible values for this attribute are defined by the ST_StrokeLineStyle simple type (§19.1.3.12).
miterlimit (Miter Joint Limit)	Specifies the smoothness of the miter joint, or the maximum distance between the inner point and outer point of a joint. This number is a multiple of the thickness of the line. Default is 8. [Example:
	<pre><v:stroke joinstyle="miter" miterlimit="2" weight="10pt"> </v:stroke></pre>
	end example] The possible values for this attribute are defined by the W3C XML Schema decimal datatype.
on (Stroke Toggle)	Specifies whether the stroke is displayed. Default is true. This attribute overrides the shape's stroke attribute. [Example:
	<pre><v:rect fillcolor="lime" strokecolor="red" stroked="true" style="width:50; height:50"> <v:stroke on="false" weight="5pt"></v:stroke> </v:rect></pre>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
opacity (Stroke Opacity)	Specifies the amount of transparency of a stroke. Default is 1.0.
	[Example:
	<pre><v:rect fillcolor="lime" strokecolor="red" style="width:50;height:50"> <v:stroke opacity="50%" weight="5pt"></v:stroke> </v:rect></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
src (Stroke Image Location)	Specifies the source image to load for a stroke fill. Default is no value.
	[Example:
	<pre><v:stroke src="myimage.gif"> </v:stroke></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
startarrow (Line Start Arrowhead)	Specifies an arrowhead for the start of a line. Default is none. The path shall not be closed with the x command for the arrowhead to show. Allowed values are:
	 none block classic diamond oval open
	[Example:
	<v:stroke startarrow="classic"></v:stroke>

Attributes	Description
	end example] The possible values for this attribute are defined by the ST_StrokeArrowType simple type (§19.1.3.8).
startarrowlength (Line Start Arrowhead Length)	Specifies the length of the arrowhead at the start of a line. Default is medium. Allowed values are: • short • medium • long [Example: <v:stroke startarrowlength="long"></v:stroke>
	end example] The possible values for this attribute are defined by the ST_StrokeArrowLength simple type (§19.1.3.7).
startarrowwidth (Line Start Arrowhead Width)	Specifies the width of the arrowhead at the start of a line. Default is medium. Allowed values are: • narrow • medium • wide [Example: <v:stroke startarrowwidth="wide"></v:stroke>
	end example]
	The possible values for this attribute are defined by the ST_StrokeArrowWidth simple

Attributes	Description
	type (§19.1.3.9).
title (Stroke Title)	Specifies the title of an embedded stroke image. This is typically set to the comment property of the image, which is often blank.
	[Example:
	<v:fill o:title="alt text"> </v:fill>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
weight (Stroke Weight)	Specifies the thickness of a stroke. Default is 1. This attribute overrides the shape's strokeweight attribute.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_StrokeChild) is located in §A.7.2. end note]

19.2.2.2 callout (Callout)

This element specifies the automatic behavior and layout parameters of callout shapes. Callout shapes are standard VML shapes that behave as callouts, providing an additional callout object which can be used to point at another location:

[Example: Consider the following VML shape:



If this shape is made a callout shape by adding the callout element to its shape definition, then the shape has a callout object, for example:



end example]

Attributes	Description
accentbar (Callout accent bar toggle)	Specifies whether an accent bar is used with the callout. Default is false.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
angle (Callout angle)	Specifies the angle that the callout makes with respect to the bounding box of the shape. Default is no value.
	The possible values for this attribute are defined by the ST_Angle simple type (§19.2.3.2).
distance (Callout drop distance)	Specifies the drop distance of a callout. The drop distance of a callout is measured from the edge of the shape where the pointer line starts and continues the absolute length of the distance value. If specified with no units, EMUs are assumed. Default is no value.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
drop (Callout drop position)	Specifies where the drop of a callout is placed.
	The possible values for this attribute are defined by the ST_CalloutDrop simple type (§19.2.3.4).
dropauto (Callout automatic drop	Specifies whether the callout has an automatic drop.
toggle)	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).
gap (Callout gap)	Specifies the distance of the callout line from the bounding rectangle of the callout. Default value is one-twelfth of an inch, in EMUs (76200).
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
length (Callout length)	Specifies the length of the first part of a multi-segmented callout line. If specified with no units, EMUs are assumed. Default is 0.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
lengthspecified (Callout length toggle)	Specifies whether the length attribute is used for the callout. Default is false. If true, the length attribute is used. If false, a best fit is used.

Attributes	Description
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
minusx (Callout flip x)	Specifies whether the callout flips to the other side of the drop tip along the x-axis when moved or resized. Default is false.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
minusy (Callout flip y)	Specifies whether the callout flips to the other side of the drop tip along the y-axis when moved or resized. Default is false.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
on (Callout toggle)	Specifies whether a shape is a callout. Default is false.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
textborder (Callout text border toggle)	Specifies whether a callout has a text border. Default is true.
text border toggie)	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
type (Callout type)	Specifies the type of callout. Default is rectangle. Allowed values are:
	• rectangle
	• roundedrectangle
	• oval • cloud
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_Callout) is located in §A.7.2. end note]

19.2.2.3 clippath (Shape Clipping Path)

This element specifies the path of the clipping polygon for the shape.

[Example:

```
<v:rect ... wrapcoords="-207 -433 -207 21925 21807 21925 21807 -433 -207 -433"
o:clip="t" o:cliptowrap="t">
  <o:clippath o:v="m-207,-433r,22358121807,21925r,-223581-207,-433xe"/>
```

</v:rect>

end example]

Attributes			Descript	ion
v (Path Definition)	Specifies a string containing the commands that define the shape's path. This value consists of commands followed by zero or more parameters. Default is no value.			
	 Commas or spaces delimit parameters for each command. Both "m 0,0" and "m0 0" are acceptable. A parameter that is omitted using commas is treated as having a value of zero. Thus, "c 10,10,0,0,25,13" and "c 10,10,,,25,13" are equivalent. Parameterized paths are also allowed. In this case, the shape shall also have a formulas element (§19.1.2.6) with a list of formulas that are substituted into the path using the @ symbol followed by the number of the formula. The adj property of the shape contains the input parameters for these formulas. For example, "moveto @1@4". The evaluations of the formulas are substituted into the appropriate positions. @ also serves as a delimiter. The allowed commands are given below. An asterisk (*) indicates that the command is allowed to be repeated. For the qb command, the controlpoint parameter is also allowed to be repeated. 			
	Command	Name	Parameters	Description
	m	moveto	2	Start a new sub-path at the given (x,y) coordinate.
	1	lineto	2*	Draw a line from the current point to the given (x,y) coordinate which becomes the new current point. Specifying a number of coordinate pairs forms a polyline.
	С	curveto	6*	Draw a cubic bézier curve from the current point to the coordinate given by the final two parameters. The control points are given by the first four parameters.
	х	close	0	Close the current sub-path by drawing a straight line from the current point to the original moveto point.
	е	end	0	End the current set of sub-paths. A given set of sub-paths (as delimited by end) is filled. Subsequent sets of sub-paths are filled independently and superimposed on existing ones.

Attributes	Description			
	t	rmoveto	2*	Start a new sub-path at a coordinate relative to the current point, cp (cpx+x, cpy+y).
	r	rlineto	2*	Draw a line from the current point to the given relative coordinate (cpx+x, cpy+y).
	V	rcurveto	6*	Cubic bézier curve using the given coordinate relative to the current point.
	nf	nofill	0	The current set of sub-paths (delimited by e) is not filled.
	ns	nostroke	0	The current set of sub-paths (delimited by e) is not stroked.
	ae	angleellipseto	6*	Draws a segment of an ellipse as described using these parameters. A straight line is drawn from the current point to the start point of the segment. The parameters are: center (x,y), size(w,h), start angle, end angle.
	al	angleellipse	6*	Same as angleellipseto except that there is an implied moveto the starting point of the segment.
	at	arcto	8*	A segment of the ellipse is drawn which starts at the angle defined by the start radius vector and ends at the angle defined by the end vector. A straight line is drawn from the current point to the start of the arc. The arc is always drawn in a counterclockwise direction. The parameters are: left, top, right, bottom, start(x,y), end(x,y). The first four values define the bounding box of an ellipse. The last four define two radial vectors.
	ar	arc	8*	Same as arcto except there is an implied moveto the start point of the arc.
	wa	clockwisearct 0	8*	Same as arcto but the arc is drawn in a clockwise direction.
	wr	clockwisearc	8*	Same as arc but the arc is drawn in a clockwise direction

Attributes	Description			
	qx	ellipticalqaudr antx	2*	A quarter ellipse is drawn from the current point to the given end point. The elliptical segment is initially tangential to a line parallel to the x-axis. (i.e. the segment starts out horizontal). The parameters are: end(x,y).
	qy	ellipticalquadr anty	2*	Same as elliptical quadrantx except that the elliptical segment is initially tangential to a line parallel to the yaxis (i.e. the segment starts out vertical).
	qb	quadraticbezi er	2+2*	Defines one or more quadratic bézier curves by means of control points and an end point. Intermediate (on-curve) points are obtained by interpolation between successive control points as in the OpenType font specification. The sub-path need not be started in which case the sub-path is closed. In this case the last point of the sub-path defines the start point of the quadratic bézier. The parameters are: controlpoint(x,y)*, end(x,y).
	The possible datatype.	values for this att	tribute are defined	d by the W3C XML Schema string

[Note: The W3C XML Schema definition of this element's content model (CT_ClipPath) is located in §A.7.2. end note]

19.2.2.4 colormenu (UI Default Colors)

This element determines the default colors for different types of colors that can be applied to VML shapes. [Rationale: An application can choose to retain default colors or the last color choices a user made and present those in parts of its user interface. end rationale]

[Example:

```
<o:shapedefaults ... >
   <o:colormenu v:ext="edit" fillcolor="none" extrusioncolor="#36f"/>
</o:shapedefaults>
```

end example]

Attributes	Description
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).
extrusioncolor (Default extrusion	The default color associated with the 3D extrusion of a VML shape. Default is "#000000".
color)	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
fillcolor (Default fill color)	The default color associated with the fill of a VML shape. Default is "#0000FF".
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
shadowcolor (Default shadow	The default color associated with the shadow of a VML shape. Default is "#80800C".
color)	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
strokecolor (Default stroke	The default color associated with the stroke of a VML shape. Default is "#FFFF00".
color)	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).

[Note: The W3C XML Schema definition of this element's content model (CT_ColorMenu) is located in §A.7.2. end note]

19.2.2.5 colormru (Most Recently Used Colors)

This element defines a list of up to eight colors which represent the colors most recently used by the user. [Rationale: An application can choose to retain the last color choices a user made, regardless of where on VML shapes they are used, and present those in parts of its user interface. end rationale]

[Example:

```
<o:shapedefaults ... >
    <o:colormru v:ext="edit" colors="#a01aae,#456b69,#06f,#a1ae24,#d57811"/>
    </o:shapedefaults>
end example]
```

Attributes	Description
colors (Recent colors)	A comma-separated list of up to eight most recently used colors. Default is no value. Colors should be defined using hexadecimal notation - see the ST_ColorType simple type (§20.1.2.3) for a full description.
	[Example:
	<o:colormru colors="#a01aae,#456b69,#06f,#a1ae24,#d57811" v:ext="edit"></o:colormru>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).

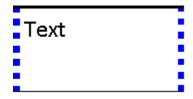
[Note: The W3C XML Schema definition of this element's content model (CT_ColorMru) is located in §A.7.2. end note]

19.2.2.6 column (Text Box Interior Stroke)

This element specifies the stroke properties for the interior border of a text box. It entirely supercedes its parent stroke element if its on attribute is true. Thus the default value of an unspecified attribute overrides a value specified in the parent. If the on attribute is false or not specified, the border is not shown. [Note: This element is ignored if an implementation does not support multi-column text boxes. end note]

[Example: The text box borders are set independently. Note that the bottom border does not inherit the weight from the parent stroke element.

```
<v:stroke weight="2.25pt">
  <o:left v:ext="view" dashstyle="1 1" color="blue" weight="5pt" on="t"/>
  <o:top v:ext="view" color="black" weight="2.25pt" on="t"/>
  <o:right v:ext="view" dashstyle="1 1" color="blue" weight="5pt" on="t"/>
  <o:bottom v:ext="view" color="black" on="t"/>
  <o:column v:ext="view" color="#f60" on="t"/>
  </v:stroke>
```



end example]

Attributes	Description
althref (Alternate Image Reference)	Specifies an alternate reference for an image in Macintosh PICT format. [Example:
	<v:stroke althref="myimage.pcz"> </v:stroke>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
color (Stroke Color)	Specifies the stroke color. Overrides the strokecolor attribute of a shape. Default is black. See the fillcolor attribute for a list of supported named colors.
	[Example: The shape stroke is blue:
	<pre><v:shape strokecolor="red"> <v:stroke color="blue"></v:stroke> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
color2 (Stroke Alternate Pattern	Specifies a second color for strokes, used when filltype is pattern. Default is no value.
Color)	When a pattern fill is used for the stroke, the stroke color is used in colored parts of the source image. The color2 defines an alternate color to use in place of black in the source image.
	[Example: This unusual example is intended to demonstrate how the image and colors interact to create a patterned stroke. The yellow background shows transparency. The non-square shape and square image create an effective offset. The heavy stroke weight shows more of the image. The green shape fill shows how the stroke is overlaid on the shape.
	<v:background fillcolor="yellow"></v:background>

Attributes	Description
	<pre><v:shape fillcolor="lime" path="m 0,0 1 0,1000 1000,1000 1000,0 x e" strokecolor="red" style="width:60;height:50"> <v:stroke color2="blue" filltype="pattern" src="myimage.gif" weight="10pt"></v:stroke> </v:shape></pre>
	, where myimage.gif is:
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
dashstyle (Stroke Dash Pattern)	Specifies the dot and dash pattern for a stroke. Default is solid. Pre-defined values are: solid shortdash shortdot shortdashdot dot dot dash longdash longdash longdashdot l

Attributes	Description
	<pre></pre>
endarrow (Line End Arrowhead)	datatype. Specifies an arrowhead for the end of a line. Default is none. The path shall not be closed with the x command for the arrowhead to show. Allowed values are: • none • block • classic • diamond • oval • open [Example: <v:stroke endarrow="classic"></v:stroke>
endarrowlength	end example] The possible values for this attribute are defined by the ST_StrokeArrowType simple type (§19.1.3.8). Specifies the length of the arrowhead at the end of a line. Default is medium. Allowed
(Line End Arrowhead Length)	values are: • short • medium • long [Example:

Attributes	Description
	<pre><v:stroke endarrowlength="long"></v:stroke> end example] The possible values for this attribute are defined by the ST_StrokeArrowLength simple type (§19.1.3.7).</pre>
endarrowwidth (Line End Arrowhead Width)	Specifies the width of the arrowhead at the end of a line. Default is medium. Allowed values are: • narrow • medium • wide [Example: <v:stroke endarrowwidth="wide"></v:stroke> end example] The possible values for this attribute are defined by the ST_StrokeArrowWidth simple type (§19.1.3.9).
endcap (Line End Cap)	Specifies the cap style for the end of a stroke. Default is flat. Allowed values are: • flat • square • round [Example: <v:stroke endcap="round" weight="10pt"></v:stroke> endcap="flat"

Attributes	Description		
	endcap="square" endcap="round" end example]		
	The possible values for this attribute are defined by the ST_StrokeEndCap simple type (§19.1.3.10).		
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.		
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]		
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).		
filltype (Stroke Image Style)	Specifies the kind of fill used for the background of a stroke. Default is solid. Allowed values are:		
	 solid - The fill pattern is solid. tile - The fill image is tiled. pattern - The fill image is stretched to form a pattern. frame - The fill image becomes a border for the shape. [Example:		
	<pre><v:shape path="m 0,0 1 0,1000 1000,1000 1000,0 x e" strokecolor="red" style="width:50;height:50"> <v:stroke <="" filltype="frame" td="" weight="10pt"></v:stroke></v:shape></pre>		
	end example]		
	The possible values for this attribute are defined by the ST_FillType simple type (§19.1.3.4).		

Attributes	Description
forcedash (Force Dashed Outline)	Specifies whether a dashed outline is used to draw a shape when a shape has no line or fill. Default is false.
	Used by PresentationML placeholders to draw a dashed outline when there is no line and no fill for a shape.
	[Example:
	<v:shape o:forcedash="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
href (Original Image Reference)	Specifies the URL to the original image file. Used only if the picture has been linked and embedded. Default is no value.
	[Example:
	<v:fill o:href="myimage.gif"> </v:fill>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
imagealignshape (Stoke Image Alignment)	Specifies the alignment of the stroke image. If true, the image is aligned with the shape. Otherwise, it is aligned with the containing scope. Default is true.
/ mg/illicite)	[Example: The top position offset shifts the image alignment relative to the containing window:
	<pre><v:shape fillcolor="silver" path="m 0,0 1 0,1000 1000,1000 1000,0 x e" style="top:20;width:50;height:50"> <v:stroke filltype="tile" imagealignshape="false" src="myimage.gif" weight="20pt"></v:stroke> </v:shape></pre>
	imagealignshape="false"

Attributes	Description		
imageaspect (Stroke Image	end example] The possible value (§20.1.2.5).	imagealignshape="false" Justiness for this attribute are defined by the ST_TrueFalse simple type The stroke image aspect ratio is preserved. Default is ignore. Allowed	
Aspect Ratio)			
	Value	Description	
	ignore	Ignore aspect issues.	
	atleast	Image is at least as big as imagesize.	
	atmost	Image is no bigger than imagesize.	
		<pre>der.gif" imagealignshape="true" ect="atleast"> ></pre>	
		imagealignshape="ignore"	
		<pre>imagealignshape="atleast"</pre>	
		<pre>imagealignshape="atmost"</pre>	
	end example]		
	The possible values for this attribute are defined by the ST_ImageAspect simple type (§19.1.3.5).		
imagesize (Stroke Image Size)	Specifies the size	of the image for the stroke. Default is the size of the image.	
	[Example:		

Attributes	Description
	<v:stroke imagesize="10pt,10pt"></v:stroke>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
insetpen (Inset Border From Path)	Specifies that the border shall be displayed inside of the path defining the shape, rather than along the path (the default border placement), or outside of the path as might be done with an image.
	[Example:
	<v:shape insetpen="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
joinstyle (Line End Join Style))	Specifies the join style for line ends. Default is round.
	roundbevel
	• miter
	[Example:
	<pre><v:polyline points="10pt,10pt,50pt,50pt,90pt,10pt" strokecolor="navy" strokeweight="10pt"> <v:stroke joinstyle="bevel"></v:stroke> </v:polyline></pre>
	joinstyle="round"
	joinstyle="bevel"
	joinstyle="miter"
	end example]

Attributes	Description
	The possible values for this attribute are defined by the ST_StrokeJoinStyle simple type (§19.1.3.11).
linestyle (Stroke Line Style)	<pre>Specifies the line style of the stroke. Default is single. • single • thinThin • thinThick • thickThin • thickBetweenThin [Example:</pre>
	<pre></pre>
miterlimit (Miter Joint Limit)	Specifies the smoothness of the miter joint, or the maximum distance between the inner point and outer point of a joint. This number is a multiple of the thickness of the line. Default is 8. [Example: <pre></pre>
on (Stroke Toggle)	Specifies whether the stroke is displayed. Default is true. This attribute overrides the shape's stroke attribute. [Example:

Attributes	Description
	<pre><v:rect fillcolor="lime" strokecolor="red" stroked="true" style="width:50;height:50"> <v:stroke on="false" weight="5pt"></v:stroke> </v:rect></pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
opacity (Stroke Opacity)	Specifies the amount of transparency of a stroke. Default is 1.0.
	[Example:
	<pre><v:rect fillcolor="lime" strokecolor="red" style="width:50;height:50"> <v:stroke opacity="50%" weight="5pt"></v:stroke> </v:rect></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
src (Stroke Image Location)	Specifies the source image to load for a stroke fill. Default is no value. [Example:
	<pre><v:stroke src="myimage.gif"> </v:stroke></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
startarrow (Line Start Arrowhead)	Specifies an arrowhead for the start of a line. Default is none. The path shall not be closed with the x command for the arrowhead to show. Allowed values are:

Attributes	Description
	<pre>• none • block • classic • diamond • oval • open [Example:</pre>
	end example] The possible values for this attribute are defined by the ST_StrokeArrowType simple type (§19.1.3.8).
startarrowlength (Line Start Arrowhead Length)	Specifies the length of the arrowhead at the start of a line. Default is medium. Allowed values are: • short • medium • long
	[Example:
	<pre><v:stroke startarrowlength="long"></v:stroke> end example]</pre>
	The possible values for this attribute are defined by the ST_StrokeArrowLength simple type (§19.1.3.7).
startarrowwidth (Line Start Arrowhead Width)	Specifies the width of the arrowhead at the start of a line. Default is medium. Allowed values are: • narrow • medium • wide
	[Example:

Attributes	Description
	<pre><v:stroke startarrowwidth="wide"></v:stroke> end example]</pre>
	The possible values for this attribute are defined by the ST_StrokeArrowWidth simple type (§19.1.3.9).
title (Stroke Title)	Specifies the title of an embedded stroke image. This is typically set to the comment property of the image, which is often blank.
	[Example:
	<pre><v:fill o:title="alt text"> </v:fill></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
weight (Stroke Weight)	Specifies the thickness of a stroke. Default is 1. This attribute overrides the shape's strokeweight attribute.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_StrokeChild) is located in §A.7.2. end note]

19.2.2.7 complex (Complex)

This element specifies that a shapetype contains fragments.

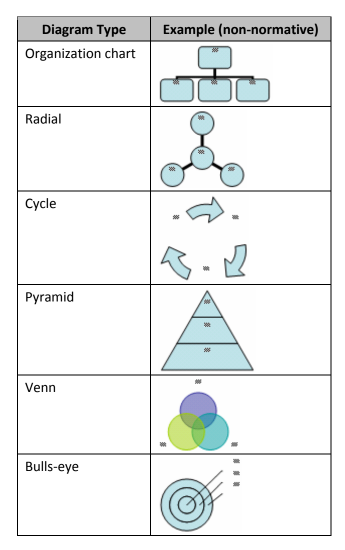
Attributes	Description
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]

Attributes	Description
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).

[Note: The W3C XML Schema definition of this element's content model (CT_Complex) is located in §A.7.2. end note]

19.2.2.8 diagram (VML Diagram)

This element specifies semantic information for a limited set of structured diagrams that have VML representations. Diagrams should be defined using DrawingML; this representation is included for compatibility with applications that rely on VML. The following diagram types have VML representations:



Each of these types of diagrams contains shapes that are positioned relative to one another. Each shape also has optional associated text.

Attributes	Description
autoformat (Diagram Automatic Format)	Specifies whether the diagram is formatted automatically by the application and user overrides are locked. Default is false.
,	[Example:
	<o:diagram autoformat="true"> </o:diagram>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
autolayout (Diagram Automatic Layout)	Specifies whether the diagram elements are laid out automatically by the application and user overrides are locked. Default is true.
Layouty	[Example:
	<o:diagram autolayout="false"> </o:diagram>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
constrainbounds (Diagram Layout Extents)	Specifies an optional, application-specific parameter related to the diagram's extents intended to be used by the application to assist laying out the diagram.
Extensy	[Example:
	<o:diagram constrainbounds="2910,2696,9773,9558"> </o:diagram>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
dgmbasetextscale (Diagram Base Font Size)	Specifies the diagram's original font size. This is used in subsequent font size recalculations. If the most recent diagram font size is used to calculate the font size after a rescale, the font size would be wrong after non-isometric diagram rescalings.
	[Example:
	<o:diagram dgmbasetextscale="12"> </o:diagram>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.
dgmfontsize (Diagram Font Size)	Specifies the font size for attached text when a new diagram node is added.
	[Example:
	<o:diagram dgmfontsize="12"> </o:diagram>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.
dgmscalex (Diagram Layout X Scale)	Specifies an optional, application-specific parameter related to the horizontal scaling of the diagram that is intended to be used by the application to assist laying out the diagram.
	[Example:
	<pre><o:diagram dgmscalex="50000"> </o:diagram></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.
dgmscaley (Diagram Layout Y Scale)	Specifies an optional, application-specific parameter related to the vertical scaling of the diagram that is intended to be used by the application to assist laying out the diagram.
Scarcy	[Example:
	<o:diagram dgmscaley="75000"> </o:diagram>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.
dgmstyle (Diagram Style Options)	Specifies an optional, application-specific parameter related to the styling of the diagram that is intended to be used by the application to assist in formatting the diagram.
	[Example:

Attributes	Description
	<o:diagram dgmstyle="1"> </o:diagram>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).
reverse (Diagram Reverse Direction)	Specifies whether the order of the diagram nodes is reversed. This is only relevant to diagrams that have linear ordering.
	[Example:
	<o:diagram reverse="true"> </o:diagram>
	2 \(\int_{1} \)
	reverse="false" 1 2
	end example reverse="true"
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).

[Note: The W3C XML Schema definition of this element's content model (CT_Diagram) is located in §A.7.2. end note]

19.2.2.9 entry (Regroup Entry)

This element specifies a single entry in a regrouptable (§19.2.2.23). Each entry is a pair mapping a current regroupid value to an old one. This is used to restore regrouping information on the regrouped object. A value of zero indicates no previous group.

[Example: The zero value of the old attribute indicates that if the shapes with regroupid 1 are regrouped, the restored group was not previously grouped with any other shapes:

```
<o:regrouptable v:ext="edit">
  <o:entry new="1" old="0"/>
</o:regrouptable>
```

end example]

Attributes	Description
new (New Group ID)	Specifies the ID of the new group. Default is 0.
	The possible values for this attribute are defined by the W3C XML Schema int datatype.
old (Old Group ID)	Specifies the ID of the old group. Default is 0.
	The possible values for this attribute are defined by the W3C XML Schema int datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_Entry) is located in §A.7.2. end note]

19.2.2.10 equationxml (Storage for Alternate Math Content)

This element specifies XML markup for mathematical text which can be used in place of the shape data. [*Note:* Applications are encouraged to use an open format, such as the Math format defined in ECMA-376-1, or the MathML format, a Recommendation from the World Wide Web Consortium, available at http://www.w3.org/TR/MathML/. end note]

[Example: Consider a VML object which specifies alternate math content using MathML. This object might contain the following XML markup:

```
<mo>+</mo>
<mrow>
<mrow>
<mn>4</mn>
<mo>*</mo>
<mi>x</mi>
</mrow>
<mo>+</mo>
<mn>4</mn>
</mrow>
<mo>=</mo>
<mn>0</mn>
</mrow>
<mo>=</mo>
<mrow>
<mo>=</mo>
</mrow>
</mrow>
</mrow>
</mrow>
</mrow>
</o:equationXml>
</v:shape>
```

The embedded MathML markup is stored within the equationxml element. end example]

If a producer that wants interoperability supports equations, it should use one of the following standard formats:

- Office Open XML Math (Part 1, §22.1
- W3C MathML 2.0

Attributes	Description
contentType (Content Type of Alternate Math	Specifies the syntax of the markup used for the alternate math content stored in the equationxml attribute.
Content)	The possible values for this attribute are defined by the ST_AlternateMathContentType simple type (§19.2.3.1).

[Note: The W3C XML Schema definition of this element's content model (<u>CT_EquationXml</u>) is located in §A.7.2. end note]

19.2.2.11 extrusion (3D Extrusion)

This element specifies a parallel or perspective extrusion of a 2-D shape, creating the appearance of a 3-D shape. Lighting is controlled via two independent point light sources. Extrusions are defined as either perspective or parallel.

[Example:

</v:polyline>



end example]

Attributes	Description
autorotationcenter (Center of Rotation Toggle)	Specifies whether the center of rotation is the geometric center of the extrusion. Default is false. If true, the geometric center of an extruded shape is (0,0,0). If false, the center of rotation is determined by the rotationcenter attribute. The possible values for this attribute are defined by the ST_TrueFalse simple type
	(§20.1.2.5).
backdepth (Backward Extrusion Depth)	Specifies the amount of backward extrusion. Default is 36 pt, default units are points. [Example:
	<pre><o:extrusion backdepth="15pt" on="true"> </o:extrusion></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
brightness (Brightness)	Specifies the overall brightness of a scene. Default is 0.3. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied (as "f" indicates the value is a fraction). For example, a value of "52429f" represents 52429/65536 or 0.8. This quantity is not specified using units. The numeric values are in the range 0 to 1 (0f to
	65536f), where 0 implies darkness and 1 implies light saturation.
	[Example:
	<pre><o:extrusion brightness="0.4" on="true"> </o:extrusion></pre>

Attributes	Description
	brightness="0"
	brightness="25000f"
	brightness="0.4"
	brightness="0.75"
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
color (Extrusion Color)	Specifies the color of the extrusion faces. This attribute is only used when colormode is custom. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.
	[Example:
	<pre><o:extrusion color="lime" colormode="custom" on="true"> </o:extrusion></pre>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
colormode (Extrusion Color	Specifies whether the extrusion color is defined by the color attribute or is the same as the shape's fill color. Default is auto.
Mode)	[Example:

Attributes	Description
	<pre><o:extrusion color="lime" colormode="auto" on="true"> </o:extrusion></pre>
	and avample)
	end example]
	The possible values for this attribute are defined by the ST_ColorMode simple type (§19.2.3.6).
diffusity (Diffuse Reflection)	Specifies the amount of diffusion of reflected light from an extruded shape, defined as the ratio of incident light to diffused reflected light. Default is 1. Normal values are in the range 0 to 1. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied (as "f" indicates the value is a fraction). [Example: A value of "52429f" represents 52429/65536 or 0.8. end example]
	This quantity is not specified using units. The numeric values are in the range 0 to 1 (0f to 65536f), where 0 implies all reflected light is diffuse and 1 implies no reflected light is diffuse.
	Specularity and diffusity should be considered together as it is possible, though physically incorrect, to define more reflected light than incident light. This is the case if the amount of specularly reflected light and diffusely reflected light add up to more than the amount of incident light.
	[Example:
	<pre><o:extrusion diffusity=".75" on="true"> </o:extrusion></pre>
	diffusity="0"
	diffusity="0.5"
	diffusity="0.75"

Attributes	Description
	diffusity="1"
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
edge (Simulated Bevel)	Specifies the apparent bevel of the extrusion edges. Default is 1 point.
	[Example:
	<o:extrusion edge="2pt" on="true"> </o:extrusion>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).
facet (Faceting Quality)	Specifies the quality with which the application approximates curved surfaces of an extrusion. A higher facet value produces shapes with smoother curves. A lower value reduces smoothing, resulting in curves with sharper, jagged edges. Default is 30000.
	Allowed values are in the range 1 to 65536, where 1 implies extremely low quality curve approximation and 65536 implies extremely high quality.
	[Example:
	<pre><o:extrusion facet="65536" on="true"> </o:extrusion></pre>

Attributes	Description
	facet="65536" facet="100"
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
foredepth (Forward Extrusion)	Specifies the amount of forward extrusion. Default is 0 pt, default units are points. [Example:
	<pre><o:extrusion foredepth="25pt" on="true"> </o:extrusion> end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.</pre>
lightface (Shape Face Lighting Toggle)	Specifies whether the front face of the extrusion responds to changes in the lighting. If false, the front face does not respond when a lighting value changes. Default is true. [Example: The front face is colored as if the shape were not extruded and lit by a 3-D light source: <pre></pre>

Attributes	Description		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
lightharsh (Primary Light Harshness Toggle)	Specifies whether the primary light source is harsh. If false, shadow boundaries are diffused. Default is true.		
	[Example: The secondary light source is turned off so only the primary has an effect:		
	<pre><o:extrusion lightharsh="false" lightlevel2="0" on="true"> </o:extrusion></pre>		
	lightharsh="false"		
	lightharsh="true"		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
lightharsh2 (Secondary Light Harshness Toggle)	Specifies whether the secondary light source is harsh. If false, shadow boundaries defined by the secondary light source are diffused. Default is false.		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
lightlevel (Primary Light Intensity)	Specifies the intensity of the primary light source for the scene. Default is 0.6. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied (as "f" indicates the value is a fraction). [Example: A value of "52429f" represents 52429/65536 or 0.8. end example]		
	This quantity is not specified using units. The numeric values are in the range 0 to 1 (0f to 65536f), where 0 implies no direct light and 1 implies saturated direct light.		
	[Example: The secondary light source is turned off so only the primary has an effect:		
	<pre><o:extrusion lightlevel=".5" lightlevel2="0" on="true"> </o:extrusion></pre>		
	N/ O.CACI USION/		

Description	
lightlevel="1" lightlevel="0.5" lightlevel="0" end example] The possible values for this attribute are defined by the W3C XML Schema string	
datatype. Specifies the intensity of the secondary light source for the scene. Default is 0.6. This numeric value can also be specified in 1/65536-ths if a trailing "f" is supplied (as "f" indicates the value is a fraction). [Example: A value of "52429f" represents 52429/65536 or 0.8. end example]	
This quantity is not specified using units. The numeric values are in the range 0 to 1 (0f to 65536f), where 0 implies no direct light and 1 implies saturated direct light. The possible values for this attribute are defined by the W3C XML Schema string datatype.	
Specifies the normalized X,Y,Z position of the primary light in a scene in 1/65536-ths. Default is "50000,0,10000". The use of a normalized vector from the shape origin effectively establishes the direction of the light relative to the shape. The distance of the light from the shape is irrelevant as the light source is treated as a directional light. The position "0,0,0" is at the center of the shape. Positive numbers move the light to the right, down and toward the viewer, respectively. [Example: The secondary light source is turned off so only the primary has an effect: <o:extrusion lightlevel2="0" lightposition="7000, -13000, 20000" on="true"> </o:extrusion>	

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
lightposition2 (Secondary Light Position)	Specifies the X,Y,Z position of the secondary light in a scene in 1/65536-ths. Default is "-50000,0,10000". The use of a normalized vector from the shape origin effectively establishes the direction of the light relative to the shape. The distance of the light from the shape is irrelevant as the light source is treated as a directional light.
	The position "0,0,0" is at the center of the shape. Positive numbers move the light to the right, down and toward the viewer, respectively.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
lockrotationcenter (Rotation Toggle)	Specifies whether the rotation of the extruded object is specified by the rotationangle attribute. If false, the rotation is specified by the orientation attribute. Default is true.
	[Example: The following snippets are equivalent:
	<pre><o:extrusion lockrotationcenter="false" orientation="0,1,0" orientationangle="45"> </o:extrusion></pre>
	<pre><o:extrusion lockrotationcenter="true" rotationangle="45"></o:extrusion> </pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
metal (Metallic Surface Toggle)	Specifies whether the surface of the extruded shape resembles metal. Default is false.
Surface Toggle)	If true, this attribute causes the specularly reflected light to be the material color instead of the light source color, making the object seem more metallic. To further approximate a metallic material requires that specularity be relatively high (about 1.2) and diffusity be relatively low (about 0.6).
	[Example:
	<pre><o:extrusion diffusity="0.6" lightlevel2="0" lightposition="10000,-10000" metal="true" on="true" specularity="1.2"></o:extrusion></pre>

Attributes	Description
	<pre></pre>
on (Extrusion Toggle)	Specifies whether an extrusion is displayed. Default is false. [Example: <pre></pre>
orientation (Rotation Axis)	Specifies a vector in 3D space around which the shape is rotated, as given by the orientationangle attribute. Default is "100,0,0". The position "0,0,0" is at the center of the shape. Positive numbers are to the right, down and toward the viewer, respectively. [Example: <o:extrusion orientation="200,0,0"> </o:extrusion> end example] The possible values for this attribute are defined by the W3C XML Schema string

Attributes	Description		
	datatype.		
orientationangle (Rotation Around Axis)	Specifies the angle is 0.	e, in degrees, that an extrusion rotates around the orientation. Default	
7 0.137	[Example:		
	<o:extrusio <td>n … orientationangle="30"> on></td></o:extrusio 	n … orientationangle="30"> on>	
	end example]		
	The possible value	s for this attribute are defined by the W3C XML Schema float datatype.	
plane (Extrusion Direction)	Specifies the plane are:	e that is at right angles to the extrusion. Default is xy. Allowed values	
	• xy		
	• ZX		
	• yz		
	[Example:		
	<o:extrusio backdepth <td>·</td></o:extrusio 	·	
	end example]		
	The possible value (§19.2.3.11).	s for this attribute are defined by the ST_ExtrusionPlane simple type	
render (Extrusion Render Mode)	Specifies the rendering mode of the extrusion. Default is solid. Allowed values are:		
	Value	Description	
	solid	Rendering displays a solid shape.	
	wireframe	Rendering displays a wireframe shape.	
	boundingcube	Rendering displays the bounding cube that contains the shape.	

Attributes	Description	
	[Example: <pre> <o:extrusion on="true" render="wireframe"> </o:extrusion> end example] The possible values for this attribute are defined by the ST_ExtrusionRender simple type (STATE A DEST.) </pre>	
rotationangle (X-Y Rotation Angle)	(§19.2.3.12). Specifies the rotation of the object about the x- and y-axes, in degrees. Default is "0,0". Positive angles are measured clockwise around the axis (as if viewing from the positive axis). The rotation of the object is defined by a rotation angle about the y-axis followed by the rotation angle about the x-axis. The z-axis angle is controlled by the value of the CSS style attribute's rotation property.	
	[Example: <pre> <o:extrusion lockrotationcenter="true" on="t" rotationangle="10,20"> </o:extrusion> end example] The possible values for this attribute are defined by the W3C XML Schema string</pre>	
rotationcenter (Rotation Center)	Specifies the center of rotation for a shape if autorotationcenter is false. The offset of the rotation is specified in terms of fractions of the shape's size. Default is "0,0,0". The position "0,0,0" is at the center of the shape. Positive numbers are to the right, down and toward the viewer, respectively. The possible values for this attribute are defined by the W3C XML Schema string	

Attributes	Description
shininess (Shininess)	Specifies the concentration of the reflected light on an extrusion surface. Default is 5. The range of values should be constrained to 0-10. Reflection intensity typically grows exponentially with the shininess value. High values (8-10) approximate the shininess of a mirror and low values (2-3) approximate a speckled effect. Reflections do not mirror other objects; only pinpoint light sources are reflected.
	The possible values for this attribute are defined by the W3C XML Schema float datatype.
skewamt (Extrusion Skew)	Specifies the amount of skew, or length, of a parallel extrusion. Default is 50%. Applies only if the extrusion type is parallel. This attribute and backdepth interact to create the actual extrusion length. Allowed values are in the range 0 (0%) to 1 (100%). [Example: <o:extrusion on="true" skewamt="100%"> </o:extrusion> end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
skewangle (Extrusion Skew Angle)	Specifies the angle of the skew of a parallel extrusion. Default is 225 degrees. Angles are measured in degrees, counterclockwise from the negative x-axis. Applies only if the extrusion type is parallel. [Example: <o:extrusion on="true" skewangle="25"> </o:extrusion> end example] The possible values for this attribute are defined by the W3C XML Schema float datatype.
specularity	Specifies the specularity of an extruded shape, defined as the ratio of incident light to

Attributes		Description
(Specularity)	numeric value car	ed light. Default is 0. Normal values are in the range 0 to 1. This in also be specified in 1/65536-ths if a trailing "f" is supplied (as "f" lie is a fraction). [Example: A value of "52429f" represents 52429/65536 ple]
	incorrect, to defir	iffusity should be considered together as it is possible, though physically ne more reflected light than incident light. This is the case if the amount ected light and diffusely reflected light add up to more than the amount
		condary light source is turned off so only the primary has an effect. ect is subtle, the first cylinder has a sharper specular reflection on its
		pecularity="1"
		pecularity="0"
	end example]	
	The possible valudatatype.	es for this attribute are defined by the W3C XML Schema string
type (Extrusion Type)	Specifies the way	that the shape is extruded. Default is parallel. Allowed values are:
,, ,	Value	Description
	parallel	Extrusion is rendered so that the center of projection is infinitely far away; that is, the extrusion lines do not converge (unlike perspective projections).
	perspective	Extrusion is rendered to a center of projection, which is the same as the vanishing point for unrotated objects.
	[Example:	

Attributes	Description	
	<pre><o:extrusion backdepth="100pt" on="true" type="parallel"> </o:extrusion></pre>	
	type="parallel"	
	type="perspective"	
	end example]	
	The possible values for this attribute are defined by the ST_ExtrusionType simple type (§19.2.3.13).	
viewpoint (Extrusion Viewpoint)	Specifies the viewpoint of the observer in EMUs. This is effectively the end of a vector extending from the viewpointorigin.	
Viewpointy	The position "0,0,0" is at the center of the shape. Positive numbers are to the right, down and toward the viewer, respectively.	
	[Example:	
	<pre><o:extrusion on="true" type="perspective" viewpoint="500000,-1000000"> </o:extrusion></pre>	
	end example]	
	The possible values for this attribute are defined by the W3C XML Schema string datatype.	
viewpointorigin (Extrusion Viewpoint Origin)	Specifies the origin of the viewpoint vector for perspective extrusions. This is the origin of the vector whose opposite end is given by the viewpoint attribute. This origin is always within the bounding box of the shape. Default is "0.5,-0.5".	
	The viewpoint is specified in terms of the x and y values of the original shape. The x and y	

Attributes	Description
	values are in the range 0.5 to -0.5 (50% to -50% of the shape's coordinate origin). Larger numbers move the viewpoint outside the bounding box.
	[Example:
	<pre><o:extrusion on="true" type="perspective" viewpoint="500000,-100000,100000" viewpointorigin="0,1"> </o:extrusion></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_Extrusion) is located in §A.7.2. end note]

19.2.2.12 FieldCodes (WordprocessingML Field Switches)

This element specifies the WordprocessingML field switches which shall be stored with an embedded object, using the set of field switches defined by the LINK field, as specified in Part 1, §17.16. This element shall only be used within a WordprocessingML document, and shall specify the exact field switches for the field which represents the object..

[Rationale: Legacy word processors used fields to represent embedded objects – this element stores the field switches not explicitly defined using individual Office VML Drawing elements for embeddings so as not to use the fidelity of their contents. end rationale]

[Example: The following example inserts an embedded object and specifies additional properties as defined by the LINK field.

```
<o:OLEObject ...>
  <o:FieldCodes>\f 0</o:FieldCodes>
</o:OLEObject>
```

This embedded object specifies additional LINK field code values of \f 0, which specifies that the embedded object shall retain its source formatting (as defined in Part 1, §17.16).

end example]

The possible values for this element are defined by the W3C XML Schema string datatype.

19.2.2.13 fill (Shape Fill Extended Properties)

This element specifies additional properties for fills. It is used to identify additional types of gradient fills beyond those specified in the fill element (§19.1.2.5).

Attributes	Description	
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.	
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]	
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).	
type (Fill Type)	Specifies the type of fill. If specified, this overrides the value of the type attribute in the parent fill element. [Example: The gradientCenter value overrides gradientRadial:	
	<pre> <v:fill color2="black" focus="100%" type="gradientRadial"> <o:fill type="gradientCenter" v:ext="view"></o:fill> </v:fill> end example] </pre>	
	The possible values for this attribute are defined by the ST_FillType simple type (§19.2.3.14).	

[Note: The W3C XML Schema definition of this element's content model (CT_Fill) is located in §A.7.2. end note]

19.2.2.14 idmap (Shape ID Map)

This element specifies how shape IDs in the document have been generated. This is an optional element included to allow applications a mechanism for storing information they need to persist related to generating shape IDs.

Attributes	Description
data (Shape IDs)	Specifies the data the application uses to generate shape IDs.
	[Example: An application might choose to reserve blocks of shape ID numbers for each part in the package. Each block of 1024 shape IDs could be referred to by index and this index stored in the data attribute. The data value for a given part might then be:
	<o:idmap data="1" v:ext="edit"></o:idmap>

Attributes	Description
	indicating that all the IDs in block 1 are reserved by this part (meaning shape IDs from 1 to 1024 cannot be used). The application's internal constraint would be that each part reserve a different set of IDs. Another part, that contains more shapes, might use:
	<o:idmap data="2,3" v:ext="edit"></o:idmap>
	In this case, shape IDs from 1025 to 3072 [3 x 1024] cannot be used).
	Another implementation might choose to store more verbose information in this attribute. Yet another implementation might ignore this element completely.
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).

[Note: The W3C XML Schema definition of this element's content model (CT_IdMap) is located in §A.7.2. end note]

19.2.2.15 ink (Ink)

This element specifies the presence of an ink object. An ink object is a VML object which allows applications to store data for ink annotations. [Note: Applications are encouraged to use an open-ink format, such as the Ink Markup Language (InkML). end note]

[Example:

```
<v:shape ... >
  <o:ink i="..." annotation="t" contentType="application/inkml+xml"/>
</v:shape>
<v:shape ... >
  <o:ink i="AMgFHQSWC+YFASAAaAwAAAAAMA..." annotation="t"
        contentType="application/x-ms-ink"/>
</v:shape>
```

end example]

Attributes	Description
annotation (Annotation Flag)	Specifies whether the ink object was created as an annotation rather than through pen input. Default is false. [Rationale This allows an application to treat annotation ink objects as any other annotation. For example, if annotations are hidden, the application can hide the ink object. An ink object that represents primary user input through a pen can be left visible. end rationale]
	[Example: <o:ink annotation="true"></o:ink>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
contentType (Content Type)	Specifies the format of the ink content stored in the i attribute. The syntax is a content type as defined in IETF RFC 2616.
	If this attribute is omitted, the application should attempt to determine the content type by reading the contents of the i element.
	The possible values for this attribute are defined by the ST_ContentType simple type (§19.2.3.9).
i (Ink Data)	Specifies additional ink object information which shall be associated with the parent VML shape. The VML shape specifies the information necessary to render the ink, and this attribute can be used to store additional data about the VML shape(s) representing ink. This attribute's contents are formatted as specified by the contentType attribute, but are optional and can be ignored if not recognized.
	[Example:
	<o:ink i=""> </o:ink>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

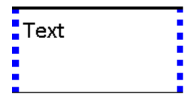
[Note: The W3C XML Schema definition of this element's content model (CT_Ink) is located in §A.7.2. end note]

19.2.2.16 left (Text Box Left Stroke)

This element specifies the stroke properties for the left border of a text box. It entirely supercedes its parent stroke element if its on attribute is true. Thus the default value of an unspecified attribute overrides a value specified in the parent. If the on attribute is false or not specified, the border is not shown.

[Example: The text box borders are set independently. The bottom border does not inherit the weight from the parent stroke element.

```
<v:stroke weight="2.25pt">
  <o:left v:ext="view" dashstyle="1 1" color="blue" weight="5pt" on="t"/>
  <o:top v:ext="view" color="black" weight="2.25pt" on="t"/>
  <o:right v:ext="view" dashstyle="1 1" color="blue" weight="5pt" on="t"/>
  <o:bottom v:ext="view" color="black" on="t"/>
  <o:column v:ext="view" color="#f60" on="t"/>
  </v:stroke>
```



end example]

Attributes	Description
althref (Alternate Image Reference)	Specifies an alternate reference for an image in Macintosh PICT format.
	[Example:
	<v:stroke althref="myimage.pcz"> </v:stroke>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
color (Stroke Color)	Specifies the stroke color. Overrides the strokecolor attribute of a shape. Default is black. See the fillcolor attribute for a list of supported named colors.
	[Example: The shape stroke is blue:
	<v:shape strokecolor="red"> <v:stroke color="blue"></v:stroke> </v:shape>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
color2 (Stroke Alternate Pattern	Specifies a second color for strokes, used when filltype is pattern. Default is no value.
Color)	When a pattern fill is used for the stroke, the stroke color is used in colored parts of the source image. The color2 defines an alternate color to use in place of black in the source image.
	[Example: This unusual example is intended to demonstrate how the image and colors interact to create a patterned stroke. The yellow background shows transparency. The non-square shape and square image create an effective offset. The heavy stroke weight shows more of the image. The green shape fill shows how the stroke is overlaid on the shape.
	<pre><v:background fillcolor="yellow"></v:background> <v:shape fillcolor="lime" path="m 0,0 1 0,1000 1000,1000 1000,0 x e" strokecolor="red" style="width:60;height:50"> <v:stroke color2="blue" filltype="pattern" src="myimage.gif" weight="10pt"></v:stroke> </v:shape></pre>
	, where myimage.gif is:
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
dashstyle (Stroke Dash Pattern)	Specifies the dot and dash pattern for a stroke. Default is solid. Pre-defined values are:
	• solid
	shortdashshortdot
	• shortdashdot
	shortdashdotdotdot
	• dash
	longdashdashdot
	• longdashdot
	longdashdotdot

Attributes	Description
	A custom-defined dash pattern can also be specified using a series of numbers. These define the length of the dash (the drawn part of the stroke) and the length of the space between the dashes. The lengths are relative to the line width: a length of 1 is equal to the line width. The endcap style is applied to each dash but the arrow style is not. The string defines the length of the dash then the length of the space. This can be repeated to form complex dash styles. The string should always contain a pair of numbers; if it contains an odd number of numbers the last is disregarded. 0 implies a dot that is fourfold symmetrical (with round end caps, this is a circle).
	[Example:
	<v:stroke dashstyle="0 2" endcap="round" weight="3pt"> </v:stroke>
	<pre><v:stroke dashstyle="longdashdotdot" weight="2pt"> </v:stroke></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
endarrow (Line End Arrowhead)	Specifies an arrowhead for the end of a line. Default is none. The path shall not be closed with the x command for the arrowhead to show. Allowed values are:
	 none block classic diamond oval open
	[Example:
	<v:stroke endarrow="classic"></v:stroke>

Attributes	Description
endarrowlength (Line End Arrowhead Length)	end example] The possible values for this attribute are defined by the ST_StrokeArrowType simple type (§19.1.3.8). Specifies the length of the arrowhead at the end of a line. Default is medium. Allowed values are:
	shortmediumlong [Example:
	<pre><v:stroke endarrowlength="long"></v:stroke></pre>
	end example] The possible values for this attribute are defined by the ST_StrokeArrowLength simple type (§19.1.3.7).
endarrowwidth (Line End Arrowhead Width)	Specifies the width of the arrowhead at the end of a line. Default is medium. Allowed values are: • narrow • medium • wide
	[Example: <v:stroke endarrowwidth="wide"></v:stroke>
	end example] The possible values for this attribute are defined by the ST_StrokeArrowWidth simple

Attributes	Description
	type (§19.1.3.9).
endcap (Line End Cap)	 Specifies the cap style for the end of a stroke. Default is flat. Allowed values are: flat square round
	[Example:
	<pre><v:stroke endcap="round" weight="10pt"></v:stroke></pre>
	endcap="flat"
	endcap="square" endcap="round"
	end example]
	The possible values for this attribute are defined by the ST_StrokeEndCap simple type (§19.1.3.10).
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).
filltype (Stroke Image Style)	Specifies the kind of fill used for the background of a stroke. Default is solid. Allowed values are:
	 solid - The fill pattern is solid. tile - The fill image is tiled. pattern - The fill image is stretched to form a pattern. frame - The fill image becomes a border for the shape.
	[Example:

Attributes	Description
	<pre><v:shape path="m 0,0 1 0,1000 1000,1000 1000,0 x e" strokecolor="red" style="width:50;height:50"> <v:stroke filltype="frame" src="border.gif" weight="10pt"></v:stroke> </v:shape></pre>
	, where border.gif is:
	end example]
	The possible values for this attribute are defined by the ST_FillType simple type (§19.1.3.4).
forcedash (Force Dashed Outline)	Specifies whether a dashed outline is used to draw a shape when a shape has no line or fill. Default is false.
	Used by PresentationML placeholders to draw a dashed outline when there is no line and no fill for a shape.
	[Example:
	<v:shape o:forcedash="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
href (Original Image Reference)	Specifies the URL to the original image file. Used only if the picture has been linked and embedded. Default is no value.
	[Example:
	<v:fill o:href="myimage.gif"> </v:fill>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
imagealignshape (Stoke Image	Specifies the alignment of the stroke image. If true, the image is aligned with the shape. Otherwise, it is aligned with the containing scope. Default is true.

Attributes	Description
Alignment)	<pre>[Example: The top position offset shifts the image alignment relative to the containing window: <v:shape fillcolor="silver" path="m 0,0 1 0,1000 1000,1000 1000,0 x e" style="top:20;width:50;height:50"> <v:stroke filltype="tile" imagealignshape="false" src="myimage.gif" weight="20pt"></v:stroke> </v:shape></pre>
	imagealignshape="false"
	<pre>imagealignshape="false" end example] The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).</pre>
imageaspect (Stroke Image Aspect Ratio)	Specifies how the stroke image aspect ratio is preserved. Default is ignore. Allowed values are:
,	Value Description
	ignore Ignore aspect issues.
	atleast Image is at least as big as imagesize.
	atmost Image is no bigger than imagesize.
	<pre>[Example:</pre>

Attributes	Description
	imagealignshape="atleast"
	imagealignshape="atmost"
	end example]
	The possible values for this attribute are defined by the ST_ImageAspect simple type (§19.1.3.5).
imagesize (Stroke Image Size)	Specifies the size of the image for the stroke. Default is the size of the image.
,	[Example:
	<v:stroke imagesize="10pt,10pt"></v:stroke>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
insetpen (Inset Border From Path)	Specifies that the border shall be displayed inside of the path defining the shape, rather than along the path (the default border placement), or outside of the path as might be done with an image.
	[Example:
	<v:shape insetpen="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
joinstyle (Line End Join Style))	Specifies the join style for line ends. Default is round.
	roundbevel
	• miter
	[Example:
	<pre><v:polyline points="10pt,10pt,50pt,50pt,90pt,10pt" strokecolor="navy" strokeweight="10pt"></v:polyline></pre>

Attributes	Description
	<v:stroke joinstyle="bevel"></v:stroke>
	joinstyle="round"
	joinstyle="bevel"
	joinstyle="miter"
	end example]
	The possible values for this attribute are defined by the ST_StrokeJoinStyle simple type (§19.1.3.11).
linestyle (Stroke Line Style)	Specifies the line style of the stroke. Default is single. • single • thinThin • thinThick • thickThin • thickBetweenThin [Example: <v:stroke linestyle="thickThin" weight="5pt"> </v:stroke> end example] The possible values for this attribute are defined by the ST_StrokeLineStyle simple type (§19.1.3.12).
miterlimit (Miter Joint Limit)	Specifies the smoothness of the miter joint, or the maximum distance between the inner point and outer point of a joint. This number is a multiple of the thickness of the line. Default is 8.
	[Example:

Attributes	Description
	<pre><v:stroke joinstyle="miter" miterlimit="2" weight="10pt"> </v:stroke> end example]</pre>
	The possible values for this attribute are defined by the W3C XML Schema decimal datatype.
on (Stroke Toggle)	Specifies whether the stroke is displayed. Default is true. This attribute overrides the shape's stroke attribute. [Example:
	<pre><v:rect fillcolor="lime" strokecolor="red" stroked="true" style="width:50; height:50"></v:rect></pre>
	end example] The possible values for this attribute are defined by the ST_TrueFalse simple type
	(§20.1.2.5).
opacity (Stroke Opacity)	<pre>Specifies the amount of transparency of a stroke. Default is 1.0. [Example:</pre>
	end example]

Attributes	Description
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
src (Stroke Image Location)	Specifies the source image to load for a stroke fill. Default is no value.
	[Example:
	<pre><v:stroke src="myimage.gif"> </v:stroke></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
startarrow (Line Start Arrowhead)	Specifies an arrowhead for the start of a line. Default is none. The path shall not be closed with the x command for the arrowhead to show. Allowed values are:
	 none block classic diamond oval open
	[Example:
	<v:stroke startarrow="classic"></v:stroke>
	end example]
	The possible values for this attribute are defined by the ST_StrokeArrowType simple type (§19.1.3.8).
startarrowlength (Line Start Arrowhead Length)	Specifies the length of the arrowhead at the start of a line. Default is medium. Allowed values are:
	shortmediumlong
	[Example:
	<v:stroke startarrowlength="long"></v:stroke>

Attributes	Description
	end example] The possible values for this attribute are defined by the ST_StrokeArrowLength simple
startarrowwidth (Line Start Arrowhead Width)	type (§19.1.3.7). Specifies the width of the arrowhead at the start of a line. Default is medium. Allowed values are: • narrow • medium • wide
	[Example: <v:stroke startarrowwidth="wide"></v:stroke> The startarrowwidth is a startarroww
	end example] The possible values for this attribute are defined by the ST_StrokeArrowWidth simple type (§19.1.3.9).
title (Stroke Title)	Specifies the title of an embedded stroke image. This is typically set to the comment property of the image, which is often blank. [Example: <v:fill o:title="alt text"> </v:fill> end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.
weight (Stroke Weight)	Specifies the thickness of a stroke. Default is 1. This attribute overrides the shape's strokeweight attribute. The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_StrokeChild) is located in §A.7.2. end note]

19.2.2.17 LinkType (Embedded Object Alternate Image Request)

This element specifies the kind of image which shall be requested from an embedded object's host application when the contents of a linked image are updated within a document. When linked images are stored in documents, the only items stored in the document are an image representation and a link to the source. This element specifies the kind of image which shall be requested from the source on update.

[Note: The formats available can vary based on the kind of embedded object - this information is typically queried from the embedded object's application before it is stored. This setting can be omitted, and is usually stored for performance reasons, so it is not queried on each update of the linked object. *end note*]

The possible values for this element are defined by the ST_OLELinkType simple type (§19.2.3.19).

[Note: The W3C XML Schema definition of this element's content model (ST_OLELinkType) is located in §A.7.2. end note]

19.2.2.18 lock (Shape Protections)

This element specifies locks against actions that can be effected in the UI of an authoring application or programmatically through an object model.

[Example: The following snippet locks the shape's aspect ratio and text from user edits.

```
<v:shape ... >
  <o:lock v:ext="edit" aspectratio="t" text="t"/>
</v:shape>
```

Attributes	Description
adjusthandles (Handles Lock)	Specifies whether the handles of a shape are locked from being edited. Default is false.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
aspectratio (Aspect Ratio Lock)	Specifies whether the aspect ratio of a shape is locked from being edited. Default is false.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
cropping (Cropping Lock)	Specifies whether cropping of a shape is locked from being edited. Default is false.
·	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).

Attributes	Description
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).
grouping (Grouping Lock)	Specifies whether a shape is locked from being grouped. Default is false.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
position (Position Lock)	Specifies whether the position of a shape is locked from being edited. Default is false.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
rotation (Rotation Lock)	Specifies whether the rotation of a shape is locked from being edited. Default is false.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
selection (Selection Lock)	Specifies whether the shape is locked from being selectable in an editor. Default is false.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
shapetype (AutoShape Type Lock)	Specifies whether the AutoShape type is locked from being edited. Default is false. If true, the type of an AutoShape cannot be changed in a graphical editor.
2000,	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
text (Text Lock)	Specifies whether the text attached to a shape is locked from being edited. Default is false.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
ungrouping (Ungrouping Lock)	Specifies whether a grouped shape is locked from being ungrouped. Default is false.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
verticies (Vertices Lock)	Specifies whether the vertices of a path are locked from being edited. Default is false.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).

[Note: The W3C XML Schema definition of this element's content model (CT_Lock) is located in §A.7.2. end note]

19.2.2.19 LockedField (Embedded Object Cannot Be Refreshed)

This element specifies that the embedded object's appearance is locked - that is, that the object's current representation shall be locked to prevent any user interaction or automatic application behavior from modifying its contents.

This element shall contain no content - its presence indicates that the embedded object is locked, and its omission allows the field to be updated.

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (<u>ST_TrueFalseBlank</u>) is located in §A.8.9. end note]

19.2.2.20 OLEObject (Embedded OLE Object)

This element specifies an embedded object.

end example]

[Example: The following markup defines a reference to an embedded object using Bonobo. The Progld attribute contains the shared library that contains the widget. The content type of the referred part identifies the referenced Bonobo object.

```
<OLEObject r:id="rb1" ProgId="OAFIID:Bonobo_Sample_Calculator">
    ...
</OLEObject>
```

The target of the relationship with ID rb1, defines the Bonobo object itself. This example shows a link to a sample Bonobo widget taken from the article http://www.ibm.com/developerworks/webservices/library/co-bnb02.html, which also provides an introduction to Bonobo. *end example*]

[Example: The following demonstrates a video file embedded in a WordprocessingML document:

```
<w:object ... >
    <v:shape id="_x0000_i1025" type="#_x0000_t75"
    style="width:1in;height:24pt" o:ole="">
        <v:imagedata r:id="rId4" o:title=""/>
        </v:shape>
        <o:OLEObject Type="Embed" ProgID="AVIFile" ShapeID="_x0000_i1025"
        DrawAspect="Content" ObjectID="_1219561732" r:id="rId5"/>
        </w:object>
```

Attributes	Description
DrawAspect (Embedded Object	Specifies how the embedded object is represented visually in the application.
Representation)	[Example:
	<o:oleobject drawaspect="Content"> </o:oleobject>
	end example]
	The possible values for this attribute are defined by the ST_OLEDrawAspect simple type (§19.2.3.18).
id (Relationship)	Specifies the actual OLE object using a standard part relationship lookup.
Namespace:/officeDocument	[Example:
/2006/relationshi	<o:oleobject r:id="rId5"> </o:oleobject>
	end example]
	The possible values for this attribute are defined by the ST_RelationshipId simple type (Part 1, §22.8.2.1).
ObjectID (Unique ID for Embedded	Specifies a unique ID identifying the embedded object.
Object)	[Example: The following markup defines a reference to a linked object using KParts. The name attribute contains the shared library that contains the plugin. The item element contains the name of the plugin. The content type of the referred part would identifies the referenced KParts object.
	<pre><olelink progid="libhtmlvalidatorplugin" r:id="rKp1"></olelink></pre>
	The following XML, contained in the target of the relationship with ID rKp1, defines the KPart object, and follows the kpartgui DTD:
	<pre><!DOCTYPE kpartgui SYSTEM "kpartgui.dtd"> <kpartgui library="libhtmlvalidatorplugin" name="htmlvalidatorplugin" version="1"></kpartgui></pre>
	<pre><menubar> <menu name="tools"><text>&Tools</text> <action name="validatewebpage"></action></menu></menubar></pre>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
ProgID (Object Link Identifier)	Specifies the embedded object server application associated with the embedded object.
	[Example:
	<pre><o:oleobject progid="AVIFile"> </o:oleobject></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
ShapeID (Embedded Object Shape)	Specifies the shape with which the embedded object is associated. A VML shape provides the visual placeholder for an embedded object and this attribute is set to the id of the placeholder shape.
	[Example:
	<pre><o:oleobject shapeid="_x0000_i1025"> </o:oleobject></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
Type (Embedded Object Type)	Specifies the kind of embedded object connection.
Object Type)	[Example:
	<pre><o:oleobject type="Embed"> </o:oleobject></pre>
	end example]
	The possible values for this attribute are defined by the ST_OLEType simple type (§19.2.3.20).
UpdateMode (Update Mode for Embedded Object)	Specifies how the object is updated with new data if the Type is Link - automatically or on-demand by the user.
Zinsedded Object)	[Example:
	<o:oleobject updatemode="Always"></o:oleobject>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_OLEUpdateMode simple type (§19.2.3.21).

[Note: The W3C XML Schema definition of this element's content model (CT_OLEObject) is located in §A.7.2. end note]

19.2.2.21 proxy (Shape Reference)

This element specifies an entry in a r element rule that contains a reference to one or more shapes that are participating in the rule.

[Example: The following rule defines a connection between two shapes. The shape with id _s1036 connects shape _s1033 to _s1032:

```
<o:shapelayout v:ext="edit">
  <o:rules v:ext="edit">
     <o:r id="V:Rule1" type="connector" idref="#_s1036">
        <o:proxy start="" idref="#_s1033" connectloc="0"/>
        <o:proxy end="" idref="#_s1032" connectloc="2"/>
        </o:r>
     </o:rshapelayout>
```

Attributes	Description
connectloc (Connection Location)	Specifies the location on the shape where the connector is attached. The value is an index into the list of connection points defined in the shape - see the connectlocs attribute. Default is 0. Only used in a connector rule.
	The possible values for this attribute are defined by the W3C XML Schema int datatype.
end (End Point Connection Flag)	Specifies whether the connector's end point is connected to the shape. Default is false. Only used in a connector rule.
	The possible values for this attribute are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).
idref (Proxy Shape Reference)	Specifies a reference to a shape in the current document. Default is no value. A shape name is used as the reference mechanism; this is not a relationship ID.
	This attribute indicates that the referenced shape is part of this rule. Two or more proxy

Attributes	Description
	elements are used for an alignment rule. A connector rule uses one or two, indicating which shapes the connector is attached to.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
start (Start Point Connection Flag)	Specifies whether the connector's start point is connected to the shape. Default is false. Only used in a connector rule. If both start and end are specified the later one takes precedence.
	The possible values for this attribute are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (CT_Proxy) is located in §A.7.2. end note]

19.2.2.22 r (Rule)

This element specifies a rule entry in a rules element rule set that describes how a certain shape or set of shapes behaves during editing.

[Example: The following rule defines a connection between two shapes. The shape with id _s1036 connects shape _s1033 to _s1032:

```
<o:shapelayout v:ext="edit">
  <o:rules v:ext="edit">
     <o:r id="V:Rule1" type="connector" idref="#_s1036">
        <o:proxy start="" idref="#_s1033" connectloc="0"/>
        <o:proxy end="" idref="#_s1032" connectloc="2"/>
        </o:r>
     </o:rolor>
     </o:shapelayout>
```

Attributes	Description
how (Alignment Rule Type)	Specifies the kind of alignment for an alignment rule. Default is no value. Allowed values are:
	• top
	• middle
	• bottom
	• left
	• center

Attributes	Description
	• right
	The possible values for this attribute are defined by the ST_How simple type (§19.2.3.15).
id (Rule ID)	Specifies an identifier for the rule. Default is no value.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
idref (Rule Shape Reference)	Specifies a reference to a shape in the current document that is the primary shape in the rule. [Example: For a connector rule, the connector. end example]
	Default is no value. A shape name is used as the reference mechanism; this is not a relationship ID.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
type (Rule Type)	Specifies the kind of the rule. Default is no value. Allowed values are:
	 arc callout connector align The possible values for this attribute are defined by the ST_RType simple type
	(§19.2.3.22).

[Note: The W3C XML Schema definition of this element's content model (CT_R) is located in §A.7.2. end note]

19.2.2.23 regrouptable (Shape Grouping History)

This element specifies a list of entries which describe how shapes were previously grouped so they can be regrouped. The regroupid attribute of shapes indicates which shapes belong together when a regroup is performed. The regrouptable tracks the previous regroupid that should be assigned to all shapes with the given current regroupid.

[Example: Consider a document containing two rectangles and a circle. The rectangles are grouped together, then that group is grouped with the circle. This new group is then ungrouped, leaving the circle and grouped rectangles. The document might contain the following snippets:

```
<o:regrouptable v:ext="edit">
  <o:entry new="1" old="0"/>
</o:regrouptable>
```

The regroupid attribute indicates that the shapes with regroupid 1 were previously grouped together. The entry indicates that if those shapes are regrouped, the new group formed should not have a regroupid value as it was not previously ungrouped.

If the two rectangles are ungrouped, the document reflects that the rectangles were previously grouped and that their old group was previously grouped:

```
<v:oval ... o:regroupid="1"/>
<v:rect ... o:regroupid="2"/>
<v:rect ... o:regroupid="2"/>

<o:regrouptable v:ext="edit">
        <o:entry new="1" old="0"/>
        <o:entry new="2" old="1"/>
</o:regrouptable>
```

end example]

Attributes	Description
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).

[Note: The W3C XML Schema definition of this element's content model (CT_RegroupTable) is located in §A.7.2. end note]

19.2.2.24 rel (Diagram Relationship)

This element specifies a relationship between two diagram nodes. An optional third node that exists between the primary two can also be included. The relationship has an implicit order since it describes the source and destination nodes.

[Example: In the cycle diagram below, shape 1036 (the shape that is the text box for the text "2") is the first node. A relationship exists between shape 1036 and shape 1044 (the text box containing "1"). In between those shapes is shape 1038 (the yellow arrow).

Attributes	Description
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).
idcntr (Diagram Relationship Center Shape)	Specifies the optional identifier of the shape that exists between the source and destination shapes. This is omitted if the relationship does not have a shape between the source and destination shapes.
	[Example:
	<o:rel idcntr="#s_1038"> </o:rel>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
iddest (Diagram Relationship	Specifies the identifier of the shape at the destination of the relationship.
Destination Shape)	[Example:
	<o:rel iddest="#s_1044"> </o:rel>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
idsrc (Diagram Relationship Source	Specifies the identifier of the shape at the source of the relationship.
Shape)	[Example:
	<o:rel idsrc="#s_1036"> </o:rel>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_Relation) is located in §A.7.2. end note]

19.2.2.25 relationtable (Diagram Relationship Table)

This element specifies a list that describes the relationships among diagram nodes.

[Example: The following table describes the parent-child relationships for shapes in an organization chart. The first entry describes the top-level shape in the diagram. The next two rows describe that the shapes are subordinates to the first shape. Shape 1029 is a subordinate of shape 1028. Shape 1032, a connector in this case, is in between the two.

```
<o:relationtable v:ext="edit">
  <o:rel v:ext="edit" idsrc="#_s1028" iddest="#_s1028"/>
  <o:rel v:ext="edit" idsrc="#_s1029" iddest="#_s1028" idcntr="#_s1032"/>
  <o:rel v:ext="edit" idsrc="#_s1030" iddest="#_s1028" idcntr="#_s1033"/>
```

</o:relationtable>

end example]

Attributes	Description
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).

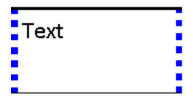
[Note: The W3C XML Schema definition of this element's content model (CT_RelationTable) is located in §A.7.2. end note]

19.2.2.26 right (Text Box Right Stroke)

This element specifies the stroke properties for the right border of a text box. It entirely supercedes its parent stroke element if its on attribute is true. Thus the default value of an unspecified attribute overrides a value specified in the parent. If the on attribute is false or not specified, the border is not shown.

[Example: The text box borders are set independently. The bottom border does not inherit the weight from the parent stroke element.

```
<v:stroke weight="2.25pt">
  <o:left v:ext="view" dashstyle="1 1" color="blue" weight="5pt" on="t"/>
  <o:top v:ext="view" color="black" weight="2.25pt" on="t"/>
  <o:right v:ext="view" dashstyle="1 1" color="blue" weight="5pt" on="t"/>
  <o:bottom v:ext="view" color="black" on="t"/>
  <o:column v:ext="view" color="#f60" on="t"/>
  </v:stroke>
```



Attributes	Description
thref (Alternate nage Reference)	Specifies an alternate reference for an image in Macintosh PICT format.

Attributes	Description
	[Example:
	<v:stroke althref="myimage.pcz"> </v:stroke>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
color (Stroke Color)	Specifies the stroke color. Overrides the strokecolor attribute of a shape. Default is black. See the fillcolor attribute for a list of supported named colors.
	[Example: The shape stroke is blue:
	<pre><v:shape strokecolor="red"> <v:stroke color="blue"></v:stroke> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
color2 (Stroke Alternate Pattern	Specifies a second color for strokes, used when filltype is pattern. Default is no value.
Color)	When a pattern fill is used for the stroke, the stroke color is used in colored parts of the source image. The color2 defines an alternate color to use in place of black in the source image.
	[Example: This unusual example is intended to demonstrate how the image and colors interact to create a patterned stroke. The yellow background shows transparency. The non-square shape and square image create an effective offset. The heavy stroke weight shows more of the image. The green shape fill shows how the stroke is overlaid on the shape.
	<pre><v:background fillcolor="yellow"></v:background> <v:shape fillcolor="lime" path="m 0,0 1 0,1000 1000,1000 1000,0 x e" strokecolor="red" style="width:60;height:50"> <v:stroke color2="blue" filltype="pattern" src="myimage.gif" weight="10pt"></v:stroke> </v:shape></pre>

Attributes	Description
	where myimage.gif is: end example]
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
dashstyle (Stroke Dash Pattern)	Specifies the dot and dash pattern for a stroke. Default is solid. Pre-defined values are: solid shortdash shortdot shortdashdot dot dot dash longdash longdash longdashdot longdashdot longdashdotot longdashdotot longdashdot vector longdashdot lo

Attributes	Description
	end example] The possible values for this attribute are defined by the W3C XML Schema string datatype.
endarrow (Line End Arrowhead)	Specifies an arrowhead for the end of a line. Default is none. The path shall not be closed with the x command for the arrowhead to show. Allowed values are: • none • block • classic • diamond • oval • open [Example: <v:stroke endarrow="classic"></v:stroke> end example] The possible values for this attribute are defined by the ST_StrokeArrowType simple type (§19.1.3.8).
endarrowlength (Line End Arrowhead Length)	Specifies the length of the arrowhead at the end of a line. Default is medium. Allowed values are: • short • medium • long [Example: <v:stroke endarrowlength="long"></v:stroke> end example]

Attributes	Description	
	The possible values for this attribute are defined by the ST_StrokeArrowLength simple type (§19.1.3.7).	
endarrowwidth (Line End Arrowhead Width)	Specifies the width of the arrowhead at the end of a line. Default is medium. Allowed values are: • narrow • medium • wide [Example: <v:stroke endarrowwidth="wide"></v:stroke> end example] The possible values for this attribute are defined by the ST_StrokeArrowWidth simple	
endcap (Line End Cap)	The possible values for this attribute are defined by the ST_StrokeArrowWidth simple type (§19.1.3.9). Specifies the cap style for the end of a stroke. Default is flat. Allowed values are: • flat • square • round [Example: <v:stroke endcap="round" weight="10pt"></v:stroke> endcap="flat" endcap="square" endcap="round" end example]	

Attributes	Description		
	The possible values for this attribute are defined by the ST_StrokeEndCap simple type (§19.1.3.10).		
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.		
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]		
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).		
filltype (Stroke Image Style)	Specifies the kind of fill used for the background of a stroke. Default is solid. Allowed values are:		
	solid - The fill pattern is solid.		
	• tile - The fill image is tiled.		
	pattern - The fill image is stretched to form a pattern. forma The fill image becomes a border for the change.		
	frame - The fill image becomes a border for the shape.		
	[Example:		
	<pre><v:shape path="m 0,0 1 0,1000 1000,1000 1000,0 x e" strokecolor="red" style="width:50;height:50"> <v:stroke <="" filltype="frame" td="" weight="10pt"></v:stroke></v:shape></pre>		
	, where border.gif is:		
	end example]		
	The possible values for this attribute are defined by the ST_FillType simple type (§19.1.3.4).		
forcedash (Force Dashed Outline)	Specifies whether a dashed outline is used to draw a shape when a shape has no line or fill. Default is false.		
	Used by PresentationML placeholders to draw a dashed outline when there is no line and no fill for a shape.		
	[Example:		
	<v:shape o:forcedash="true"></v:shape>		

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
href (Original Image Reference)	Specifies the URL to the original image file. Used only if the picture has been linked and embedded. Default is no value.
	[Example:
	<v:fill o:href="myimage.gif"> </v:fill>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
imagealignshape (Stoke Image	Specifies the alignment of the stroke image. If true, the image is aligned with the shape. Otherwise, it is aligned with the containing scope. Default is true.
Alignment)	[Example: The top position offset shifts the image alignment relative to the containing window:
	<pre><v:shape fillcolor="silver" path="m 0,0 1 0,1000 1000,1000 1000,0 x e" style="top:20;width:50;height:50"> <v:stroke filltype="tile" imagealignshape="false" src="myimage.gif" weight="20pt"></v:stroke> </v:shape></pre>
	imagealignshape="false"
	imagealignshape="false"
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).

Attributes	Description		
imageaspect (Stroke Image Aspect Ratio)	Specifies how the values are:	e stroke image aspect ratio is preserved. Default is ignore.	Allowed
	Value	Description	
	ignore	Ignore aspect issues.	
	atleast	Image is at least as big as imagesize.	
	atmost	Image is no bigger than imagesize.	
	src="bord imageaspool" <td><pre>filltype="frame" weight="10pt" der.gif" imagealignshape="true" ect="atleast"> > imagealignshape="ignore" imagealignshape="atleast" imagealignshape="atmost"</pre></td> <td></td>	<pre>filltype="frame" weight="10pt" der.gif" imagealignshape="true" ect="atleast"> > imagealignshape="ignore" imagealignshape="atleast" imagealignshape="atmost"</pre>	
	end example]		
	The possible valu (§19.1.3.5).	es for this attribute are defined by the ST_ImageAspect sin	nple type
imagesize (Stroke Image Size)	Specifies the size [Example:	of the image for the stroke. Default is the size of the image	2.
	<v:stroke .<="" td=""><td> imagesize="10pt,10pt" /></td><td></td></v:stroke>	imagesize="10pt,10pt" />	
	end example]		
	The possible valu datatype.	es for this attribute are defined by the W3C XML Schema st	rring
insetpen (Inset Border From Path)		border shall be displayed inside of the path defining the shath (the default border placement), or outside of the path a ge.	-

Attributes	Description		
	[Example:		
	<v:shape insetpen="true"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
joinstyle (Line End Join Style))	Specifies the join style for line ends. Default is round.		
	roundbevel		
	• miter		
	[Example:		
	<pre><v:polyline points="10pt,10pt,50pt,50pt,90pt,10pt" strokecolor="navy" strokeweight="10pt"> <v:stroke joinstyle="bevel"></v:stroke> </v:polyline></pre>		
	joinstyle="round"		
	joinstyle="bevel"		
	joinstyle="miter"		
	end example]		
	The possible values for this attribute are defined by the ST_StrokeJoinStyle simple type (§19.1.3.11).		
linestyle (Stroke Line Style)	Specifies the line style of the stroke. Default is single.		
	• single		
	thinThinthinThick		
	• thickThin		
	thickBetweenThin		

Attributes	Description
	<pre>[Example:</pre>
	end example]
	The possible values for this attribute are defined by the ST_StrokeLineStyle simple type (§19.1.3.12).
miterlimit (Miter Joint Limit)	Specifies the smoothness of the miter joint, or the maximum distance between the inner point and outer point of a joint. This number is a multiple of the thickness of the line. Default is 8.
	[Example:
	<pre><v:stroke joinstyle="miter" miterlimit="2" weight="10pt"> </v:stroke></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema decimal datatype.
on (Stroke Toggle)	Specifies whether the stroke is displayed. Default is true. This attribute overrides the shape's stroke attribute.
	[Example:
	<pre><v:rect fillcolor="lime" strokecolor="red" stroked="true" style="width:50;height:50"> <v:stroke on="false" weight="5pt"></v:stroke> </v:rect></pre>

Attributes	Description			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
opacity (Stroke Opacity)	Specifies the amount of transparency of a stroke. Default is 1.0.			
Орасіту)	[Example:			
	<pre><v:rect fillcolor="lime" strokecolor="red" style="width:50;height:50"> <v:stroke opacity="50%" weight="5pt"></v:stroke> </v:rect></pre>			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
src (Stroke Image Location)	Specifies the source image to load for a stroke fill. Default is no value.			
	[Example:			
	<pre><v:stroke src="myimage.gif"> </v:stroke></pre>			
	end example]			
	The possible values for this attribute are defined by the W3C XML Schema string datatype.			
startarrow (Line Start Arrowhead)	Specifies an arrowhead for the start of a line. Default is none. The path shall not be closed with the x command for the arrowhead to show. Allowed values are:			
	 none block classic diamond oval open [Example:			
	<pre><v:stroke startarrow="classic"></v:stroke></pre>			

Description		
end example] The possible values for this attribute are defined by the ST_StrokeArrowType simple type (§19.1.3.8). Specifies the length of the arrowhead at the start of a line. Default is medium. Allowed values are: • short • medium • long [Example: <v:stroke startarrowlength="long"></v:stroke>		
end example] The possible values for this attribute are defined by the ST_StrokeArrowLength simple type (§19.1.3.7).		
Specifies the width of the arrowhead at the start of a line. Default is medium. Allowed values are: • narrow • medium • wide [Example: <v:stroke startarrowwidth="wide"></v:stroke> end example] The possible values for this attribute are defined by the ST_StrokeArrowWidth simple		

Attributes	Description		
title (Stroke Title)	Specifies the title of an embedded stroke image. This is typically set to the comment property of the image, which is often blank.		
	[Example:		
	<v:fill o:title="alt text"> </v:fill>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
weight (Stroke Weight)	Specifies the thickness of a stroke. Default is 1. This attribute overrides the shape's strokeweight attribute.		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		

[Note: The W3C XML Schema definition of this element's content model (CT_StrokeChild) is located in §A.7.2. end note]

19.2.2.27 rules (Rule Set)

This element specifies a list of rule entries which describe how a certain shape or sets of shapes should behave during editing.

[Example: The following rule defines a connection between two shapes. The shape with id _s1036 connects shape _s1033 to _s1032:

Attributes	Description
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.

Attributes	Description
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).

[Note: The W3C XML Schema definition of this element's content model (CT_Rules) is located in §A.7.2. end note]

19.2.2.28 shapedefaults (New Shape Defaults)

This element specifies the defaults that are used when creating new shapes. These defaults are stored once per document.

[Example: Consider a case in which an application chooses to store the highest shape ID it has used in the document thus far. This could be used to support the generation of new shape IDs:

<o:shapedefaults v:ext="edit" spidmax="1029"/>

Attributes	Description			
allowincell (Allow in Table Cell)	Specifies whether the shape is allowed to be placed in a table cell. Default is false.			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.			
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]			
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).			
fill (Shape Fill Toggle)	Specifies whether the closed path is filled. Default is true. This attribute is overridden by the fill on attribute.			
	[Example:			
	<v:shape fill="f" fillcolor="red"> </v:shape>			

Attributes	Description			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
fillcolor (Default Fill Color)	Specifies the default shape fill color. Default is no value. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.			
	The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).			
spidmax (Shape ID Optional Storage)	Specifies an optional value that allows applications a mechanism for storing information they need to persist related to shape IDs. Default is 0.			
	The possible values for this attribute are defined by the W3C XML Schema integer datatype.			
stroke (Shape Stroke Toggle)	Specifies whether the path defining the shape is stroked with a solid line. The stroke element (§19.1.2.21) defines other strokes. The on attribute of the stroke element overrides this attribute. Default is true.			
	[Example:			
	<pre><v:shape fillcolor="red" stroke="false" strokecolor="blue"> </v:shape></pre>			
	end example]			
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).			
strokecolor (Shape Stroke Color)	Specifies the primary color of the brush to use to stroke the path of the shape. Default in black. The color attribute of the stroke element (§19.1.2.21) overrides this. Colors are typically specified as either a named color, such as red, or six hexadecimal digits representing the red, green and blue values of the color, such as #00FF30. Full details are specified in the simple type description.			
	[Example:			

Attributes	Description		
	end example] The possible values to	crokecolor="red"> for this attribute are defined by the ST_ColorType simple type	
style (Shape Styling Properties)	Specifies the CSS2 styling properties of the shape. The CSS2 (Cascading Style Sheets, Level 2) specification, a Recommendation of the World Wide Web Consortium, is available here: http://www.w3.org/TR/REC-CSS2 . This attribute uses a semi-colon delimited list of "name:value" pairs, the syntax defined by section 4.1.8 of the CSS2 specification for grouped declarations (without the surrounding braces). The following tables define the allowed properties and the VML treatment of each. [Example:		
	flip	 Specifies that the orientation of a shape is flipped. Default is no value. Allowed values are: x - Flip along the y-axis, reversing the x-coordinates. y - Flip along the x-axis, reversing the y-coordinates. xy - Flip along both the y- and x-axis. yx - Flip along both the x- and y-axis. 	
	height	Specifies the height of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are: • auto - Default position of an element in the flow of the page. • <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed. • <percentage>- Value expressed as a percentage of the</percentage></units>	

Attributes	Description	
		parent object's height.
	left	Specifies the position of the left of the containing block of the shape relative to the element left of it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-bottom	Specifies the position of the bottom of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage>
	margin-left	Specifies the position of the left of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage>
	margin-right	Specifies the position of the right of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		auto - Default position of an element in the flow of the

Attributes	Description		
		 page. <units> - A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's width.</percentage> 	
	margin-top	Specifies the position of the top of the containing block of the shape relative to the shape anchor. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:	
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed.</units> <percentage>- Value expressed as a percentage of the parent object's height.</percentage> 	
	mso-position- horizontal	Specifies the horizontal positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:	
		 absolute left center right inside outside 	
	mso-position- horizontal- relative	Specifies relative horizontal position data for objects in WordprocessingML documents. This modifies the msoposition-horizontal property. Default is text. Allowed values are:	
		marginpagetextchar	
	mso-position- vertical	Specifies the vertical positioning data for objects in WordprocessingML documents. Default is absolute. Allowed values are:	
		absolutetopcenterbottom	

Attributes	Description	
		insideoutside
	mso-position- vertical- relative	Specifies relative vertical position data for objects in WordprocessingML documents. This modifies the msoposition-vertical property. Default is text. Allowed values are:
		marginpagetextline
	mso-wrap- distance- bottom	Specifies the distance from the bottom of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-left	Specifies the distance from the left side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-right	Specifies the distance from the right side of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- distance-top	Specifies the distance from the top of the shape to the text that wraps around it. Default is 0 pt. This property is different from the CSS margin property, which changes the origin of the shape to include the margin areas. This property does not change the origin.
	mso-wrap- edited	Specifies whether the wrap coordinates were customized by the user. If the wrap coordinates are generated by an editor, this property is true; otherwise they were customized by a user. Default is false.
	mso-wrap-style	Specifies the wrapping mode for text in shapes in WordprocessingML documents. Default is square. Allowed values are:
		 square - Wraps text inside the shape in a square. none - Text does not wrap.
	position	Specifies the kind of positioning used to place an element. Default is static. When the element is contained inside a group,

Attributes	Description	
		this property shall be absolute. Allowed values are:
		 static - The element is positioned according to the normal flow of the page. The top and left properties are ignored. If the object is anchored inline, this value is used. absolute - The element is positioned relative to the parent, using the top and left properties. relative - The element is positioned according to the normal flow of the page, but the top and left properties are used. The overlap of overlapping elements is governed by the z-index property.
	rotation	Specifies the angle that a shape is rotated, in degrees. Default is 0. Positive angles are clockwise.
	top	Specifies the position of the top of the containing block of the shape relative to the element above it in the flow of the page. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. This property shall not be used for shapes anchored inline. Allowed values are: • auto - Default position of an element in the flow of the page. • <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or ex). If no units are given, pixels (px) is assumed. • <percentage>- Value expressed as a percentage of the parent object's height.</percentage></units>
	visibility	Specifies whether a shape is displayed. Only inherit and hidden are used; any other values are mapped to inherit. Default is inherit. Allowed values are:
		 hidden - The shape is not visible, but is still part of the flow of the objects in the browser. Mouse events are not processed. inherit - The visibility state is inherited from the parent of the shape.
	width	Specifies the width of the containing block of the shape. Default is 0. It is specified in CSS units or, for elements in a group, in the coordinate system of the parent element. Allowed values are:
		 auto - Default position of an element in the flow of the page. <units>- A number with an absolute units designator (cm, mm, in, pt, pc, or px) or a relative units designator (em or</units>

Attributes	Description		
		ex). If no units are given, pixels (px) is assumed. • <percentage>- Value expressed as a percentage of the parent object's width.</percentage>	
	z-index	Specifies the display order of overlapping shapes. Default is 0. This property shall not be used for shapes anchored inline. Allowed values are:	
		 auto - Uses the order that the shapes appear in the page, bottom to top. <order>- A number that represents the stacking precedence. Shapes with higher numbers are placed on top of those with lower numbers. Negative numbers are allowed.</order> 	

The following properties are only used by the textbox element (§19.1.2.22):

Property	Description
direction	Specifies the direction of the text in the textbox. Default is ltr. This property is superceded by the mso-direction-alt property if that is specified. Allowed values are: • ltr - Text is displayed left-to-right.
lavant Clav	rt1 - Text is displayed right-to-left.
layout-flow	Determines the flow of the text layout in a textbox. Default is horizontal. Allowed values are:
	 horizontal - Text is displayed horizontally. vertical - Text is displayed vertically.
	 vertical-ideographic - Ideographic text is displayed vertically.
	 horizontal-ideographic - Ideographic text is displayed horizontally.
mso-direction- alt	Specifies an alternate direction for text in textboxes. Overrides the direction property. The only allowed value is context.
mso-fit-shape- to-text	Specifies whether the shape stretches to fit the text in the textbox. Default is false.
mso-fit-text- to-shape	Specifies whether the text stretches to fit the textbox. Default is false.
mso-layout- flow-alt	Specifies the alternate layout flow for text in textboxes. This property is used instead of layout-flow when the layout flow is

Attributes	Description		
		from bottom to top for non-ideographic languages. Its only value is bottom-to-top.	
	mso-next- textbox	Specifies the ID of the next textbox in a series. Used to keep track of a set of linked textboxes. Default is no value.	
	mso-rotate	Specifies a specific rotation value for text in a textbox. Default is 0. Allowed values are:	
		 0 90 180 -90 	
	mso-text-scale	Specifies the scaling factor for fitting text to shapes. Default is 0. This property is only used if mso-fit-text-to-shape is true.	
	v-text-anchor	Specifies the vertical anchoring of text in a textbox. Default is top. The alignment of a text anchor only becomes evident if mso-fit-text-to-shape is false. This property is different from the vertical-align CSS property, which is used for ideographic languages. Allowed values are:	
		 top middle bottom top-center middle-center bottom-center top-baseline bottom-baseline top-center-baseline bottom-center-baseline 	

The following properties are only used by the textpath element (§19.1.2.23):

Property	Description	
font	Specifies a compound value of font settings. Default is no value. The values are the same as those of the CSS font property. The order of definitions in the string is: font-style, font-variant, font-weight, font-size, line-height, font-family.	
font-family	Specifies the family of the font. Default is no value. The values are the same as those of the CSS font-family property.	
font-size	Specifies the size of the font. Default is no value. The font size is defined in points. The values are the same as those of the CSS font-size property.	
font-style	Specifies the amount of slant for a font. Default is normal. The	

Attributes	Description		
		values are the sa Allowed values a	me as those of the CSS font-style property. ire:
		normalitalicoblique	- Treated the same as italic.
	font-variant		iant style of a font. Default is normal. The values those of the CSS font-variant property. Allowed
		normalsmall-c	aps
	font-weight	Specifies the thickness of the letters of the font. Default is normal. The values are the same as those of the CSS font-weight property. Allowed values are:	
		Value	Description
		normal lighter 100 200 300 400	Treated as non-bold.
		bold bolder 500 600 700 800 900	Treated as bold.
	mso-text- shadow	Specifies whether Default is false.	er a shadow is applied to the text on a text path.
	text- decoration		e of text decoration. Default is none. The values those of the CSS text-decoration property.
		noneunderlioverlinline-thblink	e
	v-rotate- letters		er the letters of the text are rotated e by 90 degrees. Default is false.
	v-same-letter- heights	Specifies whethe	er all letters are the same height regardless of

Attributes	Description		
		initial case. If true, the lowercase letters are stretched to the height of the uppercase letters. Default is false.	
	v-text-align	Specifies the alignment of text. Default is left. Allowed values are:	
		 left right center justify letter-justify - Distributes the extra space between the letters. stretch-justify - Stretches the letters to fill in the space. 	
	v-text-kern	Specifies whether kerning is turned on. Default is false.	
	v-text-reverse	Specifies whether the layout order of rows is reversed. Default is false. This is used for vertical text layout.	
	v-text- spacing-mode	Specifies the mode for letter spacing. Default is tightening. This property determines whether space is removed between each letter (tightening) or added between each letter (tracking). The amount of letter spacing change is defined by the v-text-spacing property. Allowed values are: • tightening	
		• tracking	
	v-text-spacing	Specifies the amount of spacing for text in 100ths of single line spacing. Default is 100.	
	The line (§19.1.2.12) following properties: • top • left • width • height	, polyline (§19.1.2.15) and curve (§19.1.2.3) elements ignore the	
	The following proper element (§19.1.2.20)	ties are not inherited by an element that references a shapetype via the id attribute:	
	 flip height left margin-left margin-top position 	t	

Attributes	Description
	 rotation top visibility width z-index
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_ShapeDefaults) is located in §A.7.2. end note]

19.2.2.29 shapelayout (Shape Layout Properties)

This element contains child elements that store information used in the editing and layout of shapes.

Attributes	Description
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).

[Note: The W3C XML Schema definition of this element's content model (<u>CT_ShapeLayout</u>) is located in §A.7.2. end note]

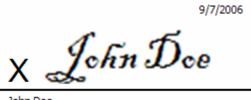
19.2.2.30 signatureline (Digital Signature Line)

This element specifies a signature line in a document. A signature line provides a visual representation of a signature in a document that is digitally signed. The signature line element indicates that the VML shape in which it appears acts as that visual representation. Typically, the VML shape is an image.

[Example:

```
<v:shape ... >
  <v:imagedata ... />
  <o:signatureline v:ext="edit" id="{11979195-DE54-414B-ABD6-5F63607C648B}"
  provid="{00000000-0000-0000-0000000000000}" o:suggestedsigner="John Doe"
  o:suggestedsigner2="Manager" o:suggestedsigneremail=johndoe@example.com
    allowcomments="t" issignatureline="t"/>
</v:shape>
```

The signature line in the document might look like this:



John Doe Manager

end example]

Attributes	Description
addlxml (Additional Signature Information)	Specifies an optional string that is used to store additional information about the digital signature. Default is no value. [Rationale: Some digital signature software stores, for example, server and region information with the signature. end rationale]
	[Example:
	<pre><o:signatureline o:addlxml=""> </o:signatureline></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
allowcomments (User-specified Comments Flag)	Specifies whether the user can attach comments to the signature line at signing time. Default is false.
Comments Hagy	[Example:
	<pre><o:signatureline allowcomments="true"> </o:signatureline></pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).

Attributes	Description
id (Unique ID)	Specifies a unique ID for the signature line. Default is no value.
	[Example:
	<pre><o:signatureline id="{11979195-DE54-414B-ABD6-5F63607C648B}"> </o:signatureline></pre>
	end example]
	The possible values for this attribute are defined by the ST_Guid simple type (Part 1, §22.9.2.4).
issignatureline (Signature Line Flag)	Specifies whether the image is a signature line. Default is true.
	[Example:
	<pre><o:signatureline issignatureline="true"> </o:signatureline></pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
provid (Signature Provider ID)	Specifies a unique ID identifying which signature provider created the signature line. Default is no value. [Guidance The GUID is typically the CLSID of the provider COM addin. end guidance]
	[Example:
	<pre><o:signatureline false"="" provid="{00000000-0000-0000-0000-0000000000000</td></tr><tr><td></td><td>end example]</td></tr><tr><td></td><td>The possible values for this attribute are defined by the ST_Guid simple type (Part 1, §22.9.2.4).</td></tr><tr><td>showsigndate
(Show Signed Date
Flag)</td><td>Specifies whether the signed signature line image generated should include the date of signing. Default is true.</td></tr><tr><td> TM5/</td><td>[Example:</td></tr><tr><td></td><td><pre><o:signatureline showsigndate="> </o:signatureline></pre>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
signinginstructions (Instructions for	Specifies text shown to the user at signing time. Default is no value.
Signing)	[Example:
	<pre><o:signatureline o:signinginstructions="Sign here"> </o:signatureline></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
signinginstructions set (Use Signing	Specifies whether there is data set in the signing instructions attribute. Default is false.
Instructions Flag)	[Example:
	<pre><o:signatureline signinginstructionsset="true"> </o:signatureline></pre>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
sigprovurl (Signature Provider	Specifies the URL for downloading the signature provider. Default is no value.
Download URL)	[Example:
	<pre><o:signatureline o:sigprovurl="http://www.example.com"> </o:signatureline></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
suggestedsigner (Suggested Signer Line 1)	Specifies the first line of information of who should sign the signature line. Default is no value.
	[Example:
	<pre><o:signatureline o:suggestedsigner="John Doe"> </o:signatureline></pre>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
suggestedsigner2 (Suggested Signer Line 2)	Specifies the second line of information of who should sign the signature line. Default is no value.
Line 2)	[Example:
	<pre><o:signatureline o:suggestedsigner2="Title"> </o:signatureline></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
suggestedsignerem ail (Suggested	Specifies the e-mail address of who should sign the signature line. Default is no value.
Signer E-mail Address)	[Example:
Audressy	<pre><o:signatureline o:suggestedsigneremail="johndoe@example.com"> </o:signatureline></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_SignatureLine) is located in §A.7.2. end note]

19.2.2.31 skew (Skew Transform)

This element specifies a perspective skew effect on a shape. The skew is applied to vector graphics, not image data on the shape in picture fills or image elements. The on attribute shall be true and a permitted value assigned to the matrix attribute.

Attributes	Description
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.
Namespace:	[Rationale: This part of the original VML specification is included to assist applications

Attributes	Description
urn:schemas- microsoft-com:vml	that leverage existing VML support in implementing the Office Open XML Format. <i>end rationale</i>]
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).
id (Skew ID)	Specifies a name that provides a unique identifier for a skew. Default is no value.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
matrix (Skew Perspective Matrix)	Specifies a perspective transform of a skew. Default is "1,0,0,1,0,0".
,	The matrix is given in the form " s_{xx} , s_{xy} , s_{yx} , s_{yy} , p_x , p_y " where s = scale and p = perspective. If the offset attribute is in absolute units then p_x , p_y are in 1/EMU units; otherwise they are an inverse fraction of the shape size.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
offset (Skew Offset)	Specifies the amount of x,y offset from the shape's location. Default is "2pt,2pt". Positive values are measured from the upper left of the face of the shape.
	Values are specified as either an absolute measurement or a fractional value of the shape's dimensions (–0.5 to +0.5).
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
on (Skew Toggle)	Specifies whether a skew is displayed. Default is false.
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
origin (Skew Origin)	Specifies the origin of the skew. Default is "0,0".
	Values are typically a percentage of the shape's size and range from -0.5 to +0.5. Larger values are allowed that give offsets as multiples of the shape's size.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

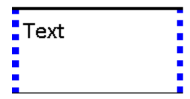
[Note: The W3C XML Schema definition of this element's content model (CT_Skew) is located in §A.7.2. end note]

19.2.2.32 top (Text Box Top Stroke)

This element specifies the stroke properties for the top border of a text box. It entirely supercedes its parent stroke element if its on attribute is true. Thus the default value of an unspecified attribute overrides a value specified in the parent. If the on attribute is false or not specified, the border is not shown.

[Example: The text box borders are set independently. Note that the bottom border does not inherit the weight from the parent stroke element.

```
<v:stroke weight="2.25pt">
  <o:left v:ext="view" dashstyle="1 1" color="blue" weight="5pt" on="t"/>
  <o:top v:ext="view" color="black" weight="2.25pt" on="t"/>
  <o:right v:ext="view" dashstyle="1 1" color="blue" weight="5pt" on="t"/>
  <o:bottom v:ext="view" color="black" on="t"/>
  <o:column v:ext="view" color="#f60" on="t"/>
  </v:stroke>
```



end example]

Attributes	Description
althref (Alternate Image Reference)	Specifies an alternate reference for an image in Macintosh PICT format.
	[Example:
	<v:stroke althref="myimage.pcz"> </v:stroke>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
color (Stroke Color)	Specifies the stroke color. Overrides the strokecolor attribute of a shape. Default is black. See the fillcolor attribute for a list of supported named colors.
	[Example: The shape stroke is blue:
	<v:shape strokecolor="red"> <v:stroke color="blue"></v:stroke></v:shape>
	end example]

Description
The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
Specifies a second color for strokes, used when filltype is pattern. Default is no value.
When a pattern fill is used for the stroke, the stroke color is used in colored parts of the source image. The color2 defines an alternate color to use in place of black in the source image.
[Example: This unusual example is intended to demonstrate how the image and colors interact to create a patterned stroke. The yellow background shows transparency. The non-square shape and square image create an effective offset. The heavy stroke weight shows more of the image. The green shape fill shows how the stroke is overlaid on the shape.
<pre><v:background fillcolor="yellow"></v:background> <v:shape fillcolor="lime" path="m 0,0 1 0,1000 1000,1000 1000,0 x e" strokecolor="red" style="width:60;height:50"> <v:stroke color2="blue" filltype="pattern" src="myimage.gif" weight="10pt"></v:stroke> </v:shape></pre>
, where myimage.gif is:
end example]
The possible values for this attribute are defined by the ST_ColorType simple type (§20.1.2.3).
Specifies the dot and dash pattern for a stroke. Default is solid. Pre-defined values are:
solidshortdash
shortdotshortdashdot
• shortdashdotdot • dot
• dash
longdashdashdot
longdashdotlongdashdotdot

Attributes	Description
	A custom-defined dash pattern can also be specified using a series of numbers. These define the length of the dash (the drawn part of the stroke) and the length of the space between the dashes. The lengths are relative to the line width: a length of 1 is equal to the line width. The endcap style is applied to each dash but the arrow style is not. The string defines the length of the dash then the length of the space. This can be repeated to form complex dash styles. The string should always contain a pair of numbers; if it contains an odd number of numbers the last is disregarded. 0 implies a dot that is fourfold symmetrical (with round end caps, this is a circle).
	[Example:
	<v:stroke dashstyle="0 2" endcap="round" weight="3pt"> </v:stroke>
	<pre><v:stroke dashstyle="longdashdotdot" weight="2pt"> </v:stroke></pre>
	· · · · · · · · · · · · · · · · · · ·
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
endarrow (Line End Arrowhead)	Specifies an arrowhead for the end of a line. Default is none. The path shall not be closed with the x command for the arrowhead to show. Allowed values are:
	 none block classic diamond oval open
	[Example:
	<v:stroke endarrow="classic"></v:stroke>

Description
end example] The possible values for this attribute are defined by the ST_StrokeArrowType simple type (§19.1.3.8).
Specifies the length of the arrowhead at the end of a line. Default is medium. Allowed values are: • short • medium • long [Example: <v:stroke endarrowlength="long"></v:stroke>
end example] The possible values for this attribute are defined by the ST_StrokeArrowLength simple type (§19.1.3.7).
Specifies the width of the arrowhead at the end of a line. Default is medium. Allowed values are: • narrow • medium • wide [Example: <v:stroke endarrowwidth="wide"></v:stroke> end example] The possible values for this attribute are defined by the ST_StrokeArrowWidth simple

Attributes	Description		
	type (§19.1.3.9).		
endcap (Line End Cap)	 Specifies the cap style for the end of a stroke. Default is flat. Allowed values are: flat square round 		
	[Example:		
	<pre><v:stroke endcap="round" weight="10pt"></v:stroke></pre>		
	endcap="flat"		
	endcap="square"		
	endcap= square		
	endcap="round"		
	end example]		
	The possible values for this attribute are defined by the ST_StrokeEndCap simple type (§19.1.3.10).		
ext (VML Extension Handling Behavior)	Specifies an optional value that indicates how applications that implement VML should interpret extensions not defined as part of the original specification of core VML.		
Namespace: urn:schemas- microsoft-com:vml	[Rationale: This part of the original VML specification is included to assist applications that leverage existing VML support in implementing the Office Open XML Format. end rationale]		
	The possible values for this attribute are defined by the ST_Ext simple type (§19.1.3.2).		
filltype (Stroke Image Style)	Specifies the kind of fill used for the background of a stroke. Default is solid. Allowed values are:		
	 solid - The fill pattern is solid. tile - The fill image is tiled. 		
	 pattern - The fill image is stretched to form a pattern. frame - The fill image becomes a border for the shape. 		
	[Example:		

Attributes	Description
	<pre><v:shape path="m 0,0 1 0,1000 1000,1000 1000,0 x e" strokecolor="red" style="width:50;height:50"> <v:stroke filltype="frame" src="border.gif" weight="10pt"></v:stroke> </v:shape></pre>
	end example]
	The possible values for this attribute are defined by the ST_FillType simple type (§19.1.3.4).
forcedash (Force Dashed Outline)	Specifies whether a dashed outline is used to draw a shape when a shape has no line or fill. Default is false.
	Used by PresentationML placeholders to draw a dashed outline when there is no line and no fill for a shape.
	[Example:
	<v:shape o:forcedash="true"> </v:shape>
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
href (Original Image Reference)	Specifies the URL to the original image file. Used only if the picture has been linked and embedded. Default is no value.
	[Example:
	<v:fill o:href="myimage.gif"> </v:fill>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.
imagealignshape (Stoke Image Alignment)	Specifies the alignment of the stroke image. If true, the image is aligned with the shape. Otherwise, it is aligned with the containing scope. Default is true.

Attributes		Description	
	[<i>Example</i> : The top position window:	position offset shifts the image alignment relative to the containing	
	<pre><v:shape fillcolor="silver" path="m 0,0 l 0,1000 1000,1000 1000,0 x e" style="top:20;width:50;height:50"> <v:stroke filltype="tile" imagealignshape="false" src="myimage.gif" weight="20pt"></v:stroke> </v:shape></pre>		
	<pre>imagealignshape="false" imagealignshape="false" end example] The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).</pre>		
imageaspect (Stroke Image Aspect Ratio)	Specifies how the stroke image aspect ratio is preserved. Default is ignore. Allowed values are:		
,	Value I	Description	
	ignore	gnore aspect issues.	
	atleast	Image is at least as big as imagesize.	
	atmost Image is no bigger than imagesize.		
[Example:			
	src="borde	lltype="frame" weight="10pt" r.gif" imagealignshape="true" t="atleast">	
	imagealignshape="ignore"		

Attributes	Description		
	imagealignshape="atleast"		
	imagealignshape="atmost"		
	end example]		
	The possible values for this attribute are defined by the ST_ImageAspect simple type (§19.1.3.5).		
imagesize (Stroke Image Size)	Specifies the size of the image for the stroke. Default is the size of the image.		
	[Example:		
	<v:stroke imagesize="10pt,10pt"></v:stroke>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
insetpen (Inset Border From Path)	Specifies that the border shall be displayed inside of the path defining the shape, rather than along the path (the default border placement), or outside of the path as might be done with an image.		
	[Example:		
	<v:shape insetpen="true"> </v:shape>		
	end example]		
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).		
joinstyle (Line End Join Style))	Specifies the join style for line ends. Default is round.		
Som Styleyy	roundbevelmiter		
	[Example:		
	<pre><v:polyline points="10pt,10pt,50pt,50pt,90pt,10pt" strokecolor="navy" strokeweight="10pt"></v:polyline></pre>		

Attributes	Description	
	<pre><v:stroke joinstyle="bevel"></v:stroke> </pre>	
	joinstyle="round"	
	joinstyle="bevel"	
	joinstyle="miter"	
	end example]	
	The possible values for this attribute are defined by the ST_StrokeJoinStyle simple type (§19.1.3.11).	
linestyle (Stroke Line Style)		
miterlimit (Miter Joint Limit)	Specifies the smoothness of the miter joint, or the maximum distance between the inner point and outer point of a joint. This number is a multiple of the thickness of the line. Default is 8. [Example:	

Attributes	Description
	<pre><v:stroke joinstyle="miter" miterlimit="2" weight="10pt"> </v:stroke></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema decimal datatype.
on (Stroke Toggle)	Specifies whether the stroke is displayed. Default is true. This attribute overrides the shape's stroke attribute.
	[Example:
	<pre><v:rect fillcolor="lime" strokecolor="red" stroked="true" style="width:50;height:50"> <v:stroke on="false" weight="5pt"></v:stroke> </v:rect></pre>
	and avample)
	end example]
	The possible values for this attribute are defined by the ST_TrueFalse simple type (§20.1.2.5).
opacity (Stroke Opacity)	Specifies the amount of transparency of a stroke. Default is 1.0.
opacity)	[Example:
	<pre><v:rect fillcolor="lime" strokecolor="red" style="width:50;height:50"> <v:stroke opacity="50%" weight="5pt"></v:stroke> </v:rect></pre>
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string

Attributes	Description		
	datatype.		
src (Stroke Image Location)	Specifies the source image to load for a stroke fill. Default is no value. [Example:		
	<v:stroke src="myimage.gif"> </v:stroke>		
	end example]		
	The possible values for this attribute are defined by the W3C XML Schema string datatype.		
startarrow (Line Start Arrowhead)	Specifies an arrowhead for the start of a line. Default is none. The path shall not be closed with the x command for the arrowhead to show. Allowed values are:		
	 none block classic diamond oval open [Example: <u:stroke startarrow="classic"></u:stroke> end example] The possible values for this attribute are defined by the ST_StrokeArrowType simple type (§19.1.3.8).		
startarrowlength (Line Start Arrowhead Length)	Specifies the length of the arrowhead at the start of a line. Default is medium. Allowed values are: • short • medium • long		
	[Example: <v:stroke startarrowlength="long"></v:stroke>		

Attributes	Description
	and avample)
	end example] The possible values for this attribute are defined by the ST_StrokeArrowLength simple type (§19.1.3.7).
startarrowwidth (Line Start Arrowhead Width)	Specifies the width of the arrowhead at the start of a line. Default is medium. Allowed values are: • narrow • medium
	• wide [Example:
	<pre><v:stroke startarrowwidth="wide"></v:stroke> </pre>
	end example] The possible values for this attribute are defined by the ST_StrokeArrowWidth simple type (§19.1.3.9).
title (Stroke Title)	Specifies the title of an embedded stroke image. This is typically set to the comment property of the image, which is often blank.
	<pre>[Example:</pre>
	end example] The possible values for this attribute are defined by the W3C XML Schema string
. 1. (6:	datatype.
weight (Stroke Weight)	Specifies the thickness of a stroke. Default is 1. This attribute overrides the shape's strokeweight attribute.
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_StrokeChild) is located in §A.7.2. end note]

19.2.3 Simple Types

The following additional simple type information in the urn:schemas-microsoft-com:office:office namespace is used for documents of a transitional conformance class.

19.2.3.1 ST_AlternateMathContentType (Alternate Math Content Type)

This simple type specifies the content type of the XML markup stored within the equationxml element.

The following values are reserved:

Value	Meaning
officeopenxmlmath	Specifies that the data has been stored using the Office Open XML Math syntax defined in Part 1, §22.1.
mathml	Specifies that the data has been stored using the MathML syntax.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_AlternateMathContentType</u>) is located in §A.7.2. *end note*]

19.2.3.2 ST_Angle (Callout Angles)

This simple type specifies values for the angle attribute of the callout element (§19.2.2.2).

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
30 (30 degrees)	30 degrees.
45 (45 degrees)	45 degrees.
60 (60 degrees)	60 degrees.
90 (90 degrees)	90 degrees.
any (Any Angle)	Unconstrained angle.
auto (Automatic Angle)	The application chooses an appropriate angle.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_Angle</u>) is located in §A.7.2. end note]

19.2.3.3 ST_BWMode (Black And White Modes)

This simple type specifies the ways in which a shape renders in a black and white context.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
auto (Automatic)	Use the bwpure or bwnormal attributes based on the type of output being generated.
black (Black)	Use black only.
blackTextAndLines (Black Text And Lines)	Use shades of gray, except for text and lines, which are black.
color (Color)	Do not use grayscale or black and white.
grayOutline (Gray Outlines)	Use gray and white only.
grayScale (Grayscale)	Use shades of gray only.
hide (Hide Object When Displayed in Black and White)	Do not display the object when rendering in only black and white.
highContrast (Black And White)	Use black and white only, no grays.
inverseGray (Inverse Grayscale)	Use shades of gray only, but invert light and dark grays.
lightGrayscale (Light grayscale)	Use light shades of gray only.
undrawn (Do Not Show)	Do not show the object.
white (White)	Use white only.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_BWMode</u>) is located in §A.7.2. end note]

19.2.3.4 ST_CalloutDrop (Callout Drop Location)

This simple type specifies location values for the drop attribute of the callout element (§19.2.2.2).

This simple type's contents are a restriction of the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this simple type's content model (ST_CalloutDrop) is located in §A.7.2. end note]

19.2.3.5 ST_CalloutPlacement (Callout Placement)

This type defines location values used by the drop attribute of the callout element (§19.2.2.2).

Enumeration Value	Description
bottom (Bottom placement)	Bottom of the shape.
center (Center placement)	Vertical center of the shape.
top (Top placement)	Top of the shape.

Enumeration Value	Description
user (User-defined placement)	User-defined placement.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_CalloutPlacement</u>) is located in §A.7.2. end note]

19.2.3.6 ST_ColorMode (Extrusion Color Types)

This simple type specifies ways that the extrusion color is defined.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
auto (Use Shape Fill Color)	Specifies that the color of the extrusion is the same as the fill color of the shape.
custom (Use Custom Color)	Specifies that the extrusion is the color of the color attribute.

[Note: The W3C XML Schema definition of this simple type's content model (ST_ColorMode) is located in §A.7.2. end note]

19.2.3.7 ST_ConnectorType (Connector Type)

This simple type specifies types of connectors.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
curved (Curved Connector)	A curved connector.
elbow (Elbow Connector)	An elbow-shaped connector.
none (No Connector)	No connector.
straight (Straight Connector)	A straight connector.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_ConnectorType</u>) is located in §A.7.2. end note]

19.2.3.8 ST_ConnectType (Connection Locations Type)

This simple type specifies types of connection locations.

Enumeration Value	Description
custom (Custom Connections)	A custom array of connection locations.
none (No)	No connection locations.
rect (Four Connections)	Standard four connection points at midpoints of top, bottom, left, and right sides.
segments (Edit Point Connections)	The edit points of the shape are used. Edit points are the black dots in a graphical editor that are used to select parts of a shape.

[Note: The W3C XML Schema definition of this simple type's content model (ST_ConnectType) is located in §A.7.2. end note]

19.2.3.9 ST_ContentType (Content Type)

This simple type specifies a content type.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_ContentType</u>) is located in §A.7.2. end note]

19.2.3.10 ST_DiagramLayout (Diagram Layout Type)

This simple type specifies the style of automatic layout to apply to a node in a diagram.

Enumeration Value	Description
0 (Top-down Centered)	Top-down, centered layout.
1 (Hanging Both Sides)	Hanging, both sides layout.
2 (Hanging Right Side)	Hanging, right side layout.
3 (Hanging Left Side)	Hanging, left side layout.

Enumeration Value	Description

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_DiagramLayout</u>) is located in §A.7.2. end note]

19.2.3.11 ST_ExtrusionPlane (Extrusion Planes)

This simple type specifies three axis-aligned planes.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
XY (XY Plane)	The xy plane.
YZ (YZ Plane)	The yz plane.
ZX (ZX Plane)	The zx plane.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_ExtrusionPlane</u>) is located in §A.7.2. end note]

19.2.3.12 ST ExtrusionRender (Extrusion Rendering Types)

This simple type specifies different rendering modes.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
boundingCube (Bounding Cube)	Rendering displays the bounding cube that contains the shape.
solid (Solid)	Rendering displays a solid shape.
wireFrame (Wireframe)	Rendering displays a wireframe shape.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_ExtrusionRender</u>) is located in §A.7.2. end note]

19.2.3.13 ST_ExtrusionType (Extrusion Type)

This simple type specifies types of extrusions.

Enumeration Value	Description
parallel (Parallel Projection)	Extrusion is rendered so that the center of projection is infinitely far away; the extrusion lines do not converge.
perspective (Perspective Projection)	Extrusion is rendered to a center of projection, which is the same as the vanishing point for unrotated objects.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_ExtrusionType</u>) is located in §A.7.2. end note]

19.2.3.14 ST_FillType (Shape Fill Type)

This simple type specifies the types for fills applied to a shape.

Enumeration Value	Description
background (Use Background Fill)	Use the fill properties of the background of the object on which the shape exists, such as the page.
frame (Stretch Image to Fit)	The image is stretched to fill the shape.
gradient (Linear Gradient)	The fill colors blend together in a linear gradient from bottom to top.
gradientCenter (Centered Radial Gradient)	This indicates that the gradient runs across the center of the shape for a gradient that is defined as gradientRadial in the parent fill element (§19.1.2.5) that is defined in the VML namespace.
gradientRadial (Radial Gradient)	The fill colors blend together in a radial gradient.
gradientUnscaled (Unscaled Gradient)	The gradient angle is not scaled relative to the aspect ratio of the shape.
	[Example: The shapes below are twice as wide as they are tall. The first shape uses an unscaled gradient and the second uses a regular scaled gradient:

Enumeration Value	Description
	end example]
pattern (Image Pattern)	The image is used to create a pattern using the fill colors.
solid (Solid Fill)	The fill pattern is a solid color.
tile (Tiled Image)	The fill image is tiled.

[Note: The W3C XML Schema definition of this simple type's content model (ST_FillType) is located in §A.7.2. end note]

19.2.3.15 ST_How (Alignment Type)

This simple type specifies types of alignment.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
bottom (Bottom Alignment)	Bottom vertical alignment.
center (Center Alignment)	Center horizontal alignment.
left (Left Alignment)	Left horizontal alignment.
middle (Middle Alignment)	Middle vertical alignment.
right (Right Alignment)	Right horizontal alignment.
top (Top Alignment)	Top vertical alignment.

[Note: The W3C XML Schema definition of this simple type's content model (ST_How) is located in §A.7.2. end note]

19.2.3.16 ST_HrAlign (Alignment Type)

This simple type specifies alignments for horiztonal rules.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
center (Center Alignment)	Center aligned.
left (Left Alignment) Left aligned.	
right (Right Alignment) Right aligned.	

[Note: The W3C XML Schema definition of this simple type's content model (ST_HrAlign) is located in §A.7.2. end note]

19.2.3.17 ST_InsetMode (Inset Margin Type)

This simple type specifies how inner text margins are obtained.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description	
auto (Automatic Margins)	Inner text margins are calculated by the application.	
custom (Custom Margins)	Inner text margins are specified by the shape.	

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_InsetMode</u>) is located in §A.7.2. end note]

19.2.3.18 ST OLEDrawAspect (Embedded Object Representations)

This simple type specifies the ways in which embedded objects are displayed in the application.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
Content (Snapshot)	The object's presentation is a picture of the contained document (provided by the embedded object server technology).
Icon (Icon)	The object's presentation is an icon.

[Note: The W3C XML Schema definition of this simple type's content model (ST_OLEDrawAspect) is located in §A.7.2. end note]

19.2.3.19 ST_OLELinkType (Embedded Object Alternate Image Request Types)

This simple type specifies the kind of image that shall be requested from the application which hosts embedded object data for a linked object. This simple type alllows any image format to be specified; however, the following values are reserved:

Enumeration Value	Description	
Bitmap	Specifies that a bitmap should be requested.	
EnhancedMetaFile	Specifies that a metafile (non-raster) image should be requested.	
Jpeg	Specifies an image which should use the JPEG format.	
Picture	Specifies that any image format can be requested. [Example: PNG or CGM (ISO/IEC 8632). end example]	
Png	Specifies an image which should use the Portable Network Graphics format.	

This simple type's contents are a restriction of the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this simple type's content model (ST_OLELinkType) is located in §A.7.2. end note]

19.2.3.20 ST_OLEType (Embedded Connection Type)

This simple type specifies whether the embedded object is included in the package (that is, embedded) or is stored outside the package (that is, linked).

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description	
Embed (Embedded Object) Embedded object.		
Link (Linked Object)	Linked object.	

[Note: The W3C XML Schema definition of this simple type's content model (ST_OLEType) is located in §A.7.2. end note]

19.2.3.21 ST_OLEUpdateMode (Embedded Object Update Method Type)

This simple type specifies how an embedded object is updated.

Enumeration Value	Description
Always (Server Application Update)	The object is updated whenever the server application
	using the embedded object indicates there is new data

Enumeration Value	Description
	available.
OnCall (User Update)	The object is updated when the user chooses to update it.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_OLEUpdateMode</u>) is located in §A.7.2. end note]

19.2.3.22 ST_RType (Rule Type)

This simple type specifies types of rules.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
align (Alignment Rule)	Alignment rule.
arc (Arc Rule)	Arc rule.
callout (Callout Rule)	Callout rule.
connector (Connector Rule)	Connector rule.

[Note: The W3C XML Schema definition of this simple type's content model (ST_RType) is located in §A.7.2. end note]

19.2.3.23 ST_ScreenSize (Screen Sizes Type)

This simple type specifies screen sizes.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
1024,768 (1024x768 pixels)	1024x768 pixels.
1152,862 (1152x862 pixels) 1152x862 pixels.	
544,376 (544x376 pixels)	544x376 pixels.
640,480 (640x480 pixels)	640x480 pixels.
720,512 (720x512 pixels)	720x512 pixels.
800,600 (800x600 pixels)	800x600 pixels.

[Note: The W3C XML Schema definition of this simple type's content model (ST_ScreenSize) is located in §A.7.2. end note]

19.3 VML - WordprocessingML Drawing

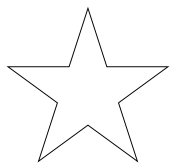
Within a WordprocessingML document, it is possible to include graphical VML objects. When these objects are present in a word processing document, it is necessary to include information about the object which is specific to their presence in a word processing document.

[Note: The VML format is a legacy format originally introduced with Office 2000 and is included and fully defined in ECMA-376 for backwards compatibility reasons. The DrawingML format is a newer and richer format created with the goal of eventually replacing any uses of VML in the Office Open XML formats. VML should be considered a transitional format included in Office Open XML for legacy reasons only and new applications that need a file format for drawings are strongly encouraged to use preferentially DrawingML. *end note*]

The VML WordprocessingML Drawing namespace acts in this capacity, specifying all information necessary to anchor and display VML objects within a word processing document.

All elements defined in this subclause shall only appear in a WordprocessingML document.

[Example: Consider a 5-point star added to a WordprocessingML document, for example:



This object allows surrounding text to wrap around its top and bottom, but not to either side, so this interaction with the surrounding document text (which is specific to a word processing document) is stored in the WordprocessingML Drawing namespace as follows:

```
<v:shape ... >
    ...
    <wd:wrap wd:type="topAndBottom" />
</v:shape>
```

The wrap element specifies how surrounding WordprocessingML document content must wrap around the floating VML object - in this case, by wrapping to its top and bottom extents via the type attribute value of topAndBottom. *end example*]

19.3.1 Table of Contents

This subclause is informative.

19.3.2	Elements	•••••	 	815
19.3.2	2.1 anchorlock (Anchor Lo	ocation Is Locked).	 	815

borderbottom (Bottom Border)	815
borderleft (Left Border)	817
borderright (Right Border)	818
bordertop (Top Border)	819
wrap (Text Wrapping)	821
mple Types	823
ST_BorderShadow (Border Shadow Type)	823
ST_BorderType (Border Type)	823
ST_HorizontalAnchor (Horizontal Anchor Type)	826
ST_VerticalAnchor (Vertical Anchor Type)	827
ST_WrapSide (Text Wrapping Side)	828
ST WrapType (Text Wrapping Type)	828
	borderright (Right Border)

End of informative text.

19.3.2 Elements

The following elements comprise the contents of the urn:schemas-microsoft-com:office:word namespace:

[Note: As the VML format is a format provided for backward compatibility, those VML elements defined in the same urn:schemas-microsoft-com:office:word namespace remain in that namespace as it is already used by millions of documents already using VML. end note]

19.3.2.1 anchorlock (Anchor Location Is Locked)

This element specifies that the anchor location for this object shall not be modified at runtime when an application edits the contents of this document. [*Guidance*: An application might have automatic behaviors which reposition the anchor for a VML object based on user interaction - for example, moving it from one page to another as needed. This element must tell applications not to perform any such behaviors. *end guidance*]

If this element is omitted, then the anchor shall not be locked for the parent VML object.

[Example: Consider a floating VML object which must have its anchor locked at the current location. This setting is specified as follows:

```
<wd:anchorLock/>
```

The anchorLock element's presence specifies that the VML object's current anchor location must not be changed by applications editing this content. *end example*].

[Note: The W3C XML Schema definition of this element's content model (CT_AnchorLock) is located in §A.7.3. end note]

19.3.2.2 borderbottom (Bottom Border)

This element specifies the properties for the bottom border of a VML object.

Attributes	Description
shadow (Border shadow)	Specifies whether this border should be modified to create the appearance of a shadow.
	For the right and bottom borders, this is accomplished by duplicating the border below and right of the normal border location. For the left and top borders, this is accomplished by moving the border down and to the right of its original location.
	If this attribute is omitted, then the border is not given the shadow effect.
	[Example: Consider a top border which must appear with a shadow effect, resulting in the following content:
	<wd:bordertop wd:shadow="true"></wd:bordertop>
	This element's shadow attribute is true, indicating that the shadow effect must be applied to the border. <i>end example</i>]
	The possible values for this attribute are defined by the ST_BorderShadow simple type (§19.3.3.1).
type (Border Style)	Specifies the style of border used on this object.
	See the simple type definition for a description of each border style.
	[Example: Consider a left border resulting in the following WordprocessingML:
	<wd:borderleft wd:type="single"></wd:borderleft>
	This border's type is single, indicating that the border style is a single line. end example]
	The possible values for this attribute are defined by the ST_BorderType simple type (§19.3.3.2).
width (Border Width)	Specifies the width of the current border.
with	The width of this border is specified in measurements of eighths of a point, with a minimum value of two (one-fourth of a point) and a maximum value of 96 (twelve points). Any values outside this range can be reassigned to a more appropriate value.
	[Example: Consider a document with a three point wide dashed line border on all sides, resulting in the following WordprocessingML markup:
	<pre><wd:bordertop wd:type="dashed" wd:width="24"></wd:bordertop> <wd:borderleft wd:type="dashed" wd:width="24"></wd:borderleft> <wd:borderbottom wd:type="dashed" wd:width="24"></wd:borderbottom> <wd:borderright wd:type="dashed" wd:width="24"></wd:borderright></pre>
	The width attribute specifies the size in eighths of a point (24 eighths of a point = 3 points). end example]

Attributes	Description
	The possible values for this attribute are defined by the W3C XML Schema positiveInteger datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_Border) is located in §A.7.3. end note]

19.3.2.3 borderleft (Left Border)

This element represents the properties for the left border of a VML object.

Attributes	Description
shadow (Border shadow)	Specifies whether this border should be modified to create the appearance of a shadow.
	For the right and bottom borders, this is accomplished by duplicating the border below and right of the normal border location. For the left and top borders, this is accomplished by moving the border down and to the right of its original location.
	If this attribute is omitted, then the border is not given the shadow effect.
	[Example: Consider a top border which must appear with a shadow effect, resulting in the following content:
	<wd:bordertop wd:shadow="true"></wd:bordertop>
	This element's shadow attribute is true, indicating that the shadow effect must be applied to the border. <i>end example</i>]
	The possible values for this attribute are defined by the ST_BorderShadow simple type (§19.3.3.1).
type (Border Style)	Specifies the style of border used on this object.
	See the simple type definition for a description of each border style.
	[Example: Consider a left border resulting in the following WordprocessingML:
	<wd:borderleft wd:type="single"></wd:borderleft>
	This border's type is single, indicating that the border style is a single line. end example]
	The possible values for this attribute are defined by the ST_BorderType simple type (§19.3.3.2).
width (Border Width)	Specifies the width of the current border.

Attributes	Description
	The width of this border is specified in measurements of eighths of a point, with a minimum value of two (one-fourth of a point) and a maximum value of 96 (twelve points). Any values outside this range can be reassigned to a more appropriate value.
	[Example: Consider a document with a three point wide dashed line border on all sides, resulting in the following WordprocessingML markup:
	<pre><wd:bordertop wd:type="dashed" wd:width="24"></wd:bordertop> <wd:borderleft wd:type="dashed" wd:width="24"></wd:borderleft> <wd:borderbottom wd:type="dashed" wd:width="24"></wd:borderbottom> <wd:borderright wd:type="dashed" wd:width="24"></wd:borderright></pre>
	The width attribute specifies the size in eighths of a point (24 eighths of a point = 3 points). end example]
	The possible values for this attribute are defined by the W3C XML Schema positiveInteger datatype.

[Note: The W3C XML Schema definition of this element's content model (<u>CT_Border</u>) is located in §A.7.3. end note]

19.3.2.4 borderright (Right Border)

This element specifies the properties for the right border of a VML object.

Attributes	Description
shadow (Border shadow)	Specifies whether this border should be modified to create the appearance of a shadow.
	For the right and bottom borders, this is accomplished by duplicating the border below and right of the normal border location. For the left and top borders, this is accomplished by moving the border down and to the right of its original location.
	If this attribute is omitted, then the border is not given the shadow effect.
	[Example: Consider a top border which must appear with a shadow effect, resulting in the following content:
	<wd:bordertop wd:shadow="true"></wd:bordertop>
	This element's shadow attribute is true, indicating that the shadow effect must be applied to the border. <i>end example</i>]
	The possible values for this attribute are defined by the ST_BorderShadow simple type (§19.3.3.1).
type (Border Style)	Specifies the style of border used on this object.

Attributes	Description
	See the simple type definition for a description of each border style.
	[Example: Consider a left border resulting in the following WordprocessingML:
	<wd:borderleft wd:type="single"></wd:borderleft>
	This border's type is single, indicating that the border style is a single line. end example]
	The possible values for this attribute are defined by the ST_BorderType simple type (§19.3.3.2).
width (Border Width)	Specifies the width of the current border.
	The width of this border is specified in measurements of eighths of a point, with a minimum value of two (one-fourth of a point) and a maximum value of 96 (twelve points). Any values outside this range can be reassigned to a more appropriate value.
	[Example: Consider a document with a three point wide dashed line border on all sides, resulting in the following WordprocessingML markup:
	<pre><wd:bordertop wd:type="dashed" wd:width="24"></wd:bordertop> <wd:borderleft wd:type="dashed" wd:width="24"></wd:borderleft> <wd:borderbottom wd:type="dashed" wd:width="24"></wd:borderbottom> <wd:borderright wd:type="dashed" wd:width="24"></wd:borderright></pre>
	The width attribute specifies the size in eighths of a point (24 eighths of a point = 3 points). <i>end example</i>]
	The possible values for this attribute are defined by the W3C XML Schema positiveInteger datatype.

[Note: The W3C XML Schema definition of this element's content model (<u>CT_Border</u>) is located in §A.7.3. end note]

19.3.2.5 bordertop (Top Border)

This element specifies the properties for the top border of a VML object.

Attributes	Description
shadow (Border shadow)	Specifies whether this border should be modified to create the appearance of a shadow.
	For the right and bottom borders, this is accomplished by duplicating the border below and right of the normal border location. For the left and top borders, this is accomplished by moving the border down and to the right of its original location.

Attributes	Description
	If this attribute is omitted, then the border is not given the shadow effect.
	[Example: Consider a top border which must appear with a shadow effect, resulting in the following content:
	<wd:bordertop wd:shadow="true"></wd:bordertop>
	This element's shadow attribute is true, indicating that the shadow effect must be applied to the border. <i>end example</i>]
	The possible values for this attribute are defined by the ST_BorderShadow simple type (§19.3.3.1).
type (Border Style)	Specifies the style of border used on this object.
	See the simple type definition for a description of each border style.
	[Example: Consider a left border resulting in the following WordprocessingML:
	<wd:borderleft wd:type="single"></wd:borderleft>
	This border's type is single, indicating that the border style is a single line. end example]
	The possible values for this attribute are defined by the ST_BorderType simple type (§19.3.3.2).
width (Border	Specifies the width of the current border.
Width)	The width of this border is specified in measurements of eighths of a point, with a minimum value of two (one-fourth of a point) and a maximum value of 96 (twelve points). Any values outside this range can be reassigned to a more appropriate value.
	[Example: Consider a document with a three point wide dashed line border on all sides, resulting in the following WordprocessingML markup:
	<pre><wd:bordertop wd:type="dashed" wd:width="24"></wd:bordertop> <wd:borderleft wd:type="dashed" wd:width="24"></wd:borderleft> <wd:borderbottom wd:type="dashed" wd:width="24"></wd:borderbottom> <wd:borderright wd:type="dashed" wd:width="24"></wd:borderright></pre>
	The width attribute specifies the size in eighths of a point (24 eighths of a point = 3 points). end example]
	The possible values for this attribute are defined by the W3C XML Schema positiveInteger datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_Border) is located in §A.7.3. end note]

19.3.2.6 wrap (Text Wrapping)

This element specifies the type of text wrapping which should be allowed around the contents of this VML object.

If this element is omitted, then no text wrapping shall be performed (i.e. the object shall be presented in line with text).

[Example: Consider the following VML object:

```
<v:shape ... >
    ...
    <wd:wrap wd:type="square" />
</v:shape>
```

The wrap element specifies how surrounding WordprocessingML document content must wrap around the floating VML object - in this case, by wrapping around its extents in a square via the type attribute value of square. *end example*].

Attributes	Description
anchorx (Horizontal Positioning Base)	Specifies the base object from which the horizontal positioning of the object should be calculated.
	 A VML object can be horizontally positioned relative to: The vertical edge of the page before any runs of text (the left edge for left-to-right paragraphs, the right edge for right-to-left paragraphs) The vertical edge of the text margin before any runs of text (the left edge for left-to-right paragraphs, the right edge for right-to-left paragraphs) The vertical edge of the text in the paragraph containing the VML object The position of anchor for the floating VML object in the text.
	If this attribute is omitted, then its value shall be assumed to be page.
	[Example: Consider a VML object which should be positioned relative to the page edges, which is specified as follows:
	<wd:wrap wd:anchorx="page" wd:anchory="page"></wd:wrap>
	The anchorx attribute specifies that horizontal anchoring is relative to the edge of the page. end example]
	The possible values for this attribute are defined by the ST_HorizontalAnchor simple type (§19.3.3.3).

Attributes	Description
anchory (Vertical Positioning Base)	Specifies the base object from which the vertical positioning of the object should be calculated.
	A VML object can be vertically positioned relative to: • The horizontal top edge of the page
	The horizontal edge of the top text margin before any runs of text The horizontal tage of the top text margin before any runs of text The horizontal edge of the top text margin before any runs of text.
	 The horizontal top edge of line containing the VML object The horizontal top edge of the paragraph containing the text.
	If this attribute is omitted, then its value shall be assumed to be page.
	[Example: Consider a VML object which should be positioned relative to the page edges, which is specified as follows:
	<wd:wrap wd:anchorx="page" wd:anchory="page"></wd:wrap>
	The anchory attribute specifies that horizontal anchoring is relative to the edge of the page. end example]
	The possible values for this attribute are defined by the ST_VerticalAnchor simple type (§19.3.3.4).
side (Wrapping side)	Specifies how text shall wrap around the object's left and right sides.
	[Example: Consider a floating DrawingML object which must allow text to wrap around its left side only. This setting is specified as follows:
	<wd:wrap side="left"></wd:wrap>
	The side attribute value of left specifies that text must only wrap around the left side of the object. <i>end example</i>]
	The possible values for this attribute are defined by the ST_WrapSide simple type (§19.3.3.5).
type (Wrapping type)	Specifies the type of wrapping - see the simple type definition for a description of each type.
	[Example: Consider the following VML object:
	<v:shape></v:shape>
	<pre></pre>
	The wrap element specifies how surrounding WordprocessingML document content must wrap around the floating VML object - in this case, by wrapping around its top and

Attributes	Description
	bottom extents via the type attribute value of topAndBottom. end example]
	The possible values for this attribute are defined by the ST_WrapType simple type (§19.3.3.6).

[Note: The W3C XML Schema definition of this element's content model (CT_Wrap) is located in §A.7.3. end note]

19.3.3 Simple Types

The following additional simple type information in the urn:schemas-microsoft-com:office:word namespace is used for documents of a transitional conformance class.

19.3.3.1 ST_BorderShadow (Border Shadow Type)

This simple type specifies logical true and false values.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
f (False)	Logical false.
false (False)	Logical false.
t (True)	Logical true.
true (True)	Logical true.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_BorderShadow</u>) is located in §A.7.3. end note]

19.3.3.2 ST_BorderType (Border Type)

This type defines which types of borders are supported.

Enumeration Value	Description
dash (pecifies a line border consisting of a dashed line around the parent object.)	Specifies a line border consisting of a dashed line around the parent object.
dashDotDot (Dash Dot Dot Border)	Specifies a line border consisting of a alternating dotted, dotted, dashed line around the parent object.
dashDotStroked (Stroked Dash Dot Border)	Specifies a line border consisting of a line with a series of alternating thin and thick strokes around the parent object.

Enumeration Value	Description
dashedSmall (Small Dash Border)	Specifies a line border consisting of a dashed line with small gaps around the parent object.
dot (Dotted Border)	Specifies a line border consisting of a dotted line around the parent object.
dotDash (Dot Dash Border)	Specifies a line border consisting of a alternating dotted and dashed line around the parent object.
double (Double Line Border)	Specifies a line border consisting of a double line around the parent object.
doubleWave (Double Wavy Lines Border)	Specifies a line border consisting of a double wavy line around the parent object.
hairline (Hairline Border)	Specifies a line border consisting of a very thin line.
HTMLInset (Inset Border)	Specifies a line border consisting of an inset set of lines around the parent object.
	[Example:
	end example]
HTMLOutset (Outset Border)	Specifies a line border consisting of an outset set of lines around the parent object.
	[Example:
	end example]
none (No Border)	Specifies that no border shall be applied to the current item.
single (Single Line Border)	Specifies a line border consisting of a single line around the parent object.
thick (Thick Line Border)	Specifies a line border consisting of a single line around the parent object.
thickBetweenThin (Thin-thick-thin Border)	Specifies a line border consisting of a thick line contained within a thin line with a medium sized intermediate gap around the parent object.
thickBetweenThinLarge (Large thin-thick-thin Border)	Specifies a line border consisting of a thin line contained within a thick line, contained within a thin line with a medium sized intermediate gap around the parent object.
thickBetweenThinSmall (Small thin-thick-thin Lines	Specifies a line border consisting of a thin line

Enumeration Value	Description
Border)	contained within a thick line, contained within a thin line with a small intermediate gap around the parent object.
thickThin (Thick Thin Line Border)	Specifies a line border consisting of a thick line contained within a thin line with a medium sized intermediate gap around the parent object.
thickThinLarge (Thick Thin Large Gap Border)	Specifies a line border consisting of a thick line contained within a thin line with a large sized intermediate gap around the parent object.
thickThinSmall (Small thick-thin lines border)	Specifies a line border consisting of a thick line contained within a thin line with a small intermediate gap around the parent object.
thinThick (Thin Thick Line Border)	Specifies a line border consisting of a thin line contained within a thick line contained within a thick thin with a medium sized intermediate gap between each around the parent object.
thinThickLarge (Thin Thick Large Gap Border)	Specifies a line border consisting of a thin line contained within a thick line contained within a thick thin with a large sized intermediate gap between each around the parent object.
thinThickSmall (Thin Thick Small Gap Border)	Specifies a line border consisting of a thin line contained within a thick line contained within a thick thin with a small intermediate gap between each around the parent object.
threeDEmboss (3D Embossed Border)	Specifies a line border consisting of three staged gradient lines around the parent object, getting darker towards the object. [Example:
	end example]
threeDEngrave (3D Engraved Border)	Specifies a line border consisting of three staged gradient lines around the parent object, getting darker away from the object.
	[Example:
	end example]

Enumeration Value	Description
triple (Triple Line Border)	Specifies a line border consisting of a triple line around the parent object.
wave (Wavy Border)	Specifies a line border consisting of a wavy line around the parent object.
	[Example:
	·····
	end example]

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_BorderType</u>) is located in §A.7.3. end note]

19.3.3.3 ST_HorizontalAnchor (Horizontal Anchor Type)

This simple type specifies the horizontal position to which the parent object has been anchored in the document. This anchor position shall be used as the base location to determine the final horizontal position of the object in the document.

Enumeration Value	Description
char (Character)	Specifies that the parent object shall be horizontally anchored based on the position of the anchor within the text flow.
margin (Margin)	Specifies that the parent object shall be horizontally anchored to the text margins.
	This shall be used to specify that any horizontal positioning values shall be calculated with respect to the location of the text margin.
page (Page)	Specifies that the parent object shall be horizontally anchored to the page edge.
	This shall be used to specify that any horizontal positioning values shall be calculated with respect to the location of the edge of the page.
text (Text)	Specifies that the parent object shall be horizontally anchored to the text extents.
	This shall be used to specify that any horizontal positioning values shall be calculated with respect to

Enumeration Value	Description
	the location of the edge of the text in the anchor paragraph (including text indentations on that paragraph within the text margins).

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_HorizontalAnchor</u>) is located in §A.7.3. end note]

19.3.3.4 ST_VerticalAnchor (Vertical Anchor Type)

This simple type specifies the vertical position to which the parent object has been anchored in the document. This anchor position shall be used as the base location to determine the final vertical position of the object in the document.

Enumeration Value	Description
line (Line)	Specifies that the parent object shall be vertically anchored to the line on which its anchor appears.
	This shall be used to specify that any vertical positioning values shall be calculated with respect to the location of the top edge of the anchor's line in the anchor paragraph.
margin (Margin)	Specifies that the parent object shall be vertically anchored to the text margins.
	This shall be used to specify that any vertical positioning values shall be calculated with respect to the location of the text margin.
page (Page)	Specifies that the parent object shall be vertically anchored to the page edge.
	This shall be used to specify that any vertical positioning values shall be calculated with respect to the location of the edge of the page.
text (Text)	Specifies that the parent object shall be vertically anchored to the text extents.
	This shall be used to specify that any vertical positioning values shall be calculated with respect to the location of the top edge of the text in the anchor paragraph.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_VerticalAnchor</u>) is located in §A.7.3. end note]

19.3.3.5 ST_WrapSide (Text Wrapping Side)

This simple type defines which sides text can wrap around a VML object.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
both (Both sides)	Wrap text on both sides.
largest (Largest side)	Wrap text on largest side.
left (Left side)	Wrap text on left side.
right (Right side)	Wrap text on right side.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_WrapSide</u>) is located in §A.7.3. end note]

19.3.3.6 ST_WrapType (Text Wrapping Type)

This simple type specifies the type of text wrapping which shall be allowed around a VML object within a document.

Enumeration Value	Description
none (No wrapping)	Specifies that text shall not be allowed to wrap around the remaining space on each lines around this VML object.
square (Square wrapping)	Specifies that text shall be allowed to wrap around the remaining space on each line around this text frame in the document using a rectangle touching each of the object's furthest edges.
through (Through wrapping)	Specifies that text shall be allowed to wrap around the remaining space on each line around this text frame in the document, including any holes in the object.
tight (Tight wrapping)	Specifies that text shall be allowed to tightly wrap around the remaining space on each line around this text frame in the document.
topAndBottom (Top and bottom wrapping)	Specifies that text shall not be allowed to wrap around the remaining space on each lines around the VML object.
	Any text content shall therefore be placed on the next

Enumeration Value	Description
	line following the object which does not intersect with the object's extents.

[Note: The W3C XML Schema definition of this simple type's content model (ST_WrapType) is located in §A.7.3. end note]

19.4 VML - SpreadsheetML Drawing

It is possible to attach user interface controls, such as comments, combo boxes (dropdowns) and embedded controls, to a SpreadsheetML document. VML is used to define certain aspects of the control, such as size and visual appearance. Additional information describing the control shall also be included. The VML SpreadsheetML Drawing namespace provides the additional information necessary to define the object type, settings and behavior for the control.

[Note: The VML format is a legacy format originally introduced with Office 2000 and is included and fully defined in ECMA-376 for backwards compatibility reasons. The DrawingML format is a newer and richer format created with the goal of eventually replacing any uses of VML in the Office Open XML formats. VML should be considered a transitional format included in Office Open XML for legacy reasons only and new applications that need a file format for drawings are strongly encouraged to use preferentially DrawingML. *end note*]

[Example: Assume the comment below exists on a spreadsheet:



The following defines the additional information necessary to describe the comment. The ObjectType attribute describes the object as a comment. The Anchor element defines that its edges are anchored to the first and fourth rows and the second and fourth columns. The Row and Column elements indicate that it points to the cell in the first row, first column.

```
<x:ClientData ObjectType="Note">
  <x:MoveWithCells/>
  <x:SizeWithCells/>
  <x:Anchor>1, 13, 0, 12, 2, 52, 2, 10</x:Anchor>
  <x:AutoFill>False</x:AutoFill>
  <x:Row>0</x:Row>
  <x:Column>0</x:Column>
  <x:Visible/>
</x:ClientData>
```

This additional comment data exists inside the VML shape that defines the comment object:

19.4.1 Table of Contents

This subclause is informative.

19.4.2	Elements	832
19.4.2	.1 Accel (Primary Keyboard Accelerator)	832
19.4.2	.2 Accel2 (Secondary Keyboard Accelerator)	832
19.4.2	.3 Anchor (Anchor)	832
19.4.2	.4 AutoFill (AutoFill)	833
	.5 AutoLine (AutoLine)	
19.4.2	.6 AutoPict (Automatically Size)	834
19.4.2	.7 AutoScale (Font AutoScale)	835
	.8 Camera (Camera Tool)	
	.9 Cancel (Cancel Button)	
	.10 CF (Clipboard Format)	
	.11 Checked (Checked)	
	.12 ClientData (Attached Object Data)	
	.13 ColHidden (Comment's Column is Hidden)	
	.14 Colored (Dropdown Color Toggle)	
	.15 Column (Comment Column Target)	
	.16 DDE (Dynamic Data Exchange)	
	.17 Default (Default Button)	
	.18 DefaultSize (Default Size Toggle)	
	.19 Disabled (Macro Disable Toggle)	
	.20 Dismiss (Dismiss Button)	
	.21 DropLines (Dropdown Maximum Lines)	
	.22 DropStyle (Dropdown Style)	
	.23 Dx (Scroll Bar Width)	
	.24 FirstButton (First Radio Button)	
	.25 FmlaGroup (Linked Formula - Group Box)	
	.26 FmlaLink (Linked Formula)	
	.27 FmlaMacro (Reference to Custom Function)	
19.4.2	.28 FmlaPict (Camera Source Range)	844

	19.4.2.29 FmlaRange (List Items Source Range)	. 844
	19.4.2.30 FmlaTxbx (Text Formula)	. 844
	19.4.2.31 Help (Help Button)	. 844
	19.4.2.32 Horiz (Scroll Bar Orientation)	. 845
	19.4.2.33 Inc (Scroll Bar Increment)	. 845
	19.4.2.34 JustLastX (Far East Alignment Toggle)	. 845
	19.4.2.35 LCT (Callback Type)	. 846
	19.4.2.36 ListItem (Non-linked List Item)	. 846
	19.4.2.37 Locked (Lock Toggle)	. 846
	19.4.2.38 LockText (Text Lock)	. 847
	19.4.2.39 MapOCX (Embedded Control)	. 847
	19.4.2.40 Max (Scroll Bar Maximum)	. 848
	19.4.2.41 Min (Scroll Bar Minimum)	. 848
	19.4.2.42 MoveWithCells (Move with Cells)	. 848
	19.4.2.43 MultiLine (Multi-line)	
	19.4.2.44 MultiSel (Multiple Selections)	. 849
	19.4.2.45 NoThreeD (Disable 3D)	. 849
	19.4.2.46 NoThreeD2 (Disable 3D)	. 850
	19.4.2.47 Page (Scroll Bar Page Increment)	
	19.4.2.48 PrintObject (Print Toggle)	. 850
	19.4.2.49 RecalcAlways (Recalculation Toggle)	
	19.4.2.50 Row (Comment Row Target)	. 851
	19.4.2.51 RowHidden (Comment's Row is Hidden)	. 851
	19.4.2.52 ScriptExtended (HTML Script Attributes)	
	19.4.2.53 ScriptLanguage (HTML Script Language)	. 852
	19.4.2.54 ScriptLocation (HTML Script Location)	
	19.4.2.55 ScriptText (HTML Script Text)	. 853
	19.4.2.56 SecretEdit (Password Edit)	. 853
	19.4.2.57 Sel (Selected Entry)	
	19.4.2.58 SelType (Selection Type)	. 854
	19.4.2.59 SizeWithCells (Resize with Cells)	
	19.4.2.60 TextHAlign (Horizontal Text Alignment)	. 855
	19.4.2.61 TextVAlign (Vertical Text Alignment)	
	19.4.2.62 UIObj (UI Object Toggle)	. 855
	19.4.2.63 Val (Scroll bar position)	
	19.4.2.64 ValidIds (Valid ID)	
	19.4.2.65 Visible (Comment Visibility Toggle)	
	19.4.2.66 VScroll (Vertical Scroll)	
	19.4.2.67 VTEdit (Validation Type)	
	19.4.2.68 WidthMin (Minimum Width)	. 858
19	9.4.3 Simple Types	.858
	19.4.3.1 ST_CF (Clipboard Format Type)	
	19.4.3.2 ST_ObjectType (Object Type)	
	-5 5 5 5 5 5 5	

End of informative text.

19.4.2 Elements

The following elements comprise the contents of the urn:schemas-microsoft-com:office:excel namespace:

[Note: As the VML format is a format provided for backward compatibility, those VML elements defined in the same urn:schemas-microsoft-com:office:excel namespace remain in that namespace as it is already used by millions of documents already using VML. end note]

19.4.2.1 Accel (Primary Keyboard Accelerator)

This element specifies the primary keyboard accelerator for an object. The value is the decimal value of the Unicode character corresponding to the accelerator key. This element is used for buttons, checkboxes, radio buttons and group boxes.

[Example: The primary accelerator key is 'A' (65 is the decimal value for 'A' (U+0041)):

```
<x:ClientData ... >
   <x:Accel>65</x:Accel>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema integer datatype.

19.4.2.2 Accel2 (Secondary Keyboard Accelerator)

This element specifies the secondary keyboard accelerator for an object. The value is the decimal value of the Unicode character corresponding to the accelerator key. This element is used for buttons, checkboxes, radio buttons and group boxes.

[Example: The secondary accelerator key is 'A' (65 is the decimal value for 'A' (U+0041)):

```
<x:ClientData>
  <x:Accel2>65</x:Accel2>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema integer datatype.

19.4.2.3 Anchor (Anchor)

This element specifies the anchor location for the object. This is a general-use element.

The value is a comma-separated list of data written out as: LeftColumn, LeftOffset, TopRow, TopOffset, RightColumn, RightOffset, BottomRow, BottomOffset.

Value	Description
LeftColumn	The left anchor column of the object (left-most column is 0). [Example:

Value	Description
	An object whose left anchor was off of the third column has a LeftColumn value of 2. <i>end example</i>]
LeftOffset	The offset of the object's left edge from the left edge of the left anchor column. This value is measured in pixels.
TopRow	The top anchor row of the object (top-most column is 0). [Example: An object whose top anchor was off of the fifth row has a TopRow value of 4. end example]
TopOffset	The offset of the object's top edge from the top edge of the top anchor row. This value is measured in pixels.
RightColumn	The right anchor column of the object (left-most column is 0). [Example: An object whose right anchor was off of the tenth column has a RightColumn value of 9. end example]
RightOffset	The offset of the object's right edge from the left edge of the right anchor column. This value is measured in pixels.
BottomRow	The bottom anchor row of the object (top-most column is 0). [Example: An object whose bottom anchor was off of the tenth row has a BottomRow value of 9. end example]
BottomOffset	The offset of the object's bottom edge from the bottom edge of the bottom anchor row. This value is measured in pixels.

[Example: The left side of the object is 15 pixels to the right of the left edge of the second column. The top edge is 2 pixels below the upper edge of the first row. The right side is 15 pixels to the right of the left edge of the fourth column. The bottom edge is 16 pixels below the top of the fourth row.

```
<x:ClientData>
    <x:Anchor>1, 15, 0, 2, 3, 15, 3, 16</x:Anchor>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema string datatype.

19.4.2.4 AutoFill (AutoFill)

This element specifies that the object's fill properties are automatically provided by the application and are not overridden with a specific fill color or style. [Rationale: An application can choose to display objects with certain visual properties that are appropriate to the application environment. end rationale] If this element is specified without a value, it is assumed to be true. This is a general-use element.

```
<x:ClientData> ...
  <x:AutoFill>False</x:AutoFill>
</x:ClientData>
```

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.5 AutoLine (AutoLine)

This element specifies that the object's line properties are automatically provided by the application and are not overridden with a specific line color, style, or width. [Rationale: An application can choose to display objects with certain visual properties that are appropriate to the application environment. end rationale] If this element is specified without a value, it is assumed to be true. This is a general-use element.

[Example:

end example]

```
<x:ClientData> ...
  <x:AutoLine>False</x:AutoLine>
</x:ClientData>
```

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.6 AutoPict (Automatically Size)

This element specifies whether the object's aspect ratio is locked when rendered in different views by the application. If this element is specified without a value, it is assumed to be true. This is a general-use element for objects that use an image representation, denoted by the Pict value of ST_ObjectType. These objects are: embedded objects, embedded controls, cameras and signature lines.

[Example:

```
<x:ClientData> ...
      <x:AutoPict>True</x:AutoPict>
      </x:ClientData>
end example]
```

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.7 AutoScale (Font AutoScale)

This element specifies whether the object's font is automatically scaled by the application when the object is resized. If this element is specified without a value, it is assumed to be true. This element is used for attached text. Attached text refers to a class of objects that have text associated with them. The following values defined by the ST_ObjectType simple type are attached text objects: Button, Checkbox, Dialog, Edit, GBox, Label, Note and Radio.

[Example:

```
<x:ClientData> ...
  <x:AutoScale>True</x:AutoScale>
</x:ClientData>
```

end example]

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

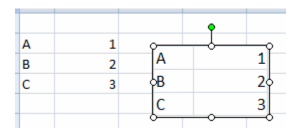
[Note: The W3C XML Schema definition of this element's content model (<u>ST_TrueFalseBlank</u>) is located in §A.8.9. end note]

19.4.2.8 Camera (Camera Tool)

This element specifies that the object is a camera object. A camera object is a shape that is filled with a live view of a cell range in the same spreadsheet, including all applied styles. The cell range is defined by the fmlaPict element (§19.4.2.28), which shall be present. Shape properties such as the position and size of the camera object are defined by the shape. The shape shall be a rectangle. The view of the cell range is scaled vertically and horizontally to fill the rectangle exactly.

If this element is specified without a value, it is assumed to be true.

```
<x:ClientData> ...
  <x:FmlaPict>$A$2:$B$4</x:FmlaPict>
  <x:Camera>True</x:Camera>
</x:ClientData>
```



The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.9 Cancel (Cancel Button)

This element specifies that the object is a cancel button. If this element is specified without a value, it is assumed to be true. This element is used for buttons.

[Example:

```
<x:ClientData> ...
  <x:Cancel/>
</x:ClientData>
```

end example]

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (<u>ST_TrueFalseBlank</u>) is located in §A.8.9. end note]

19.4.2.10 CF (Clipboard Format)

This element specifies the clipboard format used to render the object. This is a general-use element for objects that use an image representation, such as embedded objects, embedded controls, cameras and signature lines.

[Example:

```
<x:ClientData> ...
  <x:CF>Pict</x:CF>
</x:ClientData>
```

end example]

The possible values for this element are defined by the ST_CF simple type (§19.4.3.1).

[Note: The W3C XML Schema definition of this element's content model (ST_CF) is located in §A.7.4. end note]

19.4.2.11 Checked (Checked)

This element specifies that the checkbox is checked or the radio button is selected. This element is used for checkboxes and radio buttons. Permitted values are:

Value	Description
0	Unchecked / unselected

Value	Description
1	Checked / selected
2	Mixed selection

```
<x:ClientData> ...
  <x:Checked>2</x:Checked>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema integer datatype.

19.4.2.12 ClientData (Attached Object Data)

This element specifies data associated with objects attached to a spreadsheet. While this element might contain any of the child elements below, only certain combinations are meaningful. The ObjectType attribute determines the kind of object the element represents and which subset of child elements is appropriate. Relevant groups are identified for each child element.

[Example: The following defines additional information for a comment. Its edges are anchored to the first and fourth rows and the second and fourth columns. It points to the cell in the first row, first column.

```
<x:ClientData ObjectType="Note">
    <x:MoveWithCells/>
    <x:SizeWithCells/>
    <x:Anchor>1, 15, 0, 2, 3, 15, 3, 16</x:Anchor>
    <x:AutoFill>False</x:AutoFill>
    <x:Row>0</x:Row>
    <x:Column>0</x:Column>
    <x:Visible/>
</x:ClientData>
```

end example]

[Example: The following defines additional information for a radio button. It is the first in a series of radio buttons and selected by default. The accelerator key is 'A' (65 is the decimal value for 'A' (U+0041)) and it is linked to the cell at column A, row 1 of the first sheet.

```
<x:ClientData ObjectType=3D"Radio">
    <x:SizeWithCells/>
    <x:AutoFill>False</x:AutoFill>
    <x:AutoLine>False</x:AutoLine>
    <x:TextVAlign>Center</x:TextVAlign>
    <x:Checked>1</x:Checked>
    <x:Accel>65</x:Accel>
    <x:FmlaLink>Sheet1!$A$1</x:FmlaLink>
    <x:FirstButton/>
</x:ClientData>
```

Attributes	Description
ObjectType (Object type)	 Specifies the kind of the object. Different sets of child elements are appropriate for different types of objects.
	The possible values for this attribute are defined by the ST_ObjectType simple type (§19.4.3.2).

[Note: The W3C XML Schema definition of this element's content model (CT_ClientData) is located in §A.7.4. end note]

19.4.2.13 ColHidden (Comment's Column is Hidden)

This element specifies that the column of the cell to which this comment points is hidden. If this element is specified without a value, it is assumed to be true. This element is used for comments.

[Example:

```
<x:ClientData> ...
  <x:ColHidden>True</x:ColHidden>
</x:ClientData>
```

end example]

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (<u>ST_TrueFalseBlank</u>) is located in §A.8.9. end note]

19.4.2.14 Colored (Dropdown Color Toggle)

This element specifies that the dropdown is colored. If this element is specified without a value, it is assumed to be true. This element is used for dropdowns.

```
<x:ClientData> ...
  <x:Colored>True</x:Colored>
</x:ClientData>
```

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.15 Column (Comment Column Target)

This element specifies the column a comment points to. The column index is 0-based. This element is used for comments.

[Example:

end example]

```
<x:ClientData> ...
  <x:Column>0</x:Column>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema integer datatype.

19.4.2.16 DDE (Dynamic Data Exchange)

This element specifies that the object is a DDE (Dynamic Data Exchange) link. If this element is specified without a value, it is assumed to be true. This is a general-use element.

[Example:

```
<x:ClientData> ...
  <x:DDE>True</x:DDE>
</x:ClientData>
```

end example]

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (<u>ST_TrueFalseBlank</u>) is located in §A.8.9. end note]

19.4.2.17 Default (Default Button)

This element specifies that the object is a default (OK) button . If this element is specified without a value, it is assumed to be true. This element is used for buttons.

```
<x:ClientData> ...
  <x:Default>True</x:Default>
</x:ClientData>
```

end example]

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.18 DefaultSize (Default Size Toggle)

This element specifies that the object is at its default size. If this element is specified without a value, it is assumed to be true. This is a general-use element.

[Example:

end example]

```
<x:ClientData> ...
  <x:DefaultSize>True</x:DefaultSize>
</x:ClientData>
```

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.19 Disabled (Macro Disable Toggle)

This element specifies that the object cannot run an attached macro. If this element is specified without a value, it is assumed to be true. This is a general-use element.

[Example:

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (<u>ST_TrueFalseBlank</u>) is located in §A.8.9. end note]

19.4.2.20 Dismiss (Dismiss Button)

This element specifies that the object is a dismiss button. If this element is specified without a value, it is assumed to be true. This element is used for buttons.

[Example:

```
<x:ClientData> ...
  <x:Dismiss>True</x:Dismiss>
</x:ClientData>
```

end example]

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (<u>ST_TrueFalseBlank</u>) is located in §A.8.9. end note]

19.4.2.21 DropLines (Dropdown Maximum Lines)

This element specifies the maximum number of lines in the dropdown before scrollbars are added. This element is used for dropdowns.

If this element is omitted, one line is shown.

[Example:

```
<x:ClientData> ...
  <x:DropLines>8</x:DropLines>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema integer datatype.

19.4.2.22 DropStyle (Dropdown Style)

This element specifies the style of the dropdown. Allowed values are:

Value	Description	
Combo	Standard combo box	
ComboEdit	Editable combo box	
Simple	Standard combo box with only the dropdown button visible when the box is not expanded	

This element is used for dropdowns.

```
<x:ClientData> ...
  <x:DropStyle>Combo</x:DropStyle>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema string datatype.

19.4.2.23 Dx (Scroll Bar Width)

This element specifies the width of the scroll bar in screen pixels. This element is used for scroll bars and spinners. [*Note*: It is possible for other controls, such as combo boxes and list boxes, to use scroll bars and this element is permitted for those controls. *end note*]

[Example:

```
<x:ClientData> ...
  <x:Dx>16</x:Dx>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema integer datatype.

19.4.2.24 FirstButton (First Radio Button)

This element specifies that the object is the first radio button in a set of radio buttons. If this element is specified without a value, it is assumed to be true. This element is used for radio buttons.

[Example:

```
<x:ClientData> ...
  <x:FirstButton>True</x:FirstButton>
</x:ClientData>
```

end example]

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (<u>ST_TrueFalseBlank</u>) is located in §A.8.9. end note]

19.4.2.25 FmlaGroup (Linked Formula - Group Box)

This element specifies the cell the object is linked to, using standard cell reference syntax. This element is used for group boxes. This overrides the FmlaLink for any radio buttons enclosed in the group box. The value in the

linked cell and the index of the selected radio button are linked together. The formula syntax is described in Part 1, §18.17 of the SpreadsheetML reference.

[Example:

```
<x:ClientData> ...
      <x:FmlaGroup>$A$1</x:FmlaGroup>
      </x:ClientData>
end example]
```

The possible values for this element are defined by the W3C XML Schema string datatype.

19.4.2.26 FmlaLink (Linked Formula)

This element specifies the cell the object is linked to, using standard cell reference syntax. This element is used for checkboxes, radio buttons, scroll bars, spinners, dropdowns and list boxes. The value in the linked cell and the index of the selected item in the object are linked together. This link is ignored if the control allows multiple selections. The formula syntax is described in Part 1, §18.17 of the SpreadsheetML reference.

[Example:

```
<x:ClientData> ...
  <x:FmlaLink>$A$4</x:FmlaLink>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema string datatype.

19.4.2.27 FmlaMacro (Reference to Custom Function)

This element specifies the custom function associated with the object. [Example: A macro script, add-in function, and so on. end example]

This element applies to objects defined by all values of the ST_ObjectType simple type, except: LineA, Note, RectA.

The format of this string shall be application-defined, and should be ignored if not understood.

[Example:

```
<x:ClientData> ...
  <x:FmlaMacro>Button1_Click()</x:FmlaMacro>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema string datatype.

19.4.2.28 FmlaPict (Camera Source Range)

This element specifies the range of source data cells visible in the camera object (§19.4.2.8). This element is used for cameras. The formula syntax is described in Part 1, §18.17 of the SpreadsheetML reference.

This element is ignored if the Camera element is absent.

The possible values for this element are defined by the W3C XML Schema string datatype.

19.4.2.29 FmlaRange (List Items Source Range)

This element specifies the range of source data cells used to populate the list box, using standard cell reference syntax. This element is used for list boxes. The formula syntax is described in Part 1, §18.17 of the SpreadsheetML reference.

[Example:

```
<x:ClientData> ...
    <x:FmlaRange>$A$1:$A$15</x:FmlaRange>
    </x:ClientData>
end example]
```

The possible values for this element are defined by the W3C XML Schema string datatype.

19.4.2.30 FmlaTxbx (Text Formula)

This element defines the formula associated with the object's text. This element is used for attached text.

[Example:

```
<x:ClientData> ...
  <x:FmlaTxbx>$D$9</x:FmlaTxbx>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema string datatype.

19.4.2.31 Help (Help Button)

This element specifies that the object is a help button. If this element is specified without a value, it is assumed to be true. This element is used for buttons.

```
<x:ClientData> ...
  <x:Help>True</x:Help>
</x:ClientData>
```

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.32 Horiz (Scroll Bar Orientation)

This element specifies that the scroll bar is horizontal. If omitted, the scroll bar is vertical. If this element is specified without a value, it is assumed to be true. This element is used for scroll bars and spinners.

[Example:

```
<x:ClientData> ...
  <x:Horiz>True</x:Horiz>
</x:ClientData>
```

end example]

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.33 Inc (Scroll Bar Increment)

This element specifies the number of lines to move the scroll bar on an increment click. If omitted, the increment is 0. This element is used for scroll bars and spinners.

[Example:

```
<x:ClientData> ...
  <x:Inc>1</x:Inc>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema integer datatype.

19.4.2.34 JustLastX (Far East Alignment Toggle)

This element specifies that Far East alignment is set for the last line in the text. Typically, justified text in Far East environments leaves the last line unjustified. Specifying this element also justifies the last line. If this element is specified without a value, it is assumed to be true. This element is used for attached text.

```
<x:ClientData> ...
  <x:JustLastX>True</x:JustLastX>
</x:ClientData>
```

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (<u>ST_TrueFalseBlank</u>) is located in §A.8.9. end note]

19.4.2.35 LCT (Callback Type)

This element specifies the kind of list box callback. The application should use the callback to determine how to handle user actions on the list box. The only allowed value is Normal. This element is used for list boxes.

[Example:

```
<x:ClientData> ...
  <x:LCT>Normal</x:LCT>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema string datatype.

19.4.2.36 ListItem (Non-linked List Item)

This element specifies a non-linked list item that shall be persisted with the list. This element is used for list boxes. [Rationale: This is a place for applications to store optional information associated with the list box. For example, an item to be shown in the list box that is not linked from another set of data. end rationale]

[Example:

```
<x:ClientData> ...
  <x:ListItem>TheItem</x:ListItem>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema string datatype.

19.4.2.37 Locked (Lock Toggle)

This element specifies that the object is locked when the sheet is protected. If omitted, the object is assumed to be locked. If this element is specified without a value, it is assumed to be true. This is a general-use element.

```
<x:ClientData> ...
  <x:Locked>False</x:Locked>
</x:ClientData>
```

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (<u>ST_TrueFalseBlank</u>) is located in §A.8.9. end note]

19.4.2.38 LockText (Text Lock)

This element specifies that the object's text is locked. If omitted, the object's text is assumed to be locked. If this element is specified without a value, it is assumed to be true. This element is used for attached text.

[Example:

```
<x:ClientData> ...
     <x:LockText>False</x:LockText>
     </x:ClientData>
end example]
```

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (<u>ST_TrueFalseBlank</u>) is located in §A.8.9. end note]

19.4.2.39 MapOCX (Embedded Control)

This element specifies that the object is an embedded control. If this element is specified without a value, it is assumed to be true. This element is used for all embedded controls.

[Example:

```
<x:ClientData>...
  <x:MapOCX>True</x:MapOCX>
</x:ClientData>
```

end example]

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (<u>ST_TrueFalseBlank</u>) is located in §A.8.9. end note]

19.4.2.40 Max (Scroll Bar Maximum)

This element specifies the maximum scroll bar position as the index of the list item just above the item at the top of the view when the control is scrolled all the way down. The list indexes are 1-based. If omitted, the value is assumed to be that which allows the last item to be viewed when the control is scrolled all the way down. This element is used for scroll bars and spinners.

[Example: Item 21 is the first item visible in the list when the object is scrolled all the way down.

```
<x:ClientData> ...
<x:Max>20</x:Max>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema integer datatype.

19.4.2.41 Min (Scroll Bar Minimum)

This element specifies the minimum scroll bar position as the index of the list item just above the item at the top of the view when the control is scrolled all the way up, typically 0. The list indexes are 1-based. If omitted, the value is assumed to be 0. This element is used for scroll bars and spinners.

[Example: The first item in the list is visible when the object is scrolled all the way up:

```
<x:ClientData> ...
  <x:Min>0</x:Min>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema integer datatype.

19.4.2.42 MoveWithCells (Move with Cells)

This element specifies that the object moves with its underlying cells. If this element is specified without a value, it is assumed to be true. This is a general-use element.

[Example:

```
<x:ClientData> ...
  <x:MoveWithCells>True</x:MoveWithCells>
</x:ClientData>
```

end example]

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.43 MultiLine (Multi-line)

This element specifies that the control is multiline. If this element is specified without a value, it is assumed to be true. This element is used for edit controls.

[Example:

end example]

```
<x:ClientData> ...
  <x:Multiline>True</x:Multiline>
</x:ClientData>
```

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (<u>ST_TrueFalseBlank</u>) is located in §A.8.9. end note]

19.4.2.44 MultiSel (Multiple Selections)

This element specifies a comma-delimited list of selected items. This element overrides the Sel element (§19.4.2.57). This element is used for list boxes that allow multiple selections. See also the SelType element (§19.4.2.58).

[Example:

```
<x:ClientData> ...
  <x:MultiSel>3, 5, 6</x:MultiSel>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema string datatype.

19.4.2.45 NoThreeD (Disable 3D)

This element specifies that 3D effects are disabled. If this element is specified without a value, it is assumed to be true. This element is used for checkboxes, radio buttons, group boxes and scroll bars.

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.46 NoThreeD2 (Disable 3D)

This element specifies that 3D effects are disabled. If this element is specified without a value, it is assumed to be true. This element is used for dropdowns and list boxes.

[Example:

```
<x:ClientData> ...
  <x:NoThreeD2>True</x:NoThreeD2>
</x:ClientData>
```

end example]

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.47 Page (Scroll Bar Page Increment)

This element specifies the number of lines to move the scroll bar on a page click. This element is used for scroll bars and spinners.

[Example:

```
<x:ClientData> ...
<x:Page>9</x:Page>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema integer datatype.

19.4.2.48 PrintObject (Print Toggle)

This element specifies that the object is printed when the document is printed. If omitted, it is assumed the object prints when the document is printed. If this element is specified without a value, it is assumed to be true. This is a general-use element.

```
<x:ClientData> ...
  <x:PrintObject>False</x:PrintObject>
</x:ClientData>
```

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.49 RecalcAlways (Recalculation Toggle)

This element defines whether the object is always included in recalculation. If this element is specified without a value, it is assumed to be true. This is used by controls that reference cells in the spreadsheet to update themselves when the spreadsheet changes.

[Example:

```
<x:ClientData> ...
     <x:RecalcAlways>True</x:RecalcAlways>
     </x:ClientData>
end example]
```

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.50 Row (Comment Row Target)

This element specifies the row a comment points to. The row index is 0-based. This element is used for comments.

[Example:

```
<x:ClientData> ...
<x:Row>0</x:Row>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema integer datatype.

19.4.2.51 RowHidden (Comment's Row is Hidden)

This element specifies that the row of the cell to which this comment points is hidden. If this element is specified without a value, it is assumed to be true. This element is used for comments.

```
<x:ClientData> ...
  <x:RowHidden>True</x:RowHidden>
</x:ClientData>
```

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.52 ScriptExtended (HTML Script Attributes)

This element specifies custom extended attributes associated with the HTML script tag. The language and id are not included in the extended attributes. If the document contains no HTML script, this element should be ignored.

[Example: The extended script attribute is " src="file.js"":

```
<x:ClientData> ...
  <x:ScriptExtended>src=&quot;file.js&quot;</x:ScriptExtended>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema string datatype.

19.4.2.53 ScriptLanguage (HTML Script Language)

This element specifies the language of the custom function. If the document contains no HTML script, this element should be ignored. Allowed values are:

Value	Description
1	Java
2	Visual Basic
3	ASP
4	Other

```
<x:ClientData> ...
     <x:ScriptLanguage>1</x:ScriptLanguage>
     </x:ClientData>
end example]
```

The possible values for this element are defined by the W3C XML Schema nonNegativeInteger datatype.

19.4.2.54 ScriptLocation (HTML Script Location)

This element specifies the location of the custom function. If the document contains no HTML script, this element should be ignored. Allowed values are:

Value	Description
1	Head
2	Body

[Example:

```
<x:ClientData> ...
  <x:ScriptLocation>2</x:ScriptLocation>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema nonNegativeInteger datatype.

19.4.2.55 ScriptText (HTML Script Text)

This element specifies the script text (comment) associated with a block of HTML script in the document. If the document contains no HTML script, this element should be ignored.

```
[Example: The script text reads: "<!-- Comment -->":
```

```
<x:ClientData> ...
  <x:ScriptText>&lt;!&#45;- Comment &#45;-&gt;</x:ScriptText>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema string datatype.

19.4.2.56 SecretEdit (Password Edit)

This element specifies that the object represents a password edit field. If this element is specified without a value, it is assumed to be true. This element is used for attached text.

[Example:

```
<x:ClientData> ...
  <x:SecretEdit>True</x:SecretEdit>
</x:ClientData>
```

end example]

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.57 Sel (Selected Entry)

This element specifies the index of the selected item. The list indexes are 1-based. If omitted or set to a value of 0, no items are selected. This element is used for list boxes.

[Example:

```
<x:ClientData>...
  <x:Sel>1</x:Sel>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema integer datatype.

19.4.2.58 SelType (Selection Type)

This element specifies the kind of selection for the list box. If omitted, the control is assumed to be Single. Allowed values are:

Value	Description
Single	The listbox shall only have one selected item.
Multi	The listbox can have multiple items selected by clicking on each item.
Extend	The listbox can have multiple items selected by holding a control key and clicking on each item.

This element is used for list boxes.

[Example:

```
<x:ClientData> ...
  <x:SelType>Single</x:SelType>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema string datatype.

19.4.2.59 SizeWithCells (Resize with Cells)

This element specifies that the object resizes with its underlying cells. If this element is specified without a value, it is assumed to be true. This is a general-use element.

end example]

```
<x:ClientData> ...
  <x:SizeWithCells>True</x:SizeWithCells>
</x:ClientData>
```

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.60 TextHAlign (Horizontal Text Alignment)

This element specifies the horizontal text alignment for the object. Permitted values are Left, Justify, Center, Right and Distributed. If omitted, the alignment is assumed to be Left. This element is used for attached text.

[Example:

```
<x:ClientData> ...
      <x:TextHAlign>Right</x:TextHAlign>
      </x:ClientData>
end example]
```

The possible values for this element are defined by the W3C XML Schema string datatype.

19.4.2.61 TextVAlign (Vertical Text Alignment)

This element specifies the horizontal text alignment for the object. Permitted values are Top, Justify, Center, Bottom and Distributed. If omitted, the alignment is assumed to be Top. This element is used for attached text.

[Example:

```
<x:ClientData> ...
  <x:TextVAlign>Center</x:TextVAlign>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema string datatype.

19.4.2.62 UIObj (UI Object Toggle)

This element defines whether the object is a UI object. If this element is specified without a value, it is assumed to be true. This is a general-use element.

end example]

```
<x:ClientData> ...
  <x:UIObj>True</x:UIObj>
</x:ClientData>
```

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.63 Val (Scroll bar position)

This element specifies the scroll bar position as the index of the list item just above the item at the top of the view, given the current scroll position. The list indexes are 1-based. If omitted, the value is assumed to be 0. This element is used for scroll bars and spinners.

[Example: The first list item (item 1) is just off the top of the view. The second list item is at the top of the view.

```
<x:ClientData> ...
  <x:Val>1</x:Val>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema integer datatype.

19.4.2.64 ValidIds (Valid ID)

This element specifies that the ID of a linked object is correct. This is a general-use element.

[Example:

```
<x:ClientData> ...
  <x:ValidIds>True</x:ValidIds>
</x:ClientData>
```

end example]

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (<u>ST_TrueFalseBlank</u>) is located in §A.8.9. end note]

19.4.2.65 Visible (Comment Visibility Toggle)

This element specifies that a comment is visible. If omitted, the comment is assumed to be invisible. If this element is specified without a value, it is assumed to be true. This element is used for comments.

```
<x:ClientData> ...
  <x:Visible>True</x:Visible>
</x:ClientData>
```

end example]

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (ST_TrueFalseBlank) is located in §A.8.9. end note]

19.4.2.66 VScroll (Vertical Scroll)

This element specifies that the object has a vertical scroll. If omitted, a vertical scroll is not used. If this element is specified without a value, it is assumed to be true. This element is used for edit controls.

[Example:

```
<x:ClientData> ...
  <x:VScroll>True</x:VScroll>
</x:ClientData>
```

end example]

The possible values for this element are defined by the ST_TrueFalseBlank simple type (§20.1.2.6).

[Note: The W3C XML Schema definition of this element's content model (<u>ST_TrueFalseBlank</u>) is located in §A.8.9. end note]

19.4.2.67 VTEdit (Validation Type)

This element specifies the kind of semantic validation to use for data input to the control. If omitted, the value is assumed to be Text. Permitted values are:

Value	Description
0	Text
1	Integer
2	Number
3	Reference
4	Formula

This element is used for edit controls.

```
<x:ClientData> ...
  <x:VTEdit>True</x:VTEdit>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema integer datatype.

19.4.2.68 WidthMin (Minimum Width)

This element specifies the smallest width allowed for the dropdown window in screen pixels. This element is used for list boxes and dropdowns.

[Example:

```
<x:ClientData ... > ...
  <x:WidthMin>78</x:WidthMin>
</x:ClientData>
```

end example]

The possible values for this element are defined by the W3C XML Schema integer datatype.

19.4.3 Simple Types

The following additional simple type information in the urn:schemas-microsoft-com:office:excel namespace is used for documents of a transitional conformance class.

19.4.3.1 ST_CF (Clipboard Format Type)

This simple type specifies the allowed clipboard formats. This simple type allows any image format to be specified; however, the following values are reserved:

Value	Description
Bitmap	Bitmap.
Jpeg	An image which should use the JPEG format.
Pict	Any picture format. [Example: SVG or JPEG. end example]
Pict0ld	Any picture format, but preferably one that is more likely to be supported by legacy applications.
PictPrint	An image rendered using the default printer's settings. This is typically of higher resolution and scaled differently compared to a picture created for on- screen rendering.
PictScreen	An image rendered using screen settings. This is typically lower resolution than an image created for printing.

Value	Description
Png	An image which should use the Portable Network Graphics format.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this simple type's content model (ST_CF) is located in §A.7.4. end note]

19.4.3.2 ST_ObjectType (Object Type)

This simple type specifies the objects that a ClientData element can represent.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
Button (Pushbutton)	A pushbutton control.
Checkbox (Checkbox)	A checkbox control.
Dialog (Dialog)	A dialog.
Drop (Dropdown Box)	A dropdown (combo box) control.
Edit (Editable Text Field)	An editable text field control.
GBox (Group Box)	A group box control.
Group (Group)	A group of objects, such as a group of checkboxes.
Label (Label)	A label control.
LineA (Auditing Line)	A formula auditing arrow.
List (List Box)	A list control.
Movie (Movie)	A movie object in Mac format.
Note (Comment)	A comment.
Pict (Image)	A placeholder image.
Radio (Radio Button)	A radio button control.
Rect (Plain Rectangle)	A rectangle shape that is not a control.
RectA (Auditing Rectangle)	A formula auditing rectangle.
Scroll (Scroll Bar)	A scroll bar.
Shape (Plain Shape)	A general shape that is not a control.
Spin (Spin Button)	A spin button (spinner) control.

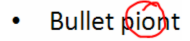
[Note: The W3C XML Schema definition of this simple type's content model (ST_ObjectType) is located in §A.7.4. end note]

19.5 VML - PresentationML Drawing

This section describes additional information attached to VML shapes that is specific to usage with PresentationML.

[Note: The VML format is a legacy format originally introduced with Office 2000 and is included and fully defined in ECMA-376 for backwards compatibility reasons. The DrawingML format is a newer and richer format created with the goal of eventually replacing any uses of VML in the Office Open XML formats. VML should be considered a transitional format included in Office Open XML for legacy reasons only and new applications that need a file format for drawings are strongly encouraged to use preferentially DrawingML. *end note*]

[Example: Assume the following annotation was drawn on a slide during a presentation and saved into the presentation:



The red circle annotation is stored as a VML shape that is an ink annotation. For brevity, the specific path and ink data are omitted.

end example]

19.5.1 Table of Contents

This subclause is informative.

19.5.2	Elements	.861
19.5.2	1 iscomment (Ink Annotation Flag)	. 861
	2 textdata (VML Diagram Text)	

End of informative text.

19.5.2 Elements

The following elements comprise the contents of the urn:schemas-microsoft-com:office:powerpoint namespace:

[Note: As the VML format is a format provided for backward compatibility, those VML elements defined in the same urn:schemas-microsoft-com:office:powerpoint namespace remain in that namespace as it is already used by millions of documents already using VML. end note]

19.5.2.1 iscomment (Ink Annotation Flag)

Specifies that the object was created as an ink annotation. Default is false. If this element is specified without a value, it is assumed to be true. This element is only used with PresentationML. [Rationale This allows an application to treat annotation ink objects as any other annotation. For example, if annotations are hidden, the application can hide the ink object. end rationale]

[Example:

```
<v:shape ... >
  <o:ink ... annotation="true"/>
  <pvml:iscomment/>
  </v:shape>
```

Bullet piont

end example]

[Note: The W3C XML Schema definition of this element's content model (CT_Empty) is located in §A.7.5. end note]

19.5.2.2 textdata (VML Diagram Text)

This element specifies optional supplementary text information associated with a legacy VML shape that is a node in a VML diagram when it cannot otherwise be stored within the DrawingML framework.

[Note: An application could use this to preserve a specific diagram format for backward compatibility, but it is strongly recommended to upgrade all VML shapes to DrawingML shapes. end note]

Attributes	Description
id (Text Reference)	Specifies the identifier that is used in conjunction with a corresponding relationship file to resolve the location of the diagram shape text.
	[Example:
	<v:shape o:dgmnodekind="0"> <v:textbox inset="0,0,0,0"></v:textbox> <pvml:textdata id="rId1"></pvml:textdata></v:shape>

Attributes	Description
	end example]
	The possible values for this attribute are defined by the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this element's content model (CT_Rel) is located in §A.7.5. end note]

20. Shared MLs Reference Material

20.1 Shared Simple Types

20.1.1 Table of Contents

This subclause is informative.

20.1.2	Simple Types	863
	2.1 ST_AlgClass (Cryptographic Algorithm Classes)	
20.1.2	2.2 ST_AlgType (Cryptographic Algorithm Types)	864
20.1.2	2.3 ST_ColorType (Color Type)	865
20.1.2	2.4 ST_CryptProv (Cryptographic Provider Types)	866
20.1.2	2.5 ST_TrueFalse (Boolean Value)	867
20.1.2	2.6 ST_TrueFalseBlank (Boolean Value with Blank [False] State)	867
20.2 E	xtended Properties (Part 1, §22.2)	867
20.3 C	Custom Properties (Part 1, §22.3)	867
20.4 C	Changed attributes	868
20.4.1	Changed attribute for sources element (Part 1, §22.6.2.60)	868

End of informative text.

20.1.2 Simple Types

The following additional simple type information in the

http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes namespace is used for documents of a transitional conformance class.

20.1.2.1 ST_AlgClass (Cryptographic Algorithm Classes)

This simple type specifies the possible classes of cryptographic algorithm used by protection. [*Note*: The initial version of ECMA-376 only supports a single version - hash - but future versions may expand this as necessary. *end note*]

[Note: Omitting this attribute is logically equivalent to assigning it the value custom. end note]

[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:

```
<... w:cryptAlgorithmClass="hash"
w:cryptAlgorithmType="typeAny"
w:cryptAlgorithmSid="1"
w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" />
```

The cryptAlgorithmClass attribute value of hash specifies that the algorithm used for the password is a hashing algorithm. *end example*]

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
custom (Custom Algorithm)	Specifies that a custom algorithm class, specified within the parent element's algIdExt attribute, generated the hash value.
hash (Hashing)	Specifies that the algorithm is a hashing function, which creates a hash value for user-supplied input that is very difficult to reverse-engineer.

[Note: The W3C XML Schema definition of this simple type's content model (ST_AlgClass) is located in §A.8.9. end note]

20.1.2.2 ST_AlgType (Cryptographic Algorithm Types)

This simple type specifies the possible values for the type of cryptographic algorithm used by protection. [*Note*: The initial version of ECMA-376 only supports a single type - typeAny - but future versions may expand this as necessary. *end note*]

[Note: Omitting this attribute is logically equivalent to assigning it the value custom. end note]

[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:

```
<... w:cryptAlgorithmClass="hash"
w:cryptAlgorithmType="typeAny"
w:cryptAlgorithmSid="1"
w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" />
```

The cryptAlgorithmType attribute value of typeAny specifies that any type of algorithm may have been used for the password. *end example*]

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
custom (Custom Algorithm)	Specifies that a custom algorithm type, specified within the parent element's algIdExt attribute,

Enumeration Value	Description
	generated the hash value.
typeAny (Any Predefined Type)	Specifies that one of the predefined cryptographic algorithms, specified by the parent element's cryptAlgorithmSid attribute, generated the hash value.

[Note: The W3C XML Schema definition of this simple type's content model (ST_AlgType) is located in §A.8.9. end note]

20.1.2.3 ST_ColorType (Color Type)

This simple type specifies a color. Colors are specified in one of three ways - named color, hexadecimal RGB or color palette entry. An optional index can be stored in square brackets following the color and a space. [Rationale: An application might store the color's index in a system color palette using this means. end rationale]

A named color is specified using the name of the color. The following named colors are supported:

- Black (#000000)
- Silver (#C0C0C0) ■
- Gray (#808080)
- White (#FFFFFF) □
- Maroon (#800000)
- Red (#FF0000)
- Purple (#800080)
- Fuchsia (#FF00FF)
- Green (#008000)
- Lime (#00FF00)
- Olive (#808000)
- Yellow (#FFFF00)
- Navy (#000080)
- Blue (#0000FF)
- Teal (#008080)
- Aqua (#00FFFF)

[Example:

end example]

Hexadecimal RGB is specified using a hash symbol (#) followed by six hexadecimal characters, where each pair represents the red, green and blue component of the color.

[Example:

```
< ... color="#5f2726" ... >
```

end example]

A color palette entry is specified using the name of the color in the palette.

[Example:

```
<... color="buttonFace [67]" ... >
```

end example]

This simple type's contents are a restriction of the W3C XML Schema string datatype.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_ColorType</u>) is located in §A.8.9. end note]

20.1.2.4 ST_CryptProv (Cryptographic Provider Types)

This simple type specifies the possible types of cryptographic providers which may be used.

[Note: Omitting this attribute is logically equivalent to assigning it the value custom. end note]

[Example: Consider a WordprocessingML document with the following information stored in one of its protection elements:

```
<... w:cryptProviderType="rsaAES"
  w:hash="9oN7nWkCAyEZib1RomSJTjmPpCY=" />
```

The cryptProviderType attribute value of rsaAES specifies that the cryptographic provider type shall be an Advanced Encryption Standard provider. *end example*

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
custom (Custom Provider)	Specifies that a custom algorithm type, specified within the parent element's algIdExt attribute, generated the hash value.
rsaAES (AES Provider)	Specifies that the provider shall support the Advanced Encryption Algorithm standard.
rsaFull (Any Provider)	Specifies that any suitable provider shall be used.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_CryptProv</u>) is located in §A.8.9. end note]

20.1.2.5 ST_TrueFalse (Boolean Value)

This type specifies logical true and false.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
f (False)	Logical false.
false (False)	Logical false.
t (True)	Logical true.
true (True)	Logical true.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_TrueFalse</u>) is located in §A.8.9. end note]

20.1.2.6 ST_TrueFalseBlank (Boolean Value with Blank [False] State)

This simple type specifies a boolean value with a third state, using a blank attribute, which specifies that the value be false.

This simple type's contents are a restriction of the W3C XML Schema string datatype.

Enumeration Value	Description
(Blank – Logical False)	Logical false.
f (Logical False)	Logical false.
false (Logical False)	Logical false.
t (Logical True)	Logical true.
true (Logical True)	Logical true.

[Note: The W3C XML Schema definition of this simple type's content model (<u>ST_TrueFalseBlank</u>) is located in §A.8.9. end note]

20.2 Extended Properties (Part 1, §22.2)

When used in a document of the Transitional conformance class, extended properties are stored within an Extended File Properties part with a source relationship of

http://schemas.openxmlformats.org/officeDocument/2006/relationships/extended-properties.

20.3 Custom Properties (Part 1, §22.3)

When used in a document of the Transitional conformance class, custom properties are stored within a Custom File Properties part with a source relationship of

http://schemas.openxmlformats.org/officeDocument/2006/relationships/custom-properties.

20.4 Changed attributes

The following attributes, which are defined in subclauses within Part 1, §22, "Shared MLs Reference Material", have different source relationships when used in documents of the Transitional conformance class:

20.4.1 Changed attribute for sources element (Part 1, §22.6.2.60)

Attributes	Description
SelectedStyle (Selected Style)	Specifies the filename of a file which can be used to format the bibliographies and citations within this document.
	If this file is of an unknown form or cannot be located, then the other attributes on this element can be used to determine the format to use.
	[Example:
	<pre><b:sources selectedstyle="\APA.XSL" stylename="APA" uri="http://schemas.openxmlformats.org/bibliographicStyle/APA"></b:sources></pre>
	end example]
	The possible values for this attribute are defined by the ST_String simple type (Part 1, §22.9.2.13).

Annex A. (normative) Schemas – W3C XML Schema

A.1 General

This Office Open XML specification includes a family of schemas defined using the W3C XML Schema 1.0 syntax. The normative definitions of these schemas follow below, and they also reside in an accompanying file named OfficeOpenXML-XMLSchema-Transitional.zip, which is distributed in electronic form.

A.2 WordprocessingML

This schema is available in the file wml.xsd.

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
1
2
       xmlns:m="http://schemas.openxmlformats.org/officeDocument/2006/math"
3
       xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
       xmlns:sl="http://schemas.openxmlformats.org/schemaLibrary/2006/main"
4
       xmlns:wp="http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawing"
5
       xmlns="http://schemas.openxmlformats.org/wordprocessingml/2006/main"
 6
 7
       xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
8
       elementFormDefault="qualified" attributeFormDefault="qualified" blockDefault="#all"
9
       targetNamespace="http://schemas.openxmlformats.org/wordprocessingml/2006/main">
         <xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawing"</pre>
10
11
           schemaLocation="dml-wordprocessingDrawing.xsd"/>
12
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/math"</pre>
           schemaLocation="shared-math.xsd"/>
13
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationships"</pre>
14
           schemaLocation="shared-relationshipReference.xsd"/>
15
16
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"</pre>
           schemaLocation="shared-commonSimpleTypes.xsd"/>
17
         <xsd:import namespace="http://schemas.openxmlformats.org/schemaLibrary/2006/main"</pre>
18
           schemaLocation="shared-customXmlSchemaProperties.xsd"/>
19
         <xsd:import namespace="http://www.w3.org/XML/1998/namespace"/>
20
21
         <xsd:complexType name="CT Empty"/>
         <xsd:complexType name="CT_OnOff">
22
             <xsd:attribute name="val" type="s:ST OnOff"/>
23
24
         </xsd:complexType>
         <xsd:simpleType name="ST LongHexNumber">
25
26
             <xsd:restriction base="xsd:hexBinary">
                 <xsd:length value="4"/>
27
             </xsd:restriction>
28
         </xsd:simpleType>
29
         <xsd:complexType name="CT_LongHexNumber">
30
31
             <xsd:attribute name="val" type="ST LongHexNumber" use="required"/>
         </xsd:complexType>
32
```

```
<xsd:simpleType name="ST ShortHexNumber">
33
             <xsd:restriction base="xsd:hexBinary">
34
35
                 <xsd:length value="2"/>
             </xsd:restriction>
36
         </xsd:simpleType>
37
         <xsd:simpleType name="ST UcharHexNumber">
38
             <xsd:restriction base="xsd:hexBinary">
39
                 <xsd:length value="1"/>
40
             </xsd:restriction>
41
         </xsd:simpleType>
42
         <xsd:complexType name="CT Charset">
43
             <xsd:attribute name="val" type="ST UcharHexNumber" use="optional"/>
44
45
             <xsd:attribute name="characterSet" type="s:ST String" use="optional" default="ISO-8859-1"/>
         </xsd:complexType>
46
         <xsd:simpleType name="ST_DecimalNumberOrPercent">
47
             <xsd:union memberTypes="ST UnqualifiedPercentage s:ST Percentage"/>
48
49
         </xsd:simpleType>
         <xsd:simpleType name="ST UnqualifiedPercentage">
50
             <xsd:restriction base="xsd:integer"/>
51
         </xsd:simpleType>
52
         <xsd:simpleType name="ST DecimalNumber">
53
54
             <xsd:restriction base="xsd:integer"/>
         </xsd:simpleType>
55
         <xsd:complexType name="CT DecimalNumber">
56
             <xsd:attribute name="val" type="ST DecimalNumber" use="required"/>
57
         </xsd:complexType>
58
         <xsd:complexType name="CT UnsignedDecimalNumber">
59
             <xsd:attribute name="val" type="s:ST UnsignedDecimalNumber" use="required"/>
60
         </xsd:complexType>
61
62
         <xsd:complexType name="CT DecimalNumberOrPrecent">
             <xsd:attribute name="val" type="ST DecimalNumberOrPercent" use="required"/>
63
64
         </xsd:complexTvpe>
         <xsd:complexType name="CT_TwipsMeasure">
65
             <xsd:attribute name="val" type="s:ST TwipsMeasure" use="required"/>
66
         </xsd:complexType>
67
         <xsd:simpleType name="ST SignedTwipsMeasure">
68
             <xsd:union memberTypes="xsd:integer s:ST UniversalMeasure"/>
69
         </xsd:simpleType>
70
71
         <xsd:complexType name="CT_SignedTwipsMeasure">
             <xsd:attribute name="val" type="ST SignedTwipsMeasure" use="required"/>
72
         </xsd:complexType>
73
74
         <xsd:simpleType name="ST PixelsMeasure">
             <xsd:restriction base="s:ST UnsignedDecimalNumber"/>
75
         </xsd:simpleType>
76
         <xsd:complexType name="CT PixelsMeasure">
77
             <xsd:attribute name="val" type="ST PixelsMeasure" use="required"/>
78
79
         </xsd:complexType>
         <xsd:simpleType name="ST HpsMeasure">
80
             <xsd:union memberTypes="s:ST_UnsignedDecimalNumber s:ST_PositiveUniversalMeasure"/>
81
         </xsd:simpleType>
82
         <xsd:complexType name="CT HpsMeasure">
83
84
             <xsd:attribute name="val" type="ST HpsMeasure" use="required"/>
         </xsd:complexType>
85
```

```
<xsd:simpleType name="ST SignedHpsMeasure">
86
              <xsd:union memberTypes="xsd:integer s:ST_UniversalMeasure"/>
87
88
          </xsd:simpleType>
          <xsd:complexType name="CT SignedHpsMeasure">
89
              <xsd:attribute name="val" type="ST SignedHpsMeasure" use="required"/>
90
91
          </xsd:complexType>
          <xsd:simpleType name="ST DateTime">
92
              <xsd:restriction base="xsd:dateTime"/>
93
          </xsd:simpleType>
94
          <xsd:simpleType name="ST MacroName">
95
              <xsd:restriction base="xsd:string">
96
                  <xsd:maxLength value="33"/>
97
98
              </xsd:restriction>
          </xsd:simpleType>
99
          <xsd:complexType name="CT_MacroName">
100
              <xsd:attribute name="val" use="required" type="ST MacroName"/>
101
102
          </xsd:complexType>
          <xsd:simpleType name="ST EighthPointMeasure">
103
              <xsd:restriction base="s:ST UnsignedDecimalNumber"/>
104
105
          </xsd:simpleType>
          <xsd:simpleType name="ST PointMeasure">
106
107
              <xsd:restriction base="s:ST UnsignedDecimalNumber"/>
          </xsd:simpleType>
108
          <xsd:complexType name="CT_String">
109
              <xsd:attribute name="val" type="s:ST String" use="required"/>
110
          </xsd:complexType>
111
112
          <xsd:simpleType name="ST TextScale">
              <xsd:union memberTypes="ST_TextScalePercent ST_TextScaleDecimal"/>
113
          </xsd:simpleType>
114
115
      <xsd:simpleType name="ST TextScalePercent">
              <xsd:restriction base="xsd:string">
116
117
              <xsd:pattern value="0*(600|([0-5]?[0-9]?[0-9]))%"/>
              </xsd:restriction>
118
      </xsd:simpleType>
119
      <xsd:simpleType name="ST TextScaleDecimal">
120
              <xsd:restriction base="xsd:integer">
121
              <xsd:minInclusive value="0"/>
122
              <xsd:maxInclusive value="600"/>
123
124
              </xsd:restriction>
      </xsd:simpleType>
125
          <xsd:complexType name="CT TextScale">
126
              <xsd:attribute name="val" type="ST TextScale"/>
127
128
          </xsd:complexType>
          <xsd:simpleType name="ST_HighlightColor">
129
              <xsd:restriction base="xsd:string">
130
                  <xsd:enumeration value="black"/>
131
132
                  <xsd:enumeration value="blue"/>
                  <xsd:enumeration value="cyan"/>
133
                  <xsd:enumeration value="green"/>
134
                  <xsd:enumeration value="magenta"/>
135
                  <xsd:enumeration value="red"/>
136
137
                  <xsd:enumeration value="yellow"/>
                  <xsd:enumeration value="white"/>
138
```

```
<xsd:enumeration value="darkBlue"/>
139
                  <xsd:enumeration value="darkCyan"/>
140
141
                  <xsd:enumeration value="darkGreen"/>
                  <xsd:enumeration value="darkMagenta"/>
142
                  <xsd:enumeration value="darkRed"/>
143
                  <xsd:enumeration value="darkYellow"/>
144
                  <xsd:enumeration value="darkGray"/>
145
                  <xsd:enumeration value="lightGray"/>
146
                  <xsd:enumeration value="none"/>
147
              </xsd:restriction>
148
          </xsd:simpleType>
149
          <xsd:complexType name="CT Highlight">
150
151
              <xsd:attribute name="val" type="ST HighlightColor" use="required"/>
          </xsd:complexType>
152
          <xsd:simpleType name="ST HexColorAuto">
153
              <xsd:restriction base="xsd:string">
154
155
                  <xsd:enumeration value="auto"/>
              </xsd:restriction>
156
          </xsd:simpleType>
157
          <xsd:simpleType name="ST_HexColor">
158
159
              <xsd:union memberTypes="ST_HexColorAuto s:ST_HexColorRGB"/>
          </xsd:simpleType>
160
          <xsd:complexType name="CT Color">
161
              <xsd:attribute name="val" type="ST HexColor" use="required"/>
162
              <xsd:attribute name="themeColor" type="ST ThemeColor" use="optional"/>
163
              <xsd:attribute name="themeTint" type="ST UcharHexNumber" use="optional"/>
164
              <xsd:attribute name="themeShade" type="ST UcharHexNumber" use="optional"/>
165
166
          </xsd:complexType>
          <xsd:complexType name="CT_Lang">
167
168
              <xsd:attribute name="val" type="s:ST Lang" use="required"/>
          </xsd:complexType>
169
          <xsd:complexType name="CT Guid">
170
              <xsd:attribute name="val" type="s:ST Guid"/>
171
          </xsd:complexType>
172
          <xsd:simpleType name="ST Underline">
173
              <xsd:restriction base="xsd:string">
174
                  <xsd:enumeration value="single"/>
175
                  <xsd:enumeration value="words"/>
176
                  <xsd:enumeration value="double"/>
177
                  <xsd:enumeration value="thick"/>
178
                  <xsd:enumeration value="dotted"/>
179
180
                  <xsd:enumeration value="dottedHeavy"/>
181
                  <xsd:enumeration value="dash"/>
                  <xsd:enumeration value="dashedHeavy"/>
182
                  <xsd:enumeration value="dashLong"/>
183
                  <xsd:enumeration value="dashLongHeavy"/>
184
185
                  <xsd:enumeration value="dotDash"/>
                  <xsd:enumeration value="dashDotHeavy"/>
186
                  <xsd:enumeration value="dotDotDash"/>
187
                  <xsd:enumeration value="dashDotDotHeavy"/>
188
                  <xsd:enumeration value="wave"/>
189
190
                  <xsd:enumeration value="wavyHeavy"/>
                  <xsd:enumeration value="wavyDouble"/>
191
```

```
<xsd:enumeration value="none"/>
192
              </xsd:restriction>
193
194
          </xsd:simpleType>
          <xsd:complexType name="CT_Underline">
195
              <xsd:attribute name="val" type="ST Underline" use="optional"/>
196
197
              <xsd:attribute name="color" type="ST HexColor" use="optional" default="auto"/>
              <xsd:attribute name="themeColor" type="ST ThemeColor" use="optional"/>
198
              <xsd:attribute name="themeTint" type="ST UcharHexNumber" use="optional"/>
199
              <xsd:attribute name="themeShade" type="ST UcharHexNumber" use="optional"/>
200
201
          </xsd:complexType>
          <xsd:simpleType name="ST TextEffect">
202
              <xsd:restriction base="xsd:string">
203
204
                  <xsd:enumeration value="blinkBackground"/>
                  <xsd:enumeration value="lights"/>
205
                  <xsd:enumeration value="antsBlack"/>
206
                  <xsd:enumeration value="antsRed"/>
207
208
                  <xsd:enumeration value="shimmer"/>
                  <xsd:enumeration value="sparkle"/>
209
                  <xsd:enumeration value="none"/>
210
211
              </xsd:restriction>
212
          </xsd:simpleType>
          <xsd:complexType name="CT_TextEffect">
213
              <xsd:attribute name="val" type="ST TextEffect" use="required"/>
214
          </xsd:complexType>
215
          <xsd:simpleType name="ST Border">
216
              <xsd:restriction base="xsd:string">
217
218
                  <xsd:enumeration value="nil"/>
                  <xsd:enumeration value="none"/>
219
                  <xsd:enumeration value="single"/>
220
221
                  <xsd:enumeration value="thick"/>
                  <xsd:enumeration value="double"/>
222
223
                  <xsd:enumeration value="dotted"/>
224
                  <xsd:enumeration value="dashed"/>
                  <xsd:enumeration value="dotDash"/>
225
                  <xsd:enumeration value="dotDotDash"/>
226
                  <xsd:enumeration value="triple"/>
227
228
                  <xsd:enumeration value="thinThickSmallGap"/>
                  <xsd:enumeration value="thickThinSmallGap"/>
229
230
                  <xsd:enumeration value="thinThickThinSmallGap"/>
                  <xsd:enumeration value="thinThickMediumGap"/>
231
                  <xsd:enumeration value="thickThinMediumGap"/>
232
233
                  <xsd:enumeration value="thinThickThinMediumGap"/>
234
                  <xsd:enumeration value="thinThickLargeGap"/>
                  <xsd:enumeration value="thickThinLargeGap"/>
235
                  <xsd:enumeration value="thinThickThinLargeGap"/>
236
                  <xsd:enumeration value="wave"/>
237
238
                  <xsd:enumeration value="doubleWave"/>
                  <xsd:enumeration value="dashSmallGap"/>
239
                  <xsd:enumeration value="dashDotStroked"/>
240
                  <xsd:enumeration value="threeDEmboss"/>
241
                  <xsd:enumeration value="threeDEngrave"/>
242
243
                  <xsd:enumeration value="outset"/>
                  <xsd:enumeration value="inset"/>
244
```

```
<xsd:enumeration value="apples"/>
245
                  <xsd:enumeration value="archedScallops"/>
246
247
                  <xsd:enumeration value="babyPacifier"/>
248
                  <xsd:enumeration value="babyRattle"/>
                  <xsd:enumeration value="balloons3Colors"/>
249
                  <xsd:enumeration value="balloonsHotAir"/>
250
                  <xsd:enumeration value="basicBlackDashes"/>
251
                  <xsd:enumeration value="basicBlackDots"/>
252
                  <xsd:enumeration value="basicBlackSquares"/>
253
                  <xsd:enumeration value="basicThinLines"/>
254
                  <xsd:enumeration value="basicWhiteDashes"/>
255
                  <xsd:enumeration value="basicWhiteDots"/>
256
257
                  <xsd:enumeration value="basicWhiteSquares"/>
                  <xsd:enumeration value="basicWideInline"/>
258
                  <xsd:enumeration value="basicWideMidline"/>
259
                  <xsd:enumeration value="basicWideOutline"/>
260
261
                  <xsd:enumeration value="bats"/>
                  <xsd:enumeration value="birds"/>
262
                  <xsd:enumeration value="birdsFlight"/>
263
                  <xsd:enumeration value="cabins"/>
264
                  <xsd:enumeration value="cakeSlice"/>
265
                  <xsd:enumeration value="candyCorn"/>
266
                  <xsd:enumeration value="celticKnotwork"/>
267
                  <xsd:enumeration value="certificateBanner"/>
268
                  <xsd:enumeration value="chainLink"/>
269
                  <xsd:enumeration value="champagneBottle"/>
270
271
                  <xsd:enumeration value="checkedBarBlack"/>
                  <xsd:enumeration value="checkedBarColor"/>
272
                  <xsd:enumeration value="checkered"/>
273
274
                  <xsd:enumeration value="christmasTree"/>
                  <xsd:enumeration value="circlesLines"/>
275
276
                  <xsd:enumeration value="circlesRectangles"/>
                  <xsd:enumeration value="classicalWave"/>
277
                  <xsd:enumeration value="clocks"/>
278
                  <xsd:enumeration value="compass"/>
279
                  <xsd:enumeration value="confetti"/>
280
                  <xsd:enumeration value="confettiGrays"/>
281
                  <xsd:enumeration value="confettiOutline"/>
282
283
                  <xsd:enumeration value="confettiStreamers"/>
                  <xsd:enumeration value="confettiWhite"/>
284
                  <xsd:enumeration value="cornerTriangles"/>
285
286
                  <xsd:enumeration value="couponCutoutDashes"/>
287
                  <xsd:enumeration value="couponCutoutDots"/>
                  <xsd:enumeration value="crazyMaze"/>
288
                  <xsd:enumeration value="creaturesButterfly"/>
289
                  <xsd:enumeration value="creaturesFish"/>
290
291
                  <xsd:enumeration value="creaturesInsects"/>
                  <xsd:enumeration value="creaturesLadyBug"/>
292
                  <xsd:enumeration value="crossStitch"/>
293
                  <xsd:enumeration value="cup"/>
294
                  <xsd:enumeration value="decoArch"/>
295
296
                  <xsd:enumeration value="decoArchColor"/>
                  <xsd:enumeration value="decoBlocks"/>
297
```

```
<xsd:enumeration value="diamondsGray"/>
298
                  <xsd:enumeration value="doubleD"/>
299
300
                  <xsd:enumeration value="doubleDiamonds"/>
                  <xsd:enumeration value="earth1"/>
301
                  <xsd:enumeration value="earth2"/>
302
                  <xsd:enumeration value="earth3"/>
303
                  <xsd:enumeration value="eclipsingSquares1"/>
304
                  <xsd:enumeration value="eclipsingSquares2"/>
305
                  <xsd:enumeration value="eggsBlack"/>
306
307
                  <xsd:enumeration value="fans"/>
                  <xsd:enumeration value="film"/>
308
                  <xsd:enumeration value="firecrackers"/>
309
310
                  <xsd:enumeration value="flowersBlockPrint"/>
                  <xsd:enumeration value="flowersDaisies"/>
311
                  <xsd:enumeration value="flowersModern1"/>
312
                  <xsd:enumeration value="flowersModern2"/>
313
314
                  <xsd:enumeration value="flowersPansy"/>
                  <xsd:enumeration value="flowersRedRose"/>
315
                  <xsd:enumeration value="flowersRoses"/>
316
                  <xsd:enumeration value="flowersTeacup"/>
317
                  <xsd:enumeration value="flowersTiny"/>
318
                  <xsd:enumeration value="gems"/>
319
                  <xsd:enumeration value="gingerbreadMan"/>
320
                  <xsd:enumeration value="gradient"/>
321
                  <xsd:enumeration value="handmade1"/>
322
                  <xsd:enumeration value="handmade2"/>
323
324
                  <xsd:enumeration value="heartBalloon"/>
                  <xsd:enumeration value="heartGray"/>
325
                  <xsd:enumeration value="hearts"/>
326
327
                  <xsd:enumeration value="heebieJeebies"/>
                  <xsd:enumeration value="holly"/>
328
329
                  <xsd:enumeration value="houseFunky"/>
330
                  <xsd:enumeration value="hypnotic"/>
                  <xsd:enumeration value="iceCreamCones"/>
331
                  <xsd:enumeration value="lightBulb"/>
332
                  <xsd:enumeration value="lightning1"/>
333
334
                  <xsd:enumeration value="lightning2"/>
                  <xsd:enumeration value="mapPins"/>
335
336
                  <xsd:enumeration value="mapleLeaf"/>
                  <xsd:enumeration value="mapleMuffins"/>
337
                  <xsd:enumeration value="marquee"/>
338
339
                  <xsd:enumeration value="marqueeToothed"/>
                  <xsd:enumeration value="moons"/>
340
                  <xsd:enumeration value="mosaic"/>
341
                  <xsd:enumeration value="musicNotes"/>
342
                  <xsd:enumeration value="northwest"/>
343
344
                  <xsd:enumeration value="ovals"/>
                  <xsd:enumeration value="packages"/>
345
                  <xsd:enumeration value="palmsBlack"/>
346
                  <xsd:enumeration value="palmsColor"/>
347
                  <xsd:enumeration value="paperClips"/>
348
349
                  <xsd:enumeration value="papyrus"/>
                  <xsd:enumeration value="partyFavor"/>
350
```

```
<xsd:enumeration value="partyGlass"/>
351
                  <xsd:enumeration value="pencils"/>
352
353
                  <xsd:enumeration value="people"/>
354
                  <xsd:enumeration value="peopleWaving"/>
                  <xsd:enumeration value="peopleHats"/>
355
                  <xsd:enumeration value="poinsettias"/>
356
                  <xsd:enumeration value="postageStamp"/>
357
                  <xsd:enumeration value="pumpkin1"/>
358
                  <xsd:enumeration value="pushPinNote2"/>
359
                  <xsd:enumeration value="pushPinNote1"/>
360
                  <xsd:enumeration value="pyramids"/>
361
                  <xsd:enumeration value="pyramidsAbove"/>
362
363
                  <xsd:enumeration value="quadrants"/>
                  <xsd:enumeration value="rings"/>
364
                  <xsd:enumeration value="safari"/>
365
                  <xsd:enumeration value="sawtooth"/>
366
367
                  <xsd:enumeration value="sawtoothGray"/>
                  <xsd:enumeration value="scaredCat"/>
368
                  <xsd:enumeration value="seattle"/>
369
                  <xsd:enumeration value="shadowedSquares"/>
370
                  <xsd:enumeration value="sharksTeeth"/>
371
                  <xsd:enumeration value="shorebirdTracks"/>
372
                  <xsd:enumeration value="skyrocket"/>
373
                  <xsd:enumeration value="snowflakeFancy"/>
374
                  <xsd:enumeration value="snowflakes"/>
375
                  <xsd:enumeration value="sombrero"/>
376
                  <xsd:enumeration value="southwest"/>
377
                  <xsd:enumeration value="stars"/>
378
                  <xsd:enumeration value="starsTop"/>
379
380
                  <xsd:enumeration value="stars3d"/>
                  <xsd:enumeration value="starsBlack"/>
381
                  <xsd:enumeration value="starsShadowed"/>
382
                  <xsd:enumeration value="sun"/>
383
                  <xsd:enumeration value="swirligig"/>
384
                  <xsd:enumeration value="tornPaper"/>
385
                  <xsd:enumeration value="tornPaperBlack"/>
386
                  <xsd:enumeration value="trees"/>
387
                  <xsd:enumeration value="triangleParty"/>
388
                  <xsd:enumeration value="triangles"/>
389
                  <xsd:enumeration value="triangle1"/>
390
                  <xsd:enumeration value="triangle2"/>
391
392
                  <xsd:enumeration value="triangleCircle1"/>
393
                  <xsd:enumeration value="triangleCircle2"/>
                  <xsd:enumeration value="shapes1"/>
394
                  <xsd:enumeration value="shapes2"/>
395
                  <xsd:enumeration value="twistedLines1"/>
396
397
                  <xsd:enumeration value="twistedLines2"/>
                  <xsd:enumeration value="vine"/>
398
                  <xsd:enumeration value="waveline"/>
399
                  <xsd:enumeration value="weavingAngles"/>
400
                  <xsd:enumeration value="weavingBraid"/>
401
402
                  <xsd:enumeration value="weavingRibbon"/>
                  <xsd:enumeration value="weavingStrips"/>
403
```

```
<xsd:enumeration value="whiteFlowers"/>
404
                  <xsd:enumeration value="woodwork"/>
405
                  <xsd:enumeration value="xIllusions"/>
406
407
                  <xsd:enumeration value="zanyTriangles"/>
                  <xsd:enumeration value="zigZag"/>
408
409
                  <xsd:enumeration value="zigZagStitch"/>
                  <xsd:enumeration value="custom"/>
410
411
              </xsd:restriction>
          </xsd:simpleType>
412
          <xsd:complexType name="CT Border">
413
              <xsd:attribute name="val" type="ST Border" use="required"/>
414
              <xsd:attribute name="color" type="ST HexColor" use="optional" default="auto"/>
415
416
              <xsd:attribute name="themeColor" type="ST ThemeColor" use="optional"/>
              <xsd:attribute name="themeTint" type="ST UcharHexNumber" use="optional"/>
417
418
              <xsd:attribute name="themeShade" type="ST UcharHexNumber" use="optional"/>
              <xsd:attribute name="sz" type="ST EighthPointMeasure" use="optional"/>
419
420
              <xsd:attribute name="space" type="ST PointMeasure" use="optional" default="0"/>
              <xsd:attribute name="shadow" type="s:ST OnOff" use="optional"/>
421
              <xsd:attribute name="frame" type="s:ST OnOff" use="optional"/>
422
423
          </xsd:complexType>
424
          <xsd:simpleType name="ST Shd">
              <xsd:restriction base="xsd:string">
425
                  <xsd:enumeration value="nil"/>
426
                  <xsd:enumeration value="clear"/>
427
                  <xsd:enumeration value="solid"/>
428
                  <xsd:enumeration value="horzStripe"/>
429
430
                  <xsd:enumeration value="vertStripe"/>
431
                  <xsd:enumeration value="reverseDiagStripe"/>
                  <xsd:enumeration value="diagStripe"/>
432
433
                  <xsd:enumeration value="horzCross"/>
                  <xsd:enumeration value="diagCross"/>
434
435
                  <xsd:enumeration value="thinHorzStripe"/>
                  <xsd:enumeration value="thinVertStripe"/>
436
                  <xsd:enumeration value="thinReverseDiagStripe"/>
437
                  <xsd:enumeration value="thinDiagStripe"/>
438
                  <xsd:enumeration value="thinHorzCross"/>
439
440
                  <xsd:enumeration value="thinDiagCross"/>
441
                  <xsd:enumeration value="pct5"/>
                  <xsd:enumeration value="pct10"/>
442
                  <xsd:enumeration value="pct12"/>
443
                  <xsd:enumeration value="pct15"/>
444
                  <xsd:enumeration value="pct20"/>
445
446
                  <xsd:enumeration value="pct25"/>
                  <xsd:enumeration value="pct30"/>
447
                  <xsd:enumeration value="pct35"/>
                  <xsd:enumeration value="pct37"/>
449
450
                  <xsd:enumeration value="pct40"/>
                  <xsd:enumeration value="pct45"/>
451
                  <xsd:enumeration value="pct50"/>
452
                  <xsd:enumeration value="pct55"/>
453
                  <xsd:enumeration value="pct60"/>
454
455
                  <xsd:enumeration value="pct62"/>
                  <xsd:enumeration value="pct65"/>
456
```

```
<xsd:enumeration value="pct70"/>
457
                  <xsd:enumeration value="pct75"/>
458
                  <xsd:enumeration value="pct80"/>
459
                  <xsd:enumeration value="pct85"/>
460
                  <xsd:enumeration value="pct87"/>
461
                  <xsd:enumeration value="pct90"/>
462
                  <xsd:enumeration value="pct95"/>
463
              </xsd:restriction>
464
          </xsd:simpleType>
465
          <xsd:complexType name="CT Shd">
466
              <xsd:attribute name="val" type="ST Shd" use="required"/>
467
              <xsd:attribute name="color" type="ST HexColor" use="optional"/>
468
469
              <xsd:attribute name="themeColor" type="ST ThemeColor" use="optional"/>
              <xsd:attribute name="themeTint" type="ST UcharHexNumber" use="optional"/>
470
              <xsd:attribute name="themeShade" type="ST UcharHexNumber" use="optional"/>
471
              <xsd:attribute name="fill" type="ST HexColor" use="optional"/>
472
473
              <xsd:attribute name="themeFill" type="ST ThemeColor" use="optional"/>
              <xsd:attribute name="themeFillTint" type="ST UcharHexNumber" use="optional"/>
474
              <xsd:attribute name="themeFillShade" type="ST UcharHexNumber" use="optional"/>
475
476
          </xsd:complexType>
          <xsd:complexType name="CT VerticalAlignRun">
477
              <xsd:attribute name="val" type="s:ST VerticalAlignRun" use="required"/>
478
          </xsd:complexType>
479
          <xsd:complexType name="CT_FitText">
480
              <xsd:attribute name="val" type="s:ST TwipsMeasure" use="required"/>
481
              <xsd:attribute name="id" type="ST DecimalNumber" use="optional"/>
482
483
          </xsd:complexType>
          <xsd:simpleType name="ST_Em">
484
              <xsd:restriction base="xsd:string">
485
486
                  <xsd:enumeration value="none"/>
                  <xsd:enumeration value="dot"/>
487
                  <xsd:enumeration value="comma"/>
488
                  <xsd:enumeration value="circle"/>
489
                  <xsd:enumeration value="underDot"/>
490
              </xsd:restriction>
491
          </xsd:simpleType>
492
          <xsd:complexType name="CT Em">
493
              <xsd:attribute name="val" type="ST Em" use="required"/>
494
          </xsd:complexType>
495
          <xsd:complexType name="CT Language">
496
              <xsd:attribute name="val" type="s:ST Lang" use="optional"/>
497
              <xsd:attribute name="eastAsia" type="s:ST Lang" use="optional"/>
498
499
              <xsd:attribute name="bidi" type="s:ST Lang" use="optional"/>
          </xsd:complexType>
500
          <xsd:simpleType name="ST CombineBrackets">
501
              <xsd:restriction base="xsd:string">
502
503
                  <xsd:enumeration value="none"/>
                  <xsd:enumeration value="round"/>
504
                  <xsd:enumeration value="square"/>
505
                  <xsd:enumeration value="angle"/>
506
                  <xsd:enumeration value="curly"/>
507
508
              </xsd:restriction>
          </xsd:simpleType>
509
```

```
<xsd:complexType name="CT EastAsianLayout">
510
              <xsd:attribute name="id" type="ST DecimalNumber" use="optional"/>
511
              <xsd:attribute name="combine" type="s:ST OnOff" use="optional"/>
512
              <xsd:attribute name="combineBrackets" type="ST CombineBrackets" use="optional"/>
513
              <xsd:attribute name="vert" type="s:ST OnOff" use="optional"/>
514
              <xsd:attribute name="vertCompress" type="s:ST OnOff" use="optional"/>
515
          </xsd:complexType>
516
          <xsd:simpleType name="ST HeightRule">
517
              <xsd:restriction base="xsd:string">
518
                  <xsd:enumeration value="auto"/>
519
                  <xsd:enumeration value="exact"/>
520
                  <xsd:enumeration value="atLeast"/>
521
522
              </xsd:restriction>
          </xsd:simpleType>
523
          <xsd:simpleType name="ST Wrap">
524
525
              <xsd:restriction base="xsd:string">
526
                  <xsd:enumeration value="auto"/>
                  <xsd:enumeration value="notBeside"/>
527
                  <xsd:enumeration value="around"/>
528
                  <xsd:enumeration value="tight"/>
529
                  <xsd:enumeration value="through"/>
530
                  <xsd:enumeration value="none"/>
531
              </xsd:restriction>
532
          </xsd:simpleType>
533
          <xsd:simpleType name="ST VAnchor">
534
              <xsd:restriction base="xsd:string">
535
536
                  <xsd:enumeration value="text"/>
                  <xsd:enumeration value="margin"/>
537
                  <xsd:enumeration value="page"/>
538
539
              </xsd:restriction>
          </xsd:simpleType>
540
541
          <xsd:simpleType name="ST HAnchor">
542
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="text"/>
543
                  <xsd:enumeration value="margin"/>
544
                  <xsd:enumeration value="page"/>
545
546
              </xsd:restriction>
547
          </xsd:simpleType>
          <xsd:simpleType name="ST_DropCap">
548
              <xsd:restriction base="xsd:string">
549
                  <xsd:enumeration value="none"/>
550
551
                  <xsd:enumeration value="drop"/>
552
                  <xsd:enumeration value="margin"/>
              </xsd:restriction>
553
          </xsd:simpleType>
554
          <xsd:complexType name="CT_FramePr">
555
556
              <xsd:attribute name="dropCap" type="ST DropCap" use="optional"/>
              <xsd:attribute name="lines" type="ST DecimalNumber" use="optional"/>
557
              <xsd:attribute name="w" type="s:ST TwipsMeasure" use="optional"/>
558
              <xsd:attribute name="h" type="s:ST TwipsMeasure" use="optional"/>
559
              <xsd:attribute name="vSpace" type="s:ST TwipsMeasure" use="optional"/>
560
561
              <xsd:attribute name="hSpace" type="s:ST TwipsMeasure" use="optional"/>
              <xsd:attribute name="wrap" type="ST Wrap" use="optional"/>
562
```

```
<xsd:attribute name="hAnchor" type="ST HAnchor" use="optional"/>
563
              <xsd:attribute name="vAnchor" type="ST VAnchor" use="optional"/>
564
565
              <xsd:attribute name="x" type="ST SignedTwipsMeasure" use="optional"/>
              <xsd:attribute name="xAlign" type="s:ST XAlign" use="optional"/>
566
              <xsd:attribute name="y" type="ST SignedTwipsMeasure" use="optional"/>
567
              <xsd:attribute name="yAlign" type="s:ST YAlign" use="optional"/>
568
              <xsd:attribute name="hRule" type="ST HeightRule" use="optional"/>
569
              <xsd:attribute name="anchorLock" type="s:ST OnOff" use="optional"/>
570
          </xsd:complexType>
571
          <xsd:simpleType name="ST TabJc">
572
              <xsd:restriction base="xsd:string">
573
                  <xsd:enumeration value="clear"/>
574
575
                  <xsd:enumeration value="start"/>
                  <xsd:enumeration value="center"/>
576
                  <xsd:enumeration value="end"/>
577
                  <xsd:enumeration value="decimal"/>
578
579
                  <xsd:enumeration value="bar"/>
                  <xsd:enumeration value="num"/>
580
                  <xsd:enumeration value="left"/>
581
                  <xsd:enumeration value="right"/>
582
583
              </xsd:restriction>
          </xsd:simpleType>
584
          <xsd:simpleType name="ST TabTlc">
585
              <xsd:restriction base="xsd:string">
586
                  <xsd:enumeration value="none"/>
587
                  <xsd:enumeration value="dot"/>
588
589
                  <xsd:enumeration value="hyphen"/>
                  <xsd:enumeration value="underscore"/>
590
                  <xsd:enumeration value="heavy"/>
591
592
                  <xsd:enumeration value="middleDot"/>
              </xsd:restriction>
593
594
          </xsd:simpleType>
          <xsd:complexType name="CT_TabStop">
595
              <xsd:attribute name="val" type="ST TabJc" use="required"/>
596
              <xsd:attribute name="leader" type="ST TabTlc" use="optional"/>
597
              <xsd:attribute name="pos" type="ST SignedTwipsMeasure" use="required"/>
598
599
          </xsd:complexType>
600
          <xsd:simpleType name="ST_LineSpacingRule">
601
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="auto"/>
602
                  <xsd:enumeration value="exact"/>
603
604
                  <xsd:enumeration value="atLeast"/>
605
              </xsd:restriction>
          </xsd:simpleType>
606
          <xsd:complexType name="CT Spacing">
607
              <xsd:attribute name="before" type="s:ST TwipsMeasure" use="optional" default="0"/>
608
609
              <xsd:attribute name="beforeLines" type="ST DecimalNumber" use="optional" default="0"/>
              <xsd:attribute name="beforeAutospacing" type="\underline{s:ST\ OnOff}" use="optional" default="off"/>
610
              <xsd:attribute name="after" type="s:ST TwipsMeasure" use="optional" default="0"/>
611
              <xsd:attribute name="afterLines" type="ST DecimalNumber" use="optional" default="0"/>
612
              <xsd:attribute name="afterAutospacing" type="s:ST OnOff" use="optional" default="off"/>
613
614
              <xsd:attribute name="line" type="<u>ST SignedTwipsMeasure</u>" use="optional" default="0"/>
              <xsd:attribute name="lineRule" type="ST LineSpacingRule" use="optional" default="auto"/>
615
```

```
</xsd:complexType>
616
          <xsd:complexType name="CT_Ind">
617
618
              <xsd:attribute name="start" type="ST SignedTwipsMeasure" use="optional"/>
              <xsd:attribute name="startChars" type="ST DecimalNumber" use="optional"/>
619
              <xsd:attribute name="end" type="ST SignedTwipsMeasure" use="optional"/>
620
              <xsd:attribute name="endChars" type="ST DecimalNumber" use="optional"/>
621
              <xsd:attribute name="left" type="ST SignedTwipsMeasure" use="optional"/>
622
              <xsd:attribute name="leftChars" type="ST DecimalNumber" use="optional"/>
623
              <xsd:attribute name="right" type="ST SignedTwipsMeasure" use="optional"/>
624
              <xsd:attribute name="rightChars" type="ST DecimalNumber" use="optional"/>
625
              <xsd:attribute name="hanging" type="s:ST TwipsMeasure" use="optional"/>
626
              <xsd:attribute name="hangingChars" type="ST DecimalNumber" use="optional"/>
627
628
              <xsd:attribute name="firstLine" type="s:ST TwipsMeasure" use="optional"/>
              <xsd:attribute name="firstLineChars" type="ST DecimalNumber" use="optional"/>
629
630
          </xsd:complexType>
631
          <xsd:simpleType name="ST Jc">
632
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="start"/>
633
                  <xsd:enumeration value="center"/>
634
                  <xsd:enumeration value="end"/>
635
                  <xsd:enumeration value="both"/>
636
                  <xsd:enumeration value="mediumKashida"/>
637
                  <xsd:enumeration value="distribute"/>
638
                  <xsd:enumeration value="numTab"/>
639
                  <xsd:enumeration value="highKashida"/>
640
                  <xsd:enumeration value="lowKashida"/>
641
                  <xsd:enumeration value="thaiDistribute"/>
642
                  <xsd:enumeration value="left"/>
643
                  <xsd:enumeration value="right"/>
644
645
              </xsd:restriction>
          </xsd:simpleType>
646
647
          <xsd:simpleType name="ST_JcTable">
              <xsd:restriction base="xsd:string">
648
                  <xsd:enumeration value="center"/>
649
                  <xsd:enumeration value="end"/>
650
                  <xsd:enumeration value="left"/>
651
652
                  <xsd:enumeration value="right"/>
                  <xsd:enumeration value="start"/>
653
              </xsd:restriction>
654
          </xsd:simpleType>
655
          <xsd:complexType name="CT Jc">
656
              <xsd:attribute name="val" type="ST Jc" use="required"/>
657
658
          </xsd:complexType>
          <xsd:complexType name="CT_JcTable">
659
              <xsd:attribute name="val" type="ST JcTable" use="required"/>
          </xsd:complexType>
661
662
          <xsd:simpleType name="ST View">
              <xsd:restriction base="xsd:string">
663
                  <xsd:enumeration value="none"/>
664
                  <xsd:enumeration value="print"/>
665
666
                  <xsd:enumeration value="outline"/>
667
                  <xsd:enumeration value="masterPages"/>
                  <xsd:enumeration value="normal"/>
668
```

```
<xsd:enumeration value="web"/>
669
              </xsd:restriction>
670
671
          </xsd:simpleType>
          <xsd:complexType name="CT View">
672
              <xsd:attribute name="val" type="ST View" use="required"/>
673
          </xsd:complexType>
674
          <xsd:simpleType name="ST Zoom">
675
              <xsd:restriction base="xsd:string">
676
                  <xsd:enumeration value="none"/>
677
                  <xsd:enumeration value="fullPage"/>
678
                  <xsd:enumeration value="bestFit"/>
679
                  <xsd:enumeration value="textFit"/>
680
681
              </xsd:restriction>
          </xsd:simpleType>
682
          <xsd:complexType name="CT Zoom">
683
              <xsd:attribute name="val" type="ST Zoom" use="optional"/>
684
685
              <xsd:attribute name="percent" type="ST DecimalNumberOrPercent" use="required"/>
          </xsd:complexType>
686
          <xsd:complexType name="CT_WritingStyle">
687
              <xsd:attribute name="lang" type="s:ST Lang" use="required"/>
688
              <xsd:attribute name="vendorID" type="s:ST String" use="required"/>
689
              <xsd:attribute name="dllVersion" type="s:ST String" use="required"/>
690
              <xsd:attribute name="nlCheck" type="s:ST OnOff" use="optional" default="off"/>
691
              <xsd:attribute name="checkStyle" type="s:ST OnOff" use="required"/>
692
              <xsd:attribute name="appName" type="s:ST String" use="required"/>
693
          </xsd:complexType>
694
695
          <xsd:simpleType name="ST Proof">
              <xsd:restriction base="xsd:string">
696
                  <xsd:enumeration value="clean"/>
697
698
                  <xsd:enumeration value="dirty"/>
              </xsd:restriction>
699
700
          </xsd:simpleType>
          <xsd:complexType name="CT_Proof">
701
              <xsd:attribute name="spelling" type="ST Proof" use="optional"/>
702
              <xsd:attribute name="grammar" type="ST Proof" use="optional"/>
703
          </xsd:complexType>
704
          <xsd:simpleType name="ST DocType">
705
              <xsd:restriction base="xsd:string"/>
706
707
          </xsd:simpleType>
          <xsd:complexType name="CT DocType">
708
              <xsd:attribute name="val" type="ST DocType" use="required"/>
709
710
          </xsd:complexType>
711
          <xsd:simpleType name="ST DocProtect">
              <xsd:restriction base="xsd:string">
712
                  <xsd:enumeration value="none"/>
713
                  <xsd:enumeration value="readOnly"/>
714
715
                  <xsd:enumeration value="comments"/>
                  <xsd:enumeration value="trackedChanges"/>
716
                  <xsd:enumeration value="forms"/>
717
              </xsd:restriction>
718
719
          </xsd:simpleType>
720
          <xsd:attributeGroup name="AG Password">
              <xsd:attribute name="algorithmName" type="s:ST String" use="optional"/>
721
```

```
<xsd:attribute name="hashValue" type="xsd:base64Binary" use="optional"/>
722
              <xsd:attribute name="saltValue" type="xsd:base64Binary" use="optional"/>
723
724
              <xsd:attribute name="spinCount" type="ST DecimalNumber" use="optional"/>
725
          </xsd:attributeGroup>
          <xsd:attributeGroup name="AG TransitionalPassword">
726
              <xsd:attribute name="cryptProviderType" type="s:ST CryptProv"/>
727
              <xsd:attribute name="cryptAlgorithmClass" type="s:ST AlgClass"/>
728
              <xsd:attribute name="cryptAlgorithmType" type="s:ST AlgType"/>
729
              <xsd:attribute name="cryptAlgorithmSid" type="ST DecimalNumber"/>
730
731
              <xsd:attribute name="cryptSpinCount" type="ST DecimalNumber"/>
              <xsd:attribute name="cryptProvider" type="s:ST String"/>
732
              <xsd:attribute name="algIdExt" type="ST LongHexNumber"/>
733
734
              <xsd:attribute name="algIdExtSource" type="s:ST String"/>
              <xsd:attribute name="cryptProviderTypeExt" type="ST LongHexNumber"/>
735
              <xsd:attribute name="cryptProviderTypeExtSource" type="s:ST String"/>
736
              <xsd:attribute name="hash" type="xsd:base64Binary"/>
737
738
              <xsd:attribute name="salt" type="xsd:base64Binary"/>
739
          </xsd:attributeGroup>
          <xsd:complexType name="CT_DocProtect">
740
              <xsd:attribute name="edit" type="ST DocProtect" use="optional"/>
741
              <xsd:attribute name="formatting" type="s:ST OnOff" use="optional"/>
742
              <xsd:attribute name="enforcement" type="s:ST OnOff"/>
743
              <xsd:attributeGroup ref="AG Password"/>
744
              <xsd:attributeGroup ref="AG TransitionalPassword"/>
745
          </xsd:complexType>
746
          <xsd:simpleType name="ST MailMergeDocType">
747
748
              <xsd:restriction base="xsd:string">
                 <xsd:enumeration value="catalog"/>
749
                 <xsd:enumeration value="envelopes"/>
750
751
                 <xsd:enumeration value="mailingLabels"/>
                 <xsd:enumeration value="formLetters"/>
752
                 <xsd:enumeration value="email"/>
753
                 <xsd:enumeration value="fax"/>
754
              </xsd:restriction>
755
          </xsd:simpleType>
756
          <xsd:complexType name="CT MailMergeDocType">
757
              <xsd:attribute name="val" type="ST MailMergeDocType" use="required"/>
758
759
          </xsd:complexType>
760
          <xsd:simpleType name="ST_MailMergeDataType">
              <xsd:restriction base="xsd:string"/>
761
          </xsd:simpleType>
762
763
          <xsd:complexType name="CT MailMergeDataType">
764
              <xsd:attribute name="val" type="ST MailMergeDataType" use="required"/>
          </xsd:complexType>
765
          <xsd:simpleType name="ST MailMergeDest">
766
              <xsd:restriction base="xsd:string">
767
768
                 <xsd:enumeration value="newDocument"/>
                 <xsd:enumeration value="printer"/>
769
                 <xsd:enumeration value="email"/>
770
                 <xsd:enumeration value="fax"/>
771
              </xsd:restriction>
772
773
          </xsd:simpleType>
          <xsd:complexType name="CT_MailMergeDest">
774
```

```
<xsd:attribute name="val" type="ST MailMergeDest" use="required"/>
775
          </xsd:complexType>
776
777
          <xsd:simpleType name="ST MailMergeOdsoFMDFieldType">
              <xsd:restriction base="xsd:string">
778
                  <xsd:enumeration value="null"/>
779
                  <xsd:enumeration value="dbColumn"/>
780
              </xsd:restriction>
781
          </xsd:simpleType>
782
          <xsd:complexType name="CT_MailMergeOdsoFMDFieldType">
783
              <xsd:attribute name="val" type="ST MailMergeOdsoFMDFieldType" use="required"/>
784
785
          </xsd:complexType>
          <xsd:complexType name="CT TrackChangesView">
786
787
              <xsd:attribute name="markup" type="s:ST OnOff" use="optional"/>
              <xsd:attribute name="comments" type="s:ST OnOff" use="optional"/>
788
              <xsd:attribute name="insDel" type="s:ST OnOff" use="optional"/>
789
              <xsd:attribute name="formatting" type="s:ST OnOff" use="optional"/>
790
791
              <xsd:attribute name="inkAnnotations" type="s:ST OnOff" use="optional"/>
          </xsd:complexType>
792
          <xsd:complexType name="CT_Kinsoku">
793
              <xsd:attribute name="lang" type="s:ST Lang" use="required"/>
794
              <xsd:attribute name="val" type="s:ST String" use="required"/>
795
          </xsd:complexType>
796
          <xsd:simpleType name="ST TextDirection">
797
              <xsd:restriction base="xsd:string">
798
                  <xsd:enumeration value="tb"/>
799
                  <xsd:enumeration value="rl"/>
800
                  <xsd:enumeration value="lr"/>
801
                  <xsd:enumeration value="tbV"/>
802
                 <xsd:enumeration value="rlV"/>
803
804
                  <xsd:enumeration value="lrV"/>
                  <xsd:enumeration value="btLr"/>
805
                  <xsd:enumeration value="lrTb"/>
806
                  <xsd:enumeration value="lrTbV"/>
807
                  <xsd:enumeration value="tbLrV"/>
808
                  <xsd:enumeration value="tbR1"/>
809
                  <xsd:enumeration value="tbRlV"/>
810
              </xsd:restriction>
811
812
          </xsd:simpleType>
          <xsd:complexType name="CT_TextDirection">
813
              <xsd:attribute name="val" type="ST TextDirection" use="required"/>
814
          </xsd:complexType>
815
          <xsd:simpleType name="ST TextAlignment">
816
817
              <xsd:restriction base="xsd:string">
                 <xsd:enumeration value="top"/>
818
                  <xsd:enumeration value="center"/>
819
                  <xsd:enumeration value="baseline"/>
820
821
                  <xsd:enumeration value="bottom"/>
                  <xsd:enumeration value="auto"/>
822
              </xsd:restriction>
823
          </xsd:simpleType>
824
          <xsd:complexType name="CT_TextAlignment">
825
826
              <xsd:attribute name="val" type="ST TextAlignment" use="required"/>
          </xsd:complexType>
827
```

```
<xsd:simpleType name="ST DisplacedByCustomXml">
828
              <xsd:restriction base="xsd:string">
829
830
                  <xsd:enumeration value="next"/>
                  <xsd:enumeration value="prev"/>
831
              </xsd:restriction>
832
          </xsd:simpleType>
833
          <xsd:simpleType name="ST_AnnotationVMerge">
834
              <xsd:restriction base="xsd:string">
835
                  <xsd:enumeration value="cont"/>
836
                  <xsd:enumeration value="rest"/>
837
              </xsd:restriction>
838
          </xsd:simpleType>
839
840
          <xsd:complexType name="CT Markup">
              <xsd:attribute name="id" type="ST DecimalNumber" use="required"/>
841
842
          </xsd:complexType>
          <xsd:complexType name="CT TrackChange">
843
844
              <xsd:complexContent>
                  <xsd:extension base="CT Markup">
845
                      <xsd:attribute name="author" type="s:ST String" use="required"/>
846
                      <xsd:attribute name="date" type="ST DateTime" use="optional"/>
847
                  </xsd:extension>
848
              </xsd:complexContent>
849
          </xsd:complexType>
850
          <xsd:complexType name="CT_CellMergeTrackChange">
851
              <xsd:complexContent>
852
                  <xsd:extension base="CT TrackChange">
853
                      <xsd:attribute name="vMerge" type="ST AnnotationVMerge" use="optional"/>
854
                      <xsd:attribute name="vMergeOrig" type="ST AnnotationVMerge" use="optional"/>
855
                  </xsd:extension>
856
857
              </xsd:complexContent>
          </xsd:complexType>
858
          <xsd:complexType name="CT TrackChangeRange">
859
              <xsd:complexContent>
860
                  <xsd:extension base="CT TrackChange">
861
                      <xsd:attribute name="displacedByCustomXml" type="ST DisplacedByCustomXml"</pre>
862
                       use="optional"/>
863
                  </xsd:extension>
864
              </xsd:complexContent>
865
          </xsd:complexType>
866
          <xsd:complexType name="CT MarkupRange">
867
              <xsd:complexContent>
868
                  <xsd:extension base="CT Markup">
869
                      <xsd:attribute name="displacedByCustomXml" type="ST DisplacedByCustomXml"</pre>
870
                       use="optional"/>
871
                  </xsd:extension>
872
              </xsd:complexContent>
873
874
          </xsd:complexType>
          <xsd:complexType name="CT_BookmarkRange">
875
              <xsd:complexContent>
876
                  <xsd:extension base="CT MarkupRange">
877
                      <xsd:attribute name="colFirst" type="ST DecimalNumber" use="optional"/>
878
879
                      <xsd:attribute name="colLast" type="ST_DecimalNumber" use="optional"/>
                  </xsd:extension>
880
```

```
</xsd:complexContent>
881
          </xsd:complexType>
882
          <xsd:complexType name="CT Bookmark">
883
              <xsd:complexContent>
884
                  <xsd:extension base="CT BookmarkRange">
885
                      <xsd:attribute name="name" type="s:ST String" use="required"/>
886
                  </xsd:extension>
887
              </xsd:complexContent>
888
          </xsd:complexType>
889
          <xsd:complexType name="CT MoveBookmark">
890
              <xsd:complexContent>
891
                  <xsd:extension base="CT Bookmark">
892
893
                      <xsd:attribute name="author" type="s:ST String" use="required"/>
                      <xsd:attribute name="date" type="ST DateTime" use="required"/>
894
895
                  </xsd:extension>
              </xsd:complexContent>
896
897
          </xsd:complexType>
          <xsd:complexType name="CT Comment">
898
              <xsd:complexContent>
899
                  <xsd:extension base="CT TrackChange">
900
901
                      <xsd:sequence>
902
                          <xsd:group ref="EG BlockLevelElts" minOccurs="0" maxOccurs="unbounded"/>
903
                      <xsd:attribute name="initials" type="s:ST String" use="optional"/>
904
                  </xsd:extension>
905
              </xsd:complexContent>
906
907
          </xsd:complexType>
          <xsd:complexType name="CT_TrackChangeNumbering">
908
              <xsd:complexContent>
909
910
                  <xsd:extension base="CT TrackChange">
                      <xsd:attribute name="original" type="s:ST String" use="optional"/>
911
912
                  </xsd:extension>
              </xsd:complexContent>
913
          </xsd:complexType>
914
          <xsd:complexType name="CT_TblPrExChange">
915
              <xsd:complexContent>
916
                  <xsd:extension base="CT TrackChange">
917
918
                      <xsd:sequence>
919
                         <xsd:element name="tblPrEx" type="CT TblPrExBase" minOccurs="1"/>
                      </xsd:sequence>
920
                  </xsd:extension>
921
922
              </xsd:complexContent>
923
          </xsd:complexType>
          <xsd:complexType name="CT_TcPrChange">
924
925
              <xsd:complexContent>
                  <xsd:extension base="CT TrackChange">
926
927
                      <xsd:sequence>
                          <xsd:element name="tcPr" type="CT TcPrInner" minOccurs="1"/>
928
                      </xsd:sequence>
929
930
                  </xsd:extension>
              </xsd:complexContent>
931
932
          </xsd:complexType>
          <xsd:complexType name="CT_TrPrChange">
933
```

```
<xsd:complexContent>
934
                  <xsd:extension base="CT TrackChange">
935
                      <xsd:sequence>
936
                          <xsd:element name="trPr" type="CT TrPrBase" minOccurs="1"/>
937
938
                      </xsd:sequence>
                  </xsd:extension>
939
              </xsd:complexContent>
940
          </xsd:complexType>
941
          <xsd:complexType name="CT_TblGridChange">
942
              <xsd:complexContent>
943
                  <xsd:extension base="CT Markup">
944
                      <xsd:sequence>
945
946
                          <xsd:element name="tblGrid" type="CT TblGridBase"/>
                      </xsd:sequence>
947
                  </xsd:extension>
948
              </xsd:complexContent>
949
950
          </xsd:complexType>
951
          <xsd:complexType name="CT TblPrChange">
              <xsd:complexContent>
952
                  <xsd:extension base="CT TrackChange">
953
954
                      <xsd:sequence>
955
                          <xsd:element name="tblPr" type="CT TblPrBase"/>
956
                      </xsd:sequence>
                  </xsd:extension>
957
              </xsd:complexContent>
958
          </xsd:complexType>
959
          <xsd:complexType name="CT_SectPrChange">
960
              <xsd:complexContent>
961
                  <xsd:extension base="CT TrackChange">
962
963
                      <xsd:sequence>
                          <xsd:element name="sectPr" type="CT SectPrBase" minOccurs="0"/>
964
965
                      </xsd:seauence>
                  </xsd:extension>
966
              </xsd:complexContent>
967
          </xsd:complexType>
968
          <xsd:complexType name="CT PPrChange">
969
              <xsd:complexContent>
970
                  <xsd:extension base="CT TrackChange">
971
972
                      <xsd:sequence>
                          <xsd:element name="pPr" type="CT PPrBase" minOccurs="1"/>
973
                      </xsd:sequence>
974
975
                  </xsd:extension>
              </xsd:complexContent>
976
          </xsd:complexType>
977
          <xsd:complexType name="CT RPrChange">
978
              <xsd:complexContent>
979
980
                  <xsd:extension base="CT TrackChange">
                      <xsd:sequence>
981
                          <xsd:element name="rPr" type="CT RPrOriginal" minOccurs="1"/>
982
983
                      </xsd:sequence>
                  </xsd:extension>
984
985
              </xsd:complexContent>
          </xsd:complexType>
986
```

```
<xsd:complexType name="CT ParaRPrChange">
987
               <xsd:complexContent>
988
989
                   <xsd:extension base="CT TrackChange">
990
                       <xsd:sequence>
                          <xsd:element name="rPr" type="CT ParaRPrOriginal" minOccurs="1"/>
991
                       </xsd:sequence>
992
                   </xsd:extension>
993
               </xsd:complexContent>
994
           </xsd:complexType>
995
           <xsd:complexType name="CT RunTrackChange">
996
               <xsd:complexContent>
997
                   <xsd:extension base="CT TrackChange">
998
999
                       <xsd:choice minOccurs="0" maxOccurs="unbounded">
                          <xsd:group ref="EG ContentRunContent"/>
1000
1001
                          <xsd:group ref="m:EG OMathMathElements"/>
1002
                       </xsd:choice>
1003
                   </xsd:extension>
1004
               </xsd:complexContent>
           </xsd:complexType>
1005
           <xsd:group name="EG_PContentMath">
1006
1007
             <xsd:choice>
1008
               <xsd:group ref="EG_PContentBase" minOccurs="0" maxOccurs="unbounded" />
               <xsd:group ref="EG ContentRunContentBase" minOccurs="0"</pre>
1009
                 maxOccurs="unbounded" />
1010
             </xsd:choice>
1011
           </xsd:group>
1012
1013
           <xsd:group name="EG PContentBase">
1014
             <xsd:choice>
               <xsd:element name="customXml" type="CT_CustomXmlRun"/>
1015
1016
               <xsd:element name="fldSimple" type="CT SimpleField" minOccurs="0"</pre>
                 maxOccurs="unbounded"/>
1017
               <xsd:element name="hyperlink" type="CT_Hyperlink"/>
1018
             </xsd:choice>
1019
           </xsd:group>
1020
           <xsd:group name="EG ContentRunContentBase">
1021
             <xsd:choice>
1022
               <xsd:element name="smartTag" type="CT SmartTagRun"/>
1023
               <xsd:element name="sdt" type="CT_SdtRun"/>
1024
1025
               <xsd:group ref="EG_RunLevelElts" minOccurs="0" maxOccurs="unbounded" />
             </xsd:choice>
1026
           </xsd:group>
1027
1028
           <xsd:group name="EG CellMarkupElements">
1029
               <xsd:choice>
                   <xsd:element name="cellIns" type="CT TrackChange" minOccurs="0"/>
1030
                   <xsd:element name="cellDel" type="CT TrackChange" minOccurs="0"/>
1031
                   <xsd:element name="cellMerge" type="CT CellMergeTrackChange" minOccurs="0"/>
1032
1033
               </xsd:choice>
           </xsd:group>
1034
           <xsd:group name="EG_RangeMarkupElements">
1035
1036
               <xsd:choice>
                   <xsd:element name="bookmarkStart" type="CT Bookmark"/>
1037
1038
                   <xsd:element name="bookmarkEnd" type="CT MarkupRange"/>
                   <xsd:element name="moveFromRangeStart" type="CT MoveBookmark"/>
1039
```

```
<xsd:element name="moveFromRangeEnd" type="CT MarkupRange"/>
1040
                  <xsd:element name="moveToRangeStart" type="CT MoveBookmark"/>
1041
1042
                  <xsd:element name="moveToRangeEnd" type="CT MarkupRange"/>
                  <xsd:element name="commentRangeStart" type="CT MarkupRange"/>
1043
                  <xsd:element name="commentRangeEnd" type="CT MarkupRange"/>
1044
                  <xsd:element name="customXmlInsRangeStart" type="CT TrackChange"/>
1045
                  <xsd:element name="customXmlInsRangeEnd" type="CT Markup"/>
1046
                  <xsd:element name="customXmlDelRangeStart" type="CT TrackChange"/>
1047
                  <xsd:element name="customXmlDelRangeEnd" type="CT Markup"/>
1048
                  <xsd:element name="customXmlMoveFromRangeStart" type="CT TrackChange"/>
1049
                  <xsd:element name="customXmlMoveFromRangeEnd" type="CT Markup"/>
1050
                  <xsd:element name="customXmlMoveToRangeStart" type="CT TrackChange"/>
1051
1052
                  <xsd:element name="customXmlMoveToRangeEnd" type="CT Markup"/>
               </xsd:choice>
1053
1054
           </xsd:group>
           <xsd:complexType name="CT NumPr">
1055
1056
               <xsd:sequence>
                  <xsd:element name="ilvl" type="CT DecimalNumber" minOccurs="0"/>
1057
                  <xsd:element name="numId" type="CT DecimalNumber" minOccurs="0"/>
1058
                  <xsd:element name="numberingChange" type="CT TrackChangeNumbering" minOccurs="0"/>
1059
                  <xsd:element name="ins" type="CT TrackChange" minOccurs="0"/>
1060
1061
               </xsd:sequence>
           </xsd:complexType>
1062
           <xsd:complexType name="CT_PBdr">
1063
               <xsd:sequence>
1064
                  <xsd:element name="top" type="CT Border" minOccurs="0"/>
1065
                  <xsd:element name="left" type="CT Border" minOccurs="0"/>
1066
                  <xsd:element name="bottom" type="CT Border" minOccurs="0"/>
1067
                  <xsd:element name="right" type="CT Border" min0ccurs="0"/>
1068
1069
                  <xsd:element name="between" type="CT Border" minOccurs="0"/>
                  <xsd:element name="bar" type="CT Border" minOccurs="0"/>
1070
1071
               </xsd:sequence>
1072
           </xsd:complexType>
           <xsd:complexType name="CT_Tabs">
1073
1074
               <xsd:sequence>
                  <xsd:element name="tab" type="CT TabStop" minOccurs="1" maxOccurs="unbounded"/>
1075
1076
               </xsd:sequence>
1077
           </xsd:complexType>
1078
           <xsd:simpleType name="ST_TextboxTightWrap">
              <xsd:restriction base="xsd:string">
1079
                  <xsd:enumeration value="none"/>
1080
1081
                  <xsd:enumeration value="allLines"/>
1082
                  <xsd:enumeration value="firstAndLastLine"/>
                  <xsd:enumeration value="firstLineOnly"/>
1083
1084
                   <xsd:enumeration value="lastLineOnly"/>
               </xsd:restriction>
1085
1086
           </xsd:simpleType>
           <xsd:complexType name="CT_TextboxTightWrap">
1087
               <xsd:attribute name="val" type="ST TextboxTightWrap" use="required"/>
1088
           </xsd:complexType>
1089
           <xsd:complexType name="CT_PPr">
1090
1091
               <xsd:complexContent>
1092
                  <xsd:extension base="CT PPrBase">
```

```
1093
                      <xsd:sequence>
                          <xsd:element name="rPr" type="CT ParaRPr" minOccurs="0"/>
1094
1095
                          <xsd:element name="sectPr" type="CT SectPr" minOccurs="0"/>
                          <xsd:element name="pPrChange" type="CT PPrChange" minOccurs="0"/>
1096
                      </xsd:sequence>
1097
                  </xsd:extension>
1098
              </xsd:complexContent>
1099
           </xsd:complexType>
1100
           <xsd:complexType name="CT_PPrBase">
1101
              <xsd:sequence>
1102
                  <xsd:element name="pStyle" type="CT String" minOccurs="0"/>
1103
                  <xsd:element name="keepNext" type="CT OnOff" minOccurs="0"/>
1104
1105
                  <xsd:element name="keepLines" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="pageBreakBefore" type="CT OnOff" minOccurs="0"/>
1106
                  <xsd:element name="framePr" type="CT FramePr" minOccurs="0"/>
1107
                  <xsd:element name="widowControl" type="CT OnOff" minOccurs="0"/>
1108
1109
                  <xsd:element name="numPr" type="CT NumPr" minOccurs="0"/>
                  <xsd:element name="suppressLineNumbers" type="CT 0n0ff" min0ccurs="0"/>
1110
                  <xsd:element name="pBdr" type="CT PBdr" minOccurs="0"/>
1111
                  <xsd:element name="shd" type="CT Shd" minOccurs="0"/>
1112
                  <xsd:element name="tabs" type="CT Tabs" minOccurs="0"/>
1113
                  <xsd:element name="suppressAutoHyphens" type="CT 0n0ff" minOccurs="0"/>
1114
                  <xsd:element name="kinsoku" type="CT OnOff" minOccurs="0"/>
1115
                  <xsd:element name="wordWrap" type="CT OnOff" minOccurs="0"/>
1116
                  <xsd:element name="overflowPunct" type="CT OnOff" minOccurs="0"/>
1117
                  <xsd:element name="topLinePunct" type="CT OnOff" minOccurs="0"/>
1118
                  <xsd:element name="autoSpaceDE" type="CT OnOff" minOccurs="0"/>
1119
                  <xsd:element name="autoSpaceDN" type="CT OnOff" minOccurs="0"/>
1120
                  <xsd:element name="bidi" type="CT OnOff" minOccurs="0"/>
1121
1122
                  <xsd:element name="adjustRightInd" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="snapToGrid" type="CT OnOff" minOccurs="0"/>
1123
1124
                  <xsd:element name="spacing" type="CT Spacing" minOccurs="0"/>
                  <xsd:element name="ind" type="CT Ind" minOccurs="0"/>
1125
                  <xsd:element name="contextualSpacing" type="CT OnOff" minOccurs="0"/>
1126
                  <xsd:element name="mirrorIndents" type="CT OnOff" minOccurs="0"/>
1127
                  <xsd:element name="suppressOverlap" type="CT OnOff" minOccurs="0"/>
1128
                  <xsd:element name="jc" type="CT Jc" minOccurs="0"/>
1129
                  <xsd:element name="textDirection" type="CT TextDirection" minOccurs="0"/>
1130
                  <xsd:element name="textAlignment" type="CT TextAlignment" minOccurs="0"/>
1131
                  <xsd:element name="textboxTightWrap" type="CT TextboxTightWrap" minOccurs="0"/>
1132
                  <xsd:element name="outlineLvl" type="CT DecimalNumber" minOccurs="0"/>
1133
                  <xsd:element name="divId" type="CT DecimalNumber" minOccurs="0"/>
1134
1135
                  <xsd:element name="cnfStyle" type="CT Cnf" minOccurs="0" maxOccurs="1"/>
              </xsd:sequence>
1136
           </xsd:complexType>
1137
           <xsd:complexType name="CT_PPrGeneral">
1138
1139
              <xsd:complexContent>
                  <xsd:extension base="CT PPrBase">
1140
                      <xsd:sequence>
1141
                          <xsd:element name="pPrChange" type="CT PPrChange" minOccurs="0"/>
1142
1143
                      </xsd:sequence>
1144
                  </xsd:extension>
1145
              </xsd:complexContent>
```

```
1146
           </xsd:complexType>
           <xsd:complexType name="CT_Control">
1147
1148
               <xsd:attribute name="name" type="s:ST String" use="optional"/>
               <xsd:attribute name="shapeid" type="s:ST String" use="optional"/>
1149
               <xsd:attribute ref="r:id" use="optional"/>
1150
           </xsd:complexType>
1151
           <xsd:complexType name="CT_Background">
1152
               <xsd:sequence>
1153
                   <xsd:sequence maxOccurs="unbounded">
1154
                      <xsd:any processContents="lax" namespace="urn:schemas-microsoft-com:vml" minOccurs="0"</pre>
1155
                        maxOccurs="unbounded"/>
1156
                      <xsd:any processContents="lax" namespace="urn:schemas-microsoft-com:office:office"</pre>
1157
1158
                        minOccurs="0" maxOccurs="unbounded"/>
                   </xsd:sequence>
1159
                   <xsd:element name="drawing" type="CT Drawing" minOccurs="0"/>
1160
1161
               </xsd:sequence>
1162
               <xsd:attribute name="color" type="ST HexColor" use="optional" default="auto"/>
               <xsd:attribute name="themeColor" type="ST ThemeColor" use="optional"/>
1163
               <xsd:attribute name="themeTint" type="ST UcharHexNumber" use="optional"/>
1164
               <xsd:attribute name="themeShade" type="ST UcharHexNumber" use="optional"/>
1165
1166
           </xsd:complexType>
           <xsd:complexType name="CT_Rel">
1167
               <xsd:attribute ref="r:id" use="required"/>
1168
           </xsd:complexType>
1169
           <xsd:complexType name="CT Object">
1170
               <xsd:sequence>
1171
1172
                   <xsd:sequence maxOccurs="unbounded">
                      <xsd:any processContents="lax" namespace="urn:schemas-microsoft-com:vml" minOccurs="0"</pre>
1173
                        maxOccurs="unbounded"/>
1174
1175
                      <xsd:any processContents="lax" namespace="urn:schemas-microsoft-com:office:office"</pre>
                        minOccurs="0" maxOccurs="unbounded"/>
1176
                   </xsd:sequence>
1177
                   <xsd:element name="drawing" type="CT Drawing" minOccurs="0"/>
1178
                   <xsd:choice minOccurs="0">
1179
                      <xsd:element name="control" type="CT Control"/>
1180
                      <xsd:element name="objectLink" type="CT ObjectLink"/>
1181
                      <xsd:element name="objectEmbed" type="CT ObjectEmbed"/>
1182
                      <xsd:element name="movie" type="CT Rel"/>
1183
                   </xsd:choice>
1184
               </xsd:sequence>
1185
               <xsd:attribute name="dxaOrig" type="s:ST TwipsMeasure" use="optional"/>
1186
1187
               <xsd:attribute name="dyaOrig" type="s:ST TwipsMeasure" use="optional"/>
1188
           </xsd:complexType>
           <xsd:complexType name="CT_Picture">
1189
               <xsd:sequence>
1190
                   <xsd:sequence maxOccurs="unbounded">
1191
1192
                      <xsd:any processContents="lax" namespace="urn:schemas-microsoft-com:vml" minOccurs="0"</pre>
1193
                        maxOccurs="unbounded"/>
                      <xsd:any processContents="lax" namespace="urn:schemas-microsoft-com:office:office"</pre>
1194
                        minOccurs="0" maxOccurs="unbounded"/>
1195
1196
                   </xsd:sequence>
1197
                   <xsd:element name="movie" type="CT Rel" minOccurs="0"/>
                   <xsd:element name="control" type="CT Control" minOccurs="0"/>
1198
```

```
1199
               </xsd:sequence>
           </xsd:complexType>
1200
           <xsd:complexType name="CT ObjectEmbed">
1201
               <xsd:attribute name="drawAspect" type="ST ObjectDrawAspect" use="optional"/>
1202
               <xsd:attribute ref="r:id" use="required"/>
1203
               <xsd:attribute name="progId" type="s:ST String" use="optional"/>
1204
               <xsd:attribute name="shapeId" type="s:ST String" use="optional"/>
1205
               <xsd:attribute name="fieldCodes" type="s:ST String" use="optional"/>
1206
           </xsd:complexType>
1207
           <xsd:simpleType name="ST ObjectDrawAspect">
1208
               <xsd:restriction base="xsd:string">
1209
                   <xsd:enumeration value="content"/>
1210
1211
                   <xsd:enumeration value="icon"/>
               </xsd:restriction>
1212
1213
           </xsd:simpleType>
1214
           <xsd:complexType name="CT ObjectLink">
1215
               <xsd:complexContent>
                   <xsd:extension base="CT ObjectEmbed">
1216
                      <xsd:attribute name="updateMode" type="ST ObjectUpdateMode" use="required"/>
1217
                      <xsd:attribute name="lockedField" type="s:ST OnOff" use="optional"/>
1218
1219
                   </xsd:extension>
1220
               </xsd:complexContent>
           </xsd:complexType>
1221
           <xsd:simpleType name="ST_ObjectUpdateMode">
1222
               <xsd:restriction base="xsd:string">
1223
                   <xsd:enumeration value="always"/>
1224
                   <xsd:enumeration value="onCall"/>
1225
               </xsd:restriction>
1226
           </xsd:simpleType>
1227
1228
           <xsd:complexType name="CT Drawing">
               <xsd:choice minOccurs="1" maxOccurs="unbounded">
1229
                   <xsd:element ref="wp:anchor" minOccurs="0"/>
1230
                   <xsd:element ref="wp:inline" minOccurs="0"/>
1231
               </xsd:choice>
1232
           </xsd:complexType>
1233
           <xsd:complexType name="CT SimpleField">
1234
1235
               <xsd:sequence>
                   <xsd:element name="fldData" type="CT Text" minOccurs="0" maxOccurs="1"/>
1236
                   <xsd:group ref="EG PContent" minOccurs="0" maxOccurs="unbounded"/>
1237
               </xsd:sequence>
1238
               <xsd:attribute name="instr" type="s:ST String" use="required"/>
1239
1240
               <xsd:attribute name="fldLock" type="s:ST OnOff"/>
1241
               <xsd:attribute name="dirty" type="s:ST OnOff"/>
           </xsd:complexType>
1242
           <xsd:simpleType name="ST FldCharType">
1243
               <xsd:restriction base="xsd:string">
1244
1245
                   <xsd:enumeration value="begin"/>
                   <xsd:enumeration value="separate"/>
1246
                   <xsd:enumeration value="end"/>
1247
               </xsd:restriction>
1248
1249
           </xsd:simpleType>
1250
           <xsd:simpleType name="ST InfoTextType">
               <xsd:restriction base="xsd:string">
1251
```

```
<xsd:enumeration value="text"/>
1252
                  <xsd:enumeration value="autoText"/>
1253
1254
               </xsd:restriction>
1255
           </xsd:simpleType>
           <xsd:simpleType name="ST FFHelpTextVal">
1256
               <xsd:restriction base="xsd:string">
1257
                  <xsd:maxLength value="256"/>
1258
               </xsd:restriction>
1259
           </xsd:simpleType>
1260
           <xsd:simpleType name="ST FFStatusTextVal">
1261
1262
               <xsd:restriction base="xsd:string">
                  <xsd:maxLength value="140"/>
1263
1264
               </xsd:restriction>
           </xsd:simpleType>
1265
           <xsd:simpleType name="ST_FFName">
1266
1267
               <xsd:restriction base="xsd:string">
1268
                  <xsd:maxLength value="65"/>
               </xsd:restriction>
1269
           </xsd:simpleType>
1270
           <xsd:simpleType name="ST_FFTextType">
1271
1272
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="regular"/>
1273
                  <xsd:enumeration value="number"/>
1274
                  <xsd:enumeration value="date"/>
1275
                  <xsd:enumeration value="currentTime"/>
1276
                  <xsd:enumeration value="currentDate"/>
1277
1278
                  <xsd:enumeration value="calculated"/>
               </xsd:restriction>
1279
           </xsd:simpleType>
1280
1281
           <xsd:complexType name="CT FFTextType">
               <xsd:attribute name="val" type="ST FFTextType" use="required"/>
1282
1283
           </xsd:complexType>
1284
           <xsd:complexType name="CT_FFName">
               <xsd:attribute name="val" type="ST FFName"/>
1285
1286
           </xsd:complexType>
           <xsd:complexType name="CT FldChar">
1287
1288
               <xsd:choice>
                  <xsd:element name="fldData" type="CT Text" minOccurs="0" maxOccurs="1"/>
1289
1290
                  <xsd:element name="ffData" type="CT FFData" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="numberingChange" type="CT TrackChangeNumbering" minOccurs="0"/>
1291
               </xsd:choice>
1292
1293
               <xsd:attribute name="fldCharType" type="ST FldCharType" use="required"/>
1294
               <xsd:attribute name="fldLock" type="s:ST OnOff"/>
               <xsd:attribute name="dirty" type="s:ST OnOff"/>
1295
           </xsd:complexType>
1296
           <xsd:complexType name="CT_Hyperlink">
1297
1298
               <xsd:group ref="EG PContent" minOccurs="0" maxOccurs="unbounded"/>
               <xsd:attribute name="tgtFrame" type="s:ST String" use="optional"/>
1299
               <xsd:attribute name="tooltip" type="s:ST String" use="optional"/>
1300
               <xsd:attribute name="docLocation" type="s:ST String" use="optional"/>
1301
               <xsd:attribute name="history" type="s:ST OnOff" use="optional"/>
1302
1303
               <xsd:attribute name="anchor" type="s:ST String" use="optional"/>
               <xsd:attribute ref="r:id"/>
1304
```

```
</xsd:complexType>
1305
           <xsd:complexType name="CT_FFData">
1306
1307
               <xsd:choice maxOccurs="unbounded">
                  <xsd:element name="name" type="CT FFName"/>
1308
                  <xsd:element name="label" type="CT DecimalNumber" minOccurs="0"/>
1309
                  <xsd:element name="tabIndex" type="CT UnsignedDecimalNumber" minOccurs="0"/>
1310
                  <xsd:element name="enabled" type="CT OnOff"/>
1311
                  <xsd:element name="calcOnExit" type="CT OnOff"/>
1312
                  <xsd:element name="entryMacro" type="CT MacroName" minOccurs="0" maxOccurs="1"/>
1313
                  <xsd:element name="exitMacro" type="CT MacroName" minOccurs="0" maxOccurs="1"/>
1314
                  <xsd:element name="helpText" type="CT FFHelpText" minOccurs="0" maxOccurs="1"/>
1315
                  <xsd:element name="statusText" type="CT FFStatusText" minOccurs="0" maxOccurs="1"/>
1316
1317
                  <xsd:choice>
                      <xsd:element name="checkBox" type="CT FFCheckBox"/>
1318
                      <xsd:element name="ddList" type="CT FFDDList"/>
1319
                      <xsd:element name="textInput" type="CT FFTextInput"/>
1320
1321
                  </xsd:choice>
               </xsd:choice>
1322
           </xsd:complexType>
1323
           <xsd:complexType name="CT_FFHelpText">
1324
               <xsd:attribute name="type" type="ST InfoTextType"/>
1325
               <xsd:attribute name="val" type="ST FFHelpTextVal"/>
1326
           </xsd:complexType>
1327
           <xsd:complexType name="CT_FFStatusText">
1328
               <xsd:attribute name="type" type="ST InfoTextType"/>
1329
               <xsd:attribute name="val" type="ST FFStatusTextVal"/>
1330
1331
           </xsd:complexType>
           <xsd:complexType name="CT_FFCheckBox">
1332
               <xsd:sequence>
1333
1334
                  <xsd:choice>
                      <xsd:element name="size" type="CT HpsMeasure"/>
1335
1336
                      <xsd:element name="sizeAuto" type="CT OnOff"/>
1337
                  </xsd:choice>
                  <xsd:element name="default" type="CT OnOff" minOccurs="0"/>
1338
                  <xsd:element name="checked" type="CT OnOff" minOccurs="0"/>
1339
              </xsd:sequence>
1340
1341
           </xsd:complexType>
           <xsd:complexType name="CT_FFDDList">
1342
              <xsd:sequence>
1343
                  <xsd:element name="result" type="CT DecimalNumber" minOccurs="0"/>
1344
                  <xsd:element name="default" type="CT DecimalNumber" minOccurs="0"/>
1345
1346
                  <xsd:element name="listEntry" type="CT String" minOccurs="0" maxOccurs="unbounded"/>
1347
               </xsd:sequence>
           </xsd:complexType>
1348
           <xsd:complexType name="CT FFTextInput">
1349
               <xsd:sequence>
1350
1351
                  <xsd:element name="type" type="CT FFTextType" minOccurs="0"/>
                  <xsd:element name="default" type="CT String" minOccurs="0"/>
1352
                  <xsd:element name="maxLength" type="CT DecimalNumber" minOccurs="0"/>
1353
                  <xsd:element name="format" type="CT String" minOccurs="0"/>
1354
1355
               </xsd:sequence>
1356
           </xsd:complexType>
           <xsd:simpleType name="ST_SectionMark">
1357
```

```
<xsd:restriction base="xsd:string">
1358
                  <xsd:enumeration value="nextPage"/>
1359
                  <xsd:enumeration value="nextColumn"/>
1360
                  <xsd:enumeration value="continuous"/>
1361
                  <xsd:enumeration value="evenPage"/>
1362
                  <xsd:enumeration value="oddPage"/>
1363
               </xsd:restriction>
1364
           </xsd:simpleType>
1365
           <xsd:complexType name="CT_SectType">
1366
               <xsd:attribute name="val" type="ST SectionMark"/>
1367
1368
           </xsd:complexType>
           <xsd:complexType name="CT PaperSource">
1369
1370
               <xsd:attribute name="first" type="ST DecimalNumber"/>
               <xsd:attribute name="other" type="ST DecimalNumber"/>
1371
1372
           </xsd:complexType>
1373
           <xsd:simpleType name="ST NumberFormat">
1374
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="decimal"/>
1375
                  <xsd:enumeration value="upperRoman"/>
1376
                  <xsd:enumeration value="lowerRoman"/>
1377
                  <xsd:enumeration value="upperLetter"/>
1378
                  <xsd:enumeration value="lowerLetter"/>
1379
                  <xsd:enumeration value="ordinal"/>
1380
                  <xsd:enumeration value="cardinalText"/>
1381
                  <xsd:enumeration value="ordinalText"/>
1382
                  <xsd:enumeration value="hex"/>
1383
1384
                  <xsd:enumeration value="chicago"/>
1385
                  <xsd:enumeration value="ideographDigital"/>
                  <xsd:enumeration value="japaneseCounting"/>
1386
1387
                  <xsd:enumeration value="aiueo"/>
                  <xsd:enumeration value="iroha"/>
1388
                  <xsd:enumeration value="decimalFullWidth"/>
1389
                  <xsd:enumeration value="decimalHalfWidth"/>
1390
                  <xsd:enumeration value="japaneseLegal"/>
1391
                  <xsd:enumeration value="japaneseDigitalTenThousand"/>
1392
                  <xsd:enumeration value="decimalEnclosedCircle"/>
1393
                  <xsd:enumeration value="decimalFullWidth2"/>
1394
                  <xsd:enumeration value="aiueoFullWidth"/>
1395
1396
                  <xsd:enumeration value="irohaFullWidth"/>
                  <xsd:enumeration value="decimalZero"/>
1397
                  <xsd:enumeration value="bullet"/>
1398
1399
                  <xsd:enumeration value="ganada"/>
1400
                  <xsd:enumeration value="chosung"/>
                  <xsd:enumeration value="decimalEnclosedFullstop"/>
1401
1402
                  <xsd:enumeration value="decimalEnclosedParen"/>
                  <xsd:enumeration value="decimalEnclosedCircleChinese"/>
1403
1404
                  <xsd:enumeration value="ideographEnclosedCircle"/>
                  <xsd:enumeration value="ideographTraditional"/>
1405
                  <xsd:enumeration value="ideographZodiac"/>
1406
                  <xsd:enumeration value="ideographZodiacTraditional"/>
1407
                  <xsd:enumeration value="taiwaneseCounting"/>
1408
1409
                  <xsd:enumeration value="ideographLegalTraditional"/>
                  <xsd:enumeration value="taiwaneseCountingThousand"/>
1410
```

```
<xsd:enumeration value="taiwaneseDigital"/>
1411
                  <xsd:enumeration value="chineseCounting"/>
1412
                  <xsd:enumeration value="chineseLegalSimplified"/>
1413
1414
                  <xsd:enumeration value="chineseCountingThousand"/>
                  <xsd:enumeration value="koreanDigital"/>
1415
                  <xsd:enumeration value="koreanCounting"/>
1416
                  <xsd:enumeration value="koreanLegal"/>
1417
                  <xsd:enumeration value="koreanDigital2"/>
1418
                  <xsd:enumeration value="vietnameseCounting"/>
1419
                  <xsd:enumeration value="russianLower"/>
1420
                  <xsd:enumeration value="russianUpper"/>
1421
                  <xsd:enumeration value="none"/>
1422
1423
                  <xsd:enumeration value="numberInDash"/>
                  <xsd:enumeration value="hebrew1"/>
1424
                  <xsd:enumeration value="hebrew2"/>
1425
                  <xsd:enumeration value="arabicAlpha"/>
1426
1427
                  <xsd:enumeration value="arabicAbjad"/>
                  <xsd:enumeration value="hindiVowels"/>
1428
                  <xsd:enumeration value="hindiConsonants"/>
1429
                  <xsd:enumeration value="hindiNumbers"/>
1430
                  <xsd:enumeration value="hindiCounting"/>
1431
1432
                  <xsd:enumeration value="thaiLetters"/>
                  <xsd:enumeration value="thaiNumbers"/>
1433
                  <xsd:enumeration value="thaiCounting"/>
1434
                  <xsd:enumeration value="bahtText"/>
1435
                  <xsd:enumeration value="dollarText"/>
1436
1437
                  <xsd:enumeration value="custom"/>
               </xsd:restriction>
1438
           </xsd:simpleType>
1439
1440
           <xsd:simpleType name="ST PageOrientation">
               <xsd:restriction base="xsd:string">
1441
1442
                  <xsd:enumeration value="portrait"/>
1443
                  <xsd:enumeration value="landscape"/>
               </xsd:restriction>
1444
           </xsd:simpleType>
1445
           <xsd:complexType name="CT PageSz">
1446
              <xsd:attribute name="w" type="s:ST TwipsMeasure"/>
1447
               <xsd:attribute name="h" type="s:ST TwipsMeasure"/>
1448
               <xsd:attribute name="orient" type="ST PageOrientation" use="optional"/>
1449
               <xsd:attribute name="code" type="ST DecimalNumber" use="optional"/>
1450
           </xsd:complexType>
1451
1452
           <xsd:complexType name="CT PageMar">
               <xsd:attribute name="top" type="ST SignedTwipsMeasure" use="required"/>
1453
               <xsd:attribute name="right" type="s:ST TwipsMeasure" use="required"/>
1454
               <xsd:attribute name="bottom" type="ST SignedTwipsMeasure" use="required"/>
1455
               <xsd:attribute name="left" type="s:ST TwipsMeasure" use="required"/>
1456
1457
               <xsd:attribute name="header" type="s:ST TwipsMeasure" use="required"/>
               <xsd:attribute name="footer" type="s:ST TwipsMeasure" use="required"/>
1458
               <xsd:attribute name="gutter" type="s:ST TwipsMeasure" use="required"/>
1459
           </xsd:complexType>
1460
           <xsd:simpleType name="ST_PageBorderZOrder">
1461
1462
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="front"/>
1463
```

```
<xsd:enumeration value="back"/>
1464
               </xsd:restriction>
1465
1466
           </xsd:simpleType>
           <xsd:simpleType name="ST_PageBorderDisplay">
1467
               <xsd:restriction base="xsd:string">
1468
                   <xsd:enumeration value="allPages"/>
1469
                   <xsd:enumeration value="firstPage"/>
1470
                   <xsd:enumeration value="notFirstPage"/>
1471
               </xsd:restriction>
1472
1473
           </xsd:simpleType>
           <xsd:simpleType name="ST PageBorderOffset">
1474
               <xsd:restriction base="xsd:string">
1475
1476
                   <xsd:enumeration value="page"/>
                   <xsd:enumeration value="text"/>
1477
1478
               </xsd:restriction>
1479
           </xsd:simpleType>
1480
           <xsd:complexType name="CT PageBorders">
               <xsd:sequence>
1481
                   <xsd:element name="top" type="CT TopPageBorder" minOccurs="0"/>
1482
                   <xsd:element name="left" type="CT PageBorder" minOccurs="0"/>
1483
                   <xsd:element name="bottom" type="CT BottomPageBorder" minOccurs="0"/>
1484
1485
                   <xsd:element name="right" type="CT PageBorder" minOccurs="0"/>
               </xsd:sequence>
1486
               <xsd:attribute name="zOrder" type="ST PageBorderZOrder" use="optional" default="front"/>
1487
               <xsd:attribute name="display" type="ST PageBorderDisplay" use="optional"/>
1488
               <xsd:attribute name="offsetFrom" type="ST PageBorderOffset" use="optional" default="text"/>
1489
1490
           </xsd:complexType>
           <xsd:complexType name="CT_PageBorder">
1491
               <xsd:complexContent>
1492
1493
                   <xsd:extension base="CT Border">
                      <xsd:attribute ref="r:id" use="optional"/>
1494
1495
                   </xsd:extension>
               </xsd:complexContent>
1496
           </xsd:complexType>
1497
           <xsd:complexType name="CT BottomPageBorder">
1498
               <xsd:complexContent>
1499
                   <xsd:extension base="CT PageBorder">
1500
                      <xsd:attribute ref="r:bottomLeft" use="optional"/>
1501
1502
                      <xsd:attribute ref="r:bottomRight" use="optional"/>
                   </xsd:extension>
1503
               </xsd:complexContent>
1504
1505
           </xsd:complexType>
1506
           <xsd:complexType name="CT_TopPageBorder">
               <xsd:complexContent>
1507
1508
                   <xsd:extension base="CT PageBorder">
                      <xsd:attribute ref="r:topLeft" use="optional"/>
1509
1510
                      <xsd:attribute ref="r:topRight" use="optional"/>
                   </xsd:extension>
1511
               </xsd:complexContent>
1512
           </xsd:complexType>
1513
           <xsd:simpleType name="ST_ChapterSep">
1514
1515
               <xsd:restriction base="xsd:string">
                   <xsd:enumeration value="hyphen"/>
1516
```

```
<xsd:enumeration value="period"/>
1517
                  <xsd:enumeration value="colon"/>
1518
1519
                  <xsd:enumeration value="emDash"/>
                  <xsd:enumeration value="enDash"/>
1520
               </xsd:restriction>
1521
           </xsd:simpleType>
1522
           <xsd:simpleType name="ST LineNumberRestart">
1523
               <xsd:restriction base="xsd:string">
1524
                  <xsd:enumeration value="newPage"/>
1525
                  <xsd:enumeration value="newSection"/>
1526
                  <xsd:enumeration value="continuous"/>
1527
               </xsd:restriction>
1528
1529
           </xsd:simpleType>
           <xsd:complexType name="CT_LineNumber">
1530
               <xsd:attribute name="countBy" type="ST DecimalNumber" use="optional"/>
1531
               <xsd:attribute name="start" type="ST DecimalNumber" use="optional" default="1"/>
1532
1533
               <xsd:attribute name="distance" type="s:ST TwipsMeasure" use="optional"/>
               <xsd:attribute name="restart" type="ST LineNumberRestart" use="optional" default="newPage"/>
1534
           </xsd:complexType>
1535
           <xsd:complexType name="CT_PageNumber">
1536
               <xsd:attribute name="fmt" type="ST NumberFormat" use="optional" default="decimal"/>
1537
               <xsd:attribute name="start" type="ST DecimalNumber" use="optional"/>
1538
               <xsd:attribute name="chapStyle" type="ST DecimalNumber" use="optional"/>
1539
               <xsd:attribute name="chapSep" type="ST ChapterSep" use="optional" default="hyphen"/>
1540
           </xsd:complexType>
1541
           <xsd:complexType name="CT Column">
1542
1543
               <xsd:attribute name="w" type="s:ST TwipsMeasure" use="optional"/>
               <xsd:attribute name="space" type="s:ST TwipsMeasure" use="optional" default="0"/>
1544
           </xsd:complexType>
1545
1546
           <xsd:complexType name="CT Columns">
               <xsd:sequence minOccurs="0">
1547
1548
                  <xsd:element name="col" type="CT Column" maxOccurs="45"/>
              </xsd:sequence>
1549
               <xsd:attribute name="equalWidth" type="s:ST OnOff" use="optional"/>
1550
               <xsd:attribute name="space" type="s:ST TwipsMeasure" use="optional" default="720"/>
1551
               <xsd:attribute name="num" type="ST DecimalNumber" use="optional" default="1"/>
1552
               <xsd:attribute name="sep" type="s:ST OnOff" use="optional"/>
1553
1554
           </xsd:complexType>
           <xsd:simpleType name="ST_VerticalJc">
1555
              <xsd:restriction base="xsd:string">
1556
                  <xsd:enumeration value="top"/>
1557
                  <xsd:enumeration value="center"/>
1558
1559
                  <xsd:enumeration value="both"/>
                  <xsd:enumeration value="bottom"/>
1560
               </xsd:restriction>
1561
           </xsd:simpleType>
1562
1563
           <xsd:complexType name="CT VerticalJc">
               <xsd:attribute name="val" type="ST VerticalJc" use="required"/>
1564
           </xsd:complexType>
1565
           <xsd:simpleType name="ST DocGrid">
1566
1567
               <xsd:restriction base="xsd:string">
1568
                  <xsd:enumeration value="default"/>
                  <xsd:enumeration value="lines"/>
1569
```

```
<xsd:enumeration value="linesAndChars"/>
1570
                  <xsd:enumeration value="snapToChars"/>
1571
1572
               </xsd:restriction>
1573
           </xsd:simpleType>
           <xsd:complexType name="CT_DocGrid">
1574
              <xsd:attribute name="type" type="ST DocGrid"/>
1575
              <xsd:attribute name="linePitch" type="ST DecimalNumber"/>
1576
               <xsd:attribute name="charSpace" type="ST DecimalNumber"/>
1577
           </xsd:complexType>
1578
           <xsd:simpleType name="ST HdrFtr">
1579
               <xsd:restriction base="xsd:string">
1580
                  <xsd:enumeration value="even"/>
1581
                  <xsd:enumeration value="default"/>
1582
                  <xsd:enumeration value="first"/>
1583
1584
              </xsd:restriction>
1585
           </xsd:simpleType>
1586
           <xsd:simpleType name="ST FtnEdn">
               <xsd:restriction base="xsd:string">
1587
                  <xsd:enumeration value="normal"/>
1588
                  <xsd:enumeration value="separator"/>
1589
                  <xsd:enumeration value="continuationSeparator"/>
1590
1591
                  <xsd:enumeration value="continuationNotice"/>
               </xsd:restriction>
1592
           </xsd:simpleType>
1593
           <xsd:complexType name="CT HdrFtrRef">
1594
               <xsd:complexContent>
1595
1596
                  <xsd:extension base="CT Rel">
                      <xsd:attribute name="type" type="ST HdrFtr" use="required"/>
1597
                  </xsd:extension>
1598
1599
               </xsd:complexContent>
           </xsd:complexType>
1600
1601
           <xsd:group name="EG HdrFtrReferences">
1602
              <xsd:choice>
                  <xsd:element name="headerReference" type="CT HdrFtrRef" minOccurs="0"/>
1603
                  <xsd:element name="footerReference" type="CT HdrFtrRef" minOccurs="0"/>
1604
               </xsd:choice>
1605
1606
           </xsd:group>
           <xsd:complexType name="CT_HdrFtr">
1607
1608
               <xsd:group ref="EG BlockLevelElts" minOccurs="1" maxOccurs="unbounded"/>
           </xsd:complexType>
1609
           <xsd:group name="EG SectPrContents">
1610
1611
               <xsd:sequence>
                  <xsd:element name="footnotePr" type="CT FtnProps" minOccurs="0"/>
1612
                  <xsd:element name="endnotePr" type="CT EdnProps" minOccurs="0"/>
1613
                  <xsd:element name="type" type="CT SectType" minOccurs="0"/>
1614
                  <xsd:element name="pgSz" type="CT PageSz" minOccurs="0"/>
1615
1616
                  <xsd:element name="pgMar" type="CT PageMar" minOccurs="0"/>
                  <xsd:element name="paperSrc" type="CT PaperSource" minOccurs="0"/>
1617
                  <xsd:element name="pgBorders" type="CT PageBorders" minOccurs="0"/>
1618
                  <xsd:element name="lnNumType" type="CT LineNumber" minOccurs="0"/>
1619
                  <xsd:element name="pgNumType" type="CT PageNumber" minOccurs="0"/>
1620
1621
                  <xsd:element name="cols" type="CT Columns" minOccurs="0"/>
                  <xsd:element name="formProt" type="CT OnOff" minOccurs="0"/>
1622
```

```
<xsd:element name="vAlign" type="CT VerticalJc" minOccurs="0"/>
1623
                  <xsd:element name="noEndnote" type="CT OnOff" minOccurs="0"/>
1624
                  <xsd:element name="titlePg" type="CT OnOff" minOccurs="0"/>
1625
                  <xsd:element name="textDirection" type="CT TextDirection" minOccurs="0"/>
1626
                  <xsd:element name="bidi" type="CT OnOff" minOccurs="0"/>
1627
                  <xsd:element name="rtlGutter" type="CT OnOff" minOccurs="0"/>
1628
                  <xsd:element name="docGrid" type="CT DocGrid" minOccurs="0"/>
1629
                  <xsd:element name="printerSettings" type="CT_Rel" minOccurs="0"/>
1630
               </xsd:sequence>
1631
           </xsd:group>
1632
           <xsd:attributeGroup name="AG SectPrAttributes">
1633
               <xsd:attribute name="rsidRPr" type="ST LongHexNumber"/>
1634
1635
               <xsd:attribute name="rsidDel" type="ST LongHexNumber"/>
               <xsd:attribute name="rsidR" type="ST LongHexNumber"/>
1636
               <xsd:attribute name="rsidSect" type="ST LongHexNumber"/>
1637
1638
           </xsd:attributeGroup>
           <xsd:complexType name="CT_SectPrBase">
1639
               <xsd:sequence>
1640
                  <xsd:group ref="EG SectPrContents" minOccurs="0"/>
1641
1642
               </xsd:sequence>
               <xsd:attributeGroup ref="AG SectPrAttributes"/>
1643
           </xsd:complexType>
1644
           <xsd:complexType name="CT SectPr">
1645
               <xsd:sequence>
1646
                  <xsd:group ref="EG HdrFtrReferences" minOccurs="0" maxOccurs="6"/>
1647
                  <xsd:group ref="EG SectPrContents" minOccurs="0"/>
1648
1649
                  <xsd:element name="sectPrChange" type="CT SectPrChange" minOccurs="0"/>
1650
               </xsd:sequence>
               <xsd:attributeGroup ref="AG SectPrAttributes"/>
1651
1652
           </xsd:complexType>
           <xsd:simpleType name="ST BrType">
1653
1654
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="page"/>
1655
                  <xsd:enumeration value="column"/>
1656
                   <xsd:enumeration value="textWrapping"/>
1657
               </xsd:restriction>
1658
1659
           </xsd:simpleType>
           <xsd:simpleType name="ST_BrClear">
1660
              <xsd:restriction base="xsd:string">
1661
                  <xsd:enumeration value="none"/>
1662
                  <xsd:enumeration value="left"/>
1663
1664
                  <xsd:enumeration value="right"/>
                  <xsd:enumeration value="all"/>
1665
               </xsd:restriction>
1666
           </xsd:simpleType>
1667
           <xsd:complexType name="CT_Br">
1668
              <xsd:attribute name="type" type="ST BrType" use="optional"/>
1669
               <xsd:attribute name="clear" type="ST BrClear" use="optional"/>
1670
           </xsd:complexType>
1671
           <xsd:simpleType name="ST PTabAlignment">
1672
              <xsd:restriction base="xsd:string">
1673
1674
                  <xsd:enumeration value="left"/>
                  <xsd:enumeration value="center"/>
1675
```

```
<xsd:enumeration value="right"/>
1676
               </xsd:restriction>
1677
           </xsd:simpleType>
1678
           <xsd:simpleType name="ST PTabRelativeTo">
1679
               <xsd:restriction base="xsd:string">
1680
                   <xsd:enumeration value="margin"/>
1681
                   <xsd:enumeration value="indent"/>
1682
               </xsd:restriction>
1683
           </xsd:simpleType>
1684
           <xsd:simpleType name="ST PTabLeader">
1685
               <xsd:restriction base="xsd:string">
1686
                   <xsd:enumeration value="none"/>
1687
1688
                   <xsd:enumeration value="dot"/>
                   <xsd:enumeration value="hyphen"/>
1689
                   <xsd:enumeration value="underscore"/>
1690
                   <xsd:enumeration value="middleDot"/>
1691
1692
               </xsd:restriction>
1693
           </xsd:simpleType>
           <xsd:complexType name="CT_PTab">
1694
               <xsd:attribute name="alignment" type="ST PTabAlignment" use="required"/>
1695
               <xsd:attribute name="relativeTo" type="ST PTabRelativeTo" use="required"/>
1696
               <xsd:attribute name="leader" type="ST PTabLeader" use="required"/>
1697
           </xsd:complexType>
1698
           <xsd:complexType name="CT_Sym">
1699
               <xsd:attribute name="font" type="s:ST String"/>
1700
               <xsd:attribute name="char" type="ST ShortHexNumber"/>
1701
1702
           </xsd:complexType>
           <xsd:simpleType name="ST_ProofErr">
1703
               <xsd:restriction base="xsd:string">
1704
1705
                   <xsd:enumeration value="spellStart"/>
                   <xsd:enumeration value="spellEnd"/>
1706
1707
                   <xsd:enumeration value="gramStart"/>
                   <xsd:enumeration value="gramEnd"/>
1708
               </xsd:restriction>
1709
           </xsd:simpleType>
1710
           <xsd:complexType name="CT ProofErr">
1711
               <xsd:attribute name="type" type="ST ProofErr" use="required"/>
1712
1713
           </xsd:complexType>
           <xsd:simpleType name="ST_EdGrp">
1714
               <xsd:restriction base="xsd:string">
1715
                   <xsd:enumeration value="none"/>
1716
1717
                   <xsd:enumeration value="everyone"/>
1718
                   <xsd:enumeration value="administrators"/>
                   <xsd:enumeration value="contributors"/>
1719
                   <xsd:enumeration value="editors"/>
1720
                   <xsd:enumeration value="owners"/>
1721
1722
                   <xsd:enumeration value="current"/>
               </xsd:restriction>
1723
           </xsd:simpleType>
1724
           <xsd:complexType name="CT Perm">
1725
               <xsd:attribute name="id" type="s:ST String" use="required"/>
1726
1727
               <xsd:attribute name="displacedByCustomXml" type="ST DisplacedByCustomXml" use="optional"/>
           </xsd:complexType>
1728
```

```
<xsd:complexType name="CT PermStart">
1729
               <xsd:complexContent>
1730
                  <xsd:extension base="CT Perm">
1731
                      <xsd:attribute name="edGrp" type="ST EdGrp" use="optional"/>
1732
                      <xsd:attribute name="ed" type="s:ST String" use="optional"/>
1733
                      <xsd:attribute name="colFirst" type="ST DecimalNumber" use="optional"/>
1734
                      <xsd:attribute name="colLast" type="ST DecimalNumber" use="optional"/>
1735
                  </xsd:extension>
1736
              </xsd:complexContent>
1737
           </xsd:complexType>
1738
           <xsd:complexType name="CT Text">
1739
               <xsd:simpleContent>
1740
1741
                  <xsd:extension base="s:ST String">
                      <xsd:attribute ref="xml:space" use="optional"/>
1742
1743
                  </xsd:extension>
               </xsd:simpleContent>
1744
1745
           </xsd:complexType>
           <xsd:group name="EG RunInnerContent">
1746
               <xsd:choice>
1747
                  <xsd:element name="br" type="CT Br"/>
1748
                  <xsd:element name="t" type="CT Text"/>
1749
                  <xsd:element name="contentPart" type="CT Rel"/>
1750
                  <xsd:element name="delText" type="CT Text"/>
1751
                  <xsd:element name="instrText" type="CT Text"/>
1752
                  <xsd:element name="delInstrText" type="CT Text"/>
1753
                  <xsd:element name="noBreakHyphen" type="CT Empty"/>
1754
1755
                  <xsd:element name="softHyphen" type="CT Empty" minOccurs="0"/>
                  <xsd:element name="dayShort" type="CT Empty" minOccurs="0"/>
1756
                  <xsd:element name="monthShort" type="CT Empty" minOccurs="0"/>
1757
1758
                  <xsd:element name="yearShort" type="CT Empty" minOccurs="0"/>
                  <xsd:element name="dayLong" type="CT Empty" minOccurs="0"/>
1759
1760
                  <xsd:element name="monthLong" type="CT Empty" minOccurs="0"/>
                  <xsd:element name="yearLong" type="CT Empty" minOccurs="0"/>
1761
                  <xsd:element name="annotationRef" type="CT Empty" minOccurs="0"/>
1762
                  <xsd:element name="footnoteRef" type="CT Empty" minOccurs="0"/>
1763
                  <xsd:element name="endnoteRef" type="CT Empty" minOccurs="0"/>
1764
                  <xsd:element name="separator" type="CT Empty" minOccurs="0"/>
1765
                  <xsd:element name="continuationSeparator" type="CT Empty" minOccurs="0"/>
1766
                  <xsd:element name="sym" type="CT Sym" minOccurs="0"/>
1767
                  <xsd:element name="pgNum" type="CT Empty" minOccurs="0"/>
1768
                  <xsd:element name="cr" type="CT Empty" minOccurs="0"/>
1769
                  <xsd:element name="tab" type="CT Empty" minOccurs="0"/>
1770
1771
                  <xsd:element name="object" type="CT Object"/>
                  <xsd:element name="pict" type="CT Picture"/>
1772
                  <xsd:element name="fldChar" type="CT FldChar"/>
1773
                  <xsd:element name="ruby" type="CT Ruby"/>
1774
                  <xsd:element name="footnoteReference" type="CT FtnEdnRef"/>
1775
                  <xsd:element name="endnoteReference" type="CT FtnEdnRef"/>
1776
                  <xsd:element name="commentReference" type="CT Markup"/>
1777
                  <xsd:element name="drawing" type="CT Drawing"/>
1778
                  <xsd:element name="ptab" type="CT PTab" minOccurs="0"/>
1779
1780
                  <xsd:element name="lastRenderedPageBreak" type="CT Empty" minOccurs="0" maxOccurs="1"/>
               </xsd:choice>
1781
```

```
1782
           </xsd:group>
           <xsd:complexType name="CT_R">
1783
1784
               <xsd:sequence>
                   <xsd:group ref="EG RPr" minOccurs="0"/>
1785
                   <xsd:group ref="EG RunInnerContent" minOccurs="0" maxOccurs="unbounded"/>
1786
1787
               </xsd:sequence>
               <xsd:attribute name="rsidRPr" type="ST LongHexNumber"/>
1788
               <xsd:attribute name="rsidDel" type="ST LongHexNumber"/>
1789
               <xsd:attribute name="rsidR" type="ST LongHexNumber"/>
1790
           </xsd:complexType>
1791
           <xsd:simpleType name="ST Hint">
1792
               <xsd:restriction base="xsd:string">
1793
1794
                   <xsd:enumeration value="default"/>
                   <xsd:enumeration value="eastAsia"/>
1795
                   <xsd:enumeration value="cs"/>
1796
               </xsd:restriction>
1797
1798
           </xsd:simpleType>
1799
           <xsd:simpleType name="ST Theme">
               <xsd:restriction base="xsd:string">
1800
                   <xsd:enumeration value="majorEastAsia"/>
1801
                   <xsd:enumeration value="majorBidi"/>
1802
1803
                   <xsd:enumeration value="majorAscii"/>
                   <xsd:enumeration value="majorHAnsi"/>
1804
                   <xsd:enumeration value="minorEastAsia"/>
1805
                   <xsd:enumeration value="minorBidi"/>
1806
                   <xsd:enumeration value="minorAscii"/>
1807
1808
                   <xsd:enumeration value="minorHAnsi"/>
               </xsd:restriction>
1809
           </xsd:simpleType>
1810
1811
           <xsd:complexType name="CT Fonts">
               <xsd:attribute name="hint" type="ST Hint"/>
1812
1813
               <xsd:attribute name="ascii" type="s:ST String"/>
1814
               <xsd:attribute name="hAnsi" type="s:ST String"/>
               <xsd:attribute name="eastAsia" type="s:ST String"/>
1815
               <xsd:attribute name="cs" type="s:ST String"/>
1816
               <xsd:attribute name="asciiTheme" type="ST Theme"/>
1817
               <xsd:attribute name="hAnsiTheme" type="ST Theme"/>
1818
               <xsd:attribute name="eastAsiaTheme" type="ST Theme"/>
1819
1820
               <xsd:attribute name="cstheme" type="ST Theme"/>
           </xsd:complexType>
1821
           <xsd:group name="EG RPrBase">
1822
1823
               <xsd:choice>
1824
                   <xsd:element name="rStyle" type="CT String"/>
                   <xsd:element name="rFonts" type="CT Fonts"/>
1825
                   <xsd:element name="b" type="CT OnOff"/>
1826
                   <xsd:element name="bCs" type="CT OnOff"/>
1827
1828
                   <xsd:element name="i" type="CT OnOff"/>
                   <xsd:element name="iCs" type="CT OnOff"/>
1829
                   <xsd:element name="caps" type="CT OnOff"/>
1830
                   <xsd:element name="smallCaps" type="CT OnOff"/>
1831
                   <xsd:element name="strike" type="CT OnOff"/>
1832
1833
                   <xsd:element name="dstrike" type="CT OnOff"/>
                   <xsd:element name="outline" type="CT OnOff"/>
1834
```

```
<xsd:element name="shadow" type="CT OnOff"/>
1835
                   <xsd:element name="emboss" type="CT OnOff"/>
1836
1837
                   <xsd:element name="imprint" type="CT OnOff"/>
                   <xsd:element name="noProof" type="CT OnOff"/>
1838
                   <xsd:element name="snapToGrid" type="CT OnOff"/>
1839
                   <xsd:element name="vanish" type="CT OnOff"/>
1840
                   <xsd:element name="webHidden" type="CT OnOff"/>
1841
                   <xsd:element name="color" type="CT Color"/>
1842
                   <xsd:element name="spacing" type="CT SignedTwipsMeasure"/>
1843
                   <xsd:element name="w" type="CT TextScale"/>
1844
                   <xsd:element name="kern" type="CT HpsMeasure"/>
1845
                   <xsd:element name="position" type="CT SignedHpsMeasure"/>
1846
1847
                   <xsd:element name="sz" type="CT HpsMeasure"/>
                   <xsd:element name="szCs" type="CT HpsMeasure"/>
1848
                   <xsd:element name="highlight" type="CT Highlight"/>
1849
                   <xsd:element name="u" type="CT Underline"/>
1850
1851
                   <xsd:element name="effect" type="CT TextEffect"/>
                   <xsd:element name="bdr" type="CT Border"/>
1852
                   <xsd:element name="shd" type="CT Shd"/>
1853
                   <xsd:element name="fitText" type="CT FitText"/>
1854
                   <xsd:element name="vertAlign" type="CT VerticalAlignRun"/>
1855
                   <xsd:element name="rtl" type="CT OnOff"/>
1856
                   <xsd:element name="cs" type="CT OnOff"/>
1857
                   <xsd:element name="em" type="CT Em"/>
1858
                   <xsd:element name="lang" type="CT Language"/>
1859
                   <xsd:element name="eastAsianLayout" type="CT EastAsianLayout"/>
1860
                   <xsd:element name="specVanish" type="CT OnOff"/>
1861
                   <xsd:element name="oMath" type="CT OnOff"/>
1862
               </xsd:choice>
1863
1864
           </xsd:group>
           <xsd:group name="EG RPrContent">
1865
1866
               <xsd:sequence>
                   <xsd:group ref="EG RPrBase" minOccurs="0"/>
1867
                   <xsd:element name="rPrChange" type="CT RPrChange" minOccurs="0"/>
1868
               </xsd:sequence>
1869
           </xsd:group>
1870
           <xsd:complexType name="CT RPr">
1871
1872
               <xsd:sequence>
                   <xsd:group ref="EG RPrContent" min0ccurs="0"/>
1873
               </xsd:sequence>
1874
           </xsd:complexType>
1875
1876
           <xsd:group name="EG RPr">
1877
               <xsd:sequence>
                   <xsd:element name="rPr" type="CT RPr" minOccurs="0"/>
1878
               </xsd:sequence>
1879
           </xsd:group>
1880
1881
           <xsd:group name="EG RPrMath">
               <xsd:choice>
1882
                   <xsd:group ref="EG RPr"/>
1883
                   <xsd:element name="ins" type="CT MathCtrlIns"/>
1884
                   <xsd:element name="del" type="CT_MathCtrlDel"/>
1885
1886
               </xsd:choice>
1887
           </xsd:group>
```

```
<xsd:complexType name="CT MathCtrlIns">
1888
             <xsd:complexContent>
1889
1890
               <xsd:extension base="CT TrackChange">
                      <xsd:choice minOccurs="0">
1891
                              <xsd:element name="del" type="CT_RPrChange" minOccurs="1"/>
1892
                              <xsd:element name="rPr" type="CT RPr" minOccurs="1"/>
1893
                      </xsd:choice>
1894
               </xsd:extension>
1895
             </xsd:complexContent>
1896
           </xsd:complexType>
1897
           <xsd:complexType name="CT MathCtrlDel">
1898
             <xsd:complexContent>
1899
1900
               <xsd:extension base="CT TrackChange">
                      <xsd:choice minOccurs="0">
1901
                              <xsd:element name="rPr" type="CT_RPr" minOccurs="1"/>
1902
1903
                      </xsd:choice>
1904
               </xsd:extension>
             </xsd:complexContent>
1905
           </xsd:complexType>
1906
           <xsd:complexType name="CT_RPrOriginal">
1907
1908
               <xsd:sequence>
                   <xsd:group ref="EG RPrBase" minOccurs="0" maxOccurs="unbounded"/>
1909
               </xsd:sequence>
1910
           </xsd:complexType>
1911
           <xsd:complexType name="CT ParaRPrOriginal">
1912
               <xsd:sequence>
1913
                   <xsd:group ref="EG ParaRPrTrackChanges" minOccurs="0"/>
1914
                   <xsd:group ref="EG RPrBase" minOccurs="0" maxOccurs="unbounded"/>
1915
               </xsd:sequence>
1916
1917
           </xsd:complexType>
           <xsd:complexType name="CT ParaRPr">
1918
1919
               <xsd:sequence>
                   <xsd:group ref="EG ParaRPrTrackChanges" minOccurs="0"/>
1920
                   <xsd:group ref="EG RPrBase" minOccurs="0" maxOccurs="unbounded"/>
1921
                   <xsd:element name="rPrChange" type="CT ParaRPrChange" minOccurs="0"/>
1922
               </xsd:sequence>
1923
1924
           </xsd:complexType>
           <xsd:group name="EG_ParaRPrTrackChanges">
1925
1926
               <xsd:sequence>
                   <xsd:element name="ins" type="CT TrackChange" minOccurs="0"/>
1927
                   <xsd:element name="del" type="CT TrackChange" minOccurs="0"/>
1928
                   <xsd:element name="moveFrom" type="CT TrackChange" minOccurs="0"/>
1929
                   <xsd:element name="moveTo" type="CT TrackChange" minOccurs="0"/>
1930
               </xsd:sequence>
1931
1932
           </xsd:group>
           <xsd:complexType name="CT_AltChunk">
1933
1934
               <xsd:sequence>
                   <xsd:element name="altChunkPr" type="CT AltChunkPr" minOccurs="0" maxOccurs="1"/>
1935
1936
               </xsd:sequence>
               <xsd:attribute ref="r:id" use="optional"/>
1937
1938
           </xsd:complexType>
1939
           <xsd:complexType name="CT_AltChunkPr">
               <xsd:sequence>
1940
```

```
<xsd:element name="matchSrc" type="CT OnOff" minOccurs="0" maxOccurs="1"/>
1941
               </xsd:seauence>
1942
1943
           </xsd:complexType>
           <xsd:simpleType name="ST RubyAlign">
1944
               <xsd:restriction base="xsd:string">
1945
                   <xsd:enumeration value="center"/>
1946
                   <xsd:enumeration value="distributeLetter"/>
1947
                   <xsd:enumeration value="distributeSpace"/>
1948
                   <xsd:enumeration value="left"/>
1949
1950
                   <xsd:enumeration value="right"/>
                   <xsd:enumeration value="rightVertical"/>
1951
               </xsd:restriction>
1952
1953
           </xsd:simpleType>
           <xsd:complexType name="CT_RubyAlign">
1954
               <xsd:attribute name="val" type="ST RubyAlign" use="required"/>
1955
1956
           </xsd:complexType>
1957
           <xsd:complexType name="CT RubyPr">
               <xsd:sequence>
1958
                   <xsd:element name="rubyAlign" type="CT RubyAlign"/>
1959
                   <xsd:element name="hps" type="CT HpsMeasure"/>
1960
                   <xsd:element name="hpsRaise" type="CT HpsMeasure"/>
1961
1962
                   <xsd:element name="hpsBaseText" type="CT HpsMeasure"/>
                   <xsd:element name="lid" type="CT Lang"/>
1963
                   <xsd:element name="dirty" type="CT OnOff" minOccurs="0"/>
1964
               </xsd:sequence>
1965
           </xsd:complexType>
1966
1967
           <xsd:group name="EG RubyContent">
1968
               <xsd:choice>
                   <xsd:element name="r" type="CT R"/>
1969
1970
                   <xsd:group ref="EG RunLevelElts" minOccurs="0" maxOccurs="unbounded"/>
               </xsd:choice>
1971
1972
           </xsd:group>
           <xsd:complexType name="CT_RubyContent">
1973
               <xsd:group ref="EG RubyContent" minOccurs="0" maxOccurs="unbounded"/>
1974
           </xsd:complexType>
1975
           <xsd:complexType name="CT Ruby">
1976
1977
               <xsd:sequence>
                   <xsd:element name="rubyPr" type="CT RubyPr"/>
1978
1979
                   <xsd:element name="rt" type="CT RubyContent"/>
                   <xsd:element name="rubyBase" type="CT RubyContent"/>
1980
               </xsd:sequence>
1981
1982
           </xsd:complexType>
1983
           <xsd:simpleType name="ST Lock">
               <xsd:restriction base="xsd:string">
1984
1985
                   <xsd:enumeration value="sdtLocked"/>
                   <xsd:enumeration value="contentLocked"/>
1986
1987
                   <xsd:enumeration value="unlocked"/>
                   <xsd:enumeration value="sdtContentLocked"/>
1988
               </xsd:restriction>
1989
           </xsd:simpleType>
1990
           <xsd:complexType name="CT_Lock">
1991
1992
               <xsd:attribute name="val" type="ST Lock"/>
           </xsd:complexType>
1993
```

```
<xsd:complexType name="CT SdtListItem">
1994
               <xsd:attribute name="displayText" type="s:ST String"/>
1995
1996
               <xsd:attribute name="value" type="s:ST String"/>
1997
           </xsd:complexType>
           <xsd:simpleType name="ST_SdtDateMappingType">
1998
               <xsd:restriction base="xsd:string">
1999
                  <xsd:enumeration value="text"/>
2000
                   <xsd:enumeration value="date"/>
2001
                  <xsd:enumeration value="dateTime"/>
2002
2003
              </xsd:restriction>
2004
           </xsd:simpleType>
           <xsd:complexType name="CT SdtDateMappingType">
2005
2006
               <xsd:attribute name="val" type="ST SdtDateMappingType"/>
           </xsd:complexType>
2007
           <xsd:complexType name="CT_CalendarType">
2008
               <xsd:attribute name="val" type="s:ST CalendarType"/>
2009
2010
           </xsd:complexType>
2011
           <xsd:complexType name="CT SdtDate">
               <xsd:sequence>
2012
                  <xsd:element name="dateFormat" type="CT String" minOccurs="0"/>
2013
                  <xsd:element name="lid" type="CT Lang" min0ccurs="0"/>
2014
2015
                  <xsd:element name="storeMappedDataAs" type="CT SdtDateMappingType" minOccurs="0"/>
2016
                  <xsd:element name="calendar" type="CT CalendarType" minOccurs="0"/>
              </xsd:sequence>
2017
               <xsd:attribute name="fullDate" type="ST DateTime" use="optional"/>
2018
           </xsd:complexType>
2019
2020
           <xsd:complexType name="CT_SdtComboBox">
2021
               <xsd:sequence>
                  <xsd:element name="listItem" type="CT SdtListItem" minOccurs="0" maxOccurs="unbounded"/>
2022
2023
               </xsd:sequence>
               <xsd:attribute name="lastValue" type="s:ST String" use="optional" default=""/>
2024
2025
           </xsd:complexType>
           <xsd:complexType name="CT_SdtDocPart">
2026
               <xsd:sequence>
2027
                  <xsd:element name="docPartGallery" type="CT String" minOccurs="0"/>
2028
                  <xsd:element name="docPartCategory" type="CT String" minOccurs="0"/>
2029
                  <xsd:element name="docPartUnique" type="CT OnOff" minOccurs="0"/>
2030
2031
              </xsd:sequence>
2032
           </xsd:complexType>
           <xsd:complexType name="CT SdtDropDownList">
2033
               <xsd:sequence>
2034
2035
                   <xsd:element name="listItem" type="CT SdtListItem" minOccurs="0" maxOccurs="unbounded"/>
2036
              </xsd:sequence>
               <xsd:attribute name="lastValue" type="s:ST String" use="optional" default=""/>
2037
2038
           </xsd:complexType>
           <xsd:complexType name="CT_Placeholder">
2039
2040
               <xsd:sequence>
                   <xsd:element name="docPart" type="CT String"/>
2041
2042
               </xsd:sequence>
           </xsd:complexType>
2043
           <xsd:complexType name="CT_SdtText">
2044
2045
               <xsd:attribute name="multiLine" type="s:ST OnOff"/>
           </xsd:complexType>
2046
```

```
<xsd:complexType name="CT DataBinding">
2047
               <xsd:attribute name="prefixMappings" type="s:ST String"/>
2048
2049
               <xsd:attribute name="xpath" type="s:ST String" use="required"/>
               <xsd:attribute name="storeItemID" type="s:ST String" use="required"/>
2050
2051
           </xsd:complexType>
           <xsd:complexType name="CT SdtPr">
2052
               <xsd:sequence>
2053
                  <xsd:element name="rPr" type="CT RPr" minOccurs="0"/>
2054
                  <xsd:element name="alias" type="CT String" minOccurs="0"/>
2055
                  <xsd:element name="tag" type="CT String" minOccurs="0"/>
2056
                  <xsd:element name="id" type="CT_DecimalNumber" minOccurs="0"/>
2057
                  <xsd:element name="lock" type="CT Lock" minOccurs="0"/>
2058
2059
                  <xsd:element name="placeholder" type="CT Placeholder" minOccurs="0"/>
                  <xsd:element name="temporary" type="CT_OnOff" minOccurs="0"/>
2060
                  <xsd:element name="showingPlcHdr" type="CT OnOff" minOccurs="0"/>
2061
                  <xsd:element name="dataBinding" type="CT DataBinding" minOccurs="0"/>
2062
2063
                  <xsd:element name="label" type="CT DecimalNumber" minOccurs="0"/>
                  <xsd:element name="tabIndex" type="CT UnsignedDecimalNumber" minOccurs="0"/>
2064
                  <xsd:choice minOccurs="0" maxOccurs="1">
2065
                      <xsd:element name="equation" type="CT Empty"/>
2066
                      <xsd:element name="comboBox" type="CT SdtComboBox"/>
2067
                      <xsd:element name="date" type="CT SdtDate"/>
2068
                      <xsd:element name="docPartObj" type="CT SdtDocPart"/>
2069
                      <xsd:element name="docPartList" type="CT SdtDocPart"/>
2070
                      <xsd:element name="dropDownList" type="CT SdtDropDownList"/>
2071
                      <xsd:element name="picture" type="CT Empty"/>
2072
                      <xsd:element name="richText" type="CT Empty"/>
2073
                      <xsd:element name="text" type="CT SdtText"/>
2074
                      <xsd:element name="citation" type="CT Empty"/>
2075
2076
                      <xsd:element name="group" type="CT Empty"/>
                      <xsd:element name="bibliography" type="CT Empty"/>
2077
2078
                  </xsd:choice>
2079
               </xsd:sequence>
           </xsd:complexType>
2080
           <xsd:complexType name="CT SdtEndPr">
2081
              <xsd:choice maxOccurs="unbounded">
2082
2083
                  <xsd:element name="rPr" type="CT RPr" minOccurs="0"/>
2084
               </xsd:choice>
2085
           </xsd:complexType>
           <xsd:group name="EG ContentRunContent">
2086
               <xsd:choice>
2087
2088
                  <xsd:element name="customXml" type="CT CustomXmlRun"/>
2089
                  <xsd:element name="smartTag" type="CT SmartTagRun"/>
                  <xsd:element name="sdt" type="CT SdtRun"/>
2090
                  <xsd:element name="dir" type="CT DirContentRun"/>
2091
                  <xsd:element name="bdo" type="CT BdoContentRun"/>
2092
2093
                  <xsd:element name="r" type="CT R"/>
                  <xsd:group ref="EG RunLevelElts" minOccurs="0" maxOccurs="unbounded"/>
2094
               </xsd:choice>
2095
           </xsd:group>
2096
2097
           <xsd:complexType name="CT_DirContentRun">
2098
               <xsd:group ref="EG PContent" minOccurs="0" maxOccurs="unbounded"/>
               <xsd:attribute name="val" type="ST Direction" use="optional"/>
2099
```

```
2100
           </xsd:complexType>
           <xsd:complexType name="CT_BdoContentRun">
2101
2102
               <xsd:group ref="EG PContent" minOccurs="0" maxOccurs="unbounded"/>
               <xsd:attribute name="val" type="ST Direction" use="optional"/>
2103
2104
           </xsd:complexType>
           <xsd:simpleType name="ST Direction">
2105
               <xsd:restriction base="xsd:string">
2106
                  <xsd:enumeration value="ltr"/>
2107
                  <xsd:enumeration value="rtl"/>
2108
               </xsd:restriction>
2109
2110
           </xsd:simpleType>
           <xsd:complexType name="CT SdtContentRun">
2111
2112
               <xsd:group ref="EG PContent" minOccurs="0" maxOccurs="unbounded"/>
           </xsd:complexType>
2113
           <xsd:group name="EG_ContentBlockContent">
2114
2115
              <xsd:choice>
2116
                  <xsd:element name="customXml" type="CT CustomXmlBlock"/>
                  <xsd:element name="sdt" type="CT SdtBlock"/>
2117
                  <xsd:element name="p" type="CT P" minOccurs="0" maxOccurs="unbounded"/>
2118
                  <xsd:element name="tbl" type="CT Tbl" minOccurs="0" maxOccurs="unbounded"/>
2119
                  <xsd:group ref="EG RunLevelElts" minOccurs="0" maxOccurs="unbounded"/>
2120
2121
               </xsd:choice>
           </xsd:group>
2122
           <xsd:complexType name="CT_SdtContentBlock">
2123
               <xsd:group ref="EG ContentBlockContent" minOccurs="0" maxOccurs="unbounded"/>
2124
           </xsd:complexType>
2125
2126
           <xsd:group name="EG_ContentRowContent">
2127
               <xsd:choice>
                  <xsd:element name="tr" type="CT Row" minOccurs="0" maxOccurs="unbounded"/>
2128
2129
                  <xsd:element name="customXml" type="CT CustomXmlRow"/>
                  <xsd:element name="sdt" type="CT SdtRow"/>
2130
                  <xsd:group ref="EG RunLevelElts" minOccurs="0" maxOccurs="unbounded"/>
2131
               </xsd:choice>
2132
           </xsd:group>
2133
           <xsd:complexType name="CT SdtContentRow">
2134
               <xsd:group ref="EG ContentRowContent" minOccurs="0" maxOccurs="unbounded"/>
2135
2136
           </xsd:complexType>
           <xsd:group name="EG_ContentCellContent">
2137
               <xsd:choice>
2138
                  <xsd:element name="tc" type="CT Tc" minOccurs="0" maxOccurs="unbounded"/>
2139
                  <xsd:element name="customXml" type="CT CustomXmlCell"/>
2140
2141
                  <xsd:element name="sdt" type="CT SdtCell"/>
                  <xsd:group ref="EG RunLevelElts" minOccurs="0" maxOccurs="unbounded"/>
2142
               </xsd:choice>
2143
           </xsd:group>
2144
           <xsd:complexType name="CT_SdtContentCell">
2145
2146
               <xsd:group ref="EG ContentCellContent" minOccurs="0" maxOccurs="unbounded"/>
2147
           </xsd:complexType>
           <xsd:complexType name="CT_SdtBlock">
2148
               <xsd:sequence>
2149
                  <xsd:element name="sdtPr" type="CT SdtPr" minOccurs="0" maxOccurs="1"/>
2150
2151
                  <xsd:element name="sdtEndPr" type="CT SdtEndPr" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="sdtContent" type="CT SdtContentBlock" minOccurs="0" maxOccurs="1"/>
2152
```

```
2153
               </xsd:sequence>
           </xsd:complexType>
2154
2155
           <xsd:complexType name="CT SdtRun">
2156
               <xsd:sequence>
                  <xsd:element name="sdtPr" type="CT SdtPr" minOccurs="0" maxOccurs="1"/>
2157
                  <xsd:element name="sdtEndPr" type="CT SdtEndPr" minOccurs="0" maxOccurs="1"/>
2158
                  <xsd:element name="sdtContent" type="CT SdtContentRun" minOccurs="0" maxOccurs="1"/>
2159
2160
               </xsd:sequence>
           </xsd:complexType>
2161
           <xsd:complexType name="CT SdtCell">
2162
               <xsd:sequence>
2163
                  <xsd:element name="sdtPr" type="CT SdtPr" minOccurs="0" maxOccurs="1"/>
2164
                  <xsd:element name="sdtEndPr" type="CT SdtEndPr" minOccurs="0" maxOccurs="1"/>
2165
                  <xsd:element name="sdtContent" type="CT SdtContentCell" minOccurs="0" maxOccurs="1"/>
2166
2167
               </xsd:sequence>
2168
           </xsd:complexType>
2169
           <xsd:complexType name="CT SdtRow">
              <xsd:sequence>
2170
                  <xsd:element name="sdtPr" type="CT SdtPr" minOccurs="0" maxOccurs="1"/>
2171
                  <xsd:element name="sdtEndPr" type="CT SdtEndPr" minOccurs="0" maxOccurs="1"/>
2172
                  <xsd:element name="sdtContent" type="CT SdtContentRow" minOccurs="0" maxOccurs="1"/>
2173
              </xsd:sequence>
2174
           </xsd:complexType>
2175
           <xsd:complexType name="CT_Attr">
2176
              <xsd:attribute name="uri" type="s:ST String"/>
2177
               <xsd:attribute name="name" type="s:ST String" use="required"/>
2178
2179
               <xsd:attribute name="val" type="s:ST String" use="required"/>
2180
           </xsd:complexType>
           <xsd:complexType name="CT_CustomXmlRun">
2181
2182
               <xsd:sequence>
                  <xsd:element name="customXmlPr" type="CT CustomXmlPr" minOccurs="0" maxOccurs="1"/>
2183
2184
                  <xsd:group ref="EG PContent" minOccurs="0" maxOccurs="unbounded"/>
2185
               </xsd:sequence>
              <xsd:attribute name="uri" type="s:ST String"/>
2186
               <xsd:attribute name="element" type="s:ST XmlName" use="required"/>
2187
           </xsd:complexType>
2188
           <xsd:complexType name="CT SmartTagRun">
2189
2190
               <xsd:sequence>
2191
                  <xsd:element name="smartTagPr" type="CT SmartTagPr" minOccurs="0" maxOccurs="1"/>
                  <xsd:group ref="EG PContent" minOccurs="0" maxOccurs="unbounded"/>
2192
               </xsd:sequence>
2193
2194
               <xsd:attribute name="uri" type="s:ST String"/>
2195
               <xsd:attribute name="element" type="s:ST_XmlName" use="required"/>
           </xsd:complexType>
2196
           <xsd:complexType name="CT CustomXmlBlock">
2197
              <xsd:sequence>
2198
2199
                  <xsd:element name="customXmlPr" type="CT CustomXmlPr" minOccurs="0" maxOccurs="1"/>
                  <xsd:group ref="EG ContentBlockContent" minOccurs="0" maxOccurs="unbounded"/>
2200
               </xsd:sequence>
2201
               <xsd:attribute name="uri" type="s:ST String"/>
2202
               <xsd:attribute name="element" type="s:ST_XmlName" use="required"/>
2203
2204
           </xsd:complexType>
           <xsd:complexType name="CT_CustomXmlPr">
2205
```

```
2206
               <xsd:sequence>
                  <xsd:element name="placeholder" type="CT String" minOccurs="0"/>
2207
2208
                  <xsd:element name="attr" type="CT Attr" minOccurs="0" maxOccurs="unbounded"/>
2209
               </xsd:sequence>
2210
           </xsd:complexType>
           <xsd:complexType name="CT CustomXmlRow">
2211
              <xsd:seauence>
2212
                  <xsd:element name="customXmlPr" type="CT CustomXmlPr" minOccurs="0" maxOccurs="1"/>
2213
                  <xsd:group ref="EG ContentRowContent" minOccurs="0" maxOccurs="unbounded"/>
2214
2215
               </xsd:sequence>
               <xsd:attribute name="uri" type="s:ST String"/>
2216
               <xsd:attribute name="element" type="s:ST_XmlName" use="required"/>
2217
2218
           </xsd:complexType>
           <xsd:complexType name="CT_CustomXmlCell">
2219
2220
               <xsd:sequence>
                  <xsd:element name="customXmlPr" type="CT CustomXmlPr" minOccurs="0" maxOccurs="1"/>
2221
2222
                  <xsd:group ref="EG ContentCellContent" minOccurs="0" maxOccurs="unbounded"/>
              </xsd:sequence>
2223
               <xsd:attribute name="uri" type="s:ST String"/>
2224
               <xsd:attribute name="element" type="s:ST_XmlName" use="required"/>
2225
2226
           </xsd:complexType>
2227
           <xsd:complexType name="CT_SmartTagPr">
               <xsd:sequence>
2228
                  <xsd:element name="attr" type="CT Attr" minOccurs="0" maxOccurs="unbounded"/>
2229
2230
               </xsd:sequence>
           </xsd:complexType>
2231
2232
           <xsd:group name="EG PContent">
               <xsd:choice>
2233
                  <xsd:group ref="EG ContentRunContent" minOccurs="0" maxOccurs="unbounded"/>
2234
2235
                  <xsd:element name="fldSimple" type="CT SimpleField" minOccurs="0" maxOccurs="unbounded"/>
                  <xsd:element name="hyperlink" type="CT Hyperlink"/>
2236
                  <xsd:element name="subDoc" type="CT Rel"/>
2237
               </xsd:choice>
2238
           </xsd:group>
2239
           <xsd:complexType name="CT P">
2240
               <xsd:sequence>
2241
                  <xsd:element name="pPr" type="CT PPr" min0ccurs="0"/>
2242
                  <xsd:group ref="EG PContent" minOccurs="0" maxOccurs="unbounded"/>
2243
               </xsd:sequence>
2244
               <xsd:attribute name="rsidRPr" type="ST LongHexNumber"/>
2245
               <xsd:attribute name="rsidR" type="ST LongHexNumber"/>
2246
2247
               <xsd:attribute name="rsidDel" type="ST LongHexNumber"/>
2248
               <xsd:attribute name="rsidP" type="ST LongHexNumber"/>
               <xsd:attribute name="rsidRDefault" type="ST LongHexNumber"/>
2249
2250
           </xsd:complexType>
           <xsd:simpleType name="ST_TblWidth">
2251
2252
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="nil"/>
2253
                  <xsd:enumeration value="pct"/>
2254
                  <xsd:enumeration value="dxa"/>
2255
                  <xsd:enumeration value="auto"/>
2256
2257
               </xsd:restriction>
           </xsd:simpleType>
2258
```

```
<xsd:complexType name="CT Height">
2259
               <xsd:attribute name="val" type="s:ST TwipsMeasure"/>
2260
2261
               <xsd:attribute name="hRule" type="ST HeightRule"/>
2262
           </xsd:complexType>
           <xsd:simpleType name="ST MeasurementOrPercent">
2263
               <xsd:union memberTypes="ST DecimalNumberOrPercent s:ST UniversalMeasure"/>
2264
           </xsd:simpleType>
2265
           <xsd:complexType name="CT TblWidth">
2266
               <xsd:attribute name="w" type="ST_MeasurementOrPercent"/>
2267
               <xsd:attribute name="type" type="ST TblWidth"/>
2268
2269
           </xsd:complexType>
           <xsd:complexType name="CT TblGridCol">
2270
2271
               <xsd:attribute name="w" type="s:ST TwipsMeasure"/>
           </xsd:complexType>
2272
           <xsd:complexType name="CT_TblGridBase">
2273
2274
               <xsd:sequence>
2275
                  <xsd:element name="gridCol" type="CT TblGridCol" minOccurs="0" maxOccurs="unbounded"/>
               </xsd:sequence>
2276
           </xsd:complexType>
2277
           <xsd:complexType name="CT TblGrid">
2278
2279
               <xsd:complexContent>
2280
                  <xsd:extension base="CT TblGridBase">
                      <xsd:sequence>
2281
                          <xsd:element name="tblGridChange" type="CT TblGridChange" minOccurs="0"/>
2282
2283
                      </xsd:sequence>
                  </xsd:extension>
2284
2285
               </xsd:complexContent>
2286
           </xsd:complexType>
           <xsd:complexType name="CT_TcBorders">
2287
2288
               <xsd:sequence>
                  <xsd:element name="top" type="CT Border" minOccurs="0"/>
2289
2290
                  <xsd:element name="start" type="CT Border" minOccurs="0"/>
                  <xsd:element name="left" type="CT Border" minOccurs="0"/>
2291
                  <xsd:element name="bottom" type="CT Border" minOccurs="0"/>
2292
                  <xsd:element name="end" type="CT Border" minOccurs="0"/>
2293
                  <xsd:element name="right" type="CT Border" minOccurs="0"/>
2294
                  <xsd:element name="insideH" type="CT Border" minOccurs="0"/>
2295
                  <xsd:element name="insideV" type="CT Border" minOccurs="0"/>
2296
                  <xsd:element name="tl2br" type="CT Border" min0ccurs="0"/>
2297
                  <xsd:element name="tr2bl" type="CT Border" minOccurs="0"/>
2298
               </xsd:sequence>
2299
2300
           </xsd:complexType>
           <xsd:complexType name="CT_TcMar">
2301
               <xsd:sequence>
2302
                  <xsd:element name="top" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
2303
                  <xsd:element name="start" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
2304
2305
                  <xsd:element name="left" type="CT TblWidth" minOccurs="0"/>
                  <xsd:element name="bottom" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
2306
                  <xsd:element name="end" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
2307
                  <xsd:element name="right" type="CT TblWidth" minOccurs="0"/>
2308
2309
               </xsd:sequence>
2310
           </xsd:complexType>
           <xsd:simpleType name="ST_Merge">
2311
```

```
<xsd:restriction base="xsd:string">
2312
                  <xsd:enumeration value="continue"/>
2313
2314
                  <xsd:enumeration value="restart"/>
2315
              </xsd:restriction>
           </xsd:simpleType>
2316
           <xsd:complexType name="CT VMerge">
2317
               <xsd:attribute name="val" type="ST Merge"/>
2318
           </xsd:complexType>
2319
           <xsd:complexType name="CT_HMerge">
2320
2321
               <xsd:attribute name="val" type="ST Merge"/>
2322
           </xsd:complexType>
           <xsd:complexType name="CT TcPrBase">
2323
2324
               <xsd:sequence>
                  <xsd:element name="cnfStyle" type="CT Cnf" minOccurs="0" maxOccurs="1"/>
2325
                  <xsd:element name="tcW" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
2326
                  <xsd:element name="gridSpan" type="CT DecimalNumber" minOccurs="0"/>
2327
2328
                  <xsd:element name="hMerge" type="CT HMerge" minOccurs="0"/>
                  <xsd:element name="vMerge" type="CT VMerge" min0ccurs="0"/>
2329
                  <xsd:element name="tcBorders" type="CT TcBorders" minOccurs="0" maxOccurs="1"/>
2330
                  <xsd:element name="shd" type="CT Shd" minOccurs="0"/>
2331
                  <xsd:element name="noWrap" type="CT OnOff" minOccurs="0"/>
2332
                  <xsd:element name="tcMar" type="CT TcMar" minOccurs="0" maxOccurs="1"/>
2333
                  <xsd:element name="textDirection" type="CT TextDirection" minOccurs="0" maxOccurs="1"/>
2334
                  <xsd:element name="tcFitText" type="CT OnOff" minOccurs="0" maxOccurs="1"/>
2335
                  <xsd:element name="vAlign" type="CT VerticalJc" minOccurs="0"/>
2336
                  <xsd:element name="hideMark" type="CT OnOff" minOccurs="0"/>
2337
                  <xsd:element name="headers" type="CT Headers" minOccurs="0"/>
2338
2339
               </xsd:sequence>
           </xsd:complexType>
2340
2341
           <xsd:complexType name="CT TcPr">
               <xsd:complexContent>
2342
2343
                  <xsd:extension base="CT TcPrInner">
2344
                      <xsd:sequence>
                          <xsd:element name="tcPrChange" type="CT TcPrChange" minOccurs="0"/>
2345
2346
                      </xsd:sequence>
                  </xsd:extension>
2347
               </xsd:complexContent>
2348
           </xsd:complexType>
2349
2350
           <xsd:complexType name="CT_TcPrInner">
               <xsd:complexContent>
2351
                  <xsd:extension base="CT TcPrBase">
2352
2353
                      <xsd:sequence>
                          <xsd:group ref="EG CellMarkupElements" minOccurs="0" maxOccurs="1"/>
2354
                      </xsd:sequence>
2355
2356
                  </xsd:extension>
               </xsd:complexContent>
2357
2358
           </xsd:complexType>
           <xsd:complexType name="CT Tc">
2359
2360
               <xsd:sequence>
                  <xsd:element name="tcPr" type="CT TcPr" minOccurs="0" maxOccurs="1"/>
2361
                  <xsd:group ref="EG BlockLevelElts" minOccurs="1" maxOccurs="unbounded"/>
2362
2363
               </xsd:sequence>
               <xsd:attribute name="id" type="s:ST String" use="optional"/>
2364
```

```
</xsd:complexType>
2365
           <xsd:simpleType name="ST Cnf">
2366
              <xsd:restriction base="xsd:string">
2367
2368
                  <xsd:length value="12"/>
                  <xsd:pattern value="[01]*"/>
2369
               </xsd:restriction>
2370
           </xsd:simpleType>
2371
           <xsd:complexType name="CT Cnf">
2372
               <xsd:attribute name="val" type="ST Cnf"/>
2373
               <xsd:attribute name="firstRow" type="s:ST OnOff"/>
2374
               <xsd:attribute name="lastRow" type="s:ST OnOff"/>
2375
               <xsd:attribute name="firstColumn" type="s:ST OnOff"/>
2376
2377
              <xsd:attribute name="lastColumn" type="s:ST OnOff"/>
               <xsd:attribute name="oddVBand" type="s:ST OnOff"/>
2378
               <xsd:attribute name="evenVBand" type="s:ST OnOff"/>
2379
               <xsd:attribute name="oddHBand" type="s:ST OnOff"/>
2380
2381
               <xsd:attribute name="evenHBand" type="s:ST OnOff"/>
               <xsd:attribute name="firstRowFirstColumn" type="s:ST OnOff"/>
2382
               <xsd:attribute name="firstRowLastColumn" type="s:ST OnOff"/>
2383
               <xsd:attribute name="lastRowFirstColumn" type="s:ST OnOff"/>
2384
               <xsd:attribute name="lastRowLastColumn" type="s:ST OnOff"/>
2385
           </xsd:complexType>
2386
           <xsd:complexType name="CT Headers">
2387
              <xsd:sequence minOccurs="0" maxOccurs="unbounded">
2388
                   <xsd:element name="header" type="CT String"/>
2389
              </xsd:sequence>
2390
2391
           </xsd:complexType>
           <xsd:complexType name="CT_TrPrBase">
2392
               <xsd:choice maxOccurs="unbounded">
2393
2394
                  <xsd:element name="cnfStyle" type="CT Cnf" min0ccurs="0" max0ccurs="1"/>
                  <xsd:element name="divId" type="CT DecimalNumber" minOccurs="0"/>
2395
2396
                  <xsd:element name="gridBefore" type="CT DecimalNumber" minOccurs="0"/>
                  <xsd:element name="gridAfter" type="CT DecimalNumber" minOccurs="0"/>
2397
                  <xsd:element name="wBefore" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
2398
                  <xsd:element name="wAfter" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
2399
                  <xsd:element name="cantSplit" type="CT OnOff" minOccurs="0"/>
2400
                  <xsd:element name="trHeight" type="CT Height" minOccurs="0"/>
2401
                  <xsd:element name="tblHeader" type="CT OnOff" minOccurs="0"/>
2402
2403
                  <xsd:element name="tblCellSpacing" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="jc" type="CT JcTable" minOccurs="0" maxOccurs="1"/>
2404
                  <xsd:element name="hidden" type="CT OnOff" minOccurs="0"/>
2405
2406
               </xsd:choice>
2407
           </xsd:complexType>
           <xsd:complexType name="CT_TrPr">
2408
               <xsd:complexContent>
2409
                  <xsd:extension base="CT TrPrBase">
2410
2411
                      <xsd:sequence>
                          <xsd:element name="ins" type="CT TrackChange" minOccurs="0"/>
2412
                          <xsd:element name="del" type="CT TrackChange" minOccurs="0"/>
2413
                          <xsd:element name="trPrChange" type="CT TrPrChange" minOccurs="0"/>
2414
2415
                      </xsd:seauence>
2416
                  </xsd:extension>
               </xsd:complexContent>
2417
```

```
2418
           </xsd:complexType>
           <xsd:complexType name="CT_Row">
2419
2420
               <xsd:sequence>
                  <xsd:element name="tblPrEx" type="CT TblPrEx" minOccurs="0" maxOccurs="1"/>
2421
                  <xsd:element name="trPr" type="CT TrPr" minOccurs="0" maxOccurs="1"/>
2422
                  <xsd:group ref="EG ContentCellContent" minOccurs="0" maxOccurs="unbounded"/>
2423
               </xsd:seauence>
2424
               <xsd:attribute name="rsidRPr" type="ST LongHexNumber"/>
2425
               <xsd:attribute name="rsidR" type="ST LongHexNumber"/>
2426
2427
               <xsd:attribute name="rsidDel" type="ST LongHexNumber"/>
               <xsd:attribute name="rsidTr" type="ST LongHexNumber"/>
2428
2429
           </xsd:complexType>
2430
           <xsd:simpleType name="ST TblLayoutType">
               <xsd:restriction base="xsd:string">
2431
                  <xsd:enumeration value="fixed"/>
2432
                  <xsd:enumeration value="autofit"/>
2433
2434
               </xsd:restriction>
           </xsd:simpleType>
2435
           <xsd:complexType name="CT_TblLayoutType">
2436
               <xsd:attribute name="type" type="ST TblLayoutType"/>
2437
2438
           </xsd:complexType>
2439
           <xsd:simpleType name="ST TblOverlap">
              <xsd:restriction base="xsd:string">
2440
                  <xsd:enumeration value="never"/>
2441
                   <xsd:enumeration value="overlap"/>
2442
               </xsd:restriction>
2443
2444
           </xsd:simpleType>
           <xsd:complexType name="CT_TblOverlap">
2445
               <xsd:attribute name="val" type="ST Tbl0verlap" use="required"/>
2446
2447
           </xsd:complexType>
           <xsd:complexType name="CT TblPPr">
2448
               <xsd:attribute name="leftFromText" type="s:ST TwipsMeasure"/>
2449
               <xsd:attribute name="rightFromText" type="s:ST TwipsMeasure"/>
2450
               <xsd:attribute name="topFromText" type="s:ST TwipsMeasure"/>
2451
               <xsd:attribute name="bottomFromText" type="s:ST TwipsMeasure"/>
2452
               <xsd:attribute name="vertAnchor" type="ST VAnchor"/>
2453
              <xsd:attribute name="horzAnchor" type="ST HAnchor"/>
2454
               <xsd:attribute name="tblpXSpec" type="s:ST XAlign"/>
2455
2456
               <xsd:attribute name="tblpX" type="ST SignedTwipsMeasure"/>
               <xsd:attribute name="tblpYSpec" type="s:ST YAlign"/>
2457
               <xsd:attribute name="tblpY" type="ST SignedTwipsMeasure"/>
2458
2459
           </xsd:complexType>
2460
           <xsd:complexType name="CT_TblCellMar">
               <xsd:sequence>
2461
                  <xsd:element name="top" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
2462
                  <xsd:element name="start" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
2463
2464
                  <xsd:element name="left" type="CT TblWidth" minOccurs="0"/>
                  <xsd:element name="bottom" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
2465
                  <xsd:element name="end" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
2466
                  <xsd:element name="right" type="CT TblWidth" minOccurs="0"/>
2467
2468
              </xsd:sequence>
2469
           </xsd:complexType>
           <xsd:complexType name="CT_TblBorders">
2470
```

```
2471
               <xsd:sequence>
                  <xsd:element name="top" type="CT Border" minOccurs="0"/>
2472
2473
                  <xsd:element name="start" type="CT Border" minOccurs="0"/>
                  <xsd:element name="left" type="CT Border" minOccurs="0"/>
2474
                  <xsd:element name="bottom" type="CT Border" minOccurs="0"/>
2475
                  <xsd:element name="end" type="CT Border" minOccurs="0"/>
2476
                  <xsd:element name="right" type="CT Border" minOccurs="0"/>
2477
                  <xsd:element name="insideH" type="CT Border" minOccurs="0"/>
2478
                  <xsd:element name="insideV" type="CT Border" minOccurs="0"/>
2479
               </xsd:sequence>
2480
2481
           </xsd:complexType>
           <xsd:complexType name="CT TblPrBase">
2482
2483
               <xsd:sequence>
                  <xsd:element name="tblStyle" type="CT String" minOccurs="0"/>
2484
                  <xsd:element name="tblpPr" type="CT TblPPr" minOccurs="0" maxOccurs="1"/>
2485
                  <xsd:element name="tbl0verlap" type="CT Tbl0verlap" min0ccurs="0" max0ccurs="1"/>
2486
                  <xsd:element name="bidiVisual" type="CT OnOff" minOccurs="0" maxOccurs="1"/>
2487
                  <xsd:element name="tblStyleRowBandSize" type="CT_DecimalNumber" minOccurs="0"</pre>
2488
                    maxOccurs="1"/>
2489
                  <xsd:element name="tblStyleColBandSize" type="CT DecimalNumber" minOccurs="0"</pre>
2490
                    maxOccurs="1"/>
2491
2492
                  <xsd:element name="tblW" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="jc" type="CT JcTable" minOccurs="0" maxOccurs="1"/>
2493
                  <xsd:element name="tblCellSpacing" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
2494
                  <xsd:element name="tblInd" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
2495
                  <xsd:element name="tblBorders" type="CT TblBorders" min0ccurs="0" max0ccurs="1"/>
2496
                  <xsd:element name="shd" type="CT Shd" minOccurs="0" maxOccurs="1"/>
2497
                  <xsd:element name="tblLayout" type="CT TblLayoutType" minOccurs="0" maxOccurs="1"/>
2498
                  <xsd:element name="tblCellMar" type="CT TblCellMar" minOccurs="0" maxOccurs="1"/>
2499
2500
                  <xsd:element name="tblLook" type="CT TblLook" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="tblCaption" type="CT String" minOccurs="0" maxOccurs="1"/>
2501
2502
                  <xsd:element name="tblDescription" type="CT String" minOccurs="0" maxOccurs="1"/>
2503
               </xsd:sequence>
           </xsd:complexType>
2504
           <xsd:complexType name="CT TblPr">
2505
               <xsd:complexContent>
2506
2507
                  <xsd:extension base="CT TblPrBase">
2508
                      <xsd:sequence>
2509
                          <xsd:element name="tblPrChange" type="CT TblPrChange" minOccurs="0"/>
                      </xsd:sequence>
2510
                  </xsd:extension>
2511
2512
               </xsd:complexContent>
2513
           </xsd:complexType>
           <xsd:complexType name="CT_TblPrExBase">
2514
               <xsd:sequence>
2515
                  <xsd:element name="tblW" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
2516
2517
                  <xsd:element name="jc" type="CT JcTable" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="tblCellSpacing" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
2518
                  <xsd:element name="tblInd" type="CT TblWidth" minOccurs="0" maxOccurs="1"/>
2519
                  <xsd:element name="tblBorders" type="CT TblBorders" minOccurs="0" maxOccurs="1"/>
2520
                  <xsd:element name="shd" type="CT Shd" minOccurs="0" maxOccurs="1"/>
2521
2522
                  <xsd:element name="tblLayout" type="CT TblLayoutType" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="tblCellMar" type="CT TblCellMar" minOccurs="0" maxOccurs="1"/>
2523
```

```
<xsd:element name="tblLook" type="CT TblLook" minOccurs="0" maxOccurs="1"/>
2524
               </xsd:seauence>
2525
2526
           </xsd:complexType>
           <xsd:complexType name="CT_TblPrEx">
2527
               <xsd:complexContent>
2528
2529
                   <xsd:extension base="CT TblPrExBase">
                      <xsd:seauence>
2530
                          <xsd:element name="tblPrExChange" type="CT TblPrExChange" minOccurs="0"/>
2531
                      </xsd:sequence>
2532
                   </xsd:extension>
2533
               </xsd:complexContent>
2534
           </xsd:complexType>
2535
2536
           <xsd:complexType name="CT Tb1">
               <xsd:sequence>
2537
                   <xsd:group ref="EG RangeMarkupElements" minOccurs="0" maxOccurs="unbounded"/>
2538
                   <xsd:element name="tblPr" type="CT TblPr"/>
2539
2540
                   <xsd:element name="tblGrid" type="CT TblGrid"/>
                   <xsd:group ref="EG ContentRowContent" minOccurs="0" maxOccurs="unbounded"/>
2541
               </xsd:sequence>
2542
           </xsd:complexType>
2543
           <xsd:complexType name="CT TblLook">
2544
               <xsd:attribute name="firstRow" type="s:ST OnOff"/>
2545
               <xsd:attribute name="lastRow" type="s:ST OnOff"/>
2546
               <xsd:attribute name="firstColumn" type="s:ST OnOff"/>
2547
               <xsd:attribute name="lastColumn" type="s:ST OnOff"/>
2548
               <xsd:attribute name="noHBand" type="s:ST OnOff"/>
2549
               <xsd:attribute name="noVBand" type="s:ST OnOff"/>
2550
               <xsd:attribute name="val" type="ST ShortHexNumber"/>
2551
           </xsd:complexType>
2552
2553
           <xsd:simpleType name="ST FtnPos">
               <xsd:restriction base="xsd:string">
2554
2555
                   <xsd:enumeration value="pageBottom"/>
                   <xsd:enumeration value="beneathText"/>
2556
                   <xsd:enumeration value="sectEnd"/>
2557
                   <xsd:enumeration value="docEnd"/>
2558
               </xsd:restriction>
2559
2560
           </xsd:simpleType>
           <xsd:complexType name="CT FtnPos">
2561
2562
               <xsd:attribute name="val" type="ST FtnPos" use="required"/>
           </xsd:complexType>
2563
           <xsd:simpleType name="ST EdnPos">
2564
2565
               <xsd:restriction base="xsd:string">
2566
                   <xsd:enumeration value="sectEnd"/>
                   <xsd:enumeration value="docEnd"/>
2567
2568
               </xsd:restriction>
           </xsd:simpleType>
2569
           <xsd:complexType name="CT EdnPos">
2570
               <xsd:attribute name="val" type="ST EdnPos" use="required"/>
2571
           </xsd:complexType>
2572
           <xsd:complexType name="CT NumFmt">
2573
               <xsd:attribute name="val" type="ST NumberFormat" use="required"/>
2574
2575
               <xsd:attribute name="format" type="s:ST String" use="optional"/>
           </xsd:complexType>
2576
```

```
<xsd:simpleType name="ST RestartNumber">
2577
               <xsd:restriction base="xsd:string">
2578
2579
                   <xsd:enumeration value="continuous"/>
                   <xsd:enumeration value="eachSect"/>
2580
                   <xsd:enumeration value="eachPage"/>
2581
               </xsd:restriction>
2582
           </xsd:simpleType>
2583
           <xsd:complexType name="CT NumRestart">
2584
               <xsd:attribute name="val" type="ST RestartNumber" use="required"/>
2585
           </xsd:complexType>
2586
           <xsd:complexType name="CT FtnEdnRef">
2587
               <xsd:attribute name="customMarkFollows" type="s:ST 0n0ff" use="optional"/>
2588
2589
               <xsd:attribute name="id" use="required" type="ST DecimalNumber"/>
           </xsd:complexType>
2590
           <xsd:complexType name="CT_FtnEdnSepRef">
2591
               <xsd:attribute name="id" type="ST DecimalNumber" use="required"/>
2592
2593
           </xsd:complexType>
2594
           <xsd:complexType name="CT FtnEdn">
               <xsd:sequence>
2595
                   <xsd:group ref="EG BlockLevelElts" minOccurs="1" maxOccurs="unbounded"/>
2596
2597
               </xsd:sequence>
               <xsd:attribute name="type" type="ST FtnEdn" use="optional"/>
2598
2599
               <xsd:attribute name="id" type="ST DecimalNumber" use="required"/>
           </xsd:complexType>
2600
           <xsd:group name="EG FtnEdnNumProps">
2601
               <xsd:sequence>
2602
                   <xsd:element name="numStart" type="CT DecimalNumber" minOccurs="0"/>
2603
                   <xsd:element name="numRestart" type="CT NumRestart" minOccurs="0"/>
2604
               </xsd:sequence>
2605
2606
           </xsd:group>
           <xsd:complexType name="CT FtnProps">
2607
2608
               <xsd:sequence>
                   <xsd:element name="pos" type="CT FtnPos" minOccurs="0"/>
2609
                   <xsd:element name="numFmt" type="CT NumFmt" minOccurs="0"/>
2610
                   <xsd:group ref="EG FtnEdnNumProps" minOccurs="0"/>
2611
               </xsd:sequence>
2612
2613
           </xsd:complexType>
           <xsd:complexType name="CT_EdnProps">
2614
2615
               <xsd:sequence>
                   <xsd:element name="pos" type="CT EdnPos" minOccurs="0"/>
2616
                   <xsd:element name="numFmt" type="CT NumFmt" minOccurs="0"/>
2617
2618
                   <xsd:group ref="EG FtnEdnNumProps" minOccurs="0"/>
2619
               </xsd:sequence>
           </xsd:complexType>
2620
           <xsd:complexType name="CT FtnDocProps">
2621
               <xsd:complexContent>
2622
                   <xsd:extension base="CT FtnProps">
2623
                      <xsd:sequence>
2624
                          <xsd:element name="footnote" type="CT FtnEdnSepRef" minOccurs="0" maxOccurs="3"/>
2625
                      </xsd:sequence>
2626
                   </xsd:extension>
2627
2628
               </xsd:complexContent>
           </xsd:complexType>
2629
```

```
<xsd:complexType name="CT EdnDocProps">
2630
               <xsd:complexContent>
2631
2632
                   <xsd:extension base="CT EdnProps">
2633
                      <xsd:sequence>
                          <xsd:element name="endnote" type="CT FtnEdnSepRef" minOccurs="0" maxOccurs="3"/>
2634
                      </xsd:sequence>
2635
                   </xsd:extension>
2636
               </xsd:complexContent>
2637
           </xsd:complexType>
2638
           <xsd:complexType name="CT RecipientData">
2639
2640
               <xsd:sequence>
                   <xsd:element name="active" type="CT OnOff" minOccurs="0"/>
2641
2642
                   <xsd:element name="column" type="CT DecimalNumber" minOccurs="1"/>
                   <xsd:element name="uniqueTag" type="CT_Base64Binary" min0ccurs="1"/>
2643
2644
               </xsd:sequence>
           </xsd:complexType>
2645
2646
           <xsd:complexType name="CT Base64Binary">
               <xsd:attribute name="val" type="xsd:base64Binary" use="required">
2647
               </xsd:attribute>
2648
           </xsd:complexType>
2649
           <xsd:complexType name="CT_Recipients">
2650
2651
               <xsd:sequence>
                   <xsd:element name="recipientData" type="CT RecipientData" minOccurs="1"</pre>
2652
                    maxOccurs="unbounded"/>
2653
               </xsd:sequence>
2654
           </xsd:complexType>
2655
           <xsd:element name="recipients" type="CT Recipients"/>
2656
           <xsd:complexType name="CT_OdsoFieldMapData">
2657
               <xsd:sequence>
2658
2659
                   <xsd:element name="type" type="CT MailMergeOdsoFMDFieldType" minOccurs="0"/>
                   <xsd:element name="name" type="CT String" minOccurs="0"/>
2660
                   <xsd:element name="mappedName" type="CT String" minOccurs="0"/>
2661
                   <xsd:element name="column" type="CT DecimalNumber" minOccurs="0"/>
2662
                   <xsd:element name="lid" type="CT Lang" minOccurs="0"/>
2663
                   <xsd:element name="dynamicAddress" type="CT OnOff" minOccurs="0"/>
2664
               </xsd:sequence>
2665
2666
           </xsd:complexType>
           <xsd:simpleType name="ST_MailMergeSourceType">
2667
               <xsd:restriction base="xsd:string">
2668
                   <xsd:enumeration value="database"/>
2669
                   <xsd:enumeration value="addressBook"/>
2670
2671
                   <xsd:enumeration value="document1"/>
                   <xsd:enumeration value="document2"/>
2672
                   <xsd:enumeration value="text"/>
2673
                   <xsd:enumeration value="email"/>
2674
                   <xsd:enumeration value="native"/>
2675
2676
                   <xsd:enumeration value="legacy"/>
                   <xsd:enumeration value="master"/>
2677
               </xsd:restriction>
2678
           </xsd:simpleType>
2679
           <xsd:complexType name="CT_MailMergeSourceType">
2680
2681
               <xsd:attribute name="val" use="required" type="ST MailMergeSourceType"/>
           </xsd:complexType>
2682
```

```
<xsd:complexType name="CT_Odso">
2683
               <xsd:sequence>
2684
2685
                  <xsd:element name="udl" type="CT String" minOccurs="0"/>
                  <xsd:element name="table" type="CT String" minOccurs="0"/>
2686
                  <xsd:element name="src" type="CT Rel" minOccurs="0"/>
2687
                  <xsd:element name="colDelim" type="CT DecimalNumber" minOccurs="0"/>
2688
                  <xsd:element name="type" type="CT MailMergeSourceType" minOccurs="0"/>
2689
                  <xsd:element name="fHdr" type="CT OnOff" minOccurs="0"/>
2690
                  <xsd:element name="fieldMapData" type="CT OdsoFieldMapData" minOccurs="0"</pre>
2691
                    maxOccurs="unbounded"/>
2692
                  <xsd:element name="recipientData" type="CT Rel" minOccurs="0" maxOccurs="unbounded"/>
2693
2694
               </xsd:sequence>
2695
           </xsd:complexType>
           <xsd:complexType name="CT_MailMerge">
2696
2697
               <xsd:sequence>
2698
                  <xsd:element name="mainDocumentType" type="CT MailMergeDocType" minOccurs="1"/>
2699
                  <xsd:element name="linkToQuery" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="dataType" type="CT MailMergeDataType" minOccurs="1"/>
2700
                  <xsd:element name="connectString" type="CT String" min0ccurs="0"/>
2701
                  <xsd:element name="query" type="CT String" minOccurs="0"/>
2702
                  <xsd:element name="dataSource" type="CT Rel" minOccurs="0"/>
2703
                  <xsd:element name="headerSource" type="CT Rel" minOccurs="0"/>
2704
                  <xsd:element name="doNotSuppressBlankLines" type="CT OnOff" minOccurs="0"/>
2705
                  <xsd:element name="destination" type="CT MailMergeDest" minOccurs="0"/>
2706
                  <xsd:element name="addressFieldName" type="CT String" minOccurs="0"/>
2707
                  <xsd:element name="mailSubject" type="CT String" minOccurs="0"/>
2708
                  <xsd:element name="mailAsAttachment" type="CT OnOff" minOccurs="0"/>
2709
                  <xsd:element name="viewMergedData" type="CT OnOff" minOccurs="0"/>
2710
                  <xsd:element name="activeRecord" type="CT DecimalNumber" minOccurs="0"/>
2711
2712
                  <xsd:element name="checkErrors" type="CT DecimalNumber" minOccurs="0"/>
                  <xsd:element name="odso" type="CT Odso" minOccurs="0"/>
2713
2714
               </xsd:seauence>
2715
           </xsd:complexType>
           <xsd:simpleType name="ST_TargetScreenSz">
2716
               <xsd:restriction base="xsd:string">
2717
                  <xsd:enumeration value="544x376"/>
2718
                  <xsd:enumeration value="640x480"/>
2719
                  <xsd:enumeration value="720x512"/>
2720
                  <xsd:enumeration value="800x600"/>
2721
                  <xsd:enumeration value="1024x768"/>
2722
                  <xsd:enumeration value="1152x882"/>
2723
2724
                  <xsd:enumeration value="1152x900"/>
2725
                  <xsd:enumeration value="1280x1024"/>
                  <xsd:enumeration value="1600x1200"/>
2726
                  <xsd:enumeration value="1800x1440"/>
2727
                  <xsd:enumeration value="1920x1200"/>
2728
2729
               </xsd:restriction>
           </xsd:simpleType>
2730
           <xsd:complexType name="CT_TargetScreenSz">
2731
               <xsd:attribute name="val" type="ST TargetScreenSz" use="required"/>
2732
2733
           </xsd:complexType>
2734
           <xsd:complexType name="CT Compat">
               <xsd:sequence>
2735
```

```
<xsd:element name="useSingleBorderforContiguousCells" type="CT OnOff" minOccurs="0"/>
2736
                  <xsd:element name="wpJustification" type="CT OnOff" minOccurs="0"/>
2737
2738
                  <xsd:element name="noTabHangInd" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="noLeading" type="CT OnOff" minOccurs="0"/>
2739
                  <xsd:element name="spaceForUL" type="CT OnOff" minOccurs="0"/>
2740
                  <xsd:element name="noColumnBalance" type="CT OnOff" minOccurs="0"/>
2741
                  <xsd:element name="balanceSingleByteDoubleByteWidth" type="CT OnOff" minOccurs="0"/>
2742
                  <xsd:element name="noExtraLineSpacing" type="CT OnOff" minOccurs="0"/>
2743
                  <xsd:element name="doNotLeaveBackslashAlone" type="CT OnOff" minOccurs="0"/>
2744
                  <xsd:element name="ulTrailSpace" type="CT OnOff" minOccurs="0"/>
2745
                  <xsd:element name="doNotExpandShiftReturn" type="CT OnOff" minOccurs="0"/>
2746
                  <xsd:element name="spacingInWholePoints" type="CT OnOff" minOccurs="0"/>
2747
2748
                  <xsd:element name="lineWrapLikeWord6" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="printBodyTextBeforeHeader" type="CT OnOff" minOccurs="0"/>
2749
                  <xsd:element name="printColBlack" type="CT OnOff" minOccurs="0"/>
2750
                  <xsd:element name="wpSpaceWidth" type="CT OnOff" minOccurs="0"/>
2751
2752
                  <xsd:element name="showBreaksInFrames" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="subFontBySize" type="CT OnOff" minOccurs="0"/>
2753
                  <xsd:element name="suppressBottomSpacing" type="CT OnOff" minOccurs="0"/>
2754
                  <xsd:element name="suppressTopSpacing" type="CT_OnOff" minOccurs="0"/>
2755
                  <xsd:element name="suppressSpacingAtTopOfPage" type="CT OnOff" minOccurs="0"/>
2756
                  <xsd:element name="suppressTopSpacingWP" type="CT OnOff" minOccurs="0"/>
2757
                  <xsd:element name="suppressSpBfAfterPgBrk" type="CT OnOff" minOccurs="0"/>
2758
                  <xsd:element name="swapBordersFacingPages" type="CT OnOff" minOccurs="0"/>
2759
                  <xsd:element name="convMailMergeEsc" type="CT OnOff" minOccurs="0"/>
2760
                  <xsd:element name="truncateFontHeightsLikeWP6" type="CT OnOff" minOccurs="0"/>
2761
                  <xsd:element name="mwSmallCaps" type="CT OnOff" minOccurs="0"/>
2762
                  <xsd:element name="usePrinterMetrics" type="CT OnOff" minOccurs="0"/>
2763
                  <xsd:element name="doNotSuppressParagraphBorders" type="CT OnOff" minOccurs="0"/>
2764
2765
                  <xsd:element name="wrapTrailSpaces" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="footnoteLayoutLikeWW8" type="CT OnOff" minOccurs="0"/>
2766
2767
                  <xsd:element name="shapeLayoutLikeWW8" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="alignTablesRowByRow" type="CT OnOff" minOccurs="0"/>
2768
                  <xsd:element name="forgetLastTabAlignment" type="CT_OnOff" minOccurs="0"/>
2769
                  <xsd:element name="adjustLineHeightInTable" type="CT OnOff" minOccurs="0"/>
2770
                  <xsd:element name="autoSpaceLikeWord95" type="CT 0n0ff" min0ccurs="0"/>
2771
                  <xsd:element name="noSpaceRaiseLower" type="CT OnOff" minOccurs="0"/>
2772
                  <xsd:element name="doNotUseHTMLParagraphAutoSpacing" type="CT OnOff" minOccurs="0"/>
2773
                  <xsd:element name="layoutRawTableWidth" type="CT OnOff" minOccurs="0"/>
2774
                  <xsd:element name="layoutTableRowsApart" type="CT OnOff" minOccurs="0"/>
2775
                  <xsd:element name="useWord97LineBreakRules" type="CT OnOff" minOccurs="0"/>
2776
                  <xsd:element name="doNotBreakWrappedTables" type="CT OnOff" minOccurs="0"/>
2777
                  <xsd:element name="doNotSnapToGridInCell" type="CT OnOff" minOccurs="0"/>
2778
                  <xsd:element name="selectFldWithFirstOrLastChar" type="CT OnOff" minOccurs="0"/>
2779
                  <xsd:element name="applyBreakingRules" type="CT OnOff" minOccurs="0"/>
2780
                  <xsd:element name="doNotWrapTextWithPunct" type="CT OnOff" minOccurs="0"/>
2781
2782
                  <xsd:element name="doNotUseEastAsianBreakRules" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="useWord2002TableStyleRules" type="CT OnOff" minOccurs="0"/>
2783
                  <xsd:element name="growAutofit" type="CT OnOff" minOccurs="0"/>
2784
                  <xsd:element name="useFELayout" type="CT OnOff" minOccurs="0"/>
2785
                  <xsd:element name="useNormalStyleForList" type="CT OnOff" minOccurs="0"/>
2786
2787
                  <xsd:element name="doNotUseIndentAsNumberingTabStop" type="CT 0n0ff" min0ccurs="0"/>
                  <xsd:element name="useAltKinsokuLineBreakRules" type="CT OnOff" minOccurs="0"/>
2788
```

```
<xsd:element name="allowSpaceOfSameStyleInTable" type="CT OnOff" minOccurs="0"/>
2789
                  <xsd:element name="doNotSuppressIndentation" type="CT OnOff" minOccurs="0"/>
2790
                  <xsd:element name="doNotAutofitConstrainedTables" type="CT OnOff" minOccurs="0"/>
2791
                  <xsd:element name="autofitToFirstFixedWidthCell" type="CT OnOff" minOccurs="0"/>
2792
                  <xsd:element name="underlineTabInNumList" type="CT 0nOff" minOccurs="0"/>
2793
                  <xsd:element name="displayHangulFixedWidth" type="CT OnOff" minOccurs="0"/>
2794
                  <xsd:element name="splitPgBreakAndParaMark" type="CT OnOff" minOccurs="0"/>
2795
                  <xsd:element name="doNotVertAlignCellWithSp" type="CT OnOff" minOccurs="0"/>
2796
                  <xsd:element name="doNotBreakConstrainedForcedTable" type="CT OnOff" minOccurs="0"/>
2797
                  <xsd:element name="doNotVertAlignInTxbx" type="CT OnOff" minOccurs="0"/>
2798
                  <xsd:element name="useAnsiKerningPairs" type="CT OnOff" minOccurs="0"/>
2799
                  <xsd:element name="cachedColBalance" type="CT OnOff" minOccurs="0"/>
2800
2801
                  <xsd:element name="compatSetting" type="CT CompatSetting" minOccurs="0"</pre>
                    maxOccurs="unbounded"/>
2802
2803
               </xsd:sequence>
2804
           </xsd:complexType>
2805
           <xsd:complexType name="CT CompatSetting">
               <xsd:attribute name="name" type="s:ST String"/>
2806
               <xsd:attribute name="uri" type="s:ST String"/>
2807
               <xsd:attribute name="val" type="s:ST String"/>
2808
2809
           </xsd:complexType>
           <xsd:complexType name="CT_DocVar">
2810
               <xsd:attribute name="name" type="s:ST String" use="required"/>
2811
               <xsd:attribute name="val" type="s:ST String" use="required"/>
2812
           </xsd:complexType>
2813
           <xsd:complexType name="CT DocVars">
2814
2815
               <xsd:sequence>
                   <xsd:element name="docVar" type="CT DocVar" minOccurs="0" maxOccurs="unbounded"/>
2816
               </xsd:sequence>
2817
2818
           </xsd:complexType>
           <xsd:complexType name="CT DocRsids">
2819
2820
               <xsd:sequence>
                  <xsd:element name="rsidRoot" type="CT LongHexNumber" minOccurs="0" maxOccurs="1"/>
2821
                  <xsd:element name="rsid" type="CT LongHexNumber" minOccurs="0" maxOccurs="unbounded"/>
2822
               </xsd:sequence>
2823
           </xsd:complexType>
2824
           <xsd:simpleType name="ST CharacterSpacing">
2825
               <xsd:restriction base="xsd:string">
2826
                  <xsd:enumeration value="doNotCompress"/>
2827
                  <xsd:enumeration value="compressPunctuation"/>
2828
                  <xsd:enumeration value="compressPunctuationAndJapaneseKana"/>
2829
2830
               </xsd:restriction>
2831
           </xsd:simpleType>
           <xsd:complexType name="CT_CharacterSpacing">
2832
               <xsd:attribute name="val" type="ST CharacterSpacing" use="required"/>
2833
           </xsd:complexType>
2834
2835
           <xsd:complexType name="CT SaveThroughXslt">
               <xsd:attribute ref="r:id" use="optional"/>
2836
2837
               <xsd:attribute name="solutionID" type="s:ST String" use="optional"/>
           </xsd:complexType>
2838
           <xsd:complexType name="CT_RPrDefault">
2839
2840
               <xsd:sequence>
                  <xsd:element name="rPr" type="CT RPr" minOccurs="0"/>
2841
```

```
2842
               </xsd:sequence>
2843
           </xsd:complexType>
2844
           <xsd:complexType name="CT PPrDefault">
2845
               <xsd:sequence>
2846
                  <xsd:element name="pPr" type="CT PPrGeneral" minOccurs="0"/>
2847
               </xsd:sequence>
           </xsd:complexType>
2848
           <xsd:complexType name="CT DocDefaults">
2849
               <xsd:sequence>
2850
2851
                  <xsd:element name="rPrDefault" type="CT RPrDefault" minOccurs="0"/>
                  <xsd:element name="pPrDefault" type="CT PPrDefault" minOccurs="0"/>
2852
2853
               </xsd:sequence>
2854
           </xsd:complexType>
           <xsd:simpleType name="ST_WmlColorSchemeIndex">
2855
2856
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="dark1"/>
2857
2858
                  <xsd:enumeration value="light1"/>
                  <xsd:enumeration value="dark2"/>
2859
                  <xsd:enumeration value="light2"/>
2860
                  <xsd:enumeration value="accent1"/>
2861
                  <xsd:enumeration value="accent2"/>
2862
2863
                  <xsd:enumeration value="accent3"/>
                  <xsd:enumeration value="accent4"/>
2864
                  <xsd:enumeration value="accent5"/>
2865
                  <xsd:enumeration value="accent6"/>
2866
                  <xsd:enumeration value="hyperlink"/>
2867
2868
                  <xsd:enumeration value="followedHyperlink"/>
               </xsd:restriction>
2869
           </xsd:simpleType>
2870
2871
           <xsd:complexType name="CT ColorSchemeMapping">
               <xsd:attribute name="bg1" type="ST WmlColorSchemeIndex"/>
2872
2873
               <xsd:attribute name="t1" type="ST WmlColorSchemeIndex"/>
2874
               <xsd:attribute name="bg2" type="ST WmlColorSchemeIndex"/>
               <xsd:attribute name="t2" type="ST WmlColorSchemeIndex"/>
2875
               <xsd:attribute name="accent1" type="ST WmlColorSchemeIndex"/>
2876
               <xsd:attribute name="accent2" type="ST WmlColorSchemeIndex"/>
2877
               <xsd:attribute name="accent3" type="ST WmlColorSchemeIndex"/>
2878
               <xsd:attribute name="accent4" type="ST WmlColorSchemeIndex"/>
2879
2880
               <xsd:attribute name="accent5" type="ST WmlColorSchemeIndex"/>
               <xsd:attribute name="accent6" type="ST WmlColorSchemeIndex"/>
2881
               <xsd:attribute name="hyperlink" type="ST WmlColorSchemeIndex"/>
2882
2883
               <xsd:attribute name="followedHyperlink" type="ST WmlColorSchemeIndex"/>
2884
           </xsd:complexType>
           <xsd:complexType name="CT_ReadingModeInkLockDown">
2885
               <xsd:attribute name="actualPg" type="s:ST OnOff" use="required"/>
2886
               <xsd:attribute name="w" type="ST PixelsMeasure" use="required"/>
2887
2888
               <xsd:attribute name="h" type="ST PixelsMeasure" use="required"/>
               <xsd:attribute name="fontSz" type="ST DecimalNumberOrPercent" use="required"/>
2889
           </xsd:complexType>
2890
           <xsd:complexType name="CT WriteProtection">
2891
2892
               <xsd:attribute name="recommended" type="s:ST OnOff" use="optional"/>
2893
               <xsd:attributeGroup ref="AG Password"/>
               <xsd:attributeGroup ref="AG TransitionalPassword"/>
2894
```

```
</xsd:complexType>
2895
           <xsd:complexType name="CT_Settings">
2896
2897
              <xsd:sequence>
                  <xsd:element name="writeProtection" type="CT WriteProtection" minOccurs="0"/>
2898
                  <xsd:element name="view" type="CT View" minOccurs="0"/>
2899
                  <xsd:element name="zoom" type="CT Zoom" minOccurs="0"/>
2900
                  <xsd:element name="removePersonalInformation" type="CT OnOff" minOccurs="0"/>
2901
                  <xsd:element name="removeDateAndTime" type="CT_OnOff" minOccurs="0"/>
2902
                  <xsd:element name="doNotDisplayPageBoundaries" type="CT OnOff" minOccurs="0"/>
2903
                  <xsd:element name="displayBackgroundShape" type="CT 0n0ff" min0ccurs="0"/>
2904
                  <xsd:element name="printPostScriptOverText" type="CT OnOff" minOccurs="0"/>
2905
                  <xsd:element name="printFractionalCharacterWidth" type="CT OnOff" minOccurs="0"/>
2906
2907
                  <xsd:element name="printFormsData" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="embedTrueTypeFonts" type="CT OnOff" minOccurs="0"/>
2908
                  <xsd:element name="embedSystemFonts" type="CT OnOff" minOccurs="0"/>
2909
                  <xsd:element name="saveSubsetFonts" type="CT OnOff" minOccurs="0"/>
2910
2911
                  <xsd:element name="saveFormsData" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="mirrorMargins" type="CT OnOff" minOccurs="0"/>
2912
                  <xsd:element name="alignBordersAndEdges" type="CT OnOff" minOccurs="0"/>
2913
                  <xsd:element name="bordersDoNotSurroundHeader" type="CT OnOff" minOccurs="0"/>
2914
                  <xsd:element name="bordersDoNotSurroundFooter" type="CT OnOff" minOccurs="0"/>
2915
                  <xsd:element name="gutterAtTop" type="CT OnOff" minOccurs="0"/>
2916
                  <xsd:element name="hideSpellingErrors" type="CT OnOff" minOccurs="0"/>
2917
                  <xsd:element name="hideGrammaticalErrors" type="CT OnOff" minOccurs="0"/>
2918
                  <xsd:element name="activeWritingStyle" type="CT WritingStyle" minOccurs="0"</pre>
2919
                    maxOccurs="unbounded"/>
2920
                  <xsd:element name="proofState" type="CT Proof" minOccurs="0"/>
2921
                  <xsd:element name="formsDesign" type="CT OnOff" minOccurs="0"/>
2922
                  <xsd:element name="attachedTemplate" type="CT_Rel" minOccurs="0"/>
2923
2924
                  <xsd:element name="linkStyles" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="stylePaneFormatFilter" type="CT StylePaneFilter" minOccurs="0"/>
2925
2926
                  <xsd:element name="stylePaneSortMethod" type="CT StyleSort" minOccurs="0"/>
2927
                  <xsd:element name="documentType" type="CT DocType" min0ccurs="0"/>
                  <xsd:element name="mailMerge" type="CT MailMerge" minOccurs="0"/>
2928
                  <xsd:element name="revisionView" type="CT TrackChangesView" minOccurs="0"/>
2929
                  <xsd:element name="trackRevisions" type="CT OnOff" minOccurs="0"/>
2930
                  <xsd:element name="doNotTrackMoves" type="CT OnOff" minOccurs="0"/>
2931
                  <xsd:element name="doNotTrackFormatting" type="CT OnOff" minOccurs="0"/>
2932
2933
                  <xsd:element name="documentProtection" type="CT DocProtect" minOccurs="0"/>
                  <xsd:element name="autoFormatOverride" type="CT OnOff" minOccurs="0"/>
2934
                  <xsd:element name="styleLockTheme" type="CT OnOff" minOccurs="0"/>
2935
                  <xsd:element name="styleLockQFSet" type="CT OnOff" minOccurs="0"/>
2936
2937
                  <xsd:element name="defaultTabStop" type="CT TwipsMeasure" minOccurs="0"/>
                  <xsd:element name="autoHyphenation" type="CT OnOff" minOccurs="0"/>
2938
                  <xsd:element name="consecutiveHyphenLimit" type="CT DecimalNumber" minOccurs="0"/>
2939
                  <xsd:element name="hyphenationZone" type="CT TwipsMeasure" minOccurs="0"/>
2940
                  <xsd:element name="doNotHyphenateCaps" type="CT OnOff" minOccurs="0"/>
2941
                  <xsd:element name="showEnvelope" type="CT OnOff" minOccurs="0"/>
2942
                  <xsd:element name="summaryLength" type="CT DecimalNumberOrPrecent" minOccurs="0"/>
2943
                  <xsd:element name="clickAndTypeStyle" type="CT String" minOccurs="0"/>
2944
                  <xsd:element name="defaultTableStyle" type="CT String" minOccurs="0"/>
2945
2946
                  <xsd:element name="evenAndOddHeaders" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="bookFoldRevPrinting" type="CT OnOff" minOccurs="0"/>
2947
```

```
<xsd:element name="bookFoldPrinting" type="CT OnOff" minOccurs="0"/>
2948
                  <xsd:element name="bookFoldPrintingSheets" type="CT DecimalNumber" minOccurs="0"/>
2949
                  <xsd:element name="drawingGridHorizontalSpacing" type="CT TwipsMeasure" minOccurs="0"/>
2950
                  <xsd:element name="drawingGridVerticalSpacing" type="CT TwipsMeasure" minOccurs="0"/>
2951
                  <xsd:element name="displayHorizontalDrawingGridEvery" type="CT DecimalNumber"</pre>
2952
                    minOccurs="0"/>
2953
                  <xsd:element name="displayVerticalDrawingGridEvery" type="CT DecimalNumber"</pre>
2954
                    minOccurs="0"/>
2955
                  <xsd:element name="doNotUseMarginsForDrawingGridOrigin" type="CT OnOff" minOccurs="0"/>
2956
                  <xsd:element name="drawingGridHorizontalOrigin" type="CT TwipsMeasure" minOccurs="0"/>
2957
                  <xsd:element name="drawingGridVerticalOrigin" type="CT TwipsMeasure" minOccurs="0"/>
2958
                  <xsd:element name="doNotShadeFormData" type="CT OnOff" minOccurs="0"/>
2959
2960
                  <xsd:element name="noPunctuationKerning" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="characterSpacingControl" type="CT CharacterSpacing" minOccurs="0"/>
2961
                  <xsd:element name="printTwoOnOne" type="CT OnOff" minOccurs="0"/>
2962
                  <xsd:element name="strictFirstAndLastChars" type="CT OnOff" minOccurs="0"/>
2963
2964
                  <xsd:element name="noLineBreaksAfter" type="CT Kinsoku" minOccurs="0"/>
                  <xsd:element name="noLineBreaksBefore" type="CT Kinsoku" minOccurs="0"/>
2965
                  <xsd:element name="savePreviewPicture" type="CT OnOff" minOccurs="0"/>
2966
                  <xsd:element name="doNotValidateAgainstSchema" type="CT OnOff" minOccurs="0"/>
2967
                  <xsd:element name="saveInvalidXml" type="CT OnOff" minOccurs="0"/>
2968
                  <xsd:element name="ignoreMixedContent" type="CT OnOff" minOccurs="0"/>
2969
                  <xsd:element name="alwaysShowPlaceholderText" type="CT OnOff" minOccurs="0"/>
2970
                  <xsd:element name="doNotDemarcateInvalidXml" type="CT OnOff" minOccurs="0"/>
2971
                  <xsd:element name="saveXmlDataOnly" type="CT OnOff" minOccurs="0"/>
2972
                  <xsd:element name="useXSLTWhenSaving" type="CT OnOff" minOccurs="0"/>
2973
                  <xsd:element name="saveThroughXslt" type="CT SaveThroughXslt" minOccurs="0"/>
2974
                  <xsd:element name="showXMLTags" type="CT OnOff" minOccurs="0"/>
2975
                  <xsd:element name="alwaysMergeEmptyNamespace" type="CT OnOff" minOccurs="0"/>
2976
2977
                  <xsd:element name="updateFields" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="hdrShapeDefaults" type="CT ShapeDefaults" minOccurs="0"/>
2978
2979
                  <xsd:element name="footnotePr" type="CT FtnDocProps" minOccurs="0"/>
                  <xsd:element name="endnotePr" type="CT EdnDocProps" minOccurs="0"/>
2980
                  <xsd:element name="compat" type="CT Compat" minOccurs="0"/>
2981
                  <xsd:element name="docVars" type="CT DocVars" minOccurs="0"/>
2982
                  <xsd:element name="rsids" type="CT DocRsids" minOccurs="0"/>
2983
                  <xsd:element ref="m:mathPr" minOccurs="0" maxOccurs="1"/>
2984
                  <xsd:element name="attachedSchema" type="CT String" minOccurs="0" maxOccurs="unbounded"/>
2985
                  <xsd:element name="themeFontLang" type="CT Language" minOccurs="0" maxOccurs="1"/>
2986
                  <xsd:element name="clrSchemeMapping" type="CT ColorSchemeMapping" minOccurs="0"/>
2987
                  <xsd:element name="doNotIncludeSubdocsInStats" type="CT OnOff" minOccurs="0"/>
2988
                  <xsd:element name="doNotAutoCompressPictures" type="CT OnOff" minOccurs="0"/>
2989
2990
                  <xsd:element name="forceUpgrade" type="CT Empty" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="captions" type="CT Captions" minOccurs="0" maxOccurs="1"/>
2991
                  <xsd:element name="readModeInkLockDown" type="CT ReadingModeInkLockDown" minOccurs="0"/>
2992
                  <xsd:element name="smartTagType" type="CT SmartTagType" minOccurs="0"</pre>
2993
2994
                    maxOccurs="unbounded"/>
                  <xsd:element ref="sl:schemaLibrary" minOccurs="0" maxOccurs="1"/>
2995
                  <xsd:element name="shapeDefaults" type="CT ShapeDefaults" minOccurs="0"/>
2996
                  <xsd:element name="doNotEmbedSmartTags" type="CT OnOff" minOccurs="0"/>
2997
                  <xsd:element name="decimalSymbol" type="CT String" minOccurs="0" maxOccurs="1"/>
2998
2999
                  <xsd:element name="listSeparator" type="CT String" minOccurs="0" maxOccurs="1"/>
3000
              </xsd:sequence>
```

```
</xsd:complexType>
3001
           <xsd:complexType name="CT_StyleSort">
3002
3003
               <xsd:attribute name="val" type="ST StyleSort" use="required"/>
3004
           </xsd:complexType>
3005
           <xsd:complexType name="CT StylePaneFilter">
3006
              <xsd:attribute name="allStyles" type="s:ST OnOff"/>
              <xsd:attribute name="customStyles" type="s:ST OnOff"/>
3007
               <xsd:attribute name="latentStyles" type="s:ST OnOff"/>
3008
               <xsd:attribute name="stylesInUse" type="s:ST OnOff"/>
3009
               <xsd:attribute name="headingStyles" type="s:ST OnOff"/>
3010
               <xsd:attribute name="numberingStyles" type="s:ST OnOff"/>
3011
               <xsd:attribute name="tableStyles" type="s:ST OnOff"/>
3012
3013
               <xsd:attribute name="directFormattingOnRuns" type="s:ST OnOff"/>
               <xsd:attribute name="directFormattingOnParagraphs" type="s:ST OnOff"/>
3014
               <xsd:attribute name="directFormattingOnNumbering" type="s:ST OnOff"/>
3015
               <xsd:attribute name="directFormattingOnTables" type="s:ST OnOff"/>
3016
3017
               <xsd:attribute name="clearFormatting" type="s:ST OnOff"/>
               <xsd:attribute name="top3HeadingStyles" type="s:ST OnOff"/>
3018
               <xsd:attribute name="visibleStyles" type="s:ST OnOff"/>
3019
               <xsd:attribute name="alternateStyleNames" type="s:ST OnOff"/>
3020
               <xsd:attribute name="val" type="ST ShortHexNumber"/>
3021
3022
           </xsd:complexType>
           <xsd:simpleType name="ST StyleSort">
3023
               <xsd:restriction base="xsd:string">
3024
                  <xsd:enumeration value="name"/>
3025
                  <xsd:enumeration value="priority"/>
3026
3027
                  <xsd:enumeration value="default"/>
                  <xsd:enumeration value="font"/>
3028
                  <xsd:enumeration value="basedOn"/>
3029
3030
                  <xsd:enumeration value="type"/>
                  <xsd:enumeration value="0000"/>
3031
                  <xsd:enumeration value="0001"/>
3032
                  <xsd:enumeration value="0002"/>
3033
                  <xsd:enumeration value="0003"/>
3034
                  <xsd:enumeration value="0004"/>
3035
                  <xsd:enumeration value="0005"/>
3036
3037
               </xsd:restriction>
3038
           </xsd:simpleType>
3039
           <xsd:complexType name="CT_WebSettings">
               <xsd:sequence>
3040
                  <xsd:element name="frameset" type="CT Frameset" minOccurs="0"/>
3041
                  <xsd:element name="divs" type="CT Divs" minOccurs="0"/>
3042
3043
                  <xsd:element name="encoding" type="CT String" minOccurs="0"/>
                  <xsd:element name="optimizeForBrowser" type="CT OptimizeForBrowser" minOccurs="0"/>
3044
                  <xsd:element name="relyOnVML" type="CT OnOff" minOccurs="0"/>
3045
                  <xsd:element name="allowPNG" type="CT OnOff" minOccurs="0"/>
3046
3047
                  <xsd:element name="doNotRelyOnCSS" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="doNotSaveAsSingleFile" type="CT OnOff" minOccurs="0"/>
3048
                  <xsd:element name="doNotOrganizeInFolder" type="CT OnOff" minOccurs="0"/>
3049
                  <xsd:element name="doNotUseLongFileNames" type="CT OnOff" minOccurs="0"/>
3050
                  <xsd:element name="pixelsPerInch" type="CT DecimalNumber" minOccurs="0"/>
3051
3052
                  <xsd:element name="targetScreenSz" type="CT TargetScreenSz" minOccurs="0"/>
                  <xsd:element name="saveSmartTagsAsXml" type="CT OnOff" minOccurs="0"/>
3053
```

```
3054
               </xsd:sequence>
3055
           </xsd:complexType>
3056
           <xsd:simpleType name="ST FrameScrollbar">
3057
               <xsd:restriction base="xsd:string">
3058
                   <xsd:enumeration value="on"/>
                   <xsd:enumeration value="off"/>
3059
                   <xsd:enumeration value="auto"/>
3060
               </xsd:restriction>
3061
           </xsd:simpleType>
3062
3063
           <xsd:complexType name="CT FrameScrollbar">
               <xsd:attribute name="val" type="ST FrameScrollbar" use="required"/>
3064
3065
           </xsd:complexType>
3066
           <xsd:complexType name="CT OptimizeForBrowser">
               <xsd:complexContent>
3067
                   <xsd:extension base="CT OnOff">
3068
3069
                      <xsd:attribute name="target" type="s:ST String" use="optional"/>
3070
                   </xsd:extension>
3071
               </xsd:complexContent>
           </xsd:complexType>
3072
           <xsd:complexType name="CT_Frame">
3073
3074
               <xsd:sequence>
3075
                   <xsd:element name="sz" type="CT String" minOccurs="0"/>
                   <xsd:element name="name" type="CT String" minOccurs="0"/>
3076
                   <xsd:element name="title" type="CT String" minOccurs="0"/>
3077
                   <xsd:element name="longDesc" type="CT Rel" minOccurs="0"/>
3078
                   <xsd:element name="sourceFileName" type="CT Rel" minOccurs="0"/>
3079
                   <xsd:element name="marW" type="CT PixelsMeasure" minOccurs="0"/>
3080
                   <xsd:element name="marH" type="CT PixelsMeasure" minOccurs="0"/>
3081
                   <xsd:element name="scrollbar" type="CT FrameScrollbar" minOccurs="0"/>
3082
3083
                   <xsd:element name="noResizeAllowed" type="CT OnOff" minOccurs="0"/>
                   <xsd:element name="linkedToFile" type="CT OnOff" minOccurs="0"/>
3084
3085
               </xsd:sequence>
3086
           </xsd:complexType>
           <xsd:simpleType name="ST_FrameLayout">
3087
               <xsd:restriction base="xsd:string">
3088
                   <xsd:enumeration value="rows"/>
3089
                   <xsd:enumeration value="cols"/>
3090
                   <xsd:enumeration value="none"/>
3091
3092
               </xsd:restriction>
           </xsd:simpleType>
3093
           <xsd:complexType name="CT FrameLayout">
3094
3095
               <xsd:attribute name="val" type="ST FrameLayout" use="required"/>
3096
           </xsd:complexType>
           <xsd:complexType name="CT_FramesetSplitbar">
3097
3098
               <xsd:sequence>
                   <xsd:element name="w" type="CT TwipsMeasure" minOccurs="0"/>
3099
3100
                   <xsd:element name="color" type="CT Color" minOccurs="0"/>
                   <xsd:element name="noBorder" type="CT OnOff" minOccurs="0"/>
3101
                   <xsd:element name="flatBorders" type="CT OnOff" minOccurs="0"/>
3102
3103
               </xsd:sequence>
3104
           </xsd:complexType>
3105
           <xsd:complexType name="CT_Frameset">
               <xsd:sequence>
3106
```

```
<xsd:element name="sz" type="CT String" minOccurs="0"/>
3107
                  <xsd:element name="framesetSplitbar" type="CT FramesetSplitbar" minOccurs="0"/>
3108
3109
                  <xsd:element name="frameLayout" type="CT FrameLayout" minOccurs="0"/>
                  <xsd:element name="title" type="CT String" minOccurs="0"/>
3110
                  <xsd:choice minOccurs="0" maxOccurs="unbounded">
3111
                      <xsd:element name="frameset" type="CT Frameset" minOccurs="0" maxOccurs="unbounded"/>
3112
                      <xsd:element name="frame" type="CT Frame" minOccurs="0" maxOccurs="unbounded"/>
3113
3114
                  </xsd:choice>
               </xsd:sequence>
3115
           </xsd:complexType>
3116
           <xsd:complexType name="CT NumPicBullet">
3117
3118
               <xsd:choice>
3119
                  <xsd:element name="pict" type="CT Picture"/>
                  <xsd:element name="drawing" type="CT Drawing"/>
3120
3121
              </xsd:choice>
3122
               <xsd:attribute name="numPicBulletId" type="ST DecimalNumber" use="required"/>
3123
           </xsd:complexType>
           <xsd:simpleType name="ST LevelSuffix">
3124
               <xsd:restriction base="xsd:string">
3125
                  <xsd:enumeration value="tab"/>
3126
                  <xsd:enumeration value="space"/>
3127
                  <xsd:enumeration value="nothing"/>
3128
               </xsd:restriction>
3129
           </xsd:simpleType>
3130
           <xsd:complexType name="CT LevelSuffix">
3131
               <xsd:attribute name="val" type="ST LevelSuffix" use="required"/>
3132
3133
           </xsd:complexType>
           <xsd:complexType name="CT_LevelText">
3134
               <xsd:attribute name="val" type="s:ST String" use="optional"/>
3135
3136
               <xsd:attribute name="null" type="s:ST OnOff" use="optional"/>
           </xsd:complexType>
3137
3138
           <xsd:complexType name="CT LvlLegacy">
               <xsd:attribute name="legacy" type="s:ST OnOff" use="optional"/>
3139
               <xsd:attribute name="legacySpace" type="s:ST TwipsMeasure" use="optional"/>
3140
               <xsd:attribute name="legacyIndent" type="ST SignedTwipsMeasure" use="optional"/>
3141
           </xsd:complexType>
3142
           <xsd:complexType name="CT Lv1">
3143
3144
               <xsd:sequence>
                  <xsd:element name="start" type="CT DecimalNumber" minOccurs="0"/>
3145
                  <xsd:element name="numFmt" type="CT NumFmt" minOccurs="0"/>
3146
                  <xsd:element name="lvlRestart" type="CT DecimalNumber" minOccurs="0"/>
3147
                  <xsd:element name="pStyle" type="CT String" minOccurs="0"/>
3148
3149
                  <xsd:element name="isLgl" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="suff" type="CT LevelSuffix" minOccurs="0"/>
3150
                  <xsd:element name="lvlText" type="CT LevelText" minOccurs="0"/>
3151
                  <xsd:element name="lvlPicBulletId" type="CT DecimalNumber" minOccurs="0"/>
3152
3153
                  <xsd:element name="legacy" type="CT LvlLegacy" minOccurs="0"/>
                  <xsd:element name="lvlJc" type="CT Jc" minOccurs="0"/>
3154
                  <xsd:element name="pPr" type="CT PPrGeneral" minOccurs="0"/>
3155
                  <xsd:element name="rPr" type="CT RPr" minOccurs="0"/>
3156
3157
               </xsd:sequence>
3158
               <xsd:attribute name="ilvl" type="ST DecimalNumber" use="required"/>
               <xsd:attribute name="tplc" type="ST LongHexNumber" use="optional"/>
3159
```

```
<xsd:attribute name="tentative" type="s:ST OnOff" use="optional"/>
3160
           </xsd:complexType>
3161
3162
           <xsd:simpleType name="ST MultiLevelType">
3163
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="singleLevel"/>
3164
                  <xsd:enumeration value="multilevel"/>
3165
                  <xsd:enumeration value="hybridMultilevel"/>
3166
3167
               </xsd:restriction>
           </xsd:simpleType>
3168
3169
           <xsd:complexType name="CT MultiLevelType">
               <xsd:attribute name="val" type="ST MultiLevelType" use="required"/>
3170
3171
           </xsd:complexType>
3172
           <xsd:complexType name="CT AbstractNum">
               <xsd:sequence>
3173
                  <xsd:element name="nsid" type="CT LongHexNumber" minOccurs="0"/>
3174
                  <xsd:element name="multiLevelType" type="CT MultiLevelType" minOccurs="0"/>
3175
3176
                  <xsd:element name="tmpl" type="CT LongHexNumber" minOccurs="0"/>
                  <xsd:element name="name" type="CT String" minOccurs="0"/>
3177
                  <xsd:element name="styleLink" type="CT String" minOccurs="0"/>
3178
                  <xsd:element name="numStyleLink" type="CT String" minOccurs="0"/>
3179
                  <xsd:element name="lvl" type="CT Lv1" minOccurs="0" maxOccurs="9"/>
3180
3181
               </xsd:seauence>
               <xsd:attribute name="abstractNumId" type="ST DecimalNumber" use="required"/>
3182
           </xsd:complexType>
3183
           <xsd:complexType name="CT NumLv1">
3184
3185
               <xsd:sequence>
3186
                  <xsd:element name="startOverride" type="CT DecimalNumber" minOccurs="0"/>
                  <xsd:element name="lvl" type="CT Lvl" minOccurs="0" maxOccurs="1"/>
3187
               </xsd:sequence>
3188
3189
               <xsd:attribute name="ilv1" type="ST DecimalNumber" use="required"/>
           </xsd:complexType>
3190
3191
           <xsd:complexType name="CT Num">
3192
              <xsd:sequence>
                  <xsd:element name="abstractNumId" type="CT DecimalNumber" minOccurs="1"/>
3193
                  <xsd:element name="lvl0verride" type="CT NumLv1" minOccurs="0" maxOccurs="9"/>
3194
               </xsd:sequence>
3195
               <xsd:attribute name="numId" type="ST DecimalNumber" use="required"/>
3196
3197
           </xsd:complexType>
3198
           <xsd:complexType name="CT_Numbering">
               <xsd:sequence>
3199
                  <xsd:element name="numPicBullet" type="CT NumPicBullet" minOccurs="0"</pre>
3200
3201
                    maxOccurs="unbounded"/>
                  <xsd:element name="abstractNum" type="CT AbstractNum" minOccurs="0"</pre>
3202
                    maxOccurs="unbounded"/>
3203
                  <xsd:element name="num" type="CT Num" minOccurs="0" maxOccurs="unbounded"/>
3204
                  <xsd:element name="numIdMacAtCleanup" type="CT DecimalNumber" minOccurs="0"/>
3205
3206
               </xsd:sequence>
           </xsd:complexType>
3207
           <xsd:simpleType name="ST_TblStyleOverrideType">
3208
3209
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="wholeTable"/>
3210
3211
                  <xsd:enumeration value="firstRow"/>
                  <xsd:enumeration value="lastRow"/>
3212
```

```
<xsd:enumeration value="firstCol"/>
3213
                  <xsd:enumeration value="lastCol"/>
3214
3215
                  <xsd:enumeration value="band1Vert"/>
                  <xsd:enumeration value="band2Vert"/>
3216
                  <xsd:enumeration value="band1Horz"/>
3217
                  <xsd:enumeration value="band2Horz"/>
3218
                  <xsd:enumeration value="neCell"/>
3219
                  <xsd:enumeration value="nwCell"/>
3220
                  <xsd:enumeration value="seCell"/>
3221
3222
                  <xsd:enumeration value="swCell"/>
              </xsd:restriction>
3223
           </xsd:simpleType>
3224
3225
           <xsd:complexType name="CT TblStylePr">
               <xsd:sequence>
3226
                  <xsd:element name="pPr" type="CT PPrGeneral" minOccurs="0"/>
3227
                  <xsd:element name="rPr" type="CT RPr" minOccurs="0"/>
3228
3229
                  <xsd:element name="tblPr" type="CT TblPrBase" minOccurs="0"/>
                  <xsd:element name="trPr" type="CT TrPr" minOccurs="0" maxOccurs="1"/>
3230
                  <xsd:element name="tcPr" type="CT TcPr" minOccurs="0" maxOccurs="1"/>
3231
3232
               </xsd:sequence>
3233
               <xsd:attribute name="type" type="ST TblStyleOverrideType" use="required"/>
3234
           </xsd:complexType>
           <xsd:simpleType name="ST StyleType">
3235
               <xsd:restriction base="xsd:string">
3236
                  <xsd:enumeration value="paragraph"/>
3237
                  <xsd:enumeration value="character"/>
3238
3239
                  <xsd:enumeration value="table"/>
                  <xsd:enumeration value="numbering"/>
3240
               </xsd:restriction>
3241
3242
           </xsd:simpleType>
           <xsd:complexType name="CT Style">
3243
3244
               <xsd:sequence>
                  <xsd:element name="name" type="CT String" minOccurs="0" maxOccurs="1"/>
3245
                  <xsd:element name="aliases" type="CT String" minOccurs="0"/>
3246
                  <xsd:element name="basedOn" type="CT String" minOccurs="0"/>
3247
                  <xsd:element name="next" type="CT String" minOccurs="0"/>
3248
                  <xsd:element name="link" type="CT String" minOccurs="0"/>
3249
                  <xsd:element name="autoRedefine" type="CT OnOff" minOccurs="0"/>
3250
                  <xsd:element name="hidden" type="CT OnOff" minOccurs="0"/>
3251
                  <xsd:element name="uiPriority" type="CT DecimalNumber" minOccurs="0"/>
3252
                  <xsd:element name="semiHidden" type="CT OnOff" minOccurs="0"/>
3253
3254
                  <xsd:element name="unhideWhenUsed" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="qFormat" type="CT OnOff" minOccurs="0"/>
3255
                  <xsd:element name="locked" type="CT OnOff" minOccurs="0"/>
3256
                  <xsd:element name="personal" type="CT OnOff" minOccurs="0"/>
3257
                  <xsd:element name="personalCompose" type="CT OnOff" minOccurs="0"/>
3258
3259
                  <xsd:element name="personalReply" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="rsid" type="CT LongHexNumber" minOccurs="0"/>
3260
                  <xsd:element name="pPr" type="CT PPrGeneral" minOccurs="0" maxOccurs="1"/>
3261
                  <xsd:element name="rPr" type="CT RPr" minOccurs="0" maxOccurs="1"/>
3262
                  <xsd:element name="tblPr" type="CT TblPrBase" minOccurs="0" maxOccurs="1"/>
3263
3264
                  <xsd:element name="trPr" type="CT TrPr" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="tcPr" type="CT TcPr" minOccurs="0" maxOccurs="1"/>
3265
```

```
<xsd:element name="tblStylePr" type="CT TblStylePr" minOccurs="0" maxOccurs="unbounded"/>
3266
               </xsd:seauence>
3267
3268
               <xsd:attribute name="type" type="ST StyleType" use="optional"/>
              <xsd:attribute name="styleId" type="s:ST String" use="optional"/>
3269
              <xsd:attribute name="default" type="s:ST OnOff" use="optional"/>
3270
               <xsd:attribute name="customStyle" type="s:ST OnOff" use="optional"/>
3271
           </xsd:complexType>
3272
           <xsd:complexType name="CT LsdException">
3273
               <xsd:attribute name="name" type="s:ST String" use="required"/>
3274
              <xsd:attribute name="locked" type="s:ST OnOff"/>
3275
               <xsd:attribute name="uiPriority" type="ST DecimalNumber"/>
3276
               <xsd:attribute name="semiHidden" type="s:ST OnOff"/>
3277
3278
               <xsd:attribute name="unhideWhenUsed" type="s:ST OnOff"/>
               <xsd:attribute name="qFormat" type="s:ST OnOff"/>
3279
3280
           </xsd:complexType>
3281
           <xsd:complexType name="CT LatentStyles">
3282
              <xsd:sequence>
                  <xsd:element name="lsdException" type="CT LsdException" minOccurs="0"</pre>
3283
                    maxOccurs="unbounded"/>
3284
3285
               </xsd:sequence>
               <xsd:attribute name="defLockedState" type="s:ST OnOff"/>
3286
3287
               <xsd:attribute name="defUIPriority" type="ST DecimalNumber"/>
               <xsd:attribute name="defSemiHidden" type="s:ST OnOff"/>
3288
              <xsd:attribute name="defUnhideWhenUsed" type="s:ST OnOff"/>
3289
              <xsd:attribute name="defQFormat" type="s:ST OnOff"/>
3290
               <xsd:attribute name="count" type="ST DecimalNumber"/>
3291
3292
           </xsd:complexType>
           <xsd:complexType name="CT_Styles">
3293
               <xsd:sequence>
3294
3295
                  <xsd:element name="docDefaults" type="CT DocDefaults" minOccurs="0"/>
                  <xsd:element name="latentStyles" type="CT LatentStyles" minOccurs="0" maxOccurs="1"/>
3296
                  <xsd:element name="style" type="CT Style" minOccurs="0" maxOccurs="unbounded"/>
3297
3298
               </xsd:sequence>
           </xsd:complexType>
3299
           <xsd:complexType name="CT Panose">
3300
               <xsd:attribute name="val" type="s:ST Panose" use="required"/>
3301
3302
           </xsd:complexType>
3303
           <xsd:simpleType name="ST_FontFamily">
3304
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="decorative"/>
3305
                  <xsd:enumeration value="modern"/>
3306
3307
                  <xsd:enumeration value="roman"/>
3308
                  <xsd:enumeration value="script"/>
                  <xsd:enumeration value="swiss"/>
3309
3310
                   <xsd:enumeration value="auto"/>
              </xsd:restriction>
3311
3312
           </xsd:simpleType>
           <xsd:complexType name="CT FontFamily">
3313
               <xsd:attribute name="val" type="ST FontFamily" use="required"/>
3314
           </xsd:complexType>
3315
3316
           <xsd:simpleType name="ST Pitch">
3317
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="fixed"/>
3318
```

```
<xsd:enumeration value="variable"/>
3319
                  <xsd:enumeration value="default"/>
3320
3321
               </xsd:restriction>
3322
           </xsd:simpleType>
           <xsd:complexType name="CT Pitch">
3323
               <xsd:attribute name="val" type="ST Pitch" use="required"/>
3324
           </xsd:complexType>
3325
           <xsd:complexType name="CT FontSig">
3326
               <xsd:attribute name="usb0" use="required" type="ST LongHexNumber"/>
3327
               <xsd:attribute name="usb1" use="required" type="ST LongHexNumber"/>
3328
               <xsd:attribute name="usb2" use="required" type="ST LongHexNumber"/>
3329
               <xsd:attribute name="usb3" use="required" type="ST LongHexNumber"/>
3330
3331
               <xsd:attribute name="csb0" use="required" type="ST LongHexNumber"/>
               <xsd:attribute name="csb1" use="required" type="ST LongHexNumber"/>
3332
3333
           </xsd:complexType>
           <xsd:complexType name="CT FontRel">
3334
3335
              <xsd:complexContent>
                  <xsd:extension base="CT Rel">
3336
                      <xsd:attribute name="fontKey" type="s:ST Guid"/>
3337
                      <xsd:attribute name="subsetted" type="s:ST OnOff"/>
3338
3339
                  </xsd:extension>
               </xsd:complexContent>
3340
           </xsd:complexType>
3341
           <xsd:complexType name="CT_Font">
3342
               <xsd:sequence>
3343
                  <xsd:element name="altName" type="CT String" minOccurs="0" maxOccurs="1"/>
3344
                  <xsd:element name="panose1" type="CT Panose" minOccurs="0" maxOccurs="1"/>
3345
                  <xsd:element name="charset" type="CT Charset" minOccurs="0" maxOccurs="1"/>
3346
                  <xsd:element name="family" type="CT FontFamily" minOccurs="0" maxOccurs="1"/>
3347
3348
                  <xsd:element name="notTrueType" type="CT OnOff" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="pitch" type="CT Pitch" minOccurs="0" maxOccurs="1"/>
3349
                  <xsd:element name="sig" type="CT FontSig" minOccurs="0" maxOccurs="1"/>
3350
                  <xsd:element name="embedRegular" type="CT FontRel" minOccurs="0" maxOccurs="1"/>
3351
                  <xsd:element name="embedBold" type="CT FontRel" minOccurs="0" maxOccurs="1"/>
3352
                  <xsd:element name="embedItalic" type="CT FontRel" minOccurs="0" maxOccurs="1"/>
3353
                  <xsd:element name="embedBoldItalic" type="CT FontRel" minOccurs="0" maxOccurs="1"/>
3354
3355
              </xsd:sequence>
               <xsd:attribute name="name" type="s:ST String" use="required"/>
3356
3357
           </xsd:complexType>
           <xsd:complexType name="CT FontsList">
3358
               <xsd:sequence>
3359
3360
                  <xsd:element name="font" type="CT Font" minOccurs="0" maxOccurs="unbounded"/>
3361
              </xsd:sequence>
           </xsd:complexType>
3362
           <xsd:complexType name="CT DivBdr">
3363
              <xsd:sequence>
3364
3365
                  <xsd:element name="top" type="CT Border" minOccurs="0"/>
                  <xsd:element name="left" type="CT Border" minOccurs="0"/>
3366
                  <xsd:element name="bottom" type="CT Border" minOccurs="0"/>
3367
                  <xsd:element name="right" type="CT Border" minOccurs="0"/>
3368
3369
              </xsd:sequence>
3370
           </xsd:complexType>
           <xsd:complexType name="CT_Div">
3371
```

```
3372
               <xsd:sequence>
                  <xsd:element name="blockQuote" type="CT OnOff" minOccurs="0"/>
3373
3374
                  <xsd:element name="bodyDiv" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="marLeft" type="CT SignedTwipsMeasure"/>
3375
                  <xsd:element name="marRight" type="CT SignedTwipsMeasure"/>
3376
3377
                  <xsd:element name="marTop" type="CT SignedTwipsMeasure"/>
                  <xsd:element name="marBottom" type="CT SignedTwipsMeasure"/>
3378
                  <xsd:element name="divBdr" type="CT DivBdr" minOccurs="0"/>
3379
                  <xsd:element name="divsChild" type="CT Divs" minOccurs="0" maxOccurs="unbounded"/>
3380
              </xsd:sequence>
3381
               <xsd:attribute name="id" type="ST DecimalNumber" use="required"/>
3382
3383
           </xsd:complexType>
3384
           <xsd:complexType name="CT Divs">
               <xsd:sequence minOccurs="1" maxOccurs="unbounded">
3385
                   <xsd:element name="div" type="CT Div"/>
3386
3387
               </xsd:sequence>
3388
           </xsd:complexType>
3389
           <xsd:complexType name="CT TxbxContent">
               <xsd:group ref="EG BlockLevelElts" minOccurs="1" maxOccurs="unbounded"/>
3390
3391
           </xsd:complexType>
           <xsd:element name="txbxContent" type="CT TxbxContent"/>
3392
3393
           <xsd:group name="EG MathContent">
               <xsd:choice>
3394
                  <xsd:element ref="m:oMathPara"/>
3395
                   <xsd:element ref="m:oMath"/>
3396
              </xsd:choice>
3397
3398
           </xsd:group>
           <xsd:group name="EG_BlockLevelChunkElts">
3399
               <xsd:choice>
3400
3401
                  <xsd:group ref="EG ContentBlockContent" minOccurs="0" maxOccurs="unbounded"/>
               </xsd:choice>
3402
3403
           </xsd:group>
           <xsd:group name="EG_BlockLevelElts">
3404
               <xsd:choice>
3405
                  <xsd:group ref="EG BlockLevelChunkElts" minOccurs="0" maxOccurs="unbounded"/>
3406
                  <xsd:element name="altChunk" type="CT AltChunk" minOccurs="0" maxOccurs="unbounded"/>
3407
3408
               </xsd:choice>
3409
           </xsd:group>
3410
           <xsd:group name="EG_RunLevelElts">
               <xsd:choice>
3411
                  <xsd:element name="proofErr" minOccurs="0" type="CT ProofErr"/>
3412
3413
                  <xsd:element name="permStart" minOccurs="0" type="CT PermStart"/>
3414
                  <xsd:element name="permEnd" minOccurs="0" type="CT Perm"/>
                  <xsd:group ref="EG RangeMarkupElements" minOccurs="0" maxOccurs="unbounded"/>
3415
                  <xsd:element name="ins" type="CT RunTrackChange" minOccurs="0"/>
3416
                  <xsd:element name="del" type="CT RunTrackChange" minOccurs="0"/>
3417
3418
                  <xsd:element name="moveFrom" type="CT RunTrackChange"/>
                  <xsd:element name="moveTo" type="CT RunTrackChange"/>
3419
3420
                  <xsd:group ref="EG MathContent" minOccurs="0" maxOccurs="unbounded"/>
               </xsd:choice>
3421
3422
           </xsd:group>
3423
           <xsd:complexType name="CT_Body">
               <xsd:sequence>
3424
```

```
<xsd:group ref="EG BlockLevelElts" minOccurs="0" maxOccurs="unbounded"/>
3425
                   <xsd:element name="sectPr" minOccurs="0" maxOccurs="1" type="CT SectPr"/>
3426
               </xsd:sequence>
3427
3428
           </xsd:complexType>
3429
           <xsd:complexType name="CT ShapeDefaults">
               <xsd:choice maxOccurs="unbounded">
3430
                   <xsd:any processContents="lax" namespace="urn:schemas-microsoft-com:office:office"</pre>
3431
                    minOccurs="0" maxOccurs="unbounded"/>
3432
               </xsd:choice>
3433
3434
           </xsd:complexType>
           <xsd:complexType name="CT Comments">
3435
               <xsd:sequence>
3436
3437
                   <xsd:element name="comment" type="CT Comment" minOccurs="0" maxOccurs="unbounded"/>
               </xsd:sequence>
3438
3439
           </xsd:complexType>
3440
           <xsd:element name="comments" type="CT Comments"/>
3441
           <xsd:complexType name="CT Footnotes">
3442
               <xsd:sequence maxOccurs="unbounded">
                   <xsd:element name="footnote" type="CT FtnEdn" minOccurs="0"/>
3443
3444
               </xsd:sequence>
3445
           </xsd:complexType>
3446
           <xsd:element name="footnotes" type="CT Footnotes"/>
           <xsd:complexType name="CT Endnotes">
3447
               <xsd:sequence maxOccurs="unbounded">
3448
                   <xsd:element name="endnote" type="CT FtnEdn" minOccurs="0"/>
3449
               </xsd:sequence>
3450
3451
           </xsd:complexType>
           <xsd:element name="endnotes" type="CT Endnotes"/>
3452
           <xsd:element name="hdr" type="CT HdrFtr"/>
3453
3454
           <xsd:element name="ftr" type="CT HdrFtr"/>
           <xsd:complexType name="CT SmartTagType">
3455
3456
               <xsd:attribute name="namespaceuri" type="s:ST String"/>
3457
               <xsd:attribute name="name" type="s:ST String"/>
               <xsd:attribute name="url" type="s:ST String"/>
3458
           </xsd:complexType>
3459
           <xsd:simpleType name="ST ThemeColor">
3460
               <xsd:restriction base="xsd:string">
3461
                   <xsd:enumeration value="dark1"/>
3462
3463
                   <xsd:enumeration value="light1"/>
                   <xsd:enumeration value="dark2"/>
3464
                   <xsd:enumeration value="light2"/>
3465
3466
                   <xsd:enumeration value="accent1"/>
3467
                   <xsd:enumeration value="accent2"/>
                   <xsd:enumeration value="accent3"/>
3468
                   <xsd:enumeration value="accent4"/>
3469
                   <xsd:enumeration value="accent5"/>
3470
3471
                   <xsd:enumeration value="accent6"/>
                   <xsd:enumeration value="hyperlink"/>
3472
                   <xsd:enumeration value="followedHyperlink"/>
3473
                   <xsd:enumeration value="none"/>
3474
                   <xsd:enumeration value="background1"/>
3475
3476
                   <xsd:enumeration value="text1"/>
                   <xsd:enumeration value="background2"/>
3477
```

```
<xsd:enumeration value="text2"/>
3478
               </xsd:restriction>
3479
           </xsd:simpleType>
3480
           <xsd:simpleType name="ST DocPartBehavior">
3481
3482
               <xsd:restriction base="xsd:string">
                   <xsd:enumeration value="content"/>
3483
                   <xsd:enumeration value="p"/>
3484
                   <xsd:enumeration value="pg"/>
3485
               </xsd:restriction>
3486
3487
           </xsd:simpleType>
           <xsd:complexType name="CT DocPartBehavior">
3488
               <xsd:attribute name="val" use="required" type="ST DocPartBehavior"/>
3489
3490
           </xsd:complexType>
           <xsd:complexType name="CT_DocPartBehaviors">
3491
3492
               <xsd:choice>
3493
                   <xsd:element name="behavior" type="CT DocPartBehavior" maxOccurs="unbounded"/>
3494
               </xsd:choice>
3495
           </xsd:complexType>
           <xsd:simpleType name="ST_DocPartType">
3496
               <xsd:restriction base="xsd:string">
3497
                   <xsd:enumeration value="none"/>
3498
3499
                   <xsd:enumeration value="normal"/>
                   <xsd:enumeration value="autoExp"/>
3500
                   <xsd:enumeration value="toolbar"/>
3501
                   <xsd:enumeration value="speller"/>
3502
                   <xsd:enumeration value="formFld"/>
3503
                   <xsd:enumeration value="bbPlcHdr"/>
3504
               </xsd:restriction>
3505
           </xsd:simpleType>
3506
3507
           <xsd:complexType name="CT DocPartType">
               <xsd:attribute name="val" use="required" type="ST DocPartType"/>
3508
3509
           </xsd:complexType>
           <xsd:complexType name="CT_DocPartTypes">
3510
               <xsd:choice>
3511
                   <xsd:element name="type" type="CT DocPartType" maxOccurs="unbounded"/>
3512
               </xsd:choice>
3513
               <xsd:attribute name="all" type="s:ST OnOff" use="optional"/>
3514
3515
           </xsd:complexType>
3516
           <xsd:simpleType name="ST_DocPartGallery">
               <xsd:restriction base="xsd:string">
3517
                   <xsd:enumeration value="placeholder"/>
3518
3519
                   <xsd:enumeration value="any"/>
                   <xsd:enumeration value="default"/>
3520
                   <xsd:enumeration value="docParts"/>
3521
3522
                   <xsd:enumeration value="coverPg"/>
                   <xsd:enumeration value="eq"/>
3523
3524
                   <xsd:enumeration value="ftrs"/>
                   <xsd:enumeration value="hdrs"/>
3525
                   <xsd:enumeration value="pgNum"/>
3526
                   <xsd:enumeration value="tbls"/>
3527
                   <xsd:enumeration value="watermarks"/>
3528
3529
                   <xsd:enumeration value="autoTxt"/>
                   <xsd:enumeration value="txtBox"/>
3530
```

```
<xsd:enumeration value="pgNumT"/>
3531
                  <xsd:enumeration value="pgNumB"/>
3532
3533
                  <xsd:enumeration value="pgNumMargins"/>
                  <xsd:enumeration value="tbl0fContents"/>
3534
                  <xsd:enumeration value="bib"/>
3535
                  <xsd:enumeration value="custQuickParts"/>
3536
                  <xsd:enumeration value="custCoverPg"/>
3537
                  <xsd:enumeration value="custEq"/>
3538
                  <xsd:enumeration value="custFtrs"/>
3539
                  <xsd:enumeration value="custHdrs"/>
3540
                  <xsd:enumeration value="custPgNum"/>
3541
                  <xsd:enumeration value="custTbls"/>
3542
3543
                  <xsd:enumeration value="custWatermarks"/>
                  <xsd:enumeration value="custAutoTxt"/>
3544
                  <xsd:enumeration value="custTxtBox"/>
3545
                  <xsd:enumeration value="custPgNumT"/>
3546
3547
                  <xsd:enumeration value="custPgNumB"/>
                  <xsd:enumeration value="custPgNumMargins"/>
3548
                  <xsd:enumeration value="custTbl0fContents"/>
3549
                  <xsd:enumeration value="custBib"/>
3550
                  <xsd:enumeration value="custom1"/>
3551
                  <xsd:enumeration value="custom2"/>
3552
                  <xsd:enumeration value="custom3"/>
3553
                  <xsd:enumeration value="custom4"/>
3554
                   <xsd:enumeration value="custom5"/>
3555
               </xsd:restriction>
3556
3557
           </xsd:simpleType>
           <xsd:complexType name="CT_DocPartGallery">
3558
               <xsd:attribute name="val" type="ST DocPartGallery" use="required"/>
3559
3560
           </xsd:complexType>
           <xsd:complexType name="CT DocPartCategory">
3561
3562
               <xsd:sequence>
                  <xsd:element name="name" type="CT String" minOccurs="1" maxOccurs="1"/>
3563
                  <xsd:element name="gallery" type="CT DocPartGallery" minOccurs="1" maxOccurs="1"/>
3564
               </xsd:sequence>
3565
           </xsd:complexType>
3566
           <xsd:complexType name="CT DocPartName">
3567
               <xsd:attribute name="val" type="s:ST String" use="required"/>
3568
               <xsd:attribute name="decorated" type="s:ST OnOff" use="optional"/>
3569
           </xsd:complexType>
3570
           <xsd:complexType name="CT DocPartPr">
3571
3572
               <xsd:all>
                  <xsd:element name="style" type="CT String" minOccurs="0"/>
3573
                  <xsd:element name="category" type="CT_DocPartCategory" minOccurs="0"/>
3574
                  <xsd:element name="types" type="CT DocPartTypes" minOccurs="0"/>
3575
                  <xsd:element name="behaviors" type="CT_DocPartBehaviors" minOccurs="0"/>
3576
3577
                  <xsd:element name="description" type="CT String" minOccurs="0"/>
                  <xsd:element name="guid" type="CT_Guid" minOccurs="0"/>
3578
               </xsd:all>
3579
           </xsd:complexType>
3580
           <xsd:complexType name="CT_DocPart">
3581
3582
               <xsd:sequence>
                  <xsd:element name="docPartPr" type="CT DocPartPr" minOccurs="0"/>
3583
```

```
<xsd:element name="docPartBody" type="CT Body" minOccurs="0"/>
3584
              </xsd:sequence>
3585
3586
           </xsd:complexType>
           <xsd:complexType name="CT DocParts">
3587
               <xsd:choice>
3588
                  <xsd:element name="docPart" type="CT DocPart" minOccurs="1" maxOccurs="unbounded"/>
3589
               </xsd:choice>
3590
           </xsd:complexType>
3591
           <xsd:element name="settings" type="CT Settings"/>
3592
           <xsd:element name="webSettings" type="CT WebSettings"/>
3593
           <xsd:element name="fonts" type="CT FontsList"/>
3594
           <xsd:element name="numbering" type="CT Numbering"/>
3595
3596
           <xsd:element name="styles" type="CT Styles"/>
           <xsd:simpleType name="ST_CaptionPos">
3597
3598
               <xsd:restriction base="xsd:string">
3599
                  <xsd:enumeration value="above"/>
3600
                  <xsd:enumeration value="below"/>
                  <xsd:enumeration value="left"/>
3601
                  <xsd:enumeration value="right"/>
3602
3603
              </xsd:restriction>
3604
           </xsd:simpleType>
           <xsd:complexType name="CT_Caption">
3605
               <xsd:attribute name="name" type="s:ST String" use="required"/>
3606
               <xsd:attribute name="pos" type="ST CaptionPos" use="optional"/>
3607
               <xsd:attribute name="chapNum" type="s:ST OnOff" use="optional"/>
3608
               <xsd:attribute name="heading" type="ST DecimalNumber" use="optional"/>
3609
              <xsd:attribute name="noLabel" type="s:ST OnOff" use="optional"/>
3610
               <xsd:attribute name="numFmt" type="ST NumberFormat" use="optional"/>
3611
               <xsd:attribute name="sep" type="ST ChapterSep" use="optional"/>
3612
3613
           </xsd:complexType>
           <xsd:complexType name="CT AutoCaption">
3614
3615
               <xsd:attribute name="name" type="s:ST String" use="required"/>
               <xsd:attribute name="caption" type="s:ST String" use="required"/>
3616
3617
           </xsd:complexType>
           <xsd:complexType name="CT AutoCaptions">
3618
              <xsd:sequence>
3619
                  <xsd:element name="autoCaption" type="CT AutoCaption" minOccurs="1"</pre>
3620
                    maxOccurs="unbounded"/>
3621
3622
               </xsd:sequence>
           </xsd:complexType>
3623
           <xsd:complexType name="CT Captions">
3624
3625
               <xsd:sequence>
                  <xsd:element name="caption" type="CT Caption" minOccurs="1" maxOccurs="unbounded"/>
3626
                  <xsd:element name="autoCaptions" type="CT AutoCaptions" minOccurs="0" maxOccurs="1"/>
3627
               </xsd:sequence>
3628
           </xsd:complexType>
3629
3630
           <xsd:complexType name="CT DocumentBase">
3631
               <xsd:sequence>
                  <xsd:element name="background" type="CT Background" minOccurs="0"/>
3632
               </xsd:sequence>
3633
3634
           </xsd:complexType>
3635
           <xsd:complexType name="CT_Document">
               <xsd:complexContent>
3636
```

```
<xsd:extension base="CT DocumentBase">
3637
                       <xsd:sequence>
3638
3639
                          <xsd:element name="body" type="CT Body" minOccurs="0" maxOccurs="1"/>
3640
                       </xsd:sequence>
                       <xsd:attribute name="conformance" type="s:ST ConformanceClass"/>
3641
                   </xsd:extension>
3642
               </xsd:complexContent>
3643
           </xsd:complexType>
3644
           <xsd:complexType name="CT_GlossaryDocument">
3645
               <xsd:complexContent>
3646
                   <xsd:extension base="CT DocumentBase">
3647
3648
                       <xsd:sequence>
3649
                          <xsd:element name="docParts" type="CT DocParts" minOccurs="0"/>
                       </xsd:sequence>
3650
3651
                   </xsd:extension>
3652
               </xsd:complexContent>
3653
           </xsd:complexType>
3654
           <xsd:element name="document" type="CT Document"/>
           <xsd:element name="glossaryDocument" type="CT GlossaryDocument"/>
3655
3656
       </xsd:schema>
```

A.3 SpreadsheetML

This schema is available in the file sml.xsd.

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
1
2
       xmlns="http://schemas.openxmlformats.org/spreadsheetml/2006/main"
       xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
3
4
       xmlns:xdr="http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawing"
       xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
5
6
       targetNamespace="http://schemas.openxmlformats.org/spreadsheetml/2006/main"
       elementFormDefault="qualified">
7
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationships"</pre>
8
           schemaLocation="shared-relationshipReference.xsd"/>
9
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"</pre>
10
11
           schemaLocation="shared-commonSimpleTypes.xsd"/>
12
         <xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawing"</pre>
13
           schemaLocation="dml-spreadsheetDrawing.xsd"/>
         <xsd:complexType name="CT_AutoFilter">
14
             <xsd:sequence>
15
16
                 <xsd:element name="filterColumn" minOccurs="0" maxOccurs="unbounded"</pre>
                  type="CT FilterColumn"/>
17
                 <xsd:element name="sortState" minOccurs="0" maxOccurs="1" type="CT SortState"/>
18
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
19
20
             </xsd:seauence>
21
             <xsd:attribute name="ref" type="ST Ref"/>
         </xsd:complexType>
22
         <xsd:complexType name="CT FilterColumn">
23
             <xsd:choice minOccurs="0" maxOccurs="1">
24
                 <xsd:element name="filters" type="CT Filters" minOccurs="0" maxOccurs="1"/>
25
26
                 <xsd:element name="top10" type="CT Top10" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="customFilters" type="CT CustomFilters" minOccurs="0" maxOccurs="1"/>
27
                 <xsd:element name="dynamicFilter" type="CT DynamicFilter" minOccurs="0" maxOccurs="1"/>
28
```

```
<xsd:element name="colorFilter" type="CT ColorFilter" minOccurs="0" maxOccurs="1"/>
29
                 <xsd:element name="iconFilter" minOccurs="0" maxOccurs="1" type="CT IconFilter"/>
30
31
                 <xsd:element name="extLst" type="CT ExtensionList" min0ccurs="0" max0ccurs="1"/>
32
             </xsd:choice>
             <xsd:attribute name="colId" type="xsd:unsignedInt" use="required"/>
33
             <xsd:attribute name="hiddenButton" type="xsd:boolean" use="optional" default="false"/>
34
             <xsd:attribute name="showButton" type="xsd:boolean" use="optional" default="true"/>
35
         </xsd:complexType>
36
         <xsd:complexType name="CT_Filters">
37
             <xsd:sequence>
38
                 <xsd:element name="filter" type="CT Filter" minOccurs="0" maxOccurs="unbounded"/>
39
                 <xsd:element name="dateGroupItem" type="CT DateGroupItem" minOccurs="0"</pre>
40
41
                  maxOccurs="unbounded"/>
             </xsd:sequence>
42
             <xsd:attribute name="blank" type="xsd:boolean" use="optional" default="false"/>
43
             <xsd:attribute name="calendarType" type="s:ST CalendarType" use="optional" default="none"/>
44
45
         </xsd:complexType>
         <xsd:complexType name="CT Filter">
46
             <xsd:attribute name="val" type="s:ST Xstring"/>
47
48
         </xsd:complexType>
         <xsd:complexType name="CT_CustomFilters">
49
             <xsd:sequence>
50
                 <xsd:element name="customFilter" type="CT CustomFilter" minOccurs="1" maxOccurs="2"/>
51
             </xsd:sequence>
52
             <xsd:attribute name="and" type="xsd:boolean" use="optional" default="false"/>
53
         </xsd:complexType>
54
55
         <xsd:complexType name="CT CustomFilter">
             <xsd:attribute name="operator" type="ST FilterOperator" default="equal" use="optional"/>
56
             <xsd:attribute name="val" type="s:ST Xstring"/>
57
58
         </xsd:complexType>
         <xsd:complexType name="CT Top10">
59
             <xsd:attribute name="top" type="xsd:boolean" use="optional" default="true"/>
60
             <xsd:attribute name="percent" type="xsd:boolean" use="optional" default="false"/>
61
             <xsd:attribute name="val" type="xsd:double" use="required"/>
62
             <xsd:attribute name="filterVal" type="xsd:double" use="optional"/>
63
         </xsd:complexType>
64
         <xsd:complexType name="CT ColorFilter">
65
             <xsd:attribute name="dxfId" type="ST DxfId" use="optional"/>
66
             <xsd:attribute name="cellColor" type="xsd:boolean" use="optional" default="true"/>
67
         </xsd:complexType>
68
         <xsd:complexType name="CT IconFilter">
69
70
             <xsd:attribute name="iconSet" type="ST IconSetType" use="required"/>
             <xsd:attribute name="iconId" type="xsd:unsignedInt" use="optional"/>
71
         </xsd:complexType>
72
73
         <xsd:simpleType name="ST FilterOperator">
             <xsd:restriction base="xsd:string">
74
75
                 <xsd:enumeration value="equal"/>
                 <xsd:enumeration value="lessThan"/>
76
                 <xsd:enumeration value="lessThanOrEqual"/>
77
                 <xsd:enumeration value="notEqual"/>
78
                 <xsd:enumeration value="greaterThanOrEqual"/>
79
80
                 <xsd:enumeration value="greaterThan"/>
             </xsd:restriction>
81
```

```
82
          </xsd:simpleType>
          <xsd:complexType name="CT_DynamicFilter">
83
84
              <xsd:attribute name="type" type="ST DynamicFilterType" use="required"/>
              <xsd:attribute name="val" type="xsd:double" use="optional"/>
85
              <xsd:attribute name="valIso" type="xsd:dateTime" use="optional"/>
86
              <xsd:attribute name="maxVal" type="xsd:double" use="optional"/>
87
              <xsd:attribute name="maxValIso" type="xsd:dateTime" use="optional"/>
88
          </xsd:complexType>
89
          <xsd:simpleType name="ST_DynamicFilterType">
90
              <xsd:restriction base="xsd:string">
91
                  <xsd:enumeration value="null"/>
92
                  <xsd:enumeration value="aboveAverage"/>
93
94
                  <xsd:enumeration value="belowAverage"/>
                  <xsd:enumeration value="tomorrow"/>
95
                  <xsd:enumeration value="today"/>
96
                  <xsd:enumeration value="yesterday"/>
97
98
                  <xsd:enumeration value="nextWeek"/>
                  <xsd:enumeration value="thisWeek"/>
99
                  <xsd:enumeration value="lastWeek"/>
100
                  <xsd:enumeration value="nextMonth"/>
101
                  <xsd:enumeration value="thisMonth"/>
102
103
                  <xsd:enumeration value="lastMonth"/>
                  <xsd:enumeration value="nextQuarter"/>
104
                  <xsd:enumeration value="thisQuarter"/>
105
                  <xsd:enumeration value="lastQuarter"/>
106
                  <xsd:enumeration value="nextYear"/>
107
108
                  <xsd:enumeration value="thisYear"/>
                  <xsd:enumeration value="lastYear"/>
109
                  <xsd:enumeration value="yearToDate"/>
110
111
                  <xsd:enumeration value="Q1"/>
                  <xsd:enumeration value="Q2"/>
112
113
                  <xsd:enumeration value="03"/>
                  <xsd:enumeration value="Q4"/>
114
                  <xsd:enumeration value="M1"/>
115
                  <xsd:enumeration value="M2"/>
116
                  <xsd:enumeration value="M3"/>
117
                  <xsd:enumeration value="M4"/>
118
                  <xsd:enumeration value="M5"/>
119
                  <xsd:enumeration value="M6"/>
120
                  <xsd:enumeration value="M7"/>
121
                  <xsd:enumeration value="M8"/>
122
123
                  <xsd:enumeration value="M9"/>
124
                  <xsd:enumeration value="M10"/>
                  <xsd:enumeration value="M11"/>
125
                  <xsd:enumeration value="M12"/>
126
              </xsd:restriction>
127
128
          </xsd:simpleType>
          <xsd:simpleType name="ST IconSetType">
129
              <xsd:restriction base="xsd:string">
130
                  <xsd:enumeration value="3Arrows"/>
131
                  <xsd:enumeration value="3ArrowsGray"/>
132
133
                  <xsd:enumeration value="3Flags"/>
                  <xsd:enumeration value="3TrafficLights1"/>
134
```

```
<xsd:enumeration value="3TrafficLights2"/>
135
                 <xsd:enumeration value="3Signs"/>
136
137
                 <xsd:enumeration value="3Symbols"/>
                 <xsd:enumeration value="3Symbols2"/>
138
                 <xsd:enumeration value="4Arrows"/>
139
                 <xsd:enumeration value="4ArrowsGray"/>
140
                 <xsd:enumeration value="4RedToBlack"/>
141
                 <xsd:enumeration value="4Rating"/>
142
                 <xsd:enumeration value="4TrafficLights"/>
143
                 <xsd:enumeration value="5Arrows"/>
144
                 <xsd:enumeration value="5ArrowsGray"/>
145
                 <xsd:enumeration value="5Rating"/>
146
147
                 <xsd:enumeration value="5Quarters"/>
              </xsd:restriction>
148
149
          </xsd:simpleType>
150
          <xsd:complexType name="CT SortState">
151
              <xsd:sequence>
                 <xsd:element name="sortCondition" minOccurs="0" maxOccurs="64" type="CT SortCondition"/>
152
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
153
154
              </xsd:sequence>
              <xsd:attribute name="columnSort" type="xsd:boolean" use="optional" default="false"/>
155
              <xsd:attribute name="caseSensitive" type="xsd:boolean" use="optional" default="false"/>
156
              <xsd:attribute name="sortMethod" type="ST SortMethod" use="optional" default="none"/>
157
              <xsd:attribute name="ref" type="ST Ref" use="required"/>
158
          </xsd:complexType>
159
          <xsd:complexType name="CT SortCondition">
160
161
              <xsd:attribute name="descending" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="sortBy" type="ST SortBy" use="optional" default="value"/>
162
              <xsd:attribute name="ref" type="ST Ref" use="required"/>
163
164
              <xsd:attribute name="customList" type="s:ST Xstring" use="optional"/>
              <xsd:attribute name="dxfId" type="ST DxfId" use="optional"/>
165
166
              <xsd:attribute name="iconSet" type="ST IconSetType" use="optional" default="3Arrows"/>
              <xsd:attribute name="iconId" type="xsd:unsignedInt" use="optional"/>
167
168
          </xsd:complexType>
          <xsd:simpleType name="ST SortBy">
169
              <xsd:restriction base="xsd:string">
170
                 <xsd:enumeration value="value"/>
171
                 <xsd:enumeration value="cellColor"/>
172
173
                 <xsd:enumeration value="fontColor"/>
                 <xsd:enumeration value="icon"/>
174
              </xsd:restriction>
175
176
          </xsd:simpleType>
177
          <xsd:simpleType name="ST SortMethod">
              <xsd:restriction base="xsd:string">
178
                 <xsd:enumeration value="stroke"/>
179
                 <xsd:enumeration value="pinYin"/>
180
181
                 <xsd:enumeration value="none"/>
              </xsd:restriction>
182
          </xsd:simpleType>
183
          <xsd:complexType name="CT DateGroupItem">
184
              <xsd:attribute name="year" type="xsd:unsignedShort" use="required"/>
185
186
              <xsd:attribute name="month" type="xsd:unsignedShort" use="optional"/>
              <xsd:attribute name="day" type="xsd:unsignedShort" use="optional"/>
187
```

```
<xsd:attribute name="hour" type="xsd:unsignedShort" use="optional"/>
188
              <xsd:attribute name="minute" type="xsd:unsignedShort" use="optional"/>
189
190
              <xsd:attribute name="second" type="xsd:unsignedShort" use="optional"/>
              <xsd:attribute name="dateTimeGrouping" type="ST DateTimeGrouping" use="required"/>
191
          </xsd:complexType>
192
          <xsd:simpleType name="ST DateTimeGrouping">
193
              <xsd:restriction base="xsd:string">
194
                  <xsd:enumeration value="year"/>
195
                  <xsd:enumeration value="month"/>
196
                  <xsd:enumeration value="day"/>
197
                  <xsd:enumeration value="hour"/>
198
                  <xsd:enumeration value="minute"/>
199
200
                  <xsd:enumeration value="second"/>
              </xsd:restriction>
201
202
          </xsd:simpleType>
          <xsd:simpleType name="ST CellRef">
203
204
              <xsd:restriction base="xsd:string"/>
          </xsd:simpleType>
205
          <xsd:simpleType name="ST_Ref">
206
              <xsd:restriction base="xsd:string"/>
207
208
          </xsd:simpleType>
209
          <xsd:simpleType name="ST RefA">
              <xsd:restriction base="xsd:string"/>
210
          </xsd:simpleType>
211
          <xsd:simpleType name="ST Sqref">
212
              <xsd:list itemType="ST Ref"/>
213
214
          </xsd:simpleType>
          <xsd:simpleType name="ST_Formula">
215
              <xsd:restriction base="s:ST Xstring"/>
216
217
          </xsd:simpleType>
          <xsd:simpleType name="ST UnsignedIntHex">
218
219
              <xsd:restriction base="xsd:hexBinary">
                  <xsd:length value="4"/>
220
              </xsd:restriction>
221
          </xsd:simpleType>
222
          <xsd:simpleType name="ST UnsignedShortHex">
223
              <xsd:restriction base="xsd:hexBinary">
224
                  <xsd:length value="2"/>
225
226
              </xsd:restriction>
          </xsd:simpleType>
227
          <xsd:complexType name="CT XStringElement">
228
229
              <xsd:attribute name="v" type="s:ST Xstring" use="required"/>
230
          </xsd:complexType>
          <xsd:complexType name="CT_Extension">
231
              <xsd:sequence>
232
                  <xsd:any processContents="lax"/>
233
234
              </xsd:sequence>
              <xsd:attribute name="uri" type="xsd:token"/>
235
          </xsd:complexType>
236
          <xsd:complexType name="CT ObjectAnchor">
237
238
              <xsd:sequence>
239
                  <xsd:element ref="xdr:from" minOccurs="1" maxOccurs="1"/>
                  <xsd:element ref="xdr:to" minOccurs="1" maxOccurs="1"/>
240
```

```
241
              </xsd:sequence>
              <xsd:attribute name="moveWithCells" type="xsd:boolean" use="optional" default="false"/>
242
243
              <xsd:attribute name="sizeWithCells" type="xsd:boolean" use="optional" default="false"/>
244
          </xsd:complexType>
          <xsd:group name="EG_ExtensionList">
245
              <xsd:sequence>
246
                 <xsd:element name="ext" type="CT Extension" minOccurs="0" maxOccurs="unbounded"/>
247
248
              </xsd:sequence>
          </xsd:group>
249
          <xsd:complexType name="CT ExtensionList">
250
251
              <xsd:sequence>
                 <xsd:group ref="EG ExtensionList" minOccurs="0"/>
252
253
              </xsd:sequence>
          </xsd:complexType>
254
          <xsd:element name="calcChain" type="CT CalcChain"/>
255
          <xsd:complexType name="CT CalcChain">
256
257
              <xsd:sequence>
                 <xsd:element name="c" type="CT CalcCell" minOccurs="1" maxOccurs="unbounded"/>
258
                 <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
259
260
              </xsd:sequence>
261
          </xsd:complexType>
          <xsd:complexType name="CT_CalcCell">
262
              <xsd:attribute name="r" type="ST CellRef" use="optional"/>
263
              <xsd:attribute name="ref" type="ST_CellRef" use="optional"/>
264
              <xsd:attribute name="i" type="xsd:int" use="optional" default="0"/>
265
              <xsd:attribute name="s" type="xsd:boolean" use="optional" default="false"/>
266
              <xsd:attribute name="1" type="xsd:boolean" use="optional" default="false"/>
267
              <xsd:attribute name="t" type="xsd:boolean" use="optional" default="false"/>
268
              <xsd:attribute name="a" type="xsd:boolean" use="optional" default="false"/>
269
270
          </xsd:complexType>
          <xsd:element name="comments" type="CT Comments"/>
271
272
          <xsd:complexType name="CT Comments">
273
              <xsd:sequence>
                 <xsd:element name="authors" type="CT Authors" minOccurs="1" maxOccurs="1"/>
274
                 <xsd:element name="commentList" type="CT CommentList" minOccurs="1" maxOccurs="1"/>
275
                 <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
276
277
              </xsd:sequence>
278
          </xsd:complexType>
279
          <xsd:complexType name="CT_Authors">
280
                  <xsd:element name="author" type="s:ST Xstring" minOccurs="0" maxOccurs="unbounded"/>
281
282
              </xsd:sequence>
283
          </xsd:complexType>
          <xsd:complexType name="CT_CommentList">
284
285
                 <xsd:element name="comment" type="CT Comment" minOccurs="0" maxOccurs="unbounded"/>
286
287
              </xsd:sequence>
          </xsd:complexType>
288
          <xsd:complexType name="CT_Comment">
289
290
                 <xsd:element name="text" type="CT Rst" minOccurs="1" maxOccurs="1"/>
291
292
                 <xsd:element name="commentPr" type="CT CommentPr" minOccurs="0" maxOccurs="1"/>
              </xsd:sequence>
293
```

```
<xsd:attribute name="ref" type="ST Ref" use="required"/>
294
              <xsd:attribute name="authorId" type="xsd:unsignedInt" use="required"/>
295
296
              <xsd:attribute name="guid" type="s:ST Guid" use="optional"/>
              <xsd:attribute name="shapeId" type="xsd:unsignedInt" use="optional"/>
297
          </xsd:complexType>
298
          <xsd:complexType name="CT CommentPr">
299
              <xsd:seauence>
300
                  <xsd:element name="anchor" type="CT ObjectAnchor" minOccurs="1" maxOccurs="1"/>
301
              </xsd:sequence>
302
              <xsd:attribute name="locked" type="xsd:boolean" use="optional" default="true"/>
303
              <xsd:attribute name="defaultSize" type="xsd:boolean" use="optional" default="true"/>
304
              <xsd:attribute name="print" type="xsd:boolean" use="optional" default="true"/>
305
306
              <xsd:attribute name="disabled" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="autoFill" type="xsd:boolean" use="optional" default="true"/>
307
              <xsd:attribute name="autoLine" type="xsd:boolean" use="optional" default="true"/>
308
              <xsd:attribute name="altText" type="s:ST Xstring" use="optional"/>
309
310
              <xsd:attribute name="textHAlign" type="ST TextHAlign" use="optional" default="left"/>
              <xsd:attribute name="textVAlign" type="ST TextVAlign" use="optional" default="top"/>
311
              <xsd:attribute name="lockText" type="xsd:boolean" use="optional" default="true"/>
312
              <xsd:attribute name="justLastX" type="xsd:boolean" use="optional" default="false"/>
313
              <xsd:attribute name="autoScale" type="xsd:boolean" use="optional" default="false"/>
314
          </xsd:complexType>
315
          <xsd:simpleType name="ST TextHAlign">
316
              <xsd:restriction base="xsd:string">
317
                 <xsd:enumeration value="left"/>
318
                 <xsd:enumeration value="center"/>
319
320
                 <xsd:enumeration value="right"/>
                 <xsd:enumeration value="justify"/>
321
                 <xsd:enumeration value="distributed"/>
322
323
              </xsd:restriction>
          </xsd:simpleType>
324
325
          <xsd:simpleType name="ST_TextVAlign">
              <xsd:restriction base="xsd:string">
326
                 <xsd:enumeration value="top"/>
327
                 <xsd:enumeration value="center"/>
328
                 <xsd:enumeration value="bottom"/>
329
330
                 <xsd:enumeration value="justify"/>
                 <xsd:enumeration value="distributed"/>
331
              </xsd:restriction>
332
          </xsd:simpleType>
333
          <xsd:element name="MapInfo" type="CT MapInfo"/>
334
335
          <xsd:complexType name="CT MapInfo">
336
              <xsd:sequence>
                 <xsd:element name="Schema" type="CT Schema" minOccurs="1" maxOccurs="unbounded"/>
337
                 <xsd:element name="Map" type="CT Map" minOccurs="1" maxOccurs="unbounded"/>
338
339
              </xsd:sequence>
340
              <xsd:attribute name="SelectionNamespaces" type="xsd:string" use="required"/>
341
          </xsd:complexType>
          <xsd:complexType name="CT_Schema" mixed="true">
342
              <xsd:sequence>
343
344
                 <xsd:any/>
345
              </xsd:sequence>
              <xsd:attribute name="ID" type="xsd:string" use="required"/>
346
```

```
<xsd:attribute name="SchemaRef" type="xsd:string" use="optional"/>
347
              <xsd:attribute name="Namespace" type="xsd:string" use="optional"/>
348
349
              <xsd:attribute name="SchemaLanguage" type="xsd:token" use="optional"/>
350
          </xsd:complexType>
          <xsd:complexType name="CT_Map">
351
              <xsd:sequence>
352
                 <xsd:element name="DataBinding" type="CT DataBinding" minOccurs="0" maxOccurs="1"/>
353
354
              </xsd:sequence>
              <xsd:attribute name="ID" type="xsd:unsignedInt" use="required"/>
355
              <xsd:attribute name="Name" type="xsd:string" use="required"/>
356
              <xsd:attribute name="RootElement" type="xsd:string" use="required"/>
357
              <xsd:attribute name="SchemaID" type="xsd:string" use="required"/>
358
359
              <xsd:attribute name="ShowImportExportValidationErrors" type="xsd:boolean" use="required"/>
              <xsd:attribute name="AutoFit" type="xsd:boolean" use="required"/>
360
              <xsd:attribute name="Append" type="xsd:boolean" use="required"/>
361
362
              <xsd:attribute name="PreserveSortAFLayout" type="xsd:boolean" use="required"/>
363
              <xsd:attribute name="PreserveFormat" type="xsd:boolean" use="required"/>
          </xsd:complexType>
364
          <xsd:complexType name="CT_DataBinding">
365
              <xsd:sequence>
366
367
                 <xsd:any/>
              </xsd:sequence>
368
              <xsd:attribute name="DataBindingName" type="xsd:string" use="optional"/>
369
              <xsd:attribute name="FileBinding" type="xsd:boolean" use="optional"/>
370
              <xsd:attribute name="ConnectionID" type="xsd:unsignedInt" use="optional"/>
371
              <xsd:attribute name="FileBindingName" type="xsd:string" use="optional"/>
372
373
              <xsd:attribute name="DataBindingLoadMode" type="xsd:unsignedInt" use="required"/>
374
          </xsd:complexType>
          <xsd:element name="connections" type="CT Connections"/>
375
376
          <xsd:complexType name="CT Connections">
             <xsd:sequence>
377
378
                 <xsd:element name="connection" minOccurs="1" maxOccurs="unbounded" type="CT Connection"/>
              </xsd:sequence>
379
380
          </xsd:complexType>
          <xsd:complexType name="CT Connection">
381
              <xsd:sequence>
382
                 <xsd:element name="dbPr" minOccurs="0" maxOccurs="1" type="CT DbPr"/>
383
                 <xsd:element name="olapPr" minOccurs="0" maxOccurs="1" type="CT OlapPr"/>
384
                 <xsd:element name="webPr" minOccurs="0" maxOccurs="1" type="CT WebPr"/>
385
                 <xsd:element name="textPr" minOccurs="0" maxOccurs="1" type="CT TextPr"/>
386
                 <xsd:element name="parameters" minOccurs="0" maxOccurs="1" type="CT Parameters"/>
387
                 <xsd:element name="extLst" minOccurs="0" maxOccurs="1" type="CT ExtensionList"/>
388
389
              </xsd:sequence>
              <xsd:attribute name="id" use="required" type="xsd:unsignedInt"/>
390
              <xsd:attribute name="sourceFile" use="optional" type="s:ST Xstring"/>
391
              <xsd:attribute name="odcFile" use="optional" type="s:ST Xstring"/>
392
393
              <xsd:attribute name="keepAlive" use="optional" type="xsd:boolean" default="false"/>
              <xsd:attribute name="interval" use="optional" type="xsd:unsignedInt" default="0"/>
394
              <xsd:attribute name="name" use="optional" type="s:ST Xstring"/>
395
              <xsd:attribute name="description" use="optional" type="s:ST Xstring"/>
396
              <xsd:attribute name="type" use="optional" type="xsd:unsignedInt"/>
397
398
              <xsd:attribute name="reconnectionMethod" use="optional" type="xsd:unsignedInt" default="1"/>
              <xsd:attribute name="refreshedVersion" use="required" type="xsd:unsignedByte"/>
399
```

```
<xsd:attribute name="minRefreshableVersion" use="optional" type="xsd:unsignedByte"</pre>
400
               default="0"/>
401
402
              <xsd:attribute name="savePassword" use="optional" type="xsd:boolean" default="false"/>
              <xsd:attribute name="new" use="optional" type="xsd:boolean" default="false"/>
403
              <xsd:attribute name="deleted" use="optional" type="xsd:boolean" default="false"/>
404
              <xsd:attribute name="onlyUseConnectionFile" use="optional" type="xsd:boolean"</pre>
405
               default="false"/>
406
              <xsd:attribute name="background" use="optional" type="xsd:boolean" default="false"/>
407
              <xsd:attribute name="refreshOnLoad" use="optional" type="xsd:boolean" default="false"/>
408
              <xsd:attribute name="saveData" use="optional" type="xsd:boolean" default="false"/>
409
              <xsd:attribute name="credentials" use="optional" type="ST CredMethod" default="integrated"/>
410
              <xsd:attribute name="singleSignOnId" use="optional" type="s:ST Xstring"/>
411
412
          </xsd:complexType>
          <xsd:simpleType name="ST_CredMethod">
413
              <xsd:restriction base="xsd:string">
414
415
                 <xsd:enumeration value="integrated"/>
416
                 <xsd:enumeration value="none"/>
                 <xsd:enumeration value="stored"/>
417
                 <xsd:enumeration value="prompt"/>
418
              </xsd:restriction>
419
420
          </xsd:simpleType>
          <xsd:complexType name="CT_DbPr">
421
              <xsd:attribute name="connection" use="required" type="s:ST Xstring"/>
422
              <xsd:attribute name="command" use="optional" type="s:ST Xstring"/>
423
              <xsd:attribute name="serverCommand" use="optional" type="s:ST Xstring"/>
424
              <xsd:attribute name="commandType" use="optional" type="xsd:unsignedInt" default="2"/>
425
426
          </xsd:complexType>
          <xsd:complexType name="CT_OlapPr">
427
              <xsd:attribute name="local" use="optional" type="xsd:boolean" default="false"/>
428
429
              <xsd:attribute name="localConnection" use="optional" type="s:ST Xstring"/>
              <xsd:attribute name="localRefresh" use="optional" type="xsd:boolean" default="true"/>
430
431
              <xsd:attribute name="sendLocale" use="optional" type="xsd:boolean" default="false"/>
              <xsd:attribute name="rowDrillCount" use="optional" type="xsd:unsignedInt"/>
432
              <xsd:attribute name="serverFill" use="optional" type="xsd:boolean" default="true"/>
433
              <xsd:attribute name="serverNumberFormat" use="optional" type="xsd:boolean" default="true"/>
434
              <xsd:attribute name="serverFont" use="optional" type="xsd:boolean" default="true"/>
435
              <xsd:attribute name="serverFontColor" use="optional" type="xsd:boolean" default="true"/>
436
437
          </xsd:complexType>
          <xsd:complexType name="CT_WebPr">
438
             <xsd:sequence>
439
                  <xsd:element name="tables" minOccurs="0" maxOccurs="1" type="CT Tables"/>
440
             </xsd:sequence>
441
              <xsd:attribute name="xml" use="optional" type="xsd:boolean" default="false"/>
442
              <xsd:attribute name="sourceData" use="optional" type="xsd:boolean" default="false"/>
443
              <xsd:attribute name="parsePre" use="optional" type="xsd:boolean" default="false"/>
              <xsd:attribute name="consecutive" use="optional" type="xsd:boolean" default="false"/>
445
446
              <xsd:attribute name="firstRow" use="optional" type="xsd:boolean" default="false"/>
              <xsd:attribute name="x197" use="optional" type="xsd:boolean" default="false"/>
447
              <xsd:attribute name="textDates" use="optional" type="xsd:boolean" default="false"/>
448
              <xsd:attribute name="x12000" use="optional" type="xsd:boolean" default="false"/>
449
              <xsd:attribute name="url" use="optional" type="s:ST Xstring"/>
450
451
              <xsd:attribute name="post" use="optional" type="s:ST Xstring"/>
              <xsd:attribute name="htmlTables" use="optional" type="xsd:boolean" default="false"/>
452
```

```
<xsd:attribute name="htmlFormat" use="optional" type="ST HtmlFmt" default="none"/>
453
              <xsd:attribute name="editPage" use="optional" type="s:ST Xstring"/>
454
455
          </xsd:complexType>
456
          <xsd:simpleType name="ST HtmlFmt">
              <xsd:restriction base="xsd:string">
457
                 <xsd:enumeration value="none"/>
458
                 <xsd:enumeration value="rtf"/>
459
                  <xsd:enumeration value="all"/>
460
              </xsd:restriction>
461
          </xsd:simpleType>
462
          <xsd:complexType name="CT Parameters">
463
              <xsd:sequence>
464
465
                 <xsd:element name="parameter" minOccurs="1" maxOccurs="unbounded" type="CT Parameter"/>
              </xsd:sequence>
466
              <xsd:attribute name="count" use="optional" type="xsd:unsignedInt"/>
467
468
          </xsd:complexType>
469
          <xsd:complexType name="CT Parameter">
              <xsd:attribute name="name" use="optional" type="s:ST Xstring"/>
470
              <xsd:attribute name="sqlType" use="optional" type="xsd:int" default="0"/>
471
              <xsd:attribute name="parameterType" use="optional" type="ST ParameterType" default="prompt"/>
472
              <xsd:attribute name="refreshOnChange" use="optional" type="xsd:boolean" default="false"/>
473
              <xsd:attribute name="prompt" use="optional" type="s:ST Xstring"/>
474
              <xsd:attribute name="boolean" use="optional" type="xsd:boolean"/>
475
              <xsd:attribute name="double" use="optional" type="xsd:double"/>
476
              <xsd:attribute name="integer" use="optional" type="xsd:int"/>
477
              <xsd:attribute name="string" use="optional" type="s:ST Xstring"/>
478
479
              <xsd:attribute name="cell" use="optional" type="s:ST Xstring"/>
          </xsd:complexType>
480
          <xsd:simpleType name="ST_ParameterType">
481
482
              <xsd:restriction base="xsd:string">
                 <xsd:enumeration value="prompt"/>
483
484
                 <xsd:enumeration value="value"/>
                 <xsd:enumeration value="cell"/>
485
              </xsd:restriction>
486
          </xsd:simpleType>
487
          <xsd:complexType name="CT Tables">
488
              <xsd:choice minOccurs="1" maxOccurs="unbounded">
489
                 <xsd:element name="m" type="CT TableMissing"/>
490
491
                 <xsd:element name="s" type="CT XStringElement"/>
                 <xsd:element name="x" type="CT Index"/>
492
              </xsd:choice>
493
494
              <xsd:attribute name="count" use="optional" type="xsd:unsignedInt"/>
495
          </xsd:complexType>
          <xsd:complexType name="CT_TableMissing"/>
496
          <xsd:complexType name="CT TextPr">
497
              <xsd:sequence>
498
499
                 <xsd:element name="textFields" minOccurs="0" maxOccurs="1" type="CT TextFields"/>
500
              </xsd:sequence>
              <xsd:attribute name="prompt" use="optional" type="xsd:boolean" default="true"/>
501
              <xsd:attribute name="fileType" use="optional" type="ST FileType" default="win"/>
502
              <xsd:attribute name="codePage" use="optional" type="xsd:unsignedInt" default="1252"/>
503
504
              <xsd:attribute name="characterSet" use="optional" type="xsd:string"/>
              <xsd:attribute name="firstRow" use="optional" type="xsd:unsignedInt" default="1"/>
505
```

```
<xsd:attribute name="sourceFile" use="optional" type="s:ST Xstring" default=""/>
506
              <xsd:attribute name="delimited" use="optional" type="xsd:boolean" default="true"/>
507
508
              <xsd:attribute name="decimal" use="optional" type="s:ST Xstring" default="."/>
              <xsd:attribute name="thousands" use="optional" type="s:ST Xstring" default=","/>
509
              <xsd:attribute name="tab" use="optional" type="xsd:boolean" default="true"/>
510
              <xsd:attribute name="space" use="optional" type="xsd:boolean" default="false"/>
511
              <xsd:attribute name="comma" use="optional" type="xsd:boolean" default="false"/>
512
              <xsd:attribute name="semicolon" use="optional" type="xsd:boolean" default="false"/>
513
              <xsd:attribute name="consecutive" use="optional" type="xsd:boolean" default="false"/>
514
              <xsd:attribute name="qualifier" use="optional" type="ST Qualifier" default="doubleQuote"/>
515
              <xsd:attribute name="delimiter" use="optional" type="s:ST Xstring"/>
516
517
          </xsd:complexType>
518
          <xsd:simpleType name="ST FileType">
              <xsd:restriction base="xsd:string">
519
520
                 <xsd:enumeration value="mac"/>
                 <xsd:enumeration value="win"/>
521
522
                 <xsd:enumeration value="dos"/>
                 <xsd:enumeration value="lin"/>
523
                 <xsd:enumeration value="other"/>
524
              </xsd:restriction>
525
526
          </xsd:simpleType>
          <xsd:simpleType name="ST Qualifier">
527
              <xsd:restriction base="xsd:string">
528
                 <xsd:enumeration value="doubleQuote"/>
529
                 <xsd:enumeration value="singleQuote"/>
530
                 <xsd:enumeration value="none"/>
531
532
              </xsd:restriction>
533
          </xsd:simpleType>
          <xsd:complexType name="CT_TextFields">
534
535
              <xsd:sequence>
                 <xsd:element name="textField" minOccurs="1" maxOccurs="unbounded" type="CT TextField"/>
536
537
              </xsd:seauence>
              <xsd:attribute name="count" use="optional" type="xsd:unsignedInt" default="1"/>
538
539
          </xsd:complexType>
          <xsd:complexType name="CT TextField">
540
              <xsd:attribute name="type" use="optional" type="ST ExternalConnectionType" default="general"/>
541
              <xsd:attribute name="position" use="optional" type="xsd:unsignedInt" default="0"/>
542
543
          </xsd:complexType>
          <xsd:simpleType name="ST_ExternalConnectionType">
544
              <xsd:restriction base="xsd:string">
545
                 <xsd:enumeration value="general"/>
546
                 <xsd:enumeration value="text"/>
547
                 <xsd:enumeration value="MDY"/>
548
                 <xsd:enumeration value="DMY"/>
549
                 <xsd:enumeration value="YMD"/>
550
                 <xsd:enumeration value="MYD"/>
551
552
                 <xsd:enumeration value="DYM"/>
                 <xsd:enumeration value="YDM"/>
553
                 <xsd:enumeration value="skip"/>
554
                 <xsd:enumeration value="EMD"/>
555
556
              </xsd:restriction>
557
          </xsd:simpleType>
          <xsd:element name="pivotCacheDefinition" type="CT PivotCacheDefinition"/>
558
```

```
<xsd:element name="pivotCacheRecords" type="CT PivotCacheRecords"/>
559
          <xsd:element name="pivotTableDefinition" type="CT pivotTableDefinition"/>
560
561
          <xsd:complexType name="CT PivotCacheDefinition">
562
              <xsd:sequence>
                 <xsd:element name="cacheSource" type="CT CacheSource" minOccurs="1" maxOccurs="1"/>
563
                 <xsd:element name="cacheFields" type="CT CacheFields" minOccurs="1" maxOccurs="1"/>
564
                 <xsd:element name="cacheHierarchies" minOccurs="0" type="CT CacheHierarchies"/>
565
                 <xsd:element name="kpis" minOccurs="0" type="CT PCDKPIs"/>
566
                 <xsd:element name="tupleCache" minOccurs="0" type="CT TupleCache"/>
567
                 <xsd:element name="calculatedItems" minOccurs="0" type="CT CalculatedItems"/>
568
                 <xsd:element name="calculatedMembers" type="CT CalculatedMembers" minOccurs="0"/>
569
                 <xsd:element name="dimensions" type="CT Dimensions" minOccurs="0"/>
570
571
                 <xsd:element name="measureGroups" type="CT MeasureGroups" minOccurs="0"/>
                 <xsd:element name="maps" type="CT MeasureDimensionMaps" minOccurs="0"/>
572
                 <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
573
574
              </xsd:sequence>
575
             <xsd:attribute ref="r:id" use="optional"/>
              <xsd:attribute name="invalid" type="xsd:boolean" use="optional" default="false"/>
576
              <xsd:attribute name="saveData" type="xsd:boolean" use="optional" default="true"/>
577
              <xsd:attribute name="refreshOnLoad" type="xsd:boolean" use="optional" default="false"/>
578
              <xsd:attribute name="optimizeMemory" type="xsd:boolean" use="optional" default="false"/>
579
              <xsd:attribute name="enableRefresh" type="xsd:boolean" use="optional" default="true"/>
580
              <xsd:attribute name="refreshedBy" type="s:ST Xstring" use="optional"/>
581
              <xsd:attribute name="refreshedDate" type="xsd:double" use="optional"/>
582
              <xsd:attribute name="refreshedDateIso" type="xsd:dateTime" use="optional"/>
583
              <xsd:attribute name="backgroundQuery" type="xsd:boolean" default="false"/>
584
              <xsd:attribute name="missingItemsLimit" type="xsd:unsignedInt" use="optional"/>
585
              <xsd:attribute name="createdVersion" type="xsd:unsignedByte" use="optional" default="0"/>
586
              <xsd:attribute name="refreshedVersion" type="xsd:unsignedByte" use="optional" default="0"/>
587
588
              <xsd:attribute name="minRefreshableVersion" type="xsd:unsignedByte" use="optional"</pre>
               default="0"/>
589
              <xsd:attribute name="recordCount" type="xsd:unsignedInt" use="optional"/>
590
              <xsd:attribute name="upgradeOnRefresh" type="xsd:boolean" use="optional" default="false"/>
591
              <xsd:attribute name="tupleCache" type="xsd:boolean" use="optional" default="false"/>
592
              <xsd:attribute name="supportSubquery" type="xsd:boolean" use="optional" default="false"/>
593
              <xsd:attribute name="supportAdvancedDrill" type="xsd:boolean" use="optional" default="false"/>
594
595
          </xsd:complexType>
          <xsd:complexType name="CT_CacheFields">
596
             <xsd:sequence>
597
                 <xsd:element name="cacheField" type="CT CacheField" minOccurs="0" maxOccurs="unbounded"/>
598
             </xsd:sequence>
599
              <xsd:attribute name="count" type="xsd:unsignedInt"/>
600
601
          </xsd:complexType>
          <xsd:complexType name="CT_CacheField">
602
              <xsd:sequence>
603
                 <xsd:element name="sharedItems" type="CT SharedItems" minOccurs="0" maxOccurs="1"/>
604
605
                 <xsd:element name="fieldGroup" minOccurs="0" type="CT FieldGroup"/>
                 <xsd:element name="mpMap" minOccurs="0" maxOccurs="unbounded" type="CT X"/>
606
                 <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
607
              </xsd:sequence>
608
              <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
609
610
              <xsd:attribute name="caption" type="s:ST Xstring" use="optional"/>
              <xsd:attribute name="propertyName" type="s:ST Xstring" use="optional"/>
611
```

```
<xsd:attribute name="serverField" type="xsd:boolean" use="optional" default="false"/>
612
              <xsd:attribute name="uniqueList" type="xsd:boolean" use="optional" default="true"/>
613
614
              <xsd:attribute name="numFmtId" type="ST NumFmtId" use="optional"/>
              <xsd:attribute name="formula" type="s:ST Xstring" use="optional"/>
615
              <xsd:attribute name="sqlType" type="xsd:int" use="optional" default="0"/>
616
              <xsd:attribute name="hierarchy" type="xsd:int" use="optional" default="0"/>
617
              <xsd:attribute name="level" type="xsd:unsignedInt" use="optional" default="0"/>
618
              <xsd:attribute name="databaseField" type="xsd:boolean" default="true"/>
619
              <xsd:attribute name="mappingCount" type="xsd:unsignedInt" use="optional"/>
620
              <xsd:attribute name="memberPropertyField" type="xsd:boolean" use="optional" default="false"/>
621
          </xsd:complexType>
622
          <xsd:complexType name="CT CacheSource">
623
624
              <xsd:choice minOccurs="0" maxOccurs="1">
                 <xsd:element name="worksheetSource" type="CT WorksheetSource" min0ccurs="1"</pre>
625
                   maxOccurs="1"/>
626
627
                 <xsd:element name="consolidation" type="CT Consolidation" minOccurs="1" maxOccurs="1"/>
628
                 <xsd:element name="extLst" type="CT ExtensionList" min0ccurs="0"/>
              </xsd:choice>
629
              <xsd:attribute name="type" type="ST SourceType" use="required"/>
630
              <xsd:attribute name="connectionId" type="xsd:unsignedInt" default="0" use="optional"/>
631
632
          </xsd:complexType>
          <xsd:simpleType name="ST SourceType">
633
              <xsd:restriction base="xsd:string">
634
                 <xsd:enumeration value="worksheet"/>
635
                 <xsd:enumeration value="external"/>
636
                 <xsd:enumeration value="consolidation"/>
637
                 <xsd:enumeration value="scenario"/>
638
              </xsd:restriction>
639
          </xsd:simpleType>
640
641
          <xsd:complexType name="CT WorksheetSource">
              <xsd:attribute name="ref" type="ST Ref" use="optional"/>
642
643
              <xsd:attribute name="name" type="s:ST Xstring" use="optional"/>
              <xsd:attribute name="sheet" type="s:ST Xstring" use="optional"/>
644
              <xsd:attribute ref="r:id" use="optional"/>
645
          </xsd:complexType>
646
          <xsd:complexType name="CT Consolidation">
647
648
              <xsd:sequence>
                 <xsd:element name="pages" type="CT Pages" minOccurs="0" maxOccurs="1"/>
649
                 <xsd:element name="rangeSets" type="CT RangeSets" minOccurs="1" maxOccurs="1"/>
650
              </xsd:sequence>
651
              <xsd:attribute name="autoPage" type="xsd:boolean" default="true" use="optional"/>
652
          </xsd:complexType>
653
          <xsd:complexType name="CT_Pages">
654
              <xsd:sequence>
655
                 <xsd:element name="page" type="CT PCDSCPage" minOccurs="1" maxOccurs="4"/>
              </xsd:sequence>
657
658
              <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
659
          </xsd:complexType>
          <xsd:complexType name="CT_PCDSCPage">
660
              <xsd:sequence>
661
662
                 <xsd:element name="pageItem" type="CT PageItem" minOccurs="0" maxOccurs="unbounded"/>
663
              </xsd:sequence>
              <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
664
```

```
</xsd:complexType>
665
          <xsd:complexType name="CT_PageItem">
666
667
              <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
668
          </xsd:complexType>
          <xsd:complexType name="CT_RangeSets">
669
              <xsd:sequence>
670
                 <xsd:element name="rangeSet" type="CT RangeSet" minOccurs="1" maxOccurs="unbounded"/>
671
672
              <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
673
          </xsd:complexType>
674
          <xsd:complexType name="CT RangeSet">
675
              <xsd:attribute name="i1" type="xsd:unsignedInt" use="optional"/>
676
677
              <xsd:attribute name="i2" type="xsd:unsignedInt" use="optional"/>
              <xsd:attribute name="i3" type="xsd:unsignedInt" use="optional"/>
678
              <xsd:attribute name="i4" type="xsd:unsignedInt" use="optional"/>
679
              <xsd:attribute name="ref" type="ST Ref" use="optional"/>
680
             <xsd:attribute name="name" type="s:ST Xstring" use="optional"/>
681
              <xsd:attribute name="sheet" type="s:ST Xstring" use="optional"/>
682
              <xsd:attribute ref="r:id" use="optional"/>
683
          </xsd:complexType>
684
685
          <xsd:complexType name="CT SharedItems">
              <xsd:choice minOccurs="0" maxOccurs="unbounded">
686
                 <xsd:element name="m" type="CT Missing" minOccurs="1" maxOccurs="1"/>
687
                 <xsd:element name="n" type="CT Number" minOccurs="1" maxOccurs="1"/>
688
                 <xsd:element name="b" type="CT Boolean" minOccurs="1" maxOccurs="1"/>
689
                 <xsd:element name="e" type="CT Error" minOccurs="1" maxOccurs="1"/>
690
                 <xsd:element name="s" type="CT String" min0ccurs="1" max0ccurs="1"/>
691
                 <xsd:element name="d" type="CT DateTime" minOccurs="1" maxOccurs="1"/>
692
             </xsd:choice>
693
694
              <xsd:attribute name="containsSemiMixedTypes" type="xsd:boolean" use="optional"</pre>
               default="true"/>
695
              <xsd:attribute name="containsNonDate" type="xsd:boolean" use="optional" default="true"/>
696
              <xsd:attribute name="containsDate" type="xsd:boolean" use="optional" default="false"/>
697
              <xsd:attribute name="containsString" type="xsd:boolean" use="optional" default="true"/>
698
              <xsd:attribute name="containsBlank" type="xsd:boolean" use="optional" default="false"/>
699
              <xsd:attribute name="containsMixedTypes" type="xsd:boolean" use="optional" default="false"/>
700
              <xsd:attribute name="containsNumber" type="xsd:boolean" use="optional" default="false"/>
701
              <xsd:attribute name="containsInteger" type="xsd:boolean" use="optional" default="false"/>
702
703
              <xsd:attribute name="minValue" type="xsd:double" use="optional"/>
              <xsd:attribute name="maxValue" type="xsd:double" use="optional"/>
704
              <xsd:attribute name="minDate" type="xsd:dateTime" use="optional"/>
705
706
              <xsd:attribute name="maxDate" type="xsd:dateTime" use="optional"/>
707
              <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
              <xsd:attribute name="longText" type="xsd:boolean" use="optional" default="false"/>
708
          </xsd:complexType>
709
          <xsd:complexType name="CT_Missing">
710
711
              <xsd:sequence>
                 <xsd:element name="tpls" minOccurs="0" maxOccurs="unbounded" type="CT Tuples"/>
712
                 <xsd:element name="x" minOccurs="0" maxOccurs="unbounded" type="CT X"/>
713
              </xsd:sequence>
714
              <xsd:attribute name="u" type="xsd:boolean"/>
715
716
              <xsd:attribute name="f" type="xsd:boolean"/>
              <xsd:attribute name="c" type="s:ST Xstring"/>
717
```

```
<xsd:attribute name="cp" type="xsd:unsignedInt"/>
718
              <xsd:attribute name="in" type="xsd:unsignedInt" use="optional"/>
719
720
              <xsd:attribute name="bc" type="ST UnsignedIntHex" use="optional"/>
              <xsd:attribute name="fc" type="ST UnsignedIntHex" use="optional"/>
721
              <xsd:attribute name="i" type="xsd:boolean" use="optional" default="false"/>
722
              <xsd:attribute name="un" type="xsd:boolean" use="optional" default="false"/>
723
              <xsd:attribute name="st" type="xsd:boolean" use="optional" default="false"/>
724
              <xsd:attribute name="b" type="xsd:boolean" use="optional" default="false"/>
725
          </xsd:complexType>
726
727
          <xsd:complexType name="CT Number">
728
              <xsd:sequence>
                 <xsd:element name="tpls" minOccurs="0" maxOccurs="unbounded" type="CT Tuples"/>
729
730
                 <xsd:element name="x" minOccurs="0" maxOccurs="unbounded" type="CT X"/>
              </xsd:sequence>
731
              <xsd:attribute name="v" use="required" type="xsd:double"/>
732
733
             <xsd:attribute name="u" type="xsd:boolean"/>
734
             <xsd:attribute name="f" type="xsd:boolean"/>
              <xsd:attribute name="c" type="s:ST Xstring"/>
735
             <xsd:attribute name="cp" type="xsd:unsignedInt"/>
736
              <xsd:attribute name="in" type="xsd:unsignedInt" use="optional"/>
737
             <xsd:attribute name="bc" type="ST UnsignedIntHex" use="optional"/>
738
              <xsd:attribute name="fc" type="ST UnsignedIntHex" use="optional"/>
739
              <xsd:attribute name="i" type="xsd:boolean" use="optional" default="false"/>
740
              <xsd:attribute name="un" type="xsd:boolean" use="optional" default="false"/>
741
              <xsd:attribute name="st" type="xsd:boolean" use="optional" default="false"/>
742
              <xsd:attribute name="b" type="xsd:boolean" use="optional" default="false"/>
743
744
          </xsd:complexType>
          <xsd:complexType name="CT_Boolean">
745
              <xsd:sequence>
746
747
                 <xsd:element name="x" minOccurs="0" maxOccurs="unbounded" type="CT X"/>
              </xsd:sequence>
748
             <xsd:attribute name="v" use="required" type="xsd:boolean"/>
749
              <xsd:attribute name="u" type="xsd:boolean"/>
750
              <xsd:attribute name="f" type="xsd:boolean"/>
751
              <xsd:attribute name="c" type="s:ST Xstring"/>
752
              <xsd:attribute name="cp" type="xsd:unsignedInt"/>
753
754
          </xsd:complexType>
          <xsd:complexType name="CT_Error">
755
756
              <xsd:sequence>
                 <xsd:element name="tpls" minOccurs="0" type="CT Tuples"/>
757
                 <xsd:element name="x" minOccurs="0" maxOccurs="unbounded" type="CT X"/>
758
759
              </xsd:sequence>
              <xsd:attribute name="v" use="required" type="s:ST Xstring"/>
760
              <xsd:attribute name="u" type="xsd:boolean"/>
761
              <xsd:attribute name="f" type="xsd:boolean"/>
762
              <xsd:attribute name="c" type="s:ST Xstring"/>
763
764
              <xsd:attribute name="cp" type="xsd:unsignedInt"/>
              <xsd:attribute name="in" type="xsd:unsignedInt" use="optional"/>
765
              <xsd:attribute name="bc" type="ST UnsignedIntHex" use="optional"/>
766
              <xsd:attribute name="fc" type="ST UnsignedIntHex" use="optional"/>
767
              <xsd:attribute name="i" type="xsd:boolean" use="optional" default="false"/>
768
769
              <xsd:attribute name="un" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="st" type="xsd:boolean" use="optional" default="false"/>
770
```

```
<xsd:attribute name="b" type="xsd:boolean" use="optional" default="false"/>
771
          </xsd:complexType>
772
773
          <xsd:complexType name="CT String">
774
              <xsd:sequence>
                 <xsd:element name="tpls" minOccurs="0" maxOccurs="unbounded" type="CT Tuples"/>
775
                 <xsd:element name="x" minOccurs="0" maxOccurs="unbounded" type="CT X"/>
776
             </xsd:sequence>
777
              <xsd:attribute name="v" use="required" type="s:ST Xstring"/>
778
              <xsd:attribute name="u" type="xsd:boolean"/>
779
              <xsd:attribute name="f" type="xsd:boolean"/>
780
              <xsd:attribute name="c" type="s:ST Xstring"/>
781
              <xsd:attribute name="cp" type="xsd:unsignedInt"/>
782
783
              <xsd:attribute name="in" type="xsd:unsignedInt" use="optional"/>
              <xsd:attribute name="bc" type="ST UnsignedIntHex" use="optional"/>
784
             <xsd:attribute name="fc" type="ST UnsignedIntHex" use="optional"/>
785
              <xsd:attribute name="i" type="xsd:boolean" use="optional" default="false"/>
786
787
              <xsd:attribute name="un" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="st" type="xsd:boolean" use="optional" default="false"/>
788
              <xsd:attribute name="b" type="xsd:boolean" use="optional" default="false"/>
789
790
          </xsd:complexType>
791
          <xsd:complexType name="CT_DateTime">
              <xsd:sequence>
792
                 <xsd:element name="x" minOccurs="0" maxOccurs="unbounded" type="CT X"/>
793
             </xsd:sequence>
794
              <xsd:attribute name="v" use="required" type="xsd:dateTime"/>
795
              <xsd:attribute name="u" type="xsd:boolean"/>
796
              <xsd:attribute name="f" type="xsd:boolean"/>
797
              <xsd:attribute name="c" type="s:ST Xstring"/>
798
              <xsd:attribute name="cp" type="xsd:unsignedInt"/>
799
800
          </xsd:complexType>
          <xsd:complexType name="CT FieldGroup">
801
802
              <xsd:sequence>
                 <xsd:element name="rangePr" minOccurs="0" type="CT RangePr"/>
803
                 <xsd:element name="discretePr" minOccurs="0" type="CT DiscretePr"/>
804
                 <xsd:element name="groupItems" minOccurs="0" type="CT GroupItems"/>
805
              </xsd:sequence>
806
              <xsd:attribute name="par" type="xsd:unsignedInt" use="optional"/>
807
              <xsd:attribute name="base" type="xsd:unsignedInt" use="optional"/>
808
          </xsd:complexType>
809
          <xsd:complexType name="CT RangePr">
810
              <xsd:attribute name="autoStart" type="xsd:boolean" default="true"/>
811
812
              <xsd:attribute name="autoEnd" type="xsd:boolean" default="true"/>
813
              <xsd:attribute name="groupBy" type="ST GroupBy" default="range"/>
             <xsd:attribute name="startNum" type="xsd:double"/>
814
              <xsd:attribute name="endNum" type="xsd:double"/>
815
              <xsd:attribute name="startDate" type="xsd:dateTime"/>
816
817
             <xsd:attribute name="endDate" type="xsd:dateTime"/>
              <xsd:attribute name="groupInterval" type="xsd:double" default="1"/>
818
          </xsd:complexType>
819
          <xsd:simpleType name="ST GroupBy">
820
821
              <xsd:restriction base="xsd:string">
822
                 <xsd:enumeration value="range"/>
                 <xsd:enumeration value="seconds"/>
823
```

```
<xsd:enumeration value="minutes"/>
824
                  <xsd:enumeration value="hours"/>
825
826
                  <xsd:enumeration value="days"/>
                  <xsd:enumeration value="months"/>
827
                  <xsd:enumeration value="quarters"/>
828
                  <xsd:enumeration value="years"/>
829
              </xsd:restriction>
830
          </xsd:simpleType>
831
          <xsd:complexType name="CT_DiscretePr">
832
              <xsd:sequence>
833
                  <xsd:element name="x" maxOccurs="unbounded" type="CT Index"/>
834
835
              </xsd:sequence>
836
              <xsd:attribute name="count" type="xsd:unsignedInt"/>
          </xsd:complexType>
837
          <xsd:complexType name="CT_GroupItems">
838
839
              <xsd:choice maxOccurs="unbounded">
840
                  <xsd:element name="m" type="CT Missing"/>
                  <xsd:element name="n" type="CT Number"/>
841
                  <xsd:element name="b" type="CT Boolean"/>
842
                  <xsd:element name="e" type="CT Error"/>
843
                  <xsd:element name="s" type="CT String"/>
844
                  <xsd:element name="d" type="CT DateTime"/>
845
              </xsd:choice>
846
              <xsd:attribute name="count" type="xsd:unsignedInt"/>
847
          </xsd:complexType>
848
          <xsd:complexType name="CT_PivotCacheRecords">
849
850
              <xsd:seauence>
                  <xsd:element name="r" minOccurs="0" maxOccurs="unbounded" type="CT Record"/>
851
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
852
853
              </xsd:sequence>
              <xsd:attribute name="count" type="xsd:unsignedInt"/>
854
855
          </xsd:complexType>
          <xsd:complexType name="CT_Record">
856
              <xsd:choice maxOccurs="unbounded">
857
                  <xsd:element name="m" type="CT Missing"/>
858
                  <xsd:element name="n" type="CT Number"/>
859
                  <xsd:element name="b" type="CT Boolean"/>
860
                  <xsd:element name="e" type="CT Error"/>
861
                  <xsd:element name="s" type="CT String"/>
862
                  <xsd:element name="d" type="CT DateTime"/>
863
                  <xsd:element name="x" type="CT Index"/>
864
865
              </xsd:choice>
866
          </xsd:complexType>
          <xsd:complexType name="CT_PCDKPIs">
867
              <xsd:sequence>
868
                  <xsd:element name="kpi" minOccurs="0" maxOccurs="unbounded" type="CT PCDKPI"/>
869
870
              </xsd:sequence>
              <xsd:attribute name="count" type="xsd:unsignedInt"/>
871
          </xsd:complexType>
872
          <xsd:complexType name="CT PCDKPI">
873
              <xsd:attribute name="uniqueName" use="required" type="s:ST Xstring"/>
874
875
              <xsd:attribute name="caption" use="optional" type="s:ST Xstring"/>
              <xsd:attribute name="displayFolder" type="s:ST Xstring"/>
876
```

```
<xsd:attribute name="measureGroup" type="s:ST Xstring"/>
877
              <xsd:attribute name="parent" type="s:ST Xstring"/>
878
879
              <xsd:attribute name="value" use="required" type="s:ST Xstring"/>
             <xsd:attribute name="goal" type="s:ST Xstring"/>
880
              <xsd:attribute name="status" type="s:ST Xstring"/>
881
              <xsd:attribute name="trend" type="s:ST Xstring"/>
882
             <xsd:attribute name="weight" type="s:ST Xstring"/>
883
              <xsd:attribute name="time" type="s:ST Xstring"/>
884
          </xsd:complexType>
885
          <xsd:complexType name="CT CacheHierarchies">
886
              <xsd:sequence>
887
                 <xsd:element name="cacheHierarchy" minOccurs="0" maxOccurs="unbounded"</pre>
888
889
                   type="CT CacheHierarchy"/>
             </xsd:sequence>
890
              <xsd:attribute name="count" type="xsd:unsignedInt"/>
891
892
          </xsd:complexType>
          <xsd:complexType name="CT_CacheHierarchy">
893
             <xsd:sequence>
894
                 <xsd:element name="fieldsUsage" minOccurs="0" type="CT FieldsUsage"/>
895
                 <xsd:element name="groupLevels" minOccurs="0" type="CT GroupLevels"/>
896
                 <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
897
898
             </xsd:sequence>
              <xsd:attribute name="uniqueName" use="required" type="s:ST Xstring"/>
899
              <xsd:attribute name="caption" use="optional" type="s:ST Xstring"/>
900
              <xsd:attribute name="measure" type="xsd:boolean" default="false"/>
901
              <xsd:attribute name="set" type="xsd:boolean" default="false"/>
902
              <xsd:attribute name="parentSet" type="xsd:unsignedInt" use="optional"/>
903
              <xsd:attribute name="iconSet" type="xsd:int" default="0"/>
904
              <xsd:attribute name="attribute" type="xsd:boolean" default="false"/>
905
906
              <xsd:attribute name="time" type="xsd:boolean" default="false"/>
              <xsd:attribute name="keyAttribute" type="xsd:boolean" default="false"/>
907
              <xsd:attribute name="defaultMemberUniqueName" type="s:ST Xstring"/>
908
              <xsd:attribute name="allUniqueName" type="s:ST Xstring"/>
909
              <xsd:attribute name="allCaption" type="s:ST Xstring"/>
910
              <xsd:attribute name="dimensionUniqueName" type="s:ST Xstring"/>
911
              <xsd:attribute name="displayFolder" type="s:ST Xstring"/>
912
              <xsd:attribute name="measureGroup" type="s:ST Xstring"/>
913
              <xsd:attribute name="measures" type="xsd:boolean" default="false"/>
914
              <xsd:attribute name="count" use="required" type="xsd:unsignedInt"/>
915
              <xsd:attribute name="oneField" type="xsd:boolean" default="false"/>
916
              <xsd:attribute name="memberValueDatatype" use="optional" type="xsd:unsignedShort"/>
917
918
              <xsd:attribute name="unbalanced" use="optional" type="xsd:boolean"/>
919
              <xsd:attribute name="unbalancedGroup" use="optional" type="xsd:boolean"/>
              <xsd:attribute name="hidden" type="xsd:boolean" default="false"/>
920
          </xsd:complexType>
921
          <xsd:complexType name="CT_FieldsUsage">
922
923
              <xsd:sequence>
                  <xsd:element name="fieldUsage" minOccurs="0" maxOccurs="unbounded" type="CT FieldUsage"/>
924
925
              </xsd:sequence>
              <xsd:attribute name="count" type="xsd:unsignedInt"/>
926
927
          </xsd:complexType>
928
          <xsd:complexType name="CT_FieldUsage">
              <xsd:attribute name="x" use="required" type="xsd:int"/>
929
```

```
</xsd:complexType>
930
          <xsd:complexType name="CT_GroupLevels">
931
932
              <xsd:sequence>
933
                  <xsd:element name="groupLevel" maxOccurs="unbounded" type="CT GroupLevel"/>
              </xsd:sequence>
934
              <xsd:attribute name="count" type="xsd:unsignedInt"/>
935
          </xsd:complexType>
936
          <xsd:complexType name="CT GroupLevel">
937
              <xsd:sequence>
938
                  <xsd:element name="groups" minOccurs="0" type="CT Groups"/>
939
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
940
941
              </xsd:sequence>
942
              <xsd:attribute name="uniqueName" use="required" type="s:ST Xstring"/>
              <xsd:attribute name="caption" use="required" type="s:ST Xstring"/>
943
              <xsd:attribute name="user" type="xsd:boolean" default="false"/>
944
              <xsd:attribute name="customRollUp" type="xsd:boolean" default="false"/>
945
946
          </xsd:complexType>
          <xsd:complexType name="CT Groups">
947
              <xsd:sequence>
948
                  <xsd:element name="group" maxOccurs="unbounded" type="CT LevelGroup"/>
949
950
              </xsd:sequence>
              <xsd:attribute name="count" type="xsd:unsignedInt"/>
951
          </xsd:complexType>
952
          <xsd:complexType name="CT_LevelGroup">
953
954
              <xsd:sequence>
                  <xsd:element name="groupMembers" type="CT GroupMembers"/>
955
956
              </xsd:seauence>
              <xsd:attribute name="name" use="required" type="s:ST Xstring"/>
957
              <xsd:attribute name="uniqueName" use="required" type="s:ST Xstring"/>
958
959
              <xsd:attribute name="caption" use="required" type="s:ST Xstring"/>
              <xsd:attribute name="uniqueParent" type="s:ST Xstring"/>
960
961
              <xsd:attribute name="id" type="xsd:int"/>
          </xsd:complexType>
962
          <xsd:complexType name="CT_GroupMembers">
963
964
              <xsd:sequence>
                  <xsd:element name="groupMember" maxOccurs="unbounded" type="CT GroupMember"/>
965
966
              </xsd:sequence>
              <xsd:attribute name="count" type="xsd:unsignedInt"/>
967
          </xsd:complexType>
968
          <xsd:complexType name="CT GroupMember">
969
              <xsd:attribute name="uniqueName" use="required" type="s:ST Xstring"/>
970
971
              <xsd:attribute name="group" type="xsd:boolean" default="false"/>
972
          </xsd:complexType>
          <xsd:complexType name="CT_TupleCache">
973
              <xsd:sequence>
974
                  <xsd:element name="entries" minOccurs="0" type="CT PCDSDTCEntries"/>
975
976
                  <xsd:element name="sets" minOccurs="0" type="CT Sets"/>
                  <xsd:element name="queryCache" minOccurs="0" type="CT QueryCache"/>
977
                  <xsd:element name="serverFormats" minOccurs="0" maxOccurs="1" type="CT ServerFormats"/>
978
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
979
980
              </xsd:sequence>
981
          </xsd:complexType>
          <xsd:complexType name="CT_ServerFormat">
982
```

```
<xsd:attribute name="culture" use="optional" type="s:ST Xstring"/>
983
               <xsd:attribute name="format" use="optional" type="s:ST Xstring"/>
984
985
           </xsd:complexType>
986
           <xsd:complexType name="CT ServerFormats">
               <xsd:sequence>
987
                  <xsd:element name="serverFormat" type="CT ServerFormat" minOccurs="0"</pre>
988
                    maxOccurs="unbounded"/>
989
               </xsd:seauence>
990
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
991
992
           </xsd:complexType>
           <xsd:complexType name="CT PCDSDTCEntries">
993
               <xsd:choice maxOccurs="unbounded">
994
995
                  <xsd:element name="m" type="CT Missing"/>
                  <xsd:element name="n" type="CT Number"/>
996
                  <xsd:element name="e" type="CT Error"/>
997
998
                  <xsd:element name="s" type="CT String"/>
999
              </xsd:choice>
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1000
           </xsd:complexType>
1001
           <xsd:complexType name="CT_Tuples">
1002
1003
              <xsd:sequence>
1004
                  <xsd:element name="tpl" type="CT Tuple" minOccurs="1" maxOccurs="unbounded"/>
               </xsd:sequence>
1005
               <xsd:attribute name="c" type="xsd:unsignedInt" use="optional"/>
1006
           </xsd:complexType>
1007
           <xsd:complexType name="CT Tuple">
1008
1009
               <xsd:attribute name="fld" type="xsd:unsignedInt"/>
               <xsd:attribute name="hier" type="xsd:unsignedInt"/>
1010
               <xsd:attribute name="item" type="xsd:unsignedInt" use="required"/>
1011
1012
           </xsd:complexType>
           <xsd:complexType name="CT Sets">
1013
1014
               <xsd:sequence>
1015
                  <xsd:element name="set" maxOccurs="unbounded" type="CT_Set"/>
               </xsd:sequence>
1016
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1017
           </xsd:complexType>
1018
1019
           <xsd:complexType name="CT Set">
1020
               <xsd:sequence>
1021
                  <xsd:element name="tpls" minOccurs="0" maxOccurs="unbounded" type="CT Tuples"/>
                  <xsd:element name="sortByTuple" minOccurs="0" type="CT Tuples"/>
1022
               </xsd:sequence>
1023
1024
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1025
               <xsd:attribute name="maxRank" use="required" type="xsd:int"/>
               <xsd:attribute name="setDefinition" use="required" type="s:ST Xstring"/>
1026
               <xsd:attribute name="sortType" type="ST SortType" default="none"/>
1027
               <xsd:attribute name="queryFailed" type="xsd:boolean" default="false"/>
1028
1029
           </xsd:complexType>
           <xsd:simpleType name="ST SortType">
1030
1031
              <xsd:restriction base="xsd:string">
1032
                  <xsd:enumeration value="none"/>
                  <xsd:enumeration value="ascending"/>
1033
1034
                  <xsd:enumeration value="descending"/>
                  <xsd:enumeration value="ascendingAlpha"/>
1035
```

```
<xsd:enumeration value="descendingAlpha"/>
1036
                  <xsd:enumeration value="ascendingNatural"/>
1037
1038
                  <xsd:enumeration value="descendingNatural"/>
1039
               </xsd:restriction>
           </xsd:simpleType>
1040
           <xsd:complexType name="CT QueryCache">
1041
              <xsd:seauence>
1042
                   <xsd:element name="query" maxOccurs="unbounded" type="CT Query"/>
1043
               </xsd:sequence>
1044
1045
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1046
           </xsd:complexType>
           <xsd:complexType name="CT Query">
1047
1048
               <xsd:sequence>
                  <xsd:element name="tpls" minOccurs="0" type="CT Tuples"/>
1049
1050
              </xsd:sequence>
1051
               <xsd:attribute name="mdx" use="required" type="s:ST Xstring"/>
1052
           </xsd:complexType>
           <xsd:complexType name="CT CalculatedItems">
1053
               <xsd:sequence>
1054
                  <xsd:element name="calculatedItem" maxOccurs="unbounded" type="CT CalculatedItem"/>
1055
1056
               </xsd:seauence>
1057
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
           </xsd:complexType>
1058
           <xsd:complexType name="CT_CalculatedItem">
1059
1060
              <xsd:sequence>
                  <xsd:element name="pivotArea" type="CT PivotArea"/>
1061
1062
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
1063
              </xsd:sequence>
               <xsd:attribute name="field" type="xsd:unsignedInt" use="optional"/>
1064
1065
               <xsd:attribute name="formula" type="s:ST Xstring"/>
           </xsd:complexType>
1066
1067
           <xsd:complexType name="CT CalculatedMembers">
1068
               <xsd:sequence>
                  <xsd:element name="calculatedMember" maxOccurs="unbounded" type="CT CalculatedMember"/>
1069
1070
               </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1071
1072
           </xsd:complexType>
           <xsd:complexType name="CT_CalculatedMember">
1073
              <xsd:sequence minOccurs="0">
1074
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
1075
               </xsd:sequence>
1076
1077
               <xsd:attribute name="name" use="required" type="s:ST Xstring"/>
               <xsd:attribute name="mdx" use="required" type="s:ST Xstring"/>
1078
               <xsd:attribute name="memberName" type="s:ST Xstring"/>
1079
1080
               <xsd:attribute name="hierarchy" type="s:ST Xstring"/>
               <xsd:attribute name="parent" type="s:ST Xstring"/>
1081
1082
               <xsd:attribute name="solveOrder" type="xsd:int" default="0"/>
               <xsd:attribute name="set" type="xsd:boolean" default="false"/>
1083
           </xsd:complexType>
1084
           <xsd:complexType name="CT pivotTableDefinition">
1085
1086
               <xsd:sequence>
1087
                  <xsd:element name="location" type="CT Location"/>
                  <xsd:element name="pivotFields" type="CT PivotFields" minOccurs="0"/>
1088
```

```
<xsd:element name="rowFields" type="CT RowFields" minOccurs="0"/>
1089
                  <xsd:element name="rowItems" type="CT rowItems" minOccurs="0"/>
1090
1091
                  <xsd:element name="colFields" type="CT ColFields" minOccurs="0"/>
                  <xsd:element name="colItems" type="CT colItems" min0ccurs="0"/>
1092
                  <xsd:element name="pageFields" type="CT PageFields" minOccurs="0"/>
1093
                  <xsd:element name="dataFields" type="CT DataFields" minOccurs="0"/>
1094
                  <xsd:element name="formats" type="CT Formats" minOccurs="0"/>
1095
                  <xsd:element name="conditionalFormats" type="CT ConditionalFormats" minOccurs="0"/>
1096
                  <xsd:element name="chartFormats" type="CT ChartFormats" minOccurs="0"/>
1097
                  <xsd:element name="pivotHierarchies" type="CT PivotHierarchies" minOccurs="0"/>
1098
                  <xsd:element name="pivotTableStyleInfo" minOccurs="0" maxOccurs="1"</pre>
1099
1100
                    type="CT PivotTableStyle"/>
1101
                  <xsd:element name="filters" minOccurs="0" maxOccurs="1" type="CT PivotFilters"/>
                  <xsd:element name="rowHierarchiesUsage" type="CT RowHierarchiesUsage" minOccurs="0"</pre>
1102
1103
                    maxOccurs="1"/>
1104
                  <xsd:element name="colHierarchiesUsage" type="CT ColHierarchiesUsage" minOccurs="0"</pre>
1105
                    maxOccurs="1"/>
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
1106
              </xsd:sequence>
1107
              <xsd:attribute name="name" use="required" type="s:ST Xstring"/>
1108
              <xsd:attribute name="cacheId" use="required" type="xsd:unsignedInt"/>
1109
              <xsd:attribute name="dataOnRows" type="xsd:boolean" default="false"/>
1110
              <xsd:attribute name="dataPosition" type="xsd:unsignedInt" use="optional"/>
1111
              <xsd:attributeGroup ref="AG AutoFormat"/>
1112
              <xsd:attribute name="dataCaption" use="required" type="s:ST Xstring"/>
1113
              <xsd:attribute name="grandTotalCaption" type="s:ST Xstring"/>
1114
1115
              <xsd:attribute name="errorCaption" type="s:ST Xstring"/>
              <xsd:attribute name="showError" type="xsd:boolean" default="false"/>
1116
              <xsd:attribute name="missingCaption" type="s:ST Xstring"/>
1117
1118
              <xsd:attribute name="showMissing" type="xsd:boolean" default="true"/>
              <xsd:attribute name="pageStyle" type="s:ST Xstring"/>
1119
1120
              <xsd:attribute name="pivotTableStyle" type="s:ST Xstring"/>
              <xsd:attribute name="vacatedStyle" type="s:ST Xstring"/>
1121
              <xsd:attribute name="tag" type="s:ST Xstring"/>
1122
              <xsd:attribute name="updatedVersion" type="xsd:unsignedByte" default="0"/>
1123
              <xsd:attribute name="minRefreshableVersion" type="xsd:unsignedByte" default="0"/>
1124
              <xsd:attribute name="asteriskTotals" type="xsd:boolean" default="false"/>
1125
              <xsd:attribute name="showItems" type="xsd:boolean" default="true"/>
1126
              <xsd:attribute name="editData" type="xsd:boolean" default="false"/>
1127
              <xsd:attribute name="disableFieldList" type="xsd:boolean" default="false"/>
1128
              <xsd:attribute name="showCalcMbrs" type="xsd:boolean" default="true"/>
1129
1130
              <xsd:attribute name="visualTotals" type="xsd:boolean" default="true"/>
1131
              <xsd:attribute name="showMultipleLabel" type="xsd:boolean" default="true"/>
              <xsd:attribute name="showDataDropDown" type="xsd:boolean" default="true"/>
1132
              <xsd:attribute name="showDrill" type="xsd:boolean" default="true"/>
1133
              <xsd:attribute name="printDrill" type="xsd:boolean" default="false"/>
1134
1135
              <xsd:attribute name="showMemberPropertyTips" type="xsd:boolean" default="true"/>
              <xsd:attribute name="showDataTips" type="xsd:boolean" default="true"/>
1136
              <xsd:attribute name="enableWizard" type="xsd:boolean" default="true"/>
1137
              <xsd:attribute name="enableDrill" type="xsd:boolean" default="true"/>
1138
              <xsd:attribute name="enableFieldProperties" type="xsd:boolean" default="true"/>
1139
1140
              <xsd:attribute name="preserveFormatting" type="xsd:boolean" default="true"/>
              <xsd:attribute name="useAutoFormatting" type="xsd:boolean" default="false"/>
1141
```

```
<xsd:attribute name="pageWrap" type="xsd:unsignedInt" default="0"/>
1142
              <xsd:attribute name="pageOverThenDown" type="xsd:boolean" default="false"/>
1143
1144
              <xsd:attribute name="subtotalHiddenItems" type="xsd:boolean" default="false"/>
              <xsd:attribute name="rowGrandTotals" type="xsd:boolean" default="true"/>
1145
              <xsd:attribute name="colGrandTotals" type="xsd:boolean" default="true"/>
1146
              <xsd:attribute name="fieldPrintTitles" type="xsd:boolean" default="false"/>
1147
              <xsd:attribute name="itemPrintTitles" type="xsd:boolean" default="false"/>
1148
              <xsd:attribute name="mergeItem" type="xsd:boolean" default="false"/>
1149
              <xsd:attribute name="showDropZones" type="xsd:boolean" default="true"/>
1150
              <xsd:attribute name="createdVersion" type="xsd:unsignedByte" default="0"/>
1151
              <xsd:attribute name="indent" type="xsd:unsignedInt" default="1"/>
1152
              <xsd:attribute name="showEmptyRow" type="xsd:boolean" default="false"/>
1153
1154
              <xsd:attribute name="showEmptyCol" type="xsd:boolean" default="false"/>
              <xsd:attribute name="showHeaders" type="xsd:boolean" default="true"/>
1155
              <xsd:attribute name="compact" type="xsd:boolean" default="true"/>
1156
              <xsd:attribute name="outline" type="xsd:boolean" default="false"/>
1157
              <xsd:attribute name="outlineData" type="xsd:boolean" default="false"/>
1158
              <xsd:attribute name="compactData" type="xsd:boolean" default="true"/>
1159
              <xsd:attribute name="published" type="xsd:boolean" default="false"/>
1160
              <xsd:attribute name="gridDropZones" type="xsd:boolean" default="false"/>
1161
              <xsd:attribute name="immersive" type="xsd:boolean" default="true"/>
1162
              <xsd:attribute name="multipleFieldFilters" type="xsd:boolean" default="true"/>
1163
              <xsd:attribute name="chartFormat" type="xsd:unsignedInt" default="0"/>
1164
              <xsd:attribute name="rowHeaderCaption" type="s:ST Xstring"/>
1165
              <xsd:attribute name="colHeaderCaption" type="s:ST Xstring"/>
1166
              <xsd:attribute name="fieldListSortAscending" type="xsd:boolean" default="false"/>
1167
              <xsd:attribute name="mdxSubqueries" type="xsd:boolean" default="false"/>
1168
              <xsd:attribute name="customListSort" type="xsd:boolean" use="optional" default="true"/>
1169
           </xsd:complexType>
1170
1171
           <xsd:complexType name="CT Location">
              <xsd:attribute name="ref" use="required" type="ST Ref"/>
1172
              <xsd:attribute name="firstHeaderRow" use="required" type="xsd:unsignedInt"/>
1173
              <xsd:attribute name="firstDataRow" use="required" type="xsd:unsignedInt"/>
1174
              <xsd:attribute name="firstDataCol" use="required" type="xsd:unsignedInt"/>
1175
              <xsd:attribute name="rowPageCount" type="xsd:unsignedInt" default="0"/>
1176
              <xsd:attribute name="colPageCount" type="xsd:unsignedInt" default="0"/>
1177
1178
           </xsd:complexType>
           <xsd:complexType name="CT_PivotFields">
1179
              <xsd:sequence>
1180
                  <xsd:element name="pivotField" maxOccurs="unbounded" type="CT PivotField"/>
1181
              </xsd:sequence>
1182
1183
              <xsd:attribute name="count" type="xsd:unsignedInt"/>
1184
           </xsd:complexType>
           <xsd:complexType name="CT_PivotField">
1185
              <xsd:sequence>
1186
                  <xsd:element name="items" minOccurs="0" type="CT Items"/>
1187
1188
                  <xsd:element name="autoSortScope" minOccurs="0" type="CT AutoSortScope"/>
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
1189
              </xsd:sequence>
1190
              <xsd:attribute name="name" type="s:ST Xstring"/>
1191
              <xsd:attribute name="axis" use="optional" type="ST Axis"/>
1192
1193
              <xsd:attribute name="dataField" type="xsd:boolean" default="false"/>
              <xsd:attribute name="subtotalCaption" type="s:ST Xstring"/>
1194
```

```
<xsd:attribute name="showDropDowns" type="xsd:boolean" default="true"/>
1195
              <xsd:attribute name="hiddenLevel" type="xsd:boolean" default="false"/>
1196
1197
              <xsd:attribute name="uniqueMemberProperty" type="s:ST Xstring"/>
              <xsd:attribute name="compact" type="xsd:boolean" default="true"/>
1198
              <xsd:attribute name="allDrilled" type="xsd:boolean" default="false"/>
1199
              <xsd:attribute name="numFmtId" type="ST NumFmtId" use="optional"/>
1200
              <xsd:attribute name="outline" type="xsd:boolean" default="true"/>
1201
              <xsd:attribute name="subtotalTop" type="xsd:boolean" default="true"/>
1202
              <xsd:attribute name="dragToRow" type="xsd:boolean" default="true"/>
1203
              <xsd:attribute name="dragToCol" type="xsd:boolean" default="true"/>
1204
              <xsd:attribute name="multipleItemSelectionAllowed" type="xsd:boolean" default="false"/>
1205
              <xsd:attribute name="dragToPage" type="xsd:boolean" default="true"/>
1206
1207
              <xsd:attribute name="dragToData" type="xsd:boolean" default="true"/>
              <xsd:attribute name="dragOff" type="xsd:boolean" default="true"/>
1208
              <xsd:attribute name="showAll" type="xsd:boolean" default="true"/>
1209
              <xsd:attribute name="insertBlankRow" type="xsd:boolean" default="false"/>
1210
1211
              <xsd:attribute name="serverField" type="xsd:boolean" default="false"/>
              <xsd:attribute name="insertPageBreak" type="xsd:boolean" default="false"/>
1212
              <xsd:attribute name="autoShow" type="xsd:boolean" default="false"/>
1213
              <xsd:attribute name="topAutoShow" type="xsd:boolean" default="true"/>
1214
              <xsd:attribute name="hideNewItems" type="xsd:boolean" default="false"/>
1215
              <xsd:attribute name="measureFilter" type="xsd:boolean" default="false"/>
1216
              <xsd:attribute name="includeNewItemsInFilter" type="xsd:boolean" default="false"/>
1217
              <xsd:attribute name="itemPageCount" type="xsd:unsignedInt" default="10"/>
1218
              <xsd:attribute name="sortType" type="ST FieldSortType" default="manual"/>
1219
              <xsd:attribute name="dataSourceSort" type="xsd:boolean" use="optional"/>
1220
1221
              <xsd:attribute name="nonAutoSortDefault" type="xsd:boolean" default="false"/>
              <xsd:attribute name="rankBy" type="xsd:unsignedInt" use="optional"/>
1222
              <xsd:attribute name="defaultSubtotal" type="xsd:boolean" default="true"/>
1223
1224
              <xsd:attribute name="sumSubtotal" type="xsd:boolean" default="false"/>
              <xsd:attribute name="countASubtotal" type="xsd:boolean" default="false"/>
1225
1226
              <xsd:attribute name="avgSubtotal" type="xsd:boolean" default="false"/>
              <xsd:attribute name="maxSubtotal" type="xsd:boolean" default="false"/>
1227
              <xsd:attribute name="minSubtotal" type="xsd:boolean" default="false"/>
1228
              <xsd:attribute name="productSubtotal" type="xsd:boolean" default="false"/>
1229
              <xsd:attribute name="countSubtotal" type="xsd:boolean" default="false"/>
1230
              <xsd:attribute name="stdDevSubtotal" type="xsd:boolean" default="false"/>
1231
              <xsd:attribute name="stdDevPSubtotal" type="xsd:boolean" default="false"/>
1232
              <xsd:attribute name="varSubtotal" type="xsd:boolean" default="false"/>
1233
              <xsd:attribute name="varPSubtotal" type="xsd:boolean" default="false"/>
1234
              <xsd:attribute name="showPropCell" type="xsd:boolean" use="optional" default="false"/>
1235
1236
              <xsd:attribute name="showPropTip" type="xsd:boolean" use="optional" default="false"/>
1237
              <xsd:attribute name="showPropAsCaption" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="defaultAttributeDrillState" type="xsd:boolean" use="optional"</pre>
1238
                default="false"/>
1239
           </xsd:complexType>
1240
1241
           <xsd:complexType name="CT AutoSortScope">
1242
              <xsd:sequence>
                  <xsd:element name="pivotArea" type="CT PivotArea"/>
1243
              </xsd:sequence>
1244
1245
           </xsd:complexType>
1246
           <xsd:complexType name="CT_Items">
1247
              <xsd:sequence>
```

```
<xsd:element name="item" maxOccurs="unbounded" type="CT Item"/>
1248
               </xsd:seauence>
1249
1250
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1251
           </xsd:complexType>
           <xsd:complexType name="CT_Item">
1252
               <xsd:attribute name="n" type="s:ST Xstring"/>
1253
              <xsd:attribute name="t" type="ST ItemType" default="data"/>
1254
               <xsd:attribute name="h" type="xsd:boolean" default="false"/>
1255
               <xsd:attribute name="s" type="xsd:boolean" default="false"/>
1256
               <xsd:attribute name="sd" type="xsd:boolean" default="true"/>
1257
               <xsd:attribute name="f" type="xsd:boolean" default="false"/>
1258
               <xsd:attribute name="m" type="xsd:boolean" default="false"/>
1259
1260
               <xsd:attribute name="c" type="xsd:boolean" default="false"/>
               <xsd:attribute name="x" type="xsd:unsignedInt" use="optional"/>
1261
               <xsd:attribute name="d" type="xsd:boolean" default="false"/>
1262
               <xsd:attribute name="e" type="xsd:boolean" default="true"/>
1263
1264
           </xsd:complexType>
           <xsd:complexType name="CT PageFields">
1265
               <xsd:sequence>
1266
                  <xsd:element name="pageField" maxOccurs="unbounded" type="CT PageField"/>
1267
1268
               </xsd:sequence>
              <xsd:attribute name="count" type="xsd:unsignedInt"/>
1269
           </xsd:complexType>
1270
           <xsd:complexType name="CT_PageField">
1271
              <xsd:sequence minOccurs="0">
1272
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
1273
1274
               </xsd:seauence>
               <xsd:attribute name="fld" use="required" type="xsd:int"/>
1275
               <xsd:attribute name="item" use="optional" type="xsd:unsignedInt"/>
1276
1277
               <xsd:attribute name="hier" type="xsd:int"/>
               <xsd:attribute name="name" type="s:ST Xstring"/>
1278
1279
              <xsd:attribute name="cap" type="s:ST Xstring"/>
           </xsd:complexType>
1280
           <xsd:complexType name="CT_DataFields">
1281
1282
               <xsd:sequence>
                  <xsd:element name="dataField" maxOccurs="unbounded" type="CT DataField"/>
1283
1284
               </xsd:sequence>
1285
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
           </xsd:complexType>
1286
           <xsd:complexType name="CT DataField">
1287
               <xsd:sequence>
1288
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
1289
1290
              </xsd:sequence>
               <xsd:attribute name="name" use="optional" type="s:ST Xstring"/>
1291
               <xsd:attribute name="fld" type="xsd:unsignedInt" use="required"/>
1292
               <xsd:attribute name="subtotal" type="ST DataConsolidateFunction" default="sum"/>
1293
1294
               <xsd:attribute name="showDataAs" type="ST ShowDataAs" default="normal"/>
              <xsd:attribute name="baseField" type="xsd:int" default="-1"/>
1295
               <xsd:attribute name="baseItem" type="xsd:unsignedInt" default="1048832"/>
1296
               <xsd:attribute name="numFmtId" type="ST NumFmtId" use="optional"/>
1297
1298
           </xsd:complexType>
1299
           <xsd:complexType name="CT_rowItems">
1300
              <xsd:sequence>
```

```
<xsd:element name="i" maxOccurs="unbounded" type="CT I"/>
1301
               </xsd:seauence>
1302
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1303
1304
           </xsd:complexType>
           <xsd:complexType name="CT_colItems">
1305
               <xsd:sequence>
1306
                  <xsd:element name="i" maxOccurs="unbounded" type="CT I"/>
1307
1308
               </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1309
           </xsd:complexType>
1310
1311
           <xsd:complexType name="CT I">
1312
               <xsd:sequence>
1313
                  <xsd:element name="x" minOccurs="0" maxOccurs="unbounded" type="CT X"/>
               </xsd:sequence>
1314
               <xsd:attribute name="t" type="ST ItemType" default="data"/>
1315
               <xsd:attribute name="r" type="xsd:unsignedInt" default="0"/>
1316
1317
               <xsd:attribute name="i" type="xsd:unsignedInt" default="0"/>
           </xsd:complexType>
1318
           <xsd:complexType name="CT_X">
1319
               <xsd:attribute name="v" type="xsd:int" default="0"/>
1320
1321
           </xsd:complexType>
1322
           <xsd:complexType name="CT_RowFields">
               <xsd:sequence>
1323
                  <xsd:element name="field" maxOccurs="unbounded" type="CT Field"/>
1324
1325
               </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt" default="0"/>
1326
1327
           </xsd:complexType>
           <xsd:complexType name="CT_ColFields">
1328
               <xsd:sequence>
1329
1330
                  <xsd:element name="field" maxOccurs="unbounded" type="CT Field"/>
               </xsd:sequence>
1331
1332
               <xsd:attribute name="count" type="xsd:unsignedInt" default="0"/>
1333
           </xsd:complexType>
           <xsd:complexType name="CT_Field">
1334
               <xsd:attribute name="x" type="xsd:int" use="required"/>
1335
           </xsd:complexType>
1336
           <xsd:complexType name="CT Formats">
1337
1338
              <xsd:sequence>
                  <xsd:element name="format" maxOccurs="unbounded" type="CT Format"/>
1339
               </xsd:sequence>
1340
               <xsd:attribute name="count" type="xsd:unsignedInt" default="0"/>
1341
1342
           </xsd:complexType>
1343
           <xsd:complexType name="CT_Format">
               <xsd:sequence>
1344
                  <xsd:element name="pivotArea" type="CT PivotArea"/>
1345
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
1346
1347
              </xsd:sequence>
               <xsd:attribute name="action" type="ST FormatAction" default="formatting"/>
1348
               <xsd:attribute name="dxfId" type="ST DxfId" use="optional"/>
1349
           </xsd:complexType>
1350
           <xsd:complexType name="CT_ConditionalFormats">
1351
1352
              <xsd:sequence>
                  <xsd:element name="conditionalFormat" maxOccurs="unbounded" type="CT ConditionalFormat"/>
1353
```

```
1354
               </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt" default="0"/>
1355
1356
           </xsd:complexType>
           <xsd:complexType name="CT ConditionalFormat">
1357
               <xsd:sequence>
1358
                   <xsd:element name="pivotAreas" type="CT PivotAreas"/>
1359
                   <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
1360
1361
               </xsd:sequence>
               <xsd:attribute name="scope" type="ST Scope" default="selection"/>
1362
               <xsd:attribute name="type" type="ST Type" default="none"/>
1363
               <xsd:attribute name="priority" use="required" type="xsd:unsignedInt"/>
1364
1365
           </xsd:complexType>
1366
           <xsd:complexType name="CT PivotAreas">
               <xsd:sequence>
1367
                   <xsd:element name="pivotArea" minOccurs="0" maxOccurs="unbounded" type="CT PivotArea"/>
1368
1369
               </xsd:sequence>
1370
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
           </xsd:complexType>
1371
           <xsd:simpleType name="ST_Scope">
1372
               <xsd:restriction base="xsd:string">
1373
                   <xsd:enumeration value="selection"/>
1374
                   <xsd:enumeration value="data"/>
1375
                   <xsd:enumeration value="field"/>
1376
               </xsd:restriction>
1377
           </xsd:simpleType>
1378
           <xsd:simpleType name="ST Type">
1379
1380
               <xsd:restriction base="xsd:string">
                   <xsd:enumeration value="none"/>
1381
                   <xsd:enumeration value="all"/>
1382
1383
                   <xsd:enumeration value="row"/>
                   <xsd:enumeration value="column"/>
1384
1385
               </xsd:restriction>
1386
           </xsd:simpleType>
           <xsd:complexType name="CT_ChartFormats">
1387
1388
               <xsd:sequence>
                   <xsd:element name="chartFormat" maxOccurs="unbounded" type="CT ChartFormat"/>
1389
1390
               </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt" default="0"/>
1391
1392
           </xsd:complexType>
           <xsd:complexType name="CT ChartFormat">
1393
               <xsd:sequence>
1394
1395
                   <xsd:element name="pivotArea" type="CT PivotArea"/>
1396
               </xsd:sequence>
               <xsd:attribute name="chart" use="required" type="xsd:unsignedInt"/>
1397
               <xsd:attribute name="format" use="required" type="xsd:unsignedInt"/>
1398
               <xsd:attribute name="series" type="xsd:boolean" default="false"/>
1399
1400
           </xsd:complexType>
           <xsd:complexType name="CT_PivotHierarchies">
1401
               <xsd:sequence>
1402
                   <xsd:element name="pivotHierarchy" maxOccurs="unbounded" type="CT PivotHierarchy"/>
1403
1404
               </xsd:seauence>
1405
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
           </xsd:complexType>
1406
```

```
<xsd:complexType name="CT PivotHierarchy">
1407
               <xsd:sequence>
1408
                  <xsd:element name="mps" minOccurs="0" type="CT MemberProperties"/>
1409
                  <xsd:element name="members" minOccurs="0" maxOccurs="unbounded" type="CT Members"/>
1410
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
1411
              </xsd:sequence>
1412
               <xsd:attribute name="outline" type="xsd:boolean" default="false"/>
1413
               <xsd:attribute name="multipleItemSelectionAllowed" type="xsd:boolean" default="false"/>
1414
               <xsd:attribute name="subtotalTop" type="xsd:boolean" default="false"/>
1415
               <xsd:attribute name="showInFieldList" type="xsd:boolean" default="true"/>
1416
               <xsd:attribute name="dragToRow" type="xsd:boolean" default="true"/>
1417
               <xsd:attribute name="dragToCol" type="xsd:boolean" default="true"/>
1418
1419
               <xsd:attribute name="dragToPage" type="xsd:boolean" default="true"/>
               <xsd:attribute name="dragToData" type="xsd:boolean" default="false"/>
1420
               <xsd:attribute name="dragOff" type="xsd:boolean" default="true"/>
1421
               <xsd:attribute name="includeNewItemsInFilter" type="xsd:boolean" default="false"/>
1422
1423
               <xsd:attribute name="caption" type="s:ST Xstring" use="optional"/>
           </xsd:complexType>
1424
           <xsd:complexType name="CT_RowHierarchiesUsage">
1425
1426
              <xsd:sequence>
1427
                  <xsd:element name="rowHierarchyUsage" minOccurs="1" maxOccurs="unbounded"</pre>
                    type="CT HierarchyUsage"/>
1428
               </xsd:sequence>
1429
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1430
1431
           </xsd:complexType>
           <xsd:complexType name="CT_ColHierarchiesUsage">
1432
1433
               <xsd:sequence>
                  <xsd:element name="colHierarchyUsage" minOccurs="1" maxOccurs="unbounded"</pre>
1434
                    type="CT HierarchyUsage"/>
1435
1436
               </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1437
1438
           </xsd:complexType>
           <xsd:complexType name="CT_HierarchyUsage">
1439
               <xsd:attribute name="hierarchyUsage" type="xsd:int" use="required"/>
1440
1441
           </xsd:complexType>
           <xsd:complexType name="CT MemberProperties">
1442
1443
               <xsd:sequence>
1444
                   <xsd:element name="mp" maxOccurs="unbounded" type="CT MemberProperty"/>
               </xsd:sequence>
1445
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1446
           </xsd:complexType>
1447
           <xsd:complexType name="CT MemberProperty">
1448
1449
               <xsd:attribute name="name" type="s:ST Xstring" use="optional"/>
               <xsd:attribute name="showCell" type="xsd:boolean" use="optional" default="false"/>
1450
               <xsd:attribute name="showTip" type="xsd:boolean" use="optional" default="false"/>
1451
               <xsd:attribute name="showAsCaption" type="xsd:boolean" use="optional" default="false"/>
1452
1453
               <xsd:attribute name="nameLen" type="xsd:unsignedInt" use="optional"/>
               <xsd:attribute name="pPos" type="xsd:unsignedInt" use="optional"/>
1454
               <xsd:attribute name="pLen" type="xsd:unsignedInt" use="optional"/>
1455
               <xsd:attribute name="level" type="xsd:unsignedInt" use="optional"/>
1456
               <xsd:attribute name="field" use="required" type="xsd:unsignedInt"/>
1457
1458
           </xsd:complexType>
           <xsd:complexType name="CT_Members">
1459
```

```
1460
               <xsd:sequence>
                   <xsd:element name="member" maxOccurs="unbounded" type="CT Member"/>
1461
1462
               </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1463
               <xsd:attribute name="level" use="optional" type="xsd:unsignedInt"/>
1464
           </xsd:complexType>
1465
           <xsd:complexType name="CT Member">
1466
               <xsd:attribute name="name" use="required" type="s:ST Xstring"/>
1467
           </xsd:complexType>
1468
           <xsd:complexType name="CT Dimensions">
1469
1470
               <xsd:sequence>
                   <xsd:element name="dimension" minOccurs="0" maxOccurs="unbounded"</pre>
1471
1472
                    type="CT PivotDimension"/>
               </xsd:sequence>
1473
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1474
1475
           </xsd:complexType>
1476
           <xsd:complexType name="CT PivotDimension">
               <xsd:attribute name="measure" type="xsd:boolean" default="false"/>
1477
               <xsd:attribute name="name" use="required" type="s:ST Xstring"/>
1478
               <xsd:attribute name="uniqueName" use="required" type="s:ST Xstring"/>
1479
               <xsd:attribute name="caption" use="required" type="s:ST Xstring"/>
1480
           </xsd:complexType>
1481
           <xsd:complexType name="CT MeasureGroups">
1482
               <xsd:sequence>
1483
                   <xsd:element name="measureGroup" minOccurs="0" maxOccurs="unbounded"</pre>
1484
                    type="CT MeasureGroup"/>
1485
1486
               </xsd:seauence>
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1487
           </xsd:complexType>
1488
1489
           <xsd:complexType name="CT MeasureDimensionMaps">
               <xsd:sequence>
1490
1491
                   <xsd:element name="map" minOccurs="0" maxOccurs="unbounded"</pre>
1492
                    type="CT MeasureDimensionMap"/>
1493
               </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1494
           </xsd:complexType>
1495
1496
           <xsd:complexType name="CT MeasureGroup">
               <xsd:attribute name="name" use="required" type="s:ST Xstring"/>
1497
               <xsd:attribute name="caption" use="required" type="s:ST Xstring"/>
1498
           </xsd:complexType>
1499
           <xsd:complexType name="CT MeasureDimensionMap">
1500
1501
               <xsd:attribute name="measureGroup" use="optional" type="xsd:unsignedInt"/>
1502
               <xsd:attribute name="dimension" use="optional" type="xsd:unsignedInt"/>
           </xsd:complexType>
1503
           <xsd:complexType name="CT PivotTableStyle">
1504
               <xsd:attribute name="name" type="xsd:string"/>
1505
1506
               <xsd:attribute name="showRowHeaders" type="xsd:boolean"/>
               <xsd:attribute name="showColHeaders" type="xsd:boolean"/>
1507
               <xsd:attribute name="showRowStripes" type="xsd:boolean"/>
1508
               <xsd:attribute name="showColStripes" type="xsd:boolean"/>
1509
               <xsd:attribute name="showLastColumn" type="xsd:boolean" use="optional"/>
1510
1511
           </xsd:complexType>
           <xsd:complexType name="CT_PivotFilters">
1512
```

```
1513
               <xsd:sequence>
                  <xsd:element name="filter" minOccurs="0" maxOccurs="unbounded" type="CT PivotFilter"/>
1514
1515
               </xsd:sequence>
1516
               <xsd:attribute name="count" type="xsd:unsignedInt" default="0"/>
           </xsd:complexType>
1517
           <xsd:complexType name="CT PivotFilter">
1518
               <xsd:sequence>
1519
                  <xsd:element name="autoFilter" minOccurs="1" maxOccurs="1" type="CT AutoFilter"/>
1520
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
1521
              </xsd:sequence>
1522
               <xsd:attribute name="fld" use="required" type="xsd:unsignedInt"/>
1523
               <xsd:attribute name="mpFld" type="xsd:unsignedInt" use="optional"/>
1524
1525
               <xsd:attribute name="type" use="required" type="ST PivotFilterType"/>
               <xsd:attribute name="evalOrder" use="optional" type="xsd:int" default="0"/>
1526
               <xsd:attribute name="id" use="required" type="xsd:unsignedInt"/>
1527
              <xsd:attribute name="iMeasureHier" use="optional" type="xsd:unsignedInt"/>
1528
1529
               <xsd:attribute name="iMeasureFld" use="optional" type="xsd:unsignedInt"/>
               <xsd:attribute name="name" type="s:ST Xstring"/>
1530
               <xsd:attribute name="description" type="s:ST Xstring"/>
1531
               <xsd:attribute name="stringValue1" type="s:ST Xstring"/>
1532
               <xsd:attribute name="stringValue2" type="s:ST Xstring"/>
1533
           </xsd:complexType>
1534
           <xsd:simpleType name="ST ShowDataAs">
1535
               <xsd:restriction base="xsd:string">
1536
                  <xsd:enumeration value="normal"/>
1537
                  <xsd:enumeration value="difference"/>
1538
1539
                  <xsd:enumeration value="percent"/>
1540
                  <xsd:enumeration value="percentDiff"/>
                  <xsd:enumeration value="runTotal"/>
1541
1542
                  <xsd:enumeration value="percentOfRow"/>
                  <xsd:enumeration value="percentOfCol"/>
1543
1544
                  <xsd:enumeration value="percentOfTotal"/>
1545
                  <xsd:enumeration value="index"/>
               </xsd:restriction>
1546
           </xsd:simpleType>
1547
           <xsd:simpleType name="ST ItemType">
1548
1549
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="data"/>
1550
1551
                  <xsd:enumeration value="default"/>
                  <xsd:enumeration value="sum"/>
1552
                  <xsd:enumeration value="countA"/>
1553
1554
                  <xsd:enumeration value="avg"/>
1555
                  <xsd:enumeration value="max"/>
                  <xsd:enumeration value="min"/>
1556
                  <xsd:enumeration value="product"/>
1557
                  <xsd:enumeration value="count"/>
1558
1559
                  <xsd:enumeration value="stdDev"/>
                  <xsd:enumeration value="stdDevP"/>
1560
                  <xsd:enumeration value="var"/>
1561
                  <xsd:enumeration value="varP"/>
1562
1563
                  <xsd:enumeration value="grand"/>
1564
                  <xsd:enumeration value="blank"/>
               </xsd:restriction>
1565
```

```
1566
           </xsd:simpleType>
           <xsd:simpleType name="ST_FormatAction">
1567
               <xsd:restriction base="xsd:string">
1568
1569
                   <xsd:enumeration value="blank"/>
                   <xsd:enumeration value="formatting"/>
1570
                   <xsd:enumeration value="drill"/>
1571
                   <xsd:enumeration value="formula"/>
1572
               </xsd:restriction>
1573
           </xsd:simpleType>
1574
           <xsd:simpleType name="ST FieldSortType">
1575
               <xsd:restriction base="xsd:string">
1576
                   <xsd:enumeration value="manual"/>
1577
1578
                   <xsd:enumeration value="ascending"/>
                   <xsd:enumeration value="descending"/>
1579
1580
               </xsd:restriction>
1581
           </xsd:simpleType>
1582
           <xsd:simpleType name="ST PivotFilterType">
               <xsd:restriction base="xsd:string">
1583
                   <xsd:enumeration value="unknown"/>
1584
                   <xsd:enumeration value="count"/>
1585
                   <xsd:enumeration value="percent"/>
1586
                   <xsd:enumeration value="sum"/>
1587
                   <xsd:enumeration value="captionEqual"/>
1588
                   <xsd:enumeration value="captionNotEqual"/>
1589
                   <xsd:enumeration value="captionBeginsWith"/>
1590
                   <xsd:enumeration value="captionNotBeginsWith"/>
1591
1592
                   <xsd:enumeration value="captionEndsWith"/>
                   <xsd:enumeration value="captionNotEndsWith"/>
1593
                   <xsd:enumeration value="captionContains"/>
1594
1595
                   <xsd:enumeration value="captionNotContains"/>
                   <xsd:enumeration value="captionGreaterThan"/>
1596
                   <xsd:enumeration value="captionGreaterThanOrEqual"/>
1597
                   <xsd:enumeration value="captionLessThan"/>
1598
                   <xsd:enumeration value="captionLessThanOrEqual"/>
1599
                   <xsd:enumeration value="captionBetween"/>
1600
                   <xsd:enumeration value="captionNotBetween"/>
1601
1602
                   <xsd:enumeration value="valueEqual"/>
                   <xsd:enumeration value="valueNotEqual"/>
1603
1604
                   <xsd:enumeration value="valueGreaterThan"/>
                   <xsd:enumeration value="valueGreaterThanOrEqual"/>
1605
                   <xsd:enumeration value="valueLessThan"/>
1606
1607
                   <xsd:enumeration value="valueLessThanOrEqual"/>
                   <xsd:enumeration value="valueBetween"/>
1608
                   <xsd:enumeration value="valueNotBetween"/>
1609
                   <xsd:enumeration value="dateEqual"/>
1610
                   <xsd:enumeration value="dateNotEqual"/>
1611
1612
                   <xsd:enumeration value="dateOlderThan"/>
                   <xsd:enumeration value="dateOlderThanOrEqual"/>
1613
                   <xsd:enumeration value="dateNewerThan"/>
1614
                   <xsd:enumeration value="dateNewerThanOrEqual"/>
1615
                   <xsd:enumeration value="dateBetween"/>
1616
1617
                   <xsd:enumeration value="dateNotBetween"/>
                   <xsd:enumeration value="tomorrow"/>
1618
```

```
<xsd:enumeration value="today"/>
1619
                  <xsd:enumeration value="yesterday"/>
1620
1621
                  <xsd:enumeration value="nextWeek"/>
                  <xsd:enumeration value="thisWeek"/>
1622
                  <xsd:enumeration value="lastWeek"/>
1623
                  <xsd:enumeration value="nextMonth"/>
1624
                  <xsd:enumeration value="thisMonth"/>
1625
                  <xsd:enumeration value="lastMonth"/>
1626
                  <xsd:enumeration value="nextQuarter"/>
1627
                  <xsd:enumeration value="thisQuarter"/>
1628
                  <xsd:enumeration value="lastQuarter"/>
1629
                  <xsd:enumeration value="nextYear"/>
1630
1631
                  <xsd:enumeration value="thisYear"/>
                  <xsd:enumeration value="lastYear"/>
1632
                  <xsd:enumeration value="yearToDate"/>
1633
                  <xsd:enumeration value="Q1"/>
1634
1635
                  <xsd:enumeration value="02"/>
                  <xsd:enumeration value="Q3"/>
1636
                  <xsd:enumeration value="Q4"/>
1637
                  <xsd:enumeration value="M1"/>
1638
                  <xsd:enumeration value="M2"/>
1639
                  <xsd:enumeration value="M3"/>
1640
                  <xsd:enumeration value="M4"/>
1641
                  <xsd:enumeration value="M5"/>
1642
                  <xsd:enumeration value="M6"/>
1643
                  <xsd:enumeration value="M7"/>
1644
1645
                  <xsd:enumeration value="M8"/>
                  <xsd:enumeration value="M9"/>
1646
                  <xsd:enumeration value="M10"/>
1647
1648
                  <xsd:enumeration value="M11"/>
                  <xsd:enumeration value="M12"/>
1649
1650
               </xsd:restriction>
1651
           </xsd:simpleType>
           <xsd:complexType name="CT_PivotArea">
1652
1653
               <xsd:sequence>
                  <xsd:element name="references" minOccurs="0" type="CT PivotAreaReferences"/>
1654
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
1655
1656
               </xsd:sequence>
               <xsd:attribute name="field" use="optional" type="xsd:int"/>
1657
               <xsd:attribute name="type" type="ST PivotAreaType" default="normal"/>
1658
               <xsd:attribute name="dataOnly" type="xsd:boolean" default="true"/>
1659
              <xsd:attribute name="labelOnly" type="xsd:boolean" default="false"/>
1660
1661
               <xsd:attribute name="grandRow" type="xsd:boolean" default="false"/>
               <xsd:attribute name="grandCol" type="xsd:boolean" default="false"/>
1662
               <xsd:attribute name="cacheIndex" type="xsd:boolean" default="false"/>
1663
               <xsd:attribute name="outline" type="xsd:boolean" default="true"/>
1664
1665
               <xsd:attribute name="offset" type="ST Ref"/>
               <xsd:attribute name="collapsedLevelsAreSubtotals" type="xsd:boolean" default="false"/>
1666
               <xsd:attribute name="axis" type="ST Axis" use="optional"/>
1667
               <xsd:attribute name="fieldPosition" type="xsd:unsignedInt" use="optional"/>
1668
1669
           </xsd:complexType>
1670
           <xsd:simpleType name="ST_PivotAreaType">
              <xsd:restriction base="xsd:string">
1671
```

```
<xsd:enumeration value="none"/>
1672
                  <xsd:enumeration value="normal"/>
1673
1674
                  <xsd:enumeration value="data"/>
                  <xsd:enumeration value="all"/>
1675
                  <xsd:enumeration value="origin"/>
1676
                  <xsd:enumeration value="button"/>
1677
                  <xsd:enumeration value="topEnd"/>
1678
                   <xsd:enumeration value="topRight"/>
1679
               </xsd:restriction>
1680
           </xsd:simpleType>
1681
           <xsd:complexType name="CT PivotAreaReferences">
1682
              <xsd:sequence>
1683
1684
                  <xsd:element name="reference" maxOccurs="unbounded" type="CT PivotAreaReference"/>
              </xsd:sequence>
1685
1686
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1687
           </xsd:complexType>
1688
           <xsd:complexType name="CT_PivotAreaReference">
               <xsd:sequence>
1689
                  <xsd:element name="x" minOccurs="0" maxOccurs="unbounded" type="CT Index"/>
1690
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
1691
              </xsd:sequence>
1692
               <xsd:attribute name="field" use="optional" type="xsd:unsignedInt"/>
1693
               <xsd:attribute name="count" type="xsd:unsignedInt"/>
1694
               <xsd:attribute name="selected" type="xsd:boolean" default="true"/>
1695
               <xsd:attribute name="byPosition" type="xsd:boolean" default="false"/>
1696
               <xsd:attribute name="relative" type="xsd:boolean" default="false"/>
1697
               <xsd:attribute name="defaultSubtotal" type="xsd:boolean" default="false"/>
1698
               <xsd:attribute name="sumSubtotal" type="xsd:boolean" default="false"/>
1699
               <xsd:attribute name="countASubtotal" type="xsd:boolean" default="false"/>
1700
1701
               <xsd:attribute name="avgSubtotal" type="xsd:boolean" default="false"/>
               <xsd:attribute name="maxSubtotal" type="xsd:boolean" default="false"/>
1702
               <xsd:attribute name="minSubtotal" type="xsd:boolean" default="false"/>
1703
1704
               <xsd:attribute name="productSubtotal" type="xsd:boolean" default="false"/>
               <xsd:attribute name="countSubtotal" type="xsd:boolean" default="false"/>
1705
               <xsd:attribute name="stdDevSubtotal" type="xsd:boolean" default="false"/>
1706
               <xsd:attribute name="stdDevPSubtotal" type="xsd:boolean" default="false"/>
1707
               <xsd:attribute name="varSubtotal" type="xsd:boolean" default="false"/>
1708
               <xsd:attribute name="varPSubtotal" type="xsd:boolean" default="false"/>
1709
           </xsd:complexType>
1710
           <xsd:complexType name="CT Index">
1711
               <xsd:attribute name="v" use="required" type="xsd:unsignedInt"/>
1712
1713
           </xsd:complexType>
1714
           <xsd:simpleType name="ST Axis">
               <xsd:restriction base="xsd:string">
1715
                  <xsd:enumeration value="axisRow"/>
1716
                  <xsd:enumeration value="axisCol"/>
1717
1718
                  <xsd:enumeration value="axisPage"/>
                  <xsd:enumeration value="axisValues"/>
1719
               </xsd:restriction>
1720
           </xsd:simpleType>
1721
           <xsd:element name="queryTable" type="CT QueryTable"/>
1722
1723
           <xsd:complexType name="CT_QueryTable">
               <xsd:sequence>
1724
```

```
<xsd:element name="queryTableRefresh" type="CT QueryTableRefresh" minOccurs="0"</pre>
1725
                    maxOccurs="1"/>
1726
1727
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1728
               </xsd:sequence>
               <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
1729
               <xsd:attribute name="headers" type="xsd:boolean" use="optional" default="true"/>
1730
               <xsd:attribute name="rowNumbers" type="xsd:boolean" use="optional" default="false"/>
1731
               <xsd:attribute name="disableRefresh" type="xsd:boolean" use="optional" default="false"/>
1732
               <xsd:attribute name="backgroundRefresh" type="xsd:boolean" use="optional" default="true"/>
1733
              <xsd:attribute name="firstBackgroundRefresh" type="xsd:boolean" use="optional"</pre>
1734
                default="false"/>
1735
               <xsd:attribute name="refreshOnLoad" type="xsd:boolean" use="optional" default="false"/>
1736
1737
               <xsd:attribute name="growShrinkType" type="ST GrowShrinkType" use="optional"</pre>
                default="insertDelete"/>
1738
               <xsd:attribute name="fillFormulas" type="xsd:boolean" use="optional" default="false"/>
1739
               <xsd:attribute name="removeDataOnSave" type="xsd:boolean" use="optional" default="false"/>
1740
1741
               <xsd:attribute name="disableEdit" type="xsd:boolean" use="optional" default="false"/>
               <xsd:attribute name="preserveFormatting" type="xsd:boolean" use="optional" default="true"/>
1742
               <xsd:attribute name="adjustColumnWidth" type="xsd:boolean" use="optional" default="true"/>
1743
               <xsd:attribute name="intermediate" type="xsd:boolean" use="optional" default="false"/>
1744
               <xsd:attribute name="connectionId" type="xsd:unsignedInt" use="required"/>
1745
               <xsd:attributeGroup ref="AG AutoFormat"/>
1746
           </xsd:complexType>
1747
           <xsd:complexType name="CT_QueryTableRefresh">
1748
1749
               <xsd:sequence>
                  <xsd:element name="queryTableFields" type="CT QueryTableFields" minOccurs="1"</pre>
1750
1751
                    maxOccurs="1"/>
                  <xsd:element name="queryTableDeletedFields" type="CT QueryTableDeletedFields"</pre>
1752
                    minOccurs="0" maxOccurs="1"/>
1753
1754
                  <xsd:element name="sortState" minOccurs="0" maxOccurs="1" type="CT SortState"/>
                  <xsd:element name="extLst" minOccurs="0" maxOccurs="1" type="CT ExtensionList"/>
1755
1756
               </xsd:seauence>
1757
               <xsd:attribute name="preserveSortFilterLayout" type="xsd:boolean" use="optional"</pre>
                default="true"/>
1758
               <xsd:attribute name="fieldIdWrapped" type="xsd:boolean" use="optional" default="false"/>
1759
               <xsd:attribute name="headersInLastRefresh" type="xsd:boolean" use="optional" default="true"/>
1760
               <xsd:attribute name="minimumVersion" type="xsd:unsignedByte" use="optional" default="0"/>
1761
               <xsd:attribute name="nextId" type="xsd:unsignedInt" use="optional" default="1"/>
1762
               <xsd:attribute name="unboundColumnsLeft" type="xsd:unsignedInt" use="optional" default="0"/>
1763
               <xsd:attribute name="unboundColumnsRight" type="xsd:unsignedInt" use="optional" default="0"/>
1764
           </xsd:complexType>
1765
1766
           <xsd:complexType name="CT QueryTableDeletedFields">
1767
               <xsd:sequence>
                  <xsd:element name="deletedField" type="CT DeletedField" minOccurs="1"</pre>
1768
                    maxOccurs="unbounded"/>
1769
               </xsd:sequence>
1770
1771
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
1772
           </xsd:complexType>
           <xsd:complexType name="CT_DeletedField">
1773
               <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
1774
1775
           </xsd:complexType>
1776
           <xsd:complexType name="CT_QueryTableFields">
              <xsd:sequence>
1777
```

```
<xsd:element name="queryTableField" type="CT QueryTableField" minOccurs="0"</pre>
1778
                    maxOccurs="unbounded"/>
1779
              </xsd:sequence>
1780
1781
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional" default="0"/>
           </xsd:complexType>
1782
           <xsd:complexType name="CT_QueryTableField">
1783
               <xsd:sequence minOccurs="0">
1784
                   <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1785
               </xsd:sequence>
1786
               <xsd:attribute name="id" type="xsd:unsignedInt" use="required"/>
1787
               <xsd:attribute name="name" type="s:ST Xstring" use="optional"/>
1788
               <xsd:attribute name="dataBound" type="xsd:boolean" use="optional" default="true"/>
1789
1790
               <xsd:attribute name="rowNumbers" type="xsd:boolean" use="optional" default="false"/>
               <xsd:attribute name="fillFormulas" type="xsd:boolean" use="optional" default="false"/>
1791
               <xsd:attribute name="clipped" type="xsd:boolean" use="optional" default="false"/>
1792
               <xsd:attribute name="tableColumnId" type="xsd:unsignedInt" default="0"/>
1793
           </xsd:complexType>
1794
           <xsd:simpleType name="ST GrowShrinkType">
1795
              <xsd:restriction base="xsd:string">
1796
                  <xsd:enumeration value="insertDelete"/>
1797
                  <xsd:enumeration value="insertClear"/>
1798
1799
                  <xsd:enumeration value="overwriteClear"/>
               </xsd:restriction>
1800
           </xsd:simpleType>
1801
           <xsd:element name="sst" type="CT Sst"/>
1802
           <xsd:complexType name="CT Sst">
1803
1804
               <xsd:sequence>
                  <xsd:element name="si" type="CT Rst" minOccurs="0" maxOccurs="unbounded"/>
1805
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
1806
1807
               </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
1808
1809
               <xsd:attribute name="uniqueCount" type="xsd:unsignedInt" use="optional"/>
1810
           </xsd:complexType>
           <xsd:simpleType name="ST_PhoneticType">
1811
               <xsd:restriction base="xsd:string">
1812
                  <xsd:enumeration value="halfwidthKatakana"/>
1813
                  <xsd:enumeration value="fullwidthKatakana"/>
1814
                  <xsd:enumeration value="Hiragana"/>
1815
1816
                  <xsd:enumeration value="noConversion"/>
               </xsd:restriction>
1817
           </xsd:simpleType>
1818
1819
           <xsd:simpleType name="ST PhoneticAlignment">
1820
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="noControl"/>
1821
                  <xsd:enumeration value="left"/>
1822
                  <xsd:enumeration value="center"/>
1823
1824
                  <xsd:enumeration value="distributed"/>
               </xsd:restriction>
1825
           </xsd:simpleType>
1826
           <xsd:complexType name="CT PhoneticRun">
1827
1828
               <xsd:sequence>
1829
                  <xsd:element name="t" type="s:ST Xstring" minOccurs="1" maxOccurs="1"/>
              </xsd:sequence>
1830
```

```
<xsd:attribute name="sb" type="xsd:unsignedInt" use="required"/>
1831
              <xsd:attribute name="eb" type="xsd:unsignedInt" use="required"/>
1832
1833
           </xsd:complexType>
           <xsd:complexType name="CT RElt">
1834
              <xsd:sequence>
1835
                  <xsd:element name="rPr" type="CT RPrElt" minOccurs="0" maxOccurs="1"/>
1836
                  <xsd:element name="t" type="s:ST Xstring" minOccurs="1" maxOccurs="1"/>
1837
1838
              </xsd:sequence>
           </xsd:complexType>
1839
           <xsd:complexType name="CT RPrElt">
1840
              <xsd:choice maxOccurs="unbounded">
1841
                  <xsd:element name="rFont" type="CT FontName" minOccurs="0" maxOccurs="1"/>
1842
1843
                  <xsd:element name="charset" type="CT IntProperty" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="family" type="CT IntProperty" minOccurs="0" maxOccurs="1"/>
1844
                  <xsd:element name="b" type="CT BooleanProperty" minOccurs="0" maxOccurs="1"/>
1845
                  <xsd:element name="i" type="CT BooleanProperty" minOccurs="0" maxOccurs="1"/>
1846
1847
                  <xsd:element name="strike" type="CT BooleanProperty" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="outline" type="CT BooleanProperty" minOccurs="0" maxOccurs="1"/>
1848
                  <xsd:element name="shadow" type="CT BooleanProperty" minOccurs="0" maxOccurs="1"/>
1849
                  <xsd:element name="condense" type="CT BooleanProperty" minOccurs="0" maxOccurs="1"/>
1850
                  <xsd:element name="extend" type="CT BooleanProperty" minOccurs="0" maxOccurs="1"/>
1851
1852
                  <xsd:element name="color" type="CT Color" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="sz" type="CT FontSize" minOccurs="0" maxOccurs="1"/>
1853
                  <xsd:element name="u" type="CT UnderlineProperty" minOccurs="0" maxOccurs="1"/>
1854
                  <xsd:element name="vertAlign" type="CT VerticalAlignFontProperty" minOccurs="0"</pre>
1855
                    maxOccurs="1"/>
1856
1857
                  <xsd:element name="scheme" type="CT FontScheme" minOccurs="0" maxOccurs="1"/>
1858
              </xsd:choice>
           </xsd:complexType>
1859
1860
           <xsd:complexType name="CT Rst">
              <xsd:sequence>
1861
                  <xsd:element name="t" type="s:ST Xstring" minOccurs="0" maxOccurs="1"/>
1862
                  <xsd:element name="r" type="CT RElt" minOccurs="0" maxOccurs="unbounded"/>
1863
                  <xsd:element name="rPh" type="CT PhoneticRun" minOccurs="0" maxOccurs="unbounded"/>
1864
                  <xsd:element name="phoneticPr" minOccurs="0" maxOccurs="1" type="CT PhoneticPr"/>
1865
              </xsd:sequence>
1866
1867
           </xsd:complexType>
           <xsd:complexType name="CT_PhoneticPr">
1868
              <xsd:attribute name="fontId" type="ST FontId" use="required"/>
1869
              <xsd:attribute name="type" type="ST PhoneticType" use="optional" default="fullwidthKatakana"/>
1870
              <xsd:attribute name="alignment" type="ST PhoneticAlignment" use="optional" default="left"/>
1871
1872
           </xsd:complexType>
           <xsd:element name="headers" type="CT RevisionHeaders"/>
1873
           <xsd:element name="revisions" type="CT Revisions"/>
1874
           <xsd:complexType name="CT RevisionHeaders">
1875
1876
              <xsd:sequence>
1877
                  <xsd:element name="header" type="CT RevisionHeader" minOccurs="1" maxOccurs="unbounded"/>
1878
              </xsd:sequence>
              <xsd:attribute name="guid" type="s:ST Guid" use="required"/>
1879
              <xsd:attribute name="lastGuid" type="s:ST Guid" use="optional"/>
1880
              <xsd:attribute name="shared" type="xsd:boolean" default="true"/>
1881
1882
              <xsd:attribute name="diskRevisions" type="xsd:boolean" default="false"/>
              <xsd:attribute name="history" type="xsd:boolean" default="true"/>
1883
```

```
<xsd:attribute name="trackRevisions" type="xsd:boolean" default="true"/>
1884
               <xsd:attribute name="exclusive" type="xsd:boolean" default="false"/>
1885
1886
               <xsd:attribute name="revisionId" type="xsd:unsignedInt" default="0"/>
               <xsd:attribute name="version" type="xsd:int" default="1"/>
1887
               <xsd:attribute name="keepChangeHistory" type="xsd:boolean" use="optional" default="true"/>
1888
               <xsd:attribute name="protected" type="xsd:boolean" use="optional" default="false"/>
1889
               <xsd:attribute name="preserveHistory" type="xsd:unsignedInt" default="30"/>
1890
           </xsd:complexType>
1891
           <xsd:complexType name="CT_Revisions">
1892
               <xsd:choice maxOccurs="unbounded">
1893
                  <xsd:element name="rrc" type="CT RevisionRowColumn" minOccurs="0" maxOccurs="unbounded"/>
1894
                  <xsd:element name="rm" type="CT RevisionMove" minOccurs="0" maxOccurs="unbounded"/>
1895
1896
                  <xsd:element name="rcv" type="CT RevisionCustomView" minOccurs="0" maxOccurs="unbounded"/>
                  <xsd:element name="rsnm" type="CT RevisionSheetRename" minOccurs="0"</pre>
1897
1898
                    maxOccurs="unbounded"/>
                  <xsd:element name="ris" type="CT RevisionInsertSheet" minOccurs="0"</pre>
1899
1900
                    maxOccurs="unbounded"/>
                  <xsd:element name="rcc" type="CT RevisionCellChange" minOccurs="0" maxOccurs="unbounded"/>
1901
                  <xsd:element name="rfmt" type="CT RevisionFormatting" minOccurs="0"</pre>
1902
1903
                    maxOccurs="unbounded"/>
                  <xsd:element name="raf" type="CT RevisionAutoFormatting" minOccurs="0"</pre>
1904
                    maxOccurs="unbounded"/>
1905
                  <xsd:element name="rdn" type="CT RevisionDefinedName" minOccurs="0"</pre>
1906
                    maxOccurs="unbounded"/>
1907
                  <xsd:element name="rcmt" type="CT RevisionComment" minOccurs="0" maxOccurs="unbounded"/>
1908
                  <xsd:element name="rqt" type="CT RevisionQueryTableField" minOccurs="0"</pre>
1909
1910
                    maxOccurs="unbounded"/>
                  <xsd:element name="rcft" type="CT RevisionConflict" minOccurs="0" maxOccurs="unbounded"/>
1911
               </xsd:choice>
1912
1913
           </xsd:complexType>
           <xsd:attributeGroup name="AG RevData">
1914
1915
               <xsd:attribute name="rId" type="xsd:unsignedInt" use="required"/>
               <xsd:attribute name="ua" type="xsd:boolean" use="optional" default="false"/>
1916
               <xsd:attribute name="ra" type="xsd:boolean" use="optional" default="false"/>
1917
           </xsd:attributeGroup>
1918
           <xsd:complexType name="CT RevisionHeader">
1919
1920
               <xsd:sequence>
                  <xsd:element name="sheetIdMap" minOccurs="1" maxOccurs="1" type="CT SheetIdMap"/>
1921
1922
                  <xsd:element name="reviewedList" minOccurs="0" maxOccurs="1" type="CT ReviewedRevisions"/>
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
1923
              </xsd:sequence>
1924
1925
               <xsd:attribute name="guid" type="s:ST Guid" use="required"/>
1926
               <xsd:attribute name="dateTime" type="xsd:dateTime" use="required"/>
               <xsd:attribute name="maxSheetId" type="xsd:unsignedInt" use="required"/>
1927
               <xsd:attribute name="userName" type="s:ST Xstring" use="required"/>
1928
               <xsd:attribute ref="r:id" use="required"/>
1929
              <xsd:attribute name="minRId" type="xsd:unsignedInt" use="optional"/>
1930
               <xsd:attribute name="maxRId" type="xsd:unsignedInt" use="optional"/>
1931
           </xsd:complexType>
1932
           <xsd:complexType name="CT SheetIdMap">
1933
1934
               <xsd:sequence>
1935
                  <xsd:element name="sheetId" type="CT SheetId" minOccurs="1" maxOccurs="unbounded"/>
1936
               </xsd:sequence>
```

```
<xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
1937
           </xsd:complexType>
1938
1939
           <xsd:complexType name="CT SheetId">
1940
               <xsd:attribute name="val" type="xsd:unsignedInt" use="required"/>
           </xsd:complexType>
1941
           <xsd:complexType name="CT ReviewedRevisions">
1942
              <xsd:seauence>
1943
                  <xsd:element name="reviewed" type="CT Reviewed" minOccurs="1" maxOccurs="unbounded"/>
1944
              </xsd:sequence>
1945
              <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
1946
1947
           </xsd:complexType>
           <xsd:complexType name="CT Reviewed">
1948
1949
              <xsd:attribute name="rId" type="xsd:unsignedInt" use="required"/>
           </xsd:complexType>
1950
           <xsd:complexType name="CT_UndoInfo">
1951
1952
              <xsd:attribute name="index" type="xsd:unsignedInt" use="required"/>
1953
              <xsd:attribute name="exp" type="ST FormulaExpression" use="required"/>
              <xsd:attribute name="ref3D" type="xsd:boolean" use="optional" default="false"/>
1954
              <xsd:attribute name="array" type="xsd:boolean" use="optional" default="false"/>
1955
              <xsd:attribute name="v" type="xsd:boolean" use="optional" default="false"/>
1956
              <xsd:attribute name="nf" type="xsd:boolean" use="optional" default="false"/>
1957
              <xsd:attribute name="cs" type="xsd:boolean" use="optional" default="false"/>
1958
              <xsd:attribute name="dr" type="ST RefA" use="required"/>
1959
              <xsd:attribute name="dn" type="s:ST Xstring" use="optional"/>
1960
              <xsd:attribute name="r" type="ST CellRef" use="optional"/>
1961
              <xsd:attribute name="sId" type="xsd:unsignedInt" use="optional"/>
1962
1963
           </xsd:complexType>
           <xsd:complexType name="CT_RevisionRowColumn">
1964
              <xsd:choice minOccurs="0" maxOccurs="unbounded">
1965
1966
                  <xsd:element name="undo" type="CT UndoInfo" minOccurs="0" maxOccurs="unbounded"/>
                  <xsd:element name="rcc" type="CT RevisionCellChange" minOccurs="0" maxOccurs="unbounded"/>
1967
1968
                  <xsd:element name="rfmt" type="CT RevisionFormatting" minOccurs="0"</pre>
                    maxOccurs="unbounded"/>
1969
              </xsd:choice>
1970
              <xsd:attributeGroup ref="AG RevData"/>
1971
              <xsd:attribute name="sId" type="xsd:unsignedInt" use="required"/>
1972
              <xsd:attribute name="eol" type="xsd:boolean" use="optional" default="false"/>
1973
              <xsd:attribute name="ref" type="ST Ref" use="required"/>
1974
              <xsd:attribute name="action" type="ST rwColActionType" use="required"/>
1975
              <xsd:attribute name="edge" type="xsd:boolean" use="optional" default="false"/>
1976
           </xsd:complexType>
1977
           <xsd:complexType name="CT RevisionMove">
1978
1979
              <xsd:choice minOccurs="0" maxOccurs="unbounded">
                  <xsd:element name="undo" type="CT UndoInfo" minOccurs="0" maxOccurs="unbounded"/>
1980
                  <xsd:element name="rcc" type="CT RevisionCellChange" minOccurs="0" maxOccurs="unbounded"/>
1981
                  <xsd:element name="rfmt" type="CT RevisionFormatting" minOccurs="0"</pre>
1982
1983
                    maxOccurs="unbounded"/>
              </xsd:choice>
1984
              <xsd:attributeGroup ref="AG RevData"/>
1985
              <xsd:attribute name="sheetId" type="xsd:unsignedInt" use="required"/>
1986
              <xsd:attribute name="source" type="ST Ref" use="required"/>
1987
1988
              <xsd:attribute name="destination" type="ST Ref" use="required"/>
              <xsd:attribute name="sourceSheetId" type="xsd:unsignedInt" use="optional" default="0"/>
1989
```

```
1990
           </xsd:complexType>
           <xsd:complexType name="CT_RevisionCustomView">
1991
              <xsd:attribute name="guid" type="s:ST Guid" use="required"/>
1992
              <xsd:attribute name="action" type="ST RevisionAction" use="required"/>
1993
           </xsd:complexType>
1994
           <xsd:complexType name="CT RevisionSheetRename">
1995
              <xsd:seauence>
1996
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
1997
              </xsd:sequence>
1998
              <xsd:attributeGroup ref="AG RevData"/>
1999
              <xsd:attribute name="sheetId" type="xsd:unsignedInt" use="required"/>
2000
              <xsd:attribute name="oldName" type="s:ST Xstring" use="required"/>
2001
2002
              <xsd:attribute name="newName" type="s:ST Xstring" use="required"/>
           </xsd:complexType>
2003
           <xsd:complexType name="CT_RevisionInsertSheet">
2004
2005
              <xsd:attributeGroup ref="AG RevData"/>
2006
              <xsd:attribute name="sheetId" type="xsd:unsignedInt" use="required"/>
              <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
2007
              <xsd:attribute name="sheetPosition" type="xsd:unsignedInt" use="required"/>
2008
2009
           </xsd:complexType>
2010
           <xsd:complexType name="CT_RevisionCellChange">
              <xsd:sequence>
2011
                  <xsd:element name="oc" type="CT Cell" minOccurs="0" maxOccurs="1"/>
2012
                  <xsd:element name="nc" type="CT Cell" minOccurs="1" maxOccurs="1"/>
2013
                  <xsd:element name="odxf" type="CT Dxf" minOccurs="0" maxOccurs="1"/>
2014
                  <xsd:element name="ndxf" type="CT Dxf" minOccurs="0" maxOccurs="1"/>
2015
2016
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
2017
              </xsd:sequence>
              <xsd:attributeGroup ref="AG RevData"/>
2018
2019
              <xsd:attribute name="sId" type="xsd:unsignedInt" use="required"/>
              <xsd:attribute name="odxf" type="xsd:boolean" default="false"/>
2020
2021
              <xsd:attribute name="xfDxf" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="s" type="xsd:boolean" use="optional" default="false"/>
2022
              <xsd:attribute name="dxf" type="xsd:boolean" default="false"/>
2023
              <xsd:attribute name="numFmtId" type="ST NumFmtId" use="optional"/>
2024
              <xsd:attribute name="quotePrefix" type="xsd:boolean" use="optional" default="false"/>
2025
              <xsd:attribute name="oldQuotePrefix" type="xsd:boolean" use="optional" default="false"/>
2026
              <xsd:attribute name="ph" type="xsd:boolean" default="false"/>
2027
2028
              <xsd:attribute name="oldPh" type="xsd:boolean" default="false"/>
              <xsd:attribute name="endOfListFormulaUpdate" type="xsd:boolean" default="false"/>
2029
           </xsd:complexType>
2030
2031
           <xsd:complexType name="CT RevisionFormatting">
2032
                  <xsd:element name="dxf" type="CT Dxf" minOccurs="0" maxOccurs="1"/>
2033
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
2034
2035
              </xsd:sequence>
2036
              <xsd:attribute name="sheetId" type="xsd:unsignedInt" use="required"/>
              <xsd:attribute name="xfDxf" type="xsd:boolean" use="optional" default="false"/>
2037
              <xsd:attribute name="s" type="xsd:boolean" use="optional" default="false"/>
2038
              <xsd:attribute name="sqref" type="ST Sqref" use="required"/>
2039
              <xsd:attribute name="start" type="xsd:unsignedInt" use="optional"/>
2040
2041
              <xsd:attribute name="length" type="xsd:unsignedInt" use="optional"/>
           </xsd:complexType>
2042
```

```
<xsd:complexType name="CT RevisionAutoFormatting">
2043
              <xsd:attribute name="sheetId" type="xsd:unsignedInt" use="required"/>
2044
2045
              <xsd:attributeGroup ref="AG AutoFormat"/>
              <xsd:attribute name="ref" type="ST Ref" use="required"/>
2046
           </xsd:complexType>
2047
           <xsd:complexType name="CT RevisionComment">
2048
              <xsd:attribute name="sheetId" type="xsd:unsignedInt" use="required"/>
2049
              <xsd:attribute name="cell" type="ST CellRef" use="required"/>
2050
              <xsd:attribute name="guid" type="s:ST Guid" use="required"/>
2051
              <xsd:attribute name="action" type="ST RevisionAction" default="add"/>
2052
              <xsd:attribute name="alwaysShow" type="xsd:boolean" use="optional" default="false"/>
2053
              <xsd:attribute name="old" type="xsd:boolean" use="optional" default="false"/>
2054
2055
              <xsd:attribute name="hiddenRow" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="hiddenColumn" type="xsd:boolean" use="optional" default="false"/>
2056
              <xsd:attribute name="author" type="s:ST Xstring" use="required"/>
2057
              <xsd:attribute name="oldLength" type="xsd:unsignedInt" default="0"/>
2058
              <xsd:attribute name="newLength" type="xsd:unsignedInt" default="0"/>
2059
           </xsd:complexType>
2060
           <xsd:complexType name="CT_RevisionDefinedName">
2061
2062
              <xsd:sequence>
                  <xsd:element name="formula" type="ST Formula" minOccurs="0" maxOccurs="1"/>
2063
                  <xsd:element name="oldFormula" type="ST Formula" minOccurs="0" maxOccurs="1"/>
2064
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
2065
              </xsd:sequence>
2066
              <xsd:attributeGroup ref="AG RevData"/>
2067
              <xsd:attribute name="localSheetId" type="xsd:unsignedInt" use="optional"/>
2068
2069
              <xsd:attribute name="customView" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
2070
              <xsd:attribute name="function" type="xsd:boolean" use="optional" default="false"/>
2071
2072
              <xsd:attribute name="oldFunction" type="xsd:boolean" default="false"/>
              <xsd:attribute name="functionGroupId" type="xsd:unsignedByte" use="optional"/>
2073
2074
              <xsd:attribute name="oldFunctionGroupId" type="xsd:unsignedByte" use="optional"/>
              <xsd:attribute name="shortcutKey" type="xsd:unsignedByte" use="optional"/>
2075
              <xsd:attribute name="oldShortcutKey" type="xsd:unsignedByte" use="optional"/>
2076
              <xsd:attribute name="hidden" type="xsd:boolean" use="optional" default="false"/>
2077
              <xsd:attribute name="oldHidden" type="xsd:boolean" use="optional" default="false"/>
2078
              <xsd:attribute name="customMenu" type="s:ST Xstring" use="optional"/>
2079
              <xsd:attribute name="oldCustomMenu" type="s:ST Xstring" use="optional"/>
2080
              <xsd:attribute name="description" type="s:ST Xstring" use="optional"/>
2081
              <xsd:attribute name="oldDescription" type="s:ST Xstring" use="optional"/>
2082
              <xsd:attribute name="help" type="s:ST Xstring" use="optional"/>
2083
              <xsd:attribute name="oldHelp" type="s:ST Xstring" use="optional"/>
2084
              <xsd:attribute name="statusBar" type="s:ST Xstring" use="optional"/>
2085
              <xsd:attribute name="oldStatusBar" type="s:ST Xstring" use="optional"/>
2086
              <xsd:attribute name="comment" type="s:ST Xstring" use="optional"/>
2087
              <xsd:attribute name="oldComment" type="s:ST Xstring" use="optional"/>
2088
2089
           </xsd:complexType>
           <xsd:complexType name="CT RevisionConflict">
2090
              <xsd:attributeGroup ref="AG RevData"/>
2091
              <xsd:attribute name="sheetId" type="xsd:unsignedInt" use="optional"/>
2092
2093
           </xsd:complexType>
2094
           <xsd:complexType name="CT_RevisionQueryTableField">
              <xsd:attribute name="sheetId" type="xsd:unsignedInt" use="required"/>
2095
```

```
<xsd:attribute name="ref" type="ST Ref" use="required"/>
2096
               <xsd:attribute name="fieldId" type="xsd:unsignedInt" use="required"/>
2097
2098
           </xsd:complexType>
2099
           <xsd:simpleType name="ST rwColActionType">
2100
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="insertRow"/>
2101
                  <xsd:enumeration value="deleteRow"/>
2102
                  <xsd:enumeration value="insertCol"/>
2103
                  <xsd:enumeration value="deleteCol"/>
2104
2105
               </xsd:restriction>
2106
           </xsd:simpleType>
           <xsd:simpleType name="ST RevisionAction">
2107
2108
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="add"/>
2109
                   <xsd:enumeration value="delete"/>
2110
               </xsd:restriction>
2111
2112
           </xsd:simpleType>
           <xsd:simpleType name="ST FormulaExpression">
2113
              <xsd:restriction base="xsd:string">
2114
                  <xsd:enumeration value="ref"/>
2115
                  <xsd:enumeration value="refError"/>
2116
                  <xsd:enumeration value="area"/>
2117
                  <xsd:enumeration value="areaError"/>
2118
                  <xsd:enumeration value="computedArea"/>
2119
               </xsd:restriction>
2120
           </xsd:simpleType>
2121
           <xsd:element name="users" type="CT Users"/>
2122
           <xsd:complexType name="CT_Users">
2123
               <xsd:sequence>
2124
2125
                  <xsd:element name="userInfo" minOccurs="0" maxOccurs="256" type="CT SharedUser"/>
               </xsd:sequence>
2126
2127
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
2128
           </xsd:complexType>
           <xsd:complexType name="CT_SharedUser">
2129
               <xsd:sequence>
2130
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
2131
2132
              </xsd:sequence>
               <xsd:attribute name="guid" type="s:ST Guid" use="required"/>
2133
2134
               <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
               <xsd:attribute name="id" type="xsd:int" use="required"/>
2135
               <xsd:attribute name="dateTime" type="xsd:dateTime" use="required"/>
2136
2137
           </xsd:complexType>
2138
           <xsd:element name="worksheet" type="CT Worksheet"/>
           <xsd:element name="chartsheet" type="CT Chartsheet"/>
2139
           <xsd:element name="dialogsheet" type="CT Dialogsheet"/>
2140
           <xsd:complexType name="CT_Macrosheet">
2141
2142
              <xsd:sequence>
                  <xsd:element name="sheetPr" type="CT SheetPr" minOccurs="0" maxOccurs="1"/>
2143
                  <xsd:element name="dimension" type="CT SheetDimension" minOccurs="0" maxOccurs="1"/>
2144
                  <xsd:element name="sheetViews" type="CT SheetViews" minOccurs="0" maxOccurs="1"/>
2145
                  <xsd:element name="sheetFormatPr" type="CT SheetFormatPr" minOccurs="0" maxOccurs="1"/>
2146
2147
                  <xsd:element name="cols" type="CT Cols" minOccurs="0" maxOccurs="unbounded"/>
                  <xsd:element name="sheetData" type="CT SheetData" minOccurs="1" maxOccurs="1"/>
2148
```

```
<xsd:element name="sheetProtection" type="CT SheetProtection" minOccurs="0"</pre>
2149
                    maxOccurs="1"/>
2150
                  <xsd:element name="autoFilter" type="CT AutoFilter" minOccurs="0" maxOccurs="1"/>
2151
                  <xsd:element name="sortState" type="CT SortState" minOccurs="0" maxOccurs="1"/>
2152
                  <xsd:element name="dataConsolidate" type="CT DataConsolidate" minOccurs="0"</pre>
2153
                    maxOccurs="1"/>
2154
                  <xsd:element name="customSheetViews" type="CT CustomSheetViews" minOccurs="0"</pre>
2155
2156
                    maxOccurs="1"/>
                  <xsd:element name="phoneticPr" type="CT PhoneticPr" minOccurs="0" maxOccurs="1"/>
2157
                  <xsd:element name="conditionalFormatting" type="CT ConditionalFormatting" minOccurs="0"</pre>
2158
2159
                    maxOccurs="unbounded"/>
                  <xsd:element name="printOptions" type="CT PrintOptions" minOccurs="0" maxOccurs="1"/>
2160
2161
                  <xsd:element name="pageMargins" type="CT PageMargins" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="pageSetup" type="CT PageSetup" minOccurs="0" maxOccurs="1"/>
2162
                  <xsd:element name="headerFooter" type="CT HeaderFooter" minOccurs="0" maxOccurs="1"/>
2163
                  <xsd:element name="rowBreaks" type="CT PageBreak" min0ccurs="0" max0ccurs="1"/>
2164
2165
                  <xsd:element name="colBreaks" type="CT PageBreak" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="customProperties" type="CT CustomProperties" minOccurs="0"</pre>
2166
                    maxOccurs="1"/>
2167
                  <xsd:element name="drawing" type="CT Drawing" minOccurs="0" maxOccurs="1"/>
2168
                  <xsd:element name="legacyDrawing" type="CT LegacyDrawing" minOccurs="0" maxOccurs="1"/>
2169
                  <xsd:element name="legacyDrawingHF" type="CT LegacyDrawing" minOccurs="0" maxOccurs="1"/>
2170
                  <xsd:element name="drawingHF" type="CT DrawingHF" minOccurs="0" maxOccurs="1"/>
2171
                  <xsd:element name="picture" type="CT SheetBackgroundPicture" minOccurs="0" maxOccurs="1"/>
2172
                  <xsd:element name="oleObjects" type="CT OleObjects" minOccurs="0" maxOccurs="1"/>
2173
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
2174
2175
              </xsd:sequence>
           </xsd:complexType>
2176
           <xsd:complexType name="CT_Dialogsheet">
2177
2178
              <xsd:sequence>
                  <xsd:element name="sheetPr" minOccurs="0" type="CT SheetPr"/>
2179
2180
                  <xsd:element name="sheetViews" minOccurs="0" type="CT SheetViews"/>
                  <xsd:element name="sheetFormatPr" minOccurs="0" type="CT SheetFormatPr"/>
2181
                  <xsd:element name="sheetProtection" type="CT SheetProtection" minOccurs="0"</pre>
2182
                    maxOccurs="1"/>
2183
                  <xsd:element name="customSheetViews" minOccurs="0" type="CT CustomSheetViews"/>
2184
                  <xsd:element name="printOptions" minOccurs="0" type="CT PrintOptions"/>
2185
                  <xsd:element name="pageMargins" minOccurs="0" type="CT PageMargins"/>
2186
                  <xsd:element name="pageSetup" minOccurs="0" type="CT PageSetup"/>
2187
                  <xsd:element name="headerFooter" minOccurs="0" type="CT HeaderFooter"/>
2188
                  <xsd:element name="drawing" minOccurs="0" type="CT Drawing"/>
2189
2190
                  <xsd:element name="legacyDrawing" minOccurs="0" type="CT LegacyDrawing"/>
2191
                  <xsd:element name="legacyDrawingHF" type="CT LegacyDrawing" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="drawingHF" type="CT DrawingHF" minOccurs="0" maxOccurs="1"/>
2192
                  <xsd:element name="oleObjects" type="CT OleObjects" minOccurs="0" maxOccurs="1"/>
2193
                  <xsd:element name="controls" type="CT_Controls" minOccurs="0" maxOccurs="1"/>
2194
2195
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
2196
              </xsd:sequence>
           </xsd:complexType>
2197
           <xsd:complexType name="CT Worksheet">
2198
2199
              <xsd:sequence>
2200
                  <xsd:element name="sheetPr" type="CT SheetPr" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="dimension" type="CT SheetDimension" minOccurs="0" maxOccurs="1"/>
2201
```

```
<xsd:element name="sheetViews" type="CT SheetViews" minOccurs="0" maxOccurs="1"/>
2202
                  <xsd:element name="sheetFormatPr" type="CT SheetFormatPr" minOccurs="0" maxOccurs="1"/>
2203
2204
                  <xsd:element name="cols" type="CT Cols" minOccurs="0" maxOccurs="unbounded"/>
                  <xsd:element name="sheetData" type="CT SheetData" minOccurs="1" maxOccurs="1"/>
2205
                  <xsd:element name="sheetCalcPr" type="CT SheetCalcPr" minOccurs="0" maxOccurs="1"/>
2206
                  <xsd:element name="sheetProtection" type="CT SheetProtection" minOccurs="0"</pre>
2207
                    maxOccurs="1"/>
2208
                  <xsd:element name="protectedRanges" type="CT ProtectedRanges" minOccurs="0"</pre>
2209
                    maxOccurs="1"/>
2210
                  <xsd:element name="scenarios" type="CT Scenarios" min0ccurs="0" max0ccurs="1"/>
2211
                  <xsd:element name="autoFilter" type="CT AutoFilter" minOccurs="0" maxOccurs="1"/>
2212
                  <xsd:element name="sortState" type="CT SortState" minOccurs="0" maxOccurs="1"/>
2213
2214
                  <xsd:element name="dataConsolidate" type="CT DataConsolidate" minOccurs="0"</pre>
                    maxOccurs="1"/>
2215
2216
                  <xsd:element name="customSheetViews" type="CT CustomSheetViews" minOccurs="0"</pre>
2217
                    maxOccurs="1"/>
2218
                  <xsd:element name="mergeCells" type="CT MergeCells" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="phoneticPr" type="CT PhoneticPr" minOccurs="0" maxOccurs="1"/>
2219
                  <xsd:element name="conditionalFormatting" type="CT ConditionalFormatting" minOccurs="0"</pre>
2220
                    maxOccurs="unbounded"/>
2221
2222
                  <xsd:element name="dataValidations" type="CT DataValidations" minOccurs="0"</pre>
                    maxOccurs="1"/>
2223
                  <xsd:element name="hyperlinks" type="CT Hyperlinks" min0ccurs="0" max0ccurs="1"/>
2224
                  <xsd:element name="printOptions" type="CT PrintOptions" minOccurs="0" maxOccurs="1"/>
2225
                  <xsd:element name="pageMargins" type="CT PageMargins" minOccurs="0" maxOccurs="1"/>
2226
                  <xsd:element name="pageSetup" type="CT PageSetup" minOccurs="0" maxOccurs="1"/>
2227
                  <xsd:element name="headerFooter" type="CT HeaderFooter" minOccurs="0" maxOccurs="1"/>
2228
                  <xsd:element name="rowBreaks" type="CT PageBreak" minOccurs="0" maxOccurs="1"/>
2229
                  <xsd:element name="colBreaks" type="CT PageBreak" minOccurs="0" maxOccurs="1"/>
2230
2231
                  <xsd:element name="customProperties" type="CT CustomProperties" minOccurs="0"</pre>
                    maxOccurs="1"/>
2232
2233
                  <xsd:element name="cellWatches" type="CT CellWatches" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="ignoredErrors" type="CT IgnoredErrors" minOccurs="0" maxOccurs="1"/>
2234
                  <xsd:element name="smartTags" type="CT SmartTags" minOccurs="0" maxOccurs="1"/>
2235
                  <xsd:element name="drawing" type="CT Drawing" minOccurs="0" maxOccurs="1"/>
2236
                  <xsd:element name="legacyDrawing" type="CT LegacyDrawing" minOccurs="0" maxOccurs="1"/>
2237
                  <xsd:element name="legacyDrawingHF" type="CT LegacyDrawing" minOccurs="0" maxOccurs="1"/>
2238
                  <xsd:element name="drawingHF" type="CT DrawingHF" minOccurs="0" maxOccurs="1"/>
2239
                  <xsd:element name="picture" type="CT SheetBackgroundPicture" minOccurs="0" maxOccurs="1"/>
2240
                  <xsd:element name="oleObjects" type="CT OleObjects" minOccurs="0" maxOccurs="1"/>
2241
                  <xsd:element name="controls" type="CT Controls" minOccurs="0" maxOccurs="1"/>
2242
                  <xsd:element name="webPublishItems" type="CT WebPublishItems" minOccurs="0"</pre>
2243
2244
                    maxOccurs="1"/>
                  <xsd:element name="tableParts" type="CT TableParts" minOccurs="0" maxOccurs="1"/>
2245
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
2246
2247
               </xsd:sequence>
2248
           </xsd:complexType>
           <xsd:complexType name="CT_SheetData">
2249
2250
              <xsd:sequence>
                  <xsd:element name="row" type="CT Row" minOccurs="0" maxOccurs="unbounded"/>
2251
2252
              </xsd:sequence>
2253
           </xsd:complexType>
           <xsd:complexType name="CT_SheetCalcPr">
2254
```

```
<xsd:attribute name="fullCalcOnLoad" type="xsd:boolean" use="optional" default="false"/>
2255
           </xsd:complexType>
2256
2257
           <xsd:complexType name="CT SheetFormatPr">
              <xsd:attribute name="baseColWidth" type="xsd:unsignedInt" use="optional" default="8"/>
2258
              <xsd:attribute name="defaultColWidth" type="xsd:double" use="optional"/>
2259
              <xsd:attribute name="defaultRowHeight" type="xsd:double" use="required"/>
2260
              <xsd:attribute name="customHeight" type="xsd:boolean" use="optional" default="false"/>
2261
              <xsd:attribute name="zeroHeight" type="xsd:boolean" use="optional" default="false"/>
2262
              <xsd:attribute name="thickTop" type="xsd:boolean" use="optional" default="false"/>
2263
              <xsd:attribute name="thickBottom" type="xsd:boolean" use="optional" default="false"/>
2264
              <xsd:attribute name="outlineLevelRow" type="xsd:unsignedByte" use="optional" default="0"/>
2265
              <xsd:attribute name="outlineLevelCol" type="xsd:unsignedByte" use="optional" default="0"/>
2266
2267
           </xsd:complexType>
           <xsd:complexType name="CT_Cols">
2268
2269
              <xsd:sequence>
2270
                  <xsd:element name="col" type="CT Col" minOccurs="1" maxOccurs="unbounded"/>
2271
              </xsd:sequence>
           </xsd:complexType>
2272
           <xsd:complexType name="CT_Col">
2273
              <xsd:attribute name="min" type="xsd:unsignedInt" use="required"/>
2274
              <xsd:attribute name="max" type="xsd:unsignedInt" use="required"/>
2275
              <xsd:attribute name="width" type="xsd:double" use="optional"/>
2276
              <xsd:attribute name="style" type="xsd:unsignedInt" use="optional" default="0"/>
2277
              <xsd:attribute name="hidden" type="xsd:boolean" use="optional" default="false"/>
2278
              <xsd:attribute name="bestFit" type="xsd:boolean" use="optional" default="false"/>
2279
              <xsd:attribute name="customWidth" type="xsd:boolean" use="optional" default="false"/>
2280
2281
              <xsd:attribute name="phonetic" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="outlineLevel" type="xsd:unsignedByte" use="optional" default="0"/>
2282
              <xsd:attribute name="collapsed" type="xsd:boolean" use="optional" default="false"/>
2283
2284
           </xsd:complexType>
           <xsd:simpleType name="ST CellSpan">
2285
2286
              <xsd:restriction base="xsd:string"/>
2287
           </xsd:simpleType>
           <xsd:simpleType name="ST_CellSpans">
2288
               <xsd:list itemType="ST CellSpan"/>
2289
           </xsd:simpleType>
2290
2291
           <xsd:complexType name="CT Row">
2292
              <xsd:sequence>
                  <xsd:element name="c" type="CT Cell" minOccurs="0" maxOccurs="unbounded"/>
2293
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
2294
2295
              </xsd:sequence>
2296
              <xsd:attribute name="r" type="xsd:unsignedInt" use="optional"/>
2297
              <xsd:attribute name="spans" type="ST CellSpans" use="optional"/>
              <xsd:attribute name="s" type="xsd:unsignedInt" use="optional" default="0"/>
2298
              <xsd:attribute name="customFormat" type="xsd:boolean" use="optional" default="false"/>
2299
              <xsd:attribute name="ht" type="xsd:double" use="optional"/>
2300
2301
              <xsd:attribute name="hidden" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="customHeight" type="xsd:boolean" use="optional" default="false"/>
2302
              <xsd:attribute name="outlineLevel" type="xsd:unsignedByte" use="optional" default="0"/>
2303
              <xsd:attribute name="collapsed" type="xsd:boolean" use="optional" default="false"/>
2304
              <xsd:attribute name="thickTop" type="xsd:boolean" use="optional" default="false"/>
2305
2306
              <xsd:attribute name="thickBot" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="ph" type="xsd:boolean" use="optional" default="false"/>
2307
```

```
</xsd:complexType>
2308
           <xsd:complexType name="CT_Cell">
2309
2310
               <xsd:sequence>
                  <xsd:element name="f" type="CT CellFormula" minOccurs="0" maxOccurs="1"/>
2311
                  <xsd:element name="v" type="s:ST Xstring" minOccurs="0" maxOccurs="1"/>
2312
                  <xsd:element name="is" type="CT Rst" minOccurs="0" maxOccurs="1"/>
2313
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
2314
2315
              </xsd:sequence>
               <xsd:attribute name="r" type="ST CellRef" use="optional"/>
2316
               <xsd:attribute name="s" type="xsd:unsignedInt" use="optional" default="0"/>
2317
              <xsd:attribute name="t" type="ST CellType" use="optional" default="n"/>
2318
               <xsd:attribute name="cm" type="xsd:unsignedInt" use="optional" default="0"/>
2319
2320
               <xsd:attribute name="vm" type="xsd:unsignedInt" use="optional" default="0"/>
               <xsd:attribute name="ph" type="xsd:boolean" use="optional" default="false"/>
2321
2322
           </xsd:complexType>
2323
           <xsd:simpleType name="ST CellType">
2324
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="b"/>
2325
                  <xsd:enumeration value="n"/>
2326
                  <xsd:enumeration value="e"/>
2327
                  <xsd:enumeration value="s"/>
2328
2329
                  <xsd:enumeration value="str"/>
                  <xsd:enumeration value="inlineStr"/>
2330
               </xsd:restriction>
2331
           </xsd:simpleType>
2332
           <xsd:simpleType name="ST CellFormulaType">
2333
2334
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="normal"/>
2335
                  <xsd:enumeration value="array"/>
2336
2337
                  <xsd:enumeration value="dataTable"/>
                  <xsd:enumeration value="shared"/>
2338
2339
               </xsd:restriction>
2340
           </xsd:simpleType>
           <xsd:complexType name="CT_SheetPr">
2341
               <xsd:sequence>
2342
                  <xsd:element name="tabColor" type="CT Color" minOccurs="0" maxOccurs="1"/>
2343
                  <xsd:element name="outlinePr" type="CT OutlinePr" minOccurs="0" maxOccurs="1"/>
2344
                  <xsd:element name="pageSetUpPr" type="CT PageSetUpPr" minOccurs="0" maxOccurs="1"/>
2345
               </xsd:sequence>
2346
               <xsd:attribute name="syncHorizontal" type="xsd:boolean" use="optional" default="false"/>
2347
               <xsd:attribute name="syncVertical" type="xsd:boolean" use="optional" default="false"/>
2348
               <xsd:attribute name="syncRef" type="ST Ref" use="optional"/>
2349
               <xsd:attribute name="transitionEvaluation" type="xsd:boolean" use="optional" default="false"/>
2350
               <xsd:attribute name="transitionEntry" type="xsd:boolean" use="optional" default="false"/>
2351
               <xsd:attribute name="published" type="xsd:boolean" use="optional" default="true"/>
2352
               <xsd:attribute name="codeName" type="xsd:string" use="optional"/>
2353
2354
               <xsd:attribute name="filterMode" type="xsd:boolean" use="optional" default="false"/>
               <xsd:attribute name="enableFormatConditionsCalculation" type="xsd:boolean" use="optional"</pre>
2355
                default="true"/>
2356
           </xsd:complexType>
2357
           <xsd:complexType name="CT_SheetDimension">
2358
2359
               <xsd:attribute name="ref" type="ST Ref" use="required"/>
           </xsd:complexType>
2360
```

```
<xsd:complexType name="CT SheetViews">
2361
              <xsd:sequence>
2362
2363
                  <xsd:element name="sheetView" type="CT SheetView" minOccurs="1" maxOccurs="unbounded"/>
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
2364
2365
              </xsd:sequence>
           </xsd:complexType>
2366
           <xsd:complexType name="CT_SheetView">
2367
2368
              <xsd:sequence>
                  <xsd:element name="pane" type="CT Pane" minOccurs="0" maxOccurs="1"/>
2369
                  <xsd:element name="selection" type="CT Selection" minOccurs="0" maxOccurs="4"/>
2370
                  <xsd:element name="pivotSelection" type="CT PivotSelection" minOccurs="0" maxOccurs="4"/>
2371
                  <xsd:element name="extLst" minOccurs="0" maxOccurs="1" type="CT ExtensionList"/>
2372
2373
              <xsd:attribute name="windowProtection" type="xsd:boolean" use="optional" default="false"/>
2374
2375
              <xsd:attribute name="showFormulas" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="showGridLines" type="xsd:boolean" use="optional" default="true"/>
2376
2377
              <xsd:attribute name="showRowColHeaders" type="xsd:boolean" use="optional" default="true"/>
              <xsd:attribute name="showZeros" type="xsd:boolean" use="optional" default="true"/>
2378
              <xsd:attribute name="rightToLeft" type="xsd:boolean" use="optional" default="false"/>
2379
              <xsd:attribute name="tabSelected" type="xsd:boolean" use="optional" default="false"/>
2380
              <xsd:attribute name="showRuler" type="xsd:boolean" use="optional" default="true"/>
2381
              <xsd:attribute name="showOutlineSymbols" type="xsd:boolean" use="optional" default="true"/>
2382
              <xsd:attribute name="defaultGridColor" type="xsd:boolean" use="optional" default="true"/>
2383
              <xsd:attribute name="showWhiteSpace" type="xsd:boolean" use="optional" default="true"/>
2384
              <xsd:attribute name="view" type="ST SheetViewType" use="optional" default="normal"/>
2385
              <xsd:attribute name="topLeftCell" type="ST CellRef" use="optional"/>
2386
2387
              <xsd:attribute name="colorId" type="xsd:unsignedInt" use="optional" default="64"/>
              <xsd:attribute name="zoomScale" type="xsd:unsignedInt" use="optional" default="100"/>
2388
              <xsd:attribute name="zoomScaleNormal" type="xsd:unsignedInt" use="optional" default="0"/>
2389
2390
              <xsd:attribute name="zoomScaleSheetLayoutView" type="xsd:unsignedInt" use="optional"</pre>
                default="0"/>
2391
2392
              <xsd:attribute name="zoomScalePageLayoutView" type="xsd:unsignedInt" use="optional"</pre>
2393
                default="0"/>
              <xsd:attribute name="workbookViewId" type="xsd:unsignedInt" use="required"/>
2394
2395
           </xsd:complexType>
           <xsd:complexType name="CT Pane">
2396
              <xsd:attribute name="xSplit" type="xsd:double" use="optional" default="0"/>
2397
              <xsd:attribute name="ySplit" type="xsd:double" use="optional" default="0"/>
2398
              <xsd:attribute name="topLeftCell" type="ST CellRef" use="optional"/>
2399
              <xsd:attribute name="activePane" type="ST Pane" use="optional" default="topLeft"/>
2400
              <xsd:attribute name="state" type="ST PaneState" use="optional" default="split"/>
2401
2402
           </xsd:complexType>
2403
           <xsd:complexType name="CT_PivotSelection">
              <xsd:sequence>
2404
                  <xsd:element name="pivotArea" type="CT PivotArea"/>
2405
2406
              </xsd:sequence>
2407
              <xsd:attribute name="pane" type="ST Pane" use="optional" default="topLeft"/>
              <xsd:attribute name="showHeader" type="xsd:boolean" default="false"/>
2408
              <xsd:attribute name="label" type="xsd:boolean" default="false"/>
2409
              <xsd:attribute name="data" type="xsd:boolean" default="false"/>
2410
              <xsd:attribute name="extendable" type="xsd:boolean" default="false"/>
2411
2412
              <xsd:attribute name="count" type="xsd:unsignedInt" default="0"/>
              <xsd:attribute name="axis" type="ST Axis" use="optional"/>
2413
```

```
<xsd:attribute name="dimension" type="xsd:unsignedInt" default="0"/>
2414
               <xsd:attribute name="start" type="xsd:unsignedInt" default="0"/>
2415
               <xsd:attribute name="min" type="xsd:unsignedInt" default="0"/>
2416
               <xsd:attribute name="max" type="xsd:unsignedInt" default="0"/>
2417
               <xsd:attribute name="activeRow" type="xsd:unsignedInt" default="0"/>
2418
               <xsd:attribute name="activeCol" type="xsd:unsignedInt" default="0"/>
2419
               <xsd:attribute name="previousRow" type="xsd:unsignedInt" default="0"/>
2420
               <xsd:attribute name="previousCol" type="xsd:unsignedInt" default="0"/>
2421
               <xsd:attribute name="click" type="xsd:unsignedInt" default="0"/>
2422
               <xsd:attribute ref="r:id" use="optional"/>
2423
2424
           </xsd:complexType>
           <xsd:complexType name="CT Selection">
2425
2426
               <xsd:attribute name="pane" type="ST Pane" use="optional" default="topLeft"/>
               <xsd:attribute name="activeCell" type="ST CellRef" use="optional"/>
2427
               <xsd:attribute name="activeCellId" type="xsd:unsignedInt" use="optional" default="0"/>
2428
               <xsd:attribute name="sqref" type="ST Sqref" use="optional" default="A1"/>
2429
2430
           </xsd:complexType>
           <xsd:simpleType name="ST Pane">
2431
              <xsd:restriction base="xsd:string">
2432
                  <xsd:enumeration value="bottomRight"/>
2433
                  <xsd:enumeration value="topRight"/>
2434
                  <xsd:enumeration value="bottomLeft"/>
2435
                  <xsd:enumeration value="topLeft"/>
2436
               </xsd:restriction>
2437
           </xsd:simpleType>
2438
           <xsd:complexType name="CT PageBreak">
2439
2440
              <xsd:seauence>
                  <xsd:element name="brk" type="CT Break" minOccurs="0" maxOccurs="unbounded"/>
2441
2442
               </xsd:sequence>
2443
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional" default="0"/>
               <xsd:attribute name="manualBreakCount" type="xsd:unsignedInt" use="optional" default="0"/>
2444
           </xsd:complexType>
2445
           <xsd:complexType name="CT_Break">
2446
               <xsd:attribute name="id" type="xsd:unsignedInt" use="optional" default="0"/>
2447
               <xsd:attribute name="min" type="xsd:unsignedInt" use="optional" default="0"/>
2448
               <xsd:attribute name="max" type="xsd:unsignedInt" use="optional" default="0"/>
2449
               <xsd:attribute name="man" type="xsd:boolean" use="optional" default="false"/>
2450
               <xsd:attribute name="pt" type="xsd:boolean" use="optional" default="false"/>
2451
           </xsd:complexType>
2452
           <xsd:simpleType name="ST SheetViewType">
2453
              <xsd:restriction base="xsd:string">
2454
2455
                  <xsd:enumeration value="normal"/>
2456
                  <xsd:enumeration value="pageBreakPreview"/>
                  <xsd:enumeration value="pageLayout"/>
2457
               </xsd:restriction>
2458
           </xsd:simpleType>
2459
           <xsd:complexType name="CT OutlinePr">
2460
               <xsd:attribute name="applyStyles" type="xsd:boolean" use="optional" default="false"/>
2461
               <xsd:attribute name="summaryBelow" type="xsd:boolean" use="optional" default="true"/>
2462
               <xsd:attribute name="summaryRight" type="xsd:boolean" use="optional" default="true"/>
2463
               <xsd:attribute name="showOutlineSymbols" type="xsd:boolean" use="optional" default="true"/>
2464
2465
           </xsd:complexType>
           <xsd:complexType name="CT_PageSetUpPr">
2466
```

```
<xsd:attribute name="autoPageBreaks" type="xsd:boolean" use="optional" default="true"/>
2467
               <xsd:attribute name="fitToPage" type="xsd:boolean" use="optional" default="false"/>
2468
2469
           </xsd:complexType>
           <xsd:complexType name="CT DataConsolidate">
2470
               <xsd:sequence>
2471
                  <xsd:element name="dataRefs" type="CT DataRefs" minOccurs="0" maxOccurs="1"/>
2472
              </xsd:seauence>
2473
               <xsd:attribute name="function" type="ST DataConsolidateFunction" use="optional"</pre>
2474
                default="sum"/>
2475
2476
               <xsd:attribute name="startLabels" type="xsd:boolean" use="optional" default="false"/>
               <xsd:attribute name="leftLabels" type="xsd:boolean" use="optional" default="false"/>
2477
               <xsd:attribute name="topLabels" type="xsd:boolean" use="optional" default="false"/>
2478
2479
               <xsd:attribute name="link" type="xsd:boolean" use="optional" default="false"/>
           </xsd:complexType>
2480
2481
           <xsd:simpleType name="ST_DataConsolidateFunction">
2482
               <xsd:restriction base="xsd:string">
2483
                  <xsd:enumeration value="average"/>
2484
                  <xsd:enumeration value="count"/>
                  <xsd:enumeration value="countNums"/>
2485
                  <xsd:enumeration value="max"/>
2486
                  <xsd:enumeration value="min"/>
2487
2488
                  <xsd:enumeration value="product"/>
                  <xsd:enumeration value="stdDev"/>
2489
                  <xsd:enumeration value="stdDevp"/>
2490
                  <xsd:enumeration value="sum"/>
2491
                  <xsd:enumeration value="var"/>
2492
2493
                  <xsd:enumeration value="varp"/>
2494
               </xsd:restriction>
           </xsd:simpleType>
2495
2496
           <xsd:complexType name="CT DataRefs">
               <xsd:sequence>
2497
2498
                  <xsd:element name="dataRef" type="CT DataRef" minOccurs="0" maxOccurs="unbounded"/>
2499
               </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
2500
2501
           </xsd:complexType>
           <xsd:complexType name="CT DataRef">
2502
2503
               <xsd:attribute name="ref" type="ST Ref" use="optional"/>
               <xsd:attribute name="name" type="s:ST Xstring" use="optional"/>
2504
2505
               <xsd:attribute name="sheet" type="s:ST Xstring" use="optional"/>
               <xsd:attribute ref="r:id" use="optional"/>
2506
           </xsd:complexType>
2507
2508
           <xsd:complexType name="CT MergeCells">
2509
              <xsd:sequence>
                  <xsd:element name="mergeCell" type="CT MergeCell" minOccurs="1" maxOccurs="unbounded"/>
2510
2511
               </xsd:seauence>
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
2512
2513
           </xsd:complexType>
           <xsd:complexType name="CT MergeCell">
2514
               <xsd:attribute name="ref" type="ST Ref" use="required"/>
2515
           </xsd:complexType>
2516
           <xsd:complexType name="CT_SmartTags">
2517
2518
               <xsd:sequence>
```

```
<xsd:element name="cellSmartTags" type="CT CellSmartTags" minOccurs="1"</pre>
2519
                    maxOccurs="unbounded"/>
2520
2521
               </xsd:sequence>
2522
           </xsd:complexType>
           <xsd:complexType name="CT_CellSmartTags">
2523
               <xsd:sequence>
2524
                  <xsd:element name="cellSmartTag" type="CT CellSmartTag" minOccurs="1"</pre>
2525
                    maxOccurs="unbounded"/>
2526
               </xsd:sequence>
2527
               <xsd:attribute name="r" type="ST CellRef" use="required"/>
2528
2529
           </xsd:complexType>
           <xsd:complexType name="CT CellSmartTag">
2530
2531
               <xsd:sequence>
                  <xsd:element name="cellSmartTagPr" minOccurs="0" maxOccurs="unbounded"</pre>
2532
2533
                    type="CT CellSmartTagPr"/>
2534
               </xsd:sequence>
2535
               <xsd:attribute name="type" type="xsd:unsignedInt" use="required"/>
               <xsd:attribute name="deleted" type="xsd:boolean" use="optional" default="false"/>
2536
               <xsd:attribute name="xmlBased" type="xsd:boolean" use="optional" default="false"/>
2537
2538
           </xsd:complexType>
2539
           <xsd:complexType name="CT CellSmartTagPr">
               <xsd:attribute name="key" type="s:ST Xstring" use="required"/>
2540
               <xsd:attribute name="val" type="s:ST Xstring" use="required"/>
2541
           </xsd:complexType>
2542
           <xsd:complexType name="CT Drawing">
2543
               <xsd:attribute ref="r:id" use="required"/>
2544
2545
           </xsd:complexType>
           <xsd:complexType name="CT_LegacyDrawing">
2546
               <xsd:attribute ref="r:id" use="required"/>
2547
2548
           </xsd:complexType>
           <xsd:complexType name="CT DrawingHF">
2549
2550
               <xsd:attribute ref="r:id" use="required"/>
               <xsd:attribute name="lho" type="xsd:unsignedInt" use="optional"/>
2551
               <xsd:attribute name="lhe" type="xsd:unsignedInt" use="optional"/>
2552
               <xsd:attribute name="lhf" type="xsd:unsignedInt" use="optional"/>
2553
               <xsd:attribute name="cho" type="xsd:unsignedInt" use="optional"/>
2554
               <xsd:attribute name="che" type="xsd:unsignedInt" use="optional"/>
2555
               <xsd:attribute name="chf" type="xsd:unsignedInt" use="optional"/>
2556
               <xsd:attribute name="rho" type="xsd:unsignedInt" use="optional"/>
2557
               <xsd:attribute name="rhe" type="xsd:unsignedInt" use="optional"/>
2558
               <xsd:attribute name="rhf" type="xsd:unsignedInt" use="optional"/>
2559
               <xsd:attribute name="lfo" type="xsd:unsignedInt" use="optional"/>
2560
2561
               <xsd:attribute name="lfe" type="xsd:unsignedInt" use="optional"/>
              <xsd:attribute name="lff" type="xsd:unsignedInt" use="optional"/>
2562
              <xsd:attribute name="cfo" type="xsd:unsignedInt" use="optional"/>
2563
               <xsd:attribute name="cfe" type="xsd:unsignedInt" use="optional"/>
2564
2565
               <xsd:attribute name="cff" type="xsd:unsignedInt" use="optional"/>
               <xsd:attribute name="rfo" type="xsd:unsignedInt" use="optional"/>
2566
               <xsd:attribute name="rfe" type="xsd:unsignedInt" use="optional"/>
2567
               <xsd:attribute name="rff" type="xsd:unsignedInt" use="optional"/>
2568
2569
           </xsd:complexType>
2570
           <xsd:complexType name="CT_CustomSheetViews">
               <xsd:sequence>
2571
```

```
<xsd:element name="customSheetView" minOccurs="1" maxOccurs="unbounded"</pre>
2572
                    type="CT CustomSheetView"/>
2573
2574
              </xsd:sequence>
2575
           </xsd:complexType>
           <xsd:complexType name="CT_CustomSheetView">
2576
              <xsd:sequence>
2577
                  <xsd:element name="pane" type="CT Pane" minOccurs="0" maxOccurs="1"/>
2578
                  <xsd:element name="selection" type="CT Selection" minOccurs="0" maxOccurs="1"/>
2579
                  <xsd:element name="rowBreaks" type="CT PageBreak" minOccurs="0" maxOccurs="1"/>
2580
                  <xsd:element name="colBreaks" type="CT PageBreak" minOccurs="0" maxOccurs="1"/>
2581
                  <xsd:element name="pageMargins" type="CT PageMargins" minOccurs="0" maxOccurs="1"/>
2582
                  <xsd:element name="printOptions" type="CT PrintOptions" minOccurs="0" maxOccurs="1"/>
2583
2584
                  <xsd:element name="pageSetup" type="CT PageSetup" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="headerFooter" type="CT HeaderFooter" minOccurs="0" maxOccurs="1"/>
2585
                  <xsd:element name="autoFilter" type="CT AutoFilter" minOccurs="0" maxOccurs="1"/>
2586
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
2587
2588
              </xsd:sequence>
              <xsd:attribute name="guid" type="s:ST Guid" use="required"/>
2589
              <xsd:attribute name="scale" type="xsd:unsignedInt" default="100"/>
2590
              <xsd:attribute name="colorId" type="xsd:unsignedInt" default="64"/>
2591
              <xsd:attribute name="showPageBreaks" type="xsd:boolean" use="optional" default="false"/>
2592
              <xsd:attribute name="showFormulas" type="xsd:boolean" use="optional" default="false"/>
2593
              <xsd:attribute name="showGridLines" type="xsd:boolean" use="optional" default="true"/>
2594
              <xsd:attribute name="showRowCol" type="xsd:boolean" use="optional" default="true"/>
2595
              <xsd:attribute name="outlineSymbols" type="xsd:boolean" use="optional" default="true"/>
2596
              <xsd:attribute name="zeroValues" type="xsd:boolean" use="optional" default="true"/>
2597
              <xsd:attribute name="fitToPage" type="xsd:boolean" use="optional" default="false"/>
2598
              <xsd:attribute name="printArea" type="xsd:boolean" use="optional" default="false"/>
2599
              <xsd:attribute name="filter" type="xsd:boolean" use="optional" default="false"/>
2600
2601
              <xsd:attribute name="showAutoFilter" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="hiddenRows" type="xsd:boolean" use="optional" default="false"/>
2602
2603
              <xsd:attribute name="hiddenColumns" type="xsd:boolean" use="optional" default="false"/>
2604
              <xsd:attribute name="state" type="ST SheetState" default="visible"/>
              <xsd:attribute name="filterUnique" type="xsd:boolean" use="optional" default="false"/>
2605
              <xsd:attribute name="view" type="ST SheetViewType" default="normal"/>
2606
              <xsd:attribute name="showRuler" type="xsd:boolean" use="optional" default="true"/>
2607
              <xsd:attribute name="topLeftCell" type="ST CellRef" use="optional"/>
2608
2609
           </xsd:complexType>
           <xsd:complexType name="CT_DataValidations">
2610
2611
                  <xsd:element name="dataValidation" type="CT DataValidation" minOccurs="1"</pre>
2612
2613
                    maxOccurs="unbounded"/>
2614
              </xsd:sequence>
              <xsd:attribute name="disablePrompts" type="xsd:boolean" use="optional" default="false"/>
2615
              <xsd:attribute name="xWindow" type="xsd:unsignedInt" use="optional"/>
2616
              <xsd:attribute name="yWindow" type="xsd:unsignedInt" use="optional"/>
2617
2618
              <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
2619
           </xsd:complexType>
           <xsd:complexType name="CT_DataValidation">
2620
2621
                  <xsd:element name="formula1" type="ST Formula" minOccurs="0" maxOccurs="1"/>
2622
2623
                  <xsd:element name="formula2" type="ST Formula" minOccurs="0" maxOccurs="1"/>
2624
              </xsd:sequence>
```

```
<xsd:attribute name="type" type="ST DataValidationType" use="optional" default="none"/>
2625
               <xsd:attribute name="errorStyle" type="ST DataValidationErrorStyle" use="optional"</pre>
2626
2627
                default="stop"/>
2628
               <xsd:attribute name="imeMode" type="ST DataValidationImeMode" use="optional"</pre>
                default="noControl"/>
2629
               <xsd:attribute name="operator" type="ST DataValidationOperator" use="optional"</pre>
2630
                default="between"/>
2631
               <xsd:attribute name="allowBlank" type="xsd:boolean" use="optional" default="false"/>
2632
               <xsd:attribute name="showDropDown" type="xsd:boolean" use="optional" default="false"/>
2633
               <xsd:attribute name="showInputMessage" type="xsd:boolean" use="optional" default="false"/>
2634
               <xsd:attribute name="showErrorMessage" type="xsd:boolean" use="optional" default="false"/>
2635
               <xsd:attribute name="errorTitle" type="s:ST Xstring" use="optional"/>
2636
2637
               <xsd:attribute name="error" type="s:ST Xstring" use="optional"/>
               <xsd:attribute name="promptTitle" type="s:ST Xstring" use="optional"/>
2638
              <xsd:attribute name="prompt" type="s:ST Xstring" use="optional"/>
2639
               <xsd:attribute name="sqref" type="ST Sqref" use="required"/>
2640
2641
           </xsd:complexType>
           <xsd:simpleType name="ST DataValidationType">
2642
              <xsd:restriction base="xsd:string">
2643
                  <xsd:enumeration value="none"/>
2644
                  <xsd:enumeration value="whole"/>
2645
                  <xsd:enumeration value="decimal"/>
2646
                  <xsd:enumeration value="list"/>
2647
                  <xsd:enumeration value="date"/>
2648
                  <xsd:enumeration value="time"/>
2649
                  <xsd:enumeration value="textLength"/>
2650
2651
                  <xsd:enumeration value="custom"/>
               </xsd:restriction>
2652
           </xsd:simpleType>
2653
2654
           <xsd:simpleType name="ST DataValidationOperator">
               <xsd:restriction base="xsd:string">
2655
                  <xsd:enumeration value="between"/>
2656
                  <xsd:enumeration value="notBetween"/>
2657
                  <xsd:enumeration value="equal"/>
2658
                  <xsd:enumeration value="notEqual"/>
2659
                  <xsd:enumeration value="lessThan"/>
2660
                  <xsd:enumeration value="lessThanOrEqual"/>
2661
                  <xsd:enumeration value="greaterThan"/>
2662
2663
                  <xsd:enumeration value="greaterThanOrEqual"/>
               </xsd:restriction>
2664
           </xsd:simpleType>
2665
2666
           <xsd:simpleType name="ST DataValidationErrorStyle">
2667
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="stop"/>
2668
                  <xsd:enumeration value="warning"/>
2669
                  <xsd:enumeration value="information"/>
2670
2671
               </xsd:restriction>
           </xsd:simpleType>
2672
           <xsd:simpleType name="ST_DataValidationImeMode">
2673
               <xsd:restriction base="xsd:string">
2674
                  <xsd:enumeration value="noControl"/>
2675
2676
                  <xsd:enumeration value="off"/>
                  <xsd:enumeration value="on"/>
2677
```

```
<xsd:enumeration value="disabled"/>
2678
                   <xsd:enumeration value="hiragana"/>
2679
2680
                   <xsd:enumeration value="fullKatakana"/>
                   <xsd:enumeration value="halfKatakana"/>
2681
2682
                   <xsd:enumeration value="fullAlpha"/>
2683
                   <xsd:enumeration value="halfAlpha"/>
                   <xsd:enumeration value="fullHangul"/>
2684
                   <xsd:enumeration value="halfHangul"/>
2685
               </xsd:restriction>
2686
2687
           </xsd:simpleType>
           <xsd:simpleType name="ST CfType">
2688
               <xsd:restriction base="xsd:string">
2689
2690
                   <xsd:enumeration value="expression"/>
                   <xsd:enumeration value="cellIs"/>
2691
                   <xsd:enumeration value="colorScale"/>
2692
                   <xsd:enumeration value="dataBar"/>
2693
2694
                   <xsd:enumeration value="iconSet"/>
2695
                   <xsd:enumeration value="top10"/>
                   <xsd:enumeration value="uniqueValues"/>
2696
                   <xsd:enumeration value="duplicateValues"/>
2697
                   <xsd:enumeration value="containsText"/>
2698
2699
                   <xsd:enumeration value="notContainsText"/>
2700
                   <xsd:enumeration value="beginsWith"/>
                   <xsd:enumeration value="endsWith"/>
2701
                   <xsd:enumeration value="containsBlanks"/>
2702
                   <xsd:enumeration value="notContainsBlanks"/>
2703
2704
                   <xsd:enumeration value="containsErrors"/>
                   <xsd:enumeration value="notContainsErrors"/>
2705
                   <xsd:enumeration value="timePeriod"/>
2706
2707
                   <xsd:enumeration value="aboveAverage"/>
               </xsd:restriction>
2708
2709
           </xsd:simpleType>
           <xsd:simpleType name="ST_TimePeriod">
2710
               <xsd:restriction base="xsd:string">
2711
                   <xsd:enumeration value="today"/>
2712
                   <xsd:enumeration value="yesterday"/>
2713
2714
                   <xsd:enumeration value="tomorrow"/>
                   <xsd:enumeration value="last7Days"/>
2715
2716
                   <xsd:enumeration value="thisMonth"/>
                   <xsd:enumeration value="lastMonth"/>
2717
                   <xsd:enumeration value="nextMonth"/>
2718
2719
                   <xsd:enumeration value="thisWeek"/>
2720
                   <xsd:enumeration value="lastWeek"/>
                   <xsd:enumeration value="nextWeek"/>
2721
2722
               </xsd:restriction>
           </xsd:simpleType>
2723
2724
           <xsd:simpleType name="ST ConditionalFormattingOperator">
               <xsd:restriction base="xsd:string">
2725
2726
                   <xsd:enumeration value="lessThan"/>
2727
                   <xsd:enumeration value="lessThanOrEqual"/>
2728
                   <xsd:enumeration value="equal"/>
2729
                   <xsd:enumeration value="notEqual"/>
                   <xsd:enumeration value="greaterThanOrEqual"/>
2730
```

```
<xsd:enumeration value="greaterThan"/>
2731
                  <xsd:enumeration value="between"/>
2732
2733
                  <xsd:enumeration value="notBetween"/>
                  <xsd:enumeration value="containsText"/>
2734
                  <xsd:enumeration value="notContains"/>
2735
                  <xsd:enumeration value="beginsWith"/>
2736
                  <xsd:enumeration value="endsWith"/>
2737
               </xsd:restriction>
2738
           </xsd:simpleType>
2739
           <xsd:simpleType name="ST CfvoType">
2740
               <xsd:restriction base="xsd:string">
2741
                  <xsd:enumeration value="num"/>
2742
2743
                  <xsd:enumeration value="percent"/>
                  <xsd:enumeration value="max"/>
2744
                  <xsd:enumeration value="min"/>
2745
                  <xsd:enumeration value="formula"/>
2746
2747
                  <xsd:enumeration value="percentile"/>
               </xsd:restriction>
2748
           </xsd:simpleType>
2749
           <xsd:complexType name="CT_ConditionalFormatting">
2750
2751
               <xsd:sequence>
2752
                  <xsd:element name="cfRule" type="CT CfRule" minOccurs="1" maxOccurs="unbounded"/>
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
2753
               </xsd:sequence>
2754
               <xsd:attribute name="pivot" type="xsd:boolean" default="false"/>
2755
               <xsd:attribute name="sqref" type="ST Sqref"/>
2756
2757
           </xsd:complexType>
           <xsd:complexType name="CT_CfRule">
2758
               <xsd:sequence>
2759
2760
                  <xsd:element name="formula" type="ST Formula" minOccurs="0" maxOccurs="3"/>
                  <xsd:element name="colorScale" type="CT ColorScale" minOccurs="0" maxOccurs="1"/>
2761
2762
                  <xsd:element name="dataBar" type="CT DataBar" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="iconSet" type="CT IconSet" minOccurs="0" maxOccurs="1"/>
2763
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
2764
               </xsd:sequence>
2765
               <xsd:attribute name="type" type="ST CfType"/>
2766
               <xsd:attribute name="dxfId" type="ST DxfId" use="optional"/>
2767
               <xsd:attribute name="priority" type="xsd:int" use="required"/>
2768
               <xsd:attribute name="stopIfTrue" type="xsd:boolean" use="optional" default="false"/>
2769
               <xsd:attribute name="aboveAverage" type="xsd:boolean" use="optional" default="true"/>
2770
               <xsd:attribute name="percent" type="xsd:boolean" use="optional" default="false"/>
2771
              <xsd:attribute name="bottom" type="xsd:boolean" use="optional" default="false"/>
2772
              <xsd:attribute name="operator" type="ST ConditionalFormattingOperator" use="optional"/>
2773
               <xsd:attribute name="text" type="xsd:string" use="optional"/>
2774
               <xsd:attribute name="timePeriod" type="ST TimePeriod" use="optional"/>
2775
               <xsd:attribute name="rank" type="xsd:unsignedInt" use="optional"/>
2776
2777
               <xsd:attribute name="stdDev" type="xsd:int" use="optional"/>
               <xsd:attribute name="equalAverage" type="xsd:boolean" use="optional" default="false"/>
2778
           </xsd:complexType>
2779
           <xsd:complexType name="CT Hyperlinks">
2780
2781
               <xsd:sequence>
2782
                  <xsd:element name="hyperlink" type="CT Hyperlink" minOccurs="1" maxOccurs="unbounded"/>
2783
               </xsd:sequence>
```

```
2784
           </xsd:complexType>
           <xsd:complexType name="CT_Hyperlink">
2785
              <xsd:attribute name="ref" type="ST Ref" use="required"/>
2786
              <xsd:attribute ref="r:id" use="optional"/>
2787
              <xsd:attribute name="location" type="s:ST Xstring" use="optional"/>
2788
              <xsd:attribute name="tooltip" type="s:ST Xstring" use="optional"/>
2789
              <xsd:attribute name="display" type="s:ST Xstring" use="optional"/>
2790
           </xsd:complexType>
2791
           <xsd:complexType name="CT_CellFormula">
2792
              <xsd:simpleContent>
2793
                  <xsd:extension base="ST Formula">
2794
                      <xsd:attribute name="t" type="ST CellFormulaType" use="optional" default="normal"/>
2795
2796
                      <xsd:attribute name="aca" type="xsd:boolean" use="optional" default="false"/>
                      <xsd:attribute name="ref" type="ST Ref" use="optional"/>
2797
                      <xsd:attribute name="dt2D" type="xsd:boolean" use="optional" default="false"/>
2798
                      <xsd:attribute name="dtr" type="xsd:boolean" use="optional" default="false"/>
2799
2800
                      <xsd:attribute name="del1" type="xsd:boolean" use="optional" default="false"/>
                      <xsd:attribute name="del2" type="xsd:boolean" use="optional" default="false"/>
2801
                      <xsd:attribute name="r1" type="ST CellRef" use="optional"/>
2802
                      <xsd:attribute name="r2" type="ST CellRef" use="optional"/>
2803
                      <xsd:attribute name="ca" type="xsd:boolean" use="optional" default="false"/>
2804
2805
                      <xsd:attribute name="si" type="xsd:unsignedInt" use="optional"/>
                      <xsd:attribute name="bx" type="xsd:boolean" use="optional" default="false"/>
2806
                  </xsd:extension>
2807
              </xsd:simpleContent>
2808
           </xsd:complexType>
2809
2810
           <xsd:complexType name="CT_ColorScale">
2811
              <xsd:sequence>
                  <xsd:element name="cfvo" type="CT Cfvo" minOccurs="2" maxOccurs="unbounded"/>
2812
2813
                  <xsd:element name="color" type="CT Color" min0ccurs="2" max0ccurs="unbounded"/>
              </xsd:sequence>
2814
2815
           </xsd:complexType>
           <xsd:complexType name="CT_DataBar">
2816
2817
              <xsd:sequence>
                  <xsd:element name="cfvo" type="CT Cfvo" minOccurs="2" maxOccurs="2"/>
2818
                  <xsd:element name="color" type="CT Color" minOccurs="1" maxOccurs="1"/>
2819
2820
              </xsd:sequence>
              <xsd:attribute name="minLength" type="xsd:unsignedInt" use="optional" default="10"/>
2821
2822
              <xsd:attribute name="maxLength" type="xsd:unsignedInt" use="optional" default="90"/>
              <xsd:attribute name="showValue" type="xsd:boolean" use="optional" default="true"/>
2823
           </xsd:complexType>
2824
2825
           <xsd:complexType name="CT IconSet">
2826
              <xsd:sequence>
                  <xsd:element name="cfvo" type="CT Cfvo" minOccurs="2" maxOccurs="unbounded"/>
2827
2828
              </xsd:sequence>
              <xsd:attribute name="iconSet" type="ST IconSetType" use="optional" default="3TrafficLights1"/>
2829
              <xsd:attribute name="showValue" type="xsd:boolean" use="optional" default="true"/>
2830
              <xsd:attribute name="percent" type="xsd:boolean" default="true"/>
2831
2832
              <xsd:attribute name="reverse" type="xsd:boolean" use="optional" default="false"/>
           </xsd:complexType>
2833
           <xsd:complexType name="CT_Cfvo">
2834
2835
              <xsd:sequence>
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
2836
```

```
2837
              </xsd:sequence>
              <xsd:attribute name="type" type="ST CfvoType" use="required"/>
2838
2839
              <xsd:attribute name="val" type="s:ST Xstring" use="optional"/>
              <xsd:attribute name="gte" type="xsd:boolean" use="optional" default="true"/>
2840
           </xsd:complexType>
2841
           <xsd:complexType name="CT PageMargins">
2842
              <xsd:attribute name="left" type="xsd:double" use="required"/>
2843
              <xsd:attribute name="right" type="xsd:double" use="required"/>
2844
              <xsd:attribute name="top" type="xsd:double" use="required"/>
2845
              <xsd:attribute name="bottom" type="xsd:double" use="required"/>
2846
              <xsd:attribute name="header" type="xsd:double" use="required"/>
2847
              <xsd:attribute name="footer" type="xsd:double" use="required"/>
2848
2849
           </xsd:complexType>
           <xsd:complexType name="CT_PrintOptions">
2850
              <xsd:attribute name="horizontalCentered" type="xsd:boolean" use="optional" default="false"/>
2851
              <xsd:attribute name="verticalCentered" type="xsd:boolean" use="optional" default="false"/>
2852
2853
              <xsd:attribute name="headings" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="gridLines" type="xsd:boolean" use="optional" default="false"/>
2854
              <xsd:attribute name="gridLinesSet" type="xsd:boolean" use="optional" default="true"/>
2855
2856
           </xsd:complexType>
2857
           <xsd:complexType name="CT PageSetup">
              <xsd:attribute name="paperSize" type="xsd:unsignedInt" use="optional" default="1"/>
2858
              <xsd:attribute name="paperHeight" type="s:ST PositiveUniversalMeasure" use="optional"/>
2859
              <xsd:attribute name="paperWidth" type="s:ST PositiveUniversalMeasure" use="optional"/>
2860
              <xsd:attribute name="scale" type="xsd:unsignedInt" use="optional" default="100"/>
2861
              <xsd:attribute name="firstPageNumber" type="xsd:unsignedInt" use="optional" default="1"/>
2862
2863
              <xsd:attribute name="fitToWidth" type="xsd:unsignedInt" use="optional" default="1"/>
              <xsd:attribute name="fitToHeight" type="xsd:unsignedInt" use="optional" default="1"/>
2864
              <xsd:attribute name="pageOrder" type="ST PageOrder" use="optional" default="downThenOver"/>
2865
2866
              <xsd:attribute name="orientation" type="ST Orientation" use="optional" default="default"/>
              <xsd:attribute name="usePrinterDefaults" type="xsd:boolean" use="optional" default="true"/>
2867
2868
              <xsd:attribute name="blackAndWhite" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="draft" type="xsd:boolean" use="optional" default="false"/>
2869
              <xsd:attribute name="cellComments" type="ST CellComments" use="optional" default="none"/>
2870
              <xsd:attribute name="useFirstPageNumber" type="xsd:boolean" use="optional" default="false"/>
2871
              <xsd:attribute name="errors" type="ST PrintError" use="optional" default="displayed"/>
2872
              <xsd:attribute name="horizontalDpi" type="xsd:unsignedInt" use="optional" default="600"/>
2873
              <xsd:attribute name="verticalDpi" type="xsd:unsignedInt" use="optional" default="600"/>
2874
              <xsd:attribute name="copies" type="xsd:unsignedInt" use="optional" default="1"/>
2875
              <xsd:attribute ref="r:id" use="optional"/>
2876
           </xsd:complexType>
2877
           <xsd:simpleType name="ST PageOrder">
2878
2879
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="downThenOver"/>
2880
                  <xsd:enumeration value="overThenDown"/>
2881
              </xsd:restriction>
2882
2883
           </xsd:simpleType>
           <xsd:simpleType name="ST Orientation">
2884
              <xsd:restriction base="xsd:string">
2885
                  <xsd:enumeration value="default"/>
2886
2887
                  <xsd:enumeration value="portrait"/>
2888
                  <xsd:enumeration value="landscape"/>
2889
              </xsd:restriction>
```

```
2890
           </xsd:simpleType>
           <xsd:simpleType name="ST_CellComments">
2891
2892
              <xsd:restriction base="xsd:string">
2893
                  <xsd:enumeration value="none"/>
                  <xsd:enumeration value="asDisplayed"/>
2894
                  <xsd:enumeration value="atEnd"/>
2895
              </xsd:restriction>
2896
           </xsd:simpleType>
2897
           <xsd:complexType name="CT_HeaderFooter">
2898
              <xsd:sequence>
2899
                  <xsd:element name="oddHeader" type="s:ST Xstring" min0ccurs="0" max0ccurs="1"/>
2900
                  <xsd:element name="oddFooter" type="s:ST Xstring" minOccurs="0" maxOccurs="1"/>
2901
2902
                  <xsd:element name="evenHeader" type="s:ST Xstring" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="evenFooter" type="s:ST Xstring" minOccurs="0" maxOccurs="1"/>
2903
                  <xsd:element name="firstHeader" type="s:ST Xstring" minOccurs="0" maxOccurs="1"/>
2904
                  <xsd:element name="firstFooter" type="s:ST Xstring" minOccurs="0" maxOccurs="1"/>
2905
2906
              </xsd:sequence>
              <xsd:attribute name="differentOddEven" type="xsd:boolean" default="false"/>
2907
              <xsd:attribute name="differentFirst" type="xsd:boolean" default="false"/>
2908
              <xsd:attribute name="scaleWithDoc" type="xsd:boolean" default="true"/>
2909
              <xsd:attribute name="alignWithMargins" type="xsd:boolean" default="true"/>
2910
2911
           </xsd:complexType>
           <xsd:simpleType name="ST PrintError">
2912
              <xsd:restriction base="xsd:string">
2913
                  <xsd:enumeration value="displayed"/>
2914
                  <xsd:enumeration value="blank"/>
2915
                  <xsd:enumeration value="dash"/>
2916
                  <xsd:enumeration value="NA"/>
2917
              </xsd:restriction>
2918
2919
           </xsd:simpleType>
           <xsd:complexType name="CT Scenarios">
2920
2921
              <xsd:sequence>
                  <xsd:element name="scenario" type="CT Scenario" minOccurs="1" maxOccurs="unbounded"/>
2922
2923
              </xsd:sequence>
              <xsd:attribute name="current" type="xsd:unsignedInt" use="optional"/>
2924
              <xsd:attribute name="show" type="xsd:unsignedInt" use="optional"/>
2925
              <xsd:attribute name="sqref" type="ST Sqref" use="optional"/>
2926
2927
           </xsd:complexType>
2928
           <xsd:complexType name="CT_SheetProtection">
              <xsd:attribute name="password" type="ST UnsignedShortHex" use="optional"/>
2929
              <xsd:attribute name="algorithmName" type="s:ST Xstring" use="optional"/>
2930
              <xsd:attribute name="hashValue" type="xsd:base64Binary" use="optional"/>
2931
              <xsd:attribute name="saltValue" type="xsd:base64Binary" use="optional"/>
2932
              <xsd:attribute name="spinCount" type="xsd:unsignedInt" use="optional"/>
2933
2934
              <xsd:attribute name="sheet" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="objects" type="xsd:boolean" use="optional" default="false"/>
2935
2936
              <xsd:attribute name="scenarios" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="formatCells" type="xsd:boolean" use="optional" default="true"/>
2937
              <xsd:attribute name="formatColumns" type="xsd:boolean" use="optional" default="true"/>
2938
              <xsd:attribute name="formatRows" type="xsd:boolean" use="optional" default="true"/>
2939
              <xsd:attribute name="insertColumns" type="xsd:boolean" use="optional" default="true"/>
2940
2941
              <xsd:attribute name="insertRows" type="xsd:boolean" use="optional" default="true"/>
              <xsd:attribute name="insertHyperlinks" type="xsd:boolean" use="optional" default="true"/>
2942
```

```
<xsd:attribute name="deleteColumns" type="xsd:boolean" use="optional" default="true"/>
2943
               <xsd:attribute name="deleteRows" type="xsd:boolean" use="optional" default="true"/>
2944
2945
               <xsd:attribute name="selectLockedCells" type="xsd:boolean" use="optional" default="false"/>
               <xsd:attribute name="sort" type="xsd:boolean" use="optional" default="true"/>
2946
               <xsd:attribute name="autoFilter" type="xsd:boolean" use="optional" default="true"/>
2947
               <xsd:attribute name="pivotTables" type="xsd:boolean" use="optional" default="true"/>
2948
               <xsd:attribute name="selectUnlockedCells" type="xsd:boolean" use="optional" default="false"/>
2949
           </xsd:complexType>
2950
           <xsd:complexType name="CT_ProtectedRanges">
2951
              <xsd:sequence>
2952
                  <xsd:element name="protectedRange" type="CT ProtectedRange" minOccurs="1"</pre>
2953
                    maxOccurs="unbounded"/>
2954
2955
              </xsd:sequence>
           </xsd:complexType>
2956
           <xsd:complexType name="CT_ProtectedRange">
2957
2958
               <xsd:sequence>
2959
                  <xsd:element name="securityDescriptor" type="xsd:string" minOccurs="0"</pre>
                    maxOccurs="unbounded"/>
2960
               </xsd:sequence>
2961
               <xsd:attribute name="password" type="ST UnsignedShortHex" use="optional"/>
2962
               <xsd:attribute name="sqref" type="ST Sqref" use="required"/>
2963
               <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
2964
               <xsd:attribute name="securityDescriptor" type="xsd:string" use="optional"/>
2965
               <xsd:attribute name="algorithmName" type="s:ST Xstring" use="optional"/>
2966
               <xsd:attribute name="hashValue" type="xsd:base64Binary" use="optional"/>
2967
               <xsd:attribute name="saltValue" type="xsd:base64Binary" use="optional"/>
2968
              <xsd:attribute name="spinCount" type="xsd:unsignedInt" use="optional"/>
2969
2970
           </xsd:complexType>
           <xsd:complexType name="CT_Scenario">
2971
2972
              <xsd:sequence>
                  <xsd:element name="inputCells" type="CT InputCells" minOccurs="1" maxOccurs="unbounded"/>
2973
2974
               </xsd:seauence>
2975
               <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
               <xsd:attribute name="locked" type="xsd:boolean" use="optional" default="false"/>
2976
               <xsd:attribute name="hidden" type="xsd:boolean" use="optional" default="false"/>
2977
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
2978
               <xsd:attribute name="user" type="s:ST Xstring" use="optional"/>
2979
               <xsd:attribute name="comment" type="s:ST Xstring" use="optional"/>
2980
           </xsd:complexType>
2981
           <xsd:complexType name="CT InputCells">
2982
               <xsd:attribute name="r" type="ST CellRef" use="required"/>
2983
2984
               <xsd:attribute name="deleted" type="xsd:boolean" use="optional" default="false"/>
2985
               <xsd:attribute name="undone" type="xsd:boolean" use="optional" default="false"/>
               <xsd:attribute name="val" type="s:ST Xstring" use="required"/>
2986
               <xsd:attribute name="numFmtId" type="ST NumFmtId" use="optional"/>
2987
           </xsd:complexType>
2988
2989
           <xsd:complexType name="CT CellWatches">
2990
               <xsd:sequence>
                  <xsd:element name="cellWatch" type="CT CellWatch" minOccurs="1" maxOccurs="unbounded"/>
2991
               </xsd:sequence>
2992
2993
           </xsd:complexType>
           <xsd:complexType name="CT_CellWatch">
2994
               <xsd:attribute name="r" type="ST CellRef" use="required"/>
2995
```

```
2996
           </xsd:complexType>
           <xsd:complexType name="CT_Chartsheet">
2997
2998
               <xsd:sequence>
                  <xsd:element name="sheetPr" type="CT ChartsheetPr" minOccurs="0" maxOccurs="1"/>
2999
                  <xsd:element name="sheetViews" type="CT ChartsheetViews" minOccurs="1" maxOccurs="1"/>
3000
                  <xsd:element name="sheetProtection" type="CT ChartsheetProtection" minOccurs="0"</pre>
3001
                    maxOccurs="1"/>
3002
                  <xsd:element name="customSheetViews" type="CT CustomChartsheetViews" minOccurs="0"</pre>
3003
                    maxOccurs="1"/>
3004
                  <xsd:element name="pageMargins" minOccurs="0" type="CT PageMargins"/>
3005
                  <xsd:element name="pageSetup" type="CT CsPageSetup" min0ccurs="0" max0ccurs="1"/>
3006
                  <xsd:element name="headerFooter" minOccurs="0" type="CT HeaderFooter"/>
3007
3008
                  <xsd:element name="drawing" type="CT Drawing" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="legacyDrawing" type="CT LegacyDrawing" minOccurs="0" maxOccurs="1"/>
3009
                  <xsd:element name="legacyDrawingHF" type="CT LegacyDrawing" minOccurs="0" maxOccurs="1"/>
3010
                  <xsd:element name="drawingHF" type="CT DrawingHF" minOccurs="0" maxOccurs="1"/>
3011
3012
                  <xsd:element name="picture" type="CT SheetBackgroundPicture" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="webPublishItems" type="CT WebPublishItems" minOccurs="0"</pre>
3013
                    maxOccurs="1"/>
3014
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
3015
3016
               </xsd:sequence>
3017
           </xsd:complexType>
           <xsd:complexType name="CT ChartsheetPr">
3018
               <xsd:sequence>
3019
                  <xsd:element name="tabColor" type="CT Color" minOccurs="0" maxOccurs="1"/>
3020
3021
              </xsd:sequence>
3022
               <xsd:attribute name="published" type="xsd:boolean" use="optional" default="true"/>
               <xsd:attribute name="codeName" type="xsd:string" use="optional"/>
3023
           </xsd:complexType>
3024
3025
           <xsd:complexType name="CT ChartsheetViews">
               <xsd:sequence>
3026
3027
                  <xsd:element name="sheetView" type="CT ChartsheetView" minOccurs="1"</pre>
3028
                    maxOccurs="unbounded"/>
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
3029
               </xsd:sequence>
3030
           </xsd:complexType>
3031
           <xsd:complexType name="CT ChartsheetView">
3032
3033
               <xsd:sequence>
3034
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
               </xsd:sequence>
3035
               <xsd:attribute name="tabSelected" type="xsd:boolean" use="optional" default="false"/>
3036
3037
               <xsd:attribute name="zoomScale" type="xsd:unsignedInt" default="100" use="optional"/>
              <xsd:attribute name="workbookViewId" type="xsd:unsignedInt" use="required"/>
3038
               <xsd:attribute name="zoomToFit" type="xsd:boolean" use="optional" default="false"/>
3039
           </xsd:complexType>
3040
           <xsd:complexType name="CT_ChartsheetProtection">
3041
3042
               <xsd:attribute name="password" type="ST UnsignedShortHex" use="optional"/>
               <xsd:attribute name="algorithmName" type="s:ST Xstring" use="optional"/>
3043
               <xsd:attribute name="hashValue" type="xsd:base64Binary" use="optional"/>
3044
               <xsd:attribute name="saltValue" type="xsd:base64Binary" use="optional"/>
3045
               <xsd:attribute name="spinCount" type="xsd:unsignedInt" use="optional"/>
3046
3047
               <xsd:attribute name="content" type="xsd:boolean" use="optional" default="false"/>
               <xsd:attribute name="objects" type="xsd:boolean" use="optional" default="false"/>
3048
```

```
</xsd:complexType>
3049
           <xsd:complexType name="CT_CsPageSetup">
3050
3051
               <xsd:attribute name="paperSize" type="xsd:unsignedInt" use="optional" default="1"/>
               <xsd:attribute name="paperHeight" type="s:ST PositiveUniversalMeasure" use="optional"/>
3052
               <xsd:attribute name="paperWidth" type="s:ST PositiveUniversalMeasure" use="optional"/>
3053
               <xsd:attribute name="firstPageNumber" type="xsd:unsignedInt" use="optional" default="1"/>
3054
               <xsd:attribute name="orientation" type="ST Orientation" use="optional" default="default"/>
3055
               <xsd:attribute name="usePrinterDefaults" type="xsd:boolean" use="optional" default="true"/>
3056
               <xsd:attribute name="blackAndWhite" type="xsd:boolean" use="optional" default="false"/>
3057
               <xsd:attribute name="draft" type="xsd:boolean" use="optional" default="false"/>
3058
               <xsd:attribute name="useFirstPageNumber" type="xsd:boolean" use="optional" default="false"/>
3059
               <xsd:attribute name="horizontalDpi" type="xsd:unsignedInt" use="optional" default="600"/>
3060
3061
               <xsd:attribute name="verticalDpi" type="xsd:unsignedInt" use="optional" default="600"/>
               <xsd:attribute name="copies" type="xsd:unsignedInt" use="optional" default="1"/>
3062
               <xsd:attribute ref="r:id" use="optional"/>
3063
3064
           </xsd:complexType>
3065
           <xsd:complexType name="CT_CustomChartsheetViews">
               <xsd:sequence>
3066
                  <xsd:element name="customSheetView" minOccurs="0" maxOccurs="unbounded"</pre>
3067
3068
                    type="CT CustomChartsheetView"/>
3069
               </xsd:sequence>
           </xsd:complexType>
3070
           <xsd:complexType name="CT CustomChartsheetView">
3071
               <xsd:sequence>
3072
                  <xsd:element name="pageMargins" type="CT PageMargins" minOccurs="0" maxOccurs="1"/>
3073
                  <xsd:element name="pageSetup" type="CT CsPageSetup" minOccurs="0" maxOccurs="1"/>
3074
3075
                  <xsd:element name="headerFooter" type="CT HeaderFooter" minOccurs="0" maxOccurs="1"/>
3076
               </xsd:sequence>
               <xsd:attribute name="guid" type="s:ST Guid" use="required"/>
3077
3078
               <xsd:attribute name="scale" type="xsd:unsignedInt" default="100"/>
               <xsd:attribute name="state" type="ST SheetState" default="visible"/>
3079
3080
               <xsd:attribute name="zoomToFit" type="xsd:boolean" use="optional" default="false"/>
3081
           </xsd:complexType>
           <xsd:complexType name="CT_CustomProperties">
3082
3083
               <xsd:sequence>
                  <xsd:element name="customPr" type="CT CustomProperty" minOccurs="1"</pre>
3084
3085
                    maxOccurs="unbounded"/>
3086
               </xsd:sequence>
3087
           </xsd:complexType>
           <xsd:complexType name="CT CustomProperty">
3088
               <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
3089
3090
               <xsd:attribute ref="r:id" use="required"/>
3091
           </xsd:complexType>
           <xsd:complexType name="CT_0le0bjects">
3092
3093
                  <xsd:element name="oleObject" type="CT OleObject" minOccurs="1" maxOccurs="unbounded"/>
3094
3095
               </xsd:sequence>
3096
           </xsd:complexType>
           <xsd:complexType name="CT_0le0bject">
3097
               <xsd:sequence>
3098
                  <xsd:element name="objectPr" type="CT ObjectPr" minOccurs="0" maxOccurs="1"/>
3099
3100
              </xsd:sequence>
               <xsd:attribute name="progId" type="xsd:string" use="optional"/>
3101
```

```
<xsd:attribute name="dvAspect" type="ST_DvAspect" use="optional" default="DVASPECT_CONTENT"/>
3102
              <xsd:attribute name="link" type="s:ST Xstring" use="optional"/>
3103
3104
              <xsd:attribute name="oleUpdate" type="ST OleUpdate" use="optional"/>
              <xsd:attribute name="autoLoad" type="xsd:boolean" use="optional" default="false"/>
3105
3106
              <xsd:attribute name="shapeId" type="xsd:unsignedInt" use="required"/>
              <xsd:attribute ref="r:id" use="optional"/>
3107
           </xsd:complexType>
3108
           <xsd:complexType name="CT ObjectPr">
3109
              <xsd:sequence>
3110
                  <xsd:element name="anchor" type="CT ObjectAnchor" minOccurs="1" maxOccurs="1"/>
3111
3112
              </xsd:sequence>
              <xsd:attribute name="locked" type="xsd:boolean" use="optional" default="true"/>
3113
3114
              <xsd:attribute name="defaultSize" type="xsd:boolean" use="optional" default="true"/>
              <xsd:attribute name="print" type="xsd:boolean" use="optional" default="true"/>
3115
              <xsd:attribute name="disabled" type="xsd:boolean" use="optional" default="false"/>
3116
              <xsd:attribute name="uiObject" type="xsd:boolean" use="optional" default="false"/>
3117
3118
              <xsd:attribute name="autoFill" type="xsd:boolean" use="optional" default="true"/>
              <xsd:attribute name="autoLine" type="xsd:boolean" use="optional" default="true"/>
3119
              <xsd:attribute name="autoPict" type="xsd:boolean" use="optional" default="true"/>
3120
              <xsd:attribute name="macro" type="ST Formula" use="optional"/>
3121
              <xsd:attribute name="altText" type="s:ST Xstring" use="optional"/>
3122
              <xsd:attribute name="dde" type="xsd:boolean" use="optional" default="false"/>
3123
              <xsd:attribute ref="r:id" use="optional"/>
3124
           </xsd:complexType>
3125
           <xsd:simpleType name="ST DvAspect">
3126
              <xsd:restriction base="xsd:string">
3127
3128
                  <xsd:enumeration value="DVASPECT CONTENT"/>
                  <xsd:enumeration value="DVASPECT_ICON"/>
3129
              </xsd:restriction>
3130
3131
           </xsd:simpleType>
           <xsd:simpleType name="ST OleUpdate">
3132
3133
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="OLEUPDATE_ALWAYS"/>
3134
                  <xsd:enumeration value="OLEUPDATE_ONCALL"/>
3135
              </xsd:restriction>
3136
           </xsd:simpleType>
3137
           <xsd:complexType name="CT WebPublishItems">
3138
3139
              <xsd:sequence>
                  <xsd:element name="webPublishItem" type="CT WebPublishItem" minOccurs="1"</pre>
3140
                    maxOccurs="unbounded"/>
3141
              </xsd:sequence>
3142
              <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
3143
3144
           </xsd:complexType>
           <xsd:complexType name="CT_WebPublishItem">
3145
              <xsd:attribute name="id" type="xsd:unsignedInt" use="required"/>
3146
              <xsd:attribute name="divId" type="s:ST Xstring" use="required"/>
3147
3148
              <xsd:attribute name="sourceType" type="ST WebSourceType" use="required"/>
              <xsd:attribute name="sourceRef" type="ST Ref" use="optional"/>
3149
              <xsd:attribute name="sourceObject" type="s:ST Xstring" use="optional"/>
3150
              <xsd:attribute name="destinationFile" type="s:ST Xstring" use="required"/>
3151
              <xsd:attribute name="title" type="s:ST Xstring" use="optional"/>
3152
3153
              <xsd:attribute name="autoRepublish" type="xsd:boolean" use="optional" default="false"/>
           </xsd:complexType>
3154
```

```
<xsd:complexType name="CT Controls">
3155
               <xsd:sequence>
3156
3157
                  <xsd:element name="control" type="CT Control" minOccurs="1" maxOccurs="unbounded"/>
3158
               </xsd:sequence>
           </xsd:complexType>
3159
           <xsd:complexType name="CT Control">
3160
               <xsd:seauence>
3161
                   <xsd:element name="controlPr" type="CT ControlPr" minOccurs="0" maxOccurs="1"/>
3162
              </xsd:sequence>
3163
               <xsd:attribute name="shapeId" type="xsd:unsignedInt" use="required"/>
3164
               <xsd:attribute ref="r:id" use="required"/>
3165
               <xsd:attribute name="name" type="xsd:string" use="optional"/>
3166
3167
           </xsd:complexType>
           <xsd:complexType name="CT_ControlPr">
3168
3169
              <xsd:sequence>
3170
                  <xsd:element name="anchor" type="CT ObjectAnchor" minOccurs="1" maxOccurs="1"/>
3171
              </xsd:sequence>
               <xsd:attribute name="locked" type="xsd:boolean" use="optional" default="true"/>
3172
               <xsd:attribute name="defaultSize" type="xsd:boolean" use="optional" default="true"/>
3173
               <xsd:attribute name="print" type="xsd:boolean" use="optional" default="true"/>
3174
               <xsd:attribute name="disabled" type="xsd:boolean" use="optional" default="false"/>
3175
               <xsd:attribute name="recalcAlways" type="xsd:boolean" use="optional" default="false"/>
3176
               <xsd:attribute name="uiObject" type="xsd:boolean" use="optional" default="false"/>
3177
               <xsd:attribute name="autoFill" type="xsd:boolean" use="optional" default="true"/>
3178
               <xsd:attribute name="autoLine" type="xsd:boolean" use="optional" default="true"/>
3179
              <xsd:attribute name="autoPict" type="xsd:boolean" use="optional" default="true"/>
3180
3181
               <xsd:attribute name="macro" type="ST Formula" use="optional"/>
               <xsd:attribute name="altText" type="s:ST Xstring" use="optional"/>
3182
               <xsd:attribute name="linkedCell" type="ST Formula" use="optional"/>
3183
3184
               <xsd:attribute name="listFillRange" type="ST Formula" use="optional"/>
               <xsd:attribute name="cf" type="s:ST Xstring" use="optional" default="pict"/>
3185
               <xsd:attribute ref="r:id" use="optional"/>
3186
3187
           </xsd:complexType>
           <xsd:simpleType name="ST_WebSourceType">
3188
               <xsd:restriction base="xsd:string">
3189
                  <xsd:enumeration value="sheet"/>
3190
                  <xsd:enumeration value="printArea"/>
3191
                  <xsd:enumeration value="autoFilter"/>
3192
                  <xsd:enumeration value="range"/>
3193
                  <xsd:enumeration value="chart"/>
3194
                  <xsd:enumeration value="pivotTable"/>
3195
3196
                  <xsd:enumeration value="query"/>
3197
                  <xsd:enumeration value="label"/>
               </xsd:restriction>
3198
           </xsd:simpleType>
3199
           <xsd:complexType name="CT_IgnoredErrors">
3200
3201
               <xsd:sequence>
                  <xsd:element name="ignoredError" type="CT IgnoredError" minOccurs="1"</pre>
3202
                    maxOccurs="unbounded"/>
3203
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
3204
3205
              </xsd:sequence>
3206
           </xsd:complexType>
           <xsd:complexType name="CT_IgnoredError">
3207
```

```
<xsd:attribute name="sgref" type="ST Sgref" use="required"/>
3208
               <xsd:attribute name="evalError" type="xsd:boolean" use="optional" default="false"/>
3209
               <xsd:attribute name="twoDigitTextYear" type="xsd:boolean" use="optional" default="false"/>
3210
              <xsd:attribute name="numberStoredAsText" type="xsd:boolean" use="optional" default="false"/>
3211
               <xsd:attribute name="formula" type="xsd:boolean" use="optional" default="false"/>
3212
               <xsd:attribute name="formulaRange" type="xsd:boolean" use="optional" default="false"/>
3213
               <xsd:attribute name="unlockedFormula" type="xsd:boolean" use="optional" default="false"/>
3214
               <xsd:attribute name="emptyCellReference" type="xsd:boolean" use="optional" default="false"/>
3215
               <xsd:attribute name="listDataValidation" type="xsd:boolean" use="optional" default="false"/>
3216
               <xsd:attribute name="calculatedColumn" type="xsd:boolean" use="optional" default="false"/>
3217
3218
           </xsd:complexType>
           <xsd:simpleType name="ST PaneState">
3219
3220
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="split"/>
3221
                  <xsd:enumeration value="frozen"/>
3222
                  <xsd:enumeration value="frozenSplit"/>
3223
3224
               </xsd:restriction>
           </xsd:simpleType>
3225
           <xsd:complexType name="CT_TableParts">
3226
3227
               <xsd:sequence>
3228
                  <xsd:element name="tablePart" type="CT TablePart" minOccurs="0" maxOccurs="unbounded"/>
3229
              </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
3230
3231
           </xsd:complexType>
           <xsd:complexType name="CT TablePart">
3232
               <xsd:attribute ref="r:id" use="required"/>
3233
3234
           </xsd:complexType>
           <xsd:element name="metadata" type="CT Metadata"/>
3235
           <xsd:complexType name="CT_Metadata">
3236
3237
               <xsd:sequence>
                  <xsd:element name="metadataTypes" type="CT MetadataTypes" minOccurs="0" maxOccurs="1"/>
3238
3239
                  <xsd:element name="metadataStrings" type="CT MetadataStrings" minOccurs="0"</pre>
                    maxOccurs="1"/>
3240
                  <xsd:element name="mdxMetadata" type="CT MdxMetadata" minOccurs="0" maxOccurs="1"/>
3241
                  <xsd:element name="futureMetadata" type="CT FutureMetadata" minOccurs="0"</pre>
3242
                    maxOccurs="unbounded"/>
3243
                  <xsd:element name="cellMetadata" type="CT MetadataBlocks" minOccurs="0" maxOccurs="1"/>
3244
                  <xsd:element name="valueMetadata" type="CT MetadataBlocks" minOccurs="0" maxOccurs="1"/>
3245
                  <xsd:element name="extLst" minOccurs="0" maxOccurs="1" type="CT ExtensionList"/>
3246
               </xsd:sequence>
3247
           </xsd:complexType>
3248
           <xsd:complexType name="CT MetadataTypes">
3249
3250
                  <xsd:element name="metadataType" type="CT MetadataType" minOccurs="1"</pre>
3251
3252
                    maxOccurs="unbounded"/>
               </xsd:sequence>
3253
3254
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional" default="0"/>
3255
           </xsd:complexType>
           <xsd:complexType name="CT_MetadataType">
3256
               <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
3257
               <xsd:attribute name="minSupportedVersion" type="xsd:unsignedInt" use="required"/>
3258
3259
               <xsd:attribute name="ghostRow" type="xsd:boolean" use="optional" default="false"/>
               <xsd:attribute name="ghostCol" type="xsd:boolean" use="optional" default="false"/>
3260
```

```
<xsd:attribute name="edit" type="xsd:boolean" use="optional" default="false"/>
3261
              <xsd:attribute name="delete" type="xsd:boolean" use="optional" default="false"/>
3262
3263
              <xsd:attribute name="copy" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="pasteAll" type="xsd:boolean" use="optional" default="false"/>
3264
              <xsd:attribute name="pasteFormulas" type="xsd:boolean" use="optional" default="false"/>
3265
              <xsd:attribute name="pasteValues" type="xsd:boolean" use="optional" default="false"/>
3266
              <xsd:attribute name="pasteFormats" type="xsd:boolean" use="optional" default="false"/>
3267
              <xsd:attribute name="pasteComments" type="xsd:boolean" use="optional" default="false"/>
3268
              <xsd:attribute name="pasteDataValidation" type="xsd:boolean" use="optional" default="false"/>
3269
              <xsd:attribute name="pasteBorders" type="xsd:boolean" use="optional" default="false"/>
3270
              <xsd:attribute name="pasteColWidths" type="xsd:boolean" use="optional" default="false"/>
3271
              <xsd:attribute name="pasteNumberFormats" type="xsd:boolean" use="optional" default="false"/>
3272
3273
              <xsd:attribute name="merge" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="splitFirst" type="xsd:boolean" use="optional" default="false"/>
3274
              <xsd:attribute name="splitAll" type="xsd:boolean" use="optional" default="false"/>
3275
              <xsd:attribute name="rowColShift" type="xsd:boolean" use="optional" default="false"/>
3276
3277
              <xsd:attribute name="clearAll" type="xsd:boolean" default="false"/>
              <xsd:attribute name="clearFormats" type="xsd:boolean" use="optional" default="false"/>
3278
              <xsd:attribute name="clearContents" type="xsd:boolean" use="optional" default="false"/>
3279
              <xsd:attribute name="clearComments" type="xsd:boolean" use="optional" default="false"/>
3280
              <xsd:attribute name="assign" type="xsd:boolean" use="optional" default="false"/>
3281
              <xsd:attribute name="coerce" type="xsd:boolean" use="optional" default="false"/>
3282
              <xsd:attribute name="adjust" type="xsd:boolean" use="optional" default="false"/>
3283
              <xsd:attribute name="cellMeta" type="xsd:boolean" use="optional" default="false"/>
3284
3285
           </xsd:complexType>
           <xsd:complexType name="CT MetadataBlocks">
3286
3287
              <xsd:sequence>
3288
                  <xsd:element name="bk" type="CT MetadataBlock" minOccurs="1" maxOccurs="unbounded"/>
3289
              </xsd:sequence>
3290
              <xsd:attribute name="count" type="xsd:unsignedInt" use="optional" default="0"/>
           </xsd:complexType>
3291
3292
           <xsd:complexType name="CT_MetadataBlock">
3293
              <xsd:sequence>
                  <xsd:element name="rc" type="CT MetadataRecord" minOccurs="1" maxOccurs="unbounded"/>
3294
3295
              </xsd:sequence>
           </xsd:complexType>
3296
3297
           <xsd:complexType name="CT MetadataRecord">
              <xsd:attribute name="t" type="xsd:unsignedInt" use="required"/>
3298
              <xsd:attribute name="v" type="xsd:unsignedInt" use="required"/>
3299
           </xsd:complexType>
3300
           <xsd:complexType name="CT_FutureMetadata">
3301
3302
              <xsd:sequence>
                  <xsd:element name="bk" type="CT FutureMetadataBlock" minOccurs="0" maxOccurs="unbounded"/>
3303
                  <xsd:element name="extLst" minOccurs="0" maxOccurs="1" type="CT ExtensionList"/>
3304
3305
              </xsd:sequence>
              <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
3306
3307
              <xsd:attribute name="count" type="xsd:unsignedInt" use="optional" default="0"/>
3308
           </xsd:complexType>
           <xsd:complexType name="CT_FutureMetadataBlock">
3309
3310
3311
                  <xsd:element name="extLst" minOccurs="0" maxOccurs="1" type="CT ExtensionList"/>
3312
              </xsd:sequence>
3313
           </xsd:complexType>
```

```
<xsd:complexType name="CT MdxMetadata">
3314
               <xsd:sequence>
3315
3316
                  <xsd:element name="mdx" type="CT Mdx" minOccurs="1" maxOccurs="unbounded"/>
3317
              </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional" default="0"/>
3318
           </xsd:complexType>
3319
           <xsd:complexType name="CT_Mdx">
3320
               <xsd:choice minOccurs="1" maxOccurs="1">
3321
                  <xsd:element name="t" type="CT MdxTuple"/>
3322
                  <xsd:element name="ms" type="CT MdxSet"/>
3323
                  <xsd:element name="p" type="CT MdxMemeberProp"/>
3324
                  <xsd:element name="k" type="CT MdxKPI"/>
3325
3326
               </xsd:choice>
               <xsd:attribute name="n" type="xsd:unsignedInt" use="required"/>
3327
3328
               <xsd:attribute name="f" type="ST MdxFunctionType" use="required"/>
3329
           </xsd:complexType>
3330
           <xsd:simpleType name="ST MdxFunctionType">
               <xsd:restriction base="xsd:string">
3331
                  <xsd:enumeration value="m"/>
3332
                  <xsd:enumeration value="v"/>
3333
                  <xsd:enumeration value="s"/>
3334
                  <xsd:enumeration value="c"/>
3335
                  <xsd:enumeration value="r"/>
3336
                  <xsd:enumeration value="p"/>
3337
                  <xsd:enumeration value="k"/>
3338
               </xsd:restriction>
3339
3340
           </xsd:simpleType>
           <xsd:complexType name="CT_MdxTuple">
3341
               <xsd:sequence>
3342
3343
                  <xsd:element name="n" type="CT MetadataStringIndex" minOccurs="0" maxOccurs="unbounded"/>
               </xsd:sequence>
3344
3345
               <xsd:attribute name="c" type="xsd:unsignedInt" use="optional" default="0"/>
               <xsd:attribute name="ct" type="s:ST Xstring" use="optional"/>
3346
              <xsd:attribute name="si" type="xsd:unsignedInt" use="optional"/>
3347
               <xsd:attribute name="fi" type="xsd:unsignedInt" use="optional"/>
3348
               <xsd:attribute name="bc" type="ST UnsignedIntHex" use="optional"/>
3349
               <xsd:attribute name="fc" type="ST UnsignedIntHex" use="optional"/>
3350
               <xsd:attribute name="i" type="xsd:boolean" use="optional" default="false"/>
3351
               <xsd:attribute name="u" type="xsd:boolean" use="optional" default="false"/>
3352
               <xsd:attribute name="st" type="xsd:boolean" use="optional" default="false"/>
3353
               <xsd:attribute name="b" type="xsd:boolean" use="optional" default="false"/>
3354
3355
           </xsd:complexType>
3356
           <xsd:complexType name="CT_MdxSet">
              <xsd:sequence>
3357
3358
                  <xsd:element name="n" type="CT MetadataStringIndex" minOccurs="0" maxOccurs="unbounded"/>
3359
               </xsd:sequence>
3360
               <xsd:attribute name="ns" type="xsd:unsignedInt" use="required"/>
               <xsd:attribute name="c" type="xsd:unsignedInt" use="optional" default="0"/>
3361
               <xsd:attribute name="o" type="<u>ST MdxSetOrder</u>" use="optional" default="u"/>
3362
           </xsd:complexType>
3363
3364
           <xsd:simpleType name="ST_MdxSetOrder">
3365
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="u"/>
3366
```

```
<xsd:enumeration value="a"/>
3367
                  <xsd:enumeration value="d"/>
3368
3369
                  <xsd:enumeration value="aa"/>
                  <xsd:enumeration value="ad"/>
3370
                  <xsd:enumeration value="na"/>
3371
                  <xsd:enumeration value="nd"/>
3372
               </xsd:restriction>
3373
           </xsd:simpleType>
3374
           <xsd:complexType name="CT_MdxMemeberProp">
3375
               <xsd:attribute name="n" type="xsd:unsignedInt" use="required"/>
3376
               <xsd:attribute name="np" type="xsd:unsignedInt" use="required"/>
3377
3378
           </xsd:complexType>
3379
           <xsd:complexType name="CT MdxKPI">
               <xsd:attribute name="n" type="xsd:unsignedInt" use="required"/>
3380
               <xsd:attribute name="np" type="xsd:unsignedInt" use="required"/>
3381
               <xsd:attribute name="p" type="ST MdxKPIProperty" use="required"/>
3382
3383
           </xsd:complexType>
           <xsd:simpleType name="ST MdxKPIProperty">
3384
              <xsd:restriction base="xsd:string">
3385
                  <xsd:enumeration value="v"/>
3386
3387
                  <xsd:enumeration value="g"/>
                  <xsd:enumeration value="s"/>
3388
                  <xsd:enumeration value="t"/>
3389
                  <xsd:enumeration value="w"/>
3390
                  <xsd:enumeration value="m"/>
3391
               </xsd:restriction>
3392
3393
           </xsd:simpleType>
           <xsd:complexType name="CT_MetadataStringIndex">
3394
               <xsd:attribute name="x" type="xsd:unsignedInt" use="required"/>
3395
3396
               <xsd:attribute name="s" type="xsd:boolean" use="optional" default="false"/>
           </xsd:complexType>
3397
3398
           <xsd:complexType name="CT MetadataStrings">
3399
               <xsd:sequence>
                  <xsd:element name="s" type="CT XStringElement" minOccurs="1" maxOccurs="unbounded"/>
3400
3401
              </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional" default="0"/>
3402
3403
           </xsd:complexType>
           <xsd:element name="singleXmlCells" type="CT SingleXmlCells"/>
3404
3405
           <xsd:complexType name="CT_SingleXmlCells">
               <xsd:sequence>
3406
                  <xsd:element name="singleXmlCell" type="CT SingleXmlCell" maxOccurs="unbounded"/>
3407
3408
               </xsd:sequence>
3409
           </xsd:complexType>
           <xsd:complexType name="CT_SingleXmlCell">
3410
              <xsd:sequence>
3411
                  <xsd:element name="xmlCellPr" type="CT XmlCellPr" minOccurs="1" maxOccurs="1"/>
3412
3413
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
3414
               </xsd:sequence>
               <xsd:attribute name="id" type="xsd:unsignedInt" use="required"/>
3415
               <xsd:attribute name="r" type="ST CellRef" use="required"/>
3416
               <xsd:attribute name="connectionId" type="xsd:unsignedInt" use="required"/>
3417
3418
           </xsd:complexType>
           <xsd:complexType name="CT_XmlCellPr">
3419
```

```
3420
              <xsd:sequence>
                  <xsd:element name="xmlPr" type="CT XmlPr" minOccurs="1" maxOccurs="1"/>
3421
3422
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
3423
              </xsd:sequence>
              <xsd:attribute name="id" type="xsd:unsignedInt" use="required"/>
3424
              <xsd:attribute name="uniqueName" type="s:ST Xstring" use="optional"/>
3425
           </xsd:complexType>
3426
           <xsd:complexType name="CT XmlPr">
3427
              <xsd:sequence>
3428
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
3429
3430
              </xsd:sequence>
              <xsd:attribute name="mapId" type="xsd:unsignedInt" use="required"/>
3431
3432
              <xsd:attribute name="xpath" type="s:ST Xstring" use="required"/>
              <xsd:attribute name="xmlDataType" type="ST XmlDataType" use="required"/>
3433
3434
           </xsd:complexType>
           <xsd:element name="styleSheet" type="CT Stylesheet"/>
3435
3436
           <xsd:complexType name="CT_Stylesheet">
              <xsd:sequence>
3437
                  <xsd:element name="numFmts" type="CT NumFmts" minOccurs="0" maxOccurs="1"/>
3438
                  <xsd:element name="fonts" type="CT Fonts" minOccurs="0" maxOccurs="1"/>
3439
                  <xsd:element name="fills" type="CT Fills" minOccurs="0" maxOccurs="1"/>
3440
                  <xsd:element name="borders" type="CT Borders" minOccurs="0" maxOccurs="1"/>
3441
                  <xsd:element name="cellStyleXfs" type="CT CellStyleXfs" minOccurs="0" maxOccurs="1"/>
3442
                  <xsd:element name="cellXfs" type="CT CellXfs" minOccurs="0" maxOccurs="1"/>
3443
                  <xsd:element name="cellStyles" type="CT CellStyles" minOccurs="0" maxOccurs="1"/>
3444
                  <xsd:element name="dxfs" type="CT Dxfs" minOccurs="0" maxOccurs="1"/>
3445
3446
                  <xsd:element name="tableStyles" type="CT TableStyles" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="colors" type="CT Colors" minOccurs="0" maxOccurs="1"/>
3447
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
3448
3449
              </xsd:sequence>
           </xsd:complexType>
3450
3451
           <xsd:complexType name="CT_CellAlignment">
3452
              <xsd:attribute name="horizontal" type="ST HorizontalAlignment" use="optional"/>
              <xsd:attribute name="vertical" type="ST VerticalAlignment" use="optional"/>
3453
              <xsd:attribute name="textRotation" type="xsd:unsignedInt" use="optional"/>
3454
              <xsd:attribute name="wrapText" type="xsd:boolean" use="optional"/>
3455
              <xsd:attribute name="indent" type="xsd:unsignedInt" use="optional"/>
3456
              <xsd:attribute name="relativeIndent" type="xsd:int" use="optional"/>
3457
              <xsd:attribute name="justifyLastLine" type="xsd:boolean" use="optional"/>
3458
              <xsd:attribute name="shrinkToFit" type="xsd:boolean" use="optional"/>
3459
              <xsd:attribute name="readingOrder" type="xsd:unsignedInt" use="optional"/>
3460
3461
           </xsd:complexType>
3462
           <xsd:simpleType name="ST_BorderStyle">
              <xsd:restriction base="xsd:string">
3463
                  <xsd:enumeration value="none"/>
3464
                  <xsd:enumeration value="thin"/>
3465
3466
                  <xsd:enumeration value="medium"/>
                  <xsd:enumeration value="dashed"/>
3467
                  <xsd:enumeration value="dotted"/>
3468
                  <xsd:enumeration value="thick"/>
3469
                  <xsd:enumeration value="double"/>
3470
3471
                  <xsd:enumeration value="hair"/>
                  <xsd:enumeration value="mediumDashed"/>
3472
```

```
<xsd:enumeration value="dashDot"/>
3473
                  <xsd:enumeration value="mediumDashDot"/>
3474
3475
                  <xsd:enumeration value="dashDotDot"/>
                  <xsd:enumeration value="mediumDashDotDot"/>
3476
                  <xsd:enumeration value="slantDashDot"/>
3477
               </xsd:restriction>
3478
           </xsd:simpleType>
3479
           <xsd:complexType name="CT Borders">
3480
               <xsd:sequence>
3481
                  <xsd:element name="border" type="CT Border" min0ccurs="0" max0ccurs="unbounded"/>
3482
3483
               </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
3484
3485
           </xsd:complexType>
           <xsd:complexType name="CT_Border">
3486
3487
               <xsd:sequence>
3488
                  <xsd:element name="start" type="CT BorderPr" minOccurs="0" maxOccurs="1"/>
3489
                  <xsd:element name="end" type="CT BorderPr" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="left" type="CT BorderPr" minOccurs="0"/>
3490
                  <xsd:element name="right" type="CT BorderPr" minOccurs="0"/>
3491
                  <xsd:element name="top" type="CT BorderPr" minOccurs="0" maxOccurs="1"/>
3492
                  <xsd:element name="bottom" type="CT BorderPr" minOccurs="0" maxOccurs="1"/>
3493
                  <xsd:element name="diagonal" type="CT BorderPr" minOccurs="0" maxOccurs="1"/>
3494
                  <xsd:element name="vertical" type="CT BorderPr" minOccurs="0" maxOccurs="1"/>
3495
                  <xsd:element name="horizontal" type="CT BorderPr" minOccurs="0" maxOccurs="1"/>
3496
               </xsd:sequence>
3497
               <xsd:attribute name="diagonalUp" type="xsd:boolean" use="optional"/>
3498
3499
               <xsd:attribute name="diagonalDown" type="xsd:boolean" use="optional"/>
               <xsd:attribute name="outline" type="xsd:boolean" use="optional" default="true"/>
3500
           </xsd:complexType>
3501
3502
           <xsd:complexType name="CT BorderPr">
               <xsd:sequence>
3503
3504
                  <xsd:element name="color" type="CT Color" minOccurs="0" maxOccurs="1"/>
3505
              </xsd:sequence>
               <xsd:attribute name="style" type="ST BorderStyle" use="optional" default="none"/>
3506
           </xsd:complexType>
3507
           <xsd:complexType name="CT CellProtection">
3508
               <xsd:attribute name="locked" type="xsd:boolean" use="optional"/>
3509
               <xsd:attribute name="hidden" type="xsd:boolean" use="optional"/>
3510
           </xsd:complexType>
3511
           <xsd:complexType name="CT Fonts">
3512
               <xsd:sequence>
3513
3514
                  <xsd:element name="font" type="CT Font" minOccurs="0" maxOccurs="unbounded"/>
3515
               </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
3516
           </xsd:complexType>
3517
           <xsd:complexType name="CT_Fills">
3518
3519
               <xsd:sequence>
                   <xsd:element name="fill" type="CT Fill" minOccurs="0" maxOccurs="unbounded"/>
3520
3521
               </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
3522
3523
           </xsd:complexType>
3524
           <xsd:complexType name="CT Fill">
               <xsd:choice minOccurs="1" maxOccurs="1">
3525
```

```
<xsd:element name="patternFill" type="CT PatternFill" minOccurs="0" maxOccurs="1"/>
3526
                  <xsd:element name="gradientFill" type="CT GradientFill" minOccurs="0" maxOccurs="1"/>
3527
3528
               </xsd:choice>
3529
           </xsd:complexType>
           <xsd:complexType name="CT_PatternFill">
3530
              <xsd:sequence>
3531
                  <xsd:element name="fgColor" type="CT Color" minOccurs="0" maxOccurs="1"/>
3532
                  <xsd:element name="bgColor" type="CT Color" minOccurs="0" maxOccurs="1"/>
3533
              </xsd:sequence>
3534
               <xsd:attribute name="patternType" type="ST PatternType" use="optional"/>
3535
3536
           </xsd:complexType>
           <xsd:complexType name="CT Color">
3537
3538
               <xsd:attribute name="auto" type="xsd:boolean" use="optional"/>
               <xsd:attribute name="indexed" type="xsd:unsignedInt" use="optional"/>
3539
               <xsd:attribute name="rgb" type="ST UnsignedIntHex" use="optional"/>
3540
               <xsd:attribute name="theme" type="xsd:unsignedInt" use="optional"/>
3541
3542
               <xsd:attribute name="tint" type="xsd:double" use="optional" default="0.0"/>
           </xsd:complexType>
3543
           <xsd:simpleType name="ST_PatternType">
3544
               <xsd:restriction base="xsd:string">
3545
3546
                  <xsd:enumeration value="none"/>
                  <xsd:enumeration value="solid"/>
3547
                  <xsd:enumeration value="mediumGray"/>
3548
                  <xsd:enumeration value="darkGray"/>
3549
                  <xsd:enumeration value="lightGray"/>
3550
                  <xsd:enumeration value="darkHorizontal"/>
3551
3552
                  <xsd:enumeration value="darkVertical"/>
                  <xsd:enumeration value="darkDown"/>
3553
                  <xsd:enumeration value="darkUp"/>
3554
3555
                  <xsd:enumeration value="darkGrid"/>
                  <xsd:enumeration value="darkTrellis"/>
3556
3557
                  <xsd:enumeration value="lightHorizontal"/>
                  <xsd:enumeration value="lightVertical"/>
3558
                  <xsd:enumeration value="lightDown"/>
3559
                  <xsd:enumeration value="lightUp"/>
3560
                  <xsd:enumeration value="lightGrid"/>
3561
3562
                  <xsd:enumeration value="lightTrellis"/>
                  <xsd:enumeration value="gray125"/>
3563
                  <xsd:enumeration value="gray0625"/>
3564
               </xsd:restriction>
3565
           </xsd:simpleType>
3566
3567
           <xsd:complexType name="CT GradientFill">
3568
              <xsd:sequence>
                  <xsd:element name="stop" type="CT GradientStop" minOccurs="0" maxOccurs="unbounded"/>
3569
               </xsd:sequence>
3570
               <xsd:attribute name="type" type="ST GradientType" use="optional" default="linear"/>
3571
3572
               <xsd:attribute name="degree" type="xsd:double" use="optional" default="0"/>
               <xsd:attribute name="left" type="xsd:double" use="optional" default="0"/>
3573
               <xsd:attribute name="right" type="xsd:double" use="optional" default="0"/>
3574
               <xsd:attribute name="top" type="xsd:double" use="optional" default="0"/>
3575
               <xsd:attribute name="bottom" type="xsd:double" use="optional" default="0"/>
3576
3577
           </xsd:complexType>
           <xsd:complexType name="CT_GradientStop">
3578
```

```
3579
               <xsd:sequence>
                   <xsd:element name="color" type="CT Color" minOccurs="1" maxOccurs="1"/>
3580
3581
               </xsd:sequence>
3582
               <xsd:attribute name="position" type="xsd:double" use="required"/>
           </xsd:complexType>
3583
           <xsd:simpleType name="ST GradientType">
3584
               <xsd:restriction base="xsd:string">
3585
                   <xsd:enumeration value="linear"/>
3586
                   <xsd:enumeration value="path"/>
3587
               </xsd:restriction>
3588
3589
           </xsd:simpleType>
           <xsd:simpleType name="ST HorizontalAlignment">
3590
3591
               <xsd:restriction base="xsd:string">
                   <xsd:enumeration value="general"/>
3592
                   <xsd:enumeration value="left"/>
3593
                   <xsd:enumeration value="center"/>
3594
3595
                   <xsd:enumeration value="right"/>
                   <xsd:enumeration value="fill"/>
3596
                   <xsd:enumeration value="justify"/>
3597
                   <xsd:enumeration value="centerContinuous"/>
3598
                   <xsd:enumeration value="distributed"/>
3599
               </xsd:restriction>
3600
           </xsd:simpleType>
3601
           <xsd:simpleType name="ST_VerticalAlignment">
3602
               <xsd:restriction base="xsd:string">
3603
                   <xsd:enumeration value="top"/>
3604
3605
                   <xsd:enumeration value="center"/>
                   <xsd:enumeration value="bottom"/>
3606
                   <xsd:enumeration value="justify"/>
3607
3608
                   <xsd:enumeration value="distributed"/>
               </xsd:restriction>
3609
3610
           </xsd:simpleType>
           <xsd:complexType name="CT_NumFmts">
3611
               <xsd:sequence>
3612
                   <xsd:element name="numFmt" type="CT NumFmt" minOccurs="0" maxOccurs="unbounded"/>
3613
               </xsd:sequence>
3614
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
3615
3616
           </xsd:complexType>
           <xsd:complexType name="CT_NumFmt">
3617
               <xsd:attribute name="numFmtId" type="ST NumFmtId" use="required"/>
3618
               <xsd:attribute name="formatCode" type="s:ST Xstring" use="required"/>
3619
3620
           </xsd:complexType>
3621
           <xsd:complexType name="CT_CellStyleXfs">
3622
               <xsd:sequence>
                   <xsd:element name="xf" type="CT Xf" minOccurs="1" maxOccurs="unbounded"/>
3623
               </xsd:sequence>
3624
3625
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
3626
           </xsd:complexType>
           <xsd:complexType name="CT_CellXfs">
3627
               <xsd:sequence>
3628
                   <xsd:element name="xf" type="CT Xf" minOccurs="1" maxOccurs="unbounded"/>
3629
3630
               </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
3631
```

```
3632
           </xsd:complexType>
           <xsd:complexType name="CT_Xf">
3633
3634
              <xsd:sequence>
                  <xsd:element name="alignment" type="CT CellAlignment" minOccurs="0" maxOccurs="1"/>
3635
                  <xsd:element name="protection" type="CT CellProtection" minOccurs="0" maxOccurs="1"/>
3636
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
3637
              </xsd:sequence>
3638
              <xsd:attribute name="numFmtId" type="ST NumFmtId" use="optional"/>
3639
              <xsd:attribute name="fontId" type="ST FontId" use="optional"/>
3640
              <xsd:attribute name="fillId" type="ST FillId" use="optional"/>
3641
              <xsd:attribute name="borderId" type="ST BorderId" use="optional"/>
3642
              <xsd:attribute name="xfId" type="ST CellStyleXfId" use="optional"/>
3643
3644
              <xsd:attribute name="quotePrefix" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="pivotButton" type="xsd:boolean" use="optional" default="false"/>
3645
              <xsd:attribute name="applyNumberFormat" type="xsd:boolean" use="optional"/>
3646
              <xsd:attribute name="applyFont" type="xsd:boolean" use="optional"/>
3647
              <xsd:attribute name="applyFill" type="xsd:boolean" use="optional"/>
3648
              <xsd:attribute name="applyBorder" type="xsd:boolean" use="optional"/>
3649
              <xsd:attribute name="applyAlignment" type="xsd:boolean" use="optional"/>
3650
              <xsd:attribute name="applyProtection" type="xsd:boolean" use="optional"/>
3651
3652
           </xsd:complexType>
           <xsd:complexType name="CT_CellStyles">
3653
3654
              <xsd:sequence>
                  <xsd:element name="cellStyle" type="CT CellStyle" minOccurs="1" maxOccurs="unbounded"/>
3655
3656
              </xsd:sequence>
              <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
3657
           </xsd:complexType>
3658
           <xsd:complexType name="CT_CellStyle">
3659
3660
              <xsd:sequence>
3661
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
              </xsd:sequence>
3662
              <xsd:attribute name="name" type="s:ST Xstring" use="optional"/>
3663
              <xsd:attribute name="xfId" type="ST CellStyleXfId" use="required"/>
3664
              <xsd:attribute name="builtinId" type="xsd:unsignedInt" use="optional"/>
3665
              <xsd:attribute name="iLevel" type="xsd:unsignedInt" use="optional"/>
3666
              <xsd:attribute name="hidden" type="xsd:boolean" use="optional"/>
3667
              <xsd:attribute name="customBuiltin" type="xsd:boolean" use="optional"/>
3668
3669
           </xsd:complexType>
           <xsd:complexType name="CT_Dxfs">
3670
              <xsd:sequence>
3671
                  <xsd:element name="dxf" type="CT Dxf" minOccurs="0" maxOccurs="unbounded"/>
3672
              </xsd:sequence>
3673
3674
              <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
           </xsd:complexType>
3675
           <xsd:complexType name="CT Dxf">
3676
              <xsd:sequence>
3677
3678
                  <xsd:element name="font" type="CT Font" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="numFmt" type="CT NumFmt" minOccurs="0" maxOccurs="1"/>
3679
                  <xsd:element name="fill" type="CT Fill" minOccurs="0" maxOccurs="1"/>
3680
                  <xsd:element name="alignment" type="CT CellAlignment" minOccurs="0" maxOccurs="1"/>
3681
                  <xsd:element name="border" type="CT Border" minOccurs="0" maxOccurs="1"/>
3682
3683
                  <xsd:element name="protection" type="CT CellProtection" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
3684
```

```
3685
               </xsd:sequence>
           </xsd:complexType>
3686
3687
           <xsd:simpleType name="ST NumFmtId">
3688
               <xsd:restriction base="xsd:unsignedInt"/>
           </xsd:simpleType>
3689
           <xsd:simpleType name="ST FontId">
3690
               <xsd:restriction base="xsd:unsignedInt"/>
3691
3692
           </xsd:simpleType>
           <xsd:simpleType name="ST_FillId">
3693
               <xsd:restriction base="xsd:unsignedInt"/>
3694
3695
           </xsd:simpleType>
           <xsd:simpleType name="ST BorderId">
3696
3697
               <xsd:restriction base="xsd:unsignedInt"/>
           </xsd:simpleType>
3698
           <xsd:simpleType name="ST_CellStyleXfId">
3699
3700
               <xsd:restriction base="xsd:unsignedInt"/>
3701
           </xsd:simpleType>
           <xsd:simpleType name="ST DxfId">
3702
               <xsd:restriction base="xsd:unsignedInt"/>
3703
3704
           </xsd:simpleType>
3705
           <xsd:complexType name="CT_Colors">
3706
               <xsd:sequence>
                   <xsd:element name="indexedColors" type="CT IndexedColors" minOccurs="0" maxOccurs="1"/>
3707
                   <xsd:element name="mruColors" type="CT MRUColors" minOccurs="0" maxOccurs="1"/>
3708
3709
               </xsd:sequence>
           </xsd:complexType>
3710
3711
           <xsd:complexType name="CT_IndexedColors">
3712
               <xsd:sequence>
                   <xsd:element name="rgbColor" type="CT RgbColor" minOccurs="1" maxOccurs="unbounded"/>
3713
3714
               </xsd:sequence>
           </xsd:complexType>
3715
3716
           <xsd:complexType name="CT MRUColors">
3717
               <xsd:sequence>
                   <xsd:element name="color" type="CT Color" minOccurs="1" maxOccurs="unbounded"/>
3718
               </xsd:sequence>
3719
           </xsd:complexType>
3720
3721
           <xsd:complexType name="CT RgbColor">
               <xsd:attribute name="rgb" type="ST UnsignedIntHex" use="optional"/>
3722
           </xsd:complexType>
3723
           <xsd:complexType name="CT TableStyles">
3724
               <xsd:sequence>
3725
3726
                   <xsd:element name="tableStyle" type="CT TableStyle" minOccurs="0" maxOccurs="unbounded"/>
3727
               </xsd:sequence>
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
3728
               <xsd:attribute name="defaultTableStyle" type="xsd:string" use="optional"/>
3729
               <xsd:attribute name="defaultPivotStyle" type="xsd:string" use="optional"/>
3730
3731
           </xsd:complexType>
           <xsd:complexType name="CT_TableStyle">
3732
               <xsd:sequence>
3733
                   <xsd:element name="tableStyleElement" type="CT TableStyleElement" minOccurs="0"</pre>
3734
3735
                    maxOccurs="unbounded"/>
3736
               </xsd:sequence>
               <xsd:attribute name="name" type="xsd:string" use="required"/>
3737
```

```
<xsd:attribute name="pivot" type="xsd:boolean" use="optional" default="true"/>
3738
               <xsd:attribute name="table" type="xsd:boolean" use="optional" default="true"/>
3739
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
3740
3741
           </xsd:complexType>
           <xsd:complexType name="CT_TableStyleElement">
3742
               <xsd:attribute name="type" type="ST TableStyleType" use="required"/>
3743
               <xsd:attribute name="size" type="xsd:unsignedInt" use="optional" default="1"/>
3744
               <xsd:attribute name="dxfId" type="ST_DxfId" use="optional"/>
3745
           </xsd:complexType>
3746
           <xsd:simpleType name="ST TableStyleType">
3747
3748
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="wholeTable"/>
3749
3750
                  <xsd:enumeration value="headerRow"/>
                  <xsd:enumeration value="totalRow"/>
3751
                  <xsd:enumeration value="firstColumn"/>
3752
                  <xsd:enumeration value="lastColumn"/>
3753
3754
                  <xsd:enumeration value="firstRowStripe"/>
                  <xsd:enumeration value="secondRowStripe"/>
3755
                  <xsd:enumeration value="firstColumnStripe"/>
3756
                  <xsd:enumeration value="secondColumnStripe"/>
3757
                  <xsd:enumeration value="firstHeaderCell"/>
3758
                  <xsd:enumeration value="lastHeaderCell"/>
3759
                  <xsd:enumeration value="firstTotalCell"/>
3760
                  <xsd:enumeration value="lastTotalCell"/>
3761
                  <xsd:enumeration value="firstSubtotalColumn"/>
3762
                  <xsd:enumeration value="secondSubtotalColumn"/>
3763
3764
                  <xsd:enumeration value="thirdSubtotalColumn"/>
                  <xsd:enumeration value="firstSubtotalRow"/>
3765
                  <xsd:enumeration value="secondSubtotalRow"/>
3766
3767
                  <xsd:enumeration value="thirdSubtotalRow"/>
                  <xsd:enumeration value="blankRow"/>
3768
3769
                  <xsd:enumeration value="firstColumnSubheading"/>
3770
                  <xsd:enumeration value="secondColumnSubheading"/>
                  <xsd:enumeration value="thirdColumnSubheading"/>
3771
                  <xsd:enumeration value="firstRowSubheading"/>
3772
                  <xsd:enumeration value="secondRowSubheading"/>
3773
                  <xsd:enumeration value="thirdRowSubheading"/>
3774
                  <xsd:enumeration value="pageFieldLabels"/>
3775
                  <xsd:enumeration value="pageFieldValues"/>
3776
               </xsd:restriction>
3777
           </xsd:simpleType>
3778
3779
           <xsd:complexType name="CT BooleanProperty">
3780
               <xsd:attribute name="val" type="xsd:boolean" use="optional" default="true"/>
           </xsd:complexType>
3781
3782
           <xsd:complexType name="CT FontSize">
               <xsd:attribute name="val" type="xsd:double" use="required"/>
3783
3784
           </xsd:complexType>
           <xsd:complexType name="CT IntProperty">
3785
               <xsd:attribute name="val" type="xsd:int" use="required"/>
3786
           </xsd:complexType>
3787
3788
           <xsd:complexType name="CT_FontName">
3789
               <xsd:attribute name="val" type="s:ST Xstring" use="required"/>
3790
           </xsd:complexType>
```

```
<xsd:complexType name="CT VerticalAlignFontProperty">
3791
               <xsd:attribute name="val" type="s:ST VerticalAlignRun" use="required"/>
3792
3793
           </xsd:complexType>
           <xsd:complexType name="CT FontScheme">
3794
               <xsd:attribute name="val" type="ST FontScheme" use="required"/>
3795
           </xsd:complexType>
3796
           <xsd:simpleType name="ST FontScheme">
3797
               <xsd:restriction base="xsd:string">
3798
                  <xsd:enumeration value="none"/>
3799
                  <xsd:enumeration value="major"/>
3800
3801
                  <xsd:enumeration value="minor"/>
               </xsd:restriction>
3802
3803
           </xsd:simpleType>
           <xsd:complexType name="CT_UnderlineProperty">
3804
               <xsd:attribute name="val" type="ST UnderlineValues" use="optional" default="single"/>
3805
3806
           </xsd:complexType>
3807
           <xsd:simpleType name="ST UnderlineValues">
              <xsd:restriction base="xsd:string">
3808
                  <xsd:enumeration value="single"/>
3809
                  <xsd:enumeration value="double"/>
3810
3811
                  <xsd:enumeration value="singleAccounting"/>
                  <xsd:enumeration value="doubleAccounting"/>
3812
                  <xsd:enumeration value="none"/>
3813
               </xsd:restriction>
3814
           </xsd:simpleType>
3815
           <xsd:complexType name="CT Font">
3816
3817
               <xsd:choice maxOccurs="unbounded">
                  <xsd:element name="name" type="CT FontName" minOccurs="0" maxOccurs="1"/>
3818
                  <xsd:element name="charset" type="CT IntProperty" minOccurs="0" maxOccurs="1"/>
3819
3820
                  <xsd:element name="family" type="CT FontFamily" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="b" type="CT BooleanProperty" minOccurs="0" maxOccurs="1"/>
3821
3822
                  <xsd:element name="i" type="CT BooleanProperty" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="strike" type="CT BooleanProperty" minOccurs="0" maxOccurs="1"/>
3823
                  <xsd:element name="outline" type="CT BooleanProperty" minOccurs="0" maxOccurs="1"/>
3824
                  <xsd:element name="shadow" type="CT BooleanProperty" minOccurs="0" maxOccurs="1"/>
3825
                  <xsd:element name="condense" type="CT BooleanProperty" minOccurs="0" maxOccurs="1"/>
3826
                  <xsd:element name="extend" type="CT BooleanProperty" minOccurs="0" maxOccurs="1"/>
3827
                  <xsd:element name="color" type="CT Color" minOccurs="0" maxOccurs="1"/>
3828
                  <xsd:element name="sz" type="CT FontSize" minOccurs="0" maxOccurs="1"/>
3829
                  <xsd:element name="u" type="CT UnderlineProperty" minOccurs="0" maxOccurs="1"/>
3830
                  <xsd:element name="vertAlign" type="CT VerticalAlignFontProperty" minOccurs="0"</pre>
3831
3832
                    maxOccurs="1"/>
                  <xsd:element name="scheme" type="CT FontScheme" minOccurs="0" maxOccurs="1"/>
3833
              </xsd:choice>
3834
           </xsd:complexType>
3835
           <xsd:complexType name="CT_FontFamily">
3836
3837
               <xsd:attribute name="val" type="ST FontFamily" use="required"/>
3838
           </xsd:complexType>
           <xsd:simpleType name="ST_FontFamily">
3839
               <xsd:restriction base="xsd:integer">
3840
                  <xsd:minInclusive value="0"/>
3841
3842
                   <xsd:maxInclusive value="14"/>
               </xsd:restriction>
3843
```

```
3844
           </xsd:simpleType>
           <xsd:attributeGroup name="AG AutoFormat">
3845
3846
               <xsd:attribute name="autoFormatId" type="xsd:unsignedInt"/>
               <xsd:attribute name="applyNumberFormats" type="xsd:boolean"/>
3847
               <xsd:attribute name="applyBorderFormats" type="xsd:boolean"/>
3848
               <xsd:attribute name="applyFontFormats" type="xsd:boolean"/>
3849
               <xsd:attribute name="applyPatternFormats" type="xsd:boolean"/>
3850
               <xsd:attribute name="applyAlignmentFormats" type="xsd:boolean"/>
3851
               <xsd:attribute name="applyWidthHeightFormats" type="xsd:boolean"/>
3852
           </xsd:attributeGroup>
3853
           <xsd:element name="externalLink" type="CT ExternalLink"/>
3854
           <xsd:complexType name="CT ExternalLink">
3855
3856
             <xsd:sequence>
               <xsd:choice>
3857
                   <xsd:element name="externalBook" type="CT ExternalBook" minOccurs="0" maxOccurs="1"/>
3858
                   <xsd:element name="ddeLink" type="CT DdeLink" minOccurs="0" maxOccurs="1"/>
3859
3860
                   <xsd:element name="oleLink" type="CT OleLink" minOccurs="0" maxOccurs="1"/>
               </xsd:choice>
3861
               <xsd:element name="extLst" minOccurs="0" type="CT_ExtensionList"/>
3862
3863
             </xsd:sequence>
3864
           </xsd:complexType>
           <xsd:complexType name="CT_ExternalBook">
3865
               <xsd:sequence>
3866
                   <xsd:element name="sheetNames" type="CT ExternalSheetNames" minOccurs="0" maxOccurs="1"/>
3867
                   <xsd:element name="definedNames" type="CT ExternalDefinedNames" minOccurs="0"</pre>
3868
                    maxOccurs="1"/>
3869
3870
                   <xsd:element name="sheetDataSet" type="CT ExternalSheetDataSet" minOccurs="0"</pre>
3871
                    maxOccurs="1"/>
               </xsd:sequence>
3872
3873
               <xsd:attribute ref="r:id" use="required"/>
           </xsd:complexType>
3874
3875
           <xsd:complexType name="CT_ExternalSheetNames">
3876
               <xsd:sequence>
                   <xsd:element name="sheetName" minOccurs="1" maxOccurs="unbounded"</pre>
3877
                    type="CT ExternalSheetName"/>
3878
               </xsd:sequence>
3879
3880
           </xsd:complexType>
           <xsd:complexType name="CT_ExternalSheetName">
3881
               <xsd:attribute name="val" type="s:ST Xstring"/>
3882
           </xsd:complexType>
3883
           <xsd:complexType name="CT_ExternalDefinedNames">
3884
3885
               <xsd:sequence>
                   <xsd:element name="definedName" type="CT ExternalDefinedName" minOccurs="0"</pre>
3886
                    maxOccurs="unbounded"/>
3887
               </xsd:sequence>
3888
           </xsd:complexType>
3889
3890
           <xsd:complexType name="CT ExternalDefinedName">
               <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
3891
               <xsd:attribute name="refersTo" type="s:ST Xstring" use="optional"/>
3892
               <xsd:attribute name="sheetId" type="xsd:unsignedInt" use="optional"/>
3893
3894
           </xsd:complexType>
3895
           <xsd:complexType name="CT_ExternalSheetDataSet">
               <xsd:sequence>
3896
```

```
<xsd:element name="sheetData" type="CT ExternalSheetData" minOccurs="1"</pre>
3897
                    maxOccurs="unbounded"/>
3898
              </xsd:sequence>
3899
3900
           </xsd:complexType>
           <xsd:complexType name="CT_ExternalSheetData">
3901
              <xsd:sequence>
3902
                  <xsd:element name="row" type="CT ExternalRow" minOccurs="0" maxOccurs="unbounded"/>
3903
3904
              </xsd:sequence>
               <xsd:attribute name="sheetId" type="xsd:unsignedInt" use="required"/>
3905
               <xsd:attribute name="refreshError" type="xsd:boolean" use="optional" default="false"/>
3906
3907
           </xsd:complexType>
           <xsd:complexType name="CT ExternalRow">
3908
3909
               <xsd:sequence>
                  <xsd:element name="cell" type="CT ExternalCell" minOccurs="0" maxOccurs="unbounded"/>
3910
3911
               </xsd:sequence>
3912
               <xsd:attribute name="r" type="xsd:unsignedInt" use="required"/>
3913
           </xsd:complexType>
           <xsd:complexType name="CT ExternalCell">
3914
               <xsd:sequence>
3915
                  <xsd:element name="v" type="s:ST Xstring" minOccurs="0" maxOccurs="1"/>
3916
3917
              </xsd:sequence>
               <xsd:attribute name="r" type="ST CellRef" use="optional"/>
3918
               <xsd:attribute name="t" type="ST CellType" use="optional" default="n"/>
3919
               <xsd:attribute name="vm" type="xsd:unsignedInt" use="optional" default="0"/>
3920
           </xsd:complexType>
3921
           <xsd:complexType name="CT DdeLink">
3922
3923
               <xsd:sequence>
                   <xsd:element name="ddeItems" type="CT DdeItems" minOccurs="0" maxOccurs="1"/>
3924
               </xsd:sequence>
3925
3926
               <xsd:attribute name="ddeService" type="s:ST Xstring" use="required"/>
               <xsd:attribute name="ddeTopic" type="s:ST Xstring" use="required"/>
3927
3928
           </xsd:complexType>
3929
           <xsd:complexType name="CT_DdeItems">
              <xsd:sequence>
3930
                  <xsd:element name="ddeItem" type="CT DdeItem" minOccurs="0" maxOccurs="unbounded"/>
3931
               </xsd:sequence>
3932
3933
           </xsd:complexType>
           <xsd:complexType name="CT_DdeItem">
3934
3935
               <xsd:sequence>
                  <xsd:element name="values" type="CT DdeValues" minOccurs="0" maxOccurs="1"/>
3936
               </xsd:sequence>
3937
              <xsd:attribute name="name" type="s:ST Xstring" default="0"/>
3938
3939
               <xsd:attribute name="ole" type="xsd:boolean" use="optional" default="false"/>
               <xsd:attribute name="advise" type="xsd:boolean" use="optional" default="false"/>
3940
               <xsd:attribute name="preferPic" type="xsd:boolean" use="optional" default="false"/>
3941
           </xsd:complexType>
3942
3943
           <xsd:complexType name="CT DdeValues">
               <xsd:sequence>
3944
                  <xsd:element name="value" minOccurs="1" maxOccurs="unbounded" type="CT DdeValue"/>
3945
               </xsd:sequence>
3946
               <xsd:attribute name="rows" type="xsd:unsignedInt" use="optional" default="1"/>
3947
3948
               <xsd:attribute name="cols" type="xsd:unsignedInt" use="optional" default="1"/>
           </xsd:complexType>
3949
```

```
<xsd:complexType name="CT DdeValue">
3950
              <xsd:sequence>
3951
3952
                  <xsd:element name="val" type="s:ST Xstring" minOccurs="1" maxOccurs="1"/>
3953
              </xsd:sequence>
              <xsd:attribute name="t" type="ST DdeValueType" use="optional" default="n"/>
3954
           </xsd:complexType>
3955
           <xsd:simpleType name="ST_DdeValueType">
3956
              <xsd:restriction base="xsd:string">
3957
                  <xsd:enumeration value="nil"/>
3958
                  <xsd:enumeration value="b"/>
3959
                  <xsd:enumeration value="n"/>
3960
                  <xsd:enumeration value="e"/>
3961
3962
                  <xsd:enumeration value="str"/>
              </xsd:restriction>
3963
3964
           </xsd:simpleType>
3965
           <xsd:complexType name="CT OleLink">
3966
              <xsd:sequence>
                  <xsd:element name="oleItems" type="CT OleItems" minOccurs="0" maxOccurs="1"/>
3967
              </xsd:sequence>
3968
              <xsd:attribute ref="r:id" use="required"/>
3969
              <xsd:attribute name="progId" type="s:ST Xstring" use="required"/>
3970
3971
           </xsd:complexType>
           <xsd:complexType name="CT OleItems">
3972
              <xsd:sequence>
3973
                  <xsd:element name="oleItem" type="CT OleItem" minOccurs="0" maxOccurs="unbounded"/>
3974
              </xsd:sequence>
3975
3976
           </xsd:complexType>
           <xsd:complexType name="CT_OleItem">
3977
              <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
3978
3979
              <xsd:attribute name="icon" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="advise" type="xsd:boolean" use="optional" default="false"/>
3980
3981
              <xsd:attribute name="preferPic" type="xsd:boolean" use="optional" default="false"/>
3982
           </xsd:complexType>
           <xsd:element name="table" type="CT Table"/>
3983
           <xsd:complexType name="CT Table">
3984
              <xsd:sequence>
3985
                  <xsd:element name="autoFilter" type="CT AutoFilter" minOccurs="0" maxOccurs="1"/>
3986
                  <xsd:element name="sortState" type="CT SortState" minOccurs="0" maxOccurs="1"/>
3987
                  <xsd:element name="tableColumns" type="CT TableColumns" minOccurs="1" maxOccurs="1"/>
3988
                  <xsd:element name="tableStyleInfo" type="CT TableStyleInfo" minOccurs="0" maxOccurs="1"/>
3989
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
3990
3991
              </xsd:sequence>
              <xsd:attribute name="id" type="xsd:unsignedInt" use="required"/>
3992
              <xsd:attribute name="name" type="s:ST Xstring" use="optional"/>
3993
              <xsd:attribute name="displayName" type="s:ST Xstring" use="required"/>
3994
              <xsd:attribute name="comment" type="s:ST Xstring" use="optional"/>
3995
3996
              <xsd:attribute name="ref" type="ST Ref" use="required"/>
              <xsd:attribute name="tableType" type="ST TableType" use="optional" default="worksheet"/>
3997
              <xsd:attribute name="headerRowCount" type="xsd:unsignedInt" use="optional" default="1"/>
3998
              <xsd:attribute name="insertRow" type="xsd:boolean" use="optional" default="false"/>
3999
              <xsd:attribute name="insertRowShift" type="xsd:boolean" use="optional" default="false"/>
4000
4001
              <xsd:attribute name="totalsRowCount" type="xsd:unsignedInt" use="optional" default="0"/>
              <xsd:attribute name="totalsRowShown" type="xsd:boolean" use="optional" default="true"/>
4002
```

```
<xsd:attribute name="published" type="xsd:boolean" use="optional" default="false"/>
4003
               <xsd:attribute name="headerRowDxfId" type="ST_DxfId" use="optional"/>
4004
4005
               <xsd:attribute name="dataDxfId" type="ST DxfId" use="optional"/>
               <xsd:attribute name="totalsRowDxfId" type="ST DxfId" use="optional"/>
4006
               <xsd:attribute name="headerRowBorderDxfId" type="ST DxfId" use="optional"/>
4007
               <xsd:attribute name="tableBorderDxfId" type="ST DxfId" use="optional"/>
4008
               <xsd:attribute name="totalsRowBorderDxfId" type="ST DxfId" use="optional"/>
4009
               <xsd:attribute name="headerRowCellStyle" type="s:ST Xstring" use="optional"/>
4010
               <xsd:attribute name="dataCellStyle" type="s:ST Xstring" use="optional"/>
4011
4012
               <xsd:attribute name="totalsRowCellStyle" type="s:ST Xstring" use="optional"/>
               <xsd:attribute name="connectionId" type="xsd:unsignedInt" use="optional"/>
4013
4014
           </xsd:complexType>
4015
           <xsd:simpleType name="ST TableType">
              <xsd:restriction base="xsd:string">
4016
4017
                  <xsd:enumeration value="worksheet"/>
4018
                  <xsd:enumeration value="xml"/>
4019
                  <xsd:enumeration value="queryTable"/>
               </xsd:restriction>
4020
           </xsd:simpleType>
4021
           <xsd:complexType name="CT_TableStyleInfo">
4022
4023
               <xsd:attribute name="name" type="s:ST Xstring" use="optional"/>
4024
               <xsd:attribute name="showFirstColumn" type="xsd:boolean" use="optional"/>
               <xsd:attribute name="showLastColumn" type="xsd:boolean" use="optional"/>
4025
               <xsd:attribute name="showRowStripes" type="xsd:boolean" use="optional"/>
4026
               <xsd:attribute name="showColumnStripes" type="xsd:boolean" use="optional"/>
4027
4028
           </xsd:complexType>
4029
           <xsd:complexType name="CT_TableColumns">
4030
               <xsd:sequence>
                  <xsd:element name="tableColumn" type="CT TableColumn" minOccurs="1"</pre>
4031
4032
                    maxOccurs="unbounded"/>
               </xsd:sequence>
4033
4034
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
4035
           </xsd:complexType>
           <xsd:complexType name="CT_TableColumn">
4036
4037
               <xsd:sequence>
                  <xsd:element name="calculatedColumnFormula" type="CT TableFormula" minOccurs="0"</pre>
4038
4039
                    maxOccurs="1"/>
                  <xsd:element name="totalsRowFormula" type="CT TableFormula" minOccurs="0" maxOccurs="1"/>
4040
4041
                  <xsd:element name="xmlColumnPr" type="CT XmlColumnPr" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
4042
               </xsd:sequence>
4043
4044
               <xsd:attribute name="id" type="xsd:unsignedInt" use="required"/>
4045
               <xsd:attribute name="uniqueName" type="s:ST Xstring" use="optional"/>
               <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
4046
               <xsd:attribute name="totalsRowFunction" type="ST TotalsRowFunction" use="optional"</pre>
4047
                default="none"/>
4048
4049
               <xsd:attribute name="totalsRowLabel" type="s:ST Xstring" use="optional"/>
               <xsd:attribute name="queryTableFieldId" type="xsd:unsignedInt" use="optional"/>
4050
               <xsd:attribute name="headerRowDxfId" type="ST DxfId" use="optional"/>
4051
               <xsd:attribute name="dataDxfId" type="ST DxfId" use="optional"/>
4052
               <xsd:attribute name="totalsRowDxfId" type="ST_DxfId" use="optional"/>
4053
              <xsd:attribute name="headerRowCellStyle" type="s:ST Xstring" use="optional"/>
4054
               <xsd:attribute name="dataCellStyle" type="s:ST Xstring" use="optional"/>
4055
```

```
<xsd:attribute name="totalsRowCellStyle" type="s:ST Xstring" use="optional"/>
4056
           </xsd:complexType>
4057
4058
           <xsd:complexType name="CT TableFormula">
4059
               <xsd:simpleContent>
                  <xsd:extension base="ST Formula">
4060
                      <xsd:attribute name="array" type="xsd:boolean" default="false"/>
4061
                  </xsd:extension>
4062
               </xsd:simpleContent>
4063
           </xsd:complexType>
4064
           <xsd:simpleType name="ST TotalsRowFunction">
4065
4066
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="none"/>
4067
4068
                  <xsd:enumeration value="sum"/>
                  <xsd:enumeration value="min"/>
4069
                  <xsd:enumeration value="max"/>
4070
                  <xsd:enumeration value="average"/>
4071
4072
                  <xsd:enumeration value="count"/>
                  <xsd:enumeration value="countNums"/>
4073
                  <xsd:enumeration value="stdDev"/>
4074
                  <xsd:enumeration value="var"/>
4075
                  <xsd:enumeration value="custom"/>
4076
4077
               </xsd:restriction>
4078
           </xsd:simpleType>
           <xsd:complexType name="CT_XmlColumnPr">
4079
4080
              <xsd:sequence>
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
4081
4082
               </xsd:seauence>
               <xsd:attribute name="mapId" type="xsd:unsignedInt" use="required"/>
4083
               <xsd:attribute name="xpath" type="s:ST Xstring" use="required"/>
4084
4085
               <xsd:attribute name="denormalized" type="xsd:boolean" use="optional" default="false"/>
               <xsd:attribute name="xmlDataType" type="ST XmlDataType" use="required"/>
4086
4087
           </xsd:complexType>
4088
           <xsd:simpleType name="ST_XmlDataType">
              <xsd:restriction base="xsd:string"/>
4089
4090
           </xsd:simpleType>
           <xsd:element name="volTypes" type="CT VolTypes"/>
4091
4092
           <xsd:complexType name="CT VolTypes">
4093
               <xsd:sequence>
4094
                  <xsd:element name="volType" type="CT VolType" minOccurs="1" maxOccurs="unbounded"/>
4095
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
               </xsd:sequence>
4096
4097
           </xsd:complexType>
4098
           <xsd:complexType name="CT_VolType">
4099
               <xsd:sequence>
                  <xsd:element name="main" type="CT VolMain" minOccurs="1" maxOccurs="unbounded"/>
4100
              </xsd:sequence>
4101
4102
               <xsd:attribute name="type" type="ST VolDepType" use="required"/>
4103
           </xsd:complexType>
           <xsd:complexType name="CT_VolMain">
4104
               <xsd:sequence>
4105
                  <xsd:element name="tp" type="CT VolTopic" minOccurs="1" maxOccurs="unbounded"/>
4106
4107
               </xsd:sequence>
               <xsd:attribute name="first" type="s:ST Xstring" use="required"/>
4108
```

```
4109
           </xsd:complexType>
           <xsd:complexType name="CT_VolTopic">
4110
4111
               <xsd:sequence>
                  <xsd:element name="v" type="s:ST Xstring" minOccurs="1" maxOccurs="1"/>
4112
                  <xsd:element name="stp" type="s:ST Xstring" minOccurs="0" maxOccurs="unbounded"/>
4113
                  <xsd:element name="tr" type="CT VolTopicRef" minOccurs="1" maxOccurs="unbounded"/>
4114
              </xsd:seauence>
4115
               <xsd:attribute name="t" type="ST VolValueType" use="optional" default="n"/>
4116
           </xsd:complexType>
4117
           <xsd:complexType name="CT VolTopicRef">
4118
               <xsd:attribute name="r" type="ST CellRef" use="required"/>
4119
               <xsd:attribute name="s" type="xsd:unsignedInt" use="required"/>
4120
4121
           </xsd:complexType>
           <xsd:simpleType name="ST_VolDepType">
4122
4123
              <xsd:restriction base="xsd:string">
4124
                  <xsd:enumeration value="realTimeData"/>
4125
                  <xsd:enumeration value="olapFunctions"/>
              </xsd:restriction>
4126
           </xsd:simpleType>
4127
           <xsd:simpleType name="ST_VolValueType">
4128
4129
               <xsd:restriction base="xsd:string">
4130
                  <xsd:enumeration value="b"/>
                  <xsd:enumeration value="n"/>
4131
                  <xsd:enumeration value="e"/>
4132
                   <xsd:enumeration value="s"/>
4133
               </xsd:restriction>
4134
4135
           </xsd:simpleTvpe>
           <xsd:element name="workbook" type="CT Workbook"/>
4136
           <xsd:complexType name="CT_Workbook">
4137
4138
               <xsd:sequence>
                  <xsd:element name="fileVersion" type="CT FileVersion" minOccurs="0" maxOccurs="1"/>
4139
4140
                  <xsd:element name="fileSharing" type="CT FileSharing" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="workbookPr" type="CT WorkbookPr" minOccurs="0" maxOccurs="1"/>
4141
                  <xsd:element name="workbookProtection" type="CT WorkbookProtection" minOccurs="0"</pre>
4142
                    maxOccurs="1"/>
4143
                  <xsd:element name="bookViews" type="CT BookViews" minOccurs="0" maxOccurs="1"/>
4144
                  <xsd:element name="sheets" type="CT Sheets" minOccurs="1" maxOccurs="1"/>
4145
                  <xsd:element name="functionGroups" type="CT FunctionGroups" minOccurs="0" maxOccurs="1"/>
4146
                  <xsd:element name="externalReferences" type="CT ExternalReferences" minOccurs="0"</pre>
4147
                    maxOccurs="1"/>
4148
                  <xsd:element name="definedNames" type="CT DefinedNames" minOccurs="0" maxOccurs="1"/>
4149
4150
                  <xsd:element name="calcPr" type="CT CalcPr" minOccurs="0" maxOccurs="1"/>
4151
                  <xsd:element name="oleSize" type="CT OleSize" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="customWorkbookViews" type="CT CustomWorkbookViews" minOccurs="0"</pre>
4152
                    maxOccurs="1"/>
4153
                  <xsd:element name="pivotCaches" type="CT PivotCaches" minOccurs="0" maxOccurs="1"/>
4154
4155
                  <xsd:element name="smartTagPr" type="CT SmartTagPr" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="smartTagTypes" type="CT SmartTagTypes" minOccurs="0" maxOccurs="1"/>
4156
                  <xsd:element name="webPublishing" type="CT WebPublishing" minOccurs="0" maxOccurs="1"/>
4157
                  <xsd:element name="fileRecoveryPr" type="CT FileRecoveryPr" minOccurs="0"</pre>
4158
4159
                    maxOccurs="unbounded"/>
4160
                  <xsd:element name="webPublishObjects" type="CT WebPublishObjects" minOccurs="0"</pre>
                    maxOccurs="1"/>
4161
```

```
<xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
4162
               </xsd:seauence>
4163
               <xsd:attribute name="conformance" type="s:ST ConformanceClass"/>
4164
4165
           </xsd:complexType>
           <xsd:complexType name="CT FileVersion">
4166
               <xsd:attribute name="appName" type="xsd:string" use="optional"/>
4167
               <xsd:attribute name="lastEdited" type="xsd:string" use="optional"/>
4168
               <xsd:attribute name="lowestEdited" type="xsd:string" use="optional"/>
4169
               <xsd:attribute name="rupBuild" type="xsd:string" use="optional"/>
4170
              <xsd:attribute name="codeName" type="s:ST Guid" use="optional"/>
4171
4172
           </xsd:complexType>
           <xsd:complexType name="CT BookViews">
4173
4174
               <xsd:sequence>
                  <xsd:element name="workbookView" type="CT BookView" minOccurs="1" maxOccurs="unbounded"/>
4175
4176
               </xsd:sequence>
4177
           </xsd:complexType>
4178
           <xsd:complexType name="CT BookView">
               <xsd:sequence>
4179
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
4180
4181
               </xsd:sequence>
               <xsd:attribute name="visibility" type="ST Visibility" use="optional" default="visible"/>
4182
               <xsd:attribute name="minimized" type="xsd:boolean" use="optional" default="false"/>
4183
               <xsd:attribute name="showHorizontalScroll" type="xsd:boolean" use="optional" default="true"/>
4184
               <xsd:attribute name="showVerticalScroll" type="xsd:boolean" use="optional" default="true"/>
4185
               <xsd:attribute name="showSheetTabs" type="xsd:boolean" use="optional" default="true"/>
4186
               <xsd:attribute name="xWindow" type="xsd:int" use="optional"/>
4187
               <xsd:attribute name="yWindow" type="xsd:int" use="optional"/>
4188
               <xsd:attribute name="windowWidth" type="xsd:unsignedInt" use="optional"/>
4189
               <xsd:attribute name="windowHeight" type="xsd:unsignedInt" use="optional"/>
4190
4191
               <xsd:attribute name="tabRatio" type="xsd:unsignedInt" use="optional" default="600"/>
              <xsd:attribute name="firstSheet" type="xsd:unsignedInt" use="optional" default="0"/>
4192
4193
               <xsd:attribute name="activeTab" type="xsd:unsignedInt" use="optional" default="0"/>
4194
               <xsd:attribute name="autoFilterDateGrouping" type="xsd:boolean" use="optional"</pre>
                default="true"/>
4195
           </xsd:complexType>
4196
           <xsd:simpleType name="ST Visibility">
4197
4198
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="visible"/>
4199
4200
                  <xsd:enumeration value="hidden"/>
                  <xsd:enumeration value="veryHidden"/>
4201
               </xsd:restriction>
4202
4203
           </xsd:simpleType>
4204
           <xsd:complexType name="CT_CustomWorkbookViews">
              <xsd:sequence>
4205
                  <xsd:element name="customWorkbookView" minOccurs="1" maxOccurs="unbounded"</pre>
4206
                    type="CT CustomWorkbookView"/>
4207
4208
               </xsd:sequence>
4209
           </xsd:complexType>
           <xsd:complexType name="CT_CustomWorkbookView">
4210
4211
4212
                  <xsd:element name="extLst" minOccurs="0" type="CT ExtensionList"/>
4213
               </xsd:sequence>
               <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
4214
```

```
<xsd:attribute name="guid" type="s:ST Guid" use="required"/>
4215
              <xsd:attribute name="autoUpdate" type="xsd:boolean" use="optional" default="false"/>
4216
4217
              <xsd:attribute name="mergeInterval" type="xsd:unsignedInt" use="optional"/>
              <xsd:attribute name="changesSavedWin" type="xsd:boolean" use="optional" default="false"/>
4218
              <xsd:attribute name="onlySync" type="xsd:boolean" use="optional" default="false"/>
4219
4220
              <xsd:attribute name="personalView" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="includePrintSettings" type="xsd:boolean" use="optional" default="true"/>
4221
              <xsd:attribute name="includeHiddenRowCol" type="xsd:boolean" use="optional" default="true"/>
4222
              <xsd:attribute name="maximized" type="xsd:boolean" use="optional" default="false"/>
4223
              <xsd:attribute name="minimized" type="xsd:boolean" use="optional" default="false"/>
4224
              <xsd:attribute name="showHorizontalScroll" type="xsd:boolean" use="optional" default="true"/>
4225
              <xsd:attribute name="showVerticalScroll" type="xsd:boolean" use="optional" default="true"/>
4226
4227
              <xsd:attribute name="showSheetTabs" type="xsd:boolean" use="optional" default="true"/>
              <xsd:attribute name="xWindow" type="xsd:int" use="optional" default="0"/>
4228
              <xsd:attribute name="yWindow" type="xsd:int" use="optional" default="0"/>
4229
              <xsd:attribute name="windowWidth" type="xsd:unsignedInt" use="required"/>
4230
4231
              <xsd:attribute name="windowHeight" type="xsd:unsignedInt" use="required"/>
              <xsd:attribute name="tabRatio" type="xsd:unsignedInt" use="optional" default="600"/>
4232
              <xsd:attribute name="activeSheetId" type="xsd:unsignedInt" use="required"/>
4233
              <xsd:attribute name="showFormulaBar" type="xsd:boolean" use="optional" default="true"/>
4234
              <xsd:attribute name="showStatusbar" type="xsd:boolean" use="optional" default="true"/>
4235
              <xsd:attribute name="showComments" type="ST Comments" use="optional" default="commIndicator"/>
4236
              <xsd:attribute name="showObjects" type="ST Objects" use="optional" default="all"/>
4237
           </xsd:complexType>
4238
           <xsd:simpleType name="ST Comments">
4239
              <xsd:restriction base="xsd:string">
4240
4241
                  <xsd:enumeration value="commNone"/>
                  <xsd:enumeration value="commIndicator"/>
4242
                  <xsd:enumeration value="commIndAndComment"/>
4243
4244
              </xsd:restriction>
           </xsd:simpleType>
4245
4246
           <xsd:simpleType name="ST Objects">
4247
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="all"/>
4248
                  <xsd:enumeration value="placeholders"/>
4249
                  <xsd:enumeration value="none"/>
4250
4251
              </xsd:restriction>
4252
           </xsd:simpleType>
           <xsd:complexType name="CT_Sheets">
4253
4254
                  <xsd:element name="sheet" type="CT Sheet" min0ccurs="1" max0ccurs="unbounded"/>
4255
4256
              </xsd:sequence>
4257
           </xsd:complexType>
           <xsd:complexType name="CT_Sheet">
4258
              <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
4259
              <xsd:attribute name="sheetId" type="xsd:unsignedInt" use="required"/>
4260
4261
              <xsd:attribute name="state" type="ST SheetState" use="optional" default="visible"/>
              <xsd:attribute ref="r:id" use="required"/>
4262
           </xsd:complexType>
4263
           <xsd:simpleType name="ST SheetState">
4264
4265
              <xsd:restriction base="xsd:string">
4266
                  <xsd:enumeration value="visible"/>
                  <xsd:enumeration value="hidden"/>
4267
```

```
<xsd:enumeration value="veryHidden"/>
4268
               </xsd:restriction>
4269
           </xsd:simpleType>
4270
4271
           <xsd:complexType name="CT WorkbookPr">
               <xsd:attribute name="date1904" type="xsd:boolean" use="optional" default="false"/>
4272
4273
               <xsd:attribute name="showObjects" type="ST Objects" use="optional" default="all"/>
               <xsd:attribute name="showBorderUnselectedTables" type="xsd:boolean" use="optional"</pre>
4274
                default="true"/>
4275
               <xsd:attribute name="filterPrivacy" type="xsd:boolean" use="optional" default="false"/>
4276
               <xsd:attribute name="promptedSolutions" type="xsd:boolean" use="optional" default="false"/>
4277
               <xsd:attribute name="showInkAnnotation" type="xsd:boolean" use="optional" default="true"/>
4278
               <xsd:attribute name="backupFile" type="xsd:boolean" use="optional" default="false"/>
4279
4280
               <xsd:attribute name="saveExternalLinkValues" type="xsd:boolean" use="optional"</pre>
                default="true"/>
4281
               <xsd:attribute name="updateLinks" type="ST UpdateLinks" use="optional" default="userSet"/>
4282
              <xsd:attribute name="codeName" type="xsd:string" use="optional"/>
4283
4284
               <xsd:attribute name="hidePivotFieldList" type="xsd:boolean" use="optional" default="false"/>
               <xsd:attribute name="showPivotChartFilter" type="xsd:boolean" default="false"/>
4285
               <xsd:attribute name="allowRefreshQuery" type="xsd:boolean" use="optional" default="false"/>
4286
               <xsd:attribute name="publishItems" type="xsd:boolean" use="optional" default="false"/>
4287
               <xsd:attribute name="checkCompatibility" type="xsd:boolean" use="optional" default="false"/>
4288
4289
               <xsd:attribute name="autoCompressPictures" type="xsd:boolean" use="optional" default="true"/>
               <xsd:attribute name="refreshAllConnections" type="xsd:boolean" use="optional"</pre>
4290
                default="false"/>
4291
               <xsd:attribute name="defaultThemeVersion" type="xsd:unsignedInt" use="optional"/>
4292
4293
           </xsd:complexType>
4294
           <xsd:simpleType name="ST UpdateLinks">
4295
               <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="userSet"/>
4296
4297
                  <xsd:enumeration value="never"/>
                  <xsd:enumeration value="always"/>
4298
4299
               </xsd:restriction>
4300
           </xsd:simpleType>
           <xsd:complexType name="CT_SmartTagPr">
4301
               <xsd:attribute name="embed" type="xsd:boolean" use="optional" default="false"/>
4302
               <xsd:attribute name="show" type="ST SmartTagShow" use="optional" default="all"/>
4303
4304
           </xsd:complexType>
4305
           <xsd:simpleType name="ST_SmartTagShow">
4306
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="all"/>
4307
                  <xsd:enumeration value="none"/>
4308
4309
                   <xsd:enumeration value="noIndicator"/>
4310
               </xsd:restriction>
           </xsd:simpleType>
4311
           <xsd:complexType name="CT SmartTagTypes">
4312
               <xsd:sequence>
4313
4314
                  <xsd:element name="smartTagType" type="CT SmartTagType" minOccurs="0"</pre>
                    maxOccurs="unbounded"/>
4315
               </xsd:sequence>
4316
           </xsd:complexType>
4317
4318
           <xsd:complexType name="CT_SmartTagType">
4319
               <xsd:attribute name="namespaceUri" type="s:ST Xstring" use="optional"/>
               <xsd:attribute name="name" type="s:ST Xstring" use="optional"/>
4320
```

```
<xsd:attribute name="url" type="s:ST Xstring" use="optional"/>
4321
           </xsd:complexType>
4322
4323
           <xsd:complexType name="CT FileRecoveryPr">
              <xsd:attribute name="autoRecover" type="xsd:boolean" use="optional" default="true"/>
4324
              <xsd:attribute name="crashSave" type="xsd:boolean" use="optional" default="false"/>
4325
              <xsd:attribute name="dataExtractLoad" type="xsd:boolean" use="optional" default="false"/>
4326
              <xsd:attribute name="repairLoad" type="xsd:boolean" use="optional" default="false"/>
4327
4328
           </xsd:complexType>
           <xsd:complexType name="CT_CalcPr">
4329
              <xsd:attribute name="calcId" type="xsd:unsignedInt"/>
4330
              <xsd:attribute name="calcMode" type="ST CalcMode" use="optional" default="auto"/>
4331
              <xsd:attribute name="fullCalcOnLoad" type="xsd:boolean" use="optional" default="false"/>
4332
4333
              <xsd:attribute name="refMode" type="ST RefMode" use="optional" default="A1"/>
              <xsd:attribute name="iterate" type="xsd:boolean" use="optional" default="false"/>
4334
              <xsd:attribute name="iterateCount" type="xsd:unsignedInt" use="optional" default="100"/>
4335
              <xsd:attribute name="iterateDelta" type="xsd:double" use="optional" default="0.001"/>
4336
4337
              <xsd:attribute name="fullPrecision" type="xsd:boolean" use="optional" default="true"/>
              <xsd:attribute name="calcCompleted" type="xsd:boolean" use="optional" default="true"/>
4338
              <xsd:attribute name="calcOnSave" type="xsd:boolean" use="optional" default="true"/>
4339
              <xsd:attribute name="concurrentCalc" type="xsd:boolean" use="optional" default="true"/>
4340
              <xsd:attribute name="concurrentManualCount" type="xsd:unsignedInt" use="optional"/>
4341
              <xsd:attribute name="forceFullCalc" type="xsd:boolean" use="optional"/>
4342
           </xsd:complexType>
4343
           <xsd:simpleType name="ST_CalcMode">
4344
              <xsd:restriction base="xsd:string">
4345
                  <xsd:enumeration value="manual"/>
4346
4347
                  <xsd:enumeration value="auto"/>
                  <xsd:enumeration value="autoNoTable"/>
4348
              </xsd:restriction>
4349
4350
           </xsd:simpleType>
           <xsd:simpleType name="ST RefMode">
4351
4352
              <xsd:restriction base="xsd:string">
4353
                  <xsd:enumeration value="A1"/>
                  <xsd:enumeration value="R1C1"/>
4354
              </xsd:restriction>
4355
           </xsd:simpleType>
4356
           <xsd:complexType name="CT DefinedNames">
4357
4358
              <xsd:sequence>
                  <xsd:element name="definedName" type="CT DefinedName" minOccurs="0"</pre>
4359
                    maxOccurs="unbounded"/>
4360
              </xsd:sequence>
4361
           </xsd:complexType>
4362
           <xsd:complexType name="CT_DefinedName">
4363
              <xsd:simpleContent>
4364
                  <xsd:extension base="ST Formula">
4365
                      <xsd:attribute name="name" type="s:ST Xstring" use="required"/>
4366
4367
                      <xsd:attribute name="comment" type="s:ST Xstring" use="optional"/>
                      <xsd:attribute name="customMenu" type="s:ST Xstring" use="optional"/>
4368
                      <xsd:attribute name="description" type="s:ST Xstring" use="optional"/>
4369
                      <xsd:attribute name="help" type="s:ST Xstring" use="optional"/>
4370
                      <xsd:attribute name="statusBar" type="s:ST Xstring" use="optional"/>
4371
4372
                      <xsd:attribute name="localSheetId" type="xsd:unsignedInt" use="optional"/>
                      <xsd:attribute name="hidden" type="xsd:boolean" use="optional" default="false"/>
4373
```

```
<xsd:attribute name="function" type="xsd:boolean" use="optional" default="false"/>
4374
                      <xsd:attribute name="vbProcedure" type="xsd:boolean" use="optional" default="false"/>
4375
4376
                      <xsd:attribute name="xlm" type="xsd:boolean" use="optional" default="false"/>
                      <xsd:attribute name="functionGroupId" type="xsd:unsignedInt" use="optional"/>
4377
                      <xsd:attribute name="shortcutKey" type="s:ST Xstring" use="optional"/>
4378
                      <xsd:attribute name="publishToServer" type="xsd:boolean" use="optional"</pre>
4379
                        default="false"/>
4380
                      <xsd:attribute name="workbookParameter" type="xsd:boolean" use="optional"</pre>
4381
                        default="false"/>
4382
                  </xsd:extension>
4383
               </xsd:simpleContent>
4384
4385
           </xsd:complexType>
4386
           <xsd:complexType name="CT ExternalReferences">
               <xsd:sequence>
4387
                  <xsd:element name="externalReference" type="CT ExternalReference" min0ccurs="1"</pre>
4388
4389
                    maxOccurs="unbounded"/>
4390
              </xsd:sequence>
           </xsd:complexType>
4391
           <xsd:complexType name="CT_ExternalReference">
4392
               <xsd:attribute ref="r:id" use="required"/>
4393
4394
           </xsd:complexType>
4395
           <xsd:complexType name="CT_SheetBackgroundPicture">
               <xsd:attribute ref="r:id" use="required"/>
4396
4397
           </xsd:complexType>
           <xsd:complexType name="CT PivotCaches">
4398
4399
              <xsd:sequence>
4400
                  <xsd:element name="pivotCache" type="CT PivotCache" minOccurs="1" maxOccurs="unbounded"/>
4401
               </xsd:sequence>
           </xsd:complexType>
4402
4403
           <xsd:complexType name="CT PivotCache">
               <xsd:attribute name="cacheId" type="xsd:unsignedInt" use="required"/>
4404
4405
               <xsd:attribute ref="r:id" use="required"/>
4406
           </xsd:complexType>
           <xsd:complexType name="CT_FileSharing">
4407
               <xsd:attribute name="readOnlyRecommended" type="xsd:boolean" use="optional" default="false"/>
4408
               <xsd:attribute name="userName" type="s:ST Xstring"/>
4409
4410
               <xsd:attribute name="reservationPassword" type="ST UnsignedShortHex"/>
               <xsd:attribute name="algorithmName" type="s:ST Xstring" use="optional"/>
4411
4412
               <xsd:attribute name="hashValue" type="xsd:base64Binary" use="optional"/>
               <xsd:attribute name="saltValue" type="xsd:base64Binary" use="optional"/>
4413
               <xsd:attribute name="spinCount" type="xsd:unsignedInt" use="optional"/>
4414
4415
           </xsd:complexType>
4416
           <xsd:complexType name="CT OleSize">
               <xsd:attribute name="ref" type="ST Ref" use="required"/>
4417
           </xsd:complexType>
4418
           <xsd:complexType name="CT_WorkbookProtection">
4419
4420
               <xsd:attribute name="workbookPassword" type="ST UnsignedShortHex" use="optional"/>
               <xsd:attribute name="workbookPasswordCharacterSet" type="xsd:string" use="optional"/>
4421
               <xsd:attribute name="revisionsPassword" type="ST UnsignedShortHex" use="optional"/>
4422
               <xsd:attribute name="revisionsPasswordCharacterSet" type="xsd:string" use="optional"/>
4423
               <xsd:attribute name="lockStructure" type="xsd:boolean" use="optional" default="false"/>
4424
4425
               <xsd:attribute name="lockWindows" type="xsd:boolean" use="optional" default="false"/>
               <xsd:attribute name="lockRevision" type="xsd:boolean" use="optional" default="false"/>
4426
```

```
<xsd:attribute name="revisionsAlgorithmName" type="s:ST Xstring" use="optional"/>
4427
               <xsd:attribute name="revisionsHashValue" type="xsd:base64Binary" use="optional"/>
4428
4429
               <xsd:attribute name="revisionsSaltValue" type="xsd:base64Binary" use="optional"/>
               <xsd:attribute name="revisionsSpinCount" type="xsd:unsignedInt" use="optional"/>
4430
               <xsd:attribute name="workbookAlgorithmName" type="s:ST Xstring" use="optional"/>
4431
4432
               <xsd:attribute name="workbookHashValue" type="xsd:base64Binary" use="optional"/>
               <xsd:attribute name="workbookSaltValue" type="xsd:base64Binary" use="optional"/>
4433
               <xsd:attribute name="workbookSpinCount" type="xsd:unsignedInt" use="optional"/>
4434
           </xsd:complexType>
4435
           <xsd:complexType name="CT WebPublishing">
4436
               <xsd:attribute name="css" type="xsd:boolean" use="optional" default="true"/>
4437
               <xsd:attribute name="thicket" type="xsd:boolean" use="optional" default="true"/>
4438
4439
               <xsd:attribute name="longFileNames" type="xsd:boolean" use="optional" default="true"/>
               <xsd:attribute name="vml" type="xsd:boolean" use="optional" default="false"/>
4440
               <xsd:attribute name="allowPng" type="xsd:boolean" use="optional" default="false"/>
4441
               <xsd:attribute name="targetScreenSize" type="ST TargetScreenSize" use="optional"</pre>
4442
4443
                default="800x600"/>
               <xsd:attribute name="dpi" type="xsd:unsignedInt" use="optional" default="96"/>
4444
               <xsd:attribute name="codePage" type="xsd:unsignedInt" use="optional"/>
4445
               <xsd:attribute name="characterSet" type="xsd:string" use="optional"/>
4446
4447
           </xsd:complexType>
           <xsd:simpleType name="ST_TargetScreenSize">
4448
               <xsd:restriction base="xsd:string">
4449
                  <xsd:enumeration value="544x376"/>
4450
                  <xsd:enumeration value="640x480"/>
4451
                  <xsd:enumeration value="720x512"/>
4452
4453
                  <xsd:enumeration value="800x600"/>
4454
                  <xsd:enumeration value="1024x768"/>
                  <xsd:enumeration value="1152x882"/>
4455
4456
                  <xsd:enumeration value="1152x900"/>
                  <xsd:enumeration value="1280x1024"/>
4457
4458
                  <xsd:enumeration value="1600x1200"/>
                  <xsd:enumeration value="1800x1440"/>
4459
                  <xsd:enumeration value="1920x1200"/>
4460
               </xsd:restriction>
4461
           </xsd:simpleType>
4462
           <xsd:complexType name="CT FunctionGroups">
4463
4464
               <xsd:sequence maxOccurs="unbounded">
                  <xsd:element name="functionGroup" type="CT FunctionGroup" minOccurs="0"/>
4465
4466
               </xsd:seauence>
               <xsd:attribute name="builtInGroupCount" type="xsd:unsignedInt" default="16" use="optional"/>
4467
4468
           </xsd:complexType>
4469
           <xsd:complexType name="CT FunctionGroup">
               <xsd:attribute name="name" type="s:ST Xstring"/>
4470
           </xsd:complexType>
4471
           <xsd:complexType name="CT_WebPublishObjects">
4472
4473
               <xsd:sequence>
                  <xsd:element name="webPublishObject" type="CT WebPublishObject" minOccurs="1"</pre>
4474
                    maxOccurs="unbounded"/>
4475
               </xsd:sequence>
4476
4477
               <xsd:attribute name="count" type="xsd:unsignedInt" use="optional"/>
4478
           </xsd:complexType>
           <xsd:complexType name="CT_WebPublishObject">
4479
```

```
<xsd:attribute name="id" type="xsd:unsignedInt" use="required"/>
4480
              <xsd:attribute name="divId" type="s:ST Xstring" use="required"/>
4481
4482
              <xsd:attribute name="sourceObject" type="s:ST Xstring" use="optional"/>
              <xsd:attribute name="destinationFile" type="s:ST Xstring" use="required"/>
4483
4484
              <xsd:attribute name="title" type="s:ST Xstring" use="optional"/>
              <xsd:attribute name="autoRepublish" type="xsd:boolean" use="optional" default="false"/>
4485
          </xsd:complexType>
4486
       </xsd:schema>
4487
```

A.4 PresentationML

This schema is available in the file pml.xsd.

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
1
       xmlns="http://schemas.openxmlformats.org/presentationml/2006/main"
2
3
       xmlns:p="http://schemas.openxmlformats.org/presentationml/2006/main"
       xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"
4
5
       xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
 6
       xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
7
       elementFormDefault="qualified"
8
       targetNamespace="http://schemas.openxmlformats.org/presentationml/2006/main">
q
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationships"</pre>
10
           schemaLocation="shared-relationshipReference.xsd"/>
         <xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/main" schemaLocation="dml-</pre>
11
12
           main.xsd"/>
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"</pre>
13
           schemaLocation="shared-commonSimpleTypes.xsd"/>
14
15
         <xsd:simpleType name="ST_TransitionSideDirectionType">
16
             <xsd:restriction base="xsd:token">
                 <xsd:enumeration value="1"/>
17
18
                 <xsd:enumeration value="u"/>
                 <xsd:enumeration value="r"/>
19
                 <xsd:enumeration value="d"/>
20
             </xsd:restriction>
21
         </xsd:simpleType>
22
23
         <xsd:simpleType name="ST TransitionCornerDirectionType">
             <xsd:restriction base="xsd:token">
24
25
                 <xsd:enumeration value="lu"/>
                 <xsd:enumeration value="ru"/>
26
27
                 <xsd:enumeration value="ld"/>
28
                 <xsd:enumeration value="rd"/>
             </xsd:restriction>
29
         </xsd:simpleType>
30
         <xsd:simpleType name="ST TransitionInOutDirectionType">
31
             <xsd:restriction base="xsd:token">
32
33
                 <xsd:enumeration value="out"/>
                 <xsd:enumeration value="in"/>
34
             </xsd:restriction>
35
         </xsd:simpleType>
36
         <xsd:complexType name="CT SideDirectionTransition">
37
38
             <xsd:attribute name="dir" type="ST TransitionSideDirectionType" use="optional" default="l"/>
39
         </xsd:complexType>
         <xsd:complexType name="CT_CornerDirectionTransition">
40
```

```
<xsd:attribute name="dir" type="ST TransitionCornerDirectionType" use="optional"</pre>
41
               default="lu"/>
42
43
         </xsd:complexType>
44
         <xsd:simpleType name="ST_TransitionEightDirectionType">
             <xsd:union memberTypes="ST_TransitionSideDirectionType ST_TransitionCornerDirectionType"/>
45
         </xsd:simpleType>
46
         <xsd:complexType name="CT_EightDirectionTransition">
47
             <xsd:attribute name="dir" type="ST TransitionEightDirectionType" use="optional" default="l"/>
48
         </xsd:complexType>
49
         <xsd:complexType name="CT OrientationTransition">
50
             <xsd:attribute name="dir" type="ST Direction" use="optional" default="horz"/>
51
         </xsd:complexType>
52
53
         <xsd:complexType name="CT InOutTransition">
             <xsd:attribute name="dir" type="ST TransitionInOutDirectionType" use="optional"</pre>
54
55
               default="out"/>
         </xsd:complexType>
56
57
         <xsd:complexType name="CT OptionalBlackTransition">
             <xsd:attribute name="thruBlk" type="xsd:boolean" use="optional" default="false"/>
58
         </xsd:complexType>
59
         <xsd:complexType name="CT_SplitTransition">
60
             <xsd:attribute name="orient" type="ST Direction" use="optional" default="horz"/>
61
             <xsd:attribute name="dir" type="ST TransitionInOutDirectionType" use="optional"</pre>
62
               default="out"/>
63
         </xsd:complexType>
64
         <xsd:complexType name="CT WheelTransition">
65
             <xsd:attribute name="spokes" type="xsd:unsignedInt" use="optional" default="4"/>
66
67
         </xsd:complexType>
         <xsd:complexType name="CT_TransitionStartSoundAction">
68
             <xsd:sequence>
69
70
                 <xsd:element minOccurs="1" maxOccurs="1" name="snd" type="a:CT EmbeddedWAVAudioFile"/>
71
             </xsd:sequence>
             <xsd:attribute name="loop" type="xsd:boolean" use="optional" default="false"/>
72
73
         </xsd:complexType>
         <xsd:complexType name="CT_TransitionSoundAction">
74
             <xsd:choice minOccurs="1" maxOccurs="1">
75
                 <xsd:element name="stSnd" type="CT TransitionStartSoundAction"/>
76
                 <xsd:element name="endSnd" type="CT Empty"/>
77
             </xsd:choice>
78
79
         </xsd:complexType>
         <xsd:simpleType name="ST TransitionSpeed">
80
             <xsd:restriction base="xsd:token">
81
82
                 <xsd:enumeration value="slow"/>
                 <xsd:enumeration value="med"/>
83
                 <xsd:enumeration value="fast"/>
84
             </xsd:restriction>
85
         </xsd:simpleType>
86
87
         <xsd:complexType name="CT SlideTransition">
             <xsd:sequence>
88
                 <xsd:choice minOccurs="0" maxOccurs="1">
89
                     <xsd:element name="blinds" type="CT OrientationTransition"/>
90
                     <xsd:element name="checker" type="CT OrientationTransition"/>
91
92
                     <xsd:element name="circle" type="CT Empty"/>
                     <xsd:element name="dissolve" type="CT Empty"/>
93
```

```
<xsd:element name="comb" type="CT OrientationTransition"/>
94
                     <xsd:element name="cover" type="CT EightDirectionTransition"/>
95
96
                     <xsd:element name="cut" type="CT OptionalBlackTransition"/>
                     <xsd:element name="diamond" type="CT Empty"/>
97
                     <xsd:element name="fade" type="CT OptionalBlackTransition"/>
98
                     <xsd:element name="newsflash" type="CT Empty"/>
99
                     <xsd:element name="plus" type="CT Empty"/>
100
                     <xsd:element name="pull" type="CT EightDirectionTransition"/>
101
                     <xsd:element name="push" type="CT SideDirectionTransition"/>
102
                     <xsd:element name="random" type="CT Empty"/>
103
                     <xsd:element name="randomBar" type="CT OrientationTransition"/>
104
                     <xsd:element name="split" type="CT SplitTransition"/>
105
106
                     <xsd:element name="strips" type="CT CornerDirectionTransition"/>
                     <xsd:element name="wedge" type="CT Empty"/>
107
108
                     <xsd:element name="wheel" type="CT WheelTransition"/>
109
                     <xsd:element name="wipe" type="CT SideDirectionTransition"/>
                     <xsd:element name="zoom" type="CT InOutTransition"/>
110
                 </xsd:choice>
111
                 <xsd:element name="sndAc" minOccurs="0" maxOccurs="1" type="CT TransitionSoundAction"/>
112
                 <xsd:element name="extLst" type="CT ExtensionListModify" minOccurs="0" maxOccurs="1"/>
113
114
             </xsd:sequence>
              <xsd:attribute name="spd" type="ST TransitionSpeed" use="optional" default="fast"/>
115
              <xsd:attribute name="advClick" type="xsd:boolean" use="optional" default="true"/>
116
              <xsd:attribute name="advTm" type="xsd:unsignedInt" use="optional"/>
117
          </xsd:complexType>
118
          <xsd:simpleType name="ST TLTimeIndefinite">
119
120
              <xsd:restriction base="xsd:token">
                 <xsd:enumeration value="indefinite"/>
121
              </xsd:restriction>
122
123
          </xsd:simpleType>
          <xsd:simpleType name="ST TLTime">
124
125
              <xsd:union memberTypes="xsd:unsignedInt ST_TLTimeIndefinite"/>
          </xsd:simpleType>
126
          <xsd:simpleType name="ST_TLTimeNodeID">
127
              <xsd:restriction base="xsd:unsignedInt"/>
128
          </xsd:simpleType>
129
          <xsd:complexType name="CT_TLIterateIntervalTime">
130
              <xsd:attribute name="val" type="ST TLTime" use="required"/>
131
132
          </xsd:complexType>
          <xsd:complexType name="CT TLIterateIntervalPercentage">
133
              <xsd:attribute name="val" type="a:ST PositivePercentage" use="required"/>
134
135
          </xsd:complexType>
136
          <xsd:simpleType name="ST IterateType">
              <xsd:restriction base="xsd:token">
137
                 <xsd:enumeration value="el"/>
138
                 <xsd:enumeration value="wd"/>
139
140
                 <xsd:enumeration value="lt"/>
              </xsd:restriction>
141
          </xsd:simpleType>
142
          <xsd:complexType name="CT TLIterateData">
143
              <xsd:choice minOccurs="1" maxOccurs="1">
144
145
                 <xsd:element name="tmAbs" type="CT TLIterateIntervalTime"/>
                 <xsd:element name="tmPct" type="CT TLIterateIntervalPercentage"/>
146
```

```
</xsd:choice>
147
              <xsd:attribute name="type" type="ST IterateType" use="optional" default="el"/>
148
149
              <xsd:attribute name="backwards" type="xsd:boolean" use="optional" default="false"/>
150
          </xsd:complexType>
          <xsd:complexType name="CT_TLSubShapeId">
151
              <xsd:attribute name="spid" type="a:ST ShapeID" use="required"/>
152
          </xsd:complexType>
153
          <xsd:complexType name="CT TLTextTargetElement">
154
              <xsd:choice minOccurs="0" maxOccurs="1">
155
                  <xsd:element name="charRg" type="CT IndexRange"/>
156
                  <xsd:element name="pRg" type="CT IndexRange"/>
157
158
              </xsd:choice>
159
          </xsd:complexType>
          <xsd:simpleType name="ST_TLChartSubelementType">
160
              <xsd:restriction base="xsd:token">
161
162
                  <xsd:enumeration value="gridLegend"/>
163
                  <xsd:enumeration value="series"/>
                  <xsd:enumeration value="category"/>
164
                  <xsd:enumeration value="ptInSeries"/>
165
                  <xsd:enumeration value="ptInCategory"/>
166
167
              </xsd:restriction>
          </xsd:simpleType>
168
          <xsd:complexType name="CT TLOleChartTargetElement">
169
              <xsd:attribute name="type" type="ST TLChartSubelementType" use="required"/>
170
              <xsd:attribute name="lvl" type="xsd:unsignedInt" use="optional" default="0"/>
171
          </xsd:complexType>
172
173
          <xsd:complexType name="CT TLShapeTargetElement">
              <xsd:choice minOccurs="0" maxOccurs="1">
174
                  <xsd:element name="bg" type="CT Empty"/>
175
176
                  <xsd:element name="subSp" type="CT TLSubShapeId"/>
                  <xsd:element name="oleChartEl" type="CT TLOleChartTargetElement"/>
177
                  <xsd:element name="txEl" type="CT TLTextTargetElement"/>
178
                  <xsd:element name="graphicEl" type="a:CT AnimationElementChoice"/>
179
180
              </xsd:choice>
              <xsd:attribute name="spid" type="a:ST DrawingElementId" use="required"/>
181
          </xsd:complexType>
182
          <xsd:complexType name="CT TLTimeTargetElement">
183
              <xsd:choice minOccurs="1" maxOccurs="1">
184
                  <xsd:element name="sldTgt" type="CT Empty"/>
185
                  <xsd:element name="sndTgt" type="a:CT EmbeddedWAVAudioFile"/>
186
                  <xsd:element name="spTgt" type="CT TLShapeTargetElement"/>
187
                  <xsd:element name="inkTgt" type="CT TLSubShapeId"/>
188
189
              </xsd:choice>
          </xsd:complexType>
190
          <xsd:complexType name="CT TLTriggerTimeNodeID">
191
              <xsd:attribute name="val" type="ST TLTimeNodeID" use="required"/>
192
193
          </xsd:complexType>
          <xsd:simpleType name="ST TLTriggerRuntimeNode">
194
              <xsd:restriction base="xsd:token">
195
                  <xsd:enumeration value="first"/>
196
                  <xsd:enumeration value="last"/>
197
198
                  <xsd:enumeration value="all"/>
              </xsd:restriction>
199
```

```
200
          </xsd:simpleType>
          <xsd:complexType name="CT_TLTriggerRuntimeNode">
201
202
              <xsd:attribute name="val" type="ST TLTriggerRuntimeNode" use="required"/>
203
          </xsd:complexType>
          <xsd:simpleType name="ST_TLTriggerEvent">
204
              <xsd:restriction base="xsd:token">
205
                 <xsd:enumeration value="onBegin"/>
206
                 <xsd:enumeration value="onEnd"/>
207
                 <xsd:enumeration value="begin"/>
208
                 <xsd:enumeration value="end"/>
209
                 <xsd:enumeration value="onClick"/>
210
                 <xsd:enumeration value="onDblClick"/>
211
212
                 <xsd:enumeration value="onMouseOver"/>
                 <xsd:enumeration value="onMouseOut"/>
213
                 <xsd:enumeration value="onNext"/>
214
                 <xsd:enumeration value="onPrev"/>
215
216
                 <xsd:enumeration value="onStopAudio"/>
              </xsd:restriction>
217
          </xsd:simpleType>
218
          <xsd:complexType name="CT_TLTimeCondition">
219
              <xsd:choice minOccurs="0" maxOccurs="1">
220
221
                 <xsd:element name="tgtEl" type="CT TLTimeTargetElement"/>
                 <xsd:element name="tn" type="CT TLTriggerTimeNodeID"/>
222
                 <xsd:element name="rtn" type="CT TLTriggerRuntimeNode"/>
223
              </xsd:choice>
224
              <xsd:attribute name="evt" use="optional" type="ST TLTriggerEvent"/>
225
226
              <xsd:attribute name="delay" type="ST TLTime" use="optional"/>
227
          </xsd:complexType>
          <xsd:complexType name="CT_TLTimeConditionList">
228
229
              <xsd:sequence>
                  <xsd:element name="cond" type="CT TLTimeCondition" minOccurs="1" maxOccurs="unbounded"/>
230
231
              </xsd:seauence>
232
          </xsd:complexType>
          <xsd:complexType name="CT_TimeNodeList">
233
              <xsd:choice minOccurs="1" maxOccurs="unbounded">
234
                 <xsd:element name="par" type="CT TLTimeNodeParallel"/>
235
                 <xsd:element name="seq" type="CT TLTimeNodeSequence"/>
236
                 <xsd:element name="excl" type="CT TLTimeNodeExclusive"/>
237
                 <xsd:element name="anim" type="CT TLAnimateBehavior"/>
238
                 <xsd:element name="animClr" type="CT TLAnimateColorBehavior"/>
239
                 <xsd:element name="animEffect" type="CT TLAnimateEffectBehavior"/>
240
                 <xsd:element name="animMotion" type="CT TLAnimateMotionBehavior"/>
241
242
                 <xsd:element name="animRot" type="CT TLAnimateRotationBehavior"/>
                 <xsd:element name="animScale" type="CT TLAnimateScaleBehavior"/>
243
                 <xsd:element name="cmd" type="CT TLCommandBehavior"/>
                 <xsd:element name="set" type="CT TLSetBehavior"/>
245
                 <xsd:element name="audio" type="CT_TLMediaNodeAudio"/>
246
                 <xsd:element name="video" type="CT TLMediaNodeVideo"/>
247
              </xsd:choice>
248
          </xsd:complexType>
249
          <xsd:simpleType name="ST_TLTimeNodePresetClassType">
250
251
              <xsd:restriction base="xsd:token">
                 <xsd:enumeration value="entr"/>
252
```

```
<xsd:enumeration value="exit"/>
253
                  <xsd:enumeration value="emph"/>
254
                  <xsd:enumeration value="path"/>
255
                  <xsd:enumeration value="verb"/>
256
                  <xsd:enumeration value="mediacall"/>
257
258
              </xsd:restriction>
          </xsd:simpleType>
259
          <xsd:simpleType name="ST TLTimeNodeRestartType">
260
              <xsd:restriction base="xsd:token">
261
                  <xsd:enumeration value="always"/>
262
                  <xsd:enumeration value="whenNotActive"/>
263
                  <xsd:enumeration value="never"/>
264
265
              </xsd:restriction>
          </xsd:simpleType>
266
          <xsd:simpleType name="ST_TLTimeNodeFillType">
267
              <xsd:restriction base="xsd:token">
268
269
                  <xsd:enumeration value="remove"/>
270
                  <xsd:enumeration value="freeze"/>
                  <xsd:enumeration value="hold"/>
271
                  <xsd:enumeration value="transition"/>
272
273
              </xsd:restriction>
274
          </xsd:simpleType>
          <xsd:simpleType name="ST TLTimeNodeSyncType">
275
              <xsd:restriction base="xsd:token">
276
                  <xsd:enumeration value="canSlip"/>
277
                  <xsd:enumeration value="locked"/>
278
279
              </xsd:restriction>
280
          </xsd:simpleType>
          <xsd:simpleType name="ST_TLTimeNodeMasterRelation">
281
282
              <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="sameClick"/>
283
                  <xsd:enumeration value="lastClick"/>
284
                  <xsd:enumeration value="nextClick"/>
285
              </xsd:restriction>
286
          </xsd:simpleType>
287
          <xsd:simpleType name="ST TLTimeNodeType">
288
              <xsd:restriction base="xsd:token">
289
                  <xsd:enumeration value="clickEffect"/>
290
291
                  <xsd:enumeration value="withEffect"/>
                  <xsd:enumeration value="afterEffect"/>
292
                  <xsd:enumeration value="mainSeq"/>
293
294
                  <xsd:enumeration value="interactiveSeg"/>
295
                  <xsd:enumeration value="clickPar"/>
                  <xsd:enumeration value="withGroup"/>
296
297
                  <xsd:enumeration value="afterGroup"/>
                  <xsd:enumeration value="tmRoot"/>
298
299
              </xsd:restriction>
          </xsd:simpleType>
300
          <xsd:complexType name="CT_TLCommonTimeNodeData">
301
302
              <xsd:sequence>
                  <xsd:element name="stCondLst" type="CT TLTimeConditionList" minOccurs="0" maxOccurs="1"/>
303
304
                  <xsd:element name="endCondLst" type="CT TLTimeConditionList" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="endSync" type="CT TLTimeCondition" minOccurs="0" maxOccurs="1"/>
305
```

```
<xsd:element name="iterate" type="CT TLIterateData" minOccurs="0" maxOccurs="1"/>
306
                 <xsd:element name="childTnLst" type="CT TimeNodeList" minOccurs="0" maxOccurs="1"/>
307
308
                 <xsd:element name="subTnLst" type="CT TimeNodeList" minOccurs="0" maxOccurs="1"/>
309
             </xsd:sequence>
              <xsd:attribute name="id" type="ST TLTimeNodeID" use="optional"/>
310
              <xsd:attribute name="presetID" type="xsd:int" use="optional"/>
311
              <xsd:attribute name="presetClass" type="ST TLTimeNodePresetClassType" use="optional"/>
312
              <xsd:attribute name="presetSubtype" type="xsd:int" use="optional"/>
313
              <xsd:attribute name="dur" type="ST TLTime" use="optional"/>
314
              <xsd:attribute name="repeatCount" type="ST TLTime" use="optional" default="1000"/>
315
              <xsd:attribute name="repeatDur" type="ST TLTime" use="optional"/>
316
              <xsd:attribute name="spd" type="a:ST Percentage" use="optional" default="100%"/>
317
318
              <xsd:attribute name="accel" type="a:ST PositiveFixedPercentage" use="optional" default="0%"/>
              <xsd:attribute name="decel" type="a:ST PositiveFixedPercentage" use="optional" default="0%"/>
319
              <xsd:attribute name="autoRev" type="xsd:boolean" use="optional" default="false"/>
320
              <xsd:attribute name="restart" type="ST TLTimeNodeRestartType" use="optional"/>
321
322
              <xsd:attribute name="fill" type="ST TLTimeNodeFillType" use="optional"/>
              <xsd:attribute name="syncBehavior" type="ST TLTimeNodeSyncType" use="optional"/>
323
              <xsd:attribute name="tmFilter" type="xsd:string" use="optional"/>
324
              <xsd:attribute name="evtFilter" type="xsd:string" use="optional"/>
325
              <xsd:attribute name="display" type="xsd:boolean" use="optional"/>
326
             <xsd:attribute name="masterRel" type="ST TLTimeNodeMasterRelation" use="optional"/>
327
              <xsd:attribute name="bldLvl" type="xsd:int" use="optional"/>
328
              <xsd:attribute name="grpId" type="xsd:unsignedInt" use="optional"/>
329
              <xsd:attribute name="afterEffect" type="xsd:boolean" use="optional"/>
330
             <xsd:attribute name="nodeType" type="ST TLTimeNodeType" use="optional"/>
331
             <xsd:attribute name="nodePh" type="xsd:boolean" use="optional"/>
332
333
          </xsd:complexType>
          <xsd:complexType name="CT_TLTimeNodeParallel">
334
335
              <xsd:sequence>
                 <xsd:element name="cTn" type="CT TLCommonTimeNodeData" minOccurs="1" maxOccurs="1"/>
336
337
              </xsd:seauence>
          </xsd:complexType>
338
          <xsd:simpleType name="ST_TLNextActionType">
339
              <xsd:restriction base="xsd:token">
340
                 <xsd:enumeration value="none"/>
341
                 <xsd:enumeration value="seek"/>
342
343
              </xsd:restriction>
          </xsd:simpleType>
344
          <xsd:simpleType name="ST TLPreviousActionType">
345
              <xsd:restriction base="xsd:token">
346
                  <xsd:enumeration value="none"/>
347
348
                 <xsd:enumeration value="skipTimed"/>
              </xsd:restriction>
349
          </xsd:simpleType>
350
          <xsd:complexType name="CT_TLTimeNodeSequence">
351
352
              <xsd:sequence>
                 <xsd:element name="cTn" type="CT TLCommonTimeNodeData" minOccurs="1" maxOccurs="1"/>
353
                 <xsd:element name="prevCondLst" type="CT TLTimeConditionList" minOccurs="0"</pre>
354
                   maxOccurs="1"/>
355
                 <xsd:element name="nextCondLst" type="CT TLTimeConditionList" minOccurs="0"</pre>
356
357
                   maxOccurs="1"/>
358
             </xsd:sequence>
```

```
<xsd:attribute name="concurrent" type="xsd:boolean" use="optional"/>
359
              <xsd:attribute name="prevAc" type="ST TLPreviousActionType" use="optional"/>
360
361
              <xsd:attribute name="nextAc" type="ST TLNextActionType" use="optional"/>
362
          </xsd:complexType>
          <xsd:complexType name="CT_TLTimeNodeExclusive">
363
              <xsd:sequence>
364
                  <xsd:element name="cTn" type="CT TLCommonTimeNodeData" minOccurs="1" maxOccurs="1"/>
365
366
              </xsd:sequence>
          </xsd:complexType>
367
          <xsd:complexType name="CT TLBehaviorAttributeNameList">
368
              <xsd:sequence>
369
                  <xsd:element name="attrName" type="xsd:string" minOccurs="1" maxOccurs="unbounded"/>
370
371
              </xsd:sequence>
          </xsd:complexType>
372
          <xsd:simpleType name="ST_TLBehaviorAdditiveType">
373
374
              <xsd:restriction base="xsd:token">
375
                  <xsd:enumeration value="base"/>
                  <xsd:enumeration value="sum"/>
376
                  <xsd:enumeration value="repl"/>
377
                  <xsd:enumeration value="mult"/>
378
                  <xsd:enumeration value="none"/>
379
              </xsd:restriction>
380
          </xsd:simpleType>
381
          <xsd:simpleType name="ST_TLBehaviorAccumulateType">
382
              <xsd:restriction base="xsd:token">
383
                  <xsd:enumeration value="none"/>
384
385
                  <xsd:enumeration value="always"/>
386
              </xsd:restriction>
          </xsd:simpleType>
387
388
          <xsd:simpleType name="ST TLBehaviorTransformType">
              <xsd:restriction base="xsd:token">
389
390
                  <xsd:enumeration value="pt"/>
                  <xsd:enumeration value="img"/>
391
              </xsd:restriction>
392
          </xsd:simpleType>
393
          <xsd:simpleType name="ST TLBehaviorOverrideType">
394
              <xsd:restriction base="xsd:token">
395
                  <xsd:enumeration value="normal"/>
396
                  <xsd:enumeration value="childStyle"/>
397
              </xsd:restriction>
398
          </xsd:simpleType>
399
400
          <xsd:complexType name="CT TLCommonBehaviorData">
401
              <xsd:sequence>
                  <xsd:element name="cTn" type="CT TLCommonTimeNodeData" minOccurs="1" maxOccurs="1"/>
402
                  <xsd:element name="tgtEl" type="CT TLTimeTargetElement" minOccurs="1" maxOccurs="1"/>
403
                  <xsd:element name="attrNameLst" type="CT TLBehaviorAttributeNameList" minOccurs="0"</pre>
404
405
                   maxOccurs="1"/>
              </xsd:sequence>
406
              <xsd:attribute name="additive" type="ST TLBehaviorAdditiveType" use="optional"/>
407
              <xsd:attribute name="accumulate" type="ST TLBehaviorAccumulateType" use="optional"/>
408
              <xsd:attribute name="xfrmType" type="ST TLBehaviorTransformType" use="optional"/>
409
410
              <xsd:attribute name="from" type="xsd:string" use="optional"/>
              <xsd:attribute name="to" type="xsd:string" use="optional"/>
411
```

```
<xsd:attribute name="by" type="xsd:string" use="optional"/>
412
              <xsd:attribute name="rctx" type="xsd:string" use="optional"/>
413
414
              <xsd:attribute name="override" type="ST TLBehavior0verrideType" use="optional"/>
415
          </xsd:complexType>
          <xsd:complexType name="CT TLAnimVariantBooleanVal">
416
              <xsd:attribute name="val" type="xsd:boolean" use="required"/>
417
          </xsd:complexType>
418
          <xsd:complexType name="CT TLAnimVariantIntegerVal">
419
              <xsd:attribute name="val" type="xsd:int" use="required"/>
420
421
          </xsd:complexType>
          <xsd:complexType name="CT TLAnimVariantFloatVal">
422
              <xsd:attribute name="val" type="xsd:float" use="required"/>
423
424
          </xsd:complexType>
          <xsd:complexType name="CT_TLAnimVariantStringVal">
425
              <xsd:attribute name="val" type="xsd:string" use="required"/>
426
427
          </xsd:complexType>
428
          <xsd:complexType name="CT TLAnimVariant">
              <xsd:choice minOccurs="1" maxOccurs="1">
429
                  <xsd:element name="boolVal" type="CT TLAnimVariantBooleanVal"/>
430
                  <xsd:element name="intVal" type="CT TLAnimVariantIntegerVal"/>
431
                  <xsd:element name="fltVal" type="CT TLAnimVariantFloatVal"/>
432
                  <xsd:element name="strVal" type="CT TLAnimVariantStringVal"/>
433
                  <xsd:element name="clrVal" type="a:CT Color"/>
434
              </xsd:choice>
435
          </xsd:complexType>
436
          <xsd:simpleType name="ST TLTimeAnimateValueTime">
437
438
              <xsd:union memberTypes="a:ST_PositiveFixedPercentage ST_TLTimeIndefinite"/>
          </xsd:simpleType>
439
          <xsd:complexType name="CT_TLTimeAnimateValue">
440
441
              <xsd:sequence>
                  <xsd:element name="val" type="CT TLAnimVariant" minOccurs="0" maxOccurs="1"/>
442
443
              </xsd:seauence>
              <xsd:attribute name="tm" type="ST TLTimeAnimateValueTime" use="optional"</pre>
444
               default="indefinite"/>
445
              <xsd:attribute name="fmla" type="xsd:string" use="optional" default=""/>
446
          </xsd:complexType>
447
          <xsd:complexType name="CT TLTimeAnimateValueList">
448
449
              <xsd:sequence>
                  <xsd:element name="tav" type="CT TLTimeAnimateValue" minOccurs="0" maxOccurs="unbounded"/>
450
              </xsd:sequence>
451
          </xsd:complexType>
452
          <xsd:simpleType name="ST_TLAnimateBehaviorCalcMode">
453
454
              <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="discrete"/>
455
                  <xsd:enumeration value="lin"/>
456
                  <xsd:enumeration value="fmla"/>
457
458
              </xsd:restriction>
          </xsd:simpleType>
459
          <xsd:simpleType name="ST_TLAnimateBehaviorValueType">
460
              <xsd:restriction base="xsd:token">
461
                  <xsd:enumeration value="str"/>
462
463
                  <xsd:enumeration value="num"/>
                  <xsd:enumeration value="clr"/>
464
```

```
</xsd:restriction>
465
          </xsd:simpleType>
466
          <xsd:complexType name="CT TLAnimateBehavior">
467
468
              <xsd:sequence>
                 <xsd:element name="cBhvr" type="CT TLCommonBehaviorData" minOccurs="1" maxOccurs="1"/>
469
                 <xsd:element name="tavLst" type="CT TLTimeAnimateValueList" minOccurs="0" maxOccurs="1"/>
470
              </xsd:sequence>
471
              <xsd:attribute name="by" type="xsd:string" use="optional"/>
472
              <xsd:attribute name="from" type="xsd:string" use="optional"/>
473
              <xsd:attribute name="to" type="xsd:string" use="optional"/>
474
              <xsd:attribute name="calcmode" type="ST TLAnimateBehaviorCalcMode" use="optional"/>
475
              <xsd:attribute name="valueType" type="ST TLAnimateBehaviorValueType" use="optional"/>
476
477
          </xsd:complexType>
          <xsd:complexType name="CT_TLByRgbColorTransform">
478
              <xsd:attribute name="r" type="a:ST FixedPercentage" use="required"/>
479
480
              <xsd:attribute name="g" type="a:ST FixedPercentage" use="required"/>
481
              <xsd:attribute name="b" type="a:ST FixedPercentage" use="required"/>
          </xsd:complexType>
482
          <xsd:complexType name="CT_TLByHslColorTransform">
483
              <xsd:attribute name="h" type="a:ST Angle" use="required"/>
484
              <xsd:attribute name="s" type="a:ST FixedPercentage" use="required"/>
485
              <xsd:attribute name="1" type="a:ST FixedPercentage" use="required"/>
486
          </xsd:complexType>
487
          <xsd:complexType name="CT_TLByAnimateColorTransform">
488
              <xsd:choice minOccurs="1" maxOccurs="1">
489
                 <xsd:element name="rgb" type="CT TLByRgbColorTransform"/>
490
                 <xsd:element name="hsl" type="CT TLByHslColorTransform"/>
491
492
              </xsd:choice>
          </xsd:complexType>
493
494
          <xsd:simpleType name="ST TLAnimateColorSpace">
              <xsd:restriction base="xsd:token">
495
496
                 <xsd:enumeration value="rgb"/>
                 <xsd:enumeration value="hsl"/>
497
              </xsd:restriction>
498
          </xsd:simpleType>
499
          <xsd:simpleType name="ST TLAnimateColorDirection">
500
501
              <xsd:restriction base="xsd:token">
                 <xsd:enumeration value="cw"/>
502
                 <xsd:enumeration value="ccw"/>
503
              </xsd:restriction>
504
          </xsd:simpleType>
505
          <xsd:complexType name="CT TLAnimateColorBehavior">
506
507
              <xsd:sequence>
                 <xsd:element name="cBhvr" type="CT TLCommonBehaviorData" minOccurs="1" maxOccurs="1"/>
508
                 <xsd:element name="by" type="CT TLByAnimateColorTransform" minOccurs="0" maxOccurs="1"/>
509
                 <xsd:element name="from" type="a:CT Color" minOccurs="0" maxOccurs="1"/>
510
511
                 <xsd:element name="to" type="a:CT Color" minOccurs="0" maxOccurs="1"/>
512
              <xsd:attribute name="clrSpc" type="ST TLAnimateColorSpace" use="optional"/>
513
              <xsd:attribute name="dir" type="ST TLAnimateColorDirection" use="optional"/>
514
515
          </xsd:complexType>
516
          <xsd:simpleType name="ST TLAnimateEffectTransition">
              <xsd:restriction base="xsd:token">
517
```

```
<xsd:enumeration value="in"/>
518
                 <xsd:enumeration value="out"/>
519
520
                 <xsd:enumeration value="none"/>
521
              </xsd:restriction>
          </xsd:simpleType>
522
          <xsd:complexType name="CT TLAnimateEffectBehavior">
523
              <xsd:sequence>
524
                 <xsd:element name="cBhvr" type="CT TLCommonBehaviorData" minOccurs="1" maxOccurs="1"/>
525
                 <xsd:element name="progress" type="CT TLAnimVariant" minOccurs="0" maxOccurs="1"/>
526
             </xsd:sequence>
527
              <xsd:attribute name="transition" type="ST TLAnimateEffectTransition" use="optional"/>
528
              <xsd:attribute name="filter" type="xsd:string" use="optional"/>
529
530
              <xsd:attribute name="prLst" type="xsd:string" use="optional"/>
          </xsd:complexType>
531
          <xsd:simpleType name="ST_TLAnimateMotionBehaviorOrigin">
532
533
              <xsd:restriction base="xsd:token">
534
                 <xsd:enumeration value="parent"/>
                 <xsd:enumeration value="layout"/>
535
             </xsd:restriction>
536
537
          </xsd:simpleType>
          <xsd:simpleType name="ST TLAnimateMotionPathEditMode">
538
              <xsd:restriction base="xsd:token">
539
                 <xsd:enumeration value="relative"/>
540
                 <xsd:enumeration value="fixed"/>
541
              </xsd:restriction>
542
          </xsd:simpleType>
543
544
          <xsd:complexType name="CT_TLPoint">
              <xsd:attribute name="x" type="a:ST Percentage" use="required"/>
545
              <xsd:attribute name="y" type="a:ST Percentage" use="required"/>
546
547
          </xsd:complexType>
          <xsd:complexType name="CT TLAnimateMotionBehavior">
548
549
              <xsd:sequence>
                 <xsd:element name="cBhvr" type="CT TLCommonBehaviorData" minOccurs="1" maxOccurs="1"/>
550
                 <xsd:element name="by" type="CT TLPoint" minOccurs="0" maxOccurs="1"/>
551
                 <xsd:element name="from" type="CT TLPoint" minOccurs="0" maxOccurs="1"/>
552
                 <xsd:element name="to" type="CT TLPoint" minOccurs="0" maxOccurs="1"/>
553
                 <xsd:element name="rCtr" type="CT TLPoint" min0ccurs="0" max0ccurs="1"/>
554
555
             </xsd:sequence>
              <xsd:attribute name="origin" type="ST TLAnimateMotionBehaviorOrigin" use="optional"/>
556
              <xsd:attribute name="path" type="xsd:string" use="optional"/>
557
              <xsd:attribute name="pathEditMode" type="ST TLAnimateMotionPathEditMode" use="optional"/>
558
             <xsd:attribute name="rAng" type="a:ST Angle" use="optional"/>
559
560
              <xsd:attribute name="ptsTypes" type="xsd:string" use="optional"/>
          </xsd:complexType>
561
          <xsd:complexType name="CT TLAnimateRotationBehavior">
562
             <xsd:sequence>
563
564
                 <xsd:element name="cBhvr" type="CT TLCommonBehaviorData" minOccurs="1" maxOccurs="1"/>
565
             </xsd:sequence>
              <xsd:attribute name="by" type="a:ST Angle" use="optional"/>
566
              <xsd:attribute name="from" type="a:ST Angle" use="optional"/>
567
              <xsd:attribute name="to" type="a:ST Angle" use="optional"/>
568
569
          </xsd:complexType>
          <xsd:complexType name="CT_TLAnimateScaleBehavior">
570
```

```
<xsd:sequence>
571
                  <xsd:element name="cBhvr" type="CT TLCommonBehaviorData" minOccurs="1" maxOccurs="1"/>
572
                  <xsd:element name="by" type="CT TLPoint" minOccurs="0" maxOccurs="1"/>
573
                  <xsd:element name="from" type="CT TLPoint" minOccurs="0" maxOccurs="1"/>
574
                  <xsd:element name="to" type="CT TLPoint" minOccurs="0" maxOccurs="1"/>
575
              </xsd:sequence>
576
              <xsd:attribute name="zoomContents" type="xsd:boolean" use="optional"/>
577
          </xsd:complexType>
578
          <xsd:simpleType name="ST_TLCommandType">
579
              <xsd:restriction base="xsd:token">
580
                  <xsd:enumeration value="evt"/>
581
                  <xsd:enumeration value="call"/>
582
583
                  <xsd:enumeration value="verb"/>
              </xsd:restriction>
584
585
          </xsd:simpleType>
          <xsd:complexType name="CT TLCommandBehavior">
586
587
              <xsd:sequence>
                  <xsd:element name="cBhvr" type="CT TLCommonBehaviorData" minOccurs="1" maxOccurs="1"/>
588
              </xsd:sequence>
589
              <xsd:attribute type="ST TLCommandType" name="type" use="optional"/>
590
              <xsd:attribute name="cmd" type="xsd:string" use="optional"/>
591
          </xsd:complexType>
592
          <xsd:complexType name="CT TLSetBehavior">
593
              <xsd:sequence>
594
                  <xsd:element name="cBhvr" type="CT TLCommonBehaviorData" minOccurs="1" maxOccurs="1"/>
595
                  <xsd:element name="to" type="CT TLAnimVariant" minOccurs="0" maxOccurs="1"/>
596
597
              </xsd:sequence>
598
          </xsd:complexType>
          <xsd:complexType name="CT_TLCommonMediaNodeData">
599
600
              <xsd:sequence>
                  <xsd:element name="cTn" type="CT TLCommonTimeNodeData" minOccurs="1" maxOccurs="1"/>
601
                  <xsd:element name="tgtEl" type="CT TLTimeTargetElement" minOccurs="1" maxOccurs="1"/>
602
603
              </xsd:sequence>
              <xsd:attribute name="vol" type="a:ST PositiveFixedPercentage" default="50%" use="optional"/>
604
              <xsd:attribute name="mute" type="xsd:boolean" use="optional" default="false"/>
605
              <xsd:attribute name="numSld" type="xsd:unsignedInt" use="optional" default="1"/>
606
              <xsd:attribute name="showWhenStopped" type="xsd:boolean" use="optional" default="true"/>
607
608
          </xsd:complexType>
609
          <xsd:complexType name="CT_TLMediaNodeAudio">
610
                  <xsd:element name="cMediaNode" type="CT TLCommonMediaNodeData" minOccurs="1"</pre>
611
612
                   maxOccurs="1"/>
613
              </xsd:sequence>
              <xsd:attribute name="isNarration" type="xsd:boolean" use="optional" default="false"/>
614
          </xsd:complexType>
615
          <xsd:complexType name="CT_TLMediaNodeVideo">
616
617
              <xsd:sequence>
                  <xsd:element name="cMediaNode" type="CT TLCommonMediaNodeData" minOccurs="1"</pre>
618
                   maxOccurs="1"/>
619
              </xsd:sequence>
620
              <xsd:attribute name="fullScrn" type="xsd:boolean" use="optional" default="false"/>
621
622
          </xsd:complexType>
          <xsd:attributeGroup name="AG_TLBuild">
623
```

```
<xsd:attribute name="spid" type="a:ST DrawingElementId" use="required"/>
624
              <xsd:attribute name="grpId" type="xsd:unsignedInt" use="required"/>
625
626
              <xsd:attribute name="uiExpand" type="xsd:boolean" use="optional" default="false"/>
627
          </xsd:attributeGroup>
          <xsd:complexType name="CT TLTemplate">
628
              <xsd:sequence>
629
                  <xsd:element name="tnLst" type="CT TimeNodeList" minOccurs="1" maxOccurs="1"/>
630
631
              <xsd:attribute name="lvl" type="xsd:unsignedInt" use="optional" default="0"/>
632
          </xsd:complexType>
633
          <xsd:complexType name="CT TLTemplateList">
634
635
              <xsd:sequence>
636
                  <xsd:element name="tmpl" type="CT TLTemplate" minOccurs="0" maxOccurs="9"/>
              </xsd:sequence>
637
          </xsd:complexType>
638
639
          <xsd:simpleType name="ST TLParaBuildType">
640
              <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="allAtOnce"/>
                  <xsd:enumeration value="p"/>
642
                  <xsd:enumeration value="cust"/>
643
                  <xsd:enumeration value="whole"/>
644
              </xsd:restriction>
645
          </xsd:simpleType>
646
          <xsd:complexType name="CT_TLBuildParagraph">
647
648
              <xsd:sequence>
                  <xsd:element name="tmplLst" type="CT TLTemplateList" minOccurs="0" maxOccurs="1"/>
649
650
              </xsd:seauence>
              <xsd:attributeGroup ref="AG TLBuild"/>
651
              <xsd:attribute name="build" type="ST TLParaBuildType" use="optional" default="whole"/>
652
653
              <xsd:attribute name="bldLvl" type="xsd:unsignedInt" use="optional" default="1"/>
              <xsd:attribute name="animBg" type="xsd:boolean" use="optional" default="false"/>
654
655
              <xsd:attribute name="autoUpdateAnimBg" type="xsd:boolean" default="true" use="optional"/>
              <xsd:attribute name="rev" type="xsd:boolean" use="optional" default="false"/>
656
              <xsd:attribute name="advAuto" type="ST TLTime" use="optional" default="indefinite"/>
657
658
          </xsd:complexType>
          <xsd:simpleType name="ST TLDiagramBuildType">
659
660
              <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="whole"/>
661
                  <xsd:enumeration value="depthByNode"/>
662
                  <xsd:enumeration value="depthByBranch"/>
663
                  <xsd:enumeration value="breadthByNode"/>
664
                  <xsd:enumeration value="breadthByLvl"/>
665
666
                  <xsd:enumeration value="cw"/>
                  <xsd:enumeration value="cwIn"/>
667
                  <xsd:enumeration value="cwOut"/>
668
                  <xsd:enumeration value="ccw"/>
669
670
                  <xsd:enumeration value="ccwIn"/>
                  <xsd:enumeration value="ccwOut"/>
671
                  <xsd:enumeration value="inByRing"/>
672
                  <xsd:enumeration value="outByRing"/>
673
                  <xsd:enumeration value="up"/>
674
675
                  <xsd:enumeration value="down"/>
                  <xsd:enumeration value="allAtOnce"/>
676
```

```
<xsd:enumeration value="cust"/>
677
              </xsd:restriction>
678
679
          </xsd:simpleType>
          <xsd:complexType name="CT_TLBuildDiagram">
680
              <xsd:attributeGroup ref="AG TLBuild"/>
681
              <xsd:attribute name="bld" type="ST TLDiagramBuildType" use="optional" default="whole"/>
682
          </xsd:complexType>
683
          <xsd:simpleType name="ST TLOleChartBuildType">
684
              <xsd:restriction base="xsd:token">
685
                  <xsd:enumeration value="allAtOnce"/>
686
                  <xsd:enumeration value="series"/>
687
                  <xsd:enumeration value="category"/>
688
689
                  <xsd:enumeration value="seriesEl"/>
                  <xsd:enumeration value="categoryEl"/>
690
691
              </xsd:restriction>
692
          </xsd:simpleType>
693
          <xsd:complexType name="CT TLOleBuildChart">
              <xsd:attributeGroup ref="AG TLBuild"/>
694
              <xsd:attribute name="bld" type="ST TLOleChartBuildType" use="optional" default="allAtOnce"/>
695
              <xsd:attribute name="animBg" type="xsd:boolean" use="optional" default="true"/>
696
697
          </xsd:complexType>
          <xsd:complexType name="CT_TLGraphicalObjectBuild">
698
              <xsd:choice minOccurs="1" maxOccurs="1">
699
                  <xsd:element name="bldAsOne" type="CT Empty"/>
700
                  <xsd:element name="bldSub" type="a:CT AnimationGraphicalObjectBuildProperties"/>
701
              </xsd:choice>
702
              <xsd:attributeGroup ref="AG TLBuild"/>
703
704
          </xsd:complexType>
          <xsd:complexType name="CT_BuildList">
705
706
              <xsd:choice minOccurs="1" maxOccurs="unbounded">
                  <xsd:element name="bldP" type="CT TLBuildParagraph"/>
707
708
                  <xsd:element name="bldDgm" type="CT TLBuildDiagram"/>
                  <xsd:element name="bld0leChart" type="CT TL0leBuildChart"/>
709
                  <xsd:element name="bldGraphic" type="CT TLGraphicalObjectBuild"/>
710
              </xsd:choice>
711
          </xsd:complexType>
712
          <xsd:complexType name="CT SlideTiming">
713
714
              <xsd:sequence>
715
                  <xsd:element name="tnLst" type="CT TimeNodeList" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="bldLst" type="CT BuildList" minOccurs="0" maxOccurs="1"/>
716
                  <xsd:element name="extLst" type="CT ExtensionListModify" minOccurs="0" maxOccurs="1"/>
717
718
              </xsd:sequence>
719
          </xsd:complexType>
          <xsd:complexType name="CT_Empty"/>
720
          <xsd:simpleType name="ST Name">
721
              <xsd:restriction base="xsd:string"/>
722
723
          </xsd:simpleType>
          <xsd:simpleType name="ST Direction">
724
              <xsd:restriction base="xsd:token">
725
                  <xsd:enumeration value="horz"/>
726
                  <xsd:enumeration value="vert"/>
727
728
              </xsd:restriction>
          </xsd:simpleType>
729
```

```
<xsd:simpleType name="ST Index">
730
              <xsd:restriction base="xsd:unsignedInt"/>
731
732
          </xsd:simpleType>
          <xsd:complexType name="CT_IndexRange">
733
              <xsd:attribute name="st" type="ST Index" use="required"/>
734
              <xsd:attribute name="end" type="ST Index" use="required"/>
735
          </xsd:complexType>
736
          <xsd:complexType name="CT SlideRelationshipListEntry">
737
              <xsd:attribute ref="r:id" use="required"/>
738
739
          </xsd:complexType>
          <xsd:complexType name="CT SlideRelationshipList">
740
              <xsd:sequence>
741
742
                  <xsd:element name="sld" type="CT SlideRelationshipListEntry" minOccurs="0"</pre>
                   maxOccurs="unbounded"/>
743
744
              </xsd:sequence>
          </xsd:complexType>
745
746
          <xsd:complexType name="CT CustomShowId">
              <xsd:attribute name="id" type="xsd:unsignedInt" use="required"/>
747
          </xsd:complexType>
748
          <xsd:group name="EG_SlideListChoice">
749
              <xsd:choice>
750
751
                  <xsd:element name="sldAll" type="CT Empty"/>
                  <xsd:element name="sldRg" type="CT IndexRange"/>
752
                  <xsd:element name="custShow" type="CT CustomShowId"/>
753
              </xsd:choice>
754
          </xsd:group>
755
          <xsd:complexType name="CT_CustomerData">
756
              <xsd:attribute ref="r:id" use="required"/>
757
          </xsd:complexType>
758
759
          <xsd:complexType name="CT TagsData">
              <xsd:attribute ref="r:id" use="required"/>
760
761
          </xsd:complexType>
          <xsd:complexType name="CT_CustomerDataList">
762
              <xsd:sequence minOccurs="0" maxOccurs="1">
763
                  <xsd:element name="custData" type="CT CustomerData" minOccurs="0" maxOccurs="unbounded"/>
764
                  <xsd:element name="tags" type="CT TagsData" minOccurs="0" maxOccurs="1"/>
765
              </xsd:sequence>
766
          </xsd:complexType>
767
          <xsd:complexType name="CT_Extension">
768
              <xsd:sequence>
769
                  <xsd:any processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
770
771
              </xsd:sequence>
              <xsd:attribute name="uri" type="xsd:token" use="required"/>
772
          </xsd:complexType>
773
          <xsd:group name="EG ExtensionList">
774
              <xsd:sequence>
775
776
                  <xsd:element name="ext" type="CT Extension" minOccurs="0" maxOccurs="unbounded"/>
              </xsd:sequence>
777
          </xsd:group>
778
          <xsd:complexType name="CT ExtensionList">
779
780
              <xsd:sequence>
781
                  <xsd:group ref="EG ExtensionList" minOccurs="0" maxOccurs="1"/>
              </xsd:sequence>
782
```

```
</xsd:complexType>
783
          <xsd:complexType name="CT_ExtensionListModify">
784
785
              <xsd:sequence>
786
                  <xsd:group ref="EG ExtensionList" minOccurs="0" maxOccurs="1"/>
              </xsd:sequence>
787
              <xsd:attribute name="mod" type="xsd:boolean" use="optional" default="false"/>
788
          </xsd:complexType>
789
          <xsd:complexType name="CT CommentAuthor">
790
              <xsd:sequence>
791
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
792
793
              </xsd:sequence>
              <xsd:attribute name="id" type="xsd:unsignedInt" use="required"/>
794
795
              <xsd:attribute name="name" type="ST Name" use="required"/>
              <xsd:attribute name="initials" type="ST Name" use="required"/>
796
              <xsd:attribute name="lastIdx" type="xsd:unsignedInt" use="required"/>
797
              <xsd:attribute name="clrIdx" type="xsd:unsignedInt" use="required"/>
798
799
          </xsd:complexType>
          <xsd:complexType name="CT CommentAuthorList">
800
              <xsd:sequence>
801
                 <xsd:element name="cmAuthor" type="CT CommentAuthor" minOccurs="0" maxOccurs="unbounded"/>
802
803
              </xsd:sequence>
          </xsd:complexType>
804
          <xsd:element name="cmAuthorLst" type="CT CommentAuthorList"/>
805
          <xsd:complexType name="CT_Comment">
806
              <xsd:sequence>
807
                 <xsd:element name="pos" type="a:CT Point2D" min0ccurs="1" max0ccurs="1"/>
808
                 <xsd:element name="text" type="xsd:string" min0ccurs="1" max0ccurs="1"/>
809
                 <xsd:element name="extLst" type="CT ExtensionListModify" minOccurs="0" maxOccurs="1"/>
810
              </xsd:sequence>
811
812
              <xsd:attribute name="authorId" type="xsd:unsignedInt" use="required"/>
              <xsd:attribute name="dt" type="xsd:dateTime" use="optional"/>
813
814
              <xsd:attribute name="idx" type="ST Index" use="required"/>
          </xsd:complexType>
815
          <xsd:complexType name="CT_CommentList">
816
817
              <xsd:sequence>
                 <xsd:element name="cm" type="CT Comment" minOccurs="0" maxOccurs="unbounded"/>
818
819
              </xsd:sequence>
820
          </xsd:complexType>
          <xsd:element name="cmLst" type="CT CommentList"/>
821
          <xsd:attributeGroup name="AG Ole">
822
              <xsd:attribute name="spid" type="a:ST ShapeID" use="optional"/>
823
              <xsd:attribute name="name" type="xsd:string" use="optional" default=""/>
824
825
              <xsd:attribute name="showAsIcon" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute ref="r:id" use="optional"/>
826
              <xsd:attribute name="imgW" type="a:ST PositiveCoordinate32" use="optional"/>
              <xsd:attribute name="imgH" type="a:ST PositiveCoordinate32" use="optional"/>
828
829
          </xsd:attributeGroup>
          <xsd:simpleType name="ST OleObjectFollowColorScheme">
830
              <xsd:restriction base="xsd:token">
831
                 <xsd:enumeration value="none"/>
832
                 <xsd:enumeration value="full"/>
833
834
                 <xsd:enumeration value="textAndBackground"/>
              </xsd:restriction>
835
```

```
836
          </xsd:simpleType>
          <xsd:complexType name="CT_0le0bjectEmbed">
837
838
              <xsd:sequence>
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
839
              </xsd:sequence>
840
              <xsd:attribute name="followColorScheme" type="ST OleObjectFollowColorScheme" use="optional"</pre>
841
                default="none"/>
842
          </xsd:complexType>
843
          <xsd:complexType name="CT_0le0bjectLink">
844
              <xsd:sequence>
845
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
846
847
              </xsd:sequence>
848
              <xsd:attribute name="updateAutomatic" type="xsd:boolean" use="optional" default="false"/>
          </xsd:complexType>
849
          <xsd:complexType name="CT_OleObject">
850
851
              <xsd:sequence>
852
                <xsd:choice minOccurs="1" maxOccurs="1">
                    <xsd:element name="embed" type="CT OleObjectEmbed"/>
853
                    <xsd:element name="link" type="CT OleObjectLink"/>
854
855
                </xsd:choice>
                <xsd:element name="pic" type="CT Picture" minOccurs="0" maxOccurs="1"/>
856
              </xsd:seauence>
857
              <xsd:attributeGroup ref="AG Ole"/>
858
              <xsd:attribute name="progId" type="xsd:string" use="optional"/>
859
          </xsd:complexType>
860
          <xsd:element name="oleObj" type="CT OleObject"/>
861
862
          <xsd:complexType name="CT_Control">
              <xsd:sequence>
863
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
864
865
                  <xsd:element name="pic" type="CT Picture" minOccurs="0" maxOccurs="1"/>
              </xsd:sequence>
866
              <xsd:attributeGroup ref="AG Ole"/>
867
          </xsd:complexType>
868
          <xsd:complexType name="CT_ControlList">
869
              <xsd:sequence>
870
                  <xsd:element name="control" type="CT Control" minOccurs="0" maxOccurs="unbounded"/>
871
872
              </xsd:sequence>
873
          </xsd:complexType>
          <xsd:simpleType name="ST_SlideId">
874
              <xsd:restriction base="xsd:unsignedInt">
875
                  <xsd:minInclusive value="256"/>
876
                  <xsd:maxExclusive value="2147483648"/>
877
878
              </xsd:restriction>
          </xsd:simpleType>
879
          <xsd:complexType name="CT SlideIdListEntry">
880
              <xsd:sequence>
881
882
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
883
              </xsd:sequence>
              <xsd:attribute name="id" type="ST SlideId" use="required"/>
884
              <xsd:attribute ref="r:id" use="required"/>
885
886
          </xsd:complexType>
887
          <xsd:complexType name="CT SlideIdList">
              <xsd:sequence>
888
```

```
<xsd:element name="sldId" type="CT SlideIdListEntry" minOccurs="0" maxOccurs="unbounded"/>
889
              </xsd:seauence>
890
          </xsd:complexType>
891
          <xsd:simpleType name="ST_SlideMasterId">
892
              <xsd:restriction base="xsd:unsignedInt">
893
                  <xsd:minInclusive value="2147483648"/>
894
              </xsd:restriction>
895
          </xsd:simpleType>
896
          <xsd:complexType name="CT_SlideMasterIdListEntry">
897
              <xsd:sequence>
898
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
899
900
              </xsd:sequence>
901
              <xsd:attribute name="id" type="ST SlideMasterId" use="optional"/>
              <xsd:attribute ref="r:id" use="required"/>
902
903
          </xsd:complexType>
          <xsd:complexType name="CT SlideMasterIdList">
904
905
              <xsd:sequence>
                  <xsd:element name="sldMasterId" type="CT SlideMasterIdListEntry" minOccurs="0"</pre>
906
                   maxOccurs="unbounded"/>
907
              </xsd:sequence>
908
909
          </xsd:complexType>
          <xsd:complexType name="CT_NotesMasterIdListEntry">
910
              <xsd:sequence>
911
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
912
913
              </xsd:sequence>
              <xsd:attribute ref="r:id" use="required"/>
914
915
          </xsd:complexType>
          <xsd:complexType name="CT_NotesMasterIdList">
916
              <xsd:sequence>
917
918
                  <xsd:element name="notesMasterId" type="CT NotesMasterIdListEntry" minOccurs="0"</pre>
                   maxOccurs="1"/>
919
920
              </xsd:seauence>
921
          </xsd:complexType>
          <xsd:complexType name="CT_HandoutMasterIdListEntry">
922
              <xsd:sequence>
923
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
924
925
              </xsd:sequence>
              <xsd:attribute ref="r:id" use="required"/>
926
927
          </xsd:complexType>
          <xsd:complexType name="CT HandoutMasterIdList">
928
              <xsd:sequence>
929
                  <xsd:element name="handoutMasterId" type="CT HandoutMasterIdListEntry" minOccurs="0"</pre>
930
931
                   maxOccurs="1"/>
              </xsd:sequence>
932
          </xsd:complexType>
933
          <xsd:complexType name="CT_EmbeddedFontDataId">
934
935
              <xsd:attribute ref="r:id" use="required"/>
          </xsd:complexType>
936
          <xsd:complexType name="CT_EmbeddedFontListEntry">
937
              <xsd:sequence>
938
                  <xsd:element name="font" type="a:CT TextFont" minOccurs="1" maxOccurs="1"/>
939
940
                  <xsd:element name="regular" type="CT EmbeddedFontDataId" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="bold" type="CT EmbeddedFontDataId" minOccurs="0" maxOccurs="1"/>
941
```

```
<xsd:element name="italic" type="CT EmbeddedFontDataId" minOccurs="0" maxOccurs="1"/>
942
                  <xsd:element name="boldItalic" type="CT EmbeddedFontDataId" minOccurs="0" maxOccurs="1"/>
943
              </xsd:sequence>
944
945
          </xsd:complexType>
          <xsd:complexType name="CT_EmbeddedFontList">
946
947
              <xsd:sequence>
                  <xsd:element name="embeddedFont" type="CT EmbeddedFontListEntry" minOccurs="0"</pre>
948
                    maxOccurs="unbounded"/>
949
              </xsd:sequence>
950
          </xsd:complexType>
951
          <xsd:complexType name="CT SmartTags">
952
              <xsd:attribute ref="r:id" use="required"/>
953
954
          </xsd:complexType>
          <xsd:complexType name="CT_CustomShow">
955
956
              <xsd:sequence>
                  <xsd:element name="sldLst" type="CT SlideRelationshipList" minOccurs="1" maxOccurs="1"/>
957
958
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
              </xsd:sequence>
959
              <xsd:attribute name="name" type="ST Name" use="required"/>
960
              <xsd:attribute name="id" type="xsd:unsignedInt" use="required"/>
961
962
          </xsd:complexType>
          <xsd:complexType name="CT_CustomShowList">
963
              <xsd:sequence>
964
                  <xsd:element name="custShow" type="CT CustomShow" minOccurs="0" maxOccurs="unbounded"/>
965
966
              </xsd:sequence>
          </xsd:complexType>
967
968
          <xsd:simpleType name="ST PhotoAlbumLayout">
              <xsd:restriction base="xsd:token">
969
                  <xsd:enumeration value="fitToSlide"/>
970
971
                  <xsd:enumeration value="1pic"/>
                  <xsd:enumeration value="2pic"/>
972
973
                  <xsd:enumeration value="4pic"/>
974
                  <xsd:enumeration value="1picTitle"/>
                  <xsd:enumeration value="2picTitle"/>
975
                  <xsd:enumeration value="4picTitle"/>
976
              </xsd:restriction>
977
978
          </xsd:simpleType>
          <xsd:simpleType name="ST_PhotoAlbumFrameShape">
979
              <xsd:restriction base="xsd:token">
980
                  <xsd:enumeration value="frameStyle1"/>
981
                  <xsd:enumeration value="frameStyle2"/>
982
983
                  <xsd:enumeration value="frameStyle3"/>
984
                  <xsd:enumeration value="frameStyle4"/>
                  <xsd:enumeration value="frameStyle5"/>
985
                  <xsd:enumeration value="frameStyle6"/>
986
                  <xsd:enumeration value="frameStyle7"/>
987
988
              </xsd:restriction>
          </xsd:simpleType>
989
          <xsd:complexType name="CT_PhotoAlbum">
990
              <xsd:sequence>
991
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
992
993
              </xsd:sequence>
              <xsd:attribute name="bw" type="xsd:boolean" use="optional" default="false"/>
994
```

```
<xsd:attribute name="showCaptions" type="xsd:boolean" use="optional" default="false"/>
995
              <xsd:attribute name="layout" type="ST PhotoAlbumLayout" use="optional" default="fitToSlide"/>
996
997
               <xsd:attribute name="frame" type="ST PhotoAlbumFrameShape" use="optional"</pre>
998
                 default="frameStyle1"/>
           </xsd:complexType>
999
           <xsd:simpleType name="ST SlideSizeCoordinate">
1000
               <xsd:restriction base="a:ST PositiveCoordinate32">
1001
                  <xsd:minInclusive value="914400"/>
1002
                  <xsd:maxInclusive value="51206400"/>
1003
1004
               </xsd:restriction>
1005
           </xsd:simpleType>
           <xsd:simpleType name="ST SlideSizeType">
1006
1007
               <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="screen4x3"/>
1008
                  <xsd:enumeration value="letter"/>
1009
                  <xsd:enumeration value="A4"/>
1010
1011
                  <xsd:enumeration value="35mm"/>
                  <xsd:enumeration value="overhead"/>
1012
                  <xsd:enumeration value="banner"/>
1013
                  <xsd:enumeration value="custom"/>
1014
                  <xsd:enumeration value="ledger"/>
1015
1016
                  <xsd:enumeration value="A3"/>
                  <xsd:enumeration value="B4ISO"/>
1017
                  <xsd:enumeration value="B5ISO"/>
1018
                  <xsd:enumeration value="B4JIS"/>
1019
                  <xsd:enumeration value="B5JIS"/>
1020
1021
                  <xsd:enumeration value="hagakiCard"/>
                  <xsd:enumeration value="screen16x9"/>
1022
                  <xsd:enumeration value="screen16x10"/>
1023
1024
               </xsd:restriction>
           </xsd:simpleType>
1025
1026
           <xsd:complexType name="CT SlideSize">
               <xsd:attribute name="cx" type="ST SlideSizeCoordinate" use="required"/>
1027
               <xsd:attribute name="cy" type="ST SlideSizeCoordinate" use="required"/>
1028
               <xsd:attribute name="type" type="ST SlideSizeType" use="optional" default="custom"/>
1029
           </xsd:complexType>
1030
           <xsd:complexType name="CT Kinsoku">
1031
               <xsd:attribute name="lang" type="xsd:string" use="optional"/>
1032
1033
               <xsd:attribute name="invalStChars" type="xsd:string" use="required"/>
               <xsd:attribute name="invalEndChars" type="xsd:string" use="required"/>
1034
           </xsd:complexType>
1035
1036
           <xsd:simpleType name="ST BookmarkIdSeed">
1037
               <xsd:restriction base="xsd:unsignedInt">
                  <xsd:minInclusive value="1"/>
1038
                   <xsd:maxExclusive value="2147483648"/>
1039
               </xsd:restriction>
1040
1041
           </xsd:simpleType>
           <xsd:complexType name="CT ModifyVerifier">
1042
               <xsd:attribute name="algorithmName" type="xsd:string" use="optional"/>
1043
               <xsd:attribute name="hashValue" type="xsd:base64Binary" use="optional"/>
1044
               <xsd:attribute name="saltValue" type="xsd:base64Binary" use="optional"/>
1045
1046
               <xsd:attribute name="spinValue" type="xsd:unsignedInt" use="optional"/>
              <xsd:attribute name="cryptProviderType" type="s:ST CryptProv" use="optional"/>
1047
```

```
<xsd:attribute name="cryptAlgorithmClass" type="<u>s:ST AlgClass</u>" use="optional"/>
1048
               <xsd:attribute name="cryptAlgorithmType" type="s:ST_AlgType" use="optional"/>
1049
1050
               <xsd:attribute name="cryptAlgorithmSid" type="xsd:unsignedInt" use="optional"/>
               <xsd:attribute name="spinCount" type="xsd:unsignedInt" use="optional"/>
1051
               <xsd:attribute name="saltData" type="xsd:base64Binary" use="optional"/>
1052
               <xsd:attribute name="hashData" type="xsd:base64Binary" use="optional"/>
1053
               <xsd:attribute name="cryptProvider" type="xsd:string" use="optional"/>
1054
               <xsd:attribute name="algIdExt" type="xsd:unsignedInt" use="optional"/>
1055
               <xsd:attribute name="algIdExtSource" type="xsd:string" use="optional"/>
1056
               <xsd:attribute name="cryptProviderTypeExt" type="xsd:unsignedInt" use="optional"/>
1057
               <xsd:attribute name="cryptProviderTypeExtSource" type="xsd:string" use="optional"/>
1058
1059
           </xsd:complexType>
1060
           <xsd:complexType name="CT Presentation">
               <xsd:sequence>
1061
1062
                  <xsd:element name="sldMasterIdLst" type="CT SlideMasterIdList" minOccurs="0"</pre>
1063
                    maxOccurs="1"/>
1064
                  <xsd:element name="notesMasterIdLst" type="CT NotesMasterIdList" minOccurs="0"</pre>
1065
                    maxOccurs="1"/>
                  <xsd:element name="handoutMasterIdLst" type="CT HandoutMasterIdList" minOccurs="0"</pre>
1066
                    maxOccurs="1"/>
1067
                  <xsd:element name="sldIdLst" type="CT SlideIdList" minOccurs="0" maxOccurs="1"/>
1068
                  <xsd:element name="sldSz" type="CT SlideSize" minOccurs="0" maxOccurs="1"/>
1069
                  <xsd:element name="notesSz" type="a:CT PositiveSize2D" minOccurs="1" maxOccurs="1"/>
1070
                  <xsd:element name="smartTags" type="CT SmartTags" minOccurs="0" maxOccurs="1"/>
1071
                  <xsd:element name="embeddedFontLst" type="CT EmbeddedFontList" minOccurs="0"</pre>
1072
                    maxOccurs="1"/>
1073
                  <xsd:element name="custShowLst" type="CT CustomShowList" minOccurs="0" maxOccurs="1"/>
1074
                  <xsd:element name="photoAlbum" type="CT PhotoAlbum" minOccurs="0" maxOccurs="1"/>
1075
                  <xsd:element name="custDataLst" type="CT CustomerDataList" minOccurs="0" maxOccurs="1"/>
1076
1077
                  <xsd:element name="kinsoku" type="CT Kinsoku" minOccurs="0"/>
                  <xsd:element name="defaultTextStyle" type="a:CT TextListStyle" minOccurs="0"</pre>
1078
1079
                    maxOccurs="1"/>
                  <xsd:element name="modifyVerifier" type="CT ModifyVerifier" minOccurs="0" maxOccurs="1"/>
1080
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1081
1082
               </xsd:sequence>
               <xsd:attribute name="serverZoom" type="a:ST Percentage" use="optional" default="50%"/>
1083
              <xsd:attribute name="firstSlideNum" type="xsd:int" use="optional" default="1"/>
1084
               <xsd:attribute name="showSpecialPlsOnTitleSld" type="xsd:boolean" use="optional"</pre>
1085
                default="true"/>
1086
               <xsd:attribute name="rtl" type="xsd:boolean" use="optional" default="false"/>
1087
               <xsd:attribute name="removePersonalInfoOnSave" type="xsd:boolean" use="optional"</pre>
1088
                default="false"/>
1089
1090
               <xsd:attribute name="compatMode" type="xsd:boolean" use="optional" default="false"/>
               <xsd:attribute name="strictFirstAndLastChars" type="xsd:boolean" use="optional"</pre>
1091
                default="true"/>
1092
               <xsd:attribute name="embedTrueTypeFonts" type="xsd:boolean" use="optional" default="false"/>
1093
1094
               <xsd:attribute name="saveSubsetFonts" type="xsd:boolean" use="optional" default="false"/>
               <xsd:attribute name="autoCompressPictures" type="xsd:boolean" use="optional" default="true"/>
1095
               <xsd:attribute name="bookmarkIdSeed" type="ST BookmarkIdSeed" use="optional" default="1"/>
1096
               <xsd:attribute name="conformance" type="s:ST ConformanceClass"/>
1097
1098
           </xsd:complexType>
1099
           <xsd:element name="presentation" type="CT Presentation"/>
           <xsd:complexType name="CT_HtmlPublishProperties">
1100
```

```
1101
               <xsd:sequence>
                  <xsd:group ref="EG SlideListChoice" minOccurs="1" maxOccurs="1"/>
1102
1103
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1104
               </xsd:sequence>
               <xsd:attribute name="showSpeakerNotes" type="xsd:boolean" use="optional" default="true"/>
1105
               <xsd:attribute name="target" type="xsd:string" use="optional"/>
1106
               <xsd:attribute name="title" type="xsd:string" use="optional" default=""/>
1107
               <xsd:attribute ref="r:id" use="required"/>
1108
           </xsd:complexType>
1109
           <xsd:simpleType name="ST WebColorType">
1110
               <xsd:restriction base="xsd:token">
1111
                  <xsd:enumeration value="none"/>
1112
1113
                  <xsd:enumeration value="browser"/>
                  <xsd:enumeration value="presentationText"/>
1114
                  <xsd:enumeration value="presentationAccent"/>
1115
                  <xsd:enumeration value="whiteTextOnBlack"/>
1116
1117
                  <xsd:enumeration value="blackTextOnWhite"/>
               </xsd:restriction>
1118
           </xsd:simpleType>
1119
           <xsd:simpleType name="ST_WebScreenSize">
1120
1121
               <xsd:restriction base="xsd:token">
1122
                  <xsd:enumeration value="544x376"/>
                  <xsd:enumeration value="640x480"/>
1123
                  <xsd:enumeration value="720x512"/>
1124
                  <xsd:enumeration value="800x600"/>
1125
                  <xsd:enumeration value="1024x768"/>
1126
1127
                  <xsd:enumeration value="1152x882"/>
                  <xsd:enumeration value="1152x900"/>
1128
                  <xsd:enumeration value="1280x1024"/>
1129
1130
                  <xsd:enumeration value="1600x1200"/>
                  <xsd:enumeration value="1800x1400"/>
1131
1132
                  <xsd:enumeration value="1920x1200"/>
1133
              </xsd:restriction>
           </xsd:simpleType>
1134
           <xsd:simpleType name="ST WebEncoding">
1135
               <xsd:restriction base="xsd:string"/>
1136
1137
           </xsd:simpleType>
           <xsd:complexType name="CT_WebProperties">
1138
               <xsd:sequence>
1139
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1140
               </xsd:sequence>
1141
               <xsd:attribute name="showAnimation" type="xsd:boolean" use="optional" default="false"/>
1142
1143
               <xsd:attribute name="resizeGraphics" type="xsd:boolean" use="optional" default="true"/>
               <xsd:attribute name="allowPng" type="xsd:boolean" use="optional" default="false"/>
1144
               <xsd:attribute name="relyOnVml" type="xsd:boolean" use="optional" default="false"/>
1145
               <xsd:attribute name="organizeInFolders" type="xsd:boolean" use="optional" default="true"/>
1146
1147
               <xsd:attribute name="useLongFilenames" type="xsd:boolean" use="optional" default="true"/>
               <xsd:attribute name="imgSz" type="ST WebScreenSize" use="optional" default="800x600"/>
1148
               <xsd:attribute name="encoding" type="ST WebEncoding" use="optional" default=""/>
1149
               <xsd:attribute name="clr" type="ST WebColorType" use="optional" default="whiteTextOnBlack"/>
1150
1151
           </xsd:complexType>
1152
           <xsd:simpleType name="ST PrintWhat">
               <xsd:restriction base="xsd:token">
1153
```

```
<xsd:enumeration value="slides"/>
1154
                  <xsd:enumeration value="handouts1"/>
1155
1156
                  <xsd:enumeration value="handouts2"/>
1157
                  <xsd:enumeration value="handouts3"/>
                  <xsd:enumeration value="handouts4"/>
1158
                  <xsd:enumeration value="handouts6"/>
1159
                  <xsd:enumeration value="handouts9"/>
1160
                  <xsd:enumeration value="notes"/>
1161
                  <xsd:enumeration value="outline"/>
1162
               </xsd:restriction>
1163
1164
           </xsd:simpleType>
           <xsd:simpleType name="ST PrintColorMode">
1165
1166
               <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="bw"/>
1167
                  <xsd:enumeration value="gray"/>
1168
1169
                  <xsd:enumeration value="clr"/>
1170
              </xsd:restriction>
           </xsd:simpleType>
1171
           <xsd:complexType name="CT_PrintProperties">
1172
1173
              <xsd:sequence>
1174
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
               </xsd:seauence>
1175
               <xsd:attribute name="prnWhat" type="ST PrintWhat" use="optional" default="slides"/>
1176
               <xsd:attribute name="clrMode" type="ST PrintColorMode" use="optional" default="clr"/>
1177
               <xsd:attribute name="hiddenSlides" type="xsd:boolean" use="optional" default="false"/>
1178
               <xsd:attribute name="scaleToFitPaper" type="xsd:boolean" use="optional" default="false"/>
1179
1180
               <xsd:attribute name="frameSlides" type="xsd:boolean" use="optional" default="false"/>
1181
           </xsd:complexType>
           <xsd:complexType name="CT_ShowInfoBrowse">
1182
1183
               <xsd:attribute name="showScrollbar" type="xsd:boolean" use="optional" default="true"/>
           </xsd:complexType>
1184
1185
           <xsd:complexType name="CT ShowInfoKiosk">
               <xsd:attribute name="restart" type="xsd:unsignedInt" use="optional" default="300000"/>
1186
1187
           </xsd:complexType>
           <xsd:group name="EG ShowType">
1188
               <xsd:choice>
1189
                  <xsd:element name="present" type="CT Empty"/>
1190
                  <xsd:element name="browse" type="CT ShowInfoBrowse"/>
1191
1192
                  <xsd:element name="kiosk" type="CT ShowInfoKiosk"/>
               </xsd:choice>
1193
           </xsd:group>
1194
1195
           <xsd:complexType name="CT ShowProperties">
1196
               <xsd:sequence minOccurs="0" maxOccurs="1">
                  <xsd:group ref="EG ShowType" minOccurs="0" maxOccurs="1"/>
1197
                  <xsd:group ref="EG SlideListChoice" minOccurs="0" maxOccurs="1"/>
1198
                  <xsd:element name="penClr" type="a:CT Color" minOccurs="0" maxOccurs="1"/>
1199
1200
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1201
               </xsd:sequence>
               <xsd:attribute name="loop" type="xsd:boolean" use="optional" default="false"/>
1202
               <xsd:attribute name="showNarration" type="xsd:boolean" use="optional" default="false"/>
1203
               <xsd:attribute name="showAnimation" type="xsd:boolean" use="optional" default="true"/>
1204
1205
               <xsd:attribute name="useTimings" type="xsd:boolean" use="optional" default="true"/>
           </xsd:complexType>
1206
```

```
<xsd:complexType name="CT PresentationProperties">
1207
               <xsd:sequence>
1208
1209
                  <xsd:element name="htmlPubPr" type="CT HtmlPublishProperties" minOccurs="0"</pre>
1210
                    maxOccurs="1"/>
                  <xsd:element name="webPr" type="CT WebProperties" minOccurs="0" maxOccurs="1"/>
1211
                  <xsd:element name="prnPr" type="CT PrintProperties" minOccurs="0" maxOccurs="1"/>
1212
                  <xsd:element name="showPr" type="CT ShowProperties" minOccurs="0" maxOccurs="1"/>
1213
                  <xsd:element name="clrMru" type="a:CT ColorMRU" minOccurs="0" maxOccurs="1"/>
1214
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1215
               </xsd:sequence>
1216
1217
           </xsd:complexType>
           <xsd:element name="presentationPr" type="CT PresentationProperties"/>
1218
1219
           <xsd:complexType name="CT HeaderFooter">
              <xsd:sequence>
1220
                  <xsd:element name="extLst" type="CT ExtensionListModify" minOccurs="0" maxOccurs="1"/>
1221
1222
               </xsd:sequence>
1223
               <xsd:attribute name="sldNum" type="xsd:boolean" use="optional" default="true"/>
               <xsd:attribute name="hdr" type="xsd:boolean" use="optional" default="true"/>
1224
               <xsd:attribute name="ftr" type="xsd:boolean" use="optional" default="true"/>
1225
               <xsd:attribute name="dt" type="xsd:boolean" use="optional" default="true"/>
1226
1227
           </xsd:complexType>
           <xsd:simpleType name="ST PlaceholderType">
1228
               <xsd:restriction base="xsd:token">
1229
                  <xsd:enumeration value="title"/>
1230
                  <xsd:enumeration value="body"/>
1231
                  <xsd:enumeration value="ctrTitle"/>
1232
1233
                  <xsd:enumeration value="subTitle"/>
                  <xsd:enumeration value="dt"/>
1234
                  <xsd:enumeration value="sldNum"/>
1235
1236
                  <xsd:enumeration value="ftr"/>
                  <xsd:enumeration value="hdr"/>
1237
1238
                  <xsd:enumeration value="obi"/>
                  <xsd:enumeration value="chart"/>
1239
                  <xsd:enumeration value="tbl"/>
1240
                  <xsd:enumeration value="clipArt"/>
1241
                  <xsd:enumeration value="dgm"/>
1242
1243
                  <xsd:enumeration value="media"/>
                  <xsd:enumeration value="sldImg"/>
1244
                  <xsd:enumeration value="pic"/>
1245
               </xsd:restriction>
1246
           </xsd:simpleType>
1247
           <xsd:simpleType name="ST_PlaceholderSize">
1248
1249
               <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="full"/>
1250
                  <xsd:enumeration value="half"/>
1251
                  <xsd:enumeration value="quarter"/>
1252
1253
               </xsd:restriction>
1254
           </xsd:simpleType>
           <xsd:complexType name="CT_Placeholder">
1255
               <xsd:sequence>
1256
                  <xsd:element name="extLst" type="CT ExtensionListModify" minOccurs="0" maxOccurs="1"/>
1257
1258
               </xsd:sequence>
               <xsd:attribute name="type" type="ST PlaceholderType" use="optional" default="obj"/>
1259
```

```
<xsd:attribute name="orient" type="ST Direction" use="optional" default="horz"/>
1260
               <xsd:attribute name="sz" type="ST PlaceholderSize" use="optional" default="full"/>
1261
1262
               <xsd:attribute name="idx" type="xsd:unsignedInt" use="optional" default="0"/>
               <xsd:attribute name="hasCustomPrompt" type="xsd:boolean" use="optional" default="false"/>
1263
           </xsd:complexType>
1264
           <xsd:complexType name="CT ApplicationNonVisualDrawingProps">
1265
               <xsd:seauence>
1266
                  <xsd:element name="ph" type="CT Placeholder" minOccurs="0" maxOccurs="1"/>
1267
                  <xsd:group ref="a:EG Media" minOccurs="0" maxOccurs="1"/>
1268
                  <xsd:element name="custDataLst" type="CT CustomerDataList" minOccurs="0" maxOccurs="1"/>
1269
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1270
1271
               </xsd:sequence>
1272
               <xsd:attribute name="isPhoto" type="xsd:boolean" use="optional" default="false"/>
               <xsd:attribute name="userDrawn" type="xsd:boolean" use="optional" default="false"/>
1273
1274
           </xsd:complexType>
1275
           <xsd:complexType name="CT ShapeNonVisual">
1276
              <xsd:sequence>
                  <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
1277
                  <xsd:element name="cNvSpPr" type="a:CT NonVisualDrawingShapeProps" minOccurs="1"</pre>
1278
1279
                    maxOccurs="1"/>
1280
                  <xsd:element name="nvPr" type="CT ApplicationNonVisualDrawingProps" minOccurs="1"</pre>
1281
                    maxOccurs="1"/>
               </xsd:sequence>
1282
           </xsd:complexType>
1283
           <xsd:complexType name="CT Shape">
1284
               <xsd:sequence>
1285
                  <xsd:element name="nvSpPr" type="CT ShapeNonVisual" minOccurs="1" maxOccurs="1"/>
1286
                  <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="1" maxOccurs="1"/>
1287
                  <xsd:element name="style" type="a:CT ShapeStyle" minOccurs="0" maxOccurs="1"/>
1288
1289
                  <xsd:element name="txBody" type="a:CT TextBody" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="extLst" type="CT ExtensionListModify" minOccurs="0" maxOccurs="1"/>
1290
1291
               </xsd:seauence>
               <xsd:attribute name="useBgFill" type="xsd:boolean" use="optional" default="false"/>
1292
1293
           </xsd:complexType>
           <xsd:complexType name="CT ConnectorNonVisual">
1294
               <xsd:sequence>
1295
                  <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
1296
                  <xsd:element name="cNvCxnSpPr" type="a:CT NonVisualConnectorProperties" minOccurs="1"</pre>
1297
1298
                    maxOccurs="1"/>
                  <xsd:element name="nvPr" type="CT ApplicationNonVisualDrawingProps" minOccurs="1"</pre>
1299
                    maxOccurs="1"/>
1300
1301
               </xsd:sequence>
1302
           </xsd:complexType>
           <xsd:complexType name="CT_Connector">
1303
1304
               <xsd:sequence>
                  <xsd:element name="nvCxnSpPr" type="CT ConnectorNonVisual" minOccurs="1" maxOccurs="1"/>
1305
1306
                  <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="style" type="a:CT ShapeStyle" minOccurs="0" maxOccurs="1"/>
1307
                  <xsd:element name="extLst" type="CT ExtensionListModify" minOccurs="0" maxOccurs="1"/>
1308
               </xsd:sequence>
1309
1310
           </xsd:complexType>
1311
           <xsd:complexType name="CT_PictureNonVisual">
              <xsd:sequence>
1312
```

```
<xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
1313
                   <xsd:element name="cNvPicPr" type="a:CT NonVisualPictureProperties" minOccurs="1"</pre>
1314
1315
                    maxOccurs="1"/>
                   <xsd:element name="nvPr" type="CT ApplicationNonVisualDrawingProps" minOccurs="1"</pre>
1316
                    maxOccurs="1"/>
1317
               </xsd:sequence>
1318
           </xsd:complexType>
1319
           <xsd:complexType name="CT Picture">
1320
               <xsd:sequence>
1321
                   <xsd:element name="nvPicPr" type="CT PictureNonVisual" minOccurs="1" maxOccurs="1"/>
1322
                   <xsd:element name="blipFill" type="a:CT BlipFillProperties" minOccurs="1" maxOccurs="1"/>
1323
                   <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="1" maxOccurs="1"/>
1324
1325
                   <xsd:element name="style" type="a:CT ShapeStyle" minOccurs="0" maxOccurs="1"/>
                   <xsd:element name="extLst" type="CT ExtensionListModify" minOccurs="0" maxOccurs="1"/>
1326
1327
               </xsd:sequence>
1328
           </xsd:complexType>
1329
           <xsd:complexType name="CT_GraphicalObjectFrameNonVisual">
               <xsd:sequence>
1330
                   <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
1331
                   <xsd:element name="cNvGraphicFramePr" type="a:CT NonVisualGraphicFrameProperties"</pre>
1332
                    minOccurs="1" maxOccurs="1"/>
1333
1334
                   <xsd:element name="nvPr" type="CT ApplicationNonVisualDrawingProps" minOccurs="1"</pre>
                    maxOccurs="1"/>
1335
               </xsd:sequence>
1336
           </xsd:complexType>
1337
           <xsd:complexType name="CT_GraphicalObjectFrame">
1338
1339
               <xsd:seauence>
                   <xsd:element name="nvGraphicFramePr" type="CT GraphicalObjectFrameNonVisual" minOccurs="1"</pre>
1340
                    maxOccurs="1"/>
1341
1342
                   <xsd:element name="xfrm" type="a:CT Transform2D" minOccurs="1" maxOccurs="1"/>
                   <xsd:element ref="a:graphic" minOccurs="1" maxOccurs="1"/>
1343
                   <xsd:element name="extLst" type="CT ExtensionListModify" minOccurs="0" maxOccurs="1"/>
1344
1345
               </xsd:sequence>
              <xsd:attribute name="bwMode" type="a:ST_BlackWhiteMode" use="optional"/>
1346
1347
           </xsd:complexType>
           <xsd:complexType name="CT GroupShapeNonVisual">
1348
1349
               <xsd:sequence>
                   <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
1350
1351
                   <xsd:element name="cNvGrpSpPr" type="a:CT NonVisualGroupDrawingShapeProps" minOccurs="1"</pre>
                    maxOccurs="1"/>
1352
                   <xsd:element name="nvPr" type="CT ApplicationNonVisualDrawingProps" minOccurs="1"</pre>
1353
1354
                    maxOccurs="1"/>
1355
               </xsd:sequence>
           </xsd:complexType>
1356
           <xsd:complexType name="CT GroupShape">
1357
               <xsd:sequence>
1358
1359
                   <xsd:element name="nvGrpSpPr" type="CT GroupShapeNonVisual" minOccurs="1" maxOccurs="1"/>
                   <xsd:element name="grpSpPr" type="a:CT GroupShapeProperties" minOccurs="1" maxOccurs="1"/>
1360
                   <xsd:choice minOccurs="0" maxOccurs="unbounded">
1361
                      <xsd:element name="sp" type="CT Shape"/>
1362
                      <xsd:element name="grpSp" type="CT GroupShape"/>
1363
1364
                      <xsd:element name="graphicFrame" type="CT GraphicalObjectFrame"/>
                      <xsd:element name="cxnSp" type="CT Connector"/>
1365
```

```
<xsd:element name="pic" type="CT Picture"/>
1366
                      <xsd:element name="contentPart" type="CT Rel"/>
1367
1368
                   <xsd:element name="extLst" type="CT ExtensionListModify" minOccurs="0" maxOccurs="1"/>
1369
1370
               </xsd:sequence>
           </xsd:complexType>
1371
           <xsd:complexType name="CT_Rel">
1372
               <xsd:attribute ref="r:id" use="required"/>
1373
           </xsd:complexType>
1374
           <xsd:group name="EG TopLevelSlide">
1375
               <xsd:sequence>
1376
                  <xsd:element name="clrMap" type="a:CT ColorMapping" min0ccurs="1" max0ccurs="1"/>
1377
1378
               </xsd:sequence>
           </xsd:group>
1379
           <xsd:group name="EG_ChildSlide">
1380
1381
               <xsd:sequence>
1382
                  <xsd:element name="clrMapOvr" type="a:CT ColorMappingOverride" minOccurs="0"</pre>
                    maxOccurs="1"/>
1383
               </xsd:sequence>
1384
           </xsd:group>
1385
1386
           <xsd:attributeGroup name="AG ChildSlide">
               <xsd:attribute name="showMasterSp" type="xsd:boolean" use="optional" default="true"/>
1387
               <xsd:attribute name="showMasterPhAnim" type="xsd:boolean" use="optional" default="true"/>
1388
           </xsd:attributeGroup>
1389
           <xsd:complexType name="CT BackgroundProperties">
1390
               <xsd:sequence>
1391
1392
                  <xsd:group ref="a:EG FillProperties" minOccurs="1" maxOccurs="1"/>
                  <xsd:group ref="a:EG EffectProperties" minOccurs="0" maxOccurs="1"/>
1393
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1394
1395
               </xsd:sequence>
               <xsd:attribute name="shadeToTitle" type="xsd:boolean" use="optional" default="false"/>
1396
1397
           </xsd:complexType>
           <xsd:group name="EG_Background">
1398
1399
               <xsd:choice>
                  <xsd:element name="bgPr" type="CT BackgroundProperties"/>
1400
                  <xsd:element name="bgRef" type="a:CT StyleMatrixReference"/>
1401
1402
               </xsd:choice>
1403
           </xsd:group>
1404
           <xsd:complexType name="CT_Background">
              <xsd:sequence>
1405
                   <xsd:group ref="EG Background"/>
1406
1407
               </xsd:sequence>
               <xsd:attribute name="bwMode" type="a:ST BlackWhiteMode" use="optional" default="white"/>
1408
           </xsd:complexType>
1409
           <xsd:complexType name="CT CommonSlideData">
1410
               <xsd:sequence>
1411
1412
                  <xsd:element name="bg" type="CT Background" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="spTree" type="CT GroupShape" minOccurs="1" maxOccurs="1"/>
1413
                  <xsd:element name="custDataLst" type="CT CustomerDataList" minOccurs="0" maxOccurs="1"/>
1414
                  <xsd:element name="controls" type="CT ControlList" min0ccurs="0" max0ccurs="1"/>
1415
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1416
1417
              </xsd:sequence>
               <xsd:attribute name="name" type="xsd:string" use="optional" default=""/>
1418
```

```
1419
           </xsd:complexType>
           <xsd:complexType name="CT_Slide">
1420
1421
               <xsd:sequence minOccurs="1" maxOccurs="1">
                   <xsd:element name="cSld" type="CT_CommonSlideData" minOccurs="1" maxOccurs="1"/>
1422
                   <xsd:group ref="EG ChildSlide" minOccurs="0" maxOccurs="1"/>
1423
                   <xsd:element name="transition" type="CT SlideTransition" minOccurs="0" maxOccurs="1"/>
1424
                   <xsd:element name="timing" type="CT SlideTiming" minOccurs="0" maxOccurs="1"/>
1425
                   <xsd:element name="extLst" type="CT ExtensionListModify" minOccurs="0" maxOccurs="1"/>
1426
               </xsd:sequence>
1427
               <xsd:attributeGroup ref="AG ChildSlide"/>
1428
               <xsd:attribute name="show" type="xsd:boolean" use="optional" default="true"/>
1429
1430
           </xsd:complexType>
1431
           <xsd:element name="sld" type="CT Slide"/>
           <xsd:simpleType name="ST_SlideLayoutType">
1432
1433
               <xsd:restriction base="xsd:token">
1434
                   <xsd:enumeration value="title"/>
1435
                   <xsd:enumeration value="tx"/>
                   <xsd:enumeration value="twoColTx"/>
1436
                   <xsd:enumeration value="tbl"/>
1437
                   <xsd:enumeration value="txAndChart"/>
1438
                   <xsd:enumeration value="chartAndTx"/>
1439
                   <xsd:enumeration value="dgm"/>
1440
                   <xsd:enumeration value="chart"/>
1441
                   <xsd:enumeration value="txAndClipArt"/>
1442
                   <xsd:enumeration value="clipArtAndTx"/>
1443
                   <xsd:enumeration value="titleOnly"/>
1444
1445
                   <xsd:enumeration value="blank"/>
1446
                   <xsd:enumeration value="txAndObj"/>
                   <xsd:enumeration value="objAndTx"/>
1447
1448
                   <xsd:enumeration value="objOnly"/>
                   <xsd:enumeration value="obj"/>
1449
1450
                   <xsd:enumeration value="txAndMedia"/>
                   <xsd:enumeration value="mediaAndTx"/>
1451
                   <xsd:enumeration value="obj0verTx"/>
1452
                   <xsd:enumeration value="tx0ver0bj"/>
1453
                   <xsd:enumeration value="txAndTwoObj"/>
1454
                   <xsd:enumeration value="twoObjAndTx"/>
1455
                   <xsd:enumeration value="two0bj0verTx"/>
1456
                   <xsd:enumeration value="four0bj"/>
1457
                   <xsd:enumeration value="vertTx"/>
1458
                   <xsd:enumeration value="clipArtAndVertTx"/>
1459
1460
                   <xsd:enumeration value="vertTitleAndTx"/>
1461
                   <xsd:enumeration value="vertTitleAndTxOverChart"/>
                   <xsd:enumeration value="two0bj"/>
1462
                   <xsd:enumeration value="objAndTwoObj"/>
1463
                   <xsd:enumeration value="two0bjAnd0bj"/>
1464
1465
                   <xsd:enumeration value="cust"/>
                   <xsd:enumeration value="secHead"/>
1466
                   <xsd:enumeration value="twoTxTwoObj"/>
1467
                   <xsd:enumeration value="objTx"/>
1468
1469
                   <xsd:enumeration value="picTx"/>
1470
               </xsd:restriction>
           </xsd:simpleType>
1471
```

```
<xsd:complexType name="CT SlideLayout">
1472
              <xsd:sequence minOccurs="1" maxOccurs="1">
1473
1474
                  <xsd:element name="cSld" type="CT CommonSlideData" minOccurs="1" maxOccurs="1"/>
                  <xsd:group ref="EG ChildSlide" minOccurs="0" maxOccurs="1"/>
1475
                  <xsd:element name="transition" type="CT SlideTransition" minOccurs="0" maxOccurs="1"/>
1476
                  <xsd:element name="timing" type="CT SlideTiming" minOccurs="0" maxOccurs="1"/>
1477
                  <xsd:element name="hf" type="CT HeaderFooter" min0ccurs="0" max0ccurs="1"/>
1478
                  <xsd:element name="extLst" type="CT ExtensionListModify" minOccurs="0" maxOccurs="1"/>
1479
              </xsd:sequence>
1480
              <xsd:attributeGroup ref="AG ChildSlide"/>
1481
              <xsd:attribute name="matchingName" type="xsd:string" use="optional" default=""/>
1482
              <xsd:attribute name="type" type="ST SlideLayoutType" use="optional" default="cust"/>
1483
1484
              <xsd:attribute name="preserve" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="userDrawn" type="xsd:boolean" use="optional" default="false"/>
1485
1486
           </xsd:complexType>
1487
           <xsd:element name="sldLayout" type="CT SlideLayout"/>
1488
           <xsd:complexType name="CT_SlideMasterTextStyles">
              <xsd:sequence>
1489
                  <xsd:element name="titleStyle" type="a:CT TextListStyle" minOccurs="0" maxOccurs="1"/>
1490
                  <xsd:element name="bodyStyle" type="a:CT TextListStyle" minOccurs="0" maxOccurs="1"/>
1491
                  <xsd:element name="otherStyle" type="a:CT TextListStyle" minOccurs="0" maxOccurs="1"/>
1492
1493
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
              </xsd:sequence>
1494
           </xsd:complexType>
1495
           <xsd:simpleType name="ST SlideLayoutId">
1496
              <xsd:restriction base="xsd:unsignedInt">
1497
1498
                  <xsd:minInclusive value="2147483648"/>
1499
              </xsd:restriction>
           </xsd:simpleType>
1500
1501
           <xsd:complexType name="CT SlideLayoutIdListEntry">
              <xsd:sequence>
1502
1503
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1504
              </xsd:sequence>
              <xsd:attribute name="id" type="ST SlideLayoutId" use="optional"/>
1505
              <xsd:attribute ref="r:id" use="required"/>
1506
           </xsd:complexType>
1507
           <xsd:complexType name="CT SlideLayoutIdList">
1508
1509
              <xsd:sequence>
                  <xsd:element name="sldLayoutId" type="CT SlideLayoutIdListEntry" minOccurs="0"</pre>
1510
                    maxOccurs="unbounded"/>
1511
              </xsd:sequence>
1512
1513
           </xsd:complexType>
1514
           <xsd:complexType name="CT SlideMaster">
              <xsd:sequence minOccurs="1" maxOccurs="1">
1515
                  <xsd:element name="cSld" type="CT CommonSlideData" minOccurs="1" maxOccurs="1"/>
1516
                  <xsd:group ref="EG TopLevelSlide" minOccurs="1" maxOccurs="1"/>
1517
1518
                  <xsd:element name="sldLayoutIdLst" type="CT SlideLayoutIdList" minOccurs="0"</pre>
                    maxOccurs="1"/>
1519
                  <xsd:element name="transition" type="CT SlideTransition" minOccurs="0" maxOccurs="1"/>
1520
                  <xsd:element name="timing" type="CT SlideTiming" minOccurs="0" maxOccurs="1"/>
1521
                  <xsd:element name="hf" type="CT HeaderFooter" minOccurs="0" maxOccurs="1"/>
1522
1523
                  <xsd:element name="txStyles" type="CT SlideMasterTextStyles" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="extLst" type="CT ExtensionListModify" minOccurs="0" maxOccurs="1"/>
1524
```

```
</xsd:sequence>
1525
               <xsd:attribute name="preserve" type="xsd:boolean" use="optional" default="false"/>
1526
1527
           </xsd:complexType>
           <xsd:element name="sldMaster" type="CT SlideMaster"/>
1528
           <xsd:complexType name="CT HandoutMaster">
1529
               <xsd:sequence>
1530
                  <xsd:element name="cSld" type="CT CommonSlideData" minOccurs="1" maxOccurs="1"/>
1531
                  <xsd:group ref="EG TopLevelSlide" minOccurs="1" maxOccurs="1"/>
1532
                  <xsd:element name="hf" type="CT HeaderFooter" min0ccurs="0" max0ccurs="1"/>
1533
                  <xsd:element name="extLst" type="CT ExtensionListModify" minOccurs="0" maxOccurs="1"/>
1534
               </xsd:sequence>
1535
1536
           </xsd:complexType>
1537
           <xsd:element name="handoutMaster" type="CT HandoutMaster"/>
           <xsd:complexType name="CT_NotesMaster">
1538
1539
              <xsd:sequence>
                  <xsd:element name="cSld" type="CT CommonSlideData" minOccurs="1" maxOccurs="1"/>
1540
1541
                  <xsd:group ref="EG TopLevelSlide" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="hf" type="CT HeaderFooter" minOccurs="0" maxOccurs="1"/>
1542
                  <xsd:element name="notesStyle" type="a:CT TextListStyle" minOccurs="0" maxOccurs="1"/>
1543
                  <xsd:element name="extLst" type="CT ExtensionListModify" minOccurs="0" maxOccurs="1"/>
1544
1545
               </xsd:sequence>
           </xsd:complexType>
1546
           <xsd:element name="notesMaster" type="CT NotesMaster"/>
1547
           <xsd:complexType name="CT_NotesSlide">
1548
              <xsd:sequence minOccurs="1" maxOccurs="1">
1549
                  <xsd:element name="cSld" type="CT CommonSlideData" minOccurs="1" maxOccurs="1"/>
1550
1551
                  <xsd:group ref="EG ChildSlide" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="extLst" type="CT ExtensionListModify" minOccurs="0" maxOccurs="1"/>
1552
              </xsd:sequence>
1553
1554
               <xsd:attributeGroup ref="AG ChildSlide"/>
           </xsd:complexType>
1555
1556
           <xsd:element name="notes" type="CT NotesSlide"/>
           <xsd:complexType name="CT_SlideSyncProperties">
1557
1558
               <xsd:sequence>
                   <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1559
               </xsd:sequence>
1560
               <xsd:attribute name="serverSldId" type="xsd:string" use="required"/>
1561
              <xsd:attribute name="serverSldModifiedTime" type="xsd:dateTime" use="required"/>
1562
               <xsd:attribute name="clientInsertedTime" type="xsd:dateTime" use="required"/>
1563
           </xsd:complexType>
1564
           <xsd:element name="sldSyncPr" type="CT SlideSyncProperties"/>
1565
           <xsd:complexType name="CT StringTag">
1566
               <xsd:attribute name="name" type="xsd:string" use="required"/>
1567
               <xsd:attribute name="val" type="xsd:string" use="required"/>
1568
           </xsd:complexType>
1569
           <xsd:complexType name="CT_TagList">
1570
1571
              <xsd:sequence>
                   <xsd:element name="tag" type="<a href="May-2">CT StringTag" minOccurs="0" maxOccurs="unbounded"/></a>
1572
               </xsd:sequence>
1573
           </xsd:complexType>
1574
           <xsd:element name="tagLst" type="CT TagList"/>
1575
1576
           <xsd:simpleType name="ST_SplitterBarState">
               <xsd:restriction base="xsd:token">
1577
```

```
<xsd:enumeration value="minimized"/>
1578
                  <xsd:enumeration value="restored"/>
1579
1580
                  <xsd:enumeration value="maximized"/>
1581
               </xsd:restriction>
           </xsd:simpleType>
1582
           <xsd:simpleType name="ST ViewType">
1583
              <xsd:restriction base="xsd:token">
1584
                   <xsd:enumeration value="sldView"/>
1585
                  <xsd:enumeration value="sldMasterView"/>
1586
                  <xsd:enumeration value="notesView"/>
1587
                  <xsd:enumeration value="handoutView"/>
1588
                  <xsd:enumeration value="notesMasterView"/>
1589
1590
                  <xsd:enumeration value="outlineView"/>
                  <xsd:enumeration value="sldSorterView"/>
1591
                  <xsd:enumeration value="sldThumbnailView"/>
1592
1593
               </xsd:restriction>
1594
           </xsd:simpleType>
           <xsd:complexType name="CT NormalViewPortion">
1595
               <xsd:attribute name="sz" type="a:ST PositiveFixedPercentage" use="required"/>
1596
               <xsd:attribute name="autoAdjust" type="xsd:boolean" use="optional" default="true"/>
1597
1598
           </xsd:complexType>
           <xsd:complexType name="CT_NormalViewProperties">
1599
               <xsd:sequence>
1600
                  <xsd:element name="restoredLeft" type="CT NormalViewPortion" minOccurs="1" maxOccurs="1"/>
1601
                  <xsd:element name="restoredTop" type="CT NormalViewPortion" minOccurs="1" maxOccurs="1"/>
1602
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1603
1604
               </xsd:seauence>
               <xsd:attribute name="showOutlineIcons" type="xsd:boolean" use="optional" default="true"/>
1605
               <xsd:attribute name="snapVertSplitter" type="xsd:boolean" use="optional" default="false"/>
1606
1607
               <xsd:attribute name="vertBarState" type="ST SplitterBarState" use="optional"</pre>
                default="restored"/>
1608
1609
               <xsd:attribute name="horzBarState" type="ST SplitterBarState" use="optional"</pre>
1610
                default="restored"/>
               <xsd:attribute name="preferSingleView" type="xsd:boolean" use="optional" default="false"/>
1611
1612
           </xsd:complexType>
           <xsd:complexType name="CT CommonViewProperties">
1613
1614
              <xsd:sequence>
                  <xsd:element name="scale" type="a:CT Scale2D" minOccurs="1" maxOccurs="1"/>
1615
1616
                  <xsd:element name="origin" type="a:CT Point2D" min0ccurs="1" max0ccurs="1"/>
               </xsd:sequence>
1617
               <xsd:attribute name="varScale" type="xsd:boolean" use="optional" default="false"/>
1618
1619
           </xsd:complexType>
1620
           <xsd:complexType name="CT NotesTextViewProperties">
              <xsd:sequence minOccurs="1" maxOccurs="1">
1621
                  <xsd:element name="cViewPr" type="CT CommonViewProperties" minOccurs="1" maxOccurs="1"/>
1622
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1623
1624
               </xsd:sequence>
1625
           </xsd:complexType>
           <xsd:complexType name="CT_OutlineViewSlideEntry">
1626
               <xsd:attribute ref="r:id" use="required"/>
1627
               <xsd:attribute name="collapse" type="xsd:boolean" use="optional" default="false"/>
1628
1629
           </xsd:complexType>
           <xsd:complexType name="CT_OutlineViewSlideList">
1630
```

```
1631
               <xsd:sequence>
                  <xsd:element name="sld" type="CT OutlineViewSlideEntry" minOccurs="0"</pre>
1632
1633
                    maxOccurs="unbounded"/>
               </xsd:sequence>
1634
           </xsd:complexType>
1635
           <xsd:complexType name="CT OutlineViewProperties">
1636
               <xsd:sequence minOccurs="1" maxOccurs="1">
1637
                  <xsd:element name="cViewPr" type="CT CommonViewProperties" minOccurs="1" maxOccurs="1"/>
1638
                  <xsd:element name="sldLst" type="CT OutlineViewSlideList" minOccurs="0" maxOccurs="1"/>
1639
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1640
1641
               </xsd:sequence>
           </xsd:complexType>
1642
1643
           <xsd:complexType name="CT SlideSorterViewProperties">
               <xsd:sequence minOccurs="1" maxOccurs="1">
1644
                  <xsd:element name="cViewPr" type="CT CommonViewProperties" minOccurs="1" maxOccurs="1"/>
1645
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1646
1647
              </xsd:sequence>
               <xsd:attribute name="showFormatting" type="xsd:boolean" use="optional" default="true"/>
1648
           </xsd:complexType>
1649
1650
           <xsd:complexType name="CT_Guide">
               <xsd:attribute name="orient" type="ST Direction" use="optional" default="vert"/>
1651
               <xsd:attribute name="pos" type="a:ST Coordinate32" use="optional" default="0"/>
1652
           </xsd:complexType>
1653
           <xsd:complexType name="CT_GuideList">
1654
              <xsd:sequence minOccurs="0" maxOccurs="1">
1655
                  <xsd:element name="guide" type="CT Guide" minOccurs="0" maxOccurs="unbounded"/>
1656
1657
               </xsd:sequence>
1658
           </xsd:complexType>
           <xsd:complexType name="CT_CommonSlideViewProperties">
1659
1660
               <xsd:sequence>
                  <xsd:element name="cViewPr" type="CT CommonViewProperties" minOccurs="1" maxOccurs="1"/>
1661
                  <xsd:element name="guideLst" type="CT GuideList" minOccurs="0" maxOccurs="1"/>
1662
               </xsd:sequence>
1663
               <xsd:attribute name="snapToGrid" type="xsd:boolean" use="optional" default="true"/>
1664
               <xsd:attribute name="snapToObjects" type="xsd:boolean" use="optional" default="false"/>
1665
               <xsd:attribute name="showGuides" type="xsd:boolean" use="optional" default="false"/>
1666
1667
           </xsd:complexType>
           <xsd:complexType name="CT_SlideViewProperties">
1668
               <xsd:sequence>
1669
                  <xsd:element name="cSldViewPr" type="CT CommonSlideViewProperties" minOccurs="1"</pre>
1670
                    maxOccurs="1"/>
1671
1672
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1673
              </xsd:sequence>
           </xsd:complexType>
1674
           <xsd:complexType name="CT NotesViewProperties">
1675
               <xsd:sequence>
1676
1677
                  <xsd:element name="cSldViewPr" type="CT CommonSlideViewProperties" minOccurs="1"</pre>
                    maxOccurs="1"/>
1678
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1679
               </xsd:sequence>
1680
1681
           </xsd:complexType>
1682
           <xsd:complexType name="CT ViewProperties">
               <xsd:sequence minOccurs="0" maxOccurs="1">
1683
```

```
<xsd:element name="normalViewPr" type="CT NormalViewProperties" minOccurs="0"</pre>
1684
                     maxOccurs="1"/>
1685
1686
                   <xsd:element name="slideViewPr" type="CT SlideViewProperties" minOccurs="0"</pre>
1687
                     maxOccurs="1"/>
                   <xsd:element name="outlineViewPr" type="CT OutlineViewProperties" minOccurs="0"</pre>
1688
                     maxOccurs="1"/>
1689
                   <xsd:element name="notesTextViewPr" type="CT NotesTextViewProperties" minOccurs="0"</pre>
1690
1691
                     maxOccurs="1"/>
                   <xsd:element name="sorterViewPr" type="CT SlideSorterViewProperties" minOccurs="0"</pre>
1692
                     maxOccurs="1"/>
1693
                   <xsd:element name="notesViewPr" type="CT NotesViewProperties" minOccurs="0"</pre>
1694
                     maxOccurs="1"/>
1695
1696
                   <xsd:element name="gridSpacing" type="a:CT PositiveSize2D" minOccurs="0" maxOccurs="1"/>
                   <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1697
1698
               <xsd:attribute name="lastView" type="ST ViewType" use="optional" default="sldView"/>
1699
1700
               <xsd:attribute name="showComments" type="xsd:boolean" use="optional" default="true"/>
1701
           </xsd:complexType>
           <xsd:element name="viewPr" type="CT ViewProperties"/>
1702
1703
       </xsd:schema>
```

A.5 DrawingML - Framework

A.5.1 DrawingML - Main

This schema is available in the file dml-main.xsd.

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
1
2
       xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
       xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
3
       xmlns="http://schemas.openxmlformats.org/drawingml/2006/main"
4
 5
       targetNamespace="http://schemas.openxmlformats.org/drawingml/2006/main"
       elementFormDefault="qualified">
 6
 7
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationships"</pre>
8
           schemaLocation="shared-relationshipReference.xsd"/>
9
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"</pre>
           schemaLocation="shared-commonSimpleTypes.xsd"/>
10
         <xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/diagram"</pre>
11
           schemaLocation="dml-diagram.xsd"/>
12
13
         <xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/chart"</pre>
14
           schemaLocation="dml-chart.xsd"/>
         <xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/picture"</pre>
15
           schemaLocation="dml-picture.xsd"/>
16
17
         <xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/lockedCanvas"</pre>
18
           schemaLocation="dml-lockedCanvas.xsd"/>
         <xsd:complexType name="CT_AudioFile">
19
20
             <xsd:sequence>
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
21
22
             </xsd:sequence>
             <xsd:attribute ref="r:link" use="required"/>
23
             <xsd:attribute name="contentType" type="xsd:string" use="optional"/>
24
25
         </xsd:complexType>
         <xsd:complexType name="CT_VideoFile">
26
```

```
27
             <xsd:sequence>
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
28
29
             <xsd:attribute ref="r:link" use="required"/>
30
             <xsd:attribute name="contentType" type="xsd:string" use="optional"/>
31
32
         </xsd:complexType>
         <xsd:complexType name="CT_QuickTimeFile">
33
             <xsd:sequence>
34
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
35
             </xsd:sequence>
36
             <xsd:attribute ref="r:link" use="required"/>
37
         </xsd:complexType>
38
39
         <xsd:complexType name="CT AudioCDTime">
             <xsd:attribute name="track" type="xsd:unsignedByte" use="required"/>
40
             <xsd:attribute name="time" type="xsd:unsignedInt" use="optional" default="0"/>
41
42
         </xsd:complexType>
43
         <xsd:complexType name="CT AudioCD">
             <xsd:sequence>
44
                 <xsd:element name="st" type="CT AudioCDTime" minOccurs="1" maxOccurs="1"/>
45
                 <xsd:element name="end" type="CT AudioCDTime" minOccurs="1" maxOccurs="1"/>
46
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
47
             </xsd:sequence>
48
         </xsd:complexType>
49
         <xsd:group name="EG_Media">
50
             <xsd:choice>
51
                 <xsd:element name="audioCd" type="CT AudioCD"/>
52
53
                 <xsd:element name="wavAudioFile" type="CT EmbeddedWAVAudioFile"/>
                 <xsd:element name="audioFile" type="CT AudioFile"/>
54
                 <xsd:element name="videoFile" type="CT VideoFile"/>
55
56
                 <xsd:element name="quickTimeFile" type="CT QuickTimeFile"/>
             </xsd:choice>
57
58
         </xsd:group>
         <xsd:element name="videoFile" type="CT VideoFile"/>
59
         <xsd:simpleType name="ST_StyleMatrixColumnIndex">
60
             <xsd:restriction base="xsd:unsignedInt"/>
61
         </xsd:simpleType>
62
         <xsd:simpleType name="ST FontCollectionIndex">
63
             <xsd:restriction base="xsd:token">
64
                 <xsd:enumeration value="major"/>
65
                 <xsd:enumeration value="minor"/>
66
                 <xsd:enumeration value="none"/>
67
68
             </xsd:restriction>
69
         </xsd:simpleType>
         <xsd:simpleType name="ST_ColorSchemeIndex">
70
             <xsd:restriction base="xsd:token">
71
                 <xsd:enumeration value="dk1"/>
72
73
                 <xsd:enumeration value="lt1"/>
                 <xsd:enumeration value="dk2"/>
74
                 <xsd:enumeration value="lt2"/>
75
                 <xsd:enumeration value="accent1"/>
76
                 <xsd:enumeration value="accent2"/>
77
78
                 <xsd:enumeration value="accent3"/>
                 <xsd:enumeration value="accent4"/>
79
```

```
<xsd:enumeration value="accent5"/>
80
                 <xsd:enumeration value="accent6"/>
81
82
                 <xsd:enumeration value="hlink"/>
                 <xsd:enumeration value="folHlink"/>
83
              </xsd:restriction>
84
          </xsd:simpleType>
85
          <xsd:complexType name="CT_ColorScheme">
86
              <xsd:sequence>
87
                 <xsd:element name="dk1" type="CT Color" minOccurs="1" maxOccurs="1"/>
88
                 <xsd:element name="lt1" type="CT Color" min0ccurs="1" max0ccurs="1"/>
89
                 <xsd:element name="dk2" type="CT Color" minOccurs="1" maxOccurs="1"/>
90
                 <xsd:element name="lt2" type="CT Color" minOccurs="1" maxOccurs="1"/>
91
                 <xsd:element name="accent1" type="CT Color" minOccurs="1" maxOccurs="1"/>
                 <xsd:element name="accent2" type="CT Color" minOccurs="1" maxOccurs="1"/>
93
                 <xsd:element name="accent3" type="CT Color" minOccurs="1" maxOccurs="1"/>
94
                 <xsd:element name="accent4" type="CT Color" minOccurs="1" maxOccurs="1"/>
95
96
                 <xsd:element name="accent5" type="CT Color" min0ccurs="1" max0ccurs="1"/>
                 <xsd:element name="accent6" type="CT Color" minOccurs="1" maxOccurs="1"/>
97
                 <xsd:element name="hlink" type="CT Color" minOccurs="1" maxOccurs="1"/>
98
                 <xsd:element name="folHlink" type="CT Color" minOccurs="1" maxOccurs="1"/>
99
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
100
101
              </xsd:sequence>
              <xsd:attribute name="name" type="xsd:string" use="required"/>
102
          </xsd:complexType>
103
          <xsd:complexType name="CT CustomColor">
104
              <xsd:sequence>
105
106
                 <xsd:group ref="EG ColorChoice" minOccurs="1" maxOccurs="1"/>
107
              </xsd:sequence>
              <xsd:attribute name="name" type="xsd:string" use="optional" default=""/>
108
109
          </xsd:complexType>
          <xsd:complexType name="CT SupplementalFont">
110
111
              <xsd:attribute name="script" type="xsd:string" use="required"/>
              <xsd:attribute name="typeface" type="ST TextTypeface" use="required"/>
112
113
          </xsd:complexType>
          <xsd:complexType name="CT CustomColorList">
114
              <xsd:sequence>
115
                 <xsd:element name="custClr" type="CT CustomColor" minOccurs="0" maxOccurs="unbounded"/>
116
117
              </xsd:sequence>
          </xsd:complexType>
118
          <xsd:complexType name="CT FontCollection">
119
              <xsd:sequence>
120
121
                 <xsd:element name="latin" type="CT TextFont" minOccurs="1" maxOccurs="1"/>
                 <xsd:element name="ea" type="CT TextFont" minOccurs="1" maxOccurs="1"/>
122
                 <xsd:element name="cs" type="CT TextFont" minOccurs="1" maxOccurs="1"/>
123
                 <xsd:element name="font" type="CT SupplementalFont" minOccurs="0" maxOccurs="unbounded"/>
124
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
125
126
              </xsd:sequence>
          </xsd:complexType>
127
          <xsd:complexType name="CT_EffectStyleItem">
128
             <xsd:sequence>
129
                 <xsd:group ref="EG EffectProperties" minOccurs="1" maxOccurs="1"/>
130
131
                 <xsd:element name="scene3d" type="CT Scene3D" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="sp3d" type="CT Shape3D" minOccurs="0" maxOccurs="1"/>
132
```

```
</xsd:sequence>
133
          </xsd:complexType>
134
          <xsd:complexType name="CT FontScheme">
135
136
              <xsd:sequence>
                  <xsd:element name="majorFont" type="CT FontCollection" minOccurs="1" maxOccurs="1"/>
137
                  <xsd:element name="minorFont" type="CT FontCollection" minOccurs="1" maxOccurs="1"/>
138
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
139
140
              </xsd:sequence>
              <xsd:attribute name="name" type="xsd:string" use="required"/>
141
          </xsd:complexType>
142
          <xsd:complexType name="CT FillStyleList">
143
144
              <xsd:sequence>
145
                  <xsd:group ref="EG FillProperties" minOccurs="3" maxOccurs="unbounded"/>
              </xsd:sequence>
146
          </xsd:complexType>
147
148
          <xsd:complexType name="CT LineStyleList">
149
              <xsd:sequence>
                  <xsd:element name="ln" type="CT LineProperties" minOccurs="3" maxOccurs="unbounded"/>
150
              </xsd:sequence>
151
152
          </xsd:complexType>
153
          <xsd:complexType name="CT_EffectStyleList">
              <xsd:sequence>
154
                  <xsd:element name="effectStyle" type="CT EffectStyleItem" minOccurs="3"</pre>
155
                   maxOccurs="unbounded"/>
156
              </xsd:sequence>
157
          </xsd:complexType>
158
159
          <xsd:complexType name="CT_BackgroundFillStyleList">
              <xsd:sequence>
160
                  <xsd:group ref="EG FillProperties" minOccurs="3" maxOccurs="unbounded"/>
161
162
              </xsd:sequence>
          </xsd:complexType>
163
164
          <xsd:complexType name="CT StyleMatrix">
              <xsd:sequence>
165
                  <xsd:element name="fillStyleLst" type="CT FillStyleList" minOccurs="1" maxOccurs="1"/>
166
                  <xsd:element name="lnStyleLst" type="CT LineStyleList" minOccurs="1" maxOccurs="1"/>
167
                  <xsd:element name="effectStyleLst" type="CT EffectStyleList" minOccurs="1" maxOccurs="1"/>
168
                  <xsd:element name="bgFillStyleLst" type="CT BackgroundFillStyleList" minOccurs="1"</pre>
169
                   maxOccurs="1"/>
170
              </xsd:sequence>
171
              <xsd:attribute name="name" type="xsd:string" use="optional" default=""/>
172
          </xsd:complexType>
173
174
          <xsd:complexType name="CT BaseStyles">
175
              <xsd:sequence>
                  <xsd:element name="clrScheme" type="CT ColorScheme" minOccurs="1" maxOccurs="1"/>
176
                  <xsd:element name="fontScheme" type="CT FontScheme" minOccurs="1" maxOccurs="1"/>
177
                  <xsd:element name="fmtScheme" type="CT StyleMatrix" minOccurs="1" maxOccurs="1"/>
178
179
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
              </xsd:sequence>
180
          </xsd:complexType>
181
          <xsd:complexType name="CT OfficeArtExtension">
182
183
              <xsd:sequence>
184
                  <xsd:any processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
185
              </xsd:sequence>
```

```
<xsd:attribute name="uri" type="xsd:token" use="required"/>
186
          </xsd:complexType>
187
          <xsd:simpleType name="ST Coordinate">
188
189
              <xsd:union memberTypes="ST_CoordinateUnqualified s:ST_UniversalMeasure"/>
          </xsd:simpleType>
190
          <xsd:simpleType name="ST CoordinateUnqualified">
191
              <xsd:restriction base="xsd:long">
192
                  <xsd:minInclusive value="-27273042329600"/>
193
                  <xsd:maxInclusive value="27273042316900"/>
194
              </xsd:restriction>
195
196
          </xsd:simpleType>
          <xsd:simpleType name="ST Coordinate32">
197
198
              <xsd:union memberTypes="ST Coordinate32Unqualified s:ST UniversalMeasure"/>
          </xsd:simpleType>
199
          <xsd:simpleType name="ST_Coordinate32Unqualified">
200
201
              <xsd:restriction base="xsd:int"/>
202
          </xsd:simpleType>
          <xsd:simpleType name="ST PositiveCoordinate">
203
              <xsd:restriction base="xsd:long">
204
                  <xsd:minInclusive value="0"/>
205
206
                  <xsd:maxInclusive value="27273042316900"/>
207
              </xsd:restriction>
          </xsd:simpleType>
208
          <xsd:simpleType name="ST_PositiveCoordinate32">
209
              <xsd:restriction base="ST Coordinate32Unqualified">
210
                  <xsd:minInclusive value="0"/>
211
212
              </xsd:restriction>
213
          </xsd:simpleType>
          <xsd:simpleType name="ST_Angle">
214
215
              <xsd:restriction base="xsd:int"/>
          </xsd:simpleType>
216
217
          <xsd:complexType name="CT Angle">
              <xsd:attribute name="val" type="ST Angle" use="required"/>
218
219
          </xsd:complexType>
          <xsd:simpleType name="ST FixedAngle">
220
              <xsd:restriction base="ST Angle">
221
222
                  <xsd:minExclusive value="-5400000"/>
                  <xsd:maxExclusive value="5400000"/>
223
              </xsd:restriction>
224
          </xsd:simpleType>
225
          <xsd:simpleType name="ST PositiveFixedAngle">
226
              <xsd:restriction base="ST Angle">
227
                  <xsd:minInclusive value="0"/>
228
                  <xsd:maxExclusive value="21600000"/>
229
              </xsd:restriction>
230
          </xsd:simpleType>
231
232
          <xsd:complexType name="CT PositiveFixedAngle">
              <xsd:attribute name="val" type="ST PositiveFixedAngle" use="required"/>
233
          </xsd:complexType>
234
          <xsd:simpleType name="ST Percentage">
235
236
              <xsd:union memberTypes="ST_PercentageDecimal s:ST_Percentage"/>
237
          </xsd:simpleType>
          <xsd:simpleType name="ST_PercentageDecimal">
238
```

```
<xsd:restriction base="xsd:int"/>
239
          </xsd:simpleType>
240
241
          <xsd:complexType name="CT Percentage">
              <xsd:attribute name="val" type="ST Percentage" use="required"/>
242
          </xsd:complexType>
243
          <xsd:simpleType name="ST_PositivePercentage">
244
              <xsd:union memberTypes="ST_PositivePercentageDecimal s:ST_PositivePercentage"/>
245
246
          </xsd:simpleType>
          <xsd:simpleType name="ST_PositivePercentageDecimal">
247
              <xsd:restriction base="ST PercentageDecimal">
248
                  <xsd:minInclusive value="0"/>
249
              </xsd:restriction>
250
251
          </xsd:simpleType>
          <xsd:complexType name="CT_PositivePercentage">
252
              <xsd:attribute name="val" type="ST PositivePercentage" use="required"/>
253
254
          </xsd:complexType>
255
          <xsd:simpleType name="ST FixedPercentage">
              <xsd:union memberTypes="ST FixedPercentageDecimal s:ST FixedPercentage"/>
256
          </xsd:simpleType>
257
          <xsd:simpleType name="ST_FixedPercentageDecimal">
258
              <xsd:restriction base="ST PercentageDecimal">
259
                  <xsd:minInclusive value="-100000"/>
260
                  <xsd:maxInclusive value="100000"/>
261
              </xsd:restriction>
262
          </xsd:simpleType>
263
          <xsd:complexType name="CT FixedPercentage">
264
265
              <xsd:attribute name="val" type="ST FixedPercentage" use="required"/>
          </xsd:complexType>
266
          <xsd:simpleType name="ST PositiveFixedPercentage">
267
268
              <xsd:union memberTypes="ST PositiveFixedPercentageDecimal s:ST PositiveFixedPercentage"/>
          </xsd:simpleType>
269
          <xsd:simpleType name="ST PositiveFixedPercentageDecimal">
270
              <xsd:restriction base="ST PercentageDecimal">
271
                  <xsd:minInclusive value="0"/>
272
                  <xsd:maxInclusive value="100000"/>
273
              </xsd:restriction>
274
275
          </xsd:simpleType>
          <xsd:complexType name="CT_PositiveFixedPercentage">
276
              <xsd:attribute name="val" type="ST PositiveFixedPercentage" use="required"/>
277
          </xsd:complexType>
278
          <xsd:complexType name="CT Ratio">
279
280
              <xsd:attribute name="n" type="xsd:long" use="required"/>
              <xsd:attribute name="d" type="xsd:long" use="required"/>
281
          </xsd:complexType>
282
          <xsd:complexType name="CT Point2D">
283
              <xsd:attribute name="x" type="ST Coordinate" use="required"/>
284
285
              <xsd:attribute name="y" type="ST Coordinate" use="required"/>
          </xsd:complexType>
286
          <xsd:complexType name="CT_PositiveSize2D">
287
              <xsd:attribute name="cx" type="ST PositiveCoordinate" use="required"/>
288
              <xsd:attribute name="cy" type="ST PositiveCoordinate" use="required"/>
289
290
          </xsd:complexType>
          <xsd:complexType name="CT_ComplementTransform"/>
291
```

```
<xsd:complexType name="CT InverseTransform"/>
292
          <xsd:complexType name="CT_GrayscaleTransform"/>
293
294
          <xsd:complexType name="CT GammaTransform"/>
          <xsd:complexType name="CT InverseGammaTransform"/>
295
          <xsd:group name="EG_ColorTransform">
296
              <xsd:choice>
297
                 <xsd:element name="tint" type="CT PositiveFixedPercentage" minOccurs="1" maxOccurs="1"/>
298
                 <xsd:element name="shade" type="CT PositiveFixedPercentage" minOccurs="1" maxOccurs="1"/>
299
                 <xsd:element name="comp" type="CT ComplementTransform" minOccurs="1" maxOccurs="1"/>
300
                 <xsd:element name="inv" type="CT InverseTransform" minOccurs="1" maxOccurs="1"/>
301
                 <xsd:element name="gray" type="CT GrayscaleTransform" minOccurs="1" maxOccurs="1"/>
302
                 <xsd:element name="alpha" type="CT PositiveFixedPercentage" minOccurs="1" maxOccurs="1"/>
303
304
                 <xsd:element name="alphaOff" type="CT FixedPercentage" minOccurs="1" maxOccurs="1"/>
                 <xsd:element name="alphaMod" type="CT PositivePercentage" minOccurs="1" maxOccurs="1"/>
305
                 <xsd:element name="hue" type="CT PositiveFixedAngle" minOccurs="1" maxOccurs="1"/>
306
                 <xsd:element name="hueOff" type="CT Angle" minOccurs="1" maxOccurs="1"/>
307
                 <xsd:element name="hueMod" type="CT PositivePercentage" minOccurs="1" maxOccurs="1"/>
308
                 <xsd:element name="sat" type="CT Percentage" minOccurs="1" maxOccurs="1"/>
309
                 <xsd:element name="satOff" type="CT Percentage" minOccurs="1" maxOccurs="1"/>
310
                 <xsd:element name="satMod" type="CT Percentage" minOccurs="1" maxOccurs="1"/>
311
                 <xsd:element name="lum" type="CT Percentage" minOccurs="1" maxOccurs="1"/>
312
                 <xsd:element name="lumOff" type="CT Percentage" minOccurs="1" maxOccurs="1"/>
313
                 <xsd:element name="lumMod" type="CT Percentage" minOccurs="1" maxOccurs="1"/>
314
                 <xsd:element name="red" type="CT Percentage" minOccurs="1" maxOccurs="1"/>
315
                 <xsd:element name="redOff" type="CT Percentage" minOccurs="1" maxOccurs="1"/>
316
                 <xsd:element name="redMod" type="CT Percentage" minOccurs="1" maxOccurs="1"/>
317
                 <xsd:element name="green" type="CT Percentage" minOccurs="1" maxOccurs="1"/>
318
                 <xsd:element name="greenOff" type="CT Percentage" minOccurs="1" maxOccurs="1"/>
319
                 <xsd:element name="greenMod" type="CT Percentage" minOccurs="1" maxOccurs="1"/>
320
321
                 <xsd:element name="blue" type="CT Percentage" minOccurs="1" maxOccurs="1"/>
                 <xsd:element name="blueOff" type="CT Percentage" minOccurs="1" maxOccurs="1"/>
322
                 <xsd:element name="blueMod" type="CT Percentage" minOccurs="1" maxOccurs="1"/>
323
                 <xsd:element name="gamma" type="CT GammaTransform" minOccurs="1" maxOccurs="1"/>
324
                 <xsd:element name="invGamma" type="CT InverseGammaTransform" minOccurs="1" maxOccurs="1"/>
325
              </xsd:choice>
326
          </xsd:group>
327
          <xsd:complexType name="CT ScRgbColor">
328
329
              <xsd:sequence>
                 <xsd:group ref="EG ColorTransform" minOccurs="0" maxOccurs="unbounded"/>
330
              </xsd:sequence>
331
              <xsd:attribute name="r" type="ST Percentage" use="required"/>
332
             <xsd:attribute name="g" type="ST Percentage" use="required"/>
333
              <xsd:attribute name="b" type="ST Percentage" use="required"/>
334
          </xsd:complexType>
335
          <xsd:complexType name="CT SRgbColor">
336
              <xsd:sequence>
337
338
                 <xsd:group ref="EG ColorTransform" minOccurs="0" maxOccurs="unbounded"/>
339
              </xsd:sequence>
              <xsd:attribute name="val" type="s:ST HexColorRGB" use="required"/>
340
          </xsd:complexType>
341
          <xsd:complexType name="CT_HslColor">
342
343
             <xsd:sequence>
                 <xsd:group ref="EG ColorTransform" minOccurs="0" maxOccurs="unbounded"/>
344
```

```
</xsd:sequence>
345
              <xsd:attribute name="hue" type="ST PositiveFixedAngle" use="required"/>
346
347
              <xsd:attribute name="sat" type="ST Percentage" use="required"/>
              <xsd:attribute name="lum" type="ST Percentage" use="required"/>
348
          </xsd:complexType>
349
          <xsd:simpleType name="ST SystemColorVal">
350
              <xsd:restriction base="xsd:token">
351
                  <xsd:enumeration value="scrollBar"/>
352
                  <xsd:enumeration value="background"/>
353
                  <xsd:enumeration value="activeCaption"/>
354
                  <xsd:enumeration value="inactiveCaption"/>
355
                  <xsd:enumeration value="menu"/>
356
357
                  <xsd:enumeration value="window"/>
                  <xsd:enumeration value="windowFrame"/>
358
                  <xsd:enumeration value="menuText"/>
359
                  <xsd:enumeration value="windowText"/>
360
361
                  <xsd:enumeration value="captionText"/>
                  <xsd:enumeration value="activeBorder"/>
362
                  <xsd:enumeration value="inactiveBorder"/>
363
                  <xsd:enumeration value="appWorkspace"/>
364
365
                  <xsd:enumeration value="highlight"/>
                  <xsd:enumeration value="highlightText"/>
366
                  <xsd:enumeration value="btnFace"/>
367
                  <xsd:enumeration value="btnShadow"/>
368
                  <xsd:enumeration value="grayText"/>
369
                  <xsd:enumeration value="btnText"/>
370
371
                  <xsd:enumeration value="inactiveCaptionText"/>
                  <xsd:enumeration value="btnHighlight"/>
372
                  <xsd:enumeration value="3dDkShadow"/>
373
374
                  <xsd:enumeration value="3dLight"/>
                  <xsd:enumeration value="infoText"/>
375
376
                  <xsd:enumeration value="infoBk"/>
377
                  <xsd:enumeration value="hotLight"/>
                  <xsd:enumeration value="gradientActiveCaption"/>
378
                  <xsd:enumeration value="gradientInactiveCaption"/>
379
                  <xsd:enumeration value="menuHighlight"/>
380
                  <xsd:enumeration value="menuBar"/>
381
382
              </xsd:restriction>
          </xsd:simpleType>
383
          <xsd:complexType name="CT SystemColor">
384
              <xsd:sequence>
385
386
                  <xsd:group ref="EG ColorTransform" minOccurs="0" maxOccurs="unbounded"/>
387
              </xsd:sequence>
              <xsd:attribute name="val" type="ST SystemColorVal" use="required"/>
388
              <xsd:attribute name="lastClr" type="s:ST HexColorRGB" use="optional"/>
389
          </xsd:complexType>
390
          <xsd:simpleType name="ST_SchemeColorVal">
391
              <xsd:restriction base="xsd:token">
392
                  <xsd:enumeration value="bg1"/>
393
                  <xsd:enumeration value="tx1"/>
394
                  <xsd:enumeration value="bg2"/>
395
396
                  <xsd:enumeration value="tx2"/>
                  <xsd:enumeration value="accent1"/>
397
```

```
<xsd:enumeration value="accent2"/>
398
                  <xsd:enumeration value="accent3"/>
399
400
                  <xsd:enumeration value="accent4"/>
401
                  <xsd:enumeration value="accent5"/>
                  <xsd:enumeration value="accent6"/>
402
403
                  <xsd:enumeration value="hlink"/>
                  <xsd:enumeration value="folHlink"/>
404
                  <xsd:enumeration value="phClr"/>
405
                  <xsd:enumeration value="dk1"/>
406
407
                  <xsd:enumeration value="lt1"/>
                  <xsd:enumeration value="dk2"/>
408
                  <xsd:enumeration value="lt2"/>
409
410
              </xsd:restriction>
          </xsd:simpleType>
411
          <xsd:complexType name="CT_SchemeColor">
412
413
              <xsd:sequence>
414
                  <xsd:group ref="EG ColorTransform" minOccurs="0" maxOccurs="unbounded"/>
415
              </xsd:sequence>
              <xsd:attribute name="val" type="ST SchemeColorVal" use="required"/>
416
417
          </xsd:complexType>
418
          <xsd:simpleType name="ST PresetColorVal">
              <xsd:restriction base="xsd:token">
419
                  <xsd:enumeration value="aliceBlue"/>
420
                  <xsd:enumeration value="antiqueWhite"/>
421
                  <xsd:enumeration value="aqua"/>
422
                  <xsd:enumeration value="aquamarine"/>
423
424
                  <xsd:enumeration value="azure"/>
425
                  <xsd:enumeration value="beige"/>
                  <xsd:enumeration value="bisque"/>
426
427
                  <xsd:enumeration value="black"/>
                  <xsd:enumeration value="blanchedAlmond"/>
428
429
                  <xsd:enumeration value="blue"/>
                  <xsd:enumeration value="blueViolet"/>
430
                  <xsd:enumeration value="brown"/>
431
                  <xsd:enumeration value="burlyWood"/>
432
                  <xsd:enumeration value="cadetBlue"/>
433
                  <xsd:enumeration value="chartreuse"/>
434
                  <xsd:enumeration value="chocolate"/>
435
                  <xsd:enumeration value="coral"/>
436
                  <xsd:enumeration value="cornflowerBlue"/>
437
                  <xsd:enumeration value="cornsilk"/>
438
439
                  <xsd:enumeration value="crimson"/>
440
                  <xsd:enumeration value="cyan"/>
                  <xsd:enumeration value="darkBlue"/>
441
                  <xsd:enumeration value="darkCyan"/>
                  <xsd:enumeration value="darkGoldenrod"/>
443
444
                  <xsd:enumeration value="darkGray"/>
                  <xsd:enumeration value="darkGrey"/>
445
                  <xsd:enumeration value="darkGreen"/>
446
                  <xsd:enumeration value="darkKhaki"/>
447
                  <xsd:enumeration value="darkMagenta"/>
448
449
                  <xsd:enumeration value="darkOliveGreen"/>
                  <xsd:enumeration value="darkOrange"/>
450
```

```
<xsd:enumeration value="darkOrchid"/>
451
                  <xsd:enumeration value="darkRed"/>
452
453
                  <xsd:enumeration value="darkSalmon"/>
                  <xsd:enumeration value="darkSeaGreen"/>
454
                  <xsd:enumeration value="darkSlateBlue"/>
455
                  <xsd:enumeration value="darkSlateGray"/>
456
                  <xsd:enumeration value="darkSlateGrey"/>
457
                  <xsd:enumeration value="darkTurquoise"/>
458
                  <xsd:enumeration value="darkViolet"/>
459
                  <xsd:enumeration value="dkBlue"/>
460
                  <xsd:enumeration value="dkCyan"/>
461
                  <xsd:enumeration value="dkGoldenrod"/>
462
463
                  <xsd:enumeration value="dkGray"/>
                  <xsd:enumeration value="dkGrey"/>
464
                  <xsd:enumeration value="dkGreen"/>
465
466
                  <xsd:enumeration value="dkKhaki"/>
467
                  <xsd:enumeration value="dkMagenta"/>
                  <xsd:enumeration value="dkOliveGreen"/>
468
                  <xsd:enumeration value="dkOrange"/>
469
                  <xsd:enumeration value="dkOrchid"/>
470
                  <xsd:enumeration value="dkRed"/>
471
                  <xsd:enumeration value="dkSalmon"/>
472
                  <xsd:enumeration value="dkSeaGreen"/>
473
                  <xsd:enumeration value="dkSlateBlue"/>
474
                  <xsd:enumeration value="dkSlateGray"/>
475
                  <xsd:enumeration value="dkSlateGrey"/>
476
477
                  <xsd:enumeration value="dkTurquoise"/>
                  <xsd:enumeration value="dkViolet"/>
478
                  <xsd:enumeration value="deepPink"/>
479
480
                  <xsd:enumeration value="deepSkyBlue"/>
                  <xsd:enumeration value="dimGray"/>
481
482
                  <xsd:enumeration value="dimGrey"/>
483
                  <xsd:enumeration value="dodgerBlue"/>
                  <xsd:enumeration value="firebrick"/>
484
                  <xsd:enumeration value="floralWhite"/>
485
                  <xsd:enumeration value="forestGreen"/>
486
487
                  <xsd:enumeration value="fuchsia"/>
                  <xsd:enumeration value="gainsboro"/>
488
                  <xsd:enumeration value="ghostWhite"/>
489
                  <xsd:enumeration value="gold"/>
490
                  <xsd:enumeration value="goldenrod"/>
491
492
                  <xsd:enumeration value="gray"/>
493
                  <xsd:enumeration value="grey"/>
                  <xsd:enumeration value="green"/>
494
                  <xsd:enumeration value="greenYellow"/>
495
                  <xsd:enumeration value="honeydew"/>
496
497
                  <xsd:enumeration value="hotPink"/>
                  <xsd:enumeration value="indianRed"/>
498
                  <xsd:enumeration value="indigo"/>
499
                  <xsd:enumeration value="ivory"/>
500
                  <xsd:enumeration value="khaki"/>
501
502
                  <xsd:enumeration value="lavender"/>
                  <xsd:enumeration value="lavenderBlush"/>
503
```

```
<xsd:enumeration value="lawnGreen"/>
504
                  <xsd:enumeration value="lemonChiffon"/>
505
                  <xsd:enumeration value="lightBlue"/>
506
507
                  <xsd:enumeration value="lightCoral"/>
                  <xsd:enumeration value="lightCyan"/>
508
                  <xsd:enumeration value="lightGoldenrodYellow"/>
509
                  <xsd:enumeration value="lightGray"/>
510
                  <xsd:enumeration value="lightGrey"/>
511
                  <xsd:enumeration value="lightGreen"/>
512
                  <xsd:enumeration value="lightPink"/>
513
                  <xsd:enumeration value="lightSalmon"/>
514
                  <xsd:enumeration value="lightSeaGreen"/>
515
516
                  <xsd:enumeration value="lightSkyBlue"/>
                  <xsd:enumeration value="lightSlateGray"/>
517
                  <xsd:enumeration value="lightSlateGrey"/>
518
519
                  <xsd:enumeration value="lightSteelBlue"/>
520
                  <xsd:enumeration value="lightYellow"/>
                  <xsd:enumeration value="ltBlue"/>
521
                  <xsd:enumeration value="ltCoral"/>
522
523
                  <xsd:enumeration value="ltCyan"/>
524
                  <xsd:enumeration value="ltGoldenrodYellow"/>
                  <xsd:enumeration value="ltGray"/>
525
                  <xsd:enumeration value="ltGrey"/>
526
                  <xsd:enumeration value="ltGreen"/>
527
                  <xsd:enumeration value="ltPink"/>
528
                  <xsd:enumeration value="ltSalmon"/>
529
530
                  <xsd:enumeration value="ltSeaGreen"/>
531
                  <xsd:enumeration value="ltSkyBlue"/>
                  <xsd:enumeration value="ltSlateGray"/>
532
533
                  <xsd:enumeration value="ltSlateGrey"/>
                  <xsd:enumeration value="ltSteelBlue"/>
534
535
                  <xsd:enumeration value="ltYellow"/>
                  <xsd:enumeration value="lime"/>
536
                  <xsd:enumeration value="limeGreen"/>
537
                  <xsd:enumeration value="linen"/>
538
                  <xsd:enumeration value="magenta"/>
539
540
                  <xsd:enumeration value="maroon"/>
                  <xsd:enumeration value="medAquamarine"/>
541
                  <xsd:enumeration value="medBlue"/>
542
                  <xsd:enumeration value="medOrchid"/>
543
                  <xsd:enumeration value="medPurple"/>
544
                  <xsd:enumeration value="medSeaGreen"/>
545
546
                  <xsd:enumeration value="medSlateBlue"/>
                  <xsd:enumeration value="medSpringGreen"/>
547
                  <xsd:enumeration value="medTurquoise"/>
548
                  <xsd:enumeration value="medVioletRed"/>
549
550
                  <xsd:enumeration value="mediumAquamarine"/>
                  <xsd:enumeration value="mediumBlue"/>
551
                  <xsd:enumeration value="mediumOrchid"/>
552
                  <xsd:enumeration value="mediumPurple"/>
553
                  <xsd:enumeration value="mediumSeaGreen"/>
554
555
                  <xsd:enumeration value="mediumSlateBlue"/>
                  <xsd:enumeration value="mediumSpringGreen"/>
556
```

```
<xsd:enumeration value="mediumTurquoise"/>
557
                  <xsd:enumeration value="mediumVioletRed"/>
558
559
                  <xsd:enumeration value="midnightBlue"/>
560
                  <xsd:enumeration value="mintCream"/>
                  <xsd:enumeration value="mistyRose"/>
561
                  <xsd:enumeration value="moccasin"/>
562
                  <xsd:enumeration value="navajoWhite"/>
563
                  <xsd:enumeration value="navy"/>
564
                  <xsd:enumeration value="oldLace"/>
565
                  <xsd:enumeration value="olive"/>
566
                  <xsd:enumeration value="oliveDrab"/>
567
                  <xsd:enumeration value="orange"/>
568
569
                  <xsd:enumeration value="orangeRed"/>
                  <xsd:enumeration value="orchid"/>
570
                  <xsd:enumeration value="paleGoldenrod"/>
571
                  <xsd:enumeration value="paleGreen"/>
572
573
                  <xsd:enumeration value="paleTurquoise"/>
                  <xsd:enumeration value="paleVioletRed"/>
574
                  <xsd:enumeration value="papayaWhip"/>
575
                  <xsd:enumeration value="peachPuff"/>
576
577
                  <xsd:enumeration value="peru"/>
                  <xsd:enumeration value="pink"/>
578
                  <xsd:enumeration value="plum"/>
579
                  <xsd:enumeration value="powderBlue"/>
580
                  <xsd:enumeration value="purple"/>
581
                  <xsd:enumeration value="red"/>
582
583
                  <xsd:enumeration value="rosyBrown"/>
                  <xsd:enumeration value="royalBlue"/>
584
                  <xsd:enumeration value="saddleBrown"/>
585
586
                  <xsd:enumeration value="salmon"/>
                  <xsd:enumeration value="sandyBrown"/>
587
588
                  <xsd:enumeration value="seaGreen"/>
                  <xsd:enumeration value="seaShell"/>
589
                  <xsd:enumeration value="sienna"/>
590
                  <xsd:enumeration value="silver"/>
591
                  <xsd:enumeration value="skyBlue"/>
592
593
                  <xsd:enumeration value="slateBlue"/>
594
                  <xsd:enumeration value="slateGray"/>
                  <xsd:enumeration value="slateGrey"/>
595
                  <xsd:enumeration value="snow"/>
596
                  <xsd:enumeration value="springGreen"/>
597
                  <xsd:enumeration value="steelBlue"/>
598
599
                  <xsd:enumeration value="tan"/>
                  <xsd:enumeration value="teal"/>
600
                  <xsd:enumeration value="thistle"/>
601
                  <xsd:enumeration value="tomato"/>
602
603
                  <xsd:enumeration value="turquoise"/>
                  <xsd:enumeration value="violet"/>
604
                  <xsd:enumeration value="wheat"/>
605
                  <xsd:enumeration value="white"/>
606
                  <xsd:enumeration value="whiteSmoke"/>
607
608
                  <xsd:enumeration value="yellow"/>
                  <xsd:enumeration value="yellowGreen"/>
609
```

```
</xsd:restriction>
610
          </xsd:simpleType>
611
612
          <xsd:complexType name="CT PresetColor">
613
              <xsd:sequence>
                 <xsd:group ref="EG ColorTransform" minOccurs="0" maxOccurs="unbounded"/>
614
              </xsd:sequence>
615
              <xsd:attribute name="val" type="ST PresetColorVal" use="required"/>
616
617
          </xsd:complexType>
          <xsd:group name="EG_OfficeArtExtensionList">
618
              <xsd:sequence>
619
                  <xsd:element name="ext" type="CT OfficeArtExtension" minOccurs="0" maxOccurs="unbounded"/>
620
621
              </xsd:sequence>
622
          </xsd:group>
          <xsd:complexType name="CT_OfficeArtExtensionList">
623
              <xsd:sequence>
624
                 <xsd:group ref="EG OfficeArtExtensionList" minOccurs="1" maxOccurs="1"/>
625
626
              </xsd:sequence>
          </xsd:complexType>
627
          <xsd:complexType name="CT_Scale2D">
628
              <xsd:sequence>
629
                 <xsd:element name="sx" type="CT Ratio" minOccurs="1" maxOccurs="1"/>
630
                 <xsd:element name="sy" type="CT Ratio" minOccurs="1" maxOccurs="1"/>
631
              </xsd:sequence>
632
          </xsd:complexType>
633
          <xsd:complexType name="CT Transform2D">
634
635
              <xsd:sequence>
                 <xsd:element name="off" type="CT Point2D" minOccurs="0" maxOccurs="1"/>
636
                 <xsd:element name="ext" type="CT PositiveSize2D" minOccurs="0" maxOccurs="1"/>
637
              </xsd:sequence>
638
639
              <xsd:attribute name="rot" type="ST Angle" use="optional" default="0"/>
              <xsd:attribute name="flipH" type="xsd:boolean" use="optional" default="false"/>
640
              <xsd:attribute name="flipV" type="xsd:boolean" use="optional" default="false"/>
641
          </xsd:complexType>
642
          <xsd:complexType name="CT_GroupTransform2D">
643
              <xsd:sequence>
644
                 <xsd:element name="off" type="CT Point2D" minOccurs="0" maxOccurs="1"/>
645
                 <xsd:element name="ext" type="CT PositiveSize2D" minOccurs="0" maxOccurs="1"/>
646
                 <xsd:element name="chOff" type="CT Point2D" minOccurs="0" maxOccurs="1"/>
647
                 <xsd:element name="chExt" type="CT PositiveSize2D" minOccurs="0" maxOccurs="1"/>
648
              </xsd:sequence>
649
              <xsd:attribute name="rot" type="ST Angle" use="optional" default="0"/>
650
              <xsd:attribute name="flipH" type="xsd:boolean" use="optional" default="false"/>
651
652
              <xsd:attribute name="flipV" type="xsd:boolean" use="optional" default="false"/>
          </xsd:complexType>
653
          <xsd:complexType name="CT Point3D">
654
              <xsd:attribute name="x" type="ST Coordinate" use="required"/>
655
656
              <xsd:attribute name="y" type="ST Coordinate" use="required"/>
              <xsd:attribute name="z" type="ST Coordinate" use="required"/>
657
          </xsd:complexType>
658
          <xsd:complexType name="CT Vector3D">
659
              <xsd:attribute name="dx" type="ST Coordinate" use="required"/>
660
661
              <xsd:attribute name="dy" type="ST Coordinate" use="required"/>
              <xsd:attribute name="dz" type="ST Coordinate" use="required"/>
662
```

```
</xsd:complexType>
663
          <xsd:complexType name="CT_SphereCoords">
664
665
              <xsd:attribute name="lat" type="ST PositiveFixedAngle" use="required"/>
              <xsd:attribute name="lon" type="ST PositiveFixedAngle" use="required"/>
666
              <xsd:attribute name="rev" type="ST PositiveFixedAngle" use="required"/>
667
          </xsd:complexType>
668
          <xsd:complexType name="CT_RelativeRect">
669
              <xsd:attribute name="1" type="ST Percentage" use="optional" default="0%"/>
670
              <xsd:attribute name="t" type="ST Percentage" use="optional" default="0%"/>
671
              <xsd:attribute name="r" type="ST Percentage" use="optional" default="0%"/>
672
              <xsd:attribute name="b" type="ST Percentage" use="optional" default="0%"/>
673
674
          </xsd:complexType>
675
          <xsd:simpleType name="ST RectAlignment">
              <xsd:restriction base="xsd:token">
676
                  <xsd:enumeration value="tl"/>
677
678
                  <xsd:enumeration value="t"/>
679
                  <xsd:enumeration value="tr"/>
                  <xsd:enumeration value="1"/>
680
                  <xsd:enumeration value="ctr"/>
681
                  <xsd:enumeration value="r"/>
682
                  <xsd:enumeration value="bl"/>
683
                  <xsd:enumeration value="b"/>
684
                  <xsd:enumeration value="br"/>
685
              </xsd:restriction>
686
          </xsd:simpleType>
687
          <xsd:group name="EG ColorChoice">
688
689
              <xsd:choice>
                  <xsd:element name="scrgbClr" type="CT ScRgbColor" minOccurs="1" maxOccurs="1"/>
690
                  <xsd:element name="srgbClr" type="CT SRgbColor" minOccurs="1" maxOccurs="1"/>
691
692
                  <xsd:element name="hslClr" type="CT HslColor" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="sysClr" type="CT SystemColor" minOccurs="1" maxOccurs="1"/>
693
694
                  <xsd:element name="schemeClr" type="CT SchemeColor" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="prstClr" type="CT PresetColor" minOccurs="1" maxOccurs="1"/>
695
              </xsd:choice>
696
          </xsd:group>
697
          <xsd:complexType name="CT Color">
698
699
              <xsd:sequence>
700
                  <xsd:group ref="EG ColorChoice"/>
701
              </xsd:sequence>
          </xsd:complexType>
702
          <xsd:complexType name="CT ColorMRU">
703
704
              <xsd:sequence>
                  <xsd:group ref="EG ColorChoice" minOccurs="0" maxOccurs="unbounded"/>
705
              </xsd:sequence>
706
          </xsd:complexType>
707
          <xsd:simpleType name="ST BlackWhiteMode">
708
709
              <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="clr"/>
710
                  <xsd:enumeration value="auto"/>
711
                  <xsd:enumeration value="gray"/>
712
713
                  <xsd:enumeration value="ltGray"/>
714
                  <xsd:enumeration value="invGray"/>
                  <xsd:enumeration value="grayWhite"/>
715
```

```
<xsd:enumeration value="blackGray"/>
716
                 <xsd:enumeration value="blackWhite"/>
717
718
                 <xsd:enumeration value="black"/>
                 <xsd:enumeration value="white"/>
719
                 <xsd:enumeration value="hidden"/>
720
             </xsd:restriction>
721
          </xsd:simpleType>
722
          <xsd:attributeGroup name="AG Blob">
723
              <xsd:attribute ref="r:embed" use="optional" default=""/>
724
              <xsd:attribute ref="r:link" use="optional" default=""/>
725
726
          </xsd:attributeGroup>
          <xsd:complexType name="CT EmbeddedWAVAudioFile">
727
728
              <xsd:attribute ref="r:embed" use="required"/>
              <xsd:attribute name="name" type="xsd:string" use="optional" default=""/>
729
730
          </xsd:complexType>
731
          <xsd:complexType name="CT Hyperlink">
732
             <xsd:sequence>
                 <xsd:element name="snd" type="CT EmbeddedWAVAudioFile" minOccurs="0" maxOccurs="1"/>
733
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
734
735
              </xsd:sequence>
              <xsd:attribute ref="r:id" use="optional"/>
736
              <xsd:attribute name="invalidUrl" type="xsd:string" use="optional" default=""/>
737
              <xsd:attribute name="action" type="xsd:string" use="optional" default=""/>
738
              <xsd:attribute name="tgtFrame" type="xsd:string" use="optional" default=""/>
739
              <xsd:attribute name="tooltip" type="xsd:string" use="optional" default=""/>
740
              <xsd:attribute name="history" type="xsd:boolean" use="optional" default="true"/>
741
              <xsd:attribute name="highlightClick" type="xsd:boolean" use="optional" default="false"/>
742
              <xsd:attribute name="endSnd" type="xsd:boolean" use="optional" default="false"/>
743
          </xsd:complexType>
744
745
          <xsd:simpleType name="ST DrawingElementId">
              <xsd:restriction base="xsd:unsignedInt"/>
746
747
          </xsd:simpleType>
          <xsd:attributeGroup name="AG_Locking">
748
              <xsd:attribute name="noGrp" type="xsd:boolean" use="optional" default="false"/>
749
              <xsd:attribute name="noSelect" type="xsd:boolean" use="optional" default="false"/>
750
              <xsd:attribute name="noRot" type="xsd:boolean" use="optional" default="false"/>
751
              <xsd:attribute name="noChangeAspect" type="xsd:boolean" use="optional" default="false"/>
752
              <xsd:attribute name="noMove" type="xsd:boolean" use="optional" default="false"/>
753
              <xsd:attribute name="noResize" type="xsd:boolean" use="optional" default="false"/>
754
              <xsd:attribute name="noEditPoints" type="xsd:boolean" use="optional" default="false"/>
755
              <xsd:attribute name="noAdjustHandles" type="xsd:boolean" use="optional" default="false"/>
756
              <xsd:attribute name="noChangeArrowheads" type="xsd:boolean" use="optional" default="false"/>
757
758
              <xsd:attribute name="noChangeShapeType" type="xsd:boolean" use="optional" default="false"/>
          </xsd:attributeGroup>
759
          <xsd:complexType name="CT ConnectorLocking">
760
              <xsd:sequence>
761
762
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
763
              </xsd:sequence>
              <xsd:attributeGroup ref="AG Locking"/>
764
          </xsd:complexType>
765
766
          <xsd:complexType name="CT_ShapeLocking">
767
              <xsd:sequence>
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
768
```

```
</xsd:sequence>
769
             <xsd:attributeGroup ref="AG Locking"/>
770
771
              <xsd:attribute name="noTextEdit" type="xsd:boolean" use="optional" default="false"/>
772
          </xsd:complexType>
          <xsd:complexType name="CT_PictureLocking">
773
             <xsd:sequence>
774
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
775
776
              </xsd:sequence>
              <xsd:attributeGroup ref="AG Locking"/>
777
              <xsd:attribute name="noCrop" type="xsd:boolean" use="optional" default="false"/>
778
779
          </xsd:complexType>
          <xsd:complexType name="CT GroupLocking">
780
781
              <xsd:sequence>
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
782
783
             </xsd:sequence>
784
              <xsd:attribute name="noGrp" type="xsd:boolean" use="optional" default="false"/>
785
              <xsd:attribute name="noUngrp" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="noSelect" type="xsd:boolean" use="optional" default="false"/>
786
              <xsd:attribute name="noRot" type="xsd:boolean" use="optional" default="false"/>
787
              <xsd:attribute name="noChangeAspect" type="xsd:boolean" use="optional" default="false"/>
788
              <xsd:attribute name="noMove" type="xsd:boolean" use="optional" default="false"/>
789
              <xsd:attribute name="noResize" type="xsd:boolean" use="optional" default="false"/>
790
          </xsd:complexType>
791
          <xsd:complexType name="CT_GraphicalObjectFrameLocking">
792
793
              <xsd:sequence>
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
794
795
              </xsd:seauence>
              <xsd:attribute name="noGrp" type="xsd:boolean" use="optional" default="false"/>
796
              <xsd:attribute name="noDrilldown" type="xsd:boolean" use="optional" default="false"/>
797
798
              <xsd:attribute name="noSelect" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="noChangeAspect" type="xsd:boolean" use="optional" default="false"/>
799
800
              <xsd:attribute name="noMove" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="noResize" type="xsd:boolean" use="optional" default="false"/>
801
802
          </xsd:complexType>
          <xsd:complexType name="CT ContentPartLocking">
803
              <xsd:sequence>
804
805
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
806
              </xsd:sequence>
              <xsd:attributeGroup ref="AG_Locking"/>
807
          </xsd:complexType>
808
          <xsd:complexType name="CT NonVisualDrawingProps">
809
              <xsd:sequence>
810
                 <xsd:element name="hlinkClick" type="CT Hyperlink" minOccurs="0" maxOccurs="1"/>
811
                 <xsd:element name="hlinkHover" type="CT Hyperlink" minOccurs="0" maxOccurs="1"/>
812
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
813
              </xsd:sequence>
814
815
              <xsd:attribute name="id" type="ST DrawingElementId" use="required"/>
              <xsd:attribute name="name" type="xsd:string" use="required"/>
816
              <xsd:attribute name="descr" type="xsd:string" use="optional" default=""/>
817
              <xsd:attribute name="hidden" type="xsd:boolean" use="optional" default="false"/>
818
              <xsd:attribute name="title" type="xsd:string" use="optional" default=""/>
819
820
          </xsd:complexType>
          <xsd:complexType name="CT_NonVisualDrawingShapeProps">
821
```

```
822
              <xsd:sequence>
                 <xsd:element name="spLocks" type="CT ShapeLocking" minOccurs="0" maxOccurs="1"/>
823
824
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
825
             </xsd:sequence>
              <xsd:attribute name="txBox" type="xsd:boolean" use="optional" default="false"/>
826
          </xsd:complexType>
827
          <xsd:complexType name="CT_NonVisualConnectorProperties">
828
              <xsd:sequence>
829
                 <xsd:element name="cxnSpLocks" type="CT ConnectorLocking" minOccurs="0" maxOccurs="1"/>
830
                 <xsd:element name="stCxn" type="CT Connection" minOccurs="0" maxOccurs="1"/>
831
                 <xsd:element name="endCxn" type="CT Connection" minOccurs="0" maxOccurs="1"/>
832
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
833
834
              </xsd:sequence>
          </xsd:complexType>
835
          <xsd:complexType name="CT_NonVisualPictureProperties">
836
837
             <xsd:sequence>
838
                 <xsd:element name="picLocks" type="CT PictureLocking" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
839
              </xsd:sequence>
840
              <xsd:attribute name="preferRelativeResize" type="xsd:boolean" use="optional" default="true"/>
841
842
          </xsd:complexType>
          <xsd:complexType name="CT_NonVisualGroupDrawingShapeProps">
843
              <xsd:sequence>
844
                 <xsd:element name="grpSpLocks" type="CT GroupLocking" minOccurs="0" maxOccurs="1"/>
845
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
846
             </xsd:sequence>
847
848
          </xsd:complexType>
          <xsd:complexType name="CT_NonVisualGraphicFrameProperties">
849
              <xsd:sequence>
850
851
                 <xsd:element name="graphicFrameLocks" type="CT GraphicalObjectFrameLocking" minOccurs="0"</pre>
                   maxOccurs="1"/>
852
853
                 <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
              </xsd:sequence>
854
          </xsd:complexType>
855
          <xsd:complexType name="CT NonVisualContentPartProperties">
856
              <xsd:sequence>
857
                 <xsd:element name="cpLocks" type="CT ContentPartLocking" minOccurs="0" maxOccurs="1"/>
858
                  <xsd:element name="extLst" type="CT_OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
859
              </xsd:sequence>
860
              <xsd:attribute name="isComment" type="xsd:boolean" use="optional" default="true"/>
861
          </xsd:complexType>
862
          <xsd:complexType name="CT GraphicalObjectData">
863
864
             <xsd:sequence>
                 <xsd:any minOccurs="0" maxOccurs="unbounded" processContents="strict"/>
865
              </xsd:sequence>
866
              <xsd:attribute name="uri" type="xsd:token" use="required"/>
867
868
          </xsd:complexType>
          <xsd:complexType name="CT_GraphicalObject">
869
             <xsd:sequence>
870
                 <xsd:element name="graphicData" type="CT GraphicalObjectData"/>
871
872
              </xsd:sequence>
873
          </xsd:complexType>
          <xsd:element name="graphic" type="CT GraphicalObject"/>
874
```

```
<xsd:simpleType name="ST ChartBuildStep">
875
              <xsd:restriction base="xsd:token">
876
877
                  <xsd:enumeration value="category"/>
                  <xsd:enumeration value="ptInCategory"/>
878
                  <xsd:enumeration value="series"/>
879
                  <xsd:enumeration value="ptInSeries"/>
880
                  <xsd:enumeration value="allPts"/>
881
                  <xsd:enumeration value="gridLegend"/>
882
              </xsd:restriction>
883
          </xsd:simpleType>
884
          <xsd:simpleType name="ST DgmBuildStep">
885
              <xsd:restriction base="xsd:token">
886
887
                  <xsd:enumeration value="sp"/>
                  <xsd:enumeration value="bg"/>
888
889
              </xsd:restriction>
890
          </xsd:simpleType>
891
          <xsd:complexType name="CT AnimationDgmElement">
              <xsd:attribute name="id" type="s:ST Guid" use="optional" default="{00000000-0000-0000-0000-</pre>
892
                0000000000000}"/>
893
              <xsd:attribute name="bldStep" type="ST DgmBuildStep" use="optional" default="sp"/>
894
895
          </xsd:complexType>
          <xsd:complexType name="CT AnimationChartElement">
896
              <xsd:attribute name="seriesIdx" type="xsd:int" use="optional" default="-1"/>
897
              <xsd:attribute name="categoryIdx" type="xsd:int" use="optional" default="-1"/>
898
              <xsd:attribute name="bldStep" type="ST ChartBuildStep" use="required"/>
899
          </xsd:complexType>
900
          <xsd:complexType name="CT AnimationElementChoice">
901
              <xsd:choice minOccurs="1" maxOccurs="1">
902
                  <xsd:element name="dgm" type="CT AnimationDgmElement"/>
903
904
                  <xsd:element name="chart" type="CT AnimationChartElement"/>
              </xsd:choice>
905
906
          </xsd:complexTvpe>
          <xsd:simpleType name="ST_AnimationBuildType">
907
              <xsd:restriction base="xsd:token">
908
                  <xsd:enumeration value="allAtOnce"/>
909
              </xsd:restriction>
910
911
          </xsd:simpleType>
          <xsd:simpleType name="ST_AnimationDgmOnlyBuildType">
912
913
              <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="one"/>
914
                  <xsd:enumeration value="lv10ne"/>
915
916
                  <xsd:enumeration value="lvlAtOnce"/>
917
              </xsd:restriction>
          </xsd:simpleType>
918
          <xsd:simpleType name="ST AnimationDgmBuildType">
919
              <xsd:union memberTypes="ST_AnimationBuildType ST_AnimationDgmOnlyBuildType"/>
920
921
          </xsd:simpleType>
          <xsd:complexType name="CT AnimationDgmBuildProperties">
922
              <xsd:attribute name="bld" type="ST AnimationDgmBuildType" use="optional" default="allAtOnce"/>
923
              <xsd:attribute name="rev" type="xsd:boolean" use="optional" default="false"/>
924
925
          </xsd:complexType>
926
          <xsd:simpleType name="ST AnimationChartOnlyBuildType">
              <xsd:restriction base="xsd:token">
927
```

```
<xsd:enumeration value="series"/>
928
                  <xsd:enumeration value="category"/>
929
930
                  <xsd:enumeration value="seriesEl"/>
                  <xsd:enumeration value="categoryEl"/>
931
              </xsd:restriction>
932
          </xsd:simpleType>
933
          <xsd:simpleType name="ST_AnimationChartBuildType">
934
              <xsd:union memberTypes="ST AnimationBuildType ST AnimationChartOnlyBuildType"/>
935
          </xsd:simpleType>
936
          <xsd:complexType name="CT AnimationChartBuildProperties">
937
              <xsd:attribute name="bld" type="ST AnimationChartBuildType" use="optional"</pre>
938
                default="allAtOnce"/>
939
940
              <xsd:attribute name="animBg" type="xsd:boolean" use="optional" default="true"/>
          </xsd:complexType>
941
          <xsd:complexType name="CT_AnimationGraphicalObjectBuildProperties">
942
              <xsd:choice>
943
944
                  <xsd:element name="bldDgm" type="CT AnimationDgmBuildProperties"/>
                  <xsd:element name="bldChart" type="CT AnimationChartBuildProperties"/>
945
              </xsd:choice>
946
          </xsd:complexType>
947
          <xsd:complexType name="CT_BackgroundFormatting">
948
              <xsd:sequence>
949
                  <xsd:group ref="EG FillProperties" minOccurs="0" maxOccurs="1"/>
950
                  <xsd:group ref="EG EffectProperties" minOccurs="0" maxOccurs="1"/>
951
              </xsd:sequence>
952
          </xsd:complexType>
953
954
          <xsd:complexType name="CT_WholeE2oFormatting">
955
              <xsd:sequence>
                  <xsd:element name="ln" type="CT LineProperties" minOccurs="0" maxOccurs="1"/>
956
957
                  <xsd:group ref="EG EffectProperties" minOccurs="0" maxOccurs="1"/>
              </xsd:sequence>
958
959
          </xsd:complexType>
          <xsd:complexType name="CT_GvmlUseShapeRectangle"/>
960
          <xsd:complexType name="CT_GvmlTextShape">
961
              <xsd:sequence>
962
                  <xsd:element name="txBody" type="CT TextBody" minOccurs="1" maxOccurs="1"/>
963
964
                     <xsd:element name="useSpRect" type="CT GvmlUseShapeRectangle" minOccurs="1"</pre>
965
                       maxOccurs="1"/>
966
                     <xsd:element name="xfrm" type="CT Transform2D" minOccurs="1" maxOccurs="1"/>
967
                  </xsd:choice>
968
969
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
970
              </xsd:sequence>
          </xsd:complexType>
971
          <xsd:complexType name="CT GvmlShapeNonVisual">
972
973
              <xsd:sequence>
974
                  <xsd:element name="cNvPr" type="CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="cNvSpPr" type="CT NonVisualDrawingShapeProps" minOccurs="1"</pre>
975
                   maxOccurs="1"/>
976
              </xsd:sequence>
977
978
          </xsd:complexType>
979
          <xsd:complexType name="CT_GvmlShape">
              <xsd:sequence>
980
```

```
<xsd:element name="nvSpPr" type="CT GvmlShapeNonVisual" minOccurs="1" maxOccurs="1"/>
981
                  <xsd:element name="spPr" type="CT ShapeProperties" minOccurs="1" maxOccurs="1"/>
982
983
                  <xsd:element name="txSp" type="CT GvmlTextShape" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="style" type="CT ShapeStyle" minOccurs="0" maxOccurs="1"/>
984
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
985
               </xsd:sequence>
986
           </xsd:complexType>
987
           <xsd:complexType name="CT GvmlConnectorNonVisual">
988
               <xsd:sequence>
989
                  <xsd:element name="cNvPr" type="CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
990
                  <xsd:element name="cNvCxnSpPr" type="CT NonVisualConnectorProperties" minOccurs="1"</pre>
991
                    maxOccurs="1"/>
992
993
               </xsd:sequence>
           </xsd:complexType>
994
           <xsd:complexType name="CT_GvmlConnector">
995
996
              <xsd:sequence>
997
                  <xsd:element name="nvCxnSpPr" type="CT GvmlConnectorNonVisual" minOccurs="1"</pre>
                    maxOccurs="1"/>
998
                  <xsd:element name="spPr" type="CT ShapeProperties" minOccurs="1" maxOccurs="1"/>
999
                  <xsd:element name="style" type="CT ShapeStyle" minOccurs="0" maxOccurs="1"/>
1000
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
1001
1002
               </xsd:sequence>
           </xsd:complexType>
1003
           <xsd:complexType name="CT_GvmlPictureNonVisual">
1004
1005
              <xsd:sequence>
                  <xsd:element name="cNvPr" type="CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
1006
                  <xsd:element name="cNvPicPr" type="CT NonVisualPictureProperties" minOccurs="1"</pre>
1007
                    maxOccurs="1"/>
1008
               </xsd:sequence>
1009
1010
           </xsd:complexType>
           <xsd:complexType name="CT GvmlPicture">
1011
1012
               <xsd:sequence>
                  <xsd:element name="nvPicPr" type="CT GvmlPictureNonVisual" minOccurs="1" maxOccurs="1"/>
1013
                  <xsd:element name="blipFill" type="CT BlipFillProperties" minOccurs="1" maxOccurs="1"/>
1014
                  <xsd:element name="spPr" type="CT ShapeProperties" minOccurs="1" maxOccurs="1"/>
1015
                  <xsd:element name="style" type="CT ShapeStyle" minOccurs="0" maxOccurs="1"/>
1016
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
1017
1018
               </xsd:sequence>
1019
           </xsd:complexType>
           <xsd:complexType name="CT GvmlGraphicFrameNonVisual">
1020
               <xsd:sequence>
1021
1022
                  <xsd:element name="cNvPr" type="CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="cNvGraphicFramePr" type="CT NonVisualGraphicFrameProperties"</pre>
1023
                    minOccurs="1" maxOccurs="1"/>
1024
1025
               </xsd:sequence>
           </xsd:complexType>
1026
1027
           <xsd:complexType name="CT GvmlGraphicalObjectFrame">
               <xsd:sequence>
1028
                  <xsd:element name="nvGraphicFramePr" type="CT GvmlGraphicFrameNonVisual" minOccurs="1"</pre>
1029
                    maxOccurs="1"/>
1030
                  <xsd:element ref="graphic" minOccurs="1" maxOccurs="1"/>
1031
1032
                  <xsd:element name="xfrm" type="CT Transform2D" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
1033
```

```
1034
               </xsd:sequence>
1035
           </xsd:complexType>
1036
           <xsd:complexType name="CT GvmlGroupShapeNonVisual">
1037
               <xsd:sequence>
                  <xsd:element name="cNvPr" type="CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
1038
                  <xsd:element name="cNvGrpSpPr" type="CT NonVisualGroupDrawingShapeProps" minOccurs="1"</pre>
1039
                    maxOccurs="1"/>
1040
               </xsd:sequence>
1041
           </xsd:complexType>
1042
           <xsd:complexType name="CT GvmlGroupShape">
1043
1044
               <xsd:sequence>
                  <xsd:element name="nvGrpSpPr" type="CT GvmlGroupShapeNonVisual" minOccurs="1"</pre>
1045
1046
                    maxOccurs="1"/>
                  <xsd:element name="grpSpPr" type="CT GroupShapeProperties" minOccurs="1" maxOccurs="1"/>
1047
                  <xsd:choice minOccurs="0" maxOccurs="unbounded">
1048
1049
                      <xsd:element name="txSp" type="CT GvmlTextShape"/>
1050
                      <xsd:element name="sp" type="CT GvmlShape"/>
                      <xsd:element name="cxnSp" type="CT GvmlConnector"/>
1051
                      <xsd:element name="pic" type="CT GvmlPicture"/>
1052
                      <xsd:element name="graphicFrame" type="CT GvmlGraphicalObjectFrame"/>
1053
                      <xsd:element name="grpSp" type="CT GvmlGroupShape"/>
1054
1055
                  </xsd:choice>
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
1056
               </xsd:sequence>
1057
1058
           </xsd:complexType>
           <xsd:simpleType name="ST PresetCameraType">
1059
1060
               <xsd:restriction base="xsd:token">
1061
                  <xsd:enumeration value="legacyObliqueTopLeft"/>
                  <xsd:enumeration value="legacyObliqueTop"/>
1062
1063
                  <xsd:enumeration value="legacyObliqueTopRight"/>
                  <xsd:enumeration value="legacyObliqueLeft"/>
1064
1065
                  <xsd:enumeration value="legacyObliqueFront"/>
1066
                  <xsd:enumeration value="legacyObliqueRight"/>
                  <xsd:enumeration value="legacyObliqueBottomLeft"/>
1067
                  <xsd:enumeration value="legacyObliqueBottom"/>
1068
                  <xsd:enumeration value="legacyObliqueBottomRight"/>
1069
                  <xsd:enumeration value="legacyPerspectiveTopLeft"/>
1070
                  <xsd:enumeration value="legacyPerspectiveTop"/>
1071
1072
                  <xsd:enumeration value="legacyPerspectiveTopRight"/>
                  <xsd:enumeration value="legacyPerspectiveLeft"/>
1073
                  <xsd:enumeration value="legacyPerspectiveFront"/>
1074
1075
                  <xsd:enumeration value="legacyPerspectiveRight"/>
1076
                  <xsd:enumeration value="legacyPerspectiveBottomLeft"/>
                  <xsd:enumeration value="legacyPerspectiveBottom"/>
1077
                  <xsd:enumeration value="legacyPerspectiveBottomRight"/>
1078
                  <xsd:enumeration value="orthographicFront"/>
1079
1080
                  <xsd:enumeration value="isometricTopUp"/>
                  <xsd:enumeration value="isometricTopDown"/>
1081
                  <xsd:enumeration value="isometricBottomUp"/>
1082
                  <xsd:enumeration value="isometricBottomDown"/>
1083
                  <xsd:enumeration value="isometricLeftUp"/>
1084
1085
                  <xsd:enumeration value="isometricLeftDown"/>
                  <xsd:enumeration value="isometricRightUp"/>
1086
```

```
<xsd:enumeration value="isometricRightDown"/>
1087
                  <xsd:enumeration value="isometricOffAxis1Left"/>
1088
1089
                  <xsd:enumeration value="isometricOffAxis1Right"/>
                  <xsd:enumeration value="isometricOffAxis1Top"/>
1090
                  <xsd:enumeration value="isometricOffAxis2Left"/>
1091
                  <xsd:enumeration value="isometricOffAxis2Right"/>
1092
                  <xsd:enumeration value="isometricOffAxis2Top"/>
1093
                  <xsd:enumeration value="isometricOffAxis3Left"/>
1094
                  <xsd:enumeration value="isometricOffAxis3Right"/>
1095
                  <xsd:enumeration value="isometricOffAxis3Bottom"/>
1096
                  <xsd:enumeration value="isometricOffAxis4Left"/>
1097
                  <xsd:enumeration value="isometricOffAxis4Right"/>
1098
1099
                  <xsd:enumeration value="isometricOffAxis4Bottom"/>
                  <xsd:enumeration value="obliqueTopLeft"/>
1100
                  <xsd:enumeration value="obliqueTop"/>
1101
                  <xsd:enumeration value="obliqueTopRight"/>
1102
1103
                  <xsd:enumeration value="obliqueLeft"/>
                  <xsd:enumeration value="obliqueRight"/>
1104
                  <xsd:enumeration value="obliqueBottomLeft"/>
1105
                  <xsd:enumeration value="obliqueBottom"/>
1106
1107
                  <xsd:enumeration value="obliqueBottomRight"/>
                  <xsd:enumeration value="perspectiveFront"/>
1108
                  <xsd:enumeration value="perspectiveLeft"/>
1109
                  <xsd:enumeration value="perspectiveRight"/>
1110
                  <xsd:enumeration value="perspectiveAbove"/>
1111
                  <xsd:enumeration value="perspectiveBelow"/>
1112
1113
                  <xsd:enumeration value="perspectiveAboveLeftFacing"/>
                  <xsd:enumeration value="perspectiveAboveRightFacing"/>
1114
                  <xsd:enumeration value="perspectiveContrastingLeftFacing"/>
1115
1116
                  <xsd:enumeration value="perspectiveContrastingRightFacing"/>
                  <xsd:enumeration value="perspectiveHeroicLeftFacing"/>
1117
1118
                  <xsd:enumeration value="perspectiveHeroicRightFacing"/>
                  <xsd:enumeration value="perspectiveHeroicExtremeLeftFacing"/>
1119
                  <xsd:enumeration value="perspectiveHeroicExtremeRightFacing"/>
1120
                  <xsd:enumeration value="perspectiveRelaxed"/>
1121
                  <xsd:enumeration value="perspectiveRelaxedModerately"/>
1122
1123
               </xsd:restriction>
1124
           </xsd:simpleType>
           <xsd:simpleType name="ST_FOVAngle">
1125
               <xsd:restriction base="ST Angle">
1126
                  <xsd:minInclusive value="0"/>
1127
1128
                  <xsd:maxInclusive value="10800000"/>
1129
              </xsd:restriction>
           </xsd:simpleType>
1130
           <xsd:complexType name="CT Camera">
1131
               <xsd:sequence>
1132
1133
                  <xsd:element name="rot" type="CT SphereCoords" minOccurs="0" maxOccurs="1"/>
1134
               </xsd:sequence>
               <xsd:attribute name="prst" type="ST PresetCameraType" use="required"/>
1135
               <xsd:attribute name="fov" type="ST FOVAngle" use="optional"/>
1136
               <xsd:attribute name="zoom" type="ST PositivePercentage" use="optional" default="100%"/>
1137
1138
           </xsd:complexType>
           <xsd:simpleType name="ST_LightRigDirection">
1139
```

```
<xsd:restriction base="xsd:token">
1140
                   <xsd:enumeration value="tl"/>
1141
1142
                   <xsd:enumeration value="t"/>
                   <xsd:enumeration value="tr"/>
1143
                   <xsd:enumeration value="1"/>
1144
                   <xsd:enumeration value="r"/>
1145
                   <xsd:enumeration value="bl"/>
1146
                   <xsd:enumeration value="b"/>
1147
                   <xsd:enumeration value="br"/>
1148
               </xsd:restriction>
1149
1150
           </xsd:simpleType>
           <xsd:simpleType name="ST LightRigType">
1151
1152
               <xsd:restriction base="xsd:token">
                   <xsd:enumeration value="legacyFlat1"/>
1153
1154
                   <xsd:enumeration value="legacyFlat2"/>
1155
                   <xsd:enumeration value="legacyFlat3"/>
1156
                   <xsd:enumeration value="legacyFlat4"/>
                   <xsd:enumeration value="legacyNormal1"/>
1157
                   <xsd:enumeration value="legacyNormal2"/>
1158
                   <xsd:enumeration value="legacyNormal3"/>
1159
1160
                   <xsd:enumeration value="legacyNormal4"/>
                   <xsd:enumeration value="legacyHarsh1"/>
1161
                   <xsd:enumeration value="legacyHarsh2"/>
1162
                   <xsd:enumeration value="legacyHarsh3"/>
1163
                   <xsd:enumeration value="legacyHarsh4"/>
1164
                   <xsd:enumeration value="threePt"/>
1165
                   <xsd:enumeration value="balanced"/>
1166
                   <xsd:enumeration value="soft"/>
1167
                   <xsd:enumeration value="harsh"/>
1168
1169
                   <xsd:enumeration value="flood"/>
                   <xsd:enumeration value="contrasting"/>
1170
1171
                   <xsd:enumeration value="morning"/>
                   <xsd:enumeration value="sunrise"/>
1172
                   <xsd:enumeration value="sunset"/>
1173
                   <xsd:enumeration value="chilly"/>
1174
                   <xsd:enumeration value="freezing"/>
1175
                   <xsd:enumeration value="flat"/>
1176
                   <xsd:enumeration value="twoPt"/>
1177
                   <xsd:enumeration value="glow"/>
1178
                   <xsd:enumeration value="brightRoom"/>
1179
               </xsd:restriction>
1180
1181
           </xsd:simpleType>
1182
           <xsd:complexType name="CT_LightRig">
               <xsd:sequence>
1183
1184
                   <xsd:element name="rot" type="CT SphereCoords" minOccurs="0" maxOccurs="1"/>
               </xsd:sequence>
1185
1186
               <xsd:attribute name="rig" type="ST LightRigType" use="required"/>
               <xsd:attribute name="dir" type="ST LightRigDirection" use="required"/>
1187
           </xsd:complexType>
1188
           <xsd:complexType name="CT Scene3D">
1189
1190
               <xsd:sequence>
1191
                   <xsd:element name="camera" type="CT Camera" minOccurs="1" maxOccurs="1"/>
                   <xsd:element name="lightRig" type="CT LightRig" minOccurs="1" maxOccurs="1"/>
1192
```

```
<xsd:element name="backdrop" type="CT Backdrop" minOccurs="0" maxOccurs="1"/>
1193
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
1194
1195
              </xsd:sequence>
1196
           </xsd:complexType>
           <xsd:complexType name="CT_Backdrop">
1197
               <xsd:sequence>
1198
                  <xsd:element name="anchor" type="CT Point3D" minOccurs="1" maxOccurs="1"/>
1199
                  <xsd:element name="norm" type="CT Vector3D" minOccurs="1" maxOccurs="1"/>
1200
                  <xsd:element name="up" type="CT Vector3D" minOccurs="1" maxOccurs="1"/>
1201
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
1202
1203
               </xsd:sequence>
           </xsd:complexType>
1204
1205
           <xsd:simpleType name="ST BevelPresetType">
               <xsd:restriction base="xsd:token">
1206
                  <xsd:enumeration value="relaxedInset"/>
1207
                  <xsd:enumeration value="circle"/>
1208
1209
                  <xsd:enumeration value="slope"/>
                  <xsd:enumeration value="cross"/>
1210
                  <xsd:enumeration value="angle"/>
1211
                  <xsd:enumeration value="softRound"/>
1212
                  <xsd:enumeration value="convex"/>
1213
                  <xsd:enumeration value="coolSlant"/>
1214
                  <xsd:enumeration value="divot"/>
1215
                  <xsd:enumeration value="riblet"/>
1216
                  <xsd:enumeration value="hardEdge"/>
1217
                  <xsd:enumeration value="artDeco"/>
1218
1219
              </xsd:restriction>
1220
           </xsd:simpleType>
           <xsd:complexType name="CT_Bevel">
1221
1222
               <xsd:attribute name="w" type="ST PositiveCoordinate" use="optional" default="76200"/>
               <xsd:attribute name="h" type="ST PositiveCoordinate" use="optional" default="76200"/>
1223
1224
               <xsd:attribute name="prst" type="ST BevelPresetType" use="optional" default="circle"/>
1225
           </xsd:complexType>
           <xsd:simpleType name="ST_PresetMaterialType">
1226
               <xsd:restriction base="xsd:token">
1227
                  <xsd:enumeration value="legacyMatte"/>
1228
1229
                  <xsd:enumeration value="legacyPlastic"/>
1230
                  <xsd:enumeration value="legacyMetal"/>
                  <xsd:enumeration value="legacyWireframe"/>
1231
                  <xsd:enumeration value="matte"/>
1232
                  <xsd:enumeration value="plastic"/>
1233
1234
                  <xsd:enumeration value="metal"/>
1235
                  <xsd:enumeration value="warmMatte"/>
                  <xsd:enumeration value="translucentPowder"/>
1236
                  <xsd:enumeration value="powder"/>
1237
                  <xsd:enumeration value="dkEdge"/>
1238
1239
                  <xsd:enumeration value="softEdge"/>
                  <xsd:enumeration value="clear"/>
1240
                  <xsd:enumeration value="flat"/>
1241
                  <xsd:enumeration value="softmetal"/>
1242
1243
              </xsd:restriction>
1244
           </xsd:simpleType>
           <xsd:complexType name="CT_Shape3D">
1245
```

```
<xsd:sequence>
1246
                  <xsd:element name="bevelT" type="CT Bevel" minOccurs="0" maxOccurs="1"/>
1247
1248
                  <xsd:element name="bevelB" type="CT Bevel" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="extrusionClr" type="CT Color" minOccurs="0" maxOccurs="1"/>
1249
                  <xsd:element name="contourClr" type="CT Color" minOccurs="0" maxOccurs="1"/>
1250
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
1251
              </xsd:sequence>
1252
               <xsd:attribute name="z" type="ST Coordinate" use="optional" default="0"/>
1253
               <xsd:attribute name="extrusionH" type="ST PositiveCoordinate" use="optional" default="0"/>
1254
               <xsd:attribute name="contourW" type="ST PositiveCoordinate" use="optional" default="0"/>
1255
               <xsd:attribute name="prstMaterial" type="ST PresetMaterialType" use="optional"</pre>
1256
                default="warmMatte"/>
1257
1258
           </xsd:complexType>
           <xsd:complexType name="CT_FlatText">
1259
               <xsd:attribute name="z" type="ST Coordinate" use="optional" default="0"/>
1260
1261
           </xsd:complexType>
1262
           <xsd:group name="EG Text3D">
               <xsd:choice>
1263
                  <xsd:element name="sp3d" type="CT Shape3D" minOccurs="1" maxOccurs="1"/>
1264
                  <xsd:element name="flatTx" type="CT FlatText" minOccurs="1" maxOccurs="1"/>
1265
1266
               </xsd:choice>
           </xsd:group>
1267
           <xsd:complexType name="CT AlphaBiLevelEffect">
1268
               <xsd:attribute name="thresh" type="ST PositiveFixedPercentage" use="required"/>
1269
1270
           </xsd:complexType>
           <xsd:complexType name="CT AlphaCeilingEffect"/>
1271
1272
           <xsd:complexType name="CT_AlphaFloorEffect"/>
           <xsd:complexType name="CT_AlphaInverseEffect">
1273
              <xsd:sequence>
1274
1275
                  <xsd:group ref="EG ColorChoice" minOccurs="0" maxOccurs="1"/>
               </xsd:sequence>
1276
1277
           </xsd:complexType>
           <xsd:complexType name="CT_AlphaModulateFixedEffect">
1278
               <xsd:attribute name="amt" type="ST PositivePercentage" use="optional" default="100%"/>
1279
           </xsd:complexType>
1280
           <xsd:complexType name="CT AlphaOutsetEffect">
1281
               <xsd:attribute name="rad" type="ST Coordinate" use="optional" default="0"/>
1282
1283
           </xsd:complexType>
           <xsd:complexType name="CT_AlphaReplaceEffect">
1284
               <xsd:attribute name="a" type="ST PositiveFixedPercentage" use="required"/>
1285
           </xsd:complexType>
1286
1287
           <xsd:complexType name="CT BiLevelEffect">
1288
               <xsd:attribute name="thresh" type="ST PositiveFixedPercentage" use="required"/>
           </xsd:complexType>
1289
           <xsd:complexType name="CT BlurEffect">
1290
               <xsd:attribute name="rad" type="ST PositiveCoordinate" use="optional" default="0"/>
1291
1292
               <xsd:attribute name="grow" type="xsd:boolean" use="optional" default="true"/>
1293
           </xsd:complexType>
           <xsd:complexType name="CT_ColorChangeEffect">
1294
1295
                  <xsd:element name="clrFrom" type="CT Color" minOccurs="1" maxOccurs="1"/>
1296
1297
                  <xsd:element name="clrTo" type="CT Color" minOccurs="1" maxOccurs="1"/>
1298
               </xsd:sequence>
```

```
<xsd:attribute name="useA" type="xsd:boolean" use="optional" default="true"/>
1299
           </xsd:complexType>
1300
1301
           <xsd:complexType name="CT_ColorReplaceEffect">
1302
               <xsd:sequence>
                  <xsd:group ref="EG ColorChoice" minOccurs="1" maxOccurs="1"/>
1303
              </xsd:sequence>
1304
           </xsd:complexType>
1305
           <xsd:complexType name="CT DuotoneEffect">
1306
               <xsd:sequence>
1307
                  <xsd:group ref="EG ColorChoice" minOccurs="2" maxOccurs="2"/>
1308
1309
               </xsd:sequence>
1310
           </xsd:complexType>
1311
           <xsd:complexType name="CT GlowEffect">
              <xsd:sequence>
1312
                  <xsd:group ref="EG ColorChoice" minOccurs="1" maxOccurs="1"/>
1313
1314
1315
               <xsd:attribute name="rad" type="ST PositiveCoordinate" use="optional" default="0"/>
           </xsd:complexType>
1316
           <xsd:complexType name="CT_GrayscaleEffect"/>
1317
           <xsd:complexType name="CT_HSLEffect">
1318
               <xsd:attribute name="hue" type="ST PositiveFixedAngle" use="optional" default="0"/>
1319
               <xsd:attribute name="sat" type="ST FixedPercentage" use="optional" default="0%"/>
1320
               <xsd:attribute name="lum" type="ST FixedPercentage" use="optional" default="0%"/>
1321
           </xsd:complexType>
1322
           <xsd:complexType name="CT InnerShadowEffect">
1323
1324
              <xsd:sequence>
1325
                  <xsd:group ref="EG ColorChoice" minOccurs="1" maxOccurs="1"/>
               </xsd:sequence>
1326
               <xsd:attribute name="blurRad" type="ST PositiveCoordinate" use="optional" default="0"/>
1327
1328
               <xsd:attribute name="dist" type="ST PositiveCoordinate" use="optional" default="0"/>
               <xsd:attribute name="dir" type="ST PositiveFixedAngle" use="optional" default="0"/>
1329
1330
           </xsd:complexType>
           <xsd:complexType name="CT_LuminanceEffect">
1331
               <xsd:attribute name="bright" type="ST FixedPercentage" use="optional" default="0%"/>
1332
               <xsd:attribute name="contrast" type="ST FixedPercentage" use="optional" default="0%"/>
1333
           </xsd:complexType>
1334
           <xsd:complexType name="CT OuterShadowEffect">
1335
1336
               <xsd:sequence>
                  <xsd:group ref="EG ColorChoice" minOccurs="1" maxOccurs="1"/>
1337
               </xsd:sequence>
1338
               <xsd:attribute name="blurRad" type="ST PositiveCoordinate" use="optional" default="0"/>
1339
               <xsd:attribute name="dist" type="<u>ST PositiveCoordinate</u>" use="optional" default="0"/>
1340
              <xsd:attribute name="dir" type="ST PositiveFixedAngle" use="optional" default="0"/>
1341
               <xsd:attribute name="sx" type="ST Percentage" use="optional" default="100%"/>
1342
              <xsd:attribute name="sy" type="ST Percentage" use="optional" default="100%"/>
1343
               <xsd:attribute name="kx" type="ST FixedAngle" use="optional" default="0"/>
1344
1345
               <xsd:attribute name="ky" type="ST FixedAngle" use="optional" default="0"/>
               <xsd:attribute name="algn" type="ST RectAlignment" use="optional" default="b"/>
1346
               <xsd:attribute name="rotWithShape" type="xsd:boolean" use="optional" default="true"/>
1347
           </xsd:complexType>
1348
1349
           <xsd:simpleType name="ST PresetShadowVal">
1350
               <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="shdw1"/>
1351
```

```
<xsd:enumeration value="shdw2"/>
1352
                  <xsd:enumeration value="shdw3"/>
1353
                  <xsd:enumeration value="shdw4"/>
1354
                  <xsd:enumeration value="shdw5"/>
1355
                  <xsd:enumeration value="shdw6"/>
1356
                  <xsd:enumeration value="shdw7"/>
1357
                  <xsd:enumeration value="shdw8"/>
1358
                  <xsd:enumeration value="shdw9"/>
1359
                  <xsd:enumeration value="shdw10"/>
1360
                  <xsd:enumeration value="shdw11"/>
1361
                  <xsd:enumeration value="shdw12"/>
1362
                  <xsd:enumeration value="shdw13"/>
1363
1364
                  <xsd:enumeration value="shdw14"/>
                  <xsd:enumeration value="shdw15"/>
1365
                  <xsd:enumeration value="shdw16"/>
1366
                  <xsd:enumeration value="shdw17"/>
1367
1368
                  <xsd:enumeration value="shdw18"/>
                  <xsd:enumeration value="shdw19"/>
1369
                  <xsd:enumeration value="shdw20"/>
1370
1371
              </xsd:restriction>
1372
           </xsd:simpleType>
           <xsd:complexType name="CT_PresetShadowEffect">
1373
1374
                  <xsd:group ref="EG ColorChoice" minOccurs="1" maxOccurs="1"/>
1375
1376
              </xsd:sequence>
              <xsd:attribute name="prst" type="ST PresetShadowVal" use="required"/>
1377
              <xsd:attribute name="dist" type="ST PositiveCoordinate" use="optional" default="0"/>
1378
              <xsd:attribute name="dir" type="ST PositiveFixedAngle" use="optional" default="0"/>
1379
           </xsd:complexType>
1380
1381
           <xsd:complexType name="CT ReflectionEffect">
              <xsd:attribute name="blurRad" type="ST PositiveCoordinate" use="optional" default="0"/>
1382
1383
              <xsd:attribute name="stA" type="ST PositiveFixedPercentage" use="optional" default="100%"/>
              <xsd:attribute name="stPos" type="ST PositiveFixedPercentage" use="optional" default="0%"/>
1384
              <xsd:attribute name="endA" type="ST PositiveFixedPercentage" use="optional" default="0%"/>
1385
              <xsd:attribute name="endPos" type="ST PositiveFixedPercentage" use="optional" default="100%"/>
1386
              <xsd:attribute name="dist" type="ST PositiveCoordinate" use="optional" default="0"/>
1387
              <xsd:attribute name="dir" type="ST PositiveFixedAngle" use="optional" default="0"/>
1388
              <xsd:attribute name="fadeDir" type="ST PositiveFixedAngle" use="optional" default="5400000"/>
1389
              <xsd:attribute name="sx" type="ST Percentage" use="optional" default="100%"/>
1390
              <xsd:attribute name="sy" type="ST Percentage" use="optional" default="100%"/>
1391
              <xsd:attribute name="kx" type="ST FixedAngle" use="optional" default="0"/>
1392
1393
              <xsd:attribute name="ky" type="ST FixedAngle" use="optional" default="0"/>
1394
              <xsd:attribute name="algn" type="ST RectAlignment" use="optional" default="b"/>
              <xsd:attribute name="rotWithShape" type="xsd:boolean" use="optional" default="true"/>
1395
           </xsd:complexType>
1396
           <xsd:complexType name="CT_RelativeOffsetEffect">
1397
1398
              <xsd:attribute name="tx" type="ST Percentage" use="optional" default="0%"/>
              <xsd:attribute name="ty" type="ST Percentage" use="optional" default="0%"/>
1399
           </xsd:complexType>
1400
           <xsd:complexType name="CT SoftEdgesEffect">
1401
1402
              <xsd:attribute name="rad" type="ST PositiveCoordinate" use="required"/>
1403
           </xsd:complexType>
           <xsd:complexType name="CT_TintEffect">
1404
```

```
<xsd:attribute name="hue" type="ST PositiveFixedAngle" use="optional" default="0"/>
1405
              <xsd:attribute name="amt" type="ST FixedPercentage" use="optional" default="0%"/>
1406
1407
           </xsd:complexType>
1408
           <xsd:complexType name="CT TransformEffect">
1409
               <xsd:attribute name="sx" type="ST Percentage" use="optional" default="100%"/>
               <xsd:attribute name="sy" type="ST Percentage" use="optional" default="100%"/>
1410
              <xsd:attribute name="kx" type="ST FixedAngle" use="optional" default="0"/>
1411
               <xsd:attribute name="ky" type="ST FixedAngle" use="optional" default="0"/>
1412
               <xsd:attribute name="tx" type="ST Coordinate" use="optional" default="0"/>
1413
               <xsd:attribute name="ty" type="ST Coordinate" use="optional" default="0"/>
1414
1415
           </xsd:complexType>
           <xsd:complexType name="CT NoFillProperties"/>
1416
1417
           <xsd:complexType name="CT SolidColorFillProperties">
              <xsd:sequence>
1418
                  <xsd:group ref="EG ColorChoice" minOccurs="0" maxOccurs="1"/>
1419
1420
               </xsd:sequence>
1421
           </xsd:complexType>
           <xsd:complexType name="CT LinearShadeProperties">
1422
               <xsd:attribute name="ang" type="ST PositiveFixedAngle" use="optional"/>
1423
               <xsd:attribute name="scaled" type="xsd:boolean" use="optional"/>
1424
1425
           </xsd:complexType>
           <xsd:simpleType name="ST PathShadeType">
1426
               <xsd:restriction base="xsd:token">
1427
                  <xsd:enumeration value="shape"/>
1428
                  <xsd:enumeration value="circle"/>
1429
                  <xsd:enumeration value="rect"/>
1430
1431
               </xsd:restriction>
1432
           </xsd:simpleType>
           <xsd:complexType name="CT_PathShadeProperties">
1433
1434
               <xsd:sequence>
                  <xsd:element name="fillToRect" type="CT RelativeRect" minOccurs="0" maxOccurs="1"/>
1435
1436
               </xsd:seauence>
1437
               <xsd:attribute name="path" type="ST PathShadeType" use="optional"/>
1438
           </xsd:complexType>
           <xsd:group name="EG ShadeProperties">
1439
               <xsd:choice>
1440
                  <xsd:element name="lin" type="CT LinearShadeProperties" minOccurs="1" maxOccurs="1"/>
1441
                  <xsd:element name="path" type="CT PathShadeProperties" minOccurs="1" maxOccurs="1"/>
1442
               </xsd:choice>
1443
           </xsd:group>
1444
           <xsd:simpleType name="ST TileFlipMode">
1445
              <xsd:restriction base="xsd:token">
1446
1447
                  <xsd:enumeration value="none"/>
                  <xsd:enumeration value="x"/>
1448
                  <xsd:enumeration value="y"/>
1449
                  <xsd:enumeration value="xy"/>
1450
1451
               </xsd:restriction>
           </xsd:simpleType>
1452
           <xsd:complexType name="CT_GradientStop">
1453
               <xsd:sequence>
1454
                  <xsd:group ref="EG ColorChoice" minOccurs="1" maxOccurs="1"/>
1455
1456
              </xsd:sequence>
               <xsd:attribute name="pos" type="ST PositiveFixedPercentage" use="required"/>
1457
```

```
1458
           </xsd:complexType>
           <xsd:complexType name="CT_GradientStopList">
1459
1460
               <xsd:sequence>
1461
                   <xsd:element name="gs" type="CT GradientStop" minOccurs="2" maxOccurs="unbounded"/>
               </xsd:sequence>
1462
           </xsd:complexType>
1463
           <xsd:complexType name="CT_GradientFillProperties">
1464
               <xsd:sequence>
1465
                  <xsd:element name="gsLst" type="CT GradientStopList" minOccurs="0" maxOccurs="1"/>
1466
                  <xsd:group ref="EG ShadeProperties" minOccurs="0" maxOccurs="1"/>
1467
                  <xsd:element name="tileRect" type="CT RelativeRect" minOccurs="0" maxOccurs="1"/>
1468
1469
               </xsd:sequence>
1470
               <xsd:attribute name="flip" type="ST TileFlipMode" use="optional"/>
               <xsd:attribute name="rotWithShape" type="xsd:boolean" use="optional"/>
1471
1472
           </xsd:complexType>
           <xsd:complexType name="CT TileInfoProperties">
1473
1474
               <xsd:attribute name="tx" type="ST Coordinate" use="optional"/>
               <xsd:attribute name="ty" type="ST Coordinate" use="optional"/>
1475
               <xsd:attribute name="sx" type="ST Percentage" use="optional"/>
1476
              <xsd:attribute name="sy" type="ST Percentage" use="optional"/>
1477
               <xsd:attribute name="flip" type="ST TileFlipMode" use="optional"/>
1478
               <xsd:attribute name="algn" type="ST RectAlignment" use="optional"/>
1479
           </xsd:complexType>
1480
           <xsd:complexType name="CT_StretchInfoProperties">
1481
1482
              <xsd:sequence>
                  <xsd:element name="fillRect" type="CT RelativeRect" minOccurs="0" maxOccurs="1"/>
1483
1484
               </xsd:sequence>
1485
           </xsd:complexType>
           <xsd:group name="EG_FillModeProperties">
1486
1487
               <xsd:choice>
                  <xsd:element name="tile" type="CT TileInfoProperties" minOccurs="1" maxOccurs="1"/>
1488
1489
                  <xsd:element name="stretch" type="CT StretchInfoProperties" minOccurs="1" maxOccurs="1"/>
1490
               </xsd:choice>
           </xsd:group>
1491
           <xsd:simpleType name="ST BlipCompression">
1492
               <xsd:restriction base="xsd:token">
1493
                  <xsd:enumeration value="email"/>
1494
                  <xsd:enumeration value="screen"/>
1495
1496
                  <xsd:enumeration value="print"/>
                  <xsd:enumeration value="hqprint"/>
1497
                  <xsd:enumeration value="none"/>
1498
1499
               </xsd:restriction>
1500
           </xsd:simpleType>
           <xsd:complexType name="CT_Blip">
1501
1502
               <xsd:sequence>
                  <xsd:choice minOccurs="0" maxOccurs="unbounded">
1503
1504
                      <xsd:element name="alphaBiLevel" type="CT AlphaBiLevelEffect" minOccurs="1"</pre>
                        maxOccurs="1"/>
1505
                      <xsd:element name="alphaCeiling" type="CT AlphaCeilingEffect" minOccurs="1"</pre>
1506
                        maxOccurs="1"/>
1507
                      <xsd:element name="alphaFloor" type="CT AlphaFloorEffect" minOccurs="1" maxOccurs="1"/>
1508
1509
                      <xsd:element name="alphaInv" type="CT AlphaInverseEffect" minOccurs="1" maxOccurs="1"/>
```

```
<xsd:element name="alphaMod" type="CT AlphaModulateEffect" minOccurs="1"</pre>
1510
                        maxOccurs="1"/>
1511
1512
                      <xsd:element name="alphaModFix" type="CT AlphaModulateFixedEffect" minOccurs="1"</pre>
                        maxOccurs="1"/>
1513
                      <xsd:element name="alphaRep1" type="CT AlphaReplaceEffect" minOccurs="1"</pre>
1514
                        maxOccurs="1"/>
1515
                      <xsd:element name="biLevel" type="CT BiLevelEffect" minOccurs="1" maxOccurs="1"/>
1516
                      <xsd:element name="blur" type="CT BlurEffect" minOccurs="1" maxOccurs="1"/>
1517
                      <xsd:element name="clrChange" type="CT ColorChangeEffect" minOccurs="1" maxOccurs="1"/>
1518
                      <xsd:element name="clrRepl" type="CT ColorReplaceEffect" minOccurs="1" maxOccurs="1"/>
1519
                      <xsd:element name="duotone" type="CT DuotoneEffect" minOccurs="1" maxOccurs="1"/>
1520
                      <xsd:element name="fillOverlay" type="CT FillOverlayEffect" minOccurs="1"</pre>
1521
1522
                        maxOccurs="1"/>
                      <xsd:element name="grayscl" type="CT GrayscaleEffect" minOccurs="1" maxOccurs="1"/>
1523
                      <xsd:element name="hsl" type="CT HSLEffect" minOccurs="1" maxOccurs="1"/>
1524
1525
                      <xsd:element name="lum" type="CT LuminanceEffect" minOccurs="1" maxOccurs="1"/>
1526
                      <xsd:element name="tint" type="CT TintEffect" minOccurs="1" maxOccurs="1"/>
                  </xsd:choice>
1527
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
1528
1529
               </xsd:sequence>
1530
              <xsd:attributeGroup ref="AG Blob"/>
               <xsd:attribute name="cstate" type="ST BlipCompression" use="optional" default="none"/>
1531
           </xsd:complexType>
1532
           <xsd:complexType name="CT_BlipFillProperties">
1533
1534
              <xsd:sequence>
                  <xsd:element name="blip" type="CT Blip" minOccurs="0" maxOccurs="1"/>
1535
1536
                  <xsd:element name="srcRect" type="CT RelativeRect" minOccurs="0" maxOccurs="1"/>
                  <xsd:group ref="EG FillModeProperties" minOccurs="0" maxOccurs="1"/>
1537
               </xsd:sequence>
1538
1539
               <xsd:attribute name="dpi" type="xsd:unsignedInt" use="optional"/>
               <xsd:attribute name="rotWithShape" type="xsd:boolean" use="optional"/>
1540
           </xsd:complexType>
1541
           <xsd:simpleType name="ST_PresetPatternVal">
1542
              <xsd:restriction base="xsd:token">
1543
                  <xsd:enumeration value="pct5"/>
1544
                  <xsd:enumeration value="pct10"/>
1545
1546
                  <xsd:enumeration value="pct20"/>
1547
                  <xsd:enumeration value="pct25"/>
                  <xsd:enumeration value="pct30"/>
1548
                  <xsd:enumeration value="pct40"/>
1549
                  <xsd:enumeration value="pct50"/>
1550
                  <xsd:enumeration value="pct60"/>
1551
1552
                  <xsd:enumeration value="pct70"/>
                  <xsd:enumeration value="pct75"/>
1553
                  <xsd:enumeration value="pct80"/>
1554
                  <xsd:enumeration value="pct90"/>
1555
1556
                  <xsd:enumeration value="horz"/>
                  <xsd:enumeration value="vert"/>
1557
                  <xsd:enumeration value="ltHorz"/>
1558
                  <xsd:enumeration value="ltVert"/>
1559
                  <xsd:enumeration value="dkHorz"/>
1560
1561
                  <xsd:enumeration value="dkVert"/>
                  <xsd:enumeration value="narHorz"/>
1562
```

```
<xsd:enumeration value="narVert"/>
1563
                   <xsd:enumeration value="dashHorz"/>
1564
1565
                   <xsd:enumeration value="dashVert"/>
                   <xsd:enumeration value="cross"/>
1566
                   <xsd:enumeration value="dnDiag"/>
1567
                   <xsd:enumeration value="upDiag"/>
1568
                   <xsd:enumeration value="ltDnDiag"/>
1569
                   <xsd:enumeration value="ltUpDiag"/>
1570
                   <xsd:enumeration value="dkDnDiag"/>
1571
                   <xsd:enumeration value="dkUpDiag"/>
1572
                   <xsd:enumeration value="wdDnDiag"/>
1573
                   <xsd:enumeration value="wdUpDiag"/>
1574
1575
                   <xsd:enumeration value="dashDnDiag"/>
                   <xsd:enumeration value="dashUpDiag"/>
1576
                   <xsd:enumeration value="diagCross"/>
1577
                   <xsd:enumeration value="smCheck"/>
1578
1579
                   <xsd:enumeration value="lgCheck"/>
                   <xsd:enumeration value="smGrid"/>
1580
                   <xsd:enumeration value="lgGrid"/>
1581
                   <xsd:enumeration value="dotGrid"/>
1582
                   <xsd:enumeration value="smConfetti"/>
1583
                   <xsd:enumeration value="lgConfetti"/>
1584
                   <xsd:enumeration value="horzBrick"/>
1585
                   <xsd:enumeration value="diagBrick"/>
1586
                   <xsd:enumeration value="solidDmnd"/>
1587
                   <xsd:enumeration value="openDmnd"/>
1588
1589
                   <xsd:enumeration value="dotDmnd"/>
1590
                   <xsd:enumeration value="plaid"/>
                   <xsd:enumeration value="sphere"/>
1591
1592
                   <xsd:enumeration value="weave"/>
                   <xsd:enumeration value="divot"/>
1593
1594
                   <xsd:enumeration value="shingle"/>
                   <xsd:enumeration value="wave"/>
1595
                   <xsd:enumeration value="trellis"/>
1596
                   <xsd:enumeration value="zigZag"/>
1597
               </xsd:restriction>
1598
1599
           </xsd:simpleType>
           <xsd:complexType name="CT_PatternFillProperties">
1600
1601
               <xsd:sequence>
                   <xsd:element name="fgClr" type="CT Color" minOccurs="0" maxOccurs="1"/>
1602
                   <xsd:element name="bgClr" type="CT Color" minOccurs="0" maxOccurs="1"/>
1603
1604
               </xsd:sequence>
1605
               <xsd:attribute name="prst" type="ST PresetPatternVal" use="optional"/>
           </xsd:complexType>
1606
1607
           <xsd:complexType name="CT GroupFillProperties"/>
           <xsd:group name="EG_FillProperties">
1608
1609
               <xsd:choice>
                   <xsd:element name="noFill" type="CT NoFillProperties" minOccurs="1" maxOccurs="1"/>
1610
                   <xsd:element name="solidFill" type="CT SolidColorFillProperties" minOccurs="1"</pre>
1611
                    maxOccurs="1"/>
1612
                   <xsd:element name="gradFill" type="CT GradientFillProperties" minOccurs="1"</pre>
1613
1614
                    maxOccurs="1"/>
                   <xsd:element name="blipFill" type="CT BlipFillProperties" minOccurs="1" maxOccurs="1"/>
1615
```

```
<xsd:element name="pattFill" type="CT PatternFillProperties" minOccurs="1" maxOccurs="1"/>
1616
                  <xsd:element name="grpFill" type="CT GroupFillProperties" minOccurs="1" maxOccurs="1"/>
1617
1618
               </xsd:choice>
1619
           </xsd:group>
           <xsd:complexType name="CT_FillProperties">
1620
               <xsd:sequence>
1621
                  <xsd:group ref="EG FillProperties" minOccurs="1" maxOccurs="1"/>
1622
1623
               </xsd:sequence>
           </xsd:complexType>
1624
           <xsd:complexType name="CT FillEffect">
1625
              <xsd:sequence>
1626
                  <xsd:group ref="EG FillProperties" minOccurs="1" maxOccurs="1"/>
1627
1628
               </xsd:sequence>
           </xsd:complexType>
1629
           <xsd:simpleType name="ST_BlendMode">
1630
1631
               <xsd:restriction base="xsd:token">
1632
                  <xsd:enumeration value="over"/>
                  <xsd:enumeration value="mult"/>
1633
                  <xsd:enumeration value="screen"/>
1634
                  <xsd:enumeration value="darken"/>
1635
1636
                  <xsd:enumeration value="lighten"/>
              </xsd:restriction>
1637
           </xsd:simpleType>
1638
           <xsd:complexType name="CT_FillOverlayEffect">
1639
1640
               <xsd:sequence>
                  <xsd:group ref="EG FillProperties" minOccurs="1" maxOccurs="1"/>
1641
1642
               </xsd:seauence>
               <xsd:attribute name="blend" type="ST BlendMode" use="required"/>
1643
           </xsd:complexType>
1644
1645
           <xsd:complexType name="CT EffectReference">
               <xsd:attribute name="ref" type="xsd:token" use="required"/>
1646
1647
           </xsd:complexType>
           <xsd:group name="EG_Effect">
1648
               <xsd:choice>
1649
                  <xsd:element name="cont" type="CT EffectContainer" minOccurs="1" maxOccurs="1"/>
1650
                  <xsd:element name="effect" type="CT EffectReference" minOccurs="1" maxOccurs="1"/>
1651
                  <xsd:element name="alphaBiLevel" type="CT AlphaBiLevelEffect" minOccurs="1"</pre>
1652
1653
                    maxOccurs="1"/>
                  <xsd:element name="alphaCeiling" type="CT AlphaCeilingEffect" minOccurs="1"</pre>
1654
                    maxOccurs="1"/>
1655
                  <xsd:element name="alphaFloor" type="CT AlphaFloorEffect" minOccurs="1" maxOccurs="1"/>
1656
                  <xsd:element name="alphaInv" type="CT AlphaInverseEffect" minOccurs="1" maxOccurs="1"/>
1657
1658
                  <xsd:element name="alphaMod" type="CT AlphaModulateEffect" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="alphaModFix" type="CT AlphaModulateFixedEffect" minOccurs="1"</pre>
1659
                    maxOccurs="1"/>
1660
                  <xsd:element name="alphaOutset" type="CT AlphaOutsetEffect" minOccurs="1" maxOccurs="1"/>
1661
1662
                  <xsd:element name="alphaRep1" type="CT AlphaReplaceEffect" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="biLevel" type="CT BiLevelEffect" minOccurs="1" maxOccurs="1"/>
1663
                  <xsd:element name="blend" type="CT BlendEffect" minOccurs="1" maxOccurs="1"/>
1664
                  <xsd:element name="blur" type="CT BlurEffect" minOccurs="1" maxOccurs="1"/>
1665
                  <xsd:element name="clrChange" type="CT ColorChangeEffect" minOccurs="1" maxOccurs="1"/>
1666
1667
                  <xsd:element name="clrRepl" type="CT ColorReplaceEffect" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="duotone" type="CT DuotoneEffect" minOccurs="1" maxOccurs="1"/>
1668
```

```
<xsd:element name="fill" type="CT FillEffect" minOccurs="1" maxOccurs="1"/>
1669
                  <xsd:element name="fillOverlay" type="CT FillOverlayEffect" minOccurs="1" maxOccurs="1"/>
1670
1671
                  <xsd:element name="glow" type="CT GlowEffect" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="grayscl" type="CT GrayscaleEffect" minOccurs="1" maxOccurs="1"/>
1672
                  <xsd:element name="hsl" type="CT HSLEffect" min0ccurs="1" max0ccurs="1"/>
1673
                  <xsd:element name="innerShdw" type="CT InnerShadowEffect" minOccurs="1" maxOccurs="1"/>
1674
                  <xsd:element name="lum" type="CT LuminanceEffect" minOccurs="1" maxOccurs="1"/>
1675
                  <xsd:element name="outerShdw" type="CT OuterShadowEffect" minOccurs="1" maxOccurs="1"/>
1676
                  <xsd:element name="prstShdw" type="CT PresetShadowEffect" minOccurs="1" maxOccurs="1"/>
1677
                  <xsd:element name="reflection" type="CT ReflectionEffect" minOccurs="1" maxOccurs="1"/>
1678
                  <xsd:element name="relOff" type="CT RelativeOffsetEffect" minOccurs="1" maxOccurs="1"/>
1679
                  <xsd:element name="softEdge" type="CT SoftEdgesEffect" minOccurs="1" maxOccurs="1"/>
1680
1681
                  <xsd:element name="tint" type="CT TintEffect" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="xfrm" type="CT TransformEffect" minOccurs="1" maxOccurs="1"/>
1682
1683
              </xsd:choice>
1684
           </xsd:group>
1685
           <xsd:simpleType name="ST EffectContainerType">
              <xsd:restriction base="xsd:token">
1686
                  <xsd:enumeration value="sib"/>
1687
                  <xsd:enumeration value="tree"/>
1688
1689
              </xsd:restriction>
           </xsd:simpleType>
1690
           <xsd:complexType name="CT EffectContainer">
1691
              <xsd:group ref="EG Effect" minOccurs="0" maxOccurs="unbounded"/>
1692
              <xsd:attribute name="type" type="ST EffectContainerType" use="optional" default="sib"/>
1693
              <xsd:attribute name="name" type="xsd:token" use="optional"/>
1694
1695
           </xsd:complexType>
           <xsd:complexType name="CT_AlphaModulateEffect">
1696
              <xsd:sequence>
1697
1698
                  <xsd:element name="cont" type="CT EffectContainer" minOccurs="1" maxOccurs="1"/>
              </xsd:sequence>
1699
1700
           </xsd:complexType>
           <xsd:complexType name="CT_BlendEffect">
1701
              <xsd:sequence>
1702
                  <xsd:element name="cont" type="CT EffectContainer" minOccurs="1" maxOccurs="1"/>
1703
              </xsd:sequence>
1704
              <xsd:attribute name="blend" type="ST BlendMode" use="required"/>
1705
1706
           </xsd:complexType>
1707
           <xsd:complexType name="CT_EffectList">
              <xsd:sequence>
1708
                  <xsd:element name="blur" type="CT BlurEffect" minOccurs="0" maxOccurs="1"/>
1709
1710
                  <xsd:element name="fillOverlay" type="CT FillOverlayEffect" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="glow" type="CT GlowEffect" minOccurs="0" maxOccurs="1"/>
1711
                  <xsd:element name="innerShdw" type="CT InnerShadowEffect" minOccurs="0" maxOccurs="1"/>
1712
                  <xsd:element name="outerShdw" type="CT OuterShadowEffect" minOccurs="0" maxOccurs="1"/>
1713
                  <xsd:element name="prstShdw" type="CT PresetShadowEffect" minOccurs="0" maxOccurs="1"/>
1714
1715
                  <xsd:element name="reflection" type="CT ReflectionEffect" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="softEdge" type="CT SoftEdgesEffect" minOccurs="0" maxOccurs="1"/>
1716
              </xsd:sequence>
1717
           </xsd:complexType>
1718
           <xsd:group name="EG_EffectProperties">
1719
1720
              <xsd:choice>
                  <xsd:element name="effectLst" type="CT EffectList" minOccurs="1" maxOccurs="1"/>
1721
```

```
<xsd:element name="effectDag" type="CT EffectContainer" minOccurs="1" maxOccurs="1"/>
1722
               </xsd:choice>
1723
1724
           </xsd:group>
1725
           <xsd:complexType name="CT_EffectProperties">
               <xsd:sequence>
1726
                   <xsd:group ref="EG EffectProperties" minOccurs="1" maxOccurs="1"/>
1727
               </xsd:sequence>
1728
           </xsd:complexType>
1729
           <xsd:element name="blip" type="CT Blip"/>
1730
           <xsd:simpleType name="ST ShapeType">
1731
               <xsd:restriction base="xsd:token">
1732
                   <xsd:enumeration value="line"/>
1733
1734
                   <xsd:enumeration value="lineInv"/>
                   <xsd:enumeration value="triangle"/>
1735
                   <xsd:enumeration value="rtTriangle"/>
1736
                   <xsd:enumeration value="rect"/>
1737
1738
                   <xsd:enumeration value="diamond"/>
                   <xsd:enumeration value="parallelogram"/>
1739
                   <xsd:enumeration value="trapezoid"/>
1740
                   <xsd:enumeration value="nonIsoscelesTrapezoid"/>
1741
                   <xsd:enumeration value="pentagon"/>
1742
                   <xsd:enumeration value="hexagon"/>
1743
                   <xsd:enumeration value="heptagon"/>
1744
                   <xsd:enumeration value="octagon"/>
1745
                   <xsd:enumeration value="decagon"/>
1746
                   <xsd:enumeration value="dodecagon"/>
1747
1748
                   <xsd:enumeration value="star4"/>
                   <xsd:enumeration value="star5"/>
1749
                   <xsd:enumeration value="star6"/>
1750
1751
                   <xsd:enumeration value="star7"/>
                   <xsd:enumeration value="star8"/>
1752
                   <xsd:enumeration value="star10"/>
1753
                   <xsd:enumeration value="star12"/>
1754
                   <xsd:enumeration value="star16"/>
1755
                   <xsd:enumeration value="star24"/>
1756
                   <xsd:enumeration value="star32"/>
1757
                   <xsd:enumeration value="roundRect"/>
1758
                   <xsd:enumeration value="round1Rect"/>
1759
                   <xsd:enumeration value="round2SameRect"/>
1760
                   <xsd:enumeration value="round2DiagRect"/>
1761
                   <xsd:enumeration value="snipRoundRect"/>
1762
1763
                   <xsd:enumeration value="snip1Rect"/>
1764
                   <xsd:enumeration value="snip2SameRect"/>
                   <xsd:enumeration value="snip2DiagRect"/>
1765
                   <xsd:enumeration value="plaque"/>
1766
                   <xsd:enumeration value="ellipse"/>
1767
1768
                   <xsd:enumeration value="teardrop"/>
                   <xsd:enumeration value="homePlate"/>
1769
                   <xsd:enumeration value="chevron"/>
1770
                   <xsd:enumeration value="pieWedge"/>
1771
1772
                   <xsd:enumeration value="pie"/>
1773
                   <xsd:enumeration value="blockArc"/>
                   <xsd:enumeration value="donut"/>
1774
```

```
<xsd:enumeration value="noSmoking"/>
1775
                   <xsd:enumeration value="rightArrow"/>
1776
                   <xsd:enumeration value="leftArrow"/>
1777
1778
                   <xsd:enumeration value="upArrow"/>
                   <xsd:enumeration value="downArrow"/>
1779
                   <xsd:enumeration value="stripedRightArrow"/>
1780
                   <xsd:enumeration value="notchedRightArrow"/>
1781
                   <xsd:enumeration value="bentUpArrow"/>
1782
                   <xsd:enumeration value="leftRightArrow"/>
1783
                   <xsd:enumeration value="upDownArrow"/>
1784
                   <xsd:enumeration value="leftUpArrow"/>
1785
                   <xsd:enumeration value="leftRightUpArrow"/>
1786
1787
                   <xsd:enumeration value="quadArrow"/>
                   <xsd:enumeration value="leftArrowCallout"/>
1788
                   <xsd:enumeration value="rightArrowCallout"/>
1789
                   <xsd:enumeration value="upArrowCallout"/>
1790
1791
                   <xsd:enumeration value="downArrowCallout"/>
                   <xsd:enumeration value="leftRightArrowCallout"/>
1792
                   <xsd:enumeration value="upDownArrowCallout"/>
1793
                   <xsd:enumeration value="quadArrowCallout"/>
1794
                   <xsd:enumeration value="bentArrow"/>
1795
                   <xsd:enumeration value="uturnArrow"/>
1796
                   <xsd:enumeration value="circularArrow"/>
1797
                   <xsd:enumeration value="leftCircularArrow"/>
1798
                   <xsd:enumeration value="leftRightCircularArrow"/>
1799
                   <xsd:enumeration value="curvedRightArrow"/>
1800
1801
                   <xsd:enumeration value="curvedLeftArrow"/>
                   <xsd:enumeration value="curvedUpArrow"/>
1802
                   <xsd:enumeration value="curvedDownArrow"/>
1803
1804
                   <xsd:enumeration value="swooshArrow"/>
                   <xsd:enumeration value="cube"/>
1805
1806
                   <xsd:enumeration value="can"/>
                   <xsd:enumeration value="lightningBolt"/>
1807
                   <xsd:enumeration value="heart"/>
1808
                   <xsd:enumeration value="sun"/>
1809
                   <xsd:enumeration value="moon"/>
1810
1811
                   <xsd:enumeration value="smileyFace"/>
                   <xsd:enumeration value="irregularSeal1"/>
1812
1813
                   <xsd:enumeration value="irregularSeal2"/>
                   <xsd:enumeration value="foldedCorner"/>
1814
                   <xsd:enumeration value="bevel"/>
1815
1816
                   <xsd:enumeration value="frame"/>
1817
                   <xsd:enumeration value="halfFrame"/>
                   <xsd:enumeration value="corner"/>
1818
1819
                   <xsd:enumeration value="diagStripe"/>
                   <xsd:enumeration value="chord"/>
1820
1821
                   <xsd:enumeration value="arc"/>
                   <xsd:enumeration value="leftBracket"/>
1822
                   <xsd:enumeration value="rightBracket"/>
1823
                   <xsd:enumeration value="leftBrace"/>
1824
                   <xsd:enumeration value="rightBrace"/>
1825
1826
                   <xsd:enumeration value="bracketPair"/>
                   <xsd:enumeration value="bracePair"/>
1827
```

```
<xsd:enumeration value="straightConnector1"/>
1828
                  <xsd:enumeration value="bentConnector2"/>
1829
1830
                  <xsd:enumeration value="bentConnector3"/>
1831
                  <xsd:enumeration value="bentConnector4"/>
                  <xsd:enumeration value="bentConnector5"/>
1832
                  <xsd:enumeration value="curvedConnector2"/>
1833
                  <xsd:enumeration value="curvedConnector3"/>
1834
                  <xsd:enumeration value="curvedConnector4"/>
1835
                  <xsd:enumeration value="curvedConnector5"/>
1836
                  <xsd:enumeration value="callout1"/>
1837
                  <xsd:enumeration value="callout2"/>
1838
                  <xsd:enumeration value="callout3"/>
1839
1840
                  <xsd:enumeration value="accentCallout1"/>
                  <xsd:enumeration value="accentCallout2"/>
1841
1842
                  <xsd:enumeration value="accentCallout3"/>
1843
                  <xsd:enumeration value="borderCallout1"/>
1844
                  <xsd:enumeration value="borderCallout2"/>
                  <xsd:enumeration value="borderCallout3"/>
1845
                  <xsd:enumeration value="accentBorderCallout1"/>
1846
                  <xsd:enumeration value="accentBorderCallout2"/>
1847
1848
                  <xsd:enumeration value="accentBorderCallout3"/>
                  <xsd:enumeration value="wedgeRectCallout"/>
1849
                  <xsd:enumeration value="wedgeRoundRectCallout"/>
1850
                  <xsd:enumeration value="wedgeEllipseCallout"/>
1851
                  <xsd:enumeration value="cloudCallout"/>
1852
                  <xsd:enumeration value="cloud"/>
1853
1854
                  <xsd:enumeration value="ribbon"/>
                  <xsd:enumeration value="ribbon2"/>
1855
                  <xsd:enumeration value="ellipseRibbon"/>
1856
1857
                  <xsd:enumeration value="ellipseRibbon2"/>
                  <xsd:enumeration value="leftRightRibbon"/>
1858
1859
                  <xsd:enumeration value="verticalScroll"/>
                  <xsd:enumeration value="horizontalScroll"/>
1860
                  <xsd:enumeration value="wave"/>
1861
                  <xsd:enumeration value="doubleWave"/>
1862
                  <xsd:enumeration value="plus"/>
1863
1864
                  <xsd:enumeration value="flowChartProcess"/>
                  <xsd:enumeration value="flowChartDecision"/>
1865
                  <xsd:enumeration value="flowChartInputOutput"/>
1866
                  <xsd:enumeration value="flowChartPredefinedProcess"/>
1867
                  <xsd:enumeration value="flowChartInternalStorage"/>
1868
                  <xsd:enumeration value="flowChartDocument"/>
1869
1870
                  <xsd:enumeration value="flowChartMultidocument"/>
                  <xsd:enumeration value="flowChartTerminator"/>
1871
                  <xsd:enumeration value="flowChartPreparation"/>
1872
                  <xsd:enumeration value="flowChartManualInput"/>
1873
1874
                  <xsd:enumeration value="flowChartManualOperation"/>
                  <xsd:enumeration value="flowChartConnector"/>
1875
                  <xsd:enumeration value="flowChartPunchedCard"/>
1876
                  <xsd:enumeration value="flowChartPunchedTape"/>
1877
                  <xsd:enumeration value="flowChartSummingJunction"/>
1878
1879
                  <xsd:enumeration value="flowChartOr"/>
                  <xsd:enumeration value="flowChartCollate"/>
1880
```

```
<xsd:enumeration value="flowChartSort"/>
1881
                  <xsd:enumeration value="flowChartExtract"/>
1882
                  <xsd:enumeration value="flowChartMerge"/>
1883
1884
                  <xsd:enumeration value="flowChartOfflineStorage"/>
                  <xsd:enumeration value="flowChartOnlineStorage"/>
1885
                  <xsd:enumeration value="flowChartMagneticTape"/>
1886
                  <xsd:enumeration value="flowChartMagneticDisk"/>
1887
                  <xsd:enumeration value="flowChartMagneticDrum"/>
1888
                  <xsd:enumeration value="flowChartDisplay"/>
1889
                  <xsd:enumeration value="flowChartDelay"/>
1890
                  <xsd:enumeration value="flowChartAlternateProcess"/>
1891
                  <xsd:enumeration value="flowChartOffpageConnector"/>
1892
1893
                  <xsd:enumeration value="actionButtonBlank"/>
                  <xsd:enumeration value="actionButtonHome"/>
1894
1895
                  <xsd:enumeration value="actionButtonHelp"/>
                  <xsd:enumeration value="actionButtonInformation"/>
1896
1897
                  <xsd:enumeration value="actionButtonForwardNext"/>
                  <xsd:enumeration value="actionButtonBackPrevious"/>
1898
                  <xsd:enumeration value="actionButtonEnd"/>
1899
1900
                  <xsd:enumeration value="actionButtonBeginning"/>
1901
                  <xsd:enumeration value="actionButtonReturn"/>
1902
                  <xsd:enumeration value="actionButtonDocument"/>
                  <xsd:enumeration value="actionButtonSound"/>
1903
                  <xsd:enumeration value="actionButtonMovie"/>
1904
                  <xsd:enumeration value="gear6"/>
1905
                  <xsd:enumeration value="gear9"/>
1906
1907
                  <xsd:enumeration value="funnel"/>
                  <xsd:enumeration value="mathPlus"/>
1908
                  <xsd:enumeration value="mathMinus"/>
1909
1910
                  <xsd:enumeration value="mathMultiply"/>
                  <xsd:enumeration value="mathDivide"/>
1911
1912
                  <xsd:enumeration value="mathEqual"/>
1913
                  <xsd:enumeration value="mathNotEqual"/>
                  <xsd:enumeration value="cornerTabs"/>
1914
                  <xsd:enumeration value="squareTabs"/>
1915
                  <xsd:enumeration value="plaqueTabs"/>
1916
1917
                  <xsd:enumeration value="chartX"/>
                  <xsd:enumeration value="chartStar"/>
1918
1919
                  <xsd:enumeration value="chartPlus"/>
               </xsd:restriction>
1920
           </xsd:simpleType>
1921
1922
           <xsd:simpleType name="ST TextShapeType">
1923
               <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="textNoShape"/>
1924
1925
                  <xsd:enumeration value="textPlain"/>
                  <xsd:enumeration value="textStop"/>
1926
1927
                  <xsd:enumeration value="textTriangle"/>
                  <xsd:enumeration value="textTriangleInverted"/>
1928
                  <xsd:enumeration value="textChevron"/>
1929
                  <xsd:enumeration value="textChevronInverted"/>
1930
                  <xsd:enumeration value="textRingInside"/>
1931
1932
                  <xsd:enumeration value="textRingOutside"/>
                  <xsd:enumeration value="textArchUp"/>
1933
```

```
<xsd:enumeration value="textArchDown"/>
1934
                   <xsd:enumeration value="textCircle"/>
1935
1936
                   <xsd:enumeration value="textButton"/>
                   <xsd:enumeration value="textArchUpPour"/>
1937
                   <xsd:enumeration value="textArchDownPour"/>
1938
                   <xsd:enumeration value="textCirclePour"/>
1939
                   <xsd:enumeration value="textButtonPour"/>
1940
                   <xsd:enumeration value="textCurveUp"/>
1941
                   <xsd:enumeration value="textCurveDown"/>
1942
                   <xsd:enumeration value="textCanUp"/>
1943
                   <xsd:enumeration value="textCanDown"/>
1944
                   <xsd:enumeration value="textWave1"/>
1945
1946
                   <xsd:enumeration value="textWave2"/>
                   <xsd:enumeration value="textDoubleWave1"/>
1947
                   <xsd:enumeration value="textWave4"/>
1948
                   <xsd:enumeration value="textInflate"/>
1949
1950
                   <xsd:enumeration value="textDeflate"/>
                   <xsd:enumeration value="textInflateBottom"/>
1951
                   <xsd:enumeration value="textDeflateBottom"/>
1952
                   <xsd:enumeration value="textInflateTop"/>
1953
                   <xsd:enumeration value="textDeflateTop"/>
1954
                   <xsd:enumeration value="textDeflateInflate"/>
1955
                   <xsd:enumeration value="textDeflateInflateDeflate"/>
1956
                   <xsd:enumeration value="textFadeRight"/>
1957
                   <xsd:enumeration value="textFadeLeft"/>
1958
                   <xsd:enumeration value="textFadeUp"/>
1959
1960
                   <xsd:enumeration value="textFadeDown"/>
                   <xsd:enumeration value="textSlantUp"/>
1961
                   <xsd:enumeration value="textSlantDown"/>
1962
1963
                   <xsd:enumeration value="textCascadeUp"/>
                   <xsd:enumeration value="textCascadeDown"/>
1964
1965
               </xsd:restriction>
           </xsd:simpleType>
1966
           <xsd:simpleType name="ST_GeomGuideName">
1967
               <xsd:restriction base="xsd:token"/>
1968
           </xsd:simpleType>
1969
           <xsd:simpleType name="ST GeomGuideFormula">
1970
1971
               <xsd:restriction base="xsd:string"/>
           </xsd:simpleType>
1972
           <xsd:complexType name="CT GeomGuide">
1973
               <xsd:attribute name="name" type="ST GeomGuideName" use="required"/>
1974
               <xsd:attribute name="fmla" type="ST GeomGuideFormula" use="required"/>
1975
1976
           </xsd:complexType>
           <xsd:complexType name="CT_GeomGuideList">
1977
               <xsd:sequence>
1978
                   <xsd:element name="gd" type="CT GeomGuide" minOccurs="0" maxOccurs="unbounded"/>
1979
1980
               </xsd:sequence>
1981
           </xsd:complexType>
           <xsd:simpleType name="ST_AdjCoordinate">
1982
               <xsd:union memberTypes="ST Coordinate ST GeomGuideName"/>
1983
           </xsd:simpleType>
1984
1985
           <xsd:simpleType name="ST AdjAngle">
               <xsd:union memberTypes="ST_Angle ST_GeomGuideName"/>
1986
```

```
1987
           </xsd:simpleType>
           <xsd:complexType name="CT_AdjPoint2D">
1988
1989
              <xsd:attribute name="x" type="ST AdjCoordinate" use="required"/>
              <xsd:attribute name="y" type="ST AdjCoordinate" use="required"/>
1990
           </xsd:complexType>
1991
           <xsd:complexType name="CT GeomRect">
1992
              <xsd:attribute name="l" type="ST AdjCoordinate" use="required"/>
1993
              <xsd:attribute name="t" type="ST AdjCoordinate" use="required"/>
1994
              <xsd:attribute name="r" type="ST AdjCoordinate" use="required"/>
1995
              <xsd:attribute name="b" type="ST AdjCoordinate" use="required"/>
1996
1997
           </xsd:complexType>
           <xsd:complexType name="CT XYAdjustHandle">
1998
1999
              <xsd:sequence>
                  <xsd:element name="pos" type="CT AdjPoint2D" minOccurs="1" maxOccurs="1"/>
2000
2001
              </xsd:sequence>
              <xsd:attribute name="gdRefX" type="ST GeomGuideName" use="optional"/>
2002
2003
              <xsd:attribute name="minX" type="ST AdjCoordinate" use="optional"/>
              <xsd:attribute name="maxX" type="ST AdjCoordinate" use="optional"/>
2004
              <xsd:attribute name="gdRefY" type="ST GeomGuideName" use="optional"/>
2005
              <xsd:attribute name="minY" type="ST AdjCoordinate" use="optional"/>
2006
              <xsd:attribute name="maxY" type="ST AdjCoordinate" use="optional"/>
2007
2008
           </xsd:complexType>
           <xsd:complexType name="CT PolarAdjustHandle">
2009
2010
              <xsd:sequence>
                  <xsd:element name="pos" type="CT AdjPoint2D" minOccurs="1" maxOccurs="1"/>
2011
2012
              </xsd:sequence>
              <xsd:attribute name="gdRefR" type="ST GeomGuideName" use="optional"/>
2013
              <xsd:attribute name="minR" type="ST AdjCoordinate" use="optional"/>
2014
              <xsd:attribute name="maxR" type="ST AdjCoordinate" use="optional"/>
2015
2016
              <xsd:attribute name="gdRefAng" type="ST GeomGuideName" use="optional"/>
              <xsd:attribute name="minAng" type="ST AdjAngle" use="optional"/>
2017
              <xsd:attribute name="maxAng" type="ST AdjAngle" use="optional"/>
2018
2019
           </xsd:complexType>
           <xsd:complexType name="CT_ConnectionSite">
2020
2021
              <xsd:sequence>
                  <xsd:element name="pos" type="CT AdjPoint2D" minOccurs="1" maxOccurs="1"/>
2022
2023
              </xsd:sequence>
              <xsd:attribute name="ang" type="ST AdjAngle" use="required"/>
2024
2025
           </xsd:complexType>
           <xsd:complexType name="CT AdjustHandleList">
2026
              <xsd:choice minOccurs="0" maxOccurs="unbounded">
2027
2028
                  <xsd:element name="ahXY" type="CT XYAdjustHandle" minOccurs="1" maxOccurs="1"/>
2029
                  <xsd:element name="ahPolar" type="CT PolarAdjustHandle" minOccurs="1" maxOccurs="1"/>
              </xsd:choice>
2030
2031
           </xsd:complexType>
           <xsd:complexType name="CT_ConnectionSiteList">
2032
2033
              <xsd:sequence>
                  <xsd:element name="cxn" type="CT ConnectionSite" minOccurs="0" maxOccurs="unbounded"/>
2034
2035
              </xsd:sequence>
           </xsd:complexType>
2036
2037
           <xsd:complexType name="CT_Connection">
2038
              <xsd:attribute name="id" type="ST DrawingElementId" use="required"/>
              <xsd:attribute name="idx" type="xsd:unsignedInt" use="required"/>
2039
```

```
</xsd:complexType>
2040
           <xsd:complexType name="CT_Path2DMoveTo">
2041
2042
              <xsd:sequence>
2043
                   <xsd:element name="pt" type="CT AdjPoint2D" minOccurs="1" maxOccurs="1"/>
2044
              </xsd:sequence>
2045
           </xsd:complexType>
           <xsd:complexType name="CT_Path2DLineTo">
2046
               <xsd:sequence>
2047
                  <xsd:element name="pt" type="CT AdjPoint2D" minOccurs="1" maxOccurs="1"/>
2048
2049
               </xsd:sequence>
2050
           </xsd:complexType>
           <xsd:complexType name="CT Path2DArcTo">
2051
2052
               <xsd:attribute name="wR" type="ST AdjCoordinate" use="required"/>
               <xsd:attribute name="hR" type="ST AdjCoordinate" use="required"/>
2053
2054
               <xsd:attribute name="stAng" type="ST AdjAngle" use="required"/>
2055
               <xsd:attribute name="swAng" type="ST AdjAngle" use="required"/>
           </xsd:complexType>
2056
           <xsd:complexType name="CT Path2DQuadBezierTo">
2057
               <xsd:sequence>
2058
                  <xsd:element name="pt" type="CT AdjPoint2D" minOccurs="2" maxOccurs="2"/>
2059
2060
               </xsd:sequence>
2061
           </xsd:complexType>
           <xsd:complexType name="CT Path2DCubicBezierTo">
2062
               <xsd:sequence>
2063
                   <xsd:element name="pt" type="CT AdjPoint2D" minOccurs="3" maxOccurs="3"/>
2064
              </xsd:sequence>
2065
2066
           </xsd:complexType>
           <xsd:complexType name="CT_Path2DClose"/>
2067
           <xsd:simpleType name="ST PathFillMode">
2068
2069
               <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="none"/>
2070
2071
                  <xsd:enumeration value="norm"/>
                  <xsd:enumeration value="lighten"/>
2072
                  <xsd:enumeration value="lightenLess"/>
2073
                  <xsd:enumeration value="darken"/>
2074
                  <xsd:enumeration value="darkenLess"/>
2075
2076
               </xsd:restriction>
2077
           </xsd:simpleType>
2078
           <xsd:complexType name="CT_Path2D">
               <xsd:choice minOccurs="0" maxOccurs="unbounded">
2079
                  <xsd:element name="close" type="CT Path2DClose" minOccurs="1" maxOccurs="1"/>
2080
2081
                  <xsd:element name="moveTo" type="CT Path2DMoveTo" min0ccurs="1" max0ccurs="1"/>
2082
                  <xsd:element name="lnTo" type="CT Path2DLineTo" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="arcTo" type="CT Path2DArcTo" minOccurs="1" maxOccurs="1"/>
2083
                  <xsd:element name="quadBezTo" type="CT Path2DQuadBezierTo" minOccurs="1" maxOccurs="1"/>
2084
                  <xsd:element name="cubicBezTo" type="CT Path2DCubicBezierTo" minOccurs="1" maxOccurs="1"/>
2085
2086
               </xsd:choice>
               <xsd:attribute name="w" type="ST PositiveCoordinate" use="optional" default="0"/>
2087
               <xsd:attribute name="h" type="ST PositiveCoordinate" use="optional" default="0"/>
2088
               <xsd:attribute name="fill" type="ST PathFillMode" use="optional" default="norm"/>
2089
               <xsd:attribute name="stroke" type="xsd:boolean" use="optional" default="true"/>
2090
2091
               <xsd:attribute name="extrusionOk" type="xsd:boolean" use="optional" default="true"/>
           </xsd:complexType>
2092
```

```
<xsd:complexType name="CT Path2DList">
2093
2094
               <xsd:sequence>
                  <xsd:element name="path" type="CT Path2D" minOccurs="0" maxOccurs="unbounded"/>
2095
2096
               </xsd:sequence>
2097
           </xsd:complexType>
           <xsd:complexType name="CT PresetGeometry2D">
2098
              <xsd:seauence>
2099
                   <xsd:element name="avLst" type="CT GeomGuideList" minOccurs="0" maxOccurs="1"/>
2100
               </xsd:sequence>
2101
2102
               <xsd:attribute name="prst" type="ST ShapeType" use="required"/>
2103
           </xsd:complexType>
           <xsd:complexType name="CT PresetTextShape">
2104
2105
               <xsd:sequence>
                  <xsd:element name="avLst" type="CT GeomGuideList" minOccurs="0" maxOccurs="1"/>
2106
2107
               </xsd:sequence>
2108
               <xsd:attribute name="prst" type="ST TextShapeType" use="required"/>
2109
           </xsd:complexType>
           <xsd:complexType name="CT CustomGeometry2D">
2110
               <xsd:sequence>
2111
                  <xsd:element name="avLst" type="CT GeomGuideList" minOccurs="0" maxOccurs="1"/>
2112
                  <xsd:element name="gdLst" type="CT GeomGuideList" minOccurs="0" maxOccurs="1"/>
2113
                  <xsd:element name="ahLst" type="CT AdjustHandleList" minOccurs="0" maxOccurs="1"/>
2114
                  <xsd:element name="cxnLst" type="CT ConnectionSiteList" minOccurs="0" maxOccurs="1"/>
2115
                  <xsd:element name="rect" type="CT GeomRect" minOccurs="0" maxOccurs="1"/>
2116
                  <xsd:element name="pathLst" type="CT Path2DList" minOccurs="1" maxOccurs="1"/>
2117
              </xsd:sequence>
2118
2119
           </xsd:complexType>
           <xsd:group name="EG_Geometry">
2120
               <xsd:choice>
2121
2122
                  <xsd:element name="custGeom" type="CT CustomGeometry2D" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="prstGeom" type="CT PresetGeometry2D" minOccurs="1" maxOccurs="1"/>
2123
2124
               </xsd:choice>
2125
           </xsd:group>
           <xsd:group name="EG_TextGeometry">
2126
               <xsd:choice>
2127
                  <xsd:element name="custGeom" type="CT CustomGeometry2D" minOccurs="1" maxOccurs="1"/>
2128
                  <xsd:element name="prstTxWarp" type="CT PresetTextShape" minOccurs="1" maxOccurs="1"/>
2129
2130
              </xsd:choice>
2131
           </xsd:group>
           <xsd:simpleType name="ST LineEndType">
2132
              <xsd:restriction base="xsd:token">
2133
2134
                  <xsd:enumeration value="none"/>
2135
                  <xsd:enumeration value="triangle"/>
                  <xsd:enumeration value="stealth"/>
2136
                  <xsd:enumeration value="diamond"/>
2137
                  <xsd:enumeration value="oval"/>
2138
2139
                  <xsd:enumeration value="arrow"/>
               </xsd:restriction>
2140
           </xsd:simpleType>
2141
           <xsd:simpleType name="ST LineEndWidth">
2142
               <xsd:restriction base="xsd:token">
2143
2144
                  <xsd:enumeration value="sm"/>
                  <xsd:enumeration value="med"/>
2145
```

```
<xsd:enumeration value="lg"/>
2146
               </xsd:restriction>
2147
2148
           </xsd:simpleType>
           <xsd:simpleType name="ST LineEndLength">
2149
               <xsd:restriction base="xsd:token">
2150
                   <xsd:enumeration value="sm"/>
2151
                   <xsd:enumeration value="med"/>
2152
                   <xsd:enumeration value="lg"/>
2153
               </xsd:restriction>
2154
           </xsd:simpleType>
2155
           <xsd:complexType name="CT LineEndProperties">
2156
               <xsd:attribute name="type" type="ST LineEndType" use="optional"/>
2157
2158
               <xsd:attribute name="w" type="ST LineEndWidth" use="optional"/>
               <xsd:attribute name="len" type="ST LineEndLength" use="optional"/>
2159
2160
           </xsd:complexType>
           <xsd:group name="EG LineFillProperties">
2161
2162
               <xsd:choice>
                   <xsd:element name="noFill" type="CT NoFillProperties" minOccurs="1" maxOccurs="1"/>
2163
                   <xsd:element name="solidFill" type="CT SolidColorFillProperties" minOccurs="1"</pre>
2164
2165
                    maxOccurs="1"/>
                   <xsd:element name="gradFill" type="CT GradientFillProperties" minOccurs="1"</pre>
2166
                    maxOccurs="1"/>
2167
                   <xsd:element name="pattFill" type="CT PatternFillProperties" minOccurs="1" maxOccurs="1"/>
2168
               </xsd:choice>
2169
           </xsd:group>
2170
           <xsd:complexType name="CT LineJoinBevel"/>
2171
2172
           <xsd:complexType name="CT LineJoinRound"/>
           <xsd:complexType name="CT_LineJoinMiterProperties">
2173
               <xsd:attribute name="lim" type="ST PositivePercentage" use="optional"/>
2174
2175
           </xsd:complexType>
           <xsd:group name="EG LineJoinProperties">
2176
2177
               <xsd:choice>
                   <xsd:element name="round" type="CT LineJoinRound" minOccurs="1" maxOccurs="1"/>
2178
                   <xsd:element name="bevel" type="CT LineJoinBevel" minOccurs="1" maxOccurs="1"/>
2179
                   <xsd:element name="miter" type="CT LineJoinMiterProperties" minOccurs="1" maxOccurs="1"/>
2180
               </xsd:choice>
2181
2182
           </xsd:group>
           <xsd:simpleType name="ST PresetLineDashVal">
2183
               <xsd:restriction base="xsd:token">
2184
                   <xsd:enumeration value="solid"/>
2185
                   <xsd:enumeration value="dot"/>
2186
2187
                   <xsd:enumeration value="dash"/>
2188
                   <xsd:enumeration value="lgDash"/>
                   <xsd:enumeration value="dashDot"/>
2189
2190
                   <xsd:enumeration value="lgDashDot"/>
                   <xsd:enumeration value="lgDashDotDot"/>
2191
2192
                   <xsd:enumeration value="sysDash"/>
                   <xsd:enumeration value="sysDot"/>
2193
                   <xsd:enumeration value="sysDashDot"/>
2194
                   <xsd:enumeration value="sysDashDotDot"/>
2195
2196
               </xsd:restriction>
2197
           </xsd:simpleType>
           <xsd:complexType name="CT_PresetLineDashProperties">
2198
```

```
<xsd:attribute name="val" type="ST PresetLineDashVal" use="optional"/>
2199
2200
           </xsd:complexType>
2201
           <xsd:complexType name="CT DashStop">
               <xsd:attribute name="d" type="ST PositivePercentage" use="required"/>
2202
2203
               <xsd:attribute name="sp" type="ST PositivePercentage" use="required"/>
2204
           </xsd:complexType>
           <xsd:complexType name="CT_DashStopList">
2205
               <xsd:sequence>
2206
                   <xsd:element name="ds" type="CT DashStop" minOccurs="0" maxOccurs="unbounded"/>
2207
2208
               </xsd:sequence>
2209
           </xsd:complexType>
           <xsd:group name="EG LineDashProperties">
2210
2211
               <xsd:choice>
                   <xsd:element name="prstDash" type="CT PresetLineDashProperties" minOccurs="1"</pre>
2212
2213
                    maxOccurs="1"/>
                   <xsd:element name="custDash" type="CT DashStopList" min0ccurs="1" max0ccurs="1"/>
2214
2215
               </xsd:choice>
           </xsd:group>
2216
           <xsd:simpleType name="ST LineCap">
2217
               <xsd:restriction base="xsd:token">
2218
                   <xsd:enumeration value="rnd"/>
2219
2220
                   <xsd:enumeration value="sq"/>
2221
                   <xsd:enumeration value="flat"/>
               </xsd:restriction>
2222
           </xsd:simpleType>
2223
           <xsd:simpleType name="ST LineWidth">
2224
2225
               <xsd:restriction base="ST Coordinate32Unqualified">
                   <xsd:minInclusive value="0"/>
2226
                   <xsd:maxInclusive value="20116800"/>
2227
2228
               </xsd:restriction>
           </xsd:simpleType>
2229
           <xsd:simpleType name="ST PenAlignment">
2230
               <xsd:restriction base="xsd:token">
2231
                   <xsd:enumeration value="ctr"/>
2232
                   <xsd:enumeration value="in"/>
2233
               </xsd:restriction>
2234
2235
           </xsd:simpleType>
           <xsd:simpleType name="ST_CompoundLine">
2236
2237
               <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="sng"/>
2238
                   <xsd:enumeration value="dbl"/>
2239
2240
                   <xsd:enumeration value="thickThin"/>
2241
                   <xsd:enumeration value="thinThick"/>
                   <xsd:enumeration value="tri"/>
2242
               </xsd:restriction>
2243
           </xsd:simpleType>
2244
2245
           <xsd:complexType name="CT LineProperties">
               <xsd:sequence>
2246
                   <xsd:group ref="EG LineFillProperties" minOccurs="0" maxOccurs="1"/>
2247
                   <xsd:group ref="EG LineDashProperties" minOccurs="0" maxOccurs="1"/>
2248
                   <xsd:group ref="EG LineJoinProperties" minOccurs="0" maxOccurs="1"/>
2249
2250
                   <xsd:element name="headEnd" type="CT LineEndProperties" minOccurs="0" maxOccurs="1"/>
                   <xsd:element name="tailEnd" type="CT LineEndProperties" minOccurs="0" maxOccurs="1"/>
2251
```

```
<xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
2252
              </xsd:seauence>
2253
2254
              <xsd:attribute name="w" type="ST LineWidth" use="optional"/>
              <xsd:attribute name="cap" type="ST LineCap" use="optional"/>
2255
              <xsd:attribute name="cmpd" type="ST CompoundLine" use="optional"/>
2256
              <xsd:attribute name="algn" type="ST PenAlignment" use="optional"/>
2257
           </xsd:complexType>
2258
           <xsd:simpleType name="ST ShapeID">
2259
              <xsd:restriction base="xsd:token"/>
2260
           </xsd:simpleType>
2261
           <xsd:complexType name="CT ShapeProperties">
2262
              <xsd:sequence>
2263
2264
                  <xsd:element name="xfrm" type="CT Transform2D" minOccurs="0" maxOccurs="1"/>
                  <xsd:group ref="EG Geometry" minOccurs="0" maxOccurs="1"/>
2265
                  <xsd:group ref="EG FillProperties" minOccurs="0" maxOccurs="1"/>
2266
                  <xsd:element name="ln" type="CT LineProperties" minOccurs="0" maxOccurs="1"/>
2267
2268
                  <xsd:group ref="EG EffectProperties" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="scene3d" type="CT Scene3D" minOccurs="0" maxOccurs="1"/>
2269
                  <xsd:element name="sp3d" type="CT Shape3D" minOccurs="0" maxOccurs="1"/>
2270
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
2271
2272
              </xsd:sequence>
              <xsd:attribute name="bwMode" type="ST BlackWhiteMode" use="optional"/>
2273
           </xsd:complexType>
2274
           <xsd:complexType name="CT_GroupShapeProperties">
2275
2276
              <xsd:sequence>
                  <xsd:element name="xfrm" type="CT GroupTransform2D" minOccurs="0" maxOccurs="1"/>
2277
2278
                  <xsd:group ref="EG FillProperties" minOccurs="0" maxOccurs="1"/>
                  <xsd:group ref="EG EffectProperties" minOccurs="0" maxOccurs="1"/>
2279
                  <xsd:element name="scene3d" type="CT Scene3D" minOccurs="0" maxOccurs="1"/>
2280
2281
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
              </xsd:sequence>
2282
2283
              <xsd:attribute name="bwMode" type="ST BlackWhiteMode" use="optional"/>
2284
           </xsd:complexType>
           <xsd:complexType name="CT_StyleMatrixReference">
2285
2286
              <xsd:sequence>
                  <xsd:group ref="EG ColorChoice" minOccurs="0" maxOccurs="1"/>
2287
2288
              </xsd:sequence>
              <xsd:attribute name="idx" type="ST StyleMatrixColumnIndex" use="required"/>
2289
2290
           </xsd:complexType>
           <xsd:complexType name="CT FontReference">
2291
              <xsd:sequence>
2292
2293
                  <xsd:group ref="EG ColorChoice" minOccurs="0" maxOccurs="1"/>
2294
              </xsd:sequence>
              <xsd:attribute name="idx" type="ST FontCollectionIndex" use="required"/>
2295
           </xsd:complexType>
2296
           <xsd:complexType name="CT_ShapeStyle">
2297
2298
              <xsd:sequence>
                  <xsd:element name="lnRef" type="CT StyleMatrixReference" minOccurs="1" maxOccurs="1"/>
2299
                  <xsd:element name="fillRef" type="CT StyleMatrixReference" minOccurs="1" maxOccurs="1"/>
2300
                  <xsd:element name="effectRef" type="CT StyleMatrixReference" minOccurs="1" maxOccurs="1"/>
2301
                  <xsd:element name="fontRef" type="CT FontReference" minOccurs="1" maxOccurs="1"/>
2302
2303
              </xsd:sequence>
           </xsd:complexType>
2304
```

```
<xsd:complexType name="CT DefaultShapeDefinition">
2305
              <xsd:sequence>
2306
2307
                  <xsd:element name="spPr" type="CT ShapeProperties" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="bodyPr" type="CT TextBodyProperties" minOccurs="1" maxOccurs="1"/>
2308
                  <xsd:element name="lstStyle" type="CT TextListStyle" minOccurs="1" maxOccurs="1"/>
2309
                  <xsd:element name="style" type="CT ShapeStyle" minOccurs="0" maxOccurs="1"/>
2310
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
2311
2312
              </xsd:sequence>
           </xsd:complexType>
2313
           <xsd:complexType name="CT ObjectStyleDefaults">
2314
2315
              <xsd:sequence>
                  <xsd:element name="spDef" type="CT DefaultShapeDefinition" minOccurs="0" maxOccurs="1"/>
2316
2317
                  <xsd:element name="lnDef" type="CT DefaultShapeDefinition" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="txDef" type="CT DefaultShapeDefinition" minOccurs="0" maxOccurs="1"/>
2318
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
2319
2320
              </xsd:sequence>
2321
           </xsd:complexType>
           <xsd:complexType name="CT EmptyElement"/>
2322
           <xsd:complexType name="CT_ColorMapping">
2323
2324
              <xsd:sequence>
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
2325
              </xsd:seauence>
2326
              <xsd:attribute name="bg1" type="ST ColorSchemeIndex" use="required"/>
2327
              <xsd:attribute name="tx1" type="ST ColorSchemeIndex" use="required"/>
2328
              <xsd:attribute name="bg2" type="ST ColorSchemeIndex" use="required"/>
2329
              <xsd:attribute name="tx2" type="ST ColorSchemeIndex" use="required"/>
2330
2331
              <xsd:attribute name="accent1" type="ST ColorSchemeIndex" use="required"/>
              <xsd:attribute name="accent2" type="ST ColorSchemeIndex" use="required"/>
2332
              <xsd:attribute name="accent3" type="ST ColorSchemeIndex" use="required"/>
2333
2334
              <xsd:attribute name="accent4" type="ST ColorSchemeIndex" use="required"/>
              <xsd:attribute name="accent5" type="ST ColorSchemeIndex" use="required"/>
2335
2336
              <xsd:attribute name="accent6" type="ST ColorSchemeIndex" use="required"/>
              <xsd:attribute name="hlink" type="ST ColorSchemeIndex" use="required"/>
2337
              <xsd:attribute name="folHlink" type="ST ColorSchemeIndex" use="required"/>
2338
2339
           </xsd:complexType>
           <xsd:complexType name="CT_ColorMappingOverride">
2340
2341
              <xsd:sequence>
                  <xsd:choice minOccurs="1" maxOccurs="1">
2342
                      <xsd:element name="masterClrMapping" type="CT EmptyElement"/>
2343
                      <xsd:element name="overrideClrMapping" type="CT ColorMapping"/>
2344
                  </xsd:choice>
2345
2346
              </xsd:sequence>
2347
           </xsd:complexType>
           <xsd:complexType name="CT_ColorSchemeAndMapping">
2348
              <xsd:sequence>
2349
                  <xsd:element name="clrScheme" type="CT ColorScheme" minOccurs="1" maxOccurs="1"/>
2350
2351
                  <xsd:element name="clrMap" type="CT ColorMapping" minOccurs="0" maxOccurs="1"/>
2352
              </xsd:sequence>
           </xsd:complexType>
2353
           <xsd:complexType name="CT ColorSchemeList">
2354
2355
              <xsd:sequence>
2356
                  <xsd:element name="extraClrScheme" type="CT ColorSchemeAndMapping" minOccurs="0"</pre>
2357
                    maxOccurs="unbounded"/>
```

```
2358
               </xsd:sequence>
           </xsd:complexType>
2359
           <xsd:complexType name="CT OfficeStyleSheet">
2360
2361
               <xsd:sequence>
                  <xsd:element name="themeElements" type="CT BaseStyles" minOccurs="1" maxOccurs="1"/>
2362
                  <xsd:element name="objectDefaults" type="CT ObjectStyleDefaults" minOccurs="0"</pre>
2363
                    maxOccurs="1"/>
2364
                  <xsd:element name="extraClrSchemeLst" type="CT ColorSchemeList" minOccurs="0"</pre>
2365
                    maxOccurs="1"/>
2366
                  <xsd:element name="custClrLst" type="CT CustomColorList" minOccurs="0" maxOccurs="1"/>
2367
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
2368
2369
               </xsd:sequence>
2370
               <xsd:attribute name="name" type="xsd:string" use="optional" default=""/>
           </xsd:complexType>
2371
2372
           <xsd:complexType name="CT_BaseStylesOverride">
2373
              <xsd:sequence>
2374
                  <xsd:element name="clrScheme" type="CT ColorScheme" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="fontScheme" type="CT FontScheme" minOccurs="0" maxOccurs="1"/>
2375
                  <xsd:element name="fmtScheme" type="CT StyleMatrix" minOccurs="0" maxOccurs="1"/>
2376
2377
               </xsd:sequence>
2378
           </xsd:complexType>
           <xsd:complexType name="CT_ClipboardStyleSheet">
2379
               <xsd:sequence>
2380
                  <xsd:element name="themeElements" type="CT BaseStyles" minOccurs="1" maxOccurs="1"/>
2381
                  <xsd:element name="clrMap" type="CT ColorMapping" minOccurs="1" maxOccurs="1"/>
2382
2383
               </xsd:sequence>
2384
           </xsd:complexType>
           <xsd:element name="theme" type="CT OfficeStyleSheet"/>
2385
           <xsd:element name="themeOverride" type="CT BaseStylesOverride"/>
2386
2387
           <xsd:element name="themeManager" type="CT EmptyElement"/>
           <xsd:complexType name="CT TableCellProperties">
2388
2389
               <xsd:sequence>
                  <xsd:element name="InL" type="CT LineProperties" minOccurs="0" maxOccurs="1"/>
2390
                  <xsd:element name="lnR" type="CT LineProperties" minOccurs="0" maxOccurs="1"/>
2391
                  <xsd:element name="lnT" type="CT LineProperties" minOccurs="0" maxOccurs="1"/>
2392
                  <xsd:element name="lnB" type="CT LineProperties" minOccurs="0" maxOccurs="1"/>
2393
                  <xsd:element name="lnTlToBr" type="CT LineProperties" minOccurs="0" maxOccurs="1"/>
2394
                  <xsd:element name="lnBlToTr" type="CT LineProperties" minOccurs="0" maxOccurs="1"/>
2395
                  <xsd:element name="cell3D" type="CT Cell3D" minOccurs="0" maxOccurs="1"/>
2396
                  <xsd:group ref="EG FillProperties" minOccurs="0" maxOccurs="1"/>
2397
                  <xsd:element name="headers" type="CT Headers" minOccurs="0"/>
2398
2399
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
2400
              </xsd:sequence>
               <xsd:attribute name="marL" type="ST Coordinate32" use="optional" default="91440"/>
2401
               <xsd:attribute name="marR" type="ST Coordinate32" use="optional" default="91440"/>
2402
               <xsd:attribute name="marT" type="ST Coordinate32" use="optional" default="45720"/>
2403
2404
               <xsd:attribute name="marB" type="ST Coordinate32" use="optional" default="45720"/>
              <xsd:attribute name="vert" type="ST TextVerticalType" use="optional" default="horz"/>
2405
               <xsd:attribute name="anchor" type="ST TextAnchoringType" use="optional" default="t"/>
2406
               <xsd:attribute name="anchorCtr" type="xsd:boolean" use="optional" default="false"/>
2407
               <xsd:attribute name="horzOverflow" type="ST TextHorzOverflowType" use="optional"</pre>
2408
2409
                default="clip"/>
           </xsd:complexType>
2410
```

```
<xsd:complexType name="CT Headers">
2411
              <xsd:sequence minOccurs="0" maxOccurs="unbounded">
2412
2413
                  <xsd:element name="header" type="xsd:string"/>
2414
              </xsd:sequence>
           </xsd:complexType>
2415
           <xsd:complexType name="CT TableCol">
2416
              <xsd:seauence>
2417
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
2418
              </xsd:sequence>
2419
              <xsd:attribute name="w" type="ST Coordinate" use="required"/>
2420
2421
           </xsd:complexType>
           <xsd:complexType name="CT TableGrid">
2422
2423
              <xsd:sequence>
                  <xsd:element name="gridCol" type="CT TableCol" minOccurs="0" maxOccurs="unbounded"/>
2424
2425
              </xsd:sequence>
2426
           </xsd:complexType>
2427
           <xsd:complexType name="CT TableCell">
              <xsd:sequence>
2428
                  <xsd:element name="txBody" type="CT TextBody" minOccurs="0" maxOccurs="1"/>
2429
                  <xsd:element name="tcPr" type="CT TableCellProperties" minOccurs="0" maxOccurs="1"/>
2430
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
2431
2432
              </xsd:seauence>
              <xsd:attribute name="rowSpan" type="xsd:int" use="optional" default="1"/>
2433
              <xsd:attribute name="gridSpan" type="xsd:int" use="optional" default="1"/>
2434
              <xsd:attribute name="hMerge" type="xsd:boolean" use="optional" default="false"/>
2435
              <xsd:attribute name="vMerge" type="xsd:boolean" use="optional" default="false"/>
2436
2437
              <xsd:attribute name="id" type="xsd:string" use="optional"/>
2438
           </xsd:complexType>
           <xsd:complexType name="CT_TableRow">
2439
2440
              <xsd:sequence>
                  <xsd:element name="tc" type="CT TableCell" minOccurs="0" maxOccurs="unbounded"/>
2441
2442
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
2443
              </xsd:sequence>
              <xsd:attribute name="h" type="ST Coordinate" use="required"/>
2444
2445
           </xsd:complexType>
           <xsd:complexType name="CT_TableProperties">
2446
2447
              <xsd:sequence>
                  <xsd:group ref="EG FillProperties" minOccurs="0" maxOccurs="1"/>
2448
                  <xsd:group ref="EG EffectProperties" minOccurs="0" maxOccurs="1"/>
2449
                  <xsd:choice minOccurs="0" maxOccurs="1">
2450
                      <xsd:element name="tableStyle" type="CT TableStyle"/>
2451
2452
                      <xsd:element name="tableStyleId" type="s:ST Guid"/>
2453
                  </xsd:choice>
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
2454
              </xsd:sequence>
2455
              <xsd:attribute name="rt1" type="xsd:boolean" use="optional" default="false"/>
2456
2457
              <xsd:attribute name="firstRow" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="firstCol" type="xsd:boolean" use="optional" default="false"/>
2458
              <xsd:attribute name="lastRow" type="xsd:boolean" use="optional" default="false"/>
2459
              <xsd:attribute name="lastCol" type="xsd:boolean" use="optional" default="false"/>
2460
              <xsd:attribute name="bandRow" type="xsd:boolean" use="optional" default="false"/>
2461
2462
              <xsd:attribute name="bandCol" type="xsd:boolean" use="optional" default="false"/>
           </xsd:complexType>
2463
```

```
<xsd:complexType name="CT Table">
2464
               <xsd:sequence>
2465
                  <xsd:element name="tblPr" type="CT TableProperties" minOccurs="0" maxOccurs="1"/>
2466
                  <xsd:element name="tblGrid" type="CT TableGrid" minOccurs="1" maxOccurs="1"/>
2467
                  <xsd:element name="tr" type="CT TableRow" minOccurs="0" maxOccurs="unbounded"/>
2468
2469
               </xsd:sequence>
           </xsd:complexType>
2470
           <xsd:element name="tbl" type="CT Table"/>
2471
           <xsd:complexType name="CT_Cell3D">
2472
2473
               <xsd:sequence>
                  <xsd:element name="bevel" type="CT Bevel" minOccurs="1" maxOccurs="1"/>
2474
                  <xsd:element name="lightRig" type="CT LightRig" minOccurs="0" maxOccurs="1"/>
2475
2476
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
               </xsd:sequence>
2477
               <xsd:attribute name="prstMaterial" type="ST PresetMaterialType" use="optional"</pre>
2478
2479
                 default="plastic"/>
2480
           </xsd:complexType>
           <xsd:group name="EG ThemeableFillStyle">
2481
               <xsd:choice>
2482
                  <xsd:element name="fill" type="CT FillProperties" minOccurs="1" maxOccurs="1"/>
2483
                  <xsd:element name="fillRef" type="CT StyleMatrixReference" minOccurs="1" maxOccurs="1"/>
2484
2485
               </xsd:choice>
           </xsd:group>
2486
           <xsd:complexType name="CT_ThemeableLineStyle">
2487
               <xsd:choice>
2488
                  <xsd:element name="ln" type="CT LineProperties" minOccurs="1" maxOccurs="1"/>
2489
2490
                  <xsd:element name="lnRef" type="CT StyleMatrixReference" minOccurs="1" maxOccurs="1"/>
2491
               </xsd:choice>
           </xsd:complexType>
2492
2493
           <xsd:group name="EG ThemeableEffectStyle">
               <xsd:choice>
2494
                  <xsd:element name="effect" type="CT EffectProperties" minOccurs="1" maxOccurs="1"/>
2495
                  <xsd:element name="effectRef" type="CT StyleMatrixReference" minOccurs="1" maxOccurs="1"/>
2496
               </xsd:choice>
2497
2498
           </xsd:group>
           <xsd:group name="EG ThemeableFontStyles">
2499
2500
               <xsd:choice>
                  <xsd:element name="font" type="CT FontCollection" minOccurs="1" maxOccurs="1"/>
2501
2502
                  <xsd:element name="fontRef" type="CT FontReference" minOccurs="1" maxOccurs="1"/>
               </xsd:choice>
2503
           </xsd:group>
2504
2505
           <xsd:simpleType name="ST OnOffStyleType">
2506
              <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="on"/>
2507
2508
                  <xsd:enumeration value="off"/>
                  <xsd:enumeration value="def"/>
2509
2510
               </xsd:restriction>
           </xsd:simpleType>
2511
           <xsd:complexType name="CT_TableStyleTextStyle">
2512
               <xsd:sequence>
2513
                  <xsd:group ref="EG ThemeableFontStyles" minOccurs="0" maxOccurs="1"/>
2514
2515
                  <xsd:group ref="EG ColorChoice" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
2516
```

```
2517
              </xsd:sequence>
              <xsd:attribute name="b" type="ST OnOffStyleType" use="optional" default="def"/>
2518
              <xsd:attribute name="i" type="ST OnOffStyleType" use="optional" default="def"/>
2519
2520
           </xsd:complexType>
           <xsd:complexType name="CT_TableCellBorderStyle">
2521
              <xsd:sequence>
2522
                  <xsd:element name="left" type="CT ThemeableLineStyle" minOccurs="0" maxOccurs="1"/>
2523
                  <xsd:element name="right" type="CT ThemeableLineStyle" minOccurs="0" maxOccurs="1"/>
2524
                  <xsd:element name="top" type="CT ThemeableLineStyle" minOccurs="0" maxOccurs="1"/>
2525
                  <xsd:element name="bottom" type="CT ThemeableLineStyle" minOccurs="0" maxOccurs="1"/>
2526
                  <xsd:element name="insideH" type="CT ThemeableLineStyle" minOccurs="0" maxOccurs="1"/>
2527
                  <xsd:element name="insideV" type="CT ThemeableLineStyle" minOccurs="0" maxOccurs="1"/>
2528
2529
                  <xsd:element name="tl2br" type="CT ThemeableLineStyle" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="tr2bl" type="CT ThemeableLineStyle" minOccurs="0" maxOccurs="1"/>
2530
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
2531
2532
              </xsd:sequence>
2533
           </xsd:complexType>
           <xsd:complexType name="CT TableBackgroundStyle">
2534
              <xsd:sequence>
2535
                  <xsd:group ref="EG ThemeableFillStyle" minOccurs="0" maxOccurs="1"/>
2536
                  <xsd:group ref="EG ThemeableEffectStyle" minOccurs="0" maxOccurs="1"/>
2537
              </xsd:sequence>
2538
           </xsd:complexType>
2539
           <xsd:complexType name="CT_TableStyleCellStyle">
2540
2541
              <xsd:sequence>
                  <xsd:element name="tcBdr" type="CT TableCellBorderStyle" minOccurs="0" maxOccurs="1"/>
2542
2543
                  <xsd:group ref="EG ThemeableFillStyle" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="cell3D" type="CT Cell3D" minOccurs="0" maxOccurs="1"/>
2544
              </xsd:sequence>
2545
2546
           </xsd:complexType>
           <xsd:complexType name="CT TablePartStyle">
2547
2548
              <xsd:sequence>
                  <xsd:element name="tcTxStyle" type="CT TableStyleTextStyle" minOccurs="0" maxOccurs="1"/>
2549
                  <xsd:element name="tcStyle" type="CT TableStyleCellStyle" minOccurs="0" maxOccurs="1"/>
2550
              </xsd:sequence>
2551
           </xsd:complexType>
2552
2553
           <xsd:complexType name="CT TableStyle">
2554
              <xsd:sequence>
                  <xsd:element name="tblBg" type="CT TableBackgroundStyle" minOccurs="0" maxOccurs="1"/>
2555
                  <xsd:element name="wholeTbl" type="CT TablePartStyle" minOccurs="0" maxOccurs="1"/>
2556
                  <xsd:element name="band1H" type="CT TablePartStyle" minOccurs="0" maxOccurs="1"/>
2557
                  <xsd:element name="band2H" type="CT TablePartStyle" minOccurs="0" maxOccurs="1"/>
2558
                  <xsd:element name="band1V" type="CT TablePartStyle" minOccurs="0" maxOccurs="1"/>
2559
                  <xsd:element name="band2V" type="CT TablePartStyle" minOccurs="0" maxOccurs="1"/>
2560
                  <xsd:element name="lastCol" type="CT TablePartStyle" minOccurs="0" maxOccurs="1"/>
2561
                  <xsd:element name="firstCol" type="CT TablePartStyle" minOccurs="0" maxOccurs="1"/>
2562
2563
                  <xsd:element name="lastRow" type="CT TablePartStyle" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="seCell" type="CT TablePartStyle" minOccurs="0" maxOccurs="1"/>
2564
                  <xsd:element name="swCell" type="CT TablePartStyle" minOccurs="0" maxOccurs="1"/>
2565
                  <xsd:element name="firstRow" type="CT TablePartStyle" minOccurs="0" maxOccurs="1"/>
2566
                  <xsd:element name="neCell" type="CT TablePartStyle" minOccurs="0" maxOccurs="1"/>
2567
2568
                  <xsd:element name="nwCell" type="CT TablePartStyle" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
2569
```

```
2570
               </xsd:sequence>
               <xsd:attribute name="styleId" type="s:ST Guid" use="required"/>
2571
2572
               <xsd:attribute name="styleName" type="xsd:string" use="required"/>
2573
           </xsd:complexType>
           <xsd:complexType name="CT_TableStyleList">
2574
               <xsd:sequence>
2575
                   <xsd:element name="tblStyle" type="CT TableStyle" minOccurs="0" maxOccurs="unbounded"/>
2576
2577
               </xsd:sequence>
               <xsd:attribute name="def" type="s:ST Guid" use="required"/>
2578
           </xsd:complexType>
2579
           <xsd:element name="tblStyleLst" type="CT TableStyleList"/>
2580
           <xsd:complexType name="CT TextParagraph">
2581
2582
               <xsd:sequence>
                   <xsd:element name="pPr" type="CT TextParagraphProperties" minOccurs="0" maxOccurs="1"/>
2583
                   <xsd:group ref="EG TextRun" minOccurs="0" maxOccurs="unbounded"/>
2584
                   <xsd:element name="endParaRPr" type="CT TextCharacterProperties" minOccurs="0"</pre>
2585
2586
                    maxOccurs="1"/>
               </xsd:sequence>
2587
           </xsd:complexType>
2588
           <xsd:simpleType name="ST_TextAnchoringType">
2589
               <xsd:restriction base="xsd:token">
2590
2591
                   <xsd:enumeration value="t"/>
                   <xsd:enumeration value="ctr"/>
2592
                   <xsd:enumeration value="b"/>
2593
                   <xsd:enumeration value="just"/>
2594
                   <xsd:enumeration value="dist"/>
2595
2596
               </xsd:restriction>
2597
           </xsd:simpleType>
           <xsd:simpleType name="ST_TextVertOverflowType">
2598
2599
               <xsd:restriction base="xsd:token">
                   <xsd:enumeration value="overflow"/>
2600
2601
                   <xsd:enumeration value="ellipsis"/>
2602
                   <xsd:enumeration value="clip"/>
               </xsd:restriction>
2603
           </xsd:simpleType>
2604
           <xsd:simpleType name="ST TextHorzOverflowType">
2605
               <xsd:restriction base="xsd:token">
2606
                   <xsd:enumeration value="overflow"/>
2607
2608
                   <xsd:enumeration value="clip"/>
               </xsd:restriction>
2609
           </xsd:simpleType>
2610
           <xsd:simpleType name="ST_TextVerticalType">
2611
2612
               <xsd:restriction base="xsd:token">
                   <xsd:enumeration value="horz"/>
2613
                   <xsd:enumeration value="vert"/>
2614
                   <xsd:enumeration value="vert270"/>
2615
2616
                   <xsd:enumeration value="wordArtVert"/>
                   <xsd:enumeration value="eaVert"/>
2617
                   <xsd:enumeration value="mongolianVert"/>
2618
2619
                   <xsd:enumeration value="wordArtVertRtl"/>
               </xsd:restriction>
2620
2621
           </xsd:simpleType>
           <xsd:simpleType name="ST_TextWrappingType">
2622
```

```
<xsd:restriction base="xsd:token">
2623
                   <xsd:enumeration value="none"/>
2624
2625
                   <xsd:enumeration value="square"/>
2626
               </xsd:restriction>
           </xsd:simpleType>
2627
           <xsd:simpleType name="ST_TextColumnCount">
2628
               <xsd:restriction base="xsd:int">
2629
                   <xsd:minInclusive value="1"/>
2630
                   <xsd:maxInclusive value="16"/>
2631
               </xsd:restriction>
2632
2633
           </xsd:simpleType>
           <xsd:complexType name="CT TextListStyle">
2634
2635
               <xsd:sequence>
                   <xsd:element name="defPPr" type="CT TextParagraphProperties" minOccurs="0" maxOccurs="1"/>
2636
                   <xsd:element name="lvl1pPr" type="CT TextParagraphProperties" minOccurs="0"</pre>
2637
2638
                     maxOccurs="1"/>
2639
                   <xsd:element name="lvl2pPr" type="CT TextParagraphProperties" minOccurs="0"</pre>
                     maxOccurs="1"/>
2640
                   <xsd:element name="lvl3pPr" type="CT TextParagraphProperties" minOccurs="0"</pre>
2641
2642
                     maxOccurs="1"/>
                   <xsd:element name="lvl4pPr" type="CT TextParagraphProperties" minOccurs="0"</pre>
2643
                     maxOccurs="1"/>
2644
                   <xsd:element name="lvl5pPr" type="CT TextParagraphProperties" minOccurs="0"</pre>
2645
                     maxOccurs="1"/>
2646
                   <xsd:element name="lvl6pPr" type="CT TextParagraphProperties" minOccurs="0"</pre>
2647
                     maxOccurs="1"/>
2648
2649
                   <xsd:element name="lvl7pPr" type="CT TextParagraphProperties" min0ccurs="0"</pre>
                     maxOccurs="1"/>
2650
                   <xsd:element name="lvl8pPr" type="CT TextParagraphProperties" minOccurs="0"</pre>
2651
2652
                     maxOccurs="1"/>
                   <xsd:element name="lvl9pPr" type="CT TextParagraphProperties" minOccurs="0"</pre>
2653
2654
                     maxOccurs="1"/>
                   <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
2655
2656
               </xsd:sequence>
           </xsd:complexType>
2657
           <xsd:simpleType name="ST TextFontScalePercentOrPercentString">
2658
2659
               <xsd:union memberTypes="ST TextFontScalePercent s:ST Percentage"/>
2660
           </xsd:simpleType>
           <xsd:simpleType name="ST_TextFontScalePercent">
2661
               <xsd:restriction base="ST PercentageDecimal">
2662
                   <xsd:minInclusive value="1000"/>
2663
2664
                   <xsd:maxInclusive value="100000"/>
2665
               </xsd:restriction>
           </xsd:simpleType>
2666
           <xsd:complexType name="CT TextNormalAutofit">
2667
               <xsd:attribute name="fontScale" type="ST TextFontScalePercentOrPercentString" use="optional"</pre>
2668
2669
                 default="100%"/>
               <xsd:attribute name="lnSpcReduction" type="ST TextSpacingPercentOrPercentString"</pre>
2670
                 use="optional" default="0%"/>
2671
           </xsd:complexType>
2672
           <xsd:complexType name="CT_TextShapeAutofit"/>
2673
2674
           <xsd:complexType name="CT_TextNoAutofit"/>
           <xsd:group name="EG TextAutofit">
2675
```

```
2676
              <xsd:choice>
                  <xsd:element name="noAutofit" type="CT TextNoAutofit"/>
2677
                  <xsd:element name="normAutofit" type="CT TextNormalAutofit"/>
2678
                  <xsd:element name="spAutoFit" type="CT TextShapeAutofit"/>
2679
              </xsd:choice>
2680
           </xsd:group>
2681
           <xsd:complexType name="CT_TextBodyProperties">
2682
2683
              <xsd:sequence>
                  <xsd:element name="prstTxWarp" type="CT PresetTextShape" minOccurs="0" maxOccurs="1"/>
2684
                  <xsd:group ref="EG TextAutofit" minOccurs="0" maxOccurs="1"/>
2685
                  <xsd:element name="scene3d" type="CT Scene3D" minOccurs="0" maxOccurs="1"/>
2686
                  <xsd:group ref="EG Text3D" minOccurs="0" maxOccurs="1"/>
2687
2688
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
              </xsd:sequence>
2689
              <xsd:attribute name="rot" type="ST Angle" use="optional"/>
2690
              <xsd:attribute name="spcFirstLastPara" type="xsd:boolean" use="optional"/>
2691
2692
              <xsd:attribute name="vertOverflow" type="ST TextVertOverflowType" use="optional"/>
              <xsd:attribute name="horz0verflow" type="ST TextHorz0verflowType" use="optional"/>
2693
              <xsd:attribute name="vert" type="ST TextVerticalType" use="optional"/>
2694
              <xsd:attribute name="wrap" type="ST TextWrappingType" use="optional"/>
2695
              <xsd:attribute name="lIns" type="ST Coordinate32" use="optional"/>
2696
              <xsd:attribute name="tIns" type="ST Coordinate32" use="optional"/>
2697
              <xsd:attribute name="rIns" type="ST Coordinate32" use="optional"/>
2698
              <xsd:attribute name="bIns" type="ST Coordinate32" use="optional"/>
2699
              <xsd:attribute name="numCol" type="ST TextColumnCount" use="optional"/>
2700
              <xsd:attribute name="spcCol" type="ST PositiveCoordinate32" use="optional"/>
2701
              <xsd:attribute name="rtlCol" type="xsd:boolean" use="optional"/>
2702
              <xsd:attribute name="fromWordArt" type="xsd:boolean" use="optional"/>
2703
              <xsd:attribute name="anchor" type="ST TextAnchoringType" use="optional"/>
2704
2705
              <xsd:attribute name="anchorCtr" type="xsd:boolean" use="optional"/>
              <xsd:attribute name="forceAA" type="xsd:boolean" use="optional"/>
2706
              <xsd:attribute name="upright" type="xsd:boolean" use="optional" default="false"/>
2707
              <xsd:attribute name="compatLnSpc" type="xsd:boolean" use="optional"/>
2708
2709
           </xsd:complexType>
           <xsd:complexType name="CT TextBody">
2710
              <xsd:sequence>
2711
                  <xsd:element name="bodyPr" type="CT TextBodyProperties" minOccurs="1" maxOccurs="1"/>
2712
                  <xsd:element name="lstStyle" type="CT TextListStyle" minOccurs="0" maxOccurs="1"/>
2713
                  <xsd:element name="p" type="CT TextParagraph" minOccurs="1" maxOccurs="unbounded"/>
2714
              </xsd:sequence>
2715
           </xsd:complexType>
2716
2717
           <xsd:simpleType name="ST TextBulletStartAtNum">
2718
              <xsd:restriction base="xsd:int">
                  <xsd:minInclusive value="1"/>
2719
                  <xsd:maxInclusive value="32767"/>
2720
              </xsd:restriction>
2721
2722
           </xsd:simpleType>
           <xsd:simpleType name="ST TextAutonumberScheme">
2723
              <xsd:restriction base="xsd:token">
2724
                  <xsd:enumeration value="alphaLcParenBoth"/>
2725
                  <xsd:enumeration value="alphaUcParenBoth"/>
2726
2727
                  <xsd:enumeration value="alphaLcParenR"/>
                  <xsd:enumeration value="alphaUcParenR"/>
2728
```

```
<xsd:enumeration value="alphaLcPeriod"/>
2729
                   <xsd:enumeration value="alphaUcPeriod"/>
2730
2731
                   <xsd:enumeration value="arabicParenBoth"/>
                   <xsd:enumeration value="arabicParenR"/>
2732
                   <xsd:enumeration value="arabicPeriod"/>
2733
                   <xsd:enumeration value="arabicPlain"/>
2734
                   <xsd:enumeration value="romanLcParenBoth"/>
2735
                   <xsd:enumeration value="romanUcParenBoth"/>
2736
                   <xsd:enumeration value="romanLcParenR"/>
2737
                   <xsd:enumeration value="romanUcParenR"/>
2738
                   <xsd:enumeration value="romanLcPeriod"/>
2739
                   <xsd:enumeration value="romanUcPeriod"/>
2740
2741
                   <xsd:enumeration value="circleNumDbPlain"/>
                   <xsd:enumeration value="circleNumWdBlackPlain"/>
2742
                   <xsd:enumeration value="circleNumWdWhitePlain"/>
2743
                   <xsd:enumeration value="arabicDbPeriod"/>
2744
2745
                   <xsd:enumeration value="arabicDbPlain"/>
                   <xsd:enumeration value="ea1ChsPeriod"/>
2746
                   <xsd:enumeration value="ea1ChsPlain"/>
2747
                   <xsd:enumeration value="ea1ChtPeriod"/>
2748
                   <xsd:enumeration value="ea1ChtPlain"/>
2749
2750
                   <xsd:enumeration value="ea1JpnChsDbPeriod"/>
                   <xsd:enumeration value="ea1JpnKorPlain"/>
2751
                   <xsd:enumeration value="ea1JpnKorPeriod"/>
2752
                   <xsd:enumeration value="arabic1Minus"/>
2753
                   <xsd:enumeration value="arabic2Minus"/>
2754
2755
                   <xsd:enumeration value="hebrew2Minus"/>
                   <xsd:enumeration value="thaiAlphaPeriod"/>
2756
                   <xsd:enumeration value="thaiAlphaParenR"/>
2757
2758
                   <xsd:enumeration value="thaiAlphaParenBoth"/>
                   <xsd:enumeration value="thaiNumPeriod"/>
2759
                   <xsd:enumeration value="thaiNumParenR"/>
2760
                   <xsd:enumeration value="thaiNumParenBoth"/>
2761
                   <xsd:enumeration value="hindiAlphaPeriod"/>
2762
                   <xsd:enumeration value="hindiNumPeriod"/>
2763
                   <xsd:enumeration value="hindiNumParenR"/>
2764
                   <xsd:enumeration value="hindiAlpha1Period"/>
2765
2766
               </xsd:restriction>
           </xsd:simpleType>
2767
           <xsd:complexType name="CT TextBulletColorFollowText"/>
2768
           <xsd:group name="EG TextBulletColor">
2769
2770
               <xsd:choice>
                   <xsd:element name="buClrTx" type="CT TextBulletColorFollowText" minOccurs="1"</pre>
2771
                    maxOccurs="1"/>
2772
                   <xsd:element name="buClr" type="CT Color" minOccurs="1" maxOccurs="1"/>
2773
               </xsd:choice>
2774
2775
           </xsd:group>
           <xsd:simpleType name="ST TextBulletSize">
2776
               <xsd:union memberTypes="ST_TextBulletSizePercent ST_TextBulletSizeDecimal"/>
2777
           </xsd:simpleType>
2778
           <xsd:simpleType name="ST_TextBulletSizePercent">
2779
2780
               <xsd:restriction base="xsd:string">
                   <xsd:pattern value="0*((2[5-9])|([3-9][0-9])|([1-3][0-9][0-9])|400)%"/>
2781
```

```
2782
               </xsd:restriction>
           </xsd:simpleType>
2783
2784
           <xsd:simpleType name="ST TextBulletSizeDecimal">
2785
               <xsd:restriction base="ST PercentageDecimal">
                  <xsd:minInclusive value="25000"/>
2786
                  <xsd:maxInclusive value="400000"/>
2787
               </xsd:restriction>
2788
           </xsd:simpleType>
2789
           <xsd:complexType name="CT_TextBulletSizeFollowText"/>
2790
           <xsd:complexType name="CT TextBulletSizePercent">
2791
               <xsd:attribute name="val" type="ST TextBulletSizePercent" use="required"/>
2792
2793
           </xsd:complexType>
2794
           <xsd:complexType name="CT TextBulletSizePoint">
               <xsd:attribute name="val" type="ST TextFontSize" use="required"/>
2795
2796
           </xsd:complexType>
           <xsd:group name="EG TextBulletSize">
2797
2798
               <xsd:choice>
                  <xsd:element name="buSzTx" type="CT TextBulletSizeFollowText"/>
2799
                  <xsd:element name="buSzPct" type="CT TextBulletSizePercent"/>
2800
                  <xsd:element name="buSzPts" type="CT TextBulletSizePoint"/>
2801
2802
               </xsd:choice>
2803
           </xsd:group>
           <xsd:complexType name="CT TextBulletTypefaceFollowText"/>
2804
           <xsd:group name="EG_TextBulletTypeface">
2805
               <xsd:choice>
2806
                  <xsd:element name="buFontTx" type="CT TextBulletTypefaceFollowText"/>
2807
2808
                  <xsd:element name="buFont" type="CT TextFont"/>
               </xsd:choice>
2809
           </xsd:group>
2810
2811
           <xsd:complexType name="CT TextAutonumberBullet">
               <xsd:attribute name="type" type="ST TextAutonumberScheme" use="required"/>
2812
2813
               <xsd:attribute name="startAt" type="ST TextBulletStartAtNum" use="optional" default="1"/>
2814
           </xsd:complexType>
           <xsd:complexType name="CT_TextCharBullet">
2815
               <xsd:attribute name="char" type="xsd:string" use="required"/>
2816
           </xsd:complexType>
2817
           <xsd:complexType name="CT TextBlipBullet">
2818
2819
               <xsd:sequence>
2820
                  <xsd:element name="blip" type="CT Blip" minOccurs="1" maxOccurs="1"/>
               </xsd:sequence>
2821
           </xsd:complexType>
2822
2823
           <xsd:complexType name="CT TextNoBullet"/>
2824
           <xsd:group name="EG TextBullet">
               <xsd:choice>
2825
                  <xsd:element name="buNone" type="CT TextNoBullet"/>
2826
                  <xsd:element name="buAutoNum" type="CT_TextAutonumberBullet"/>
2827
2828
                  <xsd:element name="buChar" type="CT TextCharBullet"/>
                  <xsd:element name="buBlip" type="CT TextBlipBullet"/>
2829
               </xsd:choice>
2830
           </xsd:group>
2831
2832
           <xsd:simpleType name="ST TextPoint">
2833
               <xsd:union memberTypes="ST TextPointUnqualified s:ST UniversalMeasure"/>
           </xsd:simpleType>
2834
```

```
<xsd:simpleType name="ST TextPointUngualified">
2835
               <xsd:restriction base="xsd:int">
2836
2837
                   <xsd:minInclusive value="-400000"/>
                   <xsd:maxInclusive value="400000"/>
2838
               </xsd:restriction>
2839
2840
           </xsd:simpleType>
           <xsd:simpleType name="ST_TextNonNegativePoint">
2841
               <xsd:restriction base="xsd:int">
2842
                   <xsd:minInclusive value="0"/>
2843
2844
                   <xsd:maxInclusive value="400000"/>
2845
               </xsd:restriction>
2846
           </xsd:simpleType>
2847
           <xsd:simpleType name="ST TextFontSize">
               <xsd:restriction base="xsd:int">
2848
                   <xsd:minInclusive value="100"/>
2849
                   <xsd:maxInclusive value="400000"/>
2850
               </xsd:restriction>
2851
2852
           </xsd:simpleType>
           <xsd:simpleType name="ST_TextTypeface">
2853
2854
               <xsd:restriction base="xsd:string"/>
2855
           </xsd:simpleType>
2856
           <xsd:simpleType name="ST PitchFamily">
               <xsd:restriction base="xsd:byte">
2857
               <xsd:enumeration value="00"/>
2858
               <xsd:enumeration value="01"/>
2859
               <xsd:enumeration value="02"/>
2860
2861
               <xsd:enumeration value="16"/>
2862
               <xsd:enumeration value="17"/>
               <xsd:enumeration value="18"/>
2863
2864
               <xsd:enumeration value="32"/>
               <xsd:enumeration value="33"/>
2865
2866
               <xsd:enumeration value="34"/>
2867
               <xsd:enumeration value="48"/>
               <xsd:enumeration value="49"/>
2868
               <xsd:enumeration value="50"/>
2869
               <xsd:enumeration value="64"/>
2870
2871
               <xsd:enumeration value="65"/>
               <xsd:enumeration value="66"/>
2872
               <xsd:enumeration value="80"/>
2873
               <xsd:enumeration value="81"/>
2874
               <xsd:enumeration value="82"/>
2875
2876
               </xsd:restriction>
2877
           </xsd:simpleType>
           <xsd:complexType name="CT_TextFont">
2878
2879
               <xsd:attribute name="typeface" type="ST TextTypeface" use="required"/>
               <xsd:attribute name="panose" type="s:ST Panose" use="optional"/>
2880
2881
               <xsd:attribute name="pitchFamily" type="ST PitchFamily" use="optional" default="0"/>
               <xsd:attribute name="charset" type="xsd:byte" use="optional" default="1"/>
2882
           </xsd:complexType>
2883
           <xsd:simpleType name="ST TextUnderlineType">
2884
               <xsd:restriction base="xsd:token">
2885
2886
                   <xsd:enumeration value="none"/>
                   <xsd:enumeration value="words"/>
2887
```

```
<xsd:enumeration value="sng"/>
2888
                   <xsd:enumeration value="dbl"/>
2889
2890
                   <xsd:enumeration value="heavy"/>
                   <xsd:enumeration value="dotted"/>
2891
2892
                   <xsd:enumeration value="dottedHeavy"/>
                   <xsd:enumeration value="dash"/>
2893
                   <xsd:enumeration value="dashHeavy"/>
2894
                   <xsd:enumeration value="dashLong"/>
2895
                   <xsd:enumeration value="dashLongHeavy"/>
2896
                   <xsd:enumeration value="dotDash"/>
2897
                   <xsd:enumeration value="dotDashHeavy"/>
2898
                   <xsd:enumeration value="dotDotDash"/>
2899
2900
                   <xsd:enumeration value="dotDotDashHeavy"/>
                   <xsd:enumeration value="wavy"/>
2901
                   <xsd:enumeration value="wavyHeavy"/>
2902
                   <xsd:enumeration value="wavyDbl"/>
2903
2904
               </xsd:restriction>
           </xsd:simpleType>
2905
           <xsd:complexType name="CT_TextUnderlineLineFollowText"/>
2906
           <xsd:complexType name="CT_TextUnderlineFillFollowText"/>
2907
           <xsd:complexType name="CT TextUnderlineFillGroupWrapper">
2908
2909
               <xsd:group ref="EG FillProperties" minOccurs="1" maxOccurs="1"/>
           </xsd:complexType>
2910
           <xsd:group name="EG_TextUnderlineLine">
2911
               <xsd:choice>
2912
                   <xsd:element name="uLnTx" type="CT TextUnderlineLineFollowText"/>
2913
2914
                   <xsd:element name="uLn" type="CT LineProperties" minOccurs="0" maxOccurs="1"/>
2915
               </xsd:choice>
           </xsd:group>
2916
2917
           <xsd:group name="EG TextUnderlineFill">
               <xsd:choice>
2918
2919
                   <xsd:element name="uFillTx" type="CT TextUnderlineFillFollowText"/>
                   <xsd:element name="uFill" type="CT TextUnderlineFillGroupWrapper"/>
2920
2921
               </xsd:choice>
           </xsd:group>
2922
           <xsd:simpleType name="ST TextStrikeType">
2923
               <xsd:restriction base="xsd:token">
2924
                   <xsd:enumeration value="noStrike"/>
2925
2926
                   <xsd:enumeration value="sngStrike"/>
                   <xsd:enumeration value="dblStrike"/>
2927
               </xsd:restriction>
2928
2929
           </xsd:simpleType>
2930
           <xsd:simpleType name="ST TextCapsType">
               <xsd:restriction base="xsd:token">
2931
                   <xsd:enumeration value="none"/>
2932
                   <xsd:enumeration value="small"/>
2933
2934
                   <xsd:enumeration value="all"/>
               </xsd:restriction>
2935
2936
           </xsd:simpleType>
           <xsd:complexType name="CT TextCharacterProperties">
2937
2938
               <xsd:sequence>
2939
                   <xsd:element name="ln" type="CT LineProperties" minOccurs="0" maxOccurs="1"/>
                   <xsd:group ref="EG FillProperties" minOccurs="0" maxOccurs="1"/>
2940
```

```
<xsd:group ref="EG EffectProperties" minOccurs="0" maxOccurs="1"/>
2941
                  <xsd:element name="highlight" type="CT Color" minOccurs="0" maxOccurs="1"/>
2942
2943
                  <xsd:group ref="EG TextUnderlineLine" minOccurs="0" maxOccurs="1"/>
                  <xsd:group ref="EG TextUnderlineFill" minOccurs="0" maxOccurs="1"/>
2944
                  <xsd:element name="latin" type="CT TextFont" minOccurs="0" maxOccurs="1"/>
2945
                  <xsd:element name="ea" type="CT TextFont" minOccurs="0" maxOccurs="1"/>
2946
                  <xsd:element name="cs" type="CT TextFont" minOccurs="0" maxOccurs="1"/>
2947
                  <xsd:element name="sym" type="CT TextFont" minOccurs="0" maxOccurs="1"/>
2948
                  <xsd:element name="hlinkClick" type="CT Hyperlink" minOccurs="0" maxOccurs="1"/>
2949
                  <xsd:element name="hlinkMouseOver" type="CT Hyperlink" minOccurs="0" maxOccurs="1"/>
2950
                  <xsd:element name="rtl" type="CT Boolean" minOccurs="0"/>
2951
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
2952
2953
              </xsd:sequence>
              <xsd:attribute name="kumimoji" type="xsd:boolean" use="optional"/>
2954
              <xsd:attribute name="lang" type="s:ST Lang" use="optional"/>
2955
              <xsd:attribute name="altLang" type="s:ST Lang" use="optional"/>
2956
2957
              <xsd:attribute name="sz" type="ST TextFontSize" use="optional"/>
              <xsd:attribute name="b" type="xsd:boolean" use="optional"/>
2958
              <xsd:attribute name="i" type="xsd:boolean" use="optional"/>
2959
              <xsd:attribute name="u" type="ST TextUnderlineType" use="optional"/>
2960
              <xsd:attribute name="strike" type="ST TextStrikeType" use="optional"/>
2961
2962
              <xsd:attribute name="kern" type="ST TextNonNegativePoint" use="optional"/>
              <xsd:attribute name="cap" type="ST TextCapsType" use="optional"/>
2963
              <xsd:attribute name="spc" type="ST TextPoint" use="optional"/>
2964
              <xsd:attribute name="normalizeH" type="xsd:boolean" use="optional"/>
2965
              <xsd:attribute name="baseline" type="ST Percentage" use="optional"/>
2966
              <xsd:attribute name="noProof" type="xsd:boolean" use="optional"/>
2967
              <xsd:attribute name="dirty" type="xsd:boolean" use="optional" default="true"/>
2968
              <xsd:attribute name="err" type="xsd:boolean" use="optional" default="false"/>
2969
2970
              <xsd:attribute name="smtClean" type="xsd:boolean" use="optional" default="true"/>
              <xsd:attribute name="smtId" type="xsd:unsignedInt" use="optional" default="0"/>
2971
2972
              <xsd:attribute name="bmk" type="xsd:string" use="optional"/>
2973
           </xsd:complexType>
           <xsd:complexType name="CT_Boolean">
2974
               <xsd:attribute name="val" type="s:ST OnOff" default="0"/>
2975
           </xsd:complexType>
2976
           <xsd:simpleType name="ST TextSpacingPoint">
2977
              <xsd:restriction base="xsd:int">
2978
2979
                  <xsd:minInclusive value="0"/>
                  <xsd:maxInclusive value="158400"/>
2980
              </xsd:restriction>
2981
2982
           </xsd:simpleType>
2983
           <xsd:simpleType name="ST TextSpacingPercentOrPercentString">
              <xsd:union memberTypes="ST_TextSpacingPercent s:ST_Percentage"/>
2984
           </xsd:simpleType>
2985
           <xsd:simpleType name="ST_TextSpacingPercent">
2986
2987
              <xsd:restriction base="ST PercentageDecimal">
                  <xsd:minInclusive value="0"/>
2988
                  <xsd:maxInclusive value="13200000"/>
2989
              </xsd:restriction>
2990
2991
           </xsd:simpleType>
2992
           <xsd:complexType name="CT_TextSpacingPercent">
              <xsd:attribute name="val" type="ST TextSpacingPercentOrPercentString" use="required"/>
2993
```

```
</xsd:complexType>
2994
           <xsd:complexType name="CT_TextSpacingPoint">
2995
2996
               <xsd:attribute name="val" type="ST TextSpacingPoint" use="required"/>
2997
           </xsd:complexType>
           <xsd:simpleType name="ST_TextMargin">
2998
               <xsd:restriction base="ST Coordinate32Unqualified">
2999
                   <xsd:minInclusive value="0"/>
3000
                   <xsd:maxInclusive value="51206400"/>
3001
               </xsd:restriction>
3002
3003
           </xsd:simpleType>
           <xsd:simpleType name="ST TextIndent">
3004
               <xsd:restriction base="ST Coordinate32Unqualified">
3005
3006
                   <xsd:minInclusive value="-51206400"/>
                   <xsd:maxInclusive value="51206400"/>
3007
3008
               </xsd:restriction>
3009
           </xsd:simpleType>
3010
           <xsd:simpleType name="ST TextTabAlignType">
3011
               <xsd:restriction base="xsd:token">
                   <xsd:enumeration value="1"/>
3012
                   <xsd:enumeration value="ctr"/>
3013
                   <xsd:enumeration value="r"/>
3014
3015
                   <xsd:enumeration value="dec"/>
3016
               </xsd:restriction>
3017
           </xsd:simpleType>
           <xsd:complexType name="CT TextTabStop">
3018
               <xsd:attribute name="pos" type="ST Coordinate32" use="optional"/>
3019
               <xsd:attribute name="algn" type="ST TextTabAlignType" use="optional"/>
3020
3021
           </xsd:complexType>
           <xsd:complexType name="CT_TextTabStopList">
3022
3023
               <xsd:sequence>
                   <xsd:element name="tab" type="CT TextTabStop" minOccurs="0" maxOccurs="32"/>
3024
3025
               </xsd:seauence>
3026
           </xsd:complexType>
           <xsd:complexType name="CT_TextLineBreak">
3027
3028
               <xsd:sequence>
                   <xsd:element name="rPr" type="CT TextCharacterProperties" minOccurs="0" maxOccurs="1"/>
3029
3030
               </xsd:sequence>
3031
           </xsd:complexType>
3032
           <xsd:complexType name="CT_TextSpacing">
3033
               <xsd:choice>
                   <xsd:element name="spcPct" type="CT TextSpacingPercent"/>
3034
3035
                   <xsd:element name="spcPts" type="CT TextSpacingPoint"/>
3036
               </xsd:choice>
3037
           </xsd:complexType>
3038
           <xsd:simpleType name="ST TextAlignType">
               <xsd:restriction base="xsd:token">
3039
3040
                   <xsd:enumeration value="1"/>
                   <xsd:enumeration value="ctr"/>
3041
3042
                   <xsd:enumeration value="r"/>
3043
                   <xsd:enumeration value="just"/>
                   <xsd:enumeration value="justLow"/>
3044
3045
                   <xsd:enumeration value="dist"/>
                   <xsd:enumeration value="thaiDist"/>
3046
```

```
3047
              </xsd:restriction>
3048
           </xsd:simpleType>
           <xsd:simpleType name="ST TextFontAlignType">
3049
              <xsd:restriction base="xsd:token">
3050
3051
                  <xsd:enumeration value="auto"/>
                  <xsd:enumeration value="t"/>
3052
                  <xsd:enumeration value="ctr"/>
3053
                  <xsd:enumeration value="base"/>
3054
                  <xsd:enumeration value="b"/>
3055
3056
              </xsd:restriction>
3057
           </xsd:simpleType>
           <xsd:simpleType name="ST TextIndentLevelType">
3058
3059
              <xsd:restriction base="xsd:int">
                  <xsd:minInclusive value="0"/>
3060
                  <xsd:maxInclusive value="8"/>
3061
3062
              </xsd:restriction>
3063
           </xsd:simpleType>
3064
           <xsd:complexType name="CT TextParagraphProperties">
              <xsd:sequence>
3065
                  <xsd:element name="lnSpc" type="CT TextSpacing" minOccurs="0" maxOccurs="1"/>
3066
                  <xsd:element name="spcBef" type="CT TextSpacing" minOccurs="0" maxOccurs="1"/>
3067
                  <xsd:element name="spcAft" type="CT TextSpacing" minOccurs="0" maxOccurs="1"/>
3068
                  <xsd:group ref="EG TextBulletColor" minOccurs="0" maxOccurs="1"/>
3069
                  <xsd:group ref="EG TextBulletSize" minOccurs="0" maxOccurs="1"/>
3070
                  <xsd:group ref="EG TextBulletTypeface" minOccurs="0" maxOccurs="1"/>
3071
                  <xsd:group ref="EG TextBullet" minOccurs="0" maxOccurs="1"/>
3072
3073
                  <xsd:element name="tabLst" type="CT TextTabStopList" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="defRPr" type="CT TextCharacterProperties" minOccurs="0" maxOccurs="1"/>
3074
                  <xsd:element name="extLst" type="CT OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>
3075
3076
              </xsd:sequence>
              <xsd:attribute name="marL" type="ST TextMargin" use="optional"/>
3077
3078
              <xsd:attribute name="marR" type="ST TextMargin" use="optional"/>
              <xsd:attribute name="lv1" type="ST TextIndentLevelType" use="optional"/>
3079
              <xsd:attribute name="indent" type="ST TextIndent" use="optional"/>
3080
              <xsd:attribute name="algn" type="ST TextAlignType" use="optional"/>
3081
              <xsd:attribute name="defTabSz" type="ST Coordinate32" use="optional"/>
3082
              <xsd:attribute name="rtl" type="xsd:boolean" use="optional"/>
3083
              <xsd:attribute name="eaLnBrk" type="xsd:boolean" use="optional"/>
3084
3085
              <xsd:attribute name="fontAlgn" type="ST TextFontAlignType" use="optional"/>
              <xsd:attribute name="latinLnBrk" type="xsd:boolean" use="optional"/>
3086
              <xsd:attribute name="hangingPunct" type="xsd:boolean" use="optional"/>
3087
3088
           </xsd:complexType>
3089
           <xsd:complexType name="CT_TextField">
              <xsd:sequence>
3090
                  <xsd:element name="rPr" type="CT TextCharacterProperties" minOccurs="0" maxOccurs="1"/>
3091
                  <xsd:element name="pPr" type="CT TextParagraphProperties" minOccurs="0" maxOccurs="1"/>
3092
3093
                  <xsd:element name="t" type="xsd:string" minOccurs="0" maxOccurs="1"/>
3094
              </xsd:sequence>
              <xsd:attribute name="id" type="s:ST Guid" use="required"/>
3095
3096
              <xsd:attribute name="type" type="xsd:string" use="optional"/>
3097
           </xsd:complexType>
3098
           <xsd:group name="EG_TextRun">
              <xsd:choice>
3099
```

```
<xsd:element name="r" type="CT RegularTextRun"/>
3100
                   <xsd:element name="br" type="CT TextLineBreak"/>
3101
                   <xsd:element name="fld" type="CT TextField"/>
3102
3103
               </xsd:choice>
3104
           </xsd:group>
3105
           <xsd:complexType name="CT RegularTextRun">
               <xsd:sequence>
3106
                   <xsd:element name="rPr" type="CT TextCharacterProperties" minOccurs="0" maxOccurs="1"/>
3107
                   <xsd:element name="t" type="xsd:string" min0ccurs="1" max0ccurs="1"/>
3108
3109
               </xsd:sequence>
3110
           </xsd:complexType>
       </xsd:schema>
3111
```

A.5.2 DrawingML - Picture

This schema is available in the file dml-picture.xsd.

```
1
     <xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
2
       xmlns="http://schemas.openxmlformats.org/drawingml/2006/picture"
3
       xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" elementFormDefault="qualified"
       targetNamespace="http://schemas.openxmlformats.org/drawingml/2006/picture">
4
5
         <xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/main" schemaLocation="dml-</pre>
           main.xsd"/>
6
 7
         <xsd:complexType name="CT_PictureNonVisual">
8
             <xsd:sequence>
                 <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
9
                 <xsd:element name="cNvPicPr" type="a:CT NonVisualPictureProperties" minOccurs="1"</pre>
10
                  maxOccurs="1"/>
11
             </xsd:sequence>
12
         </xsd:complexType>
13
         <xsd:complexType name="CT Picture">
14
             <xsd:sequence minOccurs="1" maxOccurs="1">
15
                 <xsd:element name="nvPicPr" type="CT PictureNonVisual" minOccurs="1" maxOccurs="1"/>
16
                 <xsd:element name="blipFill" type="a:CT BlipFillProperties" minOccurs="1" maxOccurs="1"/>
17
                 <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="1" maxOccurs="1"/>
18
             </xsd:sequence>
19
         </xsd:complexType>
20
         <xsd:element name="pic" type="CT Picture"/>
21
22
     </xsd:schema>
```

A.5.3 DrawingML - Locked Canvas

This schema is available in the file dml-lockedCanvas.xsd.

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
1
      xmlns="http://schemas.openxmlformats.org/drawingml/2006/lockedCanvas"
2
      xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"
3
4
      xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
5
      elementFormDefault="qualified"
      targetNamespace="http://schemas.openxmlformats.org/drawingml/2006/lockedCanvas">
6
        <xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/main" schemaLocation="dml-</pre>
7
          main.xsd"/>
8
9
        <xsd:element name="lockedCanvas" type="a:CT GvmlGroupShape"/>
```

10 </xsd:schema>

A.5.4 DrawingML - WordprocessingML Drawing

This schema is available in the file dml-wordprocessingDrawing.xsd.

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
1
2
     xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"
     xmlns:w="http://schemas.openxmlformats.org/wordprocessingml/2006/main"
3
     xmlns:dpct="http://schemas.openxmlformats.org/drawingml/2006/picture"
4
 5
     xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
6
     xmlns="http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawing"
7
     targetNamespace="http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawing"
8
     elementFormDefault="qualified">
9
         <xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/main" schemaLocation="dml-</pre>
10
           main.xsd"/>
         <xsd:import schemaLocation="wml.xsd"</pre>
11
           namespace="http://schemas.openxmlformats.org/wordprocessingml/2006/main"/>
12
13
         <xsd:import</pre>
            namespace="http://schemas.openxmlformats.org/drawingml/2006/picture"
14
            schemaLocation="dml-picture.xsd"/>
15
         <xsd:import</pre>
16
17
         namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
18
           schemaLocation="shared-relationshipReference.xsd"/>
             <xsd:complexType name="CT_EffectExtent">
19
             <xsd:attribute name="1" type="a:ST Coordinate" use="required"/>
20
             <xsd:attribute name="t" type="a:ST Coordinate" use="required"/>
21
             <xsd:attribute name="r" type="a:ST Coordinate" use="required"/>
22
             <xsd:attribute name="b" type="a:ST Coordinate" use="required"/>
23
         </xsd:complexType>
24
25
         <xsd:simpleType name="ST_WrapDistance">
26
             <xsd:restriction base="xsd:unsignedInt"/>
27
         </xsd:simpleType>
         <xsd:complexType name="CT Inline">
28
             <xsd:sequence>
29
                 <xsd:element name="extent" type="a:CT PositiveSize2D"/>
30
                 <xsd:element name="effectExtent" type="CT EffectExtent" minOccurs="0"/>
31
                 <xsd:element name="docPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
32
                 <xsd:element name="cNvGraphicFramePr" type="a:CT NonVisualGraphicFrameProperties"</pre>
33
                   minOccurs="0" maxOccurs="1"/>
34
35
                 <xsd:element ref="a:graphic" minOccurs="1" maxOccurs="1"/>
             </xsd:sequence>
36
             <xsd:attribute name="distT" type="ST WrapDistance" use="optional"/>
37
             <xsd:attribute name="distB" type="ST WrapDistance" use="optional"/>
38
             <xsd:attribute name="distL" type="ST WrapDistance" use="optional"/>
39
             <xsd:attribute name="distR" type="ST WrapDistance" use="optional"/>
40
         </xsd:complexType>
41
42
         <xsd:simpleType name="ST WrapText">
             <xsd:restriction base="xsd:token">
43
                 <xsd:enumeration value="bothSides"/>
44
                 <xsd:enumeration value="left"/>
45
                 <xsd:enumeration value="right"/>
46
```

```
<xsd:enumeration value="largest"/>
47
             </xsd:restriction>
48
         </xsd:simpleType>
49
         <xsd:complexType name="CT_WrapPath">
50
             <xsd:sequence>
51
                 <xsd:element name="start" type="a:CT Point2D" minOccurs="1" maxOccurs="1"/>
52
                 <xsd:element name="lineTo" type="a:CT Point2D" minOccurs="2" maxOccurs="unbounded"/>
53
54
             <xsd:attribute name="edited" type="xsd:boolean" use="optional"/>
55
         </xsd:complexType>
56
         <xsd:complexType name="CT WrapNone"/>
57
         <xsd:complexType name="CT WrapSquare">
58
59
             <xsd:sequence>
                 <xsd:element name="effectExtent" type="CT EffectExtent" minOccurs="0"/>
60
61
             </xsd:sequence>
             <xsd:attribute name="wrapText" type="ST WrapText" use="required"/>
62
63
             <xsd:attribute name="distT" type="ST WrapDistance" use="optional"/>
             <xsd:attribute name="distB" type="ST WrapDistance" use="optional"/>
64
             <xsd:attribute name="distL" type="ST WrapDistance" use="optional"/>
65
             <xsd:attribute name="distR" type="ST WrapDistance" use="optional"/>
66
67
         </xsd:complexType>
         <xsd:complexType name="CT_WrapTight">
68
             <xsd:sequence>
69
                 <xsd:element name="wrapPolygon" type="CT WrapPath" minOccurs="1" maxOccurs="1"/>
70
             </xsd:sequence>
71
             <xsd:attribute name="wrapText" type="ST WrapText" use="required"/>
72
             <xsd:attribute name="distL" type="ST WrapDistance" use="optional"/>
73
             <xsd:attribute name="distR" type="ST WrapDistance" use="optional"/>
74
         </xsd:complexType>
75
76
         <xsd:complexType name="CT WrapThrough">
             <xsd:sequence>
77
                 <xsd:element name="wrapPolygon" type="CT WrapPath" minOccurs="1" maxOccurs="1"/>
78
79
             </xsd:sequence>
             <xsd:attribute name="wrapText" type="ST WrapText" use="required"/>
80
             <xsd:attribute name="distL" type="ST WrapDistance" use="optional"/>
81
             <xsd:attribute name="distR" type="ST WrapDistance" use="optional"/>
82
83
         </xsd:complexType>
         <xsd:complexType name="CT_WrapTopBottom">
84
             <xsd:sequence>
85
                 <xsd:element name="effectExtent" type="CT EffectExtent" minOccurs="0"/>
86
             </xsd:sequence>
87
88
             <xsd:attribute name="distT" type="ST WrapDistance" use="optional"/>
             <xsd:attribute name="distB" type="ST WrapDistance" use="optional"/>
89
         </xsd:complexType>
90
         <xsd:group name="EG WrapType">
91
             <xsd:sequence>
92
93
                 <xsd:choice minOccurs="1" maxOccurs="1">
                    <xsd:element name="wrapNone" type="CT WrapNone" minOccurs="1" maxOccurs="1"/>
94
                    <xsd:element name="wrapSquare" type="CT WrapSquare" minOccurs="1" maxOccurs="1"/>
95
                    <xsd:element name="wrapTight" type="CT WrapTight" minOccurs="1" maxOccurs="1"/>
                    <xsd:element name="wrapThrough" type="CT WrapThrough" minOccurs="1" maxOccurs="1"/>
97
                    <xsd:element name="wrapTopAndBottom" type="CT WrapTopBottom" minOccurs="1"</pre>
98
                      maxOccurs="1"/>
99
```

```
</xsd:choice>
100
101
              </xsd:sequence>
102
          </xsd:group>
          <xsd:simpleType name="ST PositionOffset">
103
104
              <xsd:restriction base="xsd:int"/>
105
          </xsd:simpleType>
          <xsd:simpleType name="ST_AlignH">
106
              <xsd:restriction base="xsd:token">
107
                  <xsd:enumeration value="left"/>
108
109
                  <xsd:enumeration value="right"/>
                  <xsd:enumeration value="center"/>
110
                  <xsd:enumeration value="inside"/>
111
112
                  <xsd:enumeration value="outside"/>
              </xsd:restriction>
113
114
          </xsd:simpleType>
          <xsd:simpleType name="ST RelFromH">
115
116
              <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="margin"/>
117
                  <xsd:enumeration value="page"/>
118
                  <xsd:enumeration value="column"/>
119
                  <xsd:enumeration value="character"/>
120
121
                  <xsd:enumeration value="leftMargin"/>
122
                  <xsd:enumeration value="rightMargin"/>
                  <xsd:enumeration value="insideMargin"/>
123
                  <xsd:enumeration value="outsideMargin"/>
124
              </xsd:restriction>
125
126
          </xsd:simpleType>
          <xsd:complexType name="CT_PosH">
127
              <xsd:sequence>
128
129
                  <xsd:choice minOccurs="1" maxOccurs="1">
                      <xsd:element name="align" type="ST AlignH" minOccurs="1" maxOccurs="1"/>
130
                      <xsd:element name="posOffset" type="ST PositionOffset" minOccurs="1" maxOccurs="1"/>
131
                  </xsd:choice>
132
              </xsd:sequence>
133
              <xsd:attribute name="relativeFrom" type="ST RelFromH" use="required"/>
134
          </xsd:complexType>
135
          <xsd:simpleType name="ST AlignV">
136
              <xsd:restriction base="xsd:token">
137
138
                  <xsd:enumeration value="top"/>
                  <xsd:enumeration value="bottom"/>
139
                  <xsd:enumeration value="center"/>
140
141
                  <xsd:enumeration value="inside"/>
                  <xsd:enumeration value="outside"/>
142
              </xsd:restriction>
143
          </xsd:simpleType>
144
          <xsd:simpleType name="ST_RelFromV">
145
146
              <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="margin"/>
147
                  <xsd:enumeration value="page"/>
148
                  <xsd:enumeration value="paragraph"/>
149
                  <xsd:enumeration value="line"/>
150
151
                  <xsd:enumeration value="topMargin"/>
                  <xsd:enumeration value="bottomMargin"/>
152
```

```
<xsd:enumeration value="insideMargin"/>
153
                  <xsd:enumeration value="outsideMargin"/>
154
155
              </xsd:restriction>
156
          </xsd:simpleType>
          <xsd:complexType name="CT PosV">
157
              <xsd:sequence>
158
                  <xsd:choice minOccurs="1" maxOccurs="1">
159
                     <xsd:element name="align" type="ST AlignV" minOccurs="1" maxOccurs="1"/>
160
                     <xsd:element name="posOffset" type="ST PositionOffset" minOccurs="1" maxOccurs="1"/>
161
                  </xsd:choice>
162
              </xsd:sequence>
163
              <xsd:attribute name="relativeFrom" type="ST RelFromV" use="required"/>
164
165
          </xsd:complexType>
          <xsd:complexType name="CT_Anchor">
166
              <xsd:sequence>
167
168
                  <xsd:element name="simplePos" type="a:CT Point2D"/>
169
                  <xsd:element name="positionH" type="CT PosH"/>
                  <xsd:element name="positionV" type="CT PosV"/>
170
                  <xsd:element name="extent" type="a:CT PositiveSize2D"/>
171
                  <xsd:element name="effectExtent" type="CT EffectExtent" minOccurs="0"/>
172
173
                  <xsd:group ref="EG WrapType"/>
                  <xsd:element name="docPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
174
                  <xsd:element name="cNvGraphicFramePr" type="a:CT NonVisualGraphicFrameProperties"</pre>
175
                   minOccurs="0" maxOccurs="1"/>
176
                  <xsd:element ref="a:graphic" minOccurs="1" maxOccurs="1"/>
177
              </xsd:sequence>
178
179
              <xsd:attribute name="distT" type="ST WrapDistance" use="optional"/>
              <xsd:attribute name="distB" type="ST WrapDistance" use="optional"/>
180
              <xsd:attribute name="distL" type="ST WrapDistance" use="optional"/>
181
182
              <xsd:attribute name="distR" type="ST WrapDistance" use="optional"/>
              <xsd:attribute name="simplePos" type="xsd:boolean"/>
183
184
              <xsd:attribute name="relativeHeight" type="xsd:unsignedInt" use="required"/>
              <xsd:attribute name="behindDoc" type="xsd:boolean" use="required"/>
185
              <xsd:attribute name="locked" type="xsd:boolean" use="required"/>
186
              <xsd:attribute name="layoutInCell" type="xsd:boolean" use="required"/>
187
              <xsd:attribute name="hidden" type="xsd:boolean" use="optional"/>
188
              <xsd:attribute name="allowOverlap" type="xsd:boolean" use="required"/>
189
190
          </xsd:complexType>
          <xsd:complexType name="CT_TxbxContent">
191
              <xsd:group ref="w:EG BlockLevelElts" minOccurs="1" maxOccurs="unbounded"/>
192
          </xsd:complexType>
193
194
          <xsd:complexType name="CT TextboxInfo">
195
              <xsd:sequence>
                  <xsd:element name="txbxContent" type="CT_TxbxContent" minOccurs="1" maxOccurs="1"/>
196
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
197
                   maxOccurs="1"/>
198
199
              </xsd:sequence>
              <xsd:attribute name="id" type="xsd:unsignedShort" use="optional" default="0"/>
200
201
          </xsd:complexType>
          <xsd:complexType name="CT LinkedTextboxInformation">
202
203
              <xsd:sequence>
204
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
205
                   maxOccurs="1"/>
```

```
206
              </xsd:sequence>
              <xsd:attribute name="id" type="xsd:unsignedShort" use="required"/>
207
208
              <xsd:attribute name="seq" type="xsd:unsignedShort" use="required"/>
209
          </xsd:complexType>
                  <xsd:complexType name="CT_WordprocessingShape">
210
              <xsd:sequence minOccurs="1" maxOccurs="1">
211
                  <xsd:element name="cNvPr" type="a:CT_NonVisualDrawingProps" minOccurs="0" maxOccurs="1"/>
212
                  <xsd:choice minOccurs="1" maxOccurs="1">
213
                    <xsd:element name="cNvSpPr" type="a:CT_NonVisualDrawingShapeProps" minOccurs="1"</pre>
214
                   maxOccurs="1"/>
215
                    <xsd:element name="cNvCnPr" type="a:CT NonVisualConnectorProperties" minOccurs="1"</pre>
216
                   maxOccurs="1"/>
217
218
                  </xsd:choice>
                    <xsd:element name="spPr" type="a:CT_ShapeProperties" minOccurs="1" maxOccurs="1"/>
219
                    <xsd:element name="style" type="a:CT_ShapeStyle" minOccurs="0" maxOccurs="1"/>
220
                    <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
221
222
                   maxOccurs="1"/>
                    <xsd:choice minOccurs="0" maxOccurs="1">
223
                    <xsd:element name="txbx" type="CT_TextboxInfo" minOccurs="1" maxOccurs="1"/>
224
                    <xsd:element name="linkedTxbx" type="CT_LinkedTextboxInformation" minOccurs="1"</pre>
225
226
                    maxOccurs="1"/>
                  </xsd:choice>
227
                  <xsd:element name="bodyPr" type="a:CT TextBodyProperties" minOccurs="1" maxOccurs="1"/>
228
              </xsd:sequence>
229
              <xsd:attribute name="normalEastAsianFlow" type="xsd:boolean" use="optional" default="false"/>
230
          </xsd:complexType>
231
232
          <xsd:complexType name="CT_GraphicFrame">
233
              <xsd:sequence>
                  <xsd:element name="cNvPr" type="a:CT_NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
234
235
                  <xsd:element name="cNvFrPr" type="a:CT NonVisualGraphicFrameProperties" minOccurs="1"</pre>
                    maxOccurs="1"/>
236
                  <xsd:element name="xfrm" type="a:CT Transform2D" minOccurs="1" maxOccurs="1"/>
237
                  <xsd:element ref="a:graphic" minOccurs="1" maxOccurs="1"/>
238
                  <xsd:element name="extLst" type="a:CT_OfficeArtExtensionList" minOccurs="0"</pre>
239
                    maxOccurs="1"/>
240
              </xsd:sequence>
241
242
          </xsd:complexType>
          <xsd:complexType name="CT_WordprocessingContentPartNonVisual">
243
              <xsd:sequence>
244
                  <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="0" maxOccurs="1"/>
245
                  <xsd:element name="cNvContentPartPr" type="a:CT NonVisualContentPartProperties"</pre>
246
                   minOccurs="0" maxOccurs="1"/>
247
248
              </xsd:sequence>
          </xsd:complexType>
249
          <xsd:complexType name="CT WordprocessingContentPart">
250
              <xsd:sequence>
251
252
                  <xsd:element name="nvContentPartPr" type="CT WordprocessingContentPartNonVisual"</pre>
                   minOccurs="0" maxOccurs="1"/>
253
                  <xsd:element name="xfrm" type="a:CT_Transform2D" minOccurs="0" maxOccurs="1"/>
254
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
255
256
                   maxOccurs="1"/>
257
              </xsd:sequence>
              <xsd:attribute name="bwMode" type="a:ST_BlackWhiteMode" use="optional"/>
258
```

```
<xsd:attribute ref="r:id" use="required"/>
259
          </xsd:complexType>
260
261
          <xsd:complexType name="CT WordprocessingGroup">
              <xsd:sequence minOccurs="1" maxOccurs="1">
262
                  <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="0" maxOccurs="1"/>
263
                  <xsd:element name="cNvGrpSpPr" type="a:CT NonVisualGroupDrawingShapeProps" minOccurs="1"</pre>
264
                    maxOccurs="1"/>
265
                  <xsd:element name="grpSpPr" type="a:CT_GroupShapeProperties" minOccurs="1" maxOccurs="1"/>
266
                  <xsd:choice minOccurs="0" maxOccurs="unbounded">
267
                    <xsd:element ref="wsp"/>
268
                    <xsd:element name="grpSp" type="CT WordprocessingGroup"/>
269
                   <xsd:element name="graphicFrame" type="CT_GraphicFrame"/>
270
271
                    <xsd:element ref="dpct:pic"/>
                    <xsd:element name="contentPart" type="CT_WordprocessingContentPart"/>
272
273
                  </xsd:choice>
274
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
275
                   maxOccurs="1"/>
              </xsd:sequence>
276
          </xsd:complexType>
277
          <xsd:complexType name="CT_WordprocessingCanvas">
278
              <xsd:sequence minOccurs="1" maxOccurs="1">
279
                  <xsd:element name="bg" type="a:CT_BackgroundFormatting" minOccurs="0" maxOccurs="1"/>
280
                  <xsd:element name="whole" type="a:CT WholeE2oFormatting" minOccurs="0" maxOccurs="1"/>
281
                  <xsd:choice minOccurs="0" maxOccurs="unbounded">
282
                    <xsd:element ref="wsp"/>
283
                    <xsd:element ref="dpct:pic"/>
284
285
                    <xsd:element name="contentPart" type="CT_WordprocessingContentPart"/>
                    <xsd:element ref="wgp"/>
286
                    <xsd:element name="graphicFrame" type="CT_GraphicFrame"/>
287
288
                  </xsd:choice>
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
289
290
                   maxOccurs="1"/>
              </xsd:sequence>
291
292
          </xsd:complexType>
          <xsd:element name="wpc" type="CT WordprocessingCanvas"/>
293
          <xsd:element name="wgp" type="CT WordprocessingGroup"/>
294
          <xsd:element name="wsp" type="CT WordprocessingShape"/>
295
          <xsd:element name="inline" type="CT Inline"/>
296
297
          <xsd:element name="anchor" type="CT Anchor"/>
      </xsd:schema>
298
```

A.5.5 DrawingML - SpreadsheetML Drawing

This schema is available in the file dml-spreadsheetDrawing.xsd.

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
1
2
      xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"
3
      xmlns="http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawing"
      xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
4
      targetNamespace="http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawing"
5
6
      elementFormDefault="qualified">
7
        <xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/main" schemaLocation="dml-</pre>
8
          main.xsd"/>
```

```
<xsd:import schemaLocation="shared-relationshipReference.xsd"</pre>
9
           namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationships"/>
10
11
         <xsd:element name="from" type="CT Marker"/>
         <xsd:element name="to" type="CT Marker"/>
12
         <xsd:complexType name="CT_AnchorClientData">
13
             <xsd:attribute name="fLocksWithSheet" type="xsd:boolean" use="optional" default="true"/>
14
             <xsd:attribute name="fPrintsWithSheet" type="xsd:boolean" use="optional" default="true"/>
15
         </xsd:complexType>
16
         <xsd:complexType name="CT_ShapeNonVisual">
17
             <xsd:sequence>
18
                 <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
19
                 <xsd:element name="cNvSpPr" type="a:CT NonVisualDrawingShapeProps" minOccurs="1"</pre>
20
21
                  maxOccurs="1"/>
             </xsd:sequence>
22
         </xsd:complexType>
23
         <xsd:complexType name="CT Shape">
24
25
             <xsd:sequence>
                 <xsd:element name="nvSpPr" type="CT ShapeNonVisual" minOccurs="1" maxOccurs="1"/>
26
                 <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="1" maxOccurs="1"/>
27
                 <xsd:element name="style" type="a:CT ShapeStyle" minOccurs="0" maxOccurs="1"/>
28
                 <xsd:element name="txBody" type="a:CT TextBody" minOccurs="0" maxOccurs="1"/>
29
30
             </xsd:seauence>
             <xsd:attribute name="macro" type="xsd:string" use="optional"/>
31
             <xsd:attribute name="textlink" type="xsd:string" use="optional"/>
32
             <xsd:attribute name="fLocksText" type="xsd:boolean" use="optional" default="true"/>
33
             <xsd:attribute name="fPublished" type="xsd:boolean" use="optional" default="false"/>
34
35
         </xsd:complexType>
         <xsd:complexType name="CT_ConnectorNonVisual">
36
             <xsd:sequence>
37
38
                 <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
                 <xsd:element name="cNvCxnSpPr" type="a:CT NonVisualConnectorProperties" minOccurs="1"</pre>
39
40
                  maxOccurs="1"/>
             </xsd:sequence>
41
         </xsd:complexType>
42
         <xsd:complexType name="CT Connector">
43
             <xsd:sequence>
44
                 <xsd:element name="nvCxnSpPr" type="CT ConnectorNonVisual" minOccurs="1" maxOccurs="1"/>
45
                 <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="1" maxOccurs="1"/>
46
47
                 <xsd:element name="style" type="a:CT ShapeStyle" minOccurs="0" maxOccurs="1"/>
             </xsd:sequence>
48
             <xsd:attribute name="macro" type="xsd:string" use="optional"/>
49
50
             <xsd:attribute name="fPublished" type="xsd:boolean" use="optional" default="false"/>
51
         </xsd:complexType>
         <xsd:complexType name="CT_PictureNonVisual">
52
             <xsd:sequence>
53
                 <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
54
55
                 <xsd:element name="cNvPicPr" type="a:CT NonVisualPictureProperties" minOccurs="1"</pre>
                  maxOccurs="1"/>
56
             </xsd:sequence>
57
         </xsd:complexType>
58
         <xsd:complexType name="CT_Picture">
59
60
             <xsd:sequence>
                 <xsd:element name="nvPicPr" type="CT PictureNonVisual" minOccurs="1" maxOccurs="1"/>
61
```

```
<xsd:element name="blipFill" type="a:CT BlipFillProperties" minOccurs="1" maxOccurs="1"/>
62
                 <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="1" maxOccurs="1"/>
63
64
                 <xsd:element name="style" type="a:CT ShapeStyle" minOccurs="0" maxOccurs="1"/>
 65
              </xsd:sequence>
              <xsd:attribute name="macro" type="xsd:string" use="optional" default=""/>
66
              <xsd:attribute name="fPublished" type="xsd:boolean" use="optional" default="false"/>
67
          </xsd:complexType>
68
          <xsd:complexType name="CT GraphicalObjectFrameNonVisual">
69
70
              <xsd:sequence>
                 <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
71
                 <xsd:element name="cNvGraphicFramePr" type="a:CT NonVisualGraphicFrameProperties"</pre>
 72
                   minOccurs="1" maxOccurs="1"/>
73
 74
              </xsd:sequence>
          </xsd:complexType>
75
          <xsd:complexType name="CT_GraphicalObjectFrame">
76
77
              <xsd:sequence>
78
                 <xsd:element name="nvGraphicFramePr" type="CT GraphicalObjectFrameNonVisual" minOccurs="1"</pre>
                   maxOccurs="1"/>
 79
                 <xsd:element name="xfrm" type="a:CT Transform2D" minOccurs="1" maxOccurs="1"/>
ጸበ
                 <xsd:element ref="a:graphic" minOccurs="1" maxOccurs="1"/>
81
82
              </xsd:sequence>
              <xsd:attribute name="macro" type="xsd:string" use="optional"/>
83
              <xsd:attribute name="fPublished" type="xsd:boolean" use="optional" default="false"/>
84
          </xsd:complexType>
85
          <xsd:complexType name="CT GroupShapeNonVisual">
86
              <xsd:sequence>
87
                 <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
88
                 <xsd:element name="cNvGrpSpPr" type="a:CT NonVisualGroupDrawingShapeProps" minOccurs="1"</pre>
89
                   maxOccurs="1"/>
90
91
              </xsd:sequence>
          </xsd:complexType>
92
          <xsd:complexType name="CT GroupShape">
93
              <xsd:sequence>
94
                 <xsd:element name="nvGrpSpPr" type="CT GroupShapeNonVisual" minOccurs="1" maxOccurs="1"/>
95
                 <xsd:element name="grpSpPr" type="a:CT GroupShapeProperties" minOccurs="1" maxOccurs="1"/>
96
                 <xsd:choice minOccurs="0" maxOccurs="unbounded">
97
                     <xsd:element name="sp" type="CT Shape"/>
98
                     <xsd:element name="grpSp" type="CT GroupShape"/>
99
100
                     <xsd:element name="graphicFrame" type="CT GraphicalObjectFrame"/>
                     <xsd:element name="cxnSp" type="CT Connector"/>
101
                     <xsd:element name="pic" type="CT Picture"/>
102
103
                 </xsd:choice>
104
              </xsd:sequence>
          </xsd:complexType>
105
          <xsd:group name="EG ObjectChoices">
106
              <xsd:sequence>
107
108
                 <xsd:choice minOccurs="1" maxOccurs="1">
                     <xsd:element name="sp" type="CT Shape"/>
109
                     <xsd:element name="grpSp" type="CT GroupShape"/>
110
                     <xsd:element name="graphicFrame" type="CT GraphicalObjectFrame"/>
111
                     <xsd:element name="cxnSp" type="CT Connector"/>
112
113
                     <xsd:element name="pic" type="CT Picture"/>
                     <xsd:element name="contentPart" type="CT Rel"/>
114
```

```
</xsd:choice>
115
              </xsd:sequence>
116
117
          </xsd:group>
          <xsd:complexType name="CT_Rel">
118
              <xsd:attribute ref="r:id" use="required"/>
119
120
          </xsd:complexType>
          <xsd:simpleType name="ST_ColID">
121
              <xsd:restriction base="xsd:int">
122
                  <xsd:minInclusive value="0"/>
123
124
              </xsd:restriction>
          </xsd:simpleType>
125
          <xsd:simpleType name="ST RowID">
126
127
              <xsd:restriction base="xsd:int">
                  <xsd:minInclusive value="0"/>
128
129
              </xsd:restriction>
130
          </xsd:simpleType>
131
          <xsd:complexType name="CT Marker">
              <xsd:sequence>
132
                  <xsd:element name="col" type="ST ColID"/>
133
                  <xsd:element name="colOff" type="a:ST Coordinate"/>
134
                  <xsd:element name="row" type="ST RowID"/>
135
                  <xsd:element name="rowOff" type="a:ST Coordinate"/>
136
              </xsd:sequence>
137
          </xsd:complexType>
138
          <xsd:simpleType name="ST EditAs">
139
              <xsd:restriction base="xsd:token">
140
                  <xsd:enumeration value="twoCell"/>
141
                  <xsd:enumeration value="oneCell"/>
142
                  <xsd:enumeration value="absolute"/>
143
144
              </xsd:restriction>
          </xsd:simpleType>
145
          <xsd:complexType name="CT_TwoCellAnchor">
146
147
              <xsd:sequence>
                  <xsd:element name="from" type="CT Marker"/>
148
                  <xsd:element name="to" type="CT Marker"/>
149
                  <xsd:group ref="EG ObjectChoices"/>
150
                  <xsd:element name="clientData" type="CT AnchorClientData" minOccurs="1" maxOccurs="1"/>
151
152
              </xsd:sequence>
153
              <xsd:attribute name="editAs" type="ST EditAs" use="optional" default="twoCell"/>
          </xsd:complexType>
154
          <xsd:complexType name="CT_OneCellAnchor">
155
156
              <xsd:sequence>
                  <xsd:element name="from" type="CT Marker"/>
157
                  <xsd:element name="ext" type="a:CT PositiveSize2D"/>
158
159
                  <xsd:group ref="EG ObjectChoices"/>
                  <xsd:element name="clientData" type="CT AnchorClientData" minOccurs="1" maxOccurs="1"/>
160
161
              </xsd:sequence>
          </xsd:complexType>
162
          <xsd:complexType name="CT_AbsoluteAnchor">
163
              <xsd:sequence>
164
                  <xsd:element name="pos" type="a:CT Point2D"/>
165
166
                  <xsd:element name="ext" type="a:CT PositiveSize2D"/>
                  <xsd:group ref="EG ObjectChoices"/>
167
```

```
<xsd:element name="clientData" type="CT AnchorClientData" minOccurs="1" maxOccurs="1"/>
168
              </xsd:seauence>
169
170
          </xsd:complexType>
171
          <xsd:group name="EG Anchor">
              <xsd:choice>
172
                  <xsd:element name="twoCellAnchor" type="CT TwoCellAnchor"/>
173
                  <xsd:element name="oneCellAnchor" type="CT OneCellAnchor"/>
174
                  <xsd:element name="absoluteAnchor" type="CT AbsoluteAnchor"/>
175
              </xsd:choice>
176
          </xsd:group>
177
          <xsd:complexType name="CT Drawing">
178
179
              <xsd:sequence>
180
                  <xsd:group ref="EG Anchor" minOccurs="0" maxOccurs="unbounded"/>
              </xsd:sequence>
181
182
          </xsd:complexType>
          <xsd:element name="wsDr" type="CT Drawing"/>
183
184
      </xsd:schema>
```

A.6 DrawingML - Components

A.6.1 DrawingML - Charts

This schema is available in the file dml-chart.xsd.

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
1
2
       xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"
 3
       xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
       xmlns="http://schemas.openxmlformats.org/drawingml/2006/chart"
 4
       xmlns:cdr="http://schemas.openxmlformats.org/drawingm1/2006/chartDrawing"
5
       xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
6
       targetNamespace="http://schemas.openxmlformats.org/drawingml/2006/chart"
 7
8
       elementFormDefault="qualified" attributeFormDefault="unqualified" blockDefault="#all">
9
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationships"</pre>
           schemaLocation="shared-relationshipReference.xsd"/>
10
11
         <xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/main" schemaLocation="dml-</pre>
           main.xsd"/>
12
         <xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/chartDrawing"</pre>
13
           schemaLocation="dml-chartDrawing.xsd"/>
14
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"</pre>
15
16
           schemaLocation="shared-commonSimpleTypes.xsd"/>
17
         <xsd:complexType name="CT_Boolean">
             <xsd:attribute name="val" type="xsd:boolean" use="optional" default="true"/>
18
         </xsd:complexType>
19
         <xsd:complexType name="CT Double">
20
21
             <xsd:attribute name="val" type="xsd:double" use="required"/>
         </xsd:complexType>
22
         <xsd:complexType name="CT_UnsignedInt">
23
             <xsd:attribute name="val" type="xsd:unsignedInt" use="required"/>
24
25
         </xsd:complexType>
         <xsd:complexType name="CT RelId">
26
             <xsd:attribute ref="r:id" use="required"/>
27
28
         </xsd:complexType>
         <xsd:complexType name="CT_Extension">
29
```

```
30
             <xsd:sequence>
                 <xsd:any processContents="lax"/>
31
32
             </xsd:sequence>
             <xsd:attribute name="uri" type="xsd:token"/>
33
         </xsd:complexType>
34
         <xsd:complexType name="CT ExtensionList">
35
             <xsd:seauence>
36
                 <xsd:element name="ext" type="CT Extension" minOccurs="0" maxOccurs="unbounded"/>
37
             </xsd:sequence>
38
         </xsd:complexType>
39
         <xsd:complexType name="CT NumVal">
40
             <xsd:sequence>
41
42
                 <xsd:element name="v" type="s:ST Xstring" minOccurs="1" maxOccurs="1"/>
             </xsd:sequence>
43
             <xsd:attribute name="idx" type="xsd:unsignedInt" use="required"/>
44
             <xsd:attribute name="formatCode" type="s:ST Xstring" use="optional"/>
45
46
         </xsd:complexType>
         <xsd:complexType name="CT NumData">
47
             <xsd:sequence>
48
                 <xsd:element name="formatCode" type="s:ST Xstring" minOccurs="0" maxOccurs="1"/>
49
                 <xsd:element name="ptCount" type="CT UnsignedInt" minOccurs="0" maxOccurs="1"/>
50
                 <xsd:element name="pt" type="CT NumVal" minOccurs="0" maxOccurs="unbounded"/>
51
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
52
             </xsd:sequence>
53
         </xsd:complexType>
54
         <xsd:complexType name="CT NumRef">
55
56
             <xsd:sequence>
                 <xsd:element name="f" type="xsd:string" min0ccurs="1" max0ccurs="1"/>
57
                 <xsd:element name="numCache" type="CT NumData" minOccurs="0" maxOccurs="1"/>
58
59
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
             </xsd:sequence>
60
61
         </xsd:complexType>
         <xsd:complexType name="CT_NumDataSource">
62
             <xsd:sequence>
63
                 <xsd:choice minOccurs="1" maxOccurs="1">
64
                    <xsd:element name="numRef" type="CT NumRef" minOccurs="1" maxOccurs="1"/>
65
                    <xsd:element name="numLit" type="CT NumData" minOccurs="1" maxOccurs="1"/>
66
                 </xsd:choice>
67
             </xsd:sequence>
68
         </xsd:complexType>
69
         <xsd:complexType name="CT StrVal">
70
71
             <xsd:sequence>
                 <xsd:element name="v" type="s:ST Xstring" minOccurs="1" maxOccurs="1"/>
72
             </xsd:sequence>
73
             <xsd:attribute name="idx" type="xsd:unsignedInt" use="required"/>
74
         </xsd:complexType>
75
76
         <xsd:complexType name="CT StrData">
             <xsd:sequence>
77
                 <xsd:element name="ptCount" type="CT UnsignedInt" minOccurs="0" maxOccurs="1"/>
78
                 <xsd:element name="pt" type="CT StrVal" minOccurs="0" maxOccurs="unbounded"/>
79
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
80
81
             </xsd:sequence>
         </xsd:complexType>
82
```

```
<xsd:complexType name="CT StrRef">
83
              <xsd:sequence>
84
85
                  <xsd:element name="f" type="xsd:string" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="strCache" type="CT StrData" minOccurs="0" maxOccurs="1"/>
86
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
87
              </xsd:sequence>
88
          </xsd:complexType>
89
          <xsd:complexType name="CT Tx">
90
              <xsd:sequence>
91
                  <xsd:choice minOccurs="1" maxOccurs="1">
92
                     <xsd:element name="strRef" type="CT StrRef" minOccurs="1" maxOccurs="1"/>
93
                     <xsd:element name="rich" type="a:CT TextBody" min0ccurs="1" max0ccurs="1"/>
94
95
              </xsd:sequence>
96
97
          </xsd:complexType>
98
          <xsd:complexType name="CT TextLanguageID">
99
              <xsd:attribute name="val" type="s:ST Lang" use="required"/>
          </xsd:complexType>
100
          <xsd:complexType name="CT_Lv1">
101
102
              <xsd:sequence>
                  <xsd:element name="pt" type="CT StrVal" minOccurs="0" maxOccurs="unbounded"/>
103
104
              </xsd:sequence>
          </xsd:complexType>
105
          <xsd:complexType name="CT_MultiLvlStrData">
106
              <xsd:sequence>
107
                  <xsd:element name="ptCount" type="CT UnsignedInt" minOccurs="0" maxOccurs="1"/>
108
                  <xsd:element name="lvl" type="CT Lvl" minOccurs="0" maxOccurs="unbounded"/>
109
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
110
              </xsd:sequence>
111
112
          </xsd:complexType>
          <xsd:complexType name="CT MultiLvlStrRef">
113
114
              <xsd:sequence>
                  <xsd:element name="f" type="xsd:string" minOccurs="1" maxOccurs="1"/>
115
                  <xsd:element name="multiLvlStrCache" type="CT MultiLvlStrData" minOccurs="0"</pre>
116
                   maxOccurs="1"/>
117
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
118
119
              </xsd:sequence>
120
          </xsd:complexType>
          <xsd:complexType name="CT_AxDataSource">
121
              <xsd:sequence>
122
                  <xsd:choice minOccurs="1" maxOccurs="1">
123
                     <xsd:element name="multiLvlStrRef" type="CT MultiLvlStrRef" minOccurs="1"</pre>
124
125
                       maxOccurs="1"/>
                     <xsd:element name="numRef" type="CT NumRef" minOccurs="1" maxOccurs="1"/>
126
                     <xsd:element name="numLit" type="CT NumData" minOccurs="1" maxOccurs="1"/>
127
                     <xsd:element name="strRef" type="CT StrRef" minOccurs="1" maxOccurs="1"/>
128
129
                     <xsd:element name="strLit" type="CT StrData" min0ccurs="1" max0ccurs="1"/>
                  </xsd:choice>
130
              </xsd:sequence>
131
          </xsd:complexType>
132
          <xsd:complexType name="CT_SerTx">
133
134
              <xsd:sequence>
                  <xsd:choice minOccurs="1" maxOccurs="1">
135
```

```
<xsd:element name="strRef" type="CT StrRef" minOccurs="1" maxOccurs="1"/>
136
                     <xsd:element name="v" type="s:ST Xstring" minOccurs="1" maxOccurs="1"/>
137
                 </xsd:choice>
138
139
              </xsd:sequence>
          </xsd:complexType>
140
          <xsd:simpleType name="ST LayoutTarget">
141
              <xsd:restriction base="xsd:string">
142
                 <xsd:enumeration value="inner"/>
143
                 <xsd:enumeration value="outer"/>
144
              </xsd:restriction>
145
          </xsd:simpleType>
146
          <xsd:complexType name="CT LayoutTarget">
147
148
              <xsd:attribute name="val" type="ST LayoutTarget" default="outer"/>
          </xsd:complexType>
149
          <xsd:simpleType name="ST_LayoutMode">
150
              <xsd:restriction base="xsd:string">
151
152
                 <xsd:enumeration value="edge"/>
                 <xsd:enumeration value="factor"/>
153
              </xsd:restriction>
154
          </xsd:simpleType>
155
          <xsd:complexType name="CT LayoutMode">
156
              <xsd:attribute name="val" type="ST LayoutMode" default="factor"/>
157
          </xsd:complexType>
158
          <xsd:complexType name="CT_ManualLayout">
159
              <xsd:sequence>
160
                 <xsd:element name="layoutTarget" type="CT LayoutTarget" minOccurs="0" maxOccurs="1"/>
161
162
                 <xsd:element name="xMode" type="CT LayoutMode" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="yMode" type="CT LayoutMode" minOccurs="0" maxOccurs="1"/>
163
                 <xsd:element name="wMode" type="CT LayoutMode" minOccurs="0" maxOccurs="1"/>
164
165
                 <xsd:element name="hMode" type="CT LayoutMode" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="x" type="CT Double" minOccurs="0" maxOccurs="1"/>
166
                 <xsd:element name="y" type="CT Double" minOccurs="0" maxOccurs="1"/>
167
                 <xsd:element name="w" type="CT Double" minOccurs="0" maxOccurs="1"/>
168
                 <xsd:element name="h" type="CT Double" minOccurs="0" maxOccurs="1"/>
169
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
170
              </xsd:sequence>
171
172
          </xsd:complexType>
          <xsd:complexType name="CT_Layout">
173
174
              <xsd:sequence>
                 <xsd:element name="manualLayout" type="CT ManualLayout" minOccurs="0" maxOccurs="1"/>
175
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
176
177
              </xsd:sequence>
178
          </xsd:complexType>
          <xsd:complexType name="CT_Title">
179
              <xsd:sequence>
180
                 <xsd:element name="tx" type="CT Tx" minOccurs="0" maxOccurs="1"/>
181
182
                 <xsd:element name="layout" type="CT Layout" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="overlay" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
183
                 <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
184
                 <xsd:element name="txPr" type="a:CT TextBody" minOccurs="0" maxOccurs="1"/>
185
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
186
187
              </xsd:sequence>
          </xsd:complexType>
188
```

```
<xsd:simpleType name="ST RotX">
189
              <xsd:restriction base="xsd:byte">
190
191
                  <xsd:minInclusive value="-90"/>
                  <xsd:maxInclusive value="90"/>
192
              </xsd:restriction>
193
          </xsd:simpleType>
194
          <xsd:complexType name="CT_RotX">
195
              <xsd:attribute name="val" type="ST RotX" default="0"/>
196
          </xsd:complexType>
197
          <xsd:simpleType name="ST HPercent">
198
199
              <xsd:restriction base="xsd:unsignedShort">
                  <xsd:minInclusive value="5"/>
200
201
                  <xsd:maxInclusive value="500"/>
              </xsd:restriction>
202
              <xsd:union memberTypes="ST_HPercentWithSymbol ST_HPercentUShort"/>
203
204
          </xsd:simpleType>
205
          <xsd:simpleType name="ST HPercentWithSymbol">
              <xsd:restriction base="xsd:string">
206
                  <xsd:pattern value="0*(([5-9])|([1-9][0-9])|([1-4][0-9][0-9])|500)%"/>
207
208
              </xsd:restriction>
209
          </xsd:simpleType>
          <xsd:simpleType name="ST HPercentUShort">
210
              <xsd:restriction base="xsd:unsignedShort">
211
                  <xsd:minInclusive value="5"/>
212
                  <xsd:maxInclusive value="500"/>
213
              </xsd:restriction>
214
215
          </xsd:simpleType>
          <xsd:complexType name="CT_HPercent">
216
              <xsd:attribute name="val" type="ST HPercent" default="100%"/>
217
218
          </xsd:complexType>
          <xsd:simpleType name="ST RotY">
219
220
              <xsd:restriction base="xsd:unsignedShort">
                  <xsd:minInclusive value="0"/>
221
                  <xsd:maxInclusive value="360"/>
222
              </xsd:restriction>
223
          </xsd:simpleType>
224
          <xsd:complexType name="CT RotY">
225
              <xsd:attribute name="val" type="ST RotY" default="0"/>
226
          </xsd:complexType>
227
          <xsd:simpleType name="ST DepthPercent">
228
              <xsd:union memberTypes="ST DepthPercentWithSymbol ST DepthPercentUShort"/>
229
230
          </xsd:simpleType>
231
          <xsd:simpleType name="ST DepthPercentWithSymbol">
              <xsd:restriction base="xsd:string">
232
                <xsd:pattern value="0*(([2-9][0-9])|([1-9][0-9])|(1[0-9][0-9][0-9])|2000)%"/>
233
              </xsd:restriction>
234
235
          </xsd:simpleType>
          <xsd:simpleType name="ST DepthPercentUShort">
236
              <xsd:restriction base="xsd:unsignedShort">
237
                <xsd:minInclusive value="20"/>
238
                <xsd:maxInclusive value="2000"/>
239
240
              </xsd:restriction>
          </xsd:simpleType>
241
```

```
<xsd:complexType name="CT DepthPercent">
242
              <xsd:attribute name="val" type="ST DepthPercent" default="100%"/>
243
244
          </xsd:complexType>
245
          <xsd:simpleType name="ST Perspective">
              <xsd:restriction base="xsd:unsignedByte">
246
                 <xsd:minInclusive value="0"/>
247
                 <xsd:maxInclusive value="240"/>
248
              </xsd:restriction>
249
          </xsd:simpleType>
250
          <xsd:complexType name="CT Perspective">
251
              <xsd:attribute name="val" type="ST Perspective" default="30"/>
252
253
          </xsd:complexType>
254
          <xsd:complexType name="CT View3D">
              <xsd:sequence>
255
                 <xsd:element name="rotX" type="CT RotX" minOccurs="0" maxOccurs="1"/>
256
                 <xsd:element name="hPercent" type="CT HPercent" minOccurs="0" maxOccurs="1"/>
257
258
                 <xsd:element name="rotY" type="CT RotY" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="depthPercent" type="CT DepthPercent" minOccurs="0" maxOccurs="1"/>
259
                 <xsd:element name="rAngAx" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
260
                 <xsd:element name="perspective" type="CT Perspective" minOccurs="0" maxOccurs="1"/>
261
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
262
             </xsd:sequence>
263
          </xsd:complexType>
264
          <xsd:complexType name="CT_Surface">
265
              <xsd:sequence>
266
                 <xsd:element name="thickness" type="CT Thickness" min0ccurs="0" max0ccurs="1"/>
267
268
                 <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="pictureOptions" type="CT PictureOptions" minOccurs="0" maxOccurs="1"/>
269
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
270
271
              </xsd:sequence>
          </xsd:complexType>
272
273
          <xsd:simpleType name="ST_Thickness">
              <xsd:union memberTypes="ST_ThicknessPercent xsd:unsignedInt"/>
274
275
          </xsd:simpleType>
          <xsd:simpleType name="ST ThicknessPercent">
276
             <xsd:restriction base="xsd:string">
277
278
                 <xsd:pattern value="([0-9]+)%"/>
279
              </xsd:restriction>
          </xsd:simpleType>
280
          <xsd:complexType name="CT Thickness">
281
              <xsd:attribute name="val" type="ST Thickness" use="required"/>
282
283
          </xsd:complexType>
284
          <xsd:complexType name="CT_DTable">
              <xsd:sequence>
285
                 <xsd:element name="showHorzBorder" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
286
                 <xsd:element name="showVertBorder" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
287
288
                 <xsd:element name="showOutline" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="showKeys" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
289
                 <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
290
                 <xsd:element name="txPr" type="a:CT TextBody" minOccurs="0" maxOccurs="1"/>
291
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
292
293
              </xsd:sequence>
          </xsd:complexType>
294
```

```
<xsd:simpleType name="ST GapAmount">
295
              <xsd:union memberTypes="ST_GapAmountPercent ST_GapAmountUShort"/>
296
297
          </xsd:simpleType>
298
          <xsd:simpleType name="ST GapAmountPercent">
              <xsd:restriction base="xsd:string">
299
                  <xsd:pattern value="0*(([0-9])|([1-9][0-9])|([1-4][0-9][0-9])|500)%"/>
300
              </xsd:restriction>
301
          </xsd:simpleType>
302
          <xsd:simpleType name="ST_GapAmountUShort">
303
              <xsd:restriction base="xsd:unsignedShort">
304
                  <xsd:minInclusive value="0"/>
305
                  <xsd:maxInclusive value="500"/>
306
307
              </xsd:restriction>
          </xsd:simpleType>
308
          <xsd:complexType name="CT_GapAmount">
309
              <xsd:attribute name="val" type="ST GapAmount" default="150%"/>
310
311
          </xsd:complexType>
          <xsd:simpleType name="ST Overlap">
312
              <xsd:union memberTypes="ST_OverlapPercent ST_OverlapByte"/>
313
          </xsd:simpleType>
314
315
          <xsd:simpleType name="ST OverlapPercent">
              <xsd:restriction base="xsd:string">
316
                  <xsd:pattern value="(-?0*(([0-9])|([1-9][0-9])|100))%"/>
317
              </xsd:restriction>
318
          </xsd:simpleType>
319
          <xsd:simpleType name="ST OverlapByte">
320
321
              <xsd:restriction base="xsd:byte">
                  <xsd:minInclusive value="-100"/>
322
                  <xsd:maxInclusive value="100"/>
323
324
              </xsd:restriction>
          </xsd:simpleType>
325
326
          <xsd:complexType name="CT_Overlap">
              <xsd:attribute name="val" type="ST Overlap" default="0%"/>
327
328
          </xsd:complexType>
          <xsd:simpleType name="ST BubbleScale">
329
              <xsd:union memberTypes="ST BubbleScalePercent ST BubbleScaleUInt"/>
330
331
          </xsd:simpleType>
332
          <xsd:simpleType name="ST_BubbleScalePercent">
              <xsd:restriction base="xsd:string">
333
                  <xsd:pattern value="0*(([0-9])|([1-9][0-9])|([1-2][0-9][0-9])|300)%"/>
334
              </xsd:restriction>
335
336
          </xsd:simpleType>
337
          <xsd:simpleType name="ST BubbleScaleUInt">
              <xsd:restriction base="xsd:unsignedInt">
338
                  <xsd:minInclusive value="0"/>
339
                  <xsd:maxInclusive value="300"/>
340
341
              </xsd:restriction>
          </xsd:simpleType>
342
          <xsd:complexType name="CT_BubbleScale">
343
              <xsd:attribute name="val" type="ST BubbleScale" default="100%"/>
344
345
          </xsd:complexType>
346
          <xsd:simpleType name="ST_SizeRepresents">
              <xsd:restriction base="xsd:string">
347
```

```
<xsd:enumeration value="area"/>
348
                  <xsd:enumeration value="w"/>
349
350
              </xsd:restriction>
351
          </xsd:simpleType>
          <xsd:complexType name="CT_SizeRepresents">
352
              <xsd:attribute name="val" type="ST SizeRepresents" default="area"/>
353
          </xsd:complexType>
354
          <xsd:simpleType name="ST FirstSliceAng">
355
              <xsd:restriction base="xsd:unsignedShort">
356
                  <xsd:minInclusive value="0"/>
357
                  <xsd:maxInclusive value="360"/>
358
              </xsd:restriction>
359
360
          </xsd:simpleType>
          <xsd:complexType name="CT_FirstSliceAng">
361
              <xsd:attribute name="val" type="ST FirstSliceAng" default="0"/>
362
363
          </xsd:complexType>
364
          <xsd:simpleType name="ST HoleSize">
              <xsd:union memberTypes="ST HoleSizePercent ST HoleSizeUByte"/>
365
          </xsd:simpleType>
366
          <xsd:simpleType name="ST_HoleSizePercent">
367
368
              <xsd:restriction base="xsd:string">
                  <xsd:pattern value="0*([1-9]|([1-8][0-9])|90)%"/>
369
              </xsd:restriction>
370
          </xsd:simpleType>
371
          <xsd:simpleType name="ST_HoleSizeUByte">
372
              <xsd:restriction base="xsd:unsignedByte">
373
374
                  <xsd:minInclusive value="10"/>
                  <xsd:maxInclusive value="90"/>
375
              </xsd:restriction>
376
377
          </xsd:simpleType>
          <xsd:complexType name="CT HoleSize">
378
379
              <xsd:attribute name="val" type="ST HoleSize" default="10%"/>
380
          </xsd:complexType>
          <xsd:simpleType name="ST_SplitType">
381
              <xsd:restriction base="xsd:string">
382
                  <xsd:enumeration value="auto"/>
383
                  <xsd:enumeration value="cust"/>
384
                  <xsd:enumeration value="percent"/>
385
                  <xsd:enumeration value="pos"/>
386
                  <xsd:enumeration value="val"/>
387
              </xsd:restriction>
388
389
          </xsd:simpleType>
390
          <xsd:complexType name="CT SplitType">
              <xsd:attribute name="val" type="ST SplitType" default="auto"/>
391
392
          </xsd:complexType>
          <xsd:complexType name="CT_CustSplit">
393
394
              <xsd:sequence>
                  <xsd:element name="secondPiePt" type="CT UnsignedInt" minOccurs="0"</pre>
395
                   maxOccurs="unbounded"/>
396
              </xsd:sequence>
397
398
          </xsd:complexType>
399
          <xsd:simpleType name="ST SecondPieSize">
              <xsd:union memberTypes="ST_SecondPieSizePercent ST_SecondPieSizeUShort"/>
400
```

```
401
          </xsd:simpleType>
          <xsd:simpleType name="ST SecondPieSizePercent">
402
403
              <xsd:restriction base="xsd:string">
404
                  <xsd:pattern value="0*(([5-9])|([1-9][0-9])|(1[0-9][0-9])|200)%"/>
              </xsd:restriction>
405
          </xsd:simpleType>
406
          <xsd:simpleType name="ST_SecondPieSizeUShort">
407
              <xsd:restriction base="xsd:unsignedShort">
408
                  <xsd:minInclusive value="5"/>
409
                  <xsd:maxInclusive value="200"/>
410
              </xsd:restriction>
411
412
          </xsd:simpleType>
413
          <xsd:complexType name="CT SecondPieSize">
              <xsd:attribute name="val" type="ST SecondPieSize" default="75%"/>
414
415
          </xsd:complexType>
416
          <xsd:complexType name="CT NumFmt">
417
              <xsd:attribute name="formatCode" type="s:ST Xstring" use="required"/>
              <xsd:attribute name="sourceLinked" type="xsd:boolean"/>
418
          </xsd:complexType>
419
          <xsd:simpleType name="ST_LblAlgn">
420
421
              <xsd:restriction base="xsd:string">
422
                  <xsd:enumeration value="ctr"/>
                  <xsd:enumeration value="1"/>
423
                  <xsd:enumeration value="r"/>
424
              </xsd:restriction>
425
          </xsd:simpleType>
426
427
          <xsd:complexType name="CT LblAlgn">
              <xsd:attribute name="val" type="ST LblAlgn" use="required"/>
428
          </xsd:complexType>
429
430
          <xsd:simpleType name="ST DLblPos">
              <xsd:restriction base="xsd:string">
431
432
                  <xsd:enumeration value="bestFit"/>
                  <xsd:enumeration value="b"/>
433
                  <xsd:enumeration value="ctr"/>
434
                  <xsd:enumeration value="inBase"/>
435
                  <xsd:enumeration value="inEnd"/>
436
                  <xsd:enumeration value="1"/>
437
                  <xsd:enumeration value="outEnd"/>
438
                  <xsd:enumeration value="r"/>
439
                  <xsd:enumeration value="t"/>
440
              </xsd:restriction>
441
          </xsd:simpleType>
442
443
          <xsd:complexType name="CT DLblPos">
              <xsd:attribute name="val" type="ST DLblPos" use="required"/>
444
          </xsd:complexType>
          <xsd:group name="EG_DLblShared">
446
447
              <xsd:sequence>
                  <xsd:element name="numFmt" type="CT NumFmt" minOccurs="0" maxOccurs="1"/>
448
                  <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
449
                  <xsd:element name="txPr" type="a:CT TextBody" minOccurs="0" maxOccurs="1"/>
450
                  <xsd:element name="dLblPos" type="CT DLblPos" minOccurs="0" maxOccurs="1"/>
451
452
                  <xsd:element name="showLegendKey" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="showVal" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
453
```

```
<xsd:element name="showCatName" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
454
                  <xsd:element name="showSerName" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
455
456
                  <xsd:element name="showPercent" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="showBubbleSize" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
457
                  <xsd:element name="separator" type="xsd:string" minOccurs="0" maxOccurs="1"/>
458
459
              </xsd:sequence>
          </xsd:group>
460
          <xsd:group name="Group DLb1">
461
              <xsd:sequence>
462
                  <xsd:element name="layout" type="CT Layout" minOccurs="0" maxOccurs="1"/>
463
                  <xsd:element name="tx" type="CT Tx" minOccurs="0" maxOccurs="1"/>
464
                  <xsd:group ref="EG DLblShared" minOccurs="1" maxOccurs="1"/>
465
466
              </xsd:sequence>
          </xsd:group>
467
          <xsd:complexType name="CT_DLb1">
468
469
              <xsd:sequence>
470
                  <xsd:element name="idx" type="CT UnsignedInt" minOccurs="1" maxOccurs="1"/>
                  <xsd:choice>
471
                     <xsd:element name="delete" type="CT Boolean" minOccurs="1" maxOccurs="1"/>
472
                     <xsd:group ref="Group DLbl" minOccurs="1" maxOccurs="1"/>
473
474
                  </xsd:choice>
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
475
              </xsd:sequence>
476
          </xsd:complexType>
477
          <xsd:group name="Group DLbls">
478
              <xsd:sequence>
479
                  <xsd:group ref="EG DLblShared" minOccurs="1" maxOccurs="1"/>
480
                  <xsd:element name="showLeaderLines" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
481
                  <xsd:element name="leaderLines" type="CT ChartLines" minOccurs="0" maxOccurs="1"/>
482
483
              </xsd:sequence>
          </xsd:group>
484
485
          <xsd:complexType name="CT_DLbls">
              <xsd:sequence>
486
                  <xsd:element name="dLb1" type="CT DLb1" minOccurs="0" maxOccurs="unbounded"/>
487
488
                  <xsd:choice>
                     <xsd:element name="delete" type="CT Boolean" minOccurs="1" maxOccurs="1"/>
489
                     <xsd:group ref="Group DLbls" minOccurs="1" maxOccurs="1"/>
490
491
                  </xsd:choice>
492
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
              </xsd:sequence>
493
          </xsd:complexType>
494
495
          <xsd:simpleType name="ST MarkerStyle">
496
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="circle"/>
497
                  <xsd:enumeration value="dash"/>
498
                  <xsd:enumeration value="diamond"/>
499
500
                  <xsd:enumeration value="dot"/>
                  <xsd:enumeration value="none"/>
501
                  <xsd:enumeration value="picture"/>
502
                  <xsd:enumeration value="plus"/>
503
                  <xsd:enumeration value="square"/>
504
505
                  <xsd:enumeration value="star"/>
                  <xsd:enumeration value="triangle"/>
506
```

```
<xsd:enumeration value="x"/>
507
                  <xsd:enumeration value="auto"/>
508
              </xsd:restriction>
509
510
          </xsd:simpleType>
          <xsd:complexType name="CT MarkerStyle">
511
              <xsd:attribute name="val" type="ST MarkerStyle" use="required"/>
512
          </xsd:complexType>
513
          <xsd:simpleType name="ST MarkerSize">
514
              <xsd:restriction base="xsd:unsignedByte">
515
                  <xsd:minInclusive value="2"/>
516
                  <xsd:maxInclusive value="72"/>
517
              </xsd:restriction>
518
519
          </xsd:simpleType>
          <xsd:complexType name="CT_MarkerSize">
520
              <xsd:attribute name="val" type="ST MarkerSize" default="5"/>
521
522
          </xsd:complexType>
523
          <xsd:complexType name="CT Marker">
              <xsd:sequence>
524
                  <xsd:element name="symbol" type="CT MarkerStyle" minOccurs="0" maxOccurs="1"/>
525
                  <xsd:element name="size" type="CT MarkerSize" minOccurs="0" maxOccurs="1"/>
526
                  <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
527
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
528
              </xsd:sequence>
529
          </xsd:complexType>
530
          <xsd:complexType name="CT DPt">
531
              <xsd:sequence>
532
                  <xsd:element name="idx" type="CT UnsignedInt" minOccurs="1" maxOccurs="1"/>
533
                  <xsd:element name="invertIfNegative" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
534
                  <xsd:element name="marker" type="CT Marker" minOccurs="0" maxOccurs="1"/>
535
536
                  <xsd:element name="bubble3D" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="explosion" type="CT UnsignedInt" minOccurs="0" maxOccurs="1"/>
537
                  <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
538
                  <xsd:element name="pictureOptions" type="CT PictureOptions" minOccurs="0" maxOccurs="1"/>
539
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
540
              </xsd:sequence>
541
          </xsd:complexType>
542
          <xsd:simpleType name="ST TrendlineType">
543
              <xsd:restriction base="xsd:string">
544
                  <xsd:enumeration value="exp"/>
545
                  <xsd:enumeration value="linear"/>
546
                  <xsd:enumeration value="log"/>
547
                  <xsd:enumeration value="movingAvg"/>
548
549
                  <xsd:enumeration value="poly"/>
                  <xsd:enumeration value="power"/>
550
              </xsd:restriction>
551
          </xsd:simpleType>
552
553
          <xsd:complexType name="CT TrendlineType">
              <xsd:attribute name="val" type="ST TrendlineType" default="linear"/>
554
          </xsd:complexType>
555
          <xsd:simpleType name="ST Order">
556
              <xsd:restriction base="xsd:unsignedByte">
557
558
                  <xsd:minInclusive value="2"/>
                  <xsd:maxInclusive value="6"/>
559
```

```
</xsd:restriction>
560
          </xsd:simpleType>
561
562
          <xsd:complexType name="CT Order">
              <xsd:attribute name="val" type="ST Order" default="2"/>
563
          </xsd:complexType>
564
          <xsd:simpleType name="ST Period">
565
              <xsd:restriction base="xsd:unsignedInt">
566
                  <xsd:minInclusive value="2"/>
567
              </xsd:restriction>
568
          </xsd:simpleType>
569
          <xsd:complexType name="CT Period">
570
              <xsd:attribute name="val" type="ST Period" default="2"/>
571
572
          </xsd:complexType>
          <xsd:complexType name="CT_TrendlineLbl">
573
574
              <xsd:sequence>
                 <xsd:element name="layout" type="CT Layout" minOccurs="0" maxOccurs="1"/>
575
576
                 <xsd:element name="tx" type="CT Tx" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="numFmt" type="CT NumFmt" minOccurs="0" maxOccurs="1"/>
577
                 <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
578
                 <xsd:element name="txPr" type="a:CT TextBody" minOccurs="0" maxOccurs="1"/>
579
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
580
              </xsd:sequence>
581
          </xsd:complexType>
582
          <xsd:complexType name="CT_Trendline">
583
              <xsd:sequence>
584
                 <xsd:element name="name" type="xsd:string" min0ccurs="0" max0ccurs="1"/>
585
                 <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
586
                 <xsd:element name="trendlineType" type="CT TrendlineType" minOccurs="1" maxOccurs="1"/>
587
                 <xsd:element name="order" type="CT Order" minOccurs="0" maxOccurs="1"/>
588
589
                 <xsd:element name="period" type="CT Period" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="forward" type="CT Double" minOccurs="0" maxOccurs="1"/>
590
                 <xsd:element name="backward" type="CT Double" minOccurs="0" maxOccurs="1"/>
591
                 <xsd:element name="intercept" type="CT Double" minOccurs="0" maxOccurs="1"/>
592
                 <xsd:element name="dispRSqr" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
593
                 <xsd:element name="dispEq" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
594
                 <xsd:element name="trendlineLb1" type="CT TrendlineLb1" minOccurs="0" maxOccurs="1"/>
595
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
596
597
              </xsd:sequence>
          </xsd:complexType>
598
          <xsd:simpleType name="ST ErrDir">
599
              <xsd:restriction base="xsd:string">
600
601
                 <xsd:enumeration value="x"/>
602
                 <xsd:enumeration value="y"/>
              </xsd:restriction>
603
          </xsd:simpleType>
604
          <xsd:complexType name="CT_ErrDir">
605
606
              <xsd:attribute name="val" type="ST ErrDir" use="required"/>
607
          </xsd:complexType>
          <xsd:simpleType name="ST_ErrBarType">
608
              <xsd:restriction base="xsd:string">
609
                 <xsd:enumeration value="both"/>
610
611
                 <xsd:enumeration value="minus"/>
                 <xsd:enumeration value="plus"/>
612
```

```
</xsd:restriction>
613
          </xsd:simpleType>
614
615
          <xsd:complexType name="CT ErrBarType">
              <xsd:attribute name="val" type="ST ErrBarType" default="both"/>
616
          </xsd:complexType>
617
          <xsd:simpleType name="ST ErrValType">
618
              <xsd:restriction base="xsd:string">
619
                 <xsd:enumeration value="cust"/>
620
                 <xsd:enumeration value="fixedVal"/>
621
                 <xsd:enumeration value="percentage"/>
622
                 <xsd:enumeration value="stdDev"/>
623
                 <xsd:enumeration value="stdErr"/>
624
625
              </xsd:restriction>
          </xsd:simpleType>
626
          <xsd:complexType name="CT_ErrValType">
627
              <xsd:attribute name="val" type="ST ErrValType" default="fixedVal"/>
628
629
          </xsd:complexType>
          <xsd:complexType name="CT ErrBars">
630
              <xsd:sequence>
631
                 <xsd:element name="errDir" type="CT ErrDir" minOccurs="0" maxOccurs="1"/>
632
                 <xsd:element name="errBarType" type="CT ErrBarType" minOccurs="1" maxOccurs="1"/>
633
                 <xsd:element name="errValType" type="CT ErrValType" min0ccurs="1" max0ccurs="1"/>
634
                 <xsd:element name="noEndCap" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
635
                 <xsd:element name="plus" type="CT NumDataSource" minOccurs="0" maxOccurs="1"/>
636
                 <xsd:element name="minus" type="CT NumDataSource" minOccurs="0" maxOccurs="1"/>
637
                 <xsd:element name="val" type="CT Double" minOccurs="0" maxOccurs="1"/>
638
                 <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
639
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
640
              </xsd:sequence>
641
642
          </xsd:complexType>
          <xsd:complexType name="CT UpDownBar">
643
644
              <xsd:sequence>
                 <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
645
646
              </xsd:sequence>
          </xsd:complexType>
647
          <xsd:complexType name="CT UpDownBars">
648
649
              <xsd:sequence>
                 <xsd:element name="gapWidth" type="CT GapAmount" minOccurs="0" maxOccurs="1"/>
650
                 <xsd:element name="upBars" type="CT UpDownBar" minOccurs="0" maxOccurs="1"/>
651
                 <xsd:element name="downBars" type="CT UpDownBar" minOccurs="0" maxOccurs="1"/>
652
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
653
              </xsd:sequence>
654
          </xsd:complexType>
655
          <xsd:group name="EG_SerShared">
656
              <xsd:sequence>
657
                 <xsd:element name="idx" type="CT UnsignedInt" minOccurs="1" maxOccurs="1"/>
658
659
                 <xsd:element name="order" type="CT UnsignedInt" minOccurs="1" maxOccurs="1"/>
                 <xsd:element name="tx" type="CT SerTx" minOccurs="0" maxOccurs="1"/>
660
                 <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
661
              </xsd:sequence>
662
663
          </xsd:group>
664
          <xsd:complexType name="CT_LineSer">
              <xsd:sequence>
665
```

```
<xsd:group ref="EG SerShared" minOccurs="1" maxOccurs="1"/>
666
                 <xsd:element name="marker" type="CT Marker" minOccurs="0" maxOccurs="1"/>
667
668
                 <xsd:element name="dPt" type="CT DPt" minOccurs="0" maxOccurs="unbounded"/>
                 <xsd:element name="dLbls" type="CT DLbls" minOccurs="0" maxOccurs="1"/>
669
                 <xsd:element name="trendline" type="CT Trendline" minOccurs="0" maxOccurs="unbounded"/>
670
                 <xsd:element name="errBars" type="CT ErrBars" minOccurs="0" maxOccurs="1"/>
671
                 <xsd:element name="cat" type="CT AxDataSource" minOccurs="0" maxOccurs="1"/>
672
                 <xsd:element name="val" type="CT NumDataSource" minOccurs="0" maxOccurs="1"/>
673
                 <xsd:element name="smooth" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
674
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
675
              </xsd:sequence>
676
          </xsd:complexType>
677
678
          <xsd:complexType name="CT ScatterSer">
              <xsd:sequence>
679
                 <xsd:group ref="EG SerShared" minOccurs="1" maxOccurs="1"/>
680
                 <xsd:element name="marker" type="CT Marker" minOccurs="0" maxOccurs="1"/>
681
682
                 <xsd:element name="dPt" type="CT_DPt" minOccurs="0" maxOccurs="unbounded"/>
                 <xsd:element name="dLbls" type="CT DLbls" minOccurs="0" maxOccurs="1"/>
683
                 <xsd:element name="trendline" type="CT Trendline" minOccurs="0" maxOccurs="unbounded"/>
684
                 <xsd:element name="errBars" type="CT ErrBars" min0ccurs="0" max0ccurs="2"/>
685
                 <xsd:element name="xVal" type="CT AxDataSource" minOccurs="0" maxOccurs="1"/>
686
                 <xsd:element name="yVal" type="CT NumDataSource" minOccurs="0" maxOccurs="1"/>
687
                 <xsd:element name="smooth" type="CT Boolean" min0ccurs="0" max0ccurs="1"/>
688
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
689
690
              </xsd:sequence>
          </xsd:complexType>
691
692
          <xsd:complexType name="CT_RadarSer">
              <xsd:sequence>
693
                 <xsd:group ref="EG SerShared" minOccurs="1" maxOccurs="1"/>
694
695
                 <xsd:element name="marker" type="CT Marker" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="dPt" type="CT DPt" minOccurs="0" maxOccurs="unbounded"/>
696
                 <xsd:element name="dLbls" type="CT DLbls" minOccurs="0" maxOccurs="1"/>
697
                 <xsd:element name="cat" type="CT AxDataSource" minOccurs="0" maxOccurs="1"/>
698
                 <xsd:element name="val" type="CT NumDataSource" minOccurs="0" maxOccurs="1"/>
699
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
700
              </xsd:sequence>
701
702
          </xsd:complexType>
          <xsd:complexType name="CT_BarSer">
703
704
              <xsd:sequence>
                 <xsd:group ref="EG SerShared" minOccurs="1" maxOccurs="1"/>
705
                 <xsd:element name="invertIfNegative" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
706
                 <xsd:element name="pictureOptions" type="CT PictureOptions" minOccurs="0" maxOccurs="1"/>
707
                 <xsd:element name="dPt" type="CT DPt" minOccurs="0" maxOccurs="unbounded"/>
708
                 <xsd:element name="dLbls" type="CT DLbls" minOccurs="0" maxOccurs="1"/>
709
                 <xsd:element name="trendline" type="CT Trendline" minOccurs="0" maxOccurs="unbounded"/>
710
                 <xsd:element name="errBars" type="CT ErrBars" minOccurs="0" maxOccurs="1"/>
711
712
                 <xsd:element name="cat" type="CT AxDataSource" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="val" type="CT NumDataSource" minOccurs="0" maxOccurs="1"/>
713
                 <xsd:element name="shape" type="CT Shape" minOccurs="0" maxOccurs="1"/>
714
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
715
716
              </xsd:sequence>
717
          </xsd:complexType>
          <xsd:complexType name="CT_AreaSer">
718
```

```
719
              <xsd:sequence>
                 <xsd:group ref="EG SerShared" minOccurs="1" maxOccurs="1"/>
720
721
                 <xsd:element name="pictureOptions" type="CT PictureOptions" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="dPt" type="CT DPt" minOccurs="0" maxOccurs="unbounded"/>
722
                 <xsd:element name="dLbls" type="CT DLbls" minOccurs="0" maxOccurs="1"/>
723
                 <xsd:element name="trendline" type="CT Trendline" minOccurs="0" maxOccurs="unbounded"/>
724
                 <xsd:element name="errBars" type="CT ErrBars" minOccurs="0" maxOccurs="2"/>
725
                 <xsd:element name="cat" type="CT AxDataSource" minOccurs="0" maxOccurs="1"/>
726
                 <xsd:element name="val" type="CT NumDataSource" minOccurs="0" maxOccurs="1"/>
727
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
728
729
              </xsd:sequence>
          </xsd:complexType>
730
731
          <xsd:complexType name="CT PieSer">
              <xsd:sequence>
732
                 <xsd:group ref="EG SerShared" minOccurs="1" maxOccurs="1"/>
733
                 <xsd:element name="explosion" type="CT UnsignedInt" minOccurs="0" maxOccurs="1"/>
734
735
                 <xsd:element name="dPt" type="CT DPt" minOccurs="0" maxOccurs="unbounded"/>
                 <xsd:element name="dLbls" type="CT DLbls" minOccurs="0" maxOccurs="1"/>
736
                 <xsd:element name="cat" type="CT AxDataSource" minOccurs="0" maxOccurs="1"/>
737
                 <xsd:element name="val" type="CT NumDataSource" minOccurs="0" maxOccurs="1"/>
738
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
739
             </xsd:sequence>
740
          </xsd:complexType>
741
          <xsd:complexType name="CT_BubbleSer">
742
              <xsd:sequence>
743
                 <xsd:group ref="EG SerShared" minOccurs="1" maxOccurs="1"/>
744
                 <xsd:element name="invertIfNegative" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
745
                 <xsd:element name="dPt" type="CT DPt" minOccurs="0" maxOccurs="unbounded"/>
746
                 <xsd:element name="dLbls" type="CT DLbls" minOccurs="0" maxOccurs="1"/>
747
748
                 <xsd:element name="trendline" type="CT Trendline" minOccurs="0" maxOccurs="unbounded"/>
                 <xsd:element name="errBars" type="CT ErrBars" minOccurs="0" maxOccurs="2"/>
749
750
                 <xsd:element name="xVal" type="CT AxDataSource" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="yVal" type="CT NumDataSource" minOccurs="0" maxOccurs="1"/>
751
                 <xsd:element name="bubbleSize" type="CT NumDataSource" minOccurs="0" maxOccurs="1"/>
752
                 <xsd:element name="bubble3D" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
753
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
754
755
              </xsd:sequence>
          </xsd:complexType>
756
          <xsd:complexType name="CT_SurfaceSer">
757
              <xsd:sequence>
758
                 <xsd:group ref="EG SerShared" minOccurs="1" maxOccurs="1"/>
759
760
                 <xsd:element name="cat" type="CT AxDataSource" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="val" type="CT NumDataSource" minOccurs="0" maxOccurs="1"/>
761
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
762
              </xsd:sequence>
763
          </xsd:complexType>
764
765
          <xsd:simpleType name="ST Grouping">
              <xsd:restriction base="xsd:string">
766
                 <xsd:enumeration value="percentStacked"/>
767
                 <xsd:enumeration value="standard"/>
768
                 <xsd:enumeration value="stacked"/>
769
770
              </xsd:restriction>
          </xsd:simpleType>
771
```

```
<xsd:complexType name="CT Grouping">
772
              <xsd:attribute name="val" type="ST Grouping" default="standard"/>
773
774
          </xsd:complexType>
          <xsd:complexType name="CT ChartLines">
775
             <xsd:sequence>
776
                 <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
777
             </xsd:sequence>
778
          </xsd:complexType>
779
          <xsd:group name="EG_LineChartShared">
780
              <xsd:sequence>
781
                 <xsd:element name="grouping" type="CT Grouping" minOccurs="1" maxOccurs="1"/>
782
                 <xsd:element name="varyColors" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
783
784
                 <xsd:element name="ser" type="CT LineSer" minOccurs="0" maxOccurs="unbounded"/>
                 <xsd:element name="dLbls" type="CT DLbls" minOccurs="0" maxOccurs="1"/>
785
                 <xsd:element name="dropLines" type="CT ChartLines" minOccurs="0" maxOccurs="1"/>
786
              </xsd:sequence>
787
788
          </xsd:group>
          <xsd:complexType name="CT LineChart">
789
             <xsd:sequence>
790
                 <xsd:group ref="EG LineChartShared" minOccurs="1" maxOccurs="1"/>
791
                 <xsd:element name="hiLowLines" type="CT ChartLines" minOccurs="0" maxOccurs="1"/>
792
                 <xsd:element name="upDownBars" type="CT UpDownBars" minOccurs="0" maxOccurs="1"/>
793
                 <xsd:element name="marker" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
794
                 <xsd:element name="smooth" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
795
                 <xsd:element name="axId" type="CT UnsignedInt" minOccurs="2" maxOccurs="2"/>
796
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
797
798
              </xsd:sequence>
799
          </xsd:complexType>
          <xsd:complexType name="CT_Line3DChart">
800
801
             <xsd:sequence>
                 <xsd:group ref="EG LineChartShared" minOccurs="1" maxOccurs="1"/>
802
803
                 <xsd:element name="gapDepth" type="CT GapAmount" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="axId" type="CT UnsignedInt" minOccurs="3" maxOccurs="3"/>
804
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
805
              </xsd:sequence>
806
          </xsd:complexType>
807
          <xsd:complexType name="CT StockChart">
808
809
              <xsd:sequence>
                 <xsd:element name="ser" type="CT LineSer" minOccurs="3" maxOccurs="4"/>
810
                 <xsd:element name="dLbls" type="CT DLbls" minOccurs="0" maxOccurs="1"/>
811
                 <xsd:element name="dropLines" type="CT ChartLines" minOccurs="0" maxOccurs="1"/>
812
                 <xsd:element name="hiLowLines" type="CT ChartLines" minOccurs="0" maxOccurs="1"/>
813
814
                 <xsd:element name="upDownBars" type="CT UpDownBars" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="axId" type="CT UnsignedInt" minOccurs="2" maxOccurs="2"/>
815
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
816
              </xsd:sequence>
817
818
          </xsd:complexType>
          <xsd:simpleType name="ST_ScatterStyle">
819
              <xsd:restriction base="xsd:string">
820
                 <xsd:enumeration value="none"/>
821
                 <xsd:enumeration value="line"/>
822
823
                 <xsd:enumeration value="lineMarker"/>
                 <xsd:enumeration value="marker"/>
824
```

```
<xsd:enumeration value="smooth"/>
825
                  <xsd:enumeration value="smoothMarker"/>
826
              </xsd:restriction>
827
828
          </xsd:simpleType>
          <xsd:complexType name="CT ScatterStyle">
829
              <xsd:attribute name="val" type="ST ScatterStyle" default="marker"/>
830
          </xsd:complexType>
831
          <xsd:complexType name="CT ScatterChart">
832
              <xsd:sequence>
833
                  <xsd:element name="scatterStyle" type="CT ScatterStyle" minOccurs="1" maxOccurs="1"/>
834
                  <xsd:element name="varyColors" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
835
                  <xsd:element name="ser" type="CT ScatterSer" minOccurs="0" maxOccurs="unbounded"/>
836
837
                  <xsd:element name="dLbls" type="CT DLbls" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="axId" type="CT UnsignedInt" minOccurs="2" maxOccurs="2"/>
838
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
839
840
              </xsd:sequence>
841
          </xsd:complexType>
          <xsd:simpleType name="ST RadarStyle">
842
              <xsd:restriction base="xsd:string">
843
                  <xsd:enumeration value="standard"/>
844
                  <xsd:enumeration value="marker"/>
845
                  <xsd:enumeration value="filled"/>
846
              </xsd:restriction>
847
          </xsd:simpleType>
848
          <xsd:complexType name="CT RadarStyle">
849
              <xsd:attribute name="val" type="ST RadarStyle" default="standard"/>
850
851
          </xsd:complexType>
          <xsd:complexType name="CT_RadarChart">
852
              <xsd:sequence>
853
854
                  <xsd:element name="radarStyle" type="CT RadarStyle" min0ccurs="1" max0ccurs="1"/>
                  <xsd:element name="varyColors" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
855
                  <xsd:element name="ser" type="CT RadarSer" minOccurs="0" maxOccurs="unbounded"/>
856
                  <xsd:element name="dLbls" type="CT DLbls" minOccurs="0" maxOccurs="1"/>
857
                  <xsd:element name="axId" type="CT UnsignedInt" minOccurs="2" maxOccurs="2"/>
858
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
859
              </xsd:sequence>
860
861
          </xsd:complexType>
          <xsd:simpleType name="ST_BarGrouping">
862
              <xsd:restriction base="xsd:string">
863
                  <xsd:enumeration value="percentStacked"/>
864
                  <xsd:enumeration value="clustered"/>
865
                  <xsd:enumeration value="standard"/>
866
                  <xsd:enumeration value="stacked"/>
867
              </xsd:restriction>
868
          </xsd:simpleType>
          <xsd:complexType name="CT_BarGrouping">
870
871
              <xsd:attribute name="val" type="ST BarGrouping" default="clustered"/>
872
          </xsd:complexType>
          <xsd:simpleType name="ST BarDir">
873
              <xsd:restriction base="xsd:string">
874
                  <xsd:enumeration value="bar"/>
875
876
                  <xsd:enumeration value="col"/>
              </xsd:restriction>
877
```

```
878
          </xsd:simpleType>
          <xsd:complexType name="CT_BarDir">
879
880
              <xsd:attribute name="val" type="ST BarDir" default="col"/>
881
          </xsd:complexType>
          <xsd:simpleType name="ST Shape">
882
              <xsd:restriction base="xsd:string">
883
                 <xsd:enumeration value="cone"/>
884
                 <xsd:enumeration value="coneToMax"/>
885
                 <xsd:enumeration value="box"/>
886
                 <xsd:enumeration value="cylinder"/>
887
                 <xsd:enumeration value="pyramid"/>
888
                 <xsd:enumeration value="pyramidToMax"/>
889
890
              </xsd:restriction>
          </xsd:simpleType>
891
          <xsd:complexType name="CT Shape">
892
              <xsd:attribute name="val" type="ST Shape" default="box"/>
893
894
          </xsd:complexType>
          <xsd:group name="EG BarChartShared">
895
             <xsd:sequence>
896
                 <xsd:element name="barDir" type="CT BarDir" minOccurs="1" maxOccurs="1"/>
897
                 <xsd:element name="grouping" type="CT BarGrouping" minOccurs="0" maxOccurs="1"/>
898
                 <xsd:element name="varyColors" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
899
                 <xsd:element name="ser" type="CT BarSer" minOccurs="0" maxOccurs="unbounded"/>
900
                 <xsd:element name="dLbls" type="CT DLbls" minOccurs="0" maxOccurs="1"/>
901
902
             </xsd:sequence>
          </xsd:group>
903
          <xsd:complexType name="CT_BarChart">
904
              <xsd:sequence>
905
                 <xsd:group ref="EG BarChartShared" minOccurs="1" maxOccurs="1"/>
906
907
                 <xsd:element name="gapWidth" type="CT GapAmount" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="overlap" type="CT Overlap" minOccurs="0" maxOccurs="1"/>
908
909
                 <xsd:element name="serLines" type="CT ChartLines" minOccurs="0" maxOccurs="unbounded"/>
                 <xsd:element name="axId" type="CT UnsignedInt" minOccurs="2" maxOccurs="2"/>
910
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
911
              </xsd:sequence>
912
          </xsd:complexType>
913
          <xsd:complexType name="CT Bar3DChart">
914
915
              <xsd:sequence>
                 <xsd:group ref="EG BarChartShared" minOccurs="1" maxOccurs="1"/>
916
                 <xsd:element name="gapWidth" type="CT GapAmount" minOccurs="0" maxOccurs="1"/>
917
                 <xsd:element name="gapDepth" type="CT GapAmount" minOccurs="0" maxOccurs="1"/>
918
919
                 <xsd:element name="shape" type="CT Shape" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="axId" type="CT UnsignedInt" minOccurs="2" maxOccurs="3"/>
920
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
921
              </xsd:sequence>
922
          </xsd:complexType>
923
924
          <xsd:group name="EG AreaChartShared">
              <xsd:sequence>
925
                 <xsd:element name="grouping" type="CT Grouping" minOccurs="0" maxOccurs="1"/>
926
                 <xsd:element name="varyColors" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
927
                 <xsd:element name="ser" type="CT AreaSer" minOccurs="0" maxOccurs="unbounded"/>
928
929
                 <xsd:element name="dLbls" type="CT DLbls" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="dropLines" type="CT ChartLines" minOccurs="0" maxOccurs="1"/>
930
```

```
931
              </xsd:sequence>
          </xsd:group>
932
933
          <xsd:complexType name="CT AreaChart">
934
              <xsd:sequence>
                 <xsd:group ref="EG AreaChartShared" minOccurs="1" maxOccurs="1"/>
935
                 <xsd:element name="axId" type="CT UnsignedInt" minOccurs="2" maxOccurs="2"/>
936
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
937
938
              </xsd:sequence>
          </xsd:complexType>
939
          <xsd:complexType name="CT Area3DChart">
940
              <xsd:sequence>
941
                 <xsd:group ref="EG AreaChartShared" minOccurs="1" maxOccurs="1"/>
942
943
                 <xsd:element name="gapDepth" type="CT GapAmount" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="axId" type="CT UnsignedInt" minOccurs="2" maxOccurs="3"/>
944
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
945
946
              </xsd:sequence>
947
          </xsd:complexType>
          <xsd:group name="EG PieChartShared">
948
              <xsd:sequence>
949
                 <xsd:element name="varyColors" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
950
                 <xsd:element name="ser" type="CT PieSer" minOccurs="0" maxOccurs="unbounded"/>
951
                 <xsd:element name="dLbls" type="CT DLbls" minOccurs="0" maxOccurs="1"/>
952
              </xsd:sequence>
953
          </xsd:group>
954
          <xsd:complexType name="CT PieChart">
955
              <xsd:sequence>
956
                 <xsd:group ref="EG PieChartShared" minOccurs="1" maxOccurs="1"/>
957
                 <xsd:element name="firstSliceAng" type="CT FirstSliceAng" minOccurs="0" maxOccurs="1"/>
958
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
959
960
              </xsd:sequence>
          </xsd:complexType>
961
962
          <xsd:complexType name="CT Pie3DChart">
              <xsd:sequence>
963
                 <xsd:group ref="EG PieChartShared" minOccurs="1" maxOccurs="1"/>
964
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
965
              </xsd:sequence>
966
967
          </xsd:complexType>
          <xsd:complexType name="CT_DoughnutChart">
968
              <xsd:sequence>
969
                 <xsd:group ref="EG PieChartShared" minOccurs="1" maxOccurs="1"/>
970
                 <xsd:element name="firstSliceAng" type="CT FirstSliceAng" minOccurs="0" maxOccurs="1"/>
971
972
                 <xsd:element name="holeSize" type="CT HoleSize" minOccurs="0" maxOccurs="1"/>
973
                 <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
              </xsd:sequence>
974
          </xsd:complexType>
975
          <xsd:simpleType name="ST_OfPieType">
976
977
              <xsd:restriction base="xsd:string">
                 <xsd:enumeration value="pie"/>
978
                 <xsd:enumeration value="bar"/>
979
              </xsd:restriction>
980
981
          </xsd:simpleType>
          <xsd:complexType name="CT_OfPieType">
982
              <xsd:attribute name="val" type="ST OfPieType" default="pie"/>
983
```

```
984
           </xsd:complexType>
           <xsd:complexType name="CT_OfPieChart">
985
              <xsd:sequence>
986
                  <xsd:element name="ofPieType" type="CT OfPieType" minOccurs="1" maxOccurs="1"/>
987
                  <xsd:group ref="EG PieChartShared" minOccurs="1" maxOccurs="1"/>
988
                  <xsd:element name="gapWidth" type="CT GapAmount" minOccurs="0" maxOccurs="1"/>
989
                  <xsd:element name="splitType" type="CT SplitType" minOccurs="0" maxOccurs="1"/>
990
                  <xsd:element name="splitPos" type="CT Double" minOccurs="0" maxOccurs="1"/>
991
                  <xsd:element name="custSplit" type="CT CustSplit" minOccurs="0" maxOccurs="1"/>
992
                  <xsd:element name="secondPieSize" type="CT SecondPieSize" minOccurs="0" maxOccurs="1"/>
993
                  <xsd:element name="serLines" type="CT ChartLines" minOccurs="0" maxOccurs="unbounded"/>
994
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
995
996
              </xsd:sequence>
           </xsd:complexType>
997
           <xsd:complexType name="CT_BubbleChart">
998
999
              <xsd:sequence>
1000
                  <xsd:element name="varyColors" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="ser" type="CT BubbleSer" minOccurs="0" maxOccurs="unbounded"/>
1001
                  <xsd:element name="dLbls" type="CT DLbls" minOccurs="0" maxOccurs="1"/>
1002
                  <xsd:element name="bubble3D" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1003
                  <xsd:element name="bubbleScale" type="CT BubbleScale" minOccurs="0" maxOccurs="1"/>
1004
                  <xsd:element name="showNegBubbles" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1005
                  <xsd:element name="sizeRepresents" type="CT SizeRepresents" minOccurs="0" maxOccurs="1"/>
1006
                  <xsd:element name="axId" type="CT UnsignedInt" minOccurs="2" maxOccurs="2"/>
1007
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1008
              </xsd:sequence>
1009
1010
           </xsd:complexType>
           <xsd:complexType name="CT_BandFmt">
1011
              <xsd:sequence>
1012
1013
                  <xsd:element name="idx" type="CT UnsignedInt" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
1014
1015
              </xsd:sequence>
1016
           </xsd:complexType>
           <xsd:complexType name="CT_BandFmts">
1017
1018
              <xsd:sequence>
                  <xsd:element name="bandFmt" type="CT BandFmt" minOccurs="0" maxOccurs="unbounded"/>
1019
1020
              </xsd:sequence>
1021
           </xsd:complexType>
1022
           <xsd:group name="EG_SurfaceChartShared">
              <xsd:sequence>
1023
                  <xsd:element name="wireframe" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1024
1025
                  <xsd:element name="ser" type="CT SurfaceSer" minOccurs="0" maxOccurs="unbounded"/>
                  <xsd:element name="bandFmts" type="CT BandFmts" minOccurs="0" maxOccurs="1"/>
1026
              </xsd:sequence>
1027
           </xsd:group>
1028
           <xsd:complexType name="CT_SurfaceChart">
1029
1030
              <xsd:sequence>
                  <xsd:group ref="EG SurfaceChartShared" minOccurs="1" maxOccurs="1"/>
1031
                  <xsd:element name="axId" type="CT UnsignedInt" minOccurs="2" maxOccurs="3"/>
1032
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1033
1034
              </xsd:sequence>
1035
           </xsd:complexType>
           <xsd:complexType name="CT_Surface3DChart">
1036
```

```
1037
               <xsd:sequence>
                   <xsd:group ref="EG SurfaceChartShared" minOccurs="1" maxOccurs="1"/>
1038
1039
                   <xsd:element name="axId" type="CT UnsignedInt" minOccurs="3" maxOccurs="3"/>
                   <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1040
1041
               </xsd:sequence>
1042
           </xsd:complexType>
           <xsd:simpleType name="ST_AxPos">
1043
               <xsd:restriction base="xsd:string">
1044
                   <xsd:enumeration value="b"/>
1045
1046
                   <xsd:enumeration value="1"/>
                   <xsd:enumeration value="r"/>
1047
                   <xsd:enumeration value="t"/>
1048
1049
               </xsd:restriction>
           </xsd:simpleType>
1050
           <xsd:complexType name="CT AxPos">
1051
               <xsd:attribute name="val" type="ST AxPos" use="required"/>
1052
1053
           </xsd:complexType>
1054
           <xsd:simpleType name="ST Crosses">
               <xsd:restriction base="xsd:string">
1055
                   <xsd:enumeration value="autoZero"/>
1056
                   <xsd:enumeration value="max"/>
1057
1058
                   <xsd:enumeration value="min"/>
1059
               </xsd:restriction>
           </xsd:simpleType>
1060
           <xsd:complexType name="CT Crosses">
1061
               <xsd:attribute name="val" type="ST Crosses" use="required"/>
1062
1063
           </xsd:complexType>
           <xsd:simpleType name="ST_CrossBetween">
1064
               <xsd:restriction base="xsd:string">
1065
1066
                   <xsd:enumeration value="between"/>
                   <xsd:enumeration value="midCat"/>
1067
1068
               </xsd:restriction>
1069
           </xsd:simpleType>
           <xsd:complexType name="CT_CrossBetween">
1070
               <xsd:attribute name="val" type="ST CrossBetween" use="required"/>
1071
           </xsd:complexType>
1072
           <xsd:simpleType name="ST TickMark">
1073
               <xsd:restriction base="xsd:string">
1074
1075
                   <xsd:enumeration value="cross"/>
                   <xsd:enumeration value="in"/>
1076
                   <xsd:enumeration value="none"/>
1077
1078
                   <xsd:enumeration value="out"/>
1079
               </xsd:restriction>
           </xsd:simpleType>
1080
1081
           <xsd:complexType name="CT TickMark">
               <xsd:attribute name="val" type="ST TickMark" default="cross"/>
1082
1083
           </xsd:complexType>
           <xsd:simpleType name="ST TickLblPos">
1084
               <xsd:restriction base="xsd:string">
1085
1086
                   <xsd:enumeration value="high"/>
                   <xsd:enumeration value="low"/>
1087
1088
                   <xsd:enumeration value="nextTo"/>
                   <xsd:enumeration value="none"/>
1089
```

```
1090
               </xsd:restriction>
1091
           </xsd:simpleType>
           <xsd:complexType name="CT TickLblPos">
1092
               <xsd:attribute name="val" type="ST TickLblPos" default="nextTo"/>
1093
1094
           </xsd:complexType>
1095
           <xsd:simpleType name="ST Skip">
               <xsd:restriction base="xsd:unsignedInt">
1096
                   <xsd:minInclusive value="1"/>
1097
               </xsd:restriction>
1098
1099
           </xsd:simpleType>
           <xsd:complexType name="CT Skip">
1100
               <xsd:attribute name="val" type="ST Skip" use="required"/>
1101
1102
           </xsd:complexType>
           <xsd:simpleType name="ST_TimeUnit">
1103
1104
               <xsd:restriction base="xsd:string">
1105
                   <xsd:enumeration value="days"/>
1106
                   <xsd:enumeration value="months"/>
1107
                   <xsd:enumeration value="years"/>
               </xsd:restriction>
1108
1109
           </xsd:simpleType>
           <xsd:complexType name="CT TimeUnit">
1110
1111
               <xsd:attribute name="val" type="ST TimeUnit" default="days"/>
           </xsd:complexType>
1112
           <xsd:simpleType name="ST_AxisUnit">
1113
               <xsd:restriction base="xsd:double">
1114
                   <xsd:minExclusive value="0"/>
1115
1116
               </xsd:restriction>
1117
           </xsd:simpleType>
           <xsd:complexType name="CT_AxisUnit">
1118
1119
               <xsd:attribute name="val" type="ST AxisUnit" use="required"/>
           </xsd:complexType>
1120
1121
           <xsd:simpleType name="ST_BuiltInUnit">
1122
               <xsd:restriction base="xsd:string">
                   <xsd:enumeration value="hundreds"/>
1123
                   <xsd:enumeration value="thousands"/>
1124
                   <xsd:enumeration value="tenThousands"/>
1125
                   <xsd:enumeration value="hundredThousands"/>
1126
                   <xsd:enumeration value="millions"/>
1127
                   <xsd:enumeration value="tenMillions"/>
1128
                   <xsd:enumeration value="hundredMillions"/>
1129
                   <xsd:enumeration value="billions"/>
1130
1131
                   <xsd:enumeration value="trillions"/>
1132
               </xsd:restriction>
           </xsd:simpleType>
1133
           <xsd:complexType name="CT BuiltInUnit">
1134
               <xsd:attribute name="val" type="ST BuiltInUnit" default="thousands"/>
1135
1136
           </xsd:complexType>
           <xsd:simpleType name="ST PictureFormat">
1137
               <xsd:restriction base="xsd:string">
1138
                   <xsd:enumeration value="stretch"/>
1139
                   <xsd:enumeration value="stack"/>
1140
1141
                   <xsd:enumeration value="stackScale"/>
               </xsd:restriction>
1142
```

```
1143
           </xsd:simpleType>
           <xsd:complexType name="CT_PictureFormat">
1144
1145
               <xsd:attribute name="val" type="ST PictureFormat" use="required"/>
1146
           </xsd:complexType>
           <xsd:simpleType name="ST PictureStackUnit">
1147
               <xsd:restriction base="xsd:double">
1148
                  <xsd:minExclusive value="0"/>
1149
1150
               </xsd:restriction>
           </xsd:simpleType>
1151
           <xsd:complexType name="CT PictureStackUnit">
1152
               <xsd:attribute name="val" type="ST PictureStackUnit" use="required"/>
1153
1154
           </xsd:complexType>
1155
           <xsd:complexType name="CT PictureOptions">
               <xsd:sequence>
1156
                  <xsd:element name="applyToFront" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1157
                  <xsd:element name="applyToSides" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1158
1159
                  <xsd:element name="applyToEnd" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="pictureFormat" type="CT PictureFormat" minOccurs="0" maxOccurs="1"/>
1160
                  <xsd:element name="pictureStackUnit" type="CT PictureStackUnit" minOccurs="0"</pre>
1161
                    maxOccurs="1"/>
1162
1163
               </xsd:sequence>
           </xsd:complexType>
1164
           <xsd:complexType name="CT DispUnitsLbl">
1165
               <xsd:sequence>
1166
                  <xsd:element name="layout" type="CT Layout" minOccurs="0" maxOccurs="1"/>
1167
                  <xsd:element name="tx" type="CT Tx" minOccurs="0" maxOccurs="1"/>
1168
                  <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
1169
                  <xsd:element name="txPr" type="a:CT TextBody" minOccurs="0" maxOccurs="1"/>
1170
               </xsd:sequence>
1171
1172
           </xsd:complexType>
           <xsd:complexType name="CT DispUnits">
1173
1174
              <xsd:sequence>
                  <xsd:choice>
1175
                      <xsd:element name="custUnit" type="CT Double" minOccurs="1" maxOccurs="1"/>
1176
                      <xsd:element name="builtInUnit" type="CT BuiltInUnit" minOccurs="1" maxOccurs="1"/>
1177
                  </xsd:choice>
1178
                  <xsd:element name="dispUnitsLbl" type="CT DispUnitsLbl" minOccurs="0" maxOccurs="1"/>
1179
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1180
              </xsd:sequence>
1181
           </xsd:complexType>
1182
           <xsd:simpleType name="ST Orientation">
1183
1184
               <xsd:restriction base="xsd:string">
1185
                  <xsd:enumeration value="maxMin"/>
                  <xsd:enumeration value="minMax"/>
1186
               </xsd:restriction>
1187
           </xsd:simpleType>
1188
1189
           <xsd:complexType name="CT Orientation">
               <xsd:attribute name="val" type="ST Orientation" default="minMax"/>
1190
           </xsd:complexType>
1191
           <xsd:simpleType name="ST LogBase">
1192
               <xsd:restriction base="xsd:double">
1193
1194
                  <xsd:minInclusive value="2"/>
                  <xsd:maxInclusive value="1000"/>
1195
```

```
1196
              </xsd:restriction>
           </xsd:simpleType>
1197
1198
           <xsd:complexType name="CT_LogBase">
               <xsd:attribute name="val" type="ST LogBase" use="required"/>
1199
           </xsd:complexType>
1200
           <xsd:complexType name="CT Scaling">
1201
              <xsd:sequence>
1202
                  <xsd:element name="logBase" type="CT LogBase" minOccurs="0" maxOccurs="1"/>
1203
                  <xsd:element name="orientation" type="CT Orientation" minOccurs="0" maxOccurs="1"/>
1204
                  <xsd:element name="max" type="CT Double" minOccurs="0" maxOccurs="1"/>
1205
                  <xsd:element name="min" type="CT Double" minOccurs="0" maxOccurs="1"/>
1206
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1207
1208
              </xsd:sequence>
           </xsd:complexType>
1209
           <xsd:simpleType name="ST_LblOffset">
1210
              <xsd:union memberTypes="ST LblOffsetPercent ST LblOffsetUShort"/>
1211
1212
           </xsd:simpleType>
           <xsd:simpleType name="ST LblOffsetPercent">
1213
              <xsd:restriction base="xsd:string">
1214
                      <xsd:pattern value="0*(([0-9])|([1-9][0-9])|([1-9][0-9][0-9])|1000)%"/>
1215
1216
                </xsd:restriction>
           </xsd:simpleType>
1217
           <xsd:simpleType name="ST LblOffsetUShort">
1218
              <xsd:restriction base="xsd:unsignedShort">
1219
                  <xsd:minInclusive value="0"/>
1220
                  <xsd:maxInclusive value="1000"/>
1221
1222
              </xsd:restriction>
1223
           </xsd:simpleType>
           <xsd:complexType name="CT_LblOffset">
1224
1225
              <xsd:attribute name="val" type="ST LblOffset" default="100%"/>
           </xsd:complexType>
1226
1227
           <xsd:group name="EG_AxShared">
              <xsd:sequence>
1228
                  <xsd:element name="axId" type="CT UnsignedInt" minOccurs="1" maxOccurs="1"/>
1229
                  <xsd:element name="scaling" type="CT Scaling" minOccurs="1" maxOccurs="1"/>
1230
                  <xsd:element name="delete" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1231
                  <xsd:element name="axPos" type="CT AxPos" minOccurs="1" maxOccurs="1"/>
1232
                  <xsd:element name="majorGridlines" type="CT ChartLines" minOccurs="0" maxOccurs="1"/>
1233
                  <xsd:element name="minorGridlines" type="CT ChartLines" minOccurs="0" maxOccurs="1"/>
1234
                  <xsd:element name="title" type="CT Title" minOccurs="0" maxOccurs="1"/>
1235
                  <xsd:element name="numFmt" type="CT NumFmt" minOccurs="0" maxOccurs="1"/>
1236
1237
                  <xsd:element name="majorTickMark" type="CT TickMark" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="minorTickMark" type="CT TickMark" minOccurs="0" maxOccurs="1"/>
1238
                  <xsd:element name="tickLblPos" type="CT TickLblPos" minOccurs="0" maxOccurs="1"/>
1239
                  <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
1240
                  <xsd:element name="txPr" type="a:CT TextBody" min0ccurs="0" max0ccurs="1"/>
1241
1242
                  <xsd:element name="crossAx" type="CT UnsignedInt" minOccurs="1" maxOccurs="1"/>
                  <xsd:choice minOccurs="0" maxOccurs="1">
1243
                      <xsd:element name="crosses" type="CT Crosses" min0ccurs="1" max0ccurs="1"/>
1244
                      <xsd:element name="crossesAt" type="CT Double" minOccurs="1" maxOccurs="1"/>
1245
1246
                  </xsd:choice>
1247
              </xsd:sequence>
1248
           </xsd:group>
```

```
<xsd:complexType name="CT CatAx">
1249
              <xsd:sequence>
1250
1251
                  <xsd:group ref="EG AxShared" minOccurs="1" maxOccurs="1"/>
                  <xsd:element name="auto" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1252
                  <xsd:element name="lblAlgn" type="CT LblAlgn" minOccurs="0" maxOccurs="1"/>
1253
                  <xsd:element name="lbl0ffset" type="CT Lbl0ffset" min0ccurs="0" max0ccurs="1"/>
1254
                  <xsd:element name="tickLblSkip" type="CT Skip" minOccurs="0" maxOccurs="1"/>
1255
                  <xsd:element name="tickMarkSkip" type="CT Skip" minOccurs="0" maxOccurs="1"/>
1256
                  <xsd:element name="noMultiLvlLb1" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1257
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1258
1259
              </xsd:sequence>
           </xsd:complexType>
1260
1261
           <xsd:complexType name="CT DateAx">
              <xsd:sequence>
1262
                  <xsd:group ref="EG AxShared" minOccurs="1" maxOccurs="1"/>
1263
                  <xsd:element name="auto" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1264
1265
                  <xsd:element name="lbl0ffset" type="CT Lbl0ffset" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="baseTimeUnit" type="CT TimeUnit" minOccurs="0" maxOccurs="1"/>
1266
                  <xsd:element name="majorUnit" type="CT AxisUnit" minOccurs="0" maxOccurs="1"/>
1267
                  <xsd:element name="majorTimeUnit" type="CT TimeUnit" minOccurs="0" maxOccurs="1"/>
1268
                  <xsd:element name="minorUnit" type="CT AxisUnit" minOccurs="0" maxOccurs="1"/>
1269
                  <xsd:element name="minorTimeUnit" type="CT TimeUnit" minOccurs="0" maxOccurs="1"/>
1270
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1271
              </xsd:sequence>
1272
           </xsd:complexType>
1273
           <xsd:complexType name="CT SerAx">
1274
1275
              <xsd:sequence>
                  <xsd:group ref="EG AxShared" minOccurs="1" maxOccurs="1"/>
1276
                  <xsd:element name="tickLblSkip" type="CT Skip" minOccurs="0" maxOccurs="1"/>
1277
1278
                  <xsd:element name="tickMarkSkip" type="CT Skip" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1279
1280
              </xsd:sequence>
           </xsd:complexType>
1281
           <xsd:complexType name="CT_ValAx">
1282
              <xsd:sequence>
1283
                  <xsd:group ref="EG AxShared" minOccurs="1" maxOccurs="1"/>
1284
                  <xsd:element name="crossBetween" type="CT CrossBetween" minOccurs="0" maxOccurs="1"/>
1285
                  <xsd:element name="majorUnit" type="CT AxisUnit" minOccurs="0" maxOccurs="1"/>
1286
                  <xsd:element name="minorUnit" type="CT AxisUnit" minOccurs="0" maxOccurs="1"/>
1287
                  <xsd:element name="dispUnits" type="CT DispUnits" minOccurs="0" maxOccurs="1"/>
1288
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1289
1290
              </xsd:sequence>
1291
           </xsd:complexType>
           <xsd:complexType name="CT_PlotArea">
1292
              <xsd:sequence>
1293
                  <xsd:element name="layout" type="CT Layout" minOccurs="0" maxOccurs="1"/>
1294
1295
                  <xsd:choice minOccurs="1" maxOccurs="unbounded">
                      <xsd:element name="areaChart" type="CT AreaChart" minOccurs="1" maxOccurs="1"/>
1296
                      <xsd:element name="area3DChart" type="CT Area3DChart" minOccurs="1" maxOccurs="1"/>
1297
                      <xsd:element name="lineChart" type="CT LineChart" minOccurs="1" maxOccurs="1"/>
1298
                      <xsd:element name="line3DChart" type="CT Line3DChart" minOccurs="1" maxOccurs="1"/>
1299
1300
                      <xsd:element name="stockChart" type="CT StockChart" minOccurs="1" maxOccurs="1"/>
                      <xsd:element name="radarChart" type="CT RadarChart" minOccurs="1" maxOccurs="1"/>
1301
```

```
<xsd:element name="scatterChart" type="CT ScatterChart" minOccurs="1" maxOccurs="1"/>
1302
                      <xsd:element name="pieChart" type="CT PieChart" minOccurs="1" maxOccurs="1"/>
1303
1304
                      <xsd:element name="pie3DChart" type="CT Pie3DChart" min0ccurs="1" max0ccurs="1"/>
                      <xsd:element name="doughnutChart" type="CT DoughnutChart" minOccurs="1" maxOccurs="1"/>
1305
                      <xsd:element name="barChart" type="CT BarChart" minOccurs="1" maxOccurs="1"/>
1306
                      <xsd:element name="bar3DChart" type="CT Bar3DChart" min0ccurs="1" max0ccurs="1"/>
1307
                      <xsd:element name="ofPieChart" type="CT OfPieChart" minOccurs="1" maxOccurs="1"/>
1308
                      <xsd:element name="surfaceChart" type="CT SurfaceChart" minOccurs="1" maxOccurs="1"/>
1309
                      <xsd:element name="surface3DChart" type="CT Surface3DChart" minOccurs="1"</pre>
1310
                        maxOccurs="1"/>
1311
                      <xsd:element name="bubbleChart" type="CT BubbleChart" minOccurs="1" maxOccurs="1"/>
1312
                  </xsd:choice>
1313
1314
                  <xsd:choice minOccurs="0" maxOccurs="unbounded">
                      <xsd:element name="valAx" type="CT ValAx" minOccurs="1" maxOccurs="1"/>
1315
                      <xsd:element name="catAx" type="CT CatAx" minOccurs="1" maxOccurs="1"/>
1316
                      <xsd:element name="dateAx" type="CT DateAx" minOccurs="1" maxOccurs="1"/>
1317
1318
                      <xsd:element name="serAx" type="CT SerAx" minOccurs="1" maxOccurs="1"/>
                  </xsd:choice>
1319
                  <xsd:element name="dTable" type="CT DTable" minOccurs="0" maxOccurs="1"/>
1320
                  <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
1321
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1322
              </xsd:sequence>
1323
           </xsd:complexType>
1324
           <xsd:complexType name="CT_PivotFmt">
1325
              <xsd:sequence>
1326
                  <xsd:element name="idx" type="CT UnsignedInt" minOccurs="1" maxOccurs="1"/>
1327
                  <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
1328
                  <xsd:element name="txPr" type="a:CT TextBody" minOccurs="0" maxOccurs="1"/>
1329
                  <xsd:element name="marker" type="CT Marker" minOccurs="0" maxOccurs="1"/>
1330
1331
                  <xsd:element name="dLbl" type="CT DLb1" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1332
1333
              </xsd:sequence>
1334
           </xsd:complexType>
           <xsd:complexType name="CT_PivotFmts">
1335
1336
              <xsd:sequence>
                  <xsd:element name="pivotFmt" type="CT PivotFmt" minOccurs="0" maxOccurs="unbounded"/>
1337
1338
              </xsd:sequence>
1339
           </xsd:complexType>
           <xsd:simpleType name="ST_LegendPos">
1340
              <xsd:restriction base="xsd:string">
1341
                  <xsd:enumeration value="b"/>
1342
                  <xsd:enumeration value="tr"/>
1343
1344
                  <xsd:enumeration value="1"/>
                  <xsd:enumeration value="r"/>
1345
                  <xsd:enumeration value="t"/>
1346
              </xsd:restriction>
1347
1348
           </xsd:simpleType>
           <xsd:complexType name="CT LegendPos">
1349
              <xsd:attribute name="val" type="ST LegendPos" default="r"/>
1350
           </xsd:complexType>
1351
           <xsd:group name="EG_LegendEntryData">
1352
1353
              <xsd:sequence>
                  <xsd:element name="txPr" type="a:CT TextBody" minOccurs="0" maxOccurs="1"/>
1354
```

```
1355
               </xsd:sequence>
           </xsd:group>
1356
1357
           <xsd:complexType name="CT LegendEntry">
1358
               <xsd:sequence>
                  <xsd:element name="idx" type="CT UnsignedInt" minOccurs="1" maxOccurs="1"/>
1359
                  <xsd:choice>
1360
                      <xsd:element name="delete" type="CT Boolean" minOccurs="1" maxOccurs="1"/>
1361
                      <xsd:group ref="EG LegendEntryData" minOccurs="1" maxOccurs="1"/>
1362
                  </xsd:choice>
1363
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1364
1365
               </xsd:sequence>
1366
           </xsd:complexType>
1367
           <xsd:complexType name="CT Legend">
               <xsd:sequence>
1368
                  <xsd:element name="legendPos" type="CT LegendPos" minOccurs="0" maxOccurs="1"/>
1369
                  <xsd:element name="legendEntry" type="CT LegendEntry" minOccurs="0"</pre>
1370
1371
                    maxOccurs="unbounded"/>
                  <xsd:element name="layout" type="CT Layout" minOccurs="0" maxOccurs="1"/>
1372
                  <xsd:element name="overlay" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1373
                  <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
1374
                  <xsd:element name="txPr" type="a:CT TextBody" minOccurs="0" maxOccurs="1"/>
1375
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1376
               </xsd:sequence>
1377
           </xsd:complexType>
1378
           <xsd:simpleType name="ST DispBlanksAs">
1379
               <xsd:restriction base="xsd:string">
1380
1381
                  <xsd:enumeration value="span"/>
                  <xsd:enumeration value="gap"/>
1382
                  <xsd:enumeration value="zero"/>
1383
1384
               </xsd:restriction>
           </xsd:simpleType>
1385
1386
           <xsd:complexType name="CT DispBlanksAs">
               <xsd:attribute name="val" type="ST DispBlanksAs" default="zero"/>
1387
1388
           </xsd:complexType>
           <xsd:complexType name="CT Chart">
1389
               <xsd:sequence>
1390
                  <xsd:element name="title" type="CT Title" minOccurs="0" maxOccurs="1"/>
1391
                  <xsd:element name="autoTitleDeleted" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1392
                  <xsd:element name="pivotFmts" type="CT PivotFmts" minOccurs="0" maxOccurs="1"/>
1393
                  <xsd:element name="view3D" type="CT View3D" minOccurs="0" maxOccurs="1"/>
1394
                  <xsd:element name="floor" type="CT Surface" minOccurs="0" maxOccurs="1"/>
1395
1396
                  <xsd:element name="sideWall" type="CT Surface" minOccurs="0" maxOccurs="1"/>
1397
                  <xsd:element name="backWall" type="CT Surface" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="plotArea" type="CT PlotArea" minOccurs="1" maxOccurs="1"/>
1398
                  <xsd:element name="legend" type="CT Legend" minOccurs="0" maxOccurs="1"/>
1399
                  <xsd:element name="plotVisOnly" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1400
1401
                  <xsd:element name="dispBlanksAs" type="CT DispBlanksAs" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="showDLblsOverMax" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1402
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1403
               </xsd:sequence>
1404
1405
           </xsd:complexType>
1406
           <xsd:simpleType name="ST_Style">
               <xsd:restriction base="xsd:unsignedByte">
1407
```

```
<xsd:minInclusive value="1"/>
1408
                  <xsd:maxInclusive value="48"/>
1409
1410
               </xsd:restriction>
1411
           </xsd:simpleType>
           <xsd:complexType name="CT_Style">
1412
               <xsd:attribute name="val" type="ST Style" use="required"/>
1413
           </xsd:complexType>
1414
           <xsd:complexType name="CT PivotSource">
1415
              <xsd:sequence>
1416
                  <xsd:element name="name" type="s:ST Xstring" min0ccurs="1" max0ccurs="1"/>
1417
                  <xsd:element name="fmtId" type="CT UnsignedInt" minOccurs="1" maxOccurs="1"/>
1418
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="unbounded"/>
1419
1420
               </xsd:sequence>
           </xsd:complexType>
1421
           <xsd:complexType name="CT_Protection">
1422
1423
               <xsd:sequence>
1424
                  <xsd:element name="chartObject" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="data" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1425
                  <xsd:element name="formatting" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1426
                  <xsd:element name="selection" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1427
                  <xsd:element name="userInterface" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1428
1429
               </xsd:sequence>
           </xsd:complexType>
1430
           <xsd:complexType name="CT_HeaderFooter">
1431
1432
               <xsd:sequence>
                  <xsd:element name="oddHeader" type="s:ST Xstring" minOccurs="0" maxOccurs="1"/>
1433
1434
                  <xsd:element name="oddFooter" type="s:ST Xstring" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="evenHeader" type="s:ST Xstring" minOccurs="0" maxOccurs="1"/>
1435
                  <xsd:element name="evenFooter" type="s:ST Xstring" minOccurs="0" maxOccurs="1"/>
1436
1437
                  <xsd:element name="firstHeader" type="s:ST Xstring" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="firstFooter" type="s:ST Xstring" minOccurs="0" maxOccurs="1"/>
1438
1439
               </xsd:seauence>
               <xsd:attribute name="alignWithMargins" type="xsd:boolean" default="true"/>
1440
               <xsd:attribute name="differentOddEven" type="xsd:boolean" default="false"/>
1441
               <xsd:attribute name="differentFirst" type="xsd:boolean" default="false"/>
1442
           </xsd:complexType>
1443
           <xsd:complexType name="CT_PageMargins">
1444
               <xsd:attribute name="1" type="xsd:double" use="required"/>
1445
               <xsd:attribute name="r" type="xsd:double" use="required"/>
1446
               <xsd:attribute name="t" type="xsd:double" use="required"/>
1447
               <xsd:attribute name="b" type="xsd:double" use="required"/>
1448
1449
               <xsd:attribute name="header" type="xsd:double" use="required"/>
1450
               <xsd:attribute name="footer" type="xsd:double" use="required"/>
           </xsd:complexType>
1451
           <xsd:simpleType name="ST PageSetupOrientation">
1452
              <xsd:restriction base="xsd:string">
1453
1454
                  <xsd:enumeration value="default"/>
                  <xsd:enumeration value="portrait"/>
1455
                  <xsd:enumeration value="landscape"/>
1456
               </xsd:restriction>
1457
1458
           </xsd:simpleType>
1459
           <xsd:complexType name="CT_ExternalData">
               <xsd:sequence>
1460
```

```
<xsd:element name="autoUpdate" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1461
              </xsd:seauence>
1462
1463
              <xsd:attribute ref="r:id" use="required"/>
1464
           </xsd:complexType>
           <xsd:complexType name="CT_PageSetup">
1465
              <xsd:attribute name="paperSize" type="xsd:unsignedInt" use="optional" default="1"/>
1466
              <xsd:attribute name="paperHeight" type="s:ST PositiveUniversalMeasure" use="optional"/>
1467
              <xsd:attribute name="paperWidth" type="s:ST PositiveUniversalMeasure" use="optional"/>
1468
              <xsd:attribute name="firstPageNumber" type="xsd:unsignedInt" use="optional" default="1"/>
1469
              <xsd:attribute name="orientation" type="ST PageSetupOrientation" use="optional"</pre>
1470
                default="default"/>
1471
              <xsd:attribute name="blackAndWhite" type="xsd:boolean" use="optional" default="false"/>
1472
1473
              <xsd:attribute name="draft" type="xsd:boolean" use="optional" default="false"/>
              <xsd:attribute name="useFirstPageNumber" type="xsd:boolean" use="optional" default="false"/>
1474
              <xsd:attribute name="horizontalDpi" type="xsd:int" use="optional" default="600"/>
1475
              <xsd:attribute name="verticalDpi" type="xsd:int" use="optional" default="600"/>
1476
1477
              <xsd:attribute name="copies" type="xsd:unsignedInt" use="optional" default="1"/>
           </xsd:complexType>
1478
           <xsd:complexType name="CT_PrintSettings">
1479
              <xsd:sequence>
1480
                  <xsd:element name="headerFooter" type="CT HeaderFooter" minOccurs="0" maxOccurs="1"/>
1481
                  <xsd:element name="pageMargins" type="CT PageMargins" minOccurs="0" maxOccurs="1"/>
1482
                  <xsd:element name="pageSetup" type="CT PageSetup" minOccurs="0" maxOccurs="1"/>
1483
                  <xsd:element name="legacyDrawingHF" type="CT RelId" minOccurs="0" maxOccurs="1"/>
1484
1485
              </xsd:sequence>
           </xsd:complexType>
1486
1487
           <xsd:complexType name="CT_ChartSpace">
              <xsd:sequence>
1488
                  <xsd:element name="date1904" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1489
1490
                  <xsd:element name="lang" type="CT TextLanguageID" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="roundedCorners" type="CT Boolean" minOccurs="0" maxOccurs="1"/>
1491
1492
                  <xsd:element name="style" type="CT Style" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="clrMapOvr" type="a:CT ColorMapping" minOccurs="0" maxOccurs="1"/>
1493
                  <xsd:element name="pivotSource" type="CT PivotSource" minOccurs="0" maxOccurs="1"/>
1494
                  <xsd:element name="protection" type="CT Protection" min0ccurs="0" max0ccurs="1"/>
1495
                  <xsd:element name="chart" type="CT Chart" minOccurs="1" maxOccurs="1"/>
1496
                  <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
1497
                  <xsd:element name="txPr" type="a:CT TextBody" minOccurs="0" maxOccurs="1"/>
1498
                  <xsd:element name="externalData" type="CT ExternalData" minOccurs="0" maxOccurs="1"/>
1499
                  <xsd:element name="printSettings" type="CT PrintSettings" minOccurs="0" maxOccurs="1"/>
1500
                  <xsd:element name="userShapes" type="CT RelId" minOccurs="0" maxOccurs="1"/>
1501
                  <xsd:element name="extLst" type="CT ExtensionList" minOccurs="0" maxOccurs="1"/>
1502
1503
              </xsd:sequence>
          </xsd:complexType>
1504
           <xsd:element name="chartSpace" type="CT ChartSpace"/>
1505
           <xsd:element name="userShapes" type="cdr:CT Drawing"/>
1506
1507
           <xsd:element name="chart" type="CT RelId"/>
       </xsd:schema>
1508
```

A.6.2 DrawingML - Chart Drawings

This schema is available in the file dml-chartDrawing.xsd.

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
1
       xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"
2
3
       xmlns="http://schemas.openxmlformats.org/drawingml/2006/chartDrawing"
4
       targetNamespace="http://schemas.openxmlformats.org/drawingml/2006/chartDrawing"
       elementFormDefault="qualified">
5
         <xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/main" schemaLocation="dml-</pre>
 6
7
           main.xsd"/>
         <xsd:complexType name="CT ShapeNonVisual">
8
             <xsd:sequence>
9
                 <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
10
                 <xsd:element name="cNvSpPr" type="a:CT NonVisualDrawingShapeProps" minOccurs="1"</pre>
11
                  maxOccurs="1"/>
12
13
             </xsd:sequence>
         </xsd:complexType>
14
         <xsd:complexType name="CT_Shape">
15
16
             <xsd:sequence>
17
                 <xsd:element name="nvSpPr" type="CT ShapeNonVisual" minOccurs="1" maxOccurs="1"/>
                 <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="1" maxOccurs="1"/>
18
                 <xsd:element name="style" type="a:CT ShapeStyle" minOccurs="0" maxOccurs="1"/>
19
                 <xsd:element name="txBody" type="a:CT TextBody" minOccurs="0" maxOccurs="1"/>
20
21
             </xsd:sequence>
             <xsd:attribute name="macro" type="xsd:string" use="optional"/>
22
             <xsd:attribute name="textlink" type="xsd:string" use="optional"/>
23
             <xsd:attribute name="fLocksText" type="xsd:boolean" use="optional" default="true"/>
24
             <xsd:attribute name="fPublished" type="xsd:boolean" use="optional" default="false"/>
25
         </xsd:complexType>
26
         <xsd:complexType name="CT_ConnectorNonVisual">
27
28
             <xsd:sequence>
                 <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
29
30
                 <xsd:element name="cNvCxnSpPr" type="a:CT NonVisualConnectorProperties" minOccurs="1"</pre>
                  maxOccurs="1"/>
31
32
             </xsd:sequence>
         </xsd:complexType>
33
         <xsd:complexType name="CT_Connector">
34
             <xsd:sequence>
35
                 <xsd:element name="nvCxnSpPr" type="CT ConnectorNonVisual" minOccurs="1" maxOccurs="1"/>
36
                 <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="1" maxOccurs="1"/>
37
                 <xsd:element name="style" type="a:CT ShapeStyle" minOccurs="0" maxOccurs="1"/>
38
39
             </xsd:sequence>
             <xsd:attribute name="macro" type="xsd:string" use="optional"/>
40
             <xsd:attribute name="fPublished" type="xsd:boolean" use="optional" default="false"/>
41
42
         </xsd:complexType>
43
         <xsd:complexType name="CT_PictureNonVisual">
             <xsd:sequence>
44
                 <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
                 <xsd:element name="cNvPicPr" type="a:CT NonVisualPictureProperties" minOccurs="1"</pre>
46
47
                  maxOccurs="1"/>
             </xsd:sequence>
48
         </xsd:complexType>
49
         <xsd:complexType name="CT_Picture">
50
51
             <xsd:sequence>
52
                 <xsd:element name="nvPicPr" type="CT PictureNonVisual" minOccurs="1" maxOccurs="1"/>
                 <xsd:element name="blipFill" type="a:CT BlipFillProperties" minOccurs="1" maxOccurs="1"/>
53
```

```
<xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="1" maxOccurs="1"/>
54
                  <xsd:element name="style" type="a:CT ShapeStyle" minOccurs="0" maxOccurs="1"/>
55
56
              <xsd:attribute name="macro" type="xsd:string" use="optional" default=""/>
 57
              <xsd:attribute name="fPublished" type="xsd:boolean" use="optional" default="false"/>
58
59
          </xsd:complexType>
          <xsd:complexType name="CT_GraphicFrameNonVisual">
60
              <xsd:sequence>
61
                  <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
62
                  <xsd:element name="cNvGraphicFramePr" type="a:CT NonVisualGraphicFrameProperties"</pre>
63
                   minOccurs="1" maxOccurs="1"/>
 64
              </xsd:sequence>
65
66
          </xsd:complexType>
          <xsd:complexType name="CT_GraphicFrame">
67
68
              <xsd:sequence>
                  <xsd:element name="nvGraphicFramePr" type="CT GraphicFrameNonVisual" minOccurs="1"</pre>
69
70
                   maxOccurs="1"/>
                  <xsd:element name="xfrm" type="a:CT Transform2D" minOccurs="1" maxOccurs="1"/>
 71
                  <xsd:element ref="a:graphic" minOccurs="1" maxOccurs="1"/>
72
73
              <xsd:attribute name="macro" type="xsd:string" use="optional"/>
74
              <xsd:attribute name="fPublished" type="xsd:boolean" use="optional" default="false"/>
75
          </xsd:complexType>
76
          <xsd:complexType name="CT_GroupShapeNonVisual">
77
              <xsd:sequence>
78
                  <xsd:element name="cNvPr" type="a:CT NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
79
                  <xsd:element name="cNvGrpSpPr" type="a:CT NonVisualGroupDrawingShapeProps" minOccurs="1"</pre>
80
                   maxOccurs="1"/>
81
              </xsd:sequence>
82
83
          </xsd:complexType>
          <xsd:complexType name="CT GroupShape">
84
85
              <xsd:sequence>
                  <xsd:element name="nvGrpSpPr" type="CT GroupShapeNonVisual" minOccurs="1" maxOccurs="1"/>
86
                  <xsd:element name="grpSpPr" type="a:CT GroupShapeProperties" minOccurs="1" maxOccurs="1"/>
87
                  <xsd:choice minOccurs="0" maxOccurs="unbounded">
88
                     <xsd:element name="sp" type="CT Shape"/>
89
                     <xsd:element name="grpSp" type="CT GroupShape"/>
90
                     <xsd:element name="graphicFrame" type="CT GraphicFrame"/>
91
92
                     <xsd:element name="cxnSp" type="CT Connector"/>
                     <xsd:element name="pic" type="CT Picture"/>
93
                  </xsd:choice>
94
95
              </xsd:sequence>
96
          </xsd:complexType>
          <xsd:group name="EG_ObjectChoices">
97
              <xsd:sequence>
98
                  <xsd:choice minOccurs="1" maxOccurs="1">
99
100
                     <xsd:element name="sp" type="CT Shape"/>
                     <xsd:element name="grpSp" type="CT GroupShape"/>
101
                     <xsd:element name="graphicFrame" type="CT GraphicFrame"/>
102
                     <xsd:element name="cxnSp" type="CT Connector"/>
103
                     <xsd:element name="pic" type="CT Picture"/>
104
105
                  </xsd:choice>
              </xsd:sequence>
106
```

```
107
          </xsd:group>
          <xsd:simpleType name="ST MarkerCoordinate">
108
109
              <xsd:restriction base="xsd:double">
                  <xsd:minInclusive value="0.0"/>
110
                  <xsd:maxInclusive value="1.0"/>
111
              </xsd:restriction>
112
          </xsd:simpleType>
113
          <xsd:complexType name="CT Marker">
114
              <xsd:sequence>
115
                  <xsd:element name="x" type="ST MarkerCoordinate" minOccurs="1" maxOccurs="1"/>
116
                  <xsd:element name="y" type="ST MarkerCoordinate" minOccurs="1" maxOccurs="1"/>
117
118
              </xsd:sequence>
119
          </xsd:complexType>
          <xsd:complexType name="CT_RelSizeAnchor">
120
121
              <xsd:sequence>
                  <xsd:element name="from" type="CT Marker"/>
122
123
                  <xsd:element name="to" type="CT Marker"/>
                  <xsd:group ref="EG ObjectChoices"/>
124
              </xsd:sequence>
125
          </xsd:complexType>
126
          <xsd:complexType name="CT_AbsSizeAnchor">
127
              <xsd:sequence>
128
                  <xsd:element name="from" type="CT Marker"/>
129
                  <xsd:element name="ext" type="a:CT PositiveSize2D"/>
130
                  <xsd:group ref="EG ObjectChoices"/>
131
              </xsd:sequence>
132
133
          </xsd:complexType>
          <xsd:group name="EG_Anchor">
134
              <xsd:choice>
135
136
                  <xsd:element name="relSizeAnchor" type="CT RelSizeAnchor"/>
                  <xsd:element name="absSizeAnchor" type="CT AbsSizeAnchor"/>
137
138
              </xsd:choice>
          </xsd:group>
139
          <xsd:complexType name="CT_Drawing">
140
              <xsd:sequence>
141
                  <xsd:group ref="EG Anchor" minOccurs="0" maxOccurs="unbounded"/>
142
143
              </xsd:sequence>
144
          </xsd:complexType>
145
      </xsd:schema>
```

A.6.3 DrawingML - Diagrams

This schema is available in the file dml-diagram.xsd.

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
1
2
      xmlns="http://schemas.openxmlformats.org/drawingml/2006/diagram"
3
      xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"
4
      xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
5
      xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
      targetNamespace="http://schemas.openxmlformats.org/drawingml/2006/diagram"
6
      elementFormDefault="qualified" attributeFormDefault="unqualified">
7
8
        <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationships"</pre>
9
          schemaLocation="shared-relationshipReference.xsd"/>
```

```
<xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/main" schemaLocation="dml-</pre>
10
           main.xsd"/>
11
12
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"</pre>
           schemaLocation="shared-commonSimpleTypes.xsd"/>
13
         <xsd:complexType name="CT CTName">
14
             <xsd:attribute name="lang" type="xsd:string" use="optional" default=""/>
15
             <xsd:attribute name="val" type="xsd:string" use="required"/>
16
         </xsd:complexType>
17
         <xsd:complexType name="CT_CTDescription">
18
             <xsd:attribute name="lang" type="xsd:string" use="optional" default=""/>
19
             <xsd:attribute name="val" type="xsd:string" use="required"/>
20
         </xsd:complexType>
21
22
         <xsd:complexType name="CT CTCategory">
             <xsd:attribute name="type" type="xsd:anyURI" use="required"/>
23
             <xsd:attribute name="pri" type="xsd:unsignedInt" use="required"/>
24
         </xsd:complexType>
25
26
         <xsd:complexType name="CT CTCategories">
             <xsd:sequence minOccurs="0" maxOccurs="unbounded">
27
                 <xsd:element name="cat" type="CT CTCategory" minOccurs="0" maxOccurs="unbounded"/>
28
29
             </xsd:sequence>
30
         </xsd:complexType>
         <xsd:simpleType name="ST_ClrAppMethod">
31
             <xsd:restriction base="xsd:token">
32
                 <xsd:enumeration value="span"/>
33
                 <xsd:enumeration value="cycle"/>
34
                 <xsd:enumeration value="repeat"/>
35
36
             </xsd:restriction>
         </xsd:simpleType>
37
         <xsd:simpleType name="ST HueDir">
38
39
             <xsd:restriction base="xsd:token">
                 <xsd:enumeration value="cw"/>
40
                 <xsd:enumeration value="ccw"/>
41
             </xsd:restriction>
42
         </xsd:simpleType>
43
         <xsd:complexType name="CT Colors">
44
             <xsd:sequence>
45
                 <xsd:group ref="a:EG ColorChoice" minOccurs="0" maxOccurs="unbounded"/>
46
47
             </xsd:sequence>
             <xsd:attribute name="meth" type="ST ClrAppMethod" use="optional" default="span"/>
48
             <xsd:attribute name="hueDir" type="ST HueDir" use="optional" default="cw"/>
49
         </xsd:complexType>
50
51
         <xsd:complexType name="CT CTStyleLabel">
52
             <xsd:sequence>
                 <xsd:element name="fillClrLst" type="CT Colors" minOccurs="0" maxOccurs="1"/>
53
                 <xsd:element name="linClrLst" type="CT Colors" minOccurs="0" maxOccurs="1"/>
54
                 <xsd:element name="effectClrLst" type="CT Colors" minOccurs="0" maxOccurs="1"/>
55
56
                 <xsd:element name="txLinClrLst" type="CT Colors" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="txFillClrLst" type="CT Colors" minOccurs="0" maxOccurs="1"/>
57
                 <xsd:element name="txEffectClrLst" type="CT Colors" minOccurs="0" maxOccurs="1"/>
58
                 <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
59
                  maxOccurs="1"/>
60
61
             </xsd:sequence>
             <xsd:attribute name="name" type="xsd:string" use="required"/>
62
```

```
</xsd:complexType>
63
          <xsd:complexType name="CT_ColorTransform">
64
65
              <xsd:sequence>
                  <xsd:element name="title" type="CT CTName" minOccurs="0" maxOccurs="unbounded"/>
 66
                  <xsd:element name="desc" type="CT CTDescription" minOccurs="0" maxOccurs="unbounded"/>
67
                  <xsd:element name="catLst" type="CT CTCategories" minOccurs="0"/>
68
                  <xsd:element name="styleLbl" type="CT CTStyleLabel" minOccurs="0" maxOccurs="unbounded"/>
69
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
 70
                   maxOccurs="1"/>
71
              </xsd:sequence>
72
              <xsd:attribute name="uniqueId" type="xsd:string" use="optional" default=""/>
 73
              <xsd:attribute name="minVer" type="xsd:string" use="optional" />
 74
 75
          </xsd:complexType>
          <xsd:element name="colorsDef" type="CT ColorTransform"/>
76
          <xsd:complexType name="CT_ColorTransformHeader">
77
78
              <xsd:sequence>
79
                  <xsd:element name="title" type="CT CTName" minOccurs="1" maxOccurs="unbounded"/>
                  <xsd:element name="desc" type="CT CTDescription" minOccurs="1" maxOccurs="unbounded"/>
80
                  <xsd:element name="catLst" type="CT CTCategories" minOccurs="0"/>
81
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
82
                   maxOccurs="1"/>
83
              </xsd:seauence>
84
              <xsd:attribute name="uniqueId" type="xsd:string" use="required"/>
85
              <xsd:attribute name="minVer" type="xsd:string" use="optional" />
86
              <xsd:attribute name="resId" type="xsd:int" use="optional" default="0"/>
87
          </xsd:complexType>
88
          <xsd:element name="colorsDefHdr" type="CT ColorTransformHeader"/>
89
          <xsd:complexType name="CT_ColorTransformHeaderLst">
90
              <xsd:sequence>
91
92
                  <xsd:element name="colorsDefHdr" type="CT ColorTransformHeader" minOccurs="0"</pre>
                   maxOccurs="unbounded"/>
93
94
              </xsd:seauence>
95
          </xsd:complexType>
          <xsd:element name="colorsDefHdrLst" type="CT ColorTransformHeaderLst"/>
96
          <xsd:simpleType name="ST PtType">
97
              <xsd:restriction base="xsd:token">
98
                  <xsd:enumeration value="node"/>
99
                  <xsd:enumeration value="asst"/>
100
101
                  <xsd:enumeration value="doc"/>
                  <xsd:enumeration value="pres"/>
102
                  <xsd:enumeration value="parTrans"/>
103
104
                  <xsd:enumeration value="sibTrans"/>
105
              </xsd:restriction>
          </xsd:simpleType>
106
          <xsd:complexType name="CT Pt">
107
              <xsd:sequence>
108
109
                  <xsd:element name="prSet" type="CT ElemPropSet" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="spPr" type="a:CT ShapeProperties" minOccurs="0" maxOccurs="1"/>
110
                  <xsd:element name="t" type="a:CT TextBody" minOccurs="0" maxOccurs="1"/>
111
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
112
113
                   maxOccurs="1"/>
114
              </xsd:sequence>
              <xsd:attribute name="modelId" type="ST ModelId" use="required"/>
115
```

```
<xsd:attribute name="type" type="ST PtType" use="optional" default="node"/>
116
              <xsd:attribute name="cxnId" type="ST ModelId" use="optional" default="0"/>
117
118
          </xsd:complexType>
          <xsd:complexType name="CT PtList">
119
              <xsd:sequence>
120
                  <xsd:element name="pt" type="CT Pt" minOccurs="0" maxOccurs="unbounded"/>
121
              </xsd:sequence>
122
          </xsd:complexType>
123
          <xsd:simpleType name="ST_CxnType">
124
              <xsd:restriction base="xsd:token">
125
                  <xsd:enumeration value="parOf"/>
126
                  <xsd:enumeration value="presOf"/>
127
128
                  <xsd:enumeration value="presParOf"/>
                  <xsd:enumeration value="unknownRelationship"/>
129
130
              </xsd:restriction>
131
          </xsd:simpleType>
132
          <xsd:complexType name="CT Cxn">
              <xsd:sequence>
133
                 <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
134
                   maxOccurs="1"/>
135
136
              </xsd:sequence>
              <xsd:attribute name="modelId" type="ST ModelId" use="required"/>
137
              <xsd:attribute name="type" type="ST CxnType" use="optional" default="parOf"/>
138
              <xsd:attribute name="srcId" type="ST ModelId" use="required"/>
139
              <xsd:attribute name="destId" type="ST ModelId" use="required"/>
140
              <xsd:attribute name="srcOrd" type="xsd:unsignedInt" use="required"/>
141
              <xsd:attribute name="destOrd" type="xsd:unsignedInt" use="required"/>
142
              <xsd:attribute name="parTransId" type="ST ModelId" use="optional" default="0"/>
143
              <xsd:attribute name="sibTransId" type="ST ModelId" use="optional" default="0"/>
144
145
              <xsd:attribute name="presId" type="xsd:string" use="optional" default=""/>
          </xsd:complexType>
146
          <xsd:complexType name="CT CxnList">
147
              <xsd:sequence>
148
                  <xsd:element name="cxn" type="CT Cxn" minOccurs="0" maxOccurs="unbounded"/>
149
              </xsd:sequence>
150
          </xsd:complexType>
151
          <xsd:complexType name="CT DataModel">
152
153
              <xsd:sequence>
                  <xsd:element name="ptLst" type="CT PtList"/>
154
                  <xsd:element name="cxnLst" type="CT CxnList" minOccurs="0" maxOccurs="1"/>
155
                  <xsd:element name="bg" type="a:CT BackgroundFormatting" minOccurs="0"/>
156
                  <xsd:element name="whole" type="a:CT WholeE2oFormatting" minOccurs="0"/>
157
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
158
                   maxOccurs="1"/>
159
              </xsd:sequence>
160
          </xsd:complexType>
161
162
          <xsd:element name="dataModel" type="CT DataModel"/>
          <xsd:attributeGroup name="AG_IteratorAttributes">
163
              <xsd:attribute name="axis" type="ST AxisTypes" use="optional" default="none"/>
164
              <xsd:attribute name="ptType" type="ST ElementTypes" use="optional" default="all"/>
165
              <xsd:attribute name="hideLastTrans" type="ST Booleans" use="optional" default="true"/>
166
167
              <xsd:attribute name="st" type="ST Ints" use="optional" default="1"/>
              <xsd:attribute name="cnt" type="ST UnsignedInts" use="optional" default="0"/>
168
```

```
<xsd:attribute name="step" type="ST Ints" use="optional" default="1"/>
169
          </xsd:attributeGroup>
170
171
          <xsd:attributeGroup name="AG_ConstraintAttributes">
              <xsd:attribute name="type" type="ST ConstraintType" use="required"/>
172
              <xsd:attribute name="for" type="ST ConstraintRelationship" use="optional" default="self"/>
173
              <xsd:attribute name="forName" type="xsd:string" use="optional" default=""/>
174
              <xsd:attribute name="ptType" type="ST ElementType" use="optional" default="all"/>
175
176
          </xsd:attributeGroup>
          <xsd:attributeGroup name="AG_ConstraintRefAttributes">
177
              <xsd:attribute name="refType" type="ST ConstraintType" use="optional" default="none"/>
178
              <xsd:attribute name="refFor" type="ST ConstraintRelationship" use="optional" default="self"/>
179
              <xsd:attribute name="refForName" type="xsd:string" use="optional" default=""/>
180
181
              <xsd:attribute name="refPtType" type="ST ElementType" use="optional" default="all"/>
          </xsd:attributeGroup>
182
          <xsd:complexType name="CT_Constraint">
183
184
              <xsd:sequence>
185
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
                   maxOccurs="1"/>
186
              </xsd:sequence>
187
              <xsd:attributeGroup ref="AG ConstraintAttributes"/>
188
189
              <xsd:attributeGroup ref="AG ConstraintRefAttributes"/>
              <xsd:attribute name="op" type="ST BoolOperator" use="optional" default="none"/>
190
              <xsd:attribute name="val" type="xsd:double" use="optional" default="0"/>
191
              <xsd:attribute name="fact" type="xsd:double" use="optional" default="1"/>
192
193
          </xsd:complexType>
          <xsd:complexType name="CT_Constraints">
194
195
              <xsd:sequence>
                  <xsd:element name="constr" type="CT Constraint" minOccurs="0" maxOccurs="unbounded"/>
196
197
              </xsd:sequence>
198
          </xsd:complexType>
          <xsd:complexType name="CT NumericRule">
199
200
              <xsd:sequence>
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
201
                   maxOccurs="1"/>
202
              </xsd:sequence>
203
              <xsd:attributeGroup ref="AG ConstraintAttributes"/>
204
              <xsd:attribute name="val" type="xsd:double" use="optional" default="NaN"/>
205
              <xsd:attribute name="fact" type="xsd:double" use="optional" default="NaN"/>
206
207
              <xsd:attribute name="max" type="xsd:double" use="optional" default="NaN"/>
          </xsd:complexType>
208
          <xsd:complexType name="CT Rules">
209
              <xsd:sequence>
210
211
                  <xsd:element name="rule" type="CT NumericRule" minOccurs="0" maxOccurs="unbounded"/>
              </xsd:sequence>
212
          </xsd:complexType>
213
          <xsd:complexType name="CT_PresentationOf">
214
215
              <xsd:sequence>
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
216
                   maxOccurs="1"/>
217
              </xsd:sequence>
218
219
              <xsd:attributeGroup ref="AG IteratorAttributes"/>
220
          </xsd:complexType>
          <xsd:simpleType name="ST_LayoutShapeType" final="restriction">
221
```

```
<xsd:union memberTypes="a:ST ShapeType ST OutputShapeType"/>
222
          </xsd:simpleType>
223
224
          <xsd:simpleType name="ST Index1">
225
              <xsd:restriction base="xsd:unsignedInt">
                  <xsd:minInclusive value="1"/>
226
              </xsd:restriction>
227
          </xsd:simpleType>
228
          <xsd:complexType name="CT Adj">
229
              <xsd:attribute name="idx" type="ST Index1" use="required"/>
230
              <xsd:attribute name="val" type="xsd:double" use="required"/>
231
232
          </xsd:complexType>
          <xsd:complexType name="CT AdjLst">
233
234
              <xsd:sequence>
                  <xsd:element name="adj" type="CT Adj" minOccurs="0" maxOccurs="unbounded"/>
235
236
              </xsd:sequence>
237
          </xsd:complexType>
238
          <xsd:complexType name="CT Shape">
              <xsd:sequence>
239
                  <xsd:element name="adjLst" type="CT AdjLst" minOccurs="0" maxOccurs="1"/>
240
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
241
242
                   maxOccurs="1"/>
              </xsd:seauence>
243
              <xsd:attribute name="rot" type="xsd:double" use="optional" default="0"/>
244
              <xsd:attribute name="type" type="ST LayoutShapeType" use="optional" default="none"/>
245
              <xsd:attribute ref="r:blip" use="optional"/>
246
              <xsd:attribute name="zOrderOff" type="xsd:int" use="optional" default="0"/>
247
              <xsd:attribute name="hideGeom" type="xsd:boolean" use="optional" default="false"/>
248
              <xsd:attribute name="lkTxEntry" type="xsd:boolean" use="optional" default="false"/>
249
              <xsd:attribute name="blipPhldr" type="xsd:boolean" use="optional" default="false"/>
250
251
          </xsd:complexType>
          <xsd:complexType name="CT Parameter">
252
253
              <xsd:attribute name="type" type="ST ParameterId" use="required"/>
              <xsd:attribute name="val" type="ST ParameterVal" use="required"/>
254
255
          </xsd:complexType>
          <xsd:complexType name="CT Algorithm">
256
              <xsd:sequence>
257
                  <xsd:element name="param" type="CT Parameter" minOccurs="0" maxOccurs="unbounded"/>
258
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
259
                   maxOccurs="1"/>
260
              </xsd:sequence>
261
              <xsd:attribute name="type" type="ST AlgorithmType" use="required"/>
262
              <xsd:attribute name="rev" type="xsd:unsignedInt" use="optional" default="0"/>
263
264
          </xsd:complexType>
          <xsd:complexType name="CT_LayoutNode">
265
              <xsd:choice minOccurs="0" maxOccurs="unbounded">
266
                  <xsd:element name="alg" type="CT Algorithm" minOccurs="0" maxOccurs="1"/>
267
268
                  <xsd:element name="shape" type="CT Shape" minOccurs="0" maxOccurs="1"/>
                  <xsd:element name="presOf" type="CT PresentationOf" minOccurs="0" maxOccurs="1"/>
269
                  <xsd:element name="constrLst" type="CT Constraints" minOccurs="0" maxOccurs="1"/>
270
                  <xsd:element name="ruleLst" type="CT Rules" minOccurs="0" maxOccurs="1"/>
271
                  <xsd:element name="varLst" type="CT LayoutVariablePropertySet" minOccurs="0"</pre>
272
273
                   maxOccurs="1"/>
                 <xsd:element name="forEach" type="CT ForEach"/>
274
```

```
<xsd:element name="layoutNode" type="CT LayoutNode"/>
275
                 <xsd:element name="choose" type="CT Choose"/>
276
277
                 <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
278
                   maxOccurs="1"/>
              </xsd:choice>
279
              <xsd:attribute name="name" type="xsd:string" use="optional" default=""/>
280
              <xsd:attribute name="styleLbl" type="xsd:string" use="optional" default=""/>
281
              <xsd:attribute name="chOrder" type="ST ChildOrderType" use="optional" default="b"/>
282
              <xsd:attribute name="moveWith" type="xsd:string" use="optional" default=""/>
283
          </xsd:complexType>
284
          <xsd:complexType name="CT ForEach">
285
              <xsd:choice minOccurs="0" maxOccurs="unbounded">
286
287
                 <xsd:element name="alg" type="CT Algorithm" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="shape" type="CT Shape" minOccurs="0" maxOccurs="1"/>
288
                 <xsd:element name="presOf" type="CT PresentationOf" minOccurs="0" maxOccurs="1"/>
289
                 <xsd:element name="constrLst" type="CT Constraints" min0ccurs="0" max0ccurs="1"/>
290
291
                 <xsd:element name="ruleLst" type="CT Rules" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="forEach" type="CT ForEach"/>
292
                 <xsd:element name="layoutNode" type="CT LayoutNode"/>
293
                 <xsd:element name="choose" type="CT Choose"/>
294
                 <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
295
                   maxOccurs="1"/>
296
              </xsd:choice>
297
              <xsd:attribute name="name" type="xsd:string" use="optional" default=""/>
298
              <xsd:attribute name="ref" type="xsd:string" use="optional" default=""/>
299
             <xsd:attributeGroup ref="AG IteratorAttributes"/>
300
301
          </xsd:complexType>
          <xsd:complexType name="CT_When">
302
              <xsd:choice minOccurs="0" maxOccurs="unbounded">
303
304
                 <xsd:element name="alg" type="CT Algorithm" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="shape" type="CT Shape" minOccurs="0" maxOccurs="1"/>
305
                 <xsd:element name="pres0f" type="CT PresentationOf" min0ccurs="0" max0ccurs="1"/>
306
                 <xsd:element name="constrLst" type="CT Constraints" min0ccurs="0" max0ccurs="1"/>
307
                 <xsd:element name="ruleLst" type="CT Rules" minOccurs="0" maxOccurs="1"/>
308
                 <xsd:element name="forEach" type="CT ForEach"/>
309
                 <xsd:element name="layoutNode" type="CT LayoutNode"/>
310
                 <xsd:element name="choose" type="CT Choose"/>
311
                 <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
312
                   maxOccurs="1"/>
313
              </xsd:choice>
314
              <xsd:attribute name="name" type="xsd:string" use="optional" default=""/>
315
             <xsd:attributeGroup ref="AG IteratorAttributes"/>
316
             <xsd:attribute name="func" type="ST FunctionType" use="required"/>
317
              <xsd:attribute name="arg" type="ST FunctionArgument" use="optional" default="none"/>
318
             <xsd:attribute name="op" type="ST FunctionOperator" use="required"/>
319
              <xsd:attribute name="val" type="ST FunctionValue" use="required"/>
320
321
          </xsd:complexType>
          <xsd:complexType name="CT Otherwise">
322
              <xsd:choice minOccurs="0" maxOccurs="unbounded">
323
                 <xsd:element name="alg" type="CT Algorithm" minOccurs="0" maxOccurs="1"/>
324
                 <xsd:element name="shape" type="CT Shape" minOccurs="0" maxOccurs="1"/>
325
326
                 <xsd:element name="presOf" type="CT PresentationOf" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="constrLst" type="CT Constraints" minOccurs="0" maxOccurs="1"/>
327
```

```
<xsd:element name="ruleLst" type="CT Rules" minOccurs="0" maxOccurs="1"/>
328
                  <xsd:element name="forEach" type="CT ForEach"/>
329
330
                  <xsd:element name="layoutNode" type="CT LayoutNode"/>
                  <xsd:element name="choose" type="CT Choose"/>
331
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
332
                   maxOccurs="1"/>
333
              </xsd:choice>
334
              <xsd:attribute name="name" type="xsd:string" use="optional" default=""/>
335
          </xsd:complexType>
336
          <xsd:complexType name="CT Choose">
337
              <xsd:sequence>
338
                  <xsd:element name="if" type="CT When" maxOccurs="unbounded"/>
339
340
                  <xsd:element name="else" type="CT Otherwise" minOccurs="0"/>
              </xsd:sequence>
341
              <xsd:attribute name="name" type="xsd:string" use="optional" default=""/>
342
343
          </xsd:complexType>
          <xsd:complexType name="CT_SampleData">
344
              <xsd:sequence>
345
                  <xsd:element name="dataModel" type="CT DataModel" minOccurs="0"/>
346
347
              </xsd:sequence>
              <xsd:attribute name="useDef" type="xsd:boolean" use="optional" default="false"/>
348
          </xsd:complexType>
349
          <xsd:complexType name="CT Category">
350
              <xsd:attribute name="type" type="xsd:anyURI" use="required"/>
351
              <xsd:attribute name="pri" type="xsd:unsignedInt" use="required"/>
352
          </xsd:complexType>
353
354
          <xsd:complexType name="CT_Categories">
              <xsd:sequence>
355
                  <xsd:element name="cat" type="CT Category" minOccurs="0" maxOccurs="unbounded"/>
356
357
              </xsd:sequence>
          </xsd:complexType>
358
359
          <xsd:complexType name="CT_Name">
              <xsd:attribute name="lang" type="xsd:string" use="optional" default=""/>
360
              <xsd:attribute name="val" type="xsd:string" use="required"/>
361
          </xsd:complexType>
362
          <xsd:complexType name="CT Description">
363
              <xsd:attribute name="lang" type="xsd:string" use="optional" default=""/>
364
              <xsd:attribute name="val" type="xsd:string" use="required"/>
365
          </xsd:complexType>
366
          <xsd:complexType name="CT DiagramDefinition">
367
              <xsd:sequence>
368
                  <xsd:element name="title" type="CT Name" minOccurs="0" maxOccurs="unbounded"/>
369
                  <xsd:element name="desc" type="CT Description" minOccurs="0" maxOccurs="unbounded"/>
370
                  <xsd:element name="catLst" type="CT Categories" minOccurs="0"/>
371
                  <xsd:element name="sampData" type="CT SampleData" minOccurs="0"/>
372
                  <xsd:element name="styleData" type="CT SampleData" minOccurs="0"/>
373
                  <xsd:element name="clrData" type="CT SampleData" minOccurs="0"/>
374
                  <xsd:element name="layoutNode" type="CT LayoutNode"/>
375
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
376
                   maxOccurs="1"/>
377
              </xsd:sequence>
378
379
              <xsd:attribute name="uniqueId" type="xsd:string" use="optional" default=""/>
              <xsd:attribute name="minVer" type="xsd:string" use="optional" />
380
```

```
<xsd:attribute name="defStyle" type="xsd:string" use="optional" default=""/>
381
                         </xsd:complexType>
382
383
                         <xsd:element name="layoutDef" type="CT DiagramDefinition"/>
384
                         <xsd:complexType name="CT_DiagramDefinitionHeader">
                                  <xsd:sequence>
385
                                           <xsd:element name="title" type="CT Name" minOccurs="1" maxOccurs="unbounded"/>
386
                                           <xsd:element name="desc" type="CT Description" minOccurs="1" maxOccurs="unbounded"/>
387
                                           <xsd:element name="catLst" type="CT Categories" minOccurs="0"/>
388
                                           <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
389
                                               maxOccurs="1"/>
390
                                  </xsd:sequence>
391
                                  <xsd:attribute name="uniqueId" type="xsd:string" use="required"/>
392
393
                                  <xsd:attribute name="minVer" type="xsd:string" use="optional" />
                                  <xsd:attribute name="defStyle" type="xsd:string" use="optional" default=""/>
394
                                  <xsd:attribute name="resId" type="xsd:int" use="optional" default="0"/>
395
396
                         </xsd:complexType>
397
                         <xsd:element name="layoutDefHdr" type="CT DiagramDefinitionHeader"/>
                         <xsd:complexType name="CT DiagramDefinitionHeaderLst">
398
                                  <xsd:sequence>
399
                                           <xsd:element name="layoutDefHdr" type="CT DiagramDefinitionHeader" minOccurs="0"</pre>
400
401
                                               maxOccurs="unbounded"/>
                                 </xsd:sequence>
402
                         </xsd:complexType>
403
                         <xsd:element name="layoutDefHdrLst" type="CT DiagramDefinitionHeaderLst"/>
404
                         <xsd:complexType name="CT_RelIds">
405
                                  <xsd:attribute ref="r:dm" use="required"/>
406
                                  <xsd:attribute ref="r:lo" use="required"/>
407
                                  <xsd:attribute ref="r:qs" use="required"/>
408
                                  <xsd:attribute ref="r:cs" use="required"/>
409
410
                         </xsd:complexType>
                         <xsd:element name="relIds" type="CT RelIds"/>
411
412
                         <xsd:simpleType name="ST ParameterVal">
                                  <xsd:union memberTypes="ST_DiagramHorizontalAlignment ST_VerticalAlignment ST_ChildDirection</pre>
413
                                      {\tt ST\_ChildAlignment\ ST\_SecondaryChildAlignment\ ST\_LinearDirection\ ST\_SecondaryLinearDirection\ ST\_Secondary\ ST\_Secondary\ ST\_Secondary\ ST\_Secondary\ ST\_S
414
                                      ST StartingElement ST BendPoint ST ConnectorRouting ST ArrowheadStyle ST ConnectorDimension
415
                                      {\tt ST\_RotationPath\ ST\_CenterShapeMapping\ ST\_NodeHorizontalAlignment\ ST\_NodeVerticalAlignment\ ST\_NodeVerticalAlignmen
416
417
                                      ST_FallbackDimension ST_TextDirection ST_PyramidAccentPosition ST_PyramidAccentTextMargin
                                      ST_TextBlockDirection ST_TextAnchorHorizontal ST_TextAnchorVertical ST_DiagramTextAlignment
418
                                     {\tt ST\_AutoTextRotation} \ {\tt ST\_GrowDirection} \ {\tt ST\_FlowDirection} \ {\tt ST\_ContinueDirection} \ {\tt ST\_Breakpoint}
419
                                      ST_Offset ST_HierarchyAlignment xsd:int xsd:double xsd:boolean xsd:string
420
                                      ST ConnectorPoint"/>
421
422
                         </xsd:simpleType>
423
                         <xsd:simpleType name="ST ModelId">
                                  <xsd:union memberTypes="xsd:int s:ST_Guid"/>
424
                         </xsd:simpleType>
                         <xsd:simpleType name="ST_PrSetCustVal">
426
427
                                  <xsd:union memberTypes="s:ST_Percentage xsd:int"/>
                         </xsd:simpleType>
428
                         <xsd:complexType name="CT_ElemPropSet">
429
430
431
                                           <xsd:element name="presLayoutVars" type="CT LayoutVariablePropertySet" minOccurs="0"</pre>
432
                                               maxOccurs="1"/>
                                           <xsd:element name="style" type="a:CT ShapeStyle" minOccurs="0" maxOccurs="1"/>
433
```

```
</xsd:sequence>
434
              <xsd:attribute name="presAssocID" type="ST ModelId" use="optional"/>
435
              <xsd:attribute name="presName" type="xsd:string" use="optional"/>
436
              <xsd:attribute name="presStyleLbl" type="xsd:string" use="optional"/>
437
              <xsd:attribute name="presStyleIdx" type="xsd:int" use="optional"/>
438
              <xsd:attribute name="presStyleCnt" type="xsd:int" use="optional"/>
439
              <xsd:attribute name="loTypeId" type="xsd:string" use="optional"/>
440
              <xsd:attribute name="loCatId" type="xsd:string" use="optional"/>
441
              <xsd:attribute name="qsTypeId" type="xsd:string" use="optional"/>
442
             <xsd:attribute name="qsCatId" type="xsd:string" use="optional"/>
443
              <xsd:attribute name="csTypeId" type="xsd:string" use="optional"/>
444
              <xsd:attribute name="csCatId" type="xsd:string" use="optional"/>
445
446
              <xsd:attribute name="coherent3DOff" type="xsd:boolean" use="optional"/>
              <xsd:attribute name="phldrT" type="xsd:string" use="optional"/>
447
             <xsd:attribute name="phldr" type="xsd:boolean" use="optional"/>
448
              <xsd:attribute name="custAng" type="xsd:int" use="optional"/>
449
450
              <xsd:attribute name="custFlipVert" type="xsd:boolean" use="optional"/>
              <xsd:attribute name="custFlipHor" type="xsd:boolean" use="optional"/>
451
              <xsd:attribute name="custSzX" type="xsd:int" use="optional"/>
452
              <xsd:attribute name="custSzY" type="xsd:int" use="optional"/>
453
              <xsd:attribute name="custScaleX" type="ST_PrSetCustVal" use="optional"/>
454
              <xsd:attribute name="custScaleY" type="ST_PrSetCustVal" use="optional"/>
455
              <xsd:attribute name="custT" type="xsd:boolean" use="optional"/>
456
              <xsd:attribute name="custLinFactX" type="ST_PrSetCustVal" use="optional"/>
457
              <xsd:attribute name="custLinFactY" type="ST PrSetCustVal" use="optional"/>
458
              <xsd:attribute name="custLinFactNeighborX" type="ST PrSetCustVal" use="optional"/>
459
             <xsd:attribute name="custLinFactNeighborY" type="ST_PrSetCustVal" use="optional"/>
460
              <xsd:attribute name="custRadScaleRad" type="ST_PrSetCustVal" use="optional"/>
461
              <xsd:attribute name="custRadScaleInc" type="ST_PrSetCustVal" use="optional"/>
462
463
          </xsd:complexType>
          <xsd:simpleType name="ST Direction" final="restriction">
464
465
              <xsd:restriction base="xsd:token">
                 <xsd:enumeration value="norm"/>
466
                 <xsd:enumeration value="rev"/>
467
              </xsd:restriction>
468
          </xsd:simpleType>
469
          <xsd:simpleType name="ST_HierBranchStyle" final="restriction">
470
              <xsd:restriction base="xsd:token">
471
472
                 <xsd:enumeration value="1"/>
                 <xsd:enumeration value="r"/>
473
                 <xsd:enumeration value="hang"/>
474
475
                 <xsd:enumeration value="std"/>
476
                 <xsd:enumeration value="init"/>
             </xsd:restriction>
477
          </xsd:simpleType>
478
          <xsd:simpleType name="ST AnimOneStr" final="restriction">
479
480
              <xsd:restriction base="xsd:token">
                 <xsd:enumeration value="none"/>
481
                 <xsd:enumeration value="one"/>
482
                 <xsd:enumeration value="branch"/>
483
484
             </xsd:restriction>
485
          </xsd:simpleType>
          <xsd:simpleType name="ST_AnimLvlStr" final="restriction">
486
```

```
<xsd:restriction base="xsd:token">
487
                 <xsd:enumeration value="none"/>
488
489
                 <xsd:enumeration value="lvl"/>
                 <xsd:enumeration value="ctr"/>
490
              </xsd:restriction>
491
          </xsd:simpleType>
492
          <xsd:complexType name="CT_OrgChart">
493
              <xsd:attribute name="val" type="xsd:boolean" default="false" use="optional"/>
494
          </xsd:complexType>
495
          <xsd:simpleType name="ST NodeCount">
496
              <xsd:restriction base="xsd:int">
497
                 <xsd:minInclusive value="-1"/>
498
499
              </xsd:restriction>
          </xsd:simpleType>
500
          <xsd:complexType name="CT_ChildMax">
501
              <xsd:attribute name="val" type="ST NodeCount" default="-1" use="optional"/>
502
503
          </xsd:complexType>
          <xsd:complexType name="CT ChildPref">
504
              <xsd:attribute name="val" type="ST NodeCount" default="-1" use="optional"/>
505
506
          </xsd:complexType>
507
          <xsd:complexType name="CT BulletEnabled">
              <xsd:attribute name="val" type="xsd:boolean" default="false" use="optional"/>
508
          </xsd:complexType>
509
          <xsd:complexType name="CT_Direction">
510
              <xsd:attribute name="val" type="ST Direction" default="norm" use="optional"/>
511
          </xsd:complexType>
512
513
          <xsd:complexType name="CT HierBranchStyle">
              <xsd:attribute name="val" type="ST HierBranchStyle" default="std" use="optional"/>
514
          </xsd:complexType>
515
516
          <xsd:complexType name="CT AnimOne">
              <xsd:attribute name="val" type="ST AnimOneStr" default="one" use="optional"/>
517
518
          </xsd:complexType>
          <xsd:complexType name="CT_AnimLvl">
519
              <xsd:attribute name="val" type="ST AnimLvlStr" default="none" use="optional"/>
520
521
          </xsd:complexType>
          <xsd:simpleType name="ST ResizeHandlesStr" final="restriction">
522
523
              <xsd:restriction base="xsd:token">
                 <xsd:enumeration value="exact"/>
524
                 <xsd:enumeration value="rel"/>
525
              </xsd:restriction>
526
          </xsd:simpleType>
527
          <xsd:complexType name="CT ResizeHandles">
528
529
              <xsd:attribute name="val" type="ST ResizeHandlesStr" default="rel" use="optional"/>
          </xsd:complexType>
530
          <xsd:complexType name="CT LayoutVariablePropertySet">
531
              <xsd:sequence>
532
533
                 <xsd:element name="orgChart" type="CT OrgChart" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="chMax" type="CT ChildMax" minOccurs="0" maxOccurs="1"/>
534
                 <xsd:element name="chPref" type="CT ChildPref" minOccurs="0" maxOccurs="1"/>
535
                 <xsd:element name="bulletEnabled" type="CT BulletEnabled" minOccurs="0" maxOccurs="1"/>
536
                 <xsd:element name="dir" type="CT Direction" minOccurs="0" maxOccurs="1"/>
537
538
                 <xsd:element name="hierBranch" type="CT HierBranchStyle" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="animOne" type="CT AnimOne" minOccurs="0" maxOccurs="1"/>
539
```

```
<xsd:element name="animLv1" type="CT AnimLv1" minOccurs="0" maxOccurs="1"/>
540
                  <xsd:element name="resizeHandles" type="CT ResizeHandles" minOccurs="0" maxOccurs="1"/>
541
542
              </xsd:sequence>
543
          </xsd:complexType>
          <xsd:complexType name="CT_SDName">
544
              <xsd:attribute name="lang" type="xsd:string" use="optional" default=""/>
545
              <xsd:attribute name="val" type="xsd:string" use="required"/>
546
          </xsd:complexType>
547
          <xsd:complexType name="CT_SDDescription">
548
              <xsd:attribute name="lang" type="xsd:string" use="optional" default=""/>
549
              <xsd:attribute name="val" type="xsd:string" use="required"/>
550
551
          </xsd:complexType>
552
          <xsd:complexType name="CT SDCategory">
              <xsd:attribute name="type" type="xsd:anyURI" use="required"/>
553
              <xsd:attribute name="pri" type="xsd:unsignedInt" use="required"/>
554
555
          </xsd:complexType>
556
          <xsd:complexType name="CT SDCategories">
              <xsd:sequence minOccurs="0" maxOccurs="unbounded">
557
                  <xsd:element name="cat" type="CT SDCategory" minOccurs="0" maxOccurs="unbounded"/>
558
              </xsd:sequence>
559
560
          </xsd:complexType>
          <xsd:complexType name="CT_TextProps">
561
              <xsd:sequence>
562
                  <xsd:group ref="a:EG Text3D" minOccurs="0" maxOccurs="1"/>
563
564
              </xsd:sequence>
          </xsd:complexType>
565
          <xsd:complexType name="CT_StyleLabel">
566
              <xsd:sequence>
567
                  <xsd:element name="scene3d" type="a:CT Scene3D" minOccurs="0" maxOccurs="1"/>
568
569
                  <xsd:element name="sp3d" type="a:CT Shape3D" min0ccurs="0" max0ccurs="1"/>
                  <xsd:element name="txPr" type="CT TextProps" minOccurs="0" maxOccurs="1"/>
570
                  <xsd:element name="style" type="a:CT ShapeStyle" minOccurs="0" maxOccurs="1"/>
571
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
572
                   maxOccurs="1"/>
573
              </xsd:sequence>
574
              <xsd:attribute name="name" type="xsd:string" use="required"/>
575
576
          </xsd:complexType>
          <xsd:complexType name="CT_StyleDefinition">
577
              <xsd:sequence>
578
                  <xsd:element name="title" type="CT SDName" minOccurs="0" maxOccurs="unbounded"/>
579
                  <xsd:element name="desc" type="CT SDDescription" minOccurs="0" maxOccurs="unbounded"/>
580
                  <xsd:element name="catLst" type="CT SDCategories" min0ccurs="0"/>
581
                  <xsd:element name="scene3d" type="a:CT Scene3D" minOccurs="0" maxOccurs="1"/>
582
                  <xsd:element name="styleLbl" type="CT StyleLabel" minOccurs="1" maxOccurs="unbounded"/>
583
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
584
                   maxOccurs="1"/>
585
586
              </xsd:sequence>
              <xsd:attribute name="uniqueId" type="xsd:string" use="optional" default=""/>
587
              <xsd:attribute name="minVer" type="xsd:string" use="optional" />
588
          </xsd:complexType>
589
          <xsd:element name="styleDef" type="CT StyleDefinition"/>
590
591
          <xsd:complexType name="CT StyleDefinitionHeader">
              <xsd:sequence>
592
```

```
<xsd:element name="title" type="CT SDName" minOccurs="1" maxOccurs="unbounded"/>
593
                  <xsd:element name="desc" type="CT SDDescription" minOccurs="1" maxOccurs="unbounded"/>
594
                  <xsd:element name="catLst" type="CT SDCategories" min0ccurs="0"/>
595
                  <xsd:element name="extLst" type="a:CT OfficeArtExtensionList" minOccurs="0"</pre>
596
                   maxOccurs="1"/>
597
              </xsd:sequence>
598
              <xsd:attribute name="uniqueId" type="xsd:string" use="required"/>
599
              <xsd:attribute name="minVer" type="xsd:string" use="optional" />
600
              <xsd:attribute name="resId" type="xsd:int" use="optional" default="0"/>
601
602
          </xsd:complexType>
          <xsd:element name="styleDefHdr" type="CT StyleDefinitionHeader"/>
603
          <xsd:complexType name="CT StyleDefinitionHeaderLst">
604
605
                  <xsd:element name="styleDefHdr" type="CT StyleDefinitionHeader" minOccurs="0"</pre>
606
607
                   maxOccurs="unbounded"/>
608
              </xsd:sequence>
609
          </xsd:complexType>
          <xsd:element name="styleDefHdrLst" type="CT StyleDefinitionHeaderLst"/>
610
          <xsd:simpleType name="ST_AlgorithmType" final="restriction">
611
              <xsd:restriction base="xsd:token">
612
                  <xsd:enumeration value="composite"/>
613
                  <xsd:enumeration value="conn"/>
614
                  <xsd:enumeration value="cycle"/>
615
                  <xsd:enumeration value="hierChild"/>
616
                  <xsd:enumeration value="hierRoot"/>
617
                  <xsd:enumeration value="pyra"/>
618
619
                  <xsd:enumeration value="lin"/>
                  <xsd:enumeration value="sp"/>
620
                  <xsd:enumeration value="tx"/>
621
622
                  <xsd:enumeration value="snake"/>
              </xsd:restriction>
623
624
          </xsd:simpleType>
          <xsd:simpleType name="ST_AxisType" final="restriction">
625
              <xsd:restriction base="xsd:token">
626
                  <xsd:enumeration value="self"/>
627
                  <xsd:enumeration value="ch"/>
628
629
                  <xsd:enumeration value="des"/>
                  <xsd:enumeration value="desOrSelf"/>
630
                  <xsd:enumeration value="par"/>
631
                  <xsd:enumeration value="ancst"/>
632
                  <xsd:enumeration value="ancstOrSelf"/>
633
634
                  <xsd:enumeration value="followSib"/>
635
                  <xsd:enumeration value="precedSib"/>
                  <xsd:enumeration value="follow"/>
636
                  <xsd:enumeration value="preced"/>
637
                  <xsd:enumeration value="root"/>
638
639
                  <xsd:enumeration value="none"/>
              </xsd:restriction>
640
          </xsd:simpleType>
641
          <xsd:simpleType name="ST AxisTypes">
642
643
              <xsd:list itemType="ST_AxisType"/>
644
          </xsd:simpleType>
          <xsd:simpleType name="ST_BoolOperator" final="restriction">
645
```

```
<xsd:restriction base="xsd:token">
646
                  <xsd:enumeration value="none"/>
647
                  <xsd:enumeration value="equ"/>
648
                  <xsd:enumeration value="gte"/>
649
                  <xsd:enumeration value="lte"/>
650
              </xsd:restriction>
651
          </xsd:simpleType>
652
          <xsd:simpleType name="ST ChildOrderType" final="restriction">
653
              <xsd:restriction base="xsd:token">
654
                  <xsd:enumeration value="b"/>
655
                  <xsd:enumeration value="t"/>
656
              </xsd:restriction>
657
658
          </xsd:simpleType>
          <xsd:simpleType name="ST_ConstraintType" final="restriction">
659
              <xsd:restriction base="xsd:token">
660
                  <xsd:enumeration value="none"/>
661
662
                  <xsd:enumeration value="alignOff"/>
                  <xsd:enumeration value="begMarg"/>
663
                  <xsd:enumeration value="bendDist"/>
664
                  <xsd:enumeration value="begPad"/>
665
                  <xsd:enumeration value="b"/>
666
                  <xsd:enumeration value="bMarg"/>
667
                  <xsd:enumeration value="bOff"/>
668
                  <xsd:enumeration value="ctrX"/>
669
                  <xsd:enumeration value="ctrXOff"/>
670
                  <xsd:enumeration value="ctrY"/>
671
672
                  <xsd:enumeration value="ctrYOff"/>
                  <xsd:enumeration value="connDist"/>
673
                  <xsd:enumeration value="diam"/>
674
675
                  <xsd:enumeration value="endMarg"/>
                  <xsd:enumeration value="endPad"/>
676
                  <xsd:enumeration value="h"/>
677
                  <xsd:enumeration value="hArH"/>
678
                  <xsd:enumeration value="hOff"/>
679
                  <xsd:enumeration value="1"/>
680
                  <xsd:enumeration value="lMarg"/>
681
                  <xsd:enumeration value="10ff"/>
682
                  <xsd:enumeration value="r"/>
683
                  <xsd:enumeration value="rMarg"/>
684
                  <xsd:enumeration value="rOff"/>
685
                  <xsd:enumeration value="primFontSz"/>
686
687
                  <xsd:enumeration value="pyraAcctRatio"/>
688
                  <xsd:enumeration value="secFontSz"/>
                  <xsd:enumeration value="sibSp"/>
689
                  <xsd:enumeration value="secSibSp"/>
690
                  <xsd:enumeration value="sp"/>
691
692
                  <xsd:enumeration value="stemThick"/>
                  <xsd:enumeration value="t"/>
693
                  <xsd:enumeration value="tMarg"/>
694
                  <xsd:enumeration value="tOff"/>
695
                  <xsd:enumeration value="userA"/>
696
697
                  <xsd:enumeration value="userB"/>
                  <xsd:enumeration value="userC"/>
698
```

```
<xsd:enumeration value="userD"/>
699
                  <xsd:enumeration value="userE"/>
700
                  <xsd:enumeration value="userF"/>
701
                  <xsd:enumeration value="userG"/>
702
703
                  <xsd:enumeration value="userH"/>
704
                  <xsd:enumeration value="userI"/>
                  <xsd:enumeration value="userJ"/>
705
                  <xsd:enumeration value="userK"/>
706
                  <xsd:enumeration value="userL"/>
707
                  <xsd:enumeration value="userM"/>
708
                  <xsd:enumeration value="userN"/>
709
                  <xsd:enumeration value="user0"/>
710
711
                  <xsd:enumeration value="userP"/>
                  <xsd:enumeration value="userQ"/>
712
                  <xsd:enumeration value="userR"/>
713
                  <xsd:enumeration value="userS"/>
714
715
                  <xsd:enumeration value="userT"/>
                  <xsd:enumeration value="userU"/>
716
                  <xsd:enumeration value="userV"/>
717
                  <xsd:enumeration value="userW"/>
718
                  <xsd:enumeration value="userX"/>
719
720
                  <xsd:enumeration value="userY"/>
                  <xsd:enumeration value="userZ"/>
721
                  <xsd:enumeration value="w"/>
722
                  <xsd:enumeration value="wArH"/>
723
                  <xsd:enumeration value="wOff"/>
724
725
              </xsd:restriction>
726
          </xsd:simpleType>
          <xsd:simpleType name="ST_ConstraintRelationship" final="restriction">
727
728
              <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="self"/>
729
730
                  <xsd:enumeration value="ch"/>
                  <xsd:enumeration value="des"/>
731
              </xsd:restriction>
732
          </xsd:simpleType>
733
          <xsd:simpleType name="ST ElementType" final="restriction">
734
              <xsd:restriction base="xsd:token">
735
                  <xsd:enumeration value="all"/>
736
737
                  <xsd:enumeration value="doc"/>
                  <xsd:enumeration value="node"/>
738
                  <xsd:enumeration value="norm"/>
739
740
                  <xsd:enumeration value="nonNorm"/>
741
                  <xsd:enumeration value="asst"/>
                  <xsd:enumeration value="nonAsst"/>
742
                  <xsd:enumeration value="parTrans"/>
743
                  <xsd:enumeration value="pres"/>
744
745
                  <xsd:enumeration value="sibTrans"/>
              </xsd:restriction>
746
          </xsd:simpleType>
747
          <xsd:simpleType name="ST ElementTypes">
748
              <xsd:list itemType="ST_ElementType"/>
749
750
          </xsd:simpleType>
          <xsd:simpleType name="ST_ParameterId" final="restriction">
751
```

```
<xsd:restriction base="xsd:token">
752
                  <xsd:enumeration value="horzAlign"/>
753
                  <xsd:enumeration value="vertAlign"/>
754
                  <xsd:enumeration value="chDir"/>
755
                  <xsd:enumeration value="chAlign"/>
756
                  <xsd:enumeration value="secChAlign"/>
757
                  <xsd:enumeration value="linDir"/>
758
                  <xsd:enumeration value="secLinDir"/>
759
                  <xsd:enumeration value="stElem"/>
760
                  <xsd:enumeration value="bendPt"/>
761
                  <xsd:enumeration value="connRout"/>
762
                  <xsd:enumeration value="begSty"/>
763
764
                  <xsd:enumeration value="endSty"/>
                  <xsd:enumeration value="dim"/>
765
                  <xsd:enumeration value="rotPath"/>
766
                  <xsd:enumeration value="ctrShpMap"/>
767
768
                  <xsd:enumeration value="nodeHorzAlign"/>
                  <xsd:enumeration value="nodeVertAlign"/>
769
                  <xsd:enumeration value="fallback"/>
770
                  <xsd:enumeration value="txDir"/>
771
772
                  <xsd:enumeration value="pyraAcctPos"/>
                  <xsd:enumeration value="pyraAcctTxMar"/>
773
                  <xsd:enumeration value="txBlDir"/>
774
                  <xsd:enumeration value="txAnchorHorz"/>
775
                  <xsd:enumeration value="txAnchorVert"/>
776
                  <xsd:enumeration value="txAnchorHorzCh"/>
777
778
                  <xsd:enumeration value="txAnchorVertCh"/>
779
                  <xsd:enumeration value="parTxLTRAlign"/>
                  <xsd:enumeration value="parTxRTLAlign"/>
780
781
                  <xsd:enumeration value="shpTxLTRAlignCh"/>
                  <xsd:enumeration value="shpTxRTLAlignCh"/>
782
783
                  <xsd:enumeration value="autoTxRot"/>
784
                  <xsd:enumeration value="grDir"/>
                  <xsd:enumeration value="flowDir"/>
785
                  <xsd:enumeration value="contDir"/>
786
                  <xsd:enumeration value="bkpt"/>
787
788
                  <xsd:enumeration value="off"/>
                  <xsd:enumeration value="hierAlign"/>
789
790
                  <xsd:enumeration value="bkPtFixedVal"/>
                  <xsd:enumeration value="stBulletLvl"/>
791
                  <xsd:enumeration value="stAng"/>
792
                  <xsd:enumeration value="spanAng"/>
793
794
                  <xsd:enumeration value="ar"/>
                  <xsd:enumeration value="lnSpPar"/>
795
                  <xsd:enumeration value="lnSpAfParP"/>
796
                  <xsd:enumeration value="lnSpCh"/>
797
798
                  <xsd:enumeration value="lnSpAfChP"/>
                  <xsd:enumeration value="rtShortDist"/>
799
                  <xsd:enumeration value="alignTx"/>
800
                  <xsd:enumeration value="pyraLvlNode"/>
801
802
                  <xsd:enumeration value="pyraAcctBkgdNode"/>
803
                  <xsd:enumeration value="pyraAcctTxNode"/>
                  <xsd:enumeration value="srcNode"/>
804
```

```
<xsd:enumeration value="dstNode"/>
805
                  <xsd:enumeration value="begPts"/>
806
807
                  <xsd:enumeration value="endPts"/>
808
              </xsd:restriction>
          </xsd:simpleType>
809
          <xsd:simpleType name="ST Ints">
810
              <xsd:list itemType="xsd:int"/>
811
812
          </xsd:simpleType>
          <xsd:simpleType name="ST_UnsignedInts">
813
              <xsd:list itemType="xsd:unsignedInt"/>
814
815
          </xsd:simpleType>
          <xsd:simpleType name="ST Booleans">
816
817
              <xsd:list itemType="xsd:boolean"/>
          </xsd:simpleType>
818
          <xsd:simpleType name="ST_FunctionType" final="restriction">
819
820
              <xsd:restriction base="xsd:token">
821
                  <xsd:enumeration value="cnt"/>
                  <xsd:enumeration value="pos"/>
822
                  <xsd:enumeration value="revPos"/>
823
                  <xsd:enumeration value="posEven"/>
824
                  <xsd:enumeration value="posOdd"/>
825
                  <xsd:enumeration value="var"/>
826
                  <xsd:enumeration value="depth"/>
827
                  <xsd:enumeration value="maxDepth"/>
828
              </xsd:restriction>
829
          </xsd:simpleType>
830
          <xsd:simpleType name="ST FunctionOperator" final="restriction">
831
              <xsd:restriction base="xsd:token">
832
                  <xsd:enumeration value="equ"/>
833
834
                  <xsd:enumeration value="neq"/>
                  <xsd:enumeration value="gt"/>
835
836
                  <xsd:enumeration value="lt"/>
                  <xsd:enumeration value="gte"/>
837
                  <xsd:enumeration value="lte"/>
838
              </xsd:restriction>
839
          </xsd:simpleType>
840
          <xsd:simpleType name="ST DiagramHorizontalAlignment" final="restriction">
841
              <xsd:restriction base="xsd:token">
842
                  <xsd:enumeration value="1"/>
843
                  <xsd:enumeration value="ctr"/>
844
                  <xsd:enumeration value="r"/>
845
846
                  <xsd:enumeration value="none"/>
847
              </xsd:restriction>
          </xsd:simpleType>
848
          <xsd:simpleType name="ST_VerticalAlignment" final="restriction">
849
              <xsd:restriction base="xsd:token">
850
851
                  <xsd:enumeration value="t"/>
                  <xsd:enumeration value="mid"/>
852
                  <xsd:enumeration value="b"/>
853
854
                  <xsd:enumeration value="none"/>
855
              </xsd:restriction>
856
          </xsd:simpleType>
          <xsd:simpleType name="ST_ChildDirection" final="restriction">
857
```

```
<xsd:restriction base="xsd:token">
858
                  <xsd:enumeration value="horz"/>
859
                  <xsd:enumeration value="vert"/>
860
861
              </xsd:restriction>
          </xsd:simpleType>
862
          <xsd:simpleType name="ST ChildAlignment" final="restriction">
863
              <xsd:restriction base="xsd:token">
864
                  <xsd:enumeration value="t"/>
865
                  <xsd:enumeration value="b"/>
866
                  <xsd:enumeration value="1"/>
867
                  <xsd:enumeration value="r"/>
868
              </xsd:restriction>
869
870
          </xsd:simpleType>
          <xsd:simpleType name="ST_SecondaryChildAlignment" final="restriction">
871
              <xsd:restriction base="xsd:token">
872
                  <xsd:enumeration value="none"/>
873
874
                  <xsd:enumeration value="t"/>
                  <xsd:enumeration value="b"/>
875
                  <xsd:enumeration value="1"/>
876
                  <xsd:enumeration value="r"/>
877
878
              </xsd:restriction>
          </xsd:simpleType>
879
          <xsd:simpleType name="ST LinearDirection" final="restriction">
880
              <xsd:restriction base="xsd:token">
881
                  <xsd:enumeration value="fromL"/>
882
                  <xsd:enumeration value="fromR"/>
883
                  <xsd:enumeration value="fromT"/>
884
                  <xsd:enumeration value="fromB"/>
885
              </xsd:restriction>
886
887
          </xsd:simpleType>
          <xsd:simpleType name="ST SecondaryLinearDirection" final="restriction">
888
889
              <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="none"/>
890
                  <xsd:enumeration value="fromL"/>
891
                  <xsd:enumeration value="fromR"/>
892
                  <xsd:enumeration value="fromT"/>
893
                  <xsd:enumeration value="fromB"/>
894
              </xsd:restriction>
895
896
          </xsd:simpleType>
          <xsd:simpleType name="ST StartingElement" final="restriction">
897
              <xsd:restriction base="xsd:token">
898
899
                  <xsd:enumeration value="node"/>
                  <xsd:enumeration value="trans"/>
900
              </xsd:restriction>
901
902
          </xsd:simpleType>
          <xsd:simpleType name="ST_RotationPath" final="restriction">
903
904
              <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="none"/>
905
                  <xsd:enumeration value="alongPath"/>
906
907
              </xsd:restriction>
908
          </xsd:simpleType>
909
          <xsd:simpleType name="ST CenterShapeMapping" final="restriction">
              <xsd:restriction base="xsd:token">
910
```

```
<xsd:enumeration value="none"/>
911
                  <xsd:enumeration value="fNode"/>
912
913
              </xsd:restriction>
914
          </xsd:simpleType>
915
          <xsd:simpleType name="ST_BendPoint" final="restriction">
916
              <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="beg"/>
917
                  <xsd:enumeration value="def"/>
918
                  <xsd:enumeration value="end"/>
919
920
              </xsd:restriction>
921
          </xsd:simpleType>
          <xsd:simpleType name="ST_ConnectorRouting" final="restriction">
922
923
              <xsd:restriction base="xsd:token">
                  <xsd:enumeration value="stra"/>
924
                  <xsd:enumeration value="bend"/>
925
926
                  <xsd:enumeration value="curve"/>
927
                  <xsd:enumeration value="longCurve"/>
928
              </xsd:restriction>
          </xsd:simpleType>
929
          <xsd:simpleType name="ST_ArrowheadStyle" final="restriction">
930
              <xsd:restriction base="xsd:token">
931
932
                  <xsd:enumeration value="auto"/>
933
                  <xsd:enumeration value="arr"/>
                  <xsd:enumeration value="noArr"/>
934
              </xsd:restriction>
935
          </xsd:simpleType>
936
          <xsd:simpleType name="ST ConnectorDimension" final="restriction">
937
              <xsd:restriction base="xsd:token">
938
                  <xsd:enumeration value="1D"/>
939
940
                  <xsd:enumeration value="2D"/>
                  <xsd:enumeration value="cust"/>
941
942
              </xsd:restriction>
943
          </xsd:simpleType>
          <xsd:simpleType name="ST_ConnectorPoint" final="restriction">
944
              <xsd:restriction base="xsd:token">
945
                  <xsd:enumeration value="auto"/>
946
                  <xsd:enumeration value="bCtr"/>
947
                  <xsd:enumeration value="ctr"/>
948
                  <xsd:enumeration value="midL"/>
949
                  <xsd:enumeration value="midR"/>
950
                  <xsd:enumeration value="tCtr"/>
951
952
                  <xsd:enumeration value="bL"/>
953
                  <xsd:enumeration value="bR"/>
                  <xsd:enumeration value="tL"/>
954
955
                  <xsd:enumeration value="tR"/>
                  <xsd:enumeration value="radial"/>
956
957
              </xsd:restriction>
          </xsd:simpleType>
958
          <xsd:simpleType name="ST_NodeHorizontalAlignment" final="restriction">
959
              <xsd:restriction base="xsd:token">
960
                  <xsd:enumeration value="1"/>
961
962
                  <xsd:enumeration value="ctr"/>
                  <xsd:enumeration value="r"/>
963
```

```
</xsd:restriction>
964
           </xsd:simpleType>
965
966
           <xsd:simpleType name="ST NodeVerticalAlignment" final="restriction">
               <xsd:restriction base="xsd:token">
967
                   <xsd:enumeration value="t"/>
968
                   <xsd:enumeration value="mid"/>
969
                   <xsd:enumeration value="b"/>
970
               </xsd:restriction>
971
           </xsd:simpleType>
972
973
           <xsd:simpleType name="ST FallbackDimension" final="restriction">
               <xsd:restriction base="xsd:token">
974
                   <xsd:enumeration value="1D"/>
975
976
                   <xsd:enumeration value="2D"/>
               </xsd:restriction>
977
978
           </xsd:simpleType>
           <xsd:simpleType name="ST TextDirection" final="restriction">
979
980
               <xsd:restriction base="xsd:token">
                   <xsd:enumeration value="fromT"/>
981
                   <xsd:enumeration value="fromB"/>
982
               </xsd:restriction>
983
984
           </xsd:simpleType>
           <xsd:simpleType name="ST PyramidAccentPosition" final="restriction">
985
               <xsd:restriction base="xsd:token">
986
                   <xsd:enumeration value="bef"/>
987
                   <xsd:enumeration value="aft"/>
988
               </xsd:restriction>
989
990
           </xsd:simpleType>
           <xsd:simpleType name="ST_PyramidAccentTextMargin" final="restriction">
991
               <xsd:restriction base="xsd:token">
992
993
                   <xsd:enumeration value="step"/>
                   <xsd:enumeration value="stack"/>
994
995
               </xsd:restriction>
           </xsd:simpleType>
996
           <xsd:simpleType name="ST_TextBlockDirection" final="restriction">
997
               <xsd:restriction base="xsd:token">
998
                   <xsd:enumeration value="horz"/>
999
                   <xsd:enumeration value="vert"/>
1000
               </xsd:restriction>
1001
1002
           </xsd:simpleType>
           <xsd:simpleType name="ST TextAnchorHorizontal" final="restriction">
1003
               <xsd:restriction base="xsd:token">
1004
1005
                   <xsd:enumeration value="none"/>
                   <xsd:enumeration value="ctr"/>
1006
               </xsd:restriction>
1007
1008
           </xsd:simpleType>
           <xsd:simpleType name="ST TextAnchorVertical" final="restriction">
1009
1010
               <xsd:restriction base="xsd:token">
                   <xsd:enumeration value="t"/>
1011
                   <xsd:enumeration value="mid"/>
1012
1013
                   <xsd:enumeration value="b"/>
               </xsd:restriction>
1014
1015
           </xsd:simpleType>
           <xsd:simpleType name="ST_DiagramTextAlignment" final="restriction">
1016
```

```
<xsd:restriction base="xsd:token">
1017
                   <xsd:enumeration value="1"/>
1018
1019
                   <xsd:enumeration value="ctr"/>
                   <xsd:enumeration value="r"/>
1020
1021
               </xsd:restriction>
1022
           </xsd:simpleType>
           <xsd:simpleType name="ST_AutoTextRotation" final="restriction">
1023
               <xsd:restriction base="xsd:token">
1024
1025
                   <xsd:enumeration value="none"/>
1026
                   <xsd:enumeration value="upr"/>
1027
                   <xsd:enumeration value="grav"/>
               </xsd:restriction>
1028
1029
           </xsd:simpleType>
           <xsd:simpleType name="ST_GrowDirection" final="restriction">
1030
               <xsd:restriction base="xsd:token">
1031
                   <xsd:enumeration value="tL"/>
1032
1033
                   <xsd:enumeration value="tR"/>
1034
                   <xsd:enumeration value="bL"/>
                   <xsd:enumeration value="bR"/>
1035
               </xsd:restriction>
1036
1037
           </xsd:simpleType>
1038
           <xsd:simpleType name="ST_FlowDirection" final="restriction">
1039
               <xsd:restriction base="xsd:token">
                   <xsd:enumeration value="row"/>
1040
                   <xsd:enumeration value="col"/>
1041
               </xsd:restriction>
1042
1043
           </xsd:simpleType>
           <xsd:simpleType name="ST_ContinueDirection" final="restriction">
1044
               <xsd:restriction base="xsd:token">
1045
1046
                   <xsd:enumeration value="revDir"/>
                   <xsd:enumeration value="sameDir"/>
1047
1048
               </xsd:restriction>
1049
           </xsd:simpleType>
           <xsd:simpleType name="ST_Breakpoint" final="restriction">
1050
               <xsd:restriction base="xsd:token">
1051
                   <xsd:enumeration value="endCnv"/>
1052
                   <xsd:enumeration value="bal"/>
1053
                   <xsd:enumeration value="fixed"/>
1054
1055
               </xsd:restriction>
1056
           </xsd:simpleType>
           <xsd:simpleType name="ST Offset" final="restriction">
1057
1058
               <xsd:restriction base="xsd:token">
1059
                   <xsd:enumeration value="ctr"/>
                   <xsd:enumeration value="off"/>
1060
1061
               </xsd:restriction>
           </xsd:simpleType>
1062
1063
           <xsd:simpleType name="ST HierarchyAlignment" final="restriction">
               <xsd:restriction base="xsd:token">
1064
1065
                   <xsd:enumeration value="tL"/>
1066
                   <xsd:enumeration value="tR"/>
                   <xsd:enumeration value="tCtrCh"/>
1067
1068
                   <xsd:enumeration value="tCtrDes"/>
                   <xsd:enumeration value="bL"/>
1069
```

```
<xsd:enumeration value="bR"/>
1070
                   <xsd:enumeration value="bCtrCh"/>
1071
                   <xsd:enumeration value="bCtrDes"/>
1072
                   <xsd:enumeration value="lT"/>
1073
                   <xsd:enumeration value="lB"/>
1074
                   <xsd:enumeration value="lCtrCh"/>
1075
                   <xsd:enumeration value="lCtrDes"/>
1076
                   <xsd:enumeration value="rT"/>
1077
                   <xsd:enumeration value="rB"/>
1078
                   <xsd:enumeration value="rCtrCh"/>
1079
                   <xsd:enumeration value="rCtrDes"/>
1080
               </xsd:restriction>
1081
1082
           </xsd:simpleType>
           <xsd:simpleType name="ST_FunctionValue" final="restriction">
1083
               <xsd:union memberTypes="xsd:int xsd:boolean ST_Direction ST_HierBranchStyle ST_AnimOneStr</pre>
1084
                 ST AnimLvlStr ST ResizeHandlesStr"/>
1085
1086
           </xsd:simpleType>
           <xsd:simpleType name="ST VariableType" final="restriction">
1087
               <xsd:restriction base="xsd:token">
1088
                   <xsd:enumeration value="none"/>
1089
                   <xsd:enumeration value="orgChart"/>
1090
                   <xsd:enumeration value="chMax"/>
1091
                   <xsd:enumeration value="chPref"/>
1092
                   <xsd:enumeration value="bulEnabled"/>
1093
                   <xsd:enumeration value="dir"/>
1094
                   <xsd:enumeration value="hierBranch"/>
1095
                   <xsd:enumeration value="animOne"/>
1096
                   <xsd:enumeration value="animLvl"/>
1097
                   <xsd:enumeration value="resizeHandles"/>
1098
1099
               </xsd:restriction>
           </xsd:simpleType>
1100
           <xsd:simpleType name="ST_FunctionArgument" final="restriction">
1101
               <xsd:union memberTypes="ST_VariableType"/>
1102
1103
           </xsd:simpleType>
           <xsd:simpleType name="ST OutputShapeType" final="restriction">
1104
               <xsd:restriction base="xsd:token">
1105
                   <xsd:enumeration value="none"/>
1106
                   <xsd:enumeration value="conn"/>
1107
1108
               </xsd:restriction>
1109
           </xsd:simpleType>
       </xsd:schema>
1110
```

A.7 VML

A.7.1 VML

This schema is available in the file vml-main.xsd.

```
<xsd:schema xmlns="urn:schemas-microsoft-com:vml" xmlns:pvml="urn:schemas-microsoft-
com:office:powerpoint" xmlns:o="urn:schemas-microsoft-com:office:office"

xmlns:xsd="http://www.w3.org/2001/XMLSchema"

xmlns:w="http://schemas.openxmlformats.org/wordprocessingml/2006/main" xmlns:w10="urn:schemas-microsoft-com:office:word"</pre>
```

```
xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships" xmlns:x="urn:schemas-
6
7
       microsoft-com:office:excel"
       xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
8
9
       targetNamespace="urn:schemas-microsoft-com:vml" elementFormDefault="qualified"
       attributeFormDefault="unqualified">
10
         <xsd:import namespace="urn:schemas-microsoft-com:office:office" schemaLocation="vml-</pre>
11
           officeDrawing.xsd"/>
12
         <xsd:import namespace="http://schemas.openxmlformats.org/wordprocessingml/2006/main"</pre>
13
           schemaLocation="wml.xsd"/>
         <xsd:import namespace="urn:schemas-microsoft-com:office:word" schemaLocation="vml-</pre>
15
           wordprocessingDrawing.xsd"/>
16
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationships"</pre>
17
           schemaLocation="shared-relationshipReference.xsd"/>
18
19
         <xsd:import namespace="urn:schemas-microsoft-com:office:excel" schemaLocation="vml-</pre>
           spreadsheetDrawing.xsd"/>
20
         <xsd:import namespace="urn:schemas-microsoft-com:office:powerpoint" schemaLocation="vml-</pre>
21
22
           presentationDrawing.xsd"/>
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"</pre>
23
24
           schemaLocation="shared-commonSimpleTypes.xsd"/>
         <xsd:attributeGroup name="AG_Id">
25
             <xsd:attribute name="id" type="xsd:string" use="optional"/>
26
         </xsd:attributeGroup>
27
28
         <xsd:attributeGroup name="AG Style">
             <xsd:attribute name="style" type="xsd:string" use="optional"/>
29
         </xsd:attributeGroup>
30
         <xsd:attributeGroup name="AG_Type">
31
             <xsd:attribute name="type" type="xsd:string" use="optional"/>
32
         </xsd:attributeGroup>
33
         <xsd:attributeGroup name="AG Adj">
34
             <xsd:attribute name="adj" type="xsd:string" use="optional"/>
35
36
         </xsd:attributeGroup>
         <xsd:attributeGroup name="AG Path">
37
             <xsd:attribute name="path" type="xsd:string" use="optional"/>
38
         </xsd:attributeGroup>
39
         <xsd:attributeGroup name="AG_Fill">
40
41
             <xsd:attribute name="filled" type="s:ST TrueFalse" use="optional"/>
             <xsd:attribute name="fillcolor" type="s:ST ColorType" use="optional"/>
42
43
         </xsd:attributeGroup>
         <xsd:attributeGroup name="AG_Chromakey">
44
             <xsd:attribute name="chromakey" type="s:ST ColorType" use="optional"/>
45
         </xsd:attributeGroup>
46
         <xsd:attributeGroup name="AG Ext">
47
             <xsd:attribute name="ext" form="qualified" type="ST Ext"/>
48
         </xsd:attributeGroup>
49
50
         <xsd:attributeGroup name="AG_CoreAttributes">
             <xsd:attributeGroup ref="AG Id"/>
51
             <xsd:attributeGroup ref="AG Style"/>
52
             <xsd:attribute name="href" type="xsd:string" use="optional"/>
53
             <xsd:attribute name="target" type="xsd:string" use="optional"/>
54
             <xsd:attribute name="class" type="xsd:string" use="optional"/>
55
             <xsd:attribute name="title" type="xsd:string" use="optional"/>
56
             <xsd:attribute name="alt" type="xsd:string" use="optional"/>
57
58
             <xsd:attribute name="coordsize" type="xsd:string" use="optional"/>
```

```
<xsd:attribute name="coordorigin" type="xsd:string" use="optional"/>
59
              <xsd:attribute name="wrapcoords" type="xsd:string" use="optional"/>
60
61
              <xsd:attribute name="print" type="s:ST TrueFalse" use="optional"/>
 62
          </xsd:attributeGroup>
          <xsd:attributeGroup name="AG ShapeAttributes">
63
              <xsd:attributeGroup ref="AG Chromakey"/>
 64
              <xsd:attributeGroup ref="AG Fill"/>
65
              <xsd:attribute name="opacity" type="xsd:string" use="optional"/>
66
              <xsd:attribute name="stroked" type="s:ST TrueFalse" use="optional"/>
67
              <xsd:attribute name="strokecolor" type="s:ST ColorType" use="optional"/>
68
              <xsd:attribute name="strokeweight" type="xsd:string" use="optional"/>
 69
              <xsd:attribute name="insetpen" type="s:ST TrueFalse" use="optional"/>
 70
 71
          </xsd:attributeGroup>
          <xsd:attributeGroup name="AG_OfficeCoreAttributes">
72
              <xsd:attribute ref="o:spid"/>
73
              <xsd:attribute ref="o:oned"/>
 74
75
              <xsd:attribute ref="o:regroupid"/>
              <xsd:attribute ref="o:doubleclicknotify"/>
 76
              <xsd:attribute ref="o:button"/>
77
              <xsd:attribute ref="o:userhidden"/>
 78
              <xsd:attribute ref="o:bullet"/>
79
              <xsd:attribute ref="o:hr"/>
80
              <xsd:attribute ref="o:hrstd"/>
81
              <xsd:attribute ref="o:hrnoshade"/>
82
              <xsd:attribute ref="o:hrpct"/>
83
              <xsd:attribute ref="o:hralign"/>
84
85
              <xsd:attribute ref="o:allowincell"/>
              <xsd:attribute ref="o:allowoverlap"/>
86
              <xsd:attribute ref="o:userdrawn"/>
87
88
              <xsd:attribute ref="o:bordertopcolor"/>
              <xsd:attribute ref="o:borderleftcolor"/>
89
90
              <xsd:attribute ref="o:borderbottomcolor"/>
              <xsd:attribute ref="o:borderrightcolor"/>
91
              <xsd:attribute ref="o:dgmlayout"/>
92
              <xsd:attribute ref="o:dgmnodekind"/>
93
              <xsd:attribute ref="o:dgmlayoutmru"/>
94
              <xsd:attribute ref="o:insetmode"/>
95
96
          </xsd:attributeGroup>
          <xsd:attributeGroup name="AG_OfficeShapeAttributes">
97
              <xsd:attribute ref="o:spt"/>
              <xsd:attribute ref="o:connectortype"/>
99
100
              <xsd:attribute ref="o:bwmode"/>
101
              <xsd:attribute ref="o:bwpure"/>
              <xsd:attribute ref="o:bwnormal"/>
102
              <xsd:attribute ref="o:forcedash"/>
103
              <xsd:attribute ref="o:oleicon"/>
104
105
              <xsd:attribute ref="o:ole"/>
              <xsd:attribute ref="o:preferrelative"/>
106
              <xsd:attribute ref="o:cliptowrap"/>
107
              <xsd:attribute ref="o:clip"/>
108
109
          </xsd:attributeGroup>
110
          <xsd:attributeGroup name="AG AllCoreAttributes">
              <xsd:attributeGroup ref="AG CoreAttributes"/>
111
```

```
<xsd:attributeGroup ref="AG OfficeCoreAttributes"/>
112
          </xsd:attributeGroup>
113
114
          <xsd:attributeGroup name="AG AllShapeAttributes">
              <xsd:attributeGroup ref="AG ShapeAttributes"/>
115
              <xsd:attributeGroup ref="AG OfficeShapeAttributes"/>
116
          </xsd:attributeGroup>
117
          <xsd:attributeGroup name="AG_ImageAttributes">
118
              <xsd:attribute name="src" type="xsd:string" use="optional"/>
119
              <xsd:attribute name="cropleft" type="xsd:string" use="optional"/>
120
              <xsd:attribute name="croptop" type="xsd:string" use="optional"/>
121
              <xsd:attribute name="cropright" type="xsd:string" use="optional"/>
122
              <xsd:attribute name="cropbottom" type="xsd:string" use="optional"/>
123
124
              <xsd:attribute name="gain" type="xsd:string" use="optional"/>
              <xsd:attribute name="blacklevel" type="xsd:string" use="optional"/>
125
              <xsd:attribute name="gamma" type="xsd:string" use="optional"/>
126
             <xsd:attribute name="grayscale" type="s:ST TrueFalse" use="optional"/>
127
128
              <xsd:attribute name="bilevel" type="s:ST TrueFalse" use="optional"/>
          </xsd:attributeGroup>
129
          <xsd:attributeGroup name="AG_StrokeAttributes">
130
             <xsd:attribute name="on" type="s:ST TrueFalse" use="optional"/>
131
              <xsd:attribute name="weight" type="xsd:string" use="optional"/>
132
              <xsd:attribute name="color" type="s:ST ColorType" use="optional"/>
133
              <xsd:attribute name="opacity" type="xsd:string" use="optional"/>
134
              <xsd:attribute name="linestyle" type="ST StrokeLineStyle" use="optional"/>
135
              <xsd:attribute name="miterlimit" type="xsd:decimal" use="optional"/>
136
             <xsd:attribute name="joinstyle" type="ST StrokeJoinStyle" use="optional"/>
137
              <xsd:attribute name="endcap" type="ST StrokeEndCap" use="optional"/>
138
              <xsd:attribute name="dashstyle" type="xsd:string" use="optional"/>
139
              <xsd:attribute name="filltype" type="ST FillType" use="optional"/>
140
141
              <xsd:attribute name="src" type="xsd:string" use="optional"/>
              <xsd:attribute name="imageaspect" type="ST ImageAspect" use="optional"/>
142
              <xsd:attribute name="imagesize" type="xsd:string" use="optional"/>
143
              <xsd:attribute name="imagealignshape" type="s:ST TrueFalse" use="optional"/>
144
              <xsd:attribute name="color2" type="s:ST ColorType" use="optional"/>
145
              <xsd:attribute name="startarrow" type="ST StrokeArrowType" use="optional"/>
146
              <xsd:attribute name="startarrowwidth" type="ST StrokeArrowWidth" use="optional"/>
147
             <xsd:attribute name="startarrowlength" type="ST StrokeArrowLength" use="optional"/>
148
              <xsd:attribute name="endarrow" type="ST StrokeArrowType" use="optional"/>
149
              <xsd:attribute name="endarrowwidth" type="ST StrokeArrowWidth" use="optional"/>
150
              <xsd:attribute name="endarrowlength" type="ST StrokeArrowLength" use="optional"/>
151
             <xsd:attribute ref="o:href"/>
152
              <xsd:attribute ref="o:althref"/>
153
154
              <xsd:attribute ref="o:title"/>
              <xsd:attribute ref="o:forcedash"/>
155
              <xsd:attribute ref="r:id" use="optional"/>
156
              <xsd:attribute name="insetpen" type="s:ST TrueFalse" use="optional"/>
157
158
              <xsd:attribute ref="o:relid"/>
          </xsd:attributeGroup>
159
          <xsd:group name="EG_ShapeElements">
160
              <xsd:choice>
161
162
                 <xsd:element ref="path"/>
163
                 <xsd:element ref="formulas"/>
                 <xsd:element ref="handles"/>
164
```

```
<xsd:element ref="fill"/>
165
                  <xsd:element ref="stroke"/>
166
167
                  <xsd:element ref="shadow"/>
168
                  <xsd:element ref="textbox"/>
                  <xsd:element ref="textpath"/>
169
                  <xsd:element ref="imagedata"/>
170
                  <xsd:element ref="o:skew"/>
171
                  <xsd:element ref="o:extrusion"/>
172
                  <xsd:element ref="o:callout"/>
173
                  <xsd:element ref="o:lock"/>
174
                  <xsd:element ref="o:clippath"/>
175
                  <xsd:element ref="o:signatureline"/>
176
177
                  <xsd:element ref="w10:wrap"/>
                  <xsd:element ref="w10:anchorlock"/>
178
                  <xsd:element ref="w10:bordertop"/>
179
180
                  <xsd:element ref="w10:borderbottom"/>
181
                  <xsd:element ref="w10:borderleft"/>
                  <xsd:element ref="w10:borderright"/>
182
                  <xsd:element ref="x:ClientData" minOccurs="0"/>
183
                  <xsd:element ref="pvml:textdata" minOccurs="0"/>
184
185
              </xsd:choice>
          </xsd:group>
186
          <xsd:element name="shape" type="CT Shape"/>
187
          <xsd:element name="shapetype" type="CT Shapetype"/>
188
          <xsd:element name="group" type="CT Group"/>
189
          <xsd:element name="background" type="CT Background"/>
190
191
          <xsd:complexType name="CT Shape">
              <xsd:choice maxOccurs="unbounded">
192
                  <xsd:group ref="EG ShapeElements"/>
193
194
                  <xsd:element ref="o:ink"/>
                  <xsd:element ref="pvml:iscomment"/>
195
196
                  <xsd:element ref="o:equationxml"/>
197
              </xsd:choice>
              <xsd:attributeGroup ref="AG AllCoreAttributes"/>
198
              <xsd:attributeGroup ref="AG AllShapeAttributes"/>
199
              <xsd:attributeGroup ref="AG Type"/>
200
201
              <xsd:attributeGroup ref="AG Adj"/>
              <xsd:attributeGroup ref="AG Path"/>
202
203
              <xsd:attribute ref="o:gfxdata"/>
              <xsd:attribute name="equationxml" type="xsd:string" use="optional"/>
204
          </xsd:complexType>
205
206
          <xsd:complexType name="CT Shapetype">
207
              <xsd:sequence>
                  <xsd:group ref="EG ShapeElements" minOccurs="0" maxOccurs="unbounded"/>
208
                  <xsd:element ref="o:complex" minOccurs="0"/>
209
              </xsd:sequence>
210
211
              <xsd:attributeGroup ref="AG AllCoreAttributes"/>
              <xsd:attributeGroup ref="AG AllShapeAttributes"/>
212
              <xsd:attributeGroup ref="AG Adj"/>
213
              <xsd:attributeGroup ref="AG Path"/>
214
215
              <xsd:attribute ref="o:master"/>
216
          </xsd:complexType>
          <xsd:complexType name="CT_Group">
217
```

```
<xsd:choice maxOccurs="unbounded">
218
                  <xsd:group ref="EG ShapeElements"/>
219
                  <xsd:element ref="group"/>
220
221
                  <xsd:element ref="shape"/>
                  <xsd:element ref="shapetype"/>
222
223
                  <xsd:element ref="arc"/>
                  <xsd:element ref="curve"/>
224
                  <xsd:element ref="image"/>
225
                  <xsd:element ref="line"/>
226
                 <xsd:element ref="oval"/>
227
228
                  <xsd:element ref="polyline"/>
                  <xsd:element ref="rect"/>
229
230
                  <xsd:element ref="roundrect"/>
                  <xsd:element ref="o:diagram"/>
231
232
              </xsd:choice>
233
              <xsd:attributeGroup ref="AG AllCoreAttributes"/>
234
              <xsd:attributeGroup ref="AG Fill"/>
              <xsd:attribute name="editas" type="ST EditAs" use="optional"/>
235
              <xsd:attribute ref="o:tableproperties"/>
236
237
              <xsd:attribute ref="o:tablelimits"/>
238
          </xsd:complexType>
          <xsd:complexType name="CT_Background">
239
              <xsd:sequence>
240
                  <xsd:element ref="fill" minOccurs="0"/>
241
242
              </xsd:sequence>
              <xsd:attributeGroup ref="AG Id"/>
243
244
              <xsd:attributeGroup ref="AG Fill"/>
245
              <xsd:attribute ref="o:bwmode"/>
              <xsd:attribute ref="o:bwpure"/>
246
247
              <xsd:attribute ref="o:bwnormal"/>
              <xsd:attribute ref="o:targetscreensize"/>
248
249
          </xsd:complexType>
          <xsd:element name="fill" type="CT Fill"/>
250
          <xsd:element name="formulas" type="CT Formulas"/>
251
          <xsd:element name="handles" type="CT Handles"/>
252
          <xsd:element name="imagedata" type="CT ImageData"/>
253
254
          <xsd:element name="path" type="CT Path"/>
255
          <xsd:element name="textbox" type="CT Textbox"/>
256
          <xsd:element name="shadow" type="CT Shadow"/>
          <xsd:element name="stroke" type="CT Stroke"/>
257
          <xsd:element name="textpath" type="CT TextPath"/>
258
259
          <xsd:complexType name="CT Fill">
260
              <xsd:sequence>
                  <xsd:element ref="o:fill" minOccurs="0"/>
261
              </xsd:sequence>
262
              <xsd:attributeGroup ref="AG Id"/>
263
264
              <xsd:attribute name="type" type="ST FillType" use="optional"/>
              <xsd:attribute name="on" type="s:ST TrueFalse" use="optional"/>
265
              <xsd:attribute name="color" type="s:ST ColorType" use="optional"/>
266
              <xsd:attribute name="opacity" type="xsd:string" use="optional"/>
267
              <xsd:attribute name="color2" type="s:ST ColorType" use="optional"/>
268
269
              <xsd:attribute name="src" type="xsd:string" use="optional"/>
              <xsd:attribute ref="o:href"/>
270
```

```
<xsd:attribute ref="o:althref"/>
271
              <xsd:attribute name="size" type="xsd:string" use="optional"/>
272
273
              <xsd:attribute name="origin" type="xsd:string" use="optional"/>
              <xsd:attribute name="position" type="xsd:string" use="optional"/>
274
              <xsd:attribute name="aspect" type="ST ImageAspect" use="optional"/>
275
              <xsd:attribute name="colors" type="xsd:string" use="optional"/>
276
              <xsd:attribute name="angle" type="xsd:decimal" use="optional"/>
277
              <xsd:attribute name="alignshape" type="s:ST TrueFalse" use="optional"/>
278
              <xsd:attribute name="focus" type="xsd:string" use="optional"/>
279
              <xsd:attribute name="focussize" type="xsd:string" use="optional"/>
280
              <xsd:attribute name="focusposition" type="xsd:string" use="optional"/>
281
              <xsd:attribute name="method" type="ST FillMethod" use="optional"/>
282
283
              <xsd:attribute ref="o:detectmouseclick"/>
              <xsd:attribute ref="o:title"/>
284
285
              <xsd:attribute ref="o:opacity2"/>
286
              <xsd:attribute name="recolor" type="s:ST TrueFalse" use="optional"/>
287
              <xsd:attribute name="rotate" type="s:ST TrueFalse" use="optional"/>
              <xsd:attribute ref="r:id" use="optional"/>
288
              <xsd:attribute ref="o:relid" use="optional"/>
289
          </xsd:complexType>
290
291
          <xsd:complexType name="CT Formulas">
              <xsd:sequence>
292
                 <xsd:element name="f" type="CT F" minOccurs="0" maxOccurs="unbounded"/>
293
              </xsd:sequence>
294
295
          </xsd:complexType>
          <xsd:complexType name="CT F">
296
              <xsd:attribute name="eqn" type="xsd:string"/>
297
298
          </xsd:complexType>
          <xsd:complexType name="CT_Handles">
299
300
              <xsd:sequence>
                 <xsd:element name="h" type="CT H" minOccurs="0" maxOccurs="unbounded"/>
301
302
              </xsd:seauence>
          </xsd:complexType>
303
          <xsd:complexType name="CT_H">
304
              <xsd:attribute name="position" type="xsd:string"/>
305
              <xsd:attribute name="polar" type="xsd:string"/>
306
              <xsd:attribute name="map" type="xsd:string"/>
307
              <xsd:attribute name="invx" type="s:ST TrueFalse"/>
308
              <xsd:attribute name="invy" type="s:ST TrueFalse"/>
309
              <xsd:attribute name="switch" type="s:ST TrueFalseBlank"/>
310
              <xsd:attribute name="xrange" type="xsd:string"/>
311
              <xsd:attribute name="yrange" type="xsd:string"/>
312
313
              <xsd:attribute name="radiusrange" type="xsd:string"/>
          </xsd:complexType>
314
          <xsd:complexType name="CT ImageData">
315
              <xsd:attributeGroup ref="AG Id"/>
316
317
              <xsd:attributeGroup ref="AG ImageAttributes"/>
              <xsd:attributeGroup ref="AG Chromakey"/>
318
              <xsd:attribute name="embosscolor" type="s:ST ColorType" use="optional"/>
319
              <xsd:attribute name="recolortarget" type="s:ST ColorType"/>
320
321
              <xsd:attribute ref="o:href"/>
322
              <xsd:attribute ref="o:althref"/>
              <xsd:attribute ref="o:title"/>
323
```

```
<xsd:attribute ref="o:oleid"/>
324
              <xsd:attribute ref="o:detectmouseclick"/>
325
326
              <xsd:attribute ref="o:movie"/>
              <xsd:attribute ref="o:relid"/>
327
              <xsd:attribute ref="r:id"/>
328
              <xsd:attribute ref="r:pict"/>
329
              <xsd:attribute ref="r:href"/>
330
          </xsd:complexType>
331
          <xsd:complexType name="CT_Path">
332
              <xsd:attributeGroup ref="AG Id"/>
333
              <xsd:attribute name="v" type="xsd:string" use="optional"/>
334
              <xsd:attribute name="limo" type="xsd:string" use="optional"/>
335
336
              <xsd:attribute name="textboxrect" type="xsd:string" use="optional"/>
              <xsd:attribute name="fillok" type="s:ST TrueFalse" use="optional"/>
337
              <xsd:attribute name="strokeok" type="s:ST TrueFalse" use="optional"/>
338
              <xsd:attribute name="shadowok" type="s:ST TrueFalse" use="optional"/>
339
340
              <xsd:attribute name="arrowok" type="s:ST TrueFalse" use="optional"/>
              <xsd:attribute name="gradientshapeok" type="s:ST TrueFalse" use="optional"/>
341
              <xsd:attribute name="textpathok" type="s:ST TrueFalse" use="optional"/>
342
              <xsd:attribute name="insetpenok" type="s:ST TrueFalse" use="optional"/>
343
344
              <xsd:attribute ref="o:connecttype"/>
              <xsd:attribute ref="o:connectlocs"/>
345
              <xsd:attribute ref="o:connectangles"/>
346
              <xsd:attribute ref="o:extrusionok"/>
347
          </xsd:complexType>
348
          <xsd:complexType name="CT Shadow">
349
350
              <xsd:attributeGroup ref="AG Id"/>
              <xsd:attribute name="on" type="s:ST TrueFalse" use="optional"/>
351
              <xsd:attribute name="type" type="ST ShadowType" use="optional"/>
352
353
              <xsd:attribute name="obscured" type="s:ST TrueFalse" use="optional"/>
              <xsd:attribute name="color" type="s:ST ColorType" use="optional"/>
354
355
              <xsd:attribute name="opacity" type="xsd:string" use="optional"/>
              <xsd:attribute name="offset" type="xsd:string" use="optional"/>
356
              <xsd:attribute name="color2" type="s:ST ColorType" use="optional"/>
357
              <xsd:attribute name="offset2" type="xsd:string" use="optional"/>
358
              <xsd:attribute name="origin" type="xsd:string" use="optional"/>
359
              <xsd:attribute name="matrix" type="xsd:string" use="optional"/>
360
361
          </xsd:complexType>
          <xsd:complexType name="CT_Stroke">
362
              <xsd:sequence>
363
                 <xsd:element ref="o:left" minOccurs="0"/>
364
                 <xsd:element ref="o:top" minOccurs="0"/>
365
366
                 <xsd:element ref="o:right" min0ccurs="0"/>
                 <xsd:element ref="o:bottom" minOccurs="0"/>
367
                  <xsd:element ref="o:column" min0ccurs="0"/>
368
              </xsd:sequence>
369
370
              <xsd:attributeGroup ref="AG Id"/>
              <xsd:attributeGroup ref="AG StrokeAttributes"/>
371
372
          </xsd:complexType>
          <xsd:complexType name="CT Textbox">
373
374
              <xsd:choice>
375
                 <xsd:element ref="w:txbxContent" minOccurs="0"/>
                 <xsd:any namespace="##local" processContents="skip"/>
376
```

```
</xsd:choice>
377
              <xsd:attributeGroup ref="AG Id"/>
378
              <xsd:attributeGroup ref="AG Style"/>
379
              <xsd:attribute name="inset" type="xsd:string" use="optional"/>
380
              <xsd:attribute ref="o:singleclick"/>
381
              <xsd:attribute ref="o:insetmode"/>
382
          </xsd:complexType>
383
          <xsd:complexType name="CT TextPath">
384
              <xsd:attributeGroup ref="AG Id"/>
385
              <xsd:attributeGroup ref="AG Style"/>
386
              <xsd:attribute name="on" type="s:ST TrueFalse" use="optional"/>
387
              <xsd:attribute name="fitshape" type="s:ST TrueFalse" use="optional"/>
388
389
              <xsd:attribute name="fitpath" type="s:ST TrueFalse" use="optional"/>
              <xsd:attribute name="trim" type="s:ST TrueFalse" use="optional"/>
390
              <xsd:attribute name="xscale" type="s:ST TrueFalse" use="optional"/>
391
392
              <xsd:attribute name="string" type="xsd:string" use="optional"/>
393
          </xsd:complexType>
          <xsd:element name="arc" type="CT Arc"/>
394
          <xsd:element name="curve" type="CT Curve"/>
395
          <xsd:element name="image" type="CT Image"/>
396
          <xsd:element name="line" type="CT Line"/>
397
          <xsd:element name="oval" type="CT Oval"/>
398
          <xsd:element name="polyline" type="CT PolyLine"/>
399
          <xsd:element name="rect" type="CT Rect"/>
400
          <xsd:element name="roundrect" type="CT RoundRect"/>
401
          <xsd:complexType name="CT Arc">
402
403
              <xsd:sequence>
404
                  <xsd:group ref="EG ShapeElements" minOccurs="0" maxOccurs="unbounded"/>
              </xsd:sequence>
405
406
              <xsd:attributeGroup ref="AG AllCoreAttributes"/>
              <xsd:attributeGroup ref="AG AllShapeAttributes"/>
407
408
              <xsd:attribute name="startAngle" type="xsd:decimal" use="optional"/>
              <xsd:attribute name="endAngle" type="xsd:decimal" use="optional"/>
409
410
          </xsd:complexType>
          <xsd:complexType name="CT Curve">
411
              <xsd:sequence>
412
413
                  <xsd:group ref="EG ShapeElements" minOccurs="0" maxOccurs="unbounded"/>
414
              </xsd:sequence>
              <xsd:attributeGroup ref="AG AllCoreAttributes"/>
415
              <xsd:attributeGroup ref="AG AllShapeAttributes"/>
416
              <xsd:attribute name="from" type="xsd:string" use="optional"/>
417
              <xsd:attribute name="control1" type="xsd:string" use="optional"/>
418
              <xsd:attribute name="control2" type="xsd:string" use="optional"/>
419
              <xsd:attribute name="to" type="xsd:string" use="optional"/>
420
          </xsd:complexType>
421
          <xsd:complexType name="CT_Image">
422
423
              <xsd:sequence>
                  <xsd:group ref="EG ShapeElements" minOccurs="0" maxOccurs="unbounded"/>
424
              </xsd:sequence>
425
              <xsd:attributeGroup ref="AG AllCoreAttributes"/>
426
427
              <xsd:attributeGroup ref="AG AllShapeAttributes"/>
428
              <xsd:attributeGroup ref="AG ImageAttributes"/>
          </xsd:complexType>
429
```

```
<xsd:complexType name="CT Line">
430
              <xsd:sequence>
431
432
                  <xsd:group ref="EG ShapeElements" minOccurs="0" maxOccurs="unbounded"/>
433
              </xsd:sequence>
              <xsd:attributeGroup ref="AG AllCoreAttributes"/>
434
              <xsd:attributeGroup ref="AG AllShapeAttributes"/>
435
              <xsd:attribute name="from" type="xsd:string" use="optional"/>
436
              <xsd:attribute name="to" type="xsd:string" use="optional"/>
437
          </xsd:complexType>
438
          <xsd:complexType name="CT Oval">
439
              <xsd:choice maxOccurs="unbounded">
440
                  <xsd:group ref="EG ShapeElements" minOccurs="0" maxOccurs="unbounded"/>
441
442
              </xsd:choice>
              <xsd:attributeGroup ref="AG AllCoreAttributes"/>
443
444
              <xsd:attributeGroup ref="AG AllShapeAttributes"/>
445
          </xsd:complexType>
446
          <xsd:complexType name="CT PolyLine">
              <xsd:choice minOccurs="0" maxOccurs="unbounded">
                  <xsd:group ref="EG ShapeElements"/>
448
                  <xsd:element ref="o:ink"/>
449
450
              </xsd:choice>
              <xsd:attributeGroup ref="AG AllCoreAttributes"/>
451
              <xsd:attributeGroup ref="AG AllShapeAttributes"/>
452
              <xsd:attribute name="points" type="xsd:string" use="optional"/>
453
          </xsd:complexType>
454
          <xsd:complexType name="CT Rect">
455
456
              <xsd:choice maxOccurs="unbounded">
                  <xsd:group ref="EG ShapeElements" minOccurs="0" maxOccurs="unbounded"/>
457
              </xsd:choice>
458
459
              <xsd:attributeGroup ref="AG AllCoreAttributes"/>
              <xsd:attributeGroup ref="AG AllShapeAttributes"/>
460
461
          </xsd:complexType>
          <xsd:complexType name="CT_RoundRect">
462
              <xsd:choice maxOccurs="unbounded">
463
                  <xsd:group ref="EG ShapeElements" minOccurs="0" maxOccurs="unbounded"/>
464
              </xsd:choice>
465
              <xsd:attributeGroup ref="AG AllCoreAttributes"/>
466
              <xsd:attributeGroup ref="AG AllShapeAttributes"/>
467
              <xsd:attribute name="arcsize" type="xsd:string" use="optional"/>
468
          </xsd:complexType>
469
          <xsd:simpleType name="ST Ext">
470
471
              <xsd:restriction base="xsd:string">
472
                  <xsd:enumeration value="view"/>
                  <xsd:enumeration value="edit"/>
473
                  <xsd:enumeration value="backwardCompatible"/>
474
              </xsd:restriction>
475
476
          </xsd:simpleType>
          <xsd:simpleType name="ST FillType">
477
              <xsd:restriction base="xsd:string">
478
                  <xsd:enumeration value="solid"/>
479
                  <xsd:enumeration value="gradient"/>
480
481
                  <xsd:enumeration value="gradientRadial"/>
                  <xsd:enumeration value="tile"/>
482
```

```
<xsd:enumeration value="pattern"/>
483
                  <xsd:enumeration value="frame"/>
484
485
              </xsd:restriction>
486
          </xsd:simpleType>
          <xsd:simpleType name="ST FillMethod">
487
488
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="none"/>
489
                  <xsd:enumeration value="linear"/>
490
                  <xsd:enumeration value="sigma"/>
491
492
                  <xsd:enumeration value="any"/>
                  <xsd:enumeration value="linear sigma"/>
493
              </xsd:restriction>
494
495
          </xsd:simpleType>
          <xsd:simpleType name="ST_ShadowType">
496
              <xsd:restriction base="xsd:string">
497
                  <xsd:enumeration value="single"/>
498
499
                  <xsd:enumeration value="double"/>
                  <xsd:enumeration value="emboss"/>
500
                  <xsd:enumeration value="perspective"/>
501
502
              </xsd:restriction>
503
          </xsd:simpleType>
          <xsd:simpleType name="ST_StrokeLineStyle">
504
              <xsd:restriction base="xsd:string">
505
                  <xsd:enumeration value="single"/>
506
                  <xsd:enumeration value="thinThin"/>
507
                  <xsd:enumeration value="thinThick"/>
508
                  <xsd:enumeration value="thickThin"/>
509
                  <xsd:enumeration value="thickBetweenThin"/>
510
              </xsd:restriction>
511
512
          </xsd:simpleType>
          <xsd:simpleType name="ST StrokeJoinStyle">
513
514
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="round"/>
515
                  <xsd:enumeration value="bevel"/>
516
                  <xsd:enumeration value="miter"/>
517
              </xsd:restriction>
518
519
          </xsd:simpleType>
          <xsd:simpleType name="ST_StrokeEndCap">
520
              <xsd:restriction base="xsd:string">
521
                  <xsd:enumeration value="flat"/>
522
                  <xsd:enumeration value="square"/>
523
524
                  <xsd:enumeration value="round"/>
525
              </xsd:restriction>
          </xsd:simpleType>
526
          <xsd:simpleType name="ST StrokeArrowLength">
527
              <xsd:restriction base="xsd:string">
528
529
                  <xsd:enumeration value="short"/>
                  <xsd:enumeration value="medium"/>
530
                  <xsd:enumeration value="long"/>
531
              </xsd:restriction>
532
533
          </xsd:simpleType>
534
          <xsd:simpleType name="ST_StrokeArrowWidth">
              <xsd:restriction base="xsd:string">
535
```

```
<xsd:enumeration value="narrow"/>
536
                  <xsd:enumeration value="medium"/>
537
                  <xsd:enumeration value="wide"/>
538
539
              </xsd:restriction>
          </xsd:simpleType>
540
          <xsd:simpleType name="ST StrokeArrowType">
541
              <xsd:restriction base="xsd:string">
542
                  <xsd:enumeration value="none"/>
543
                  <xsd:enumeration value="block"/>
544
                  <xsd:enumeration value="classic"/>
545
                  <xsd:enumeration value="oval"/>
546
                  <xsd:enumeration value="diamond"/>
547
548
                  <xsd:enumeration value="open"/>
              </xsd:restriction>
549
550
          </xsd:simpleType>
551
          <xsd:simpleType name="ST ImageAspect">
552
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="ignore"/>
553
                  <xsd:enumeration value="atMost"/>
554
                  <xsd:enumeration value="atLeast"/>
555
556
              </xsd:restriction>
          </xsd:simpleType>
557
          <xsd:simpleType name="ST EditAs">
558
              <xsd:restriction base="xsd:string">
559
                  <xsd:enumeration value="canvas"/>
560
                  <xsd:enumeration value="orgchart"/>
561
562
                  <xsd:enumeration value="radial"/>
                  <xsd:enumeration value="cycle"/>
563
                  <xsd:enumeration value="stacked"/>
564
565
                  <xsd:enumeration value="venn"/>
                  <xsd:enumeration value="bullseye"/>
566
567
              </xsd:restriction>
568
          </xsd:simpleType>
569
      </xsd:schema>
```

A.7.2 VML - Office Drawing

This schema is available in the file vml-officeDrawing.xsd.

```
<xsd:schema xmlns="urn:schemas-microsoft-com:office:office" xmlns:v="urn:schemas-microsoft-com:vml"</pre>
1
2
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
3
       xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
       xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
1
5
       targetNamespace="urn:schemas-microsoft-com:office:office" elementFormDefault="qualified"
       attributeFormDefault="unqualified">
6
7
         <xsd:import namespace="urn:schemas-microsoft-com:vml" schemaLocation="vml-main.xsd"/>
8
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationships"</pre>
9
           schemaLocation="shared-relationshipReference.xsd"/>
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"</pre>
10
           schemaLocation="shared-commonSimpleTypes.xsd"/>
11
12
         <xsd:attribute name="bwmode" type="ST BWMode"/>
13
         <xsd:attribute name="bwpure" type="ST BWMode"/>
         <xsd:attribute name="bwnormal" type="ST_BWMode"/>
14
```

```
<xsd:attribute name="targetscreensize" type="ST ScreenSize"/>
15
         <xsd:attribute name="insetmode" type="ST InsetMode" default="custom"/>
16
17
         <xsd:attribute name="spt" type="xsd:float"/>
         <xsd:attribute name="wrapcoords" type="xsd:string"/>
18
         <xsd:attribute name="oned" type="s:ST TrueFalse"/>
19
         <xsd:attribute name="regroupid" type="xsd:integer"/>
20
         <xsd:attribute name="doubleclicknotify" type="s:ST TrueFalse"/>
21
         <xsd:attribute name="connectortype" type="ST ConnectorType" default="straight"/>
22
         <xsd:attribute name="button" type="s:ST TrueFalse"/>
23
         <xsd:attribute name="userhidden" type="s:ST TrueFalse"/>
24
         <xsd:attribute name="forcedash" type="s:ST TrueFalse"/>
25
         <xsd:attribute name="oleicon" type="s:ST TrueFalse"/>
26
27
         <xsd:attribute name="ole" type="s:ST TrueFalseBlank"/>
         <xsd:attribute name="preferrelative" type="s:ST TrueFalse"/>
28
         <xsd:attribute name="cliptowrap" type="s:ST TrueFalse"/>
29
         <xsd:attribute name="clip" type="s:ST TrueFalse"/>
30
31
         <xsd:attribute name="bullet" type="s:ST TrueFalse"/>
         <xsd:attribute name="hr" type="s:ST TrueFalse"/>
32
         <xsd:attribute name="hrstd" type="s:ST TrueFalse"/>
33
         <xsd:attribute name="hrnoshade" type="s:ST TrueFalse"/>
34
         <xsd:attribute name="hrpct" type="xsd:float"/>
35
         <xsd:attribute name="hralign" type="ST HrAlign" default="left"/>
36
         <xsd:attribute name="allowincell" type="s:ST TrueFalse"/>
37
         <xsd:attribute name="allowoverlap" type="s:ST TrueFalse"/>
38
         <xsd:attribute name="userdrawn" type="s:ST TrueFalse"/>
39
         <xsd:attribute name="bordertopcolor" type="xsd:string"/>
40
         <xsd:attribute name="borderleftcolor" type="xsd:string"/>
41
         <xsd:attribute name="borderbottomcolor" type="xsd:string"/>
42
         <xsd:attribute name="borderrightcolor" type="xsd:string"/>
43
44
         <xsd:attribute name="connecttype" type="ST ConnectType"/>
         <xsd:attribute name="connectlocs" type="xsd:string"/>
45
46
         <xsd:attribute name="connectangles" type="xsd:string"/>
         <xsd:attribute name="master" type="xsd:string"/>
47
         <xsd:attribute name="extrusionok" type="s:ST TrueFalse"/>
48
         <xsd:attribute name="href" type="xsd:string"/>
49
         <xsd:attribute name="althref" type="xsd:string"/>
50
         <xsd:attribute name="title" type="xsd:string"/>
51
         <xsd:attribute name="singleclick" type="s:ST TrueFalse"/>
52
         <xsd:attribute name="oleid" type="xsd:float"/>
53
         <xsd:attribute name="detectmouseclick" type="s:ST TrueFalse"/>
54
         <xsd:attribute name="movie" type="xsd:float"/>
55
56
         <xsd:attribute name="spid" type="xsd:string"/>
57
         <xsd:attribute name="opacity2" type="xsd:string"/>
         <xsd:attribute name="relid" type="r:ST RelationshipId"/>
58
         <xsd:attribute name="dgmlayout" type="ST DiagramLayout"/>
59
         <xsd:attribute name="dgmnodekind" type="xsd:integer"/>
60
61
         <xsd:attribute name="dgmlayoutmru" type="ST DiagramLayout"/>
         <xsd:attribute name="gfxdata" type="xsd:base64Binary"/>
62
         <xsd:attribute name="tableproperties" type="xsd:string"/>
63
         <xsd:attribute name="tablelimits" type="xsd:string"/>
         <xsd:element name="shapedefaults" type="CT ShapeDefaults"/>
65
66
         <xsd:element name="shapelayout" type="CT ShapeLayout"/>
         <xsd:element name="signatureline" type="CT SignatureLine"/>
67
```

```
<xsd:element name="ink" type="CT Ink"/>
68
          <xsd:element name="diagram" type="CT Diagram"/>
69
70
          <xsd:element name="equationxml" type="CT EquationXml"/>
          <xsd:complexType name="CT ShapeDefaults">
71
              <xsd:all minOccurs="0">
72
                 <xsd:element ref="v:fill" minOccurs="0"/>
73
                 <xsd:element ref="v:stroke" minOccurs="0"/>
74
                 <xsd:element ref="v:textbox" minOccurs="0"/>
 75
                 <xsd:element ref="v:shadow" minOccurs="0"/>
76
                 <xsd:element ref="skew" minOccurs="0"/>
77
                 <xsd:element ref="extrusion" minOccurs="0"/>
 78
                 <xsd:element ref="callout" minOccurs="0"/>
79
80
                 <xsd:element ref="lock" minOccurs="0"/>
                 <xsd:element name="colormru" minOccurs="0" type="CT ColorMru"/>
81
                 <xsd:element name="colormenu" minOccurs="0" type="CT ColorMenu"/>
82
83
              </xsd:all>
              <xsd:attributeGroup ref="v:AG Ext"/>
84
              <xsd:attribute name="spidmax" type="xsd:integer" use="optional"/>
85
              <xsd:attribute name="style" type="xsd:string" use="optional"/>
86
              <xsd:attribute name="fill" type="s:ST TrueFalse" use="optional"/>
87
              <xsd:attribute name="fillcolor" type="s:ST ColorType" use="optional"/>
88
              <xsd:attribute name="stroke" type="s:ST TrueFalse" use="optional"/>
89
              <xsd:attribute name="strokecolor" type="s:ST ColorType"/>
90
              <xsd:attribute name="allowincell" form="qualified" type="s:ST TrueFalse"/>
91
92
          </xsd:complexType>
          <xsd:complexType name="CT_Ink">
93
              <xsd:sequence/>
94
              <xsd:attribute name="i" type="xsd:string"/>
95
              <xsd:attribute name="annotation" type="s:ST TrueFalse"/>
96
97
              <xsd:attribute name="contentType" type="ST ContentType" use="optional"/>
          </xsd:complexType>
98
          <xsd:complexType name="CT_SignatureLine">
99
              <xsd:attributeGroup ref="v:AG Ext"/>
100
              <xsd:attribute name="issignatureline" type="s:ST TrueFalse"/>
101
              <xsd:attribute name="id" type="s:ST Guid"/>
102
             <xsd:attribute name="provid" type="s:ST Guid"/>
103
104
              <xsd:attribute name="signinginstructionsset" type="s:ST TrueFalse"/>
              <xsd:attribute name="allowcomments" type="s:ST TrueFalse"/>
105
              <xsd:attribute name="showsigndate" type="s:ST TrueFalse"/>
106
              <xsd:attribute name="suggestedsigner" type="xsd:string" form="qualified"/>
107
              <xsd:attribute name="suggestedsigner2" type="xsd:string" form="qualified"/>
108
              <xsd:attribute name="suggestedsigneremail" type="xsd:string" form="qualified"/>
109
             <xsd:attribute name="signinginstructions" type="xsd:string"/>
110
              <xsd:attribute name="addlxml" type="xsd:string"/>
111
              <xsd:attribute name="sigprovurl" type="xsd:string"/>
112
113
          </xsd:complexType>
          <xsd:complexType name="CT_ShapeLayout">
114
              <xsd:all>
115
                 <xsd:element name="idmap" type="CT IdMap" minOccurs="0"/>
116
                 <xsd:element name="regrouptable" type="CT RegroupTable" minOccurs="0"/>
117
                 <xsd:element name="rules" type="CT Rules" minOccurs="0"/>
118
119
              </xsd:all>
120
              <xsd:attributeGroup ref="v:AG Ext"/>
```

```
</xsd:complexType>
121
          <xsd:complexType name="CT_IdMap">
122
123
              <xsd:attributeGroup ref="v:AG Ext"/>
124
              <xsd:attribute name="data" type="xsd:string" use="optional"/>
          </xsd:complexType>
125
          <xsd:complexType name="CT RegroupTable">
126
              <xsd:sequence>
127
                  <xsd:element name="entry" type="CT Entry" minOccurs="0" maxOccurs="unbounded"/>
128
              </xsd:sequence>
129
              <xsd:attributeGroup ref="v:AG Ext"/>
130
          </xsd:complexType>
131
          <xsd:complexType name="CT_Entry">
132
133
              <xsd:attribute name="new" type="xsd:int" use="optional"/>
              <xsd:attribute name="old" type="xsd:int" use="optional"/>
134
135
          </xsd:complexType>
136
          <xsd:complexType name="CT Rules">
137
              <xsd:sequence>
                  <xsd:element name="r" type="<u>CT R</u>" minOccurs="0" maxOccurs="unbounded"/>
138
              </xsd:sequence>
139
              <xsd:attributeGroup ref="v:AG Ext"/>
140
141
          </xsd:complexType>
          <xsd:complexType name="CT_R">
142
              <xsd:sequence>
143
                  <xsd:element name="proxy" type="CT Proxy" minOccurs="0" maxOccurs="unbounded"/>
144
145
              </xsd:sequence>
              <xsd:attribute name="id" type="xsd:string" use="required"/>
146
147
              <xsd:attribute name="type" type="ST RType" use="optional"/>
              <xsd:attribute name="how" type="ST How" use="optional"/>
148
              <xsd:attribute name="idref" type="xsd:string" use="optional"/>
149
150
          </xsd:complexType>
          <xsd:complexType name="CT Proxy">
151
              <xsd:attribute name="start" type="s:ST TrueFalseBlank" use="optional" default="false"/>
152
              <xsd:attribute name="end" type="s:ST TrueFalseBlank" use="optional" default="false"/>
153
              <xsd:attribute name="idref" type="xsd:string" use="optional"/>
154
              <xsd:attribute name="connectloc" type="xsd:int" use="optional"/>
155
          </xsd:complexType>
156
157
          <xsd:complexType name="CT Diagram">
158
              <xsd:sequence>
                  <xsd:element name="relationtable" type="CT RelationTable" minOccurs="0"/>
159
              </xsd:sequence>
160
              <xsd:attributeGroup ref="v:AG Ext"/>
161
              <xsd:attribute name="dgmstyle" type="xsd:integer" use="optional"/>
162
              <xsd:attribute name="autoformat" type="s:ST TrueFalse" use="optional"/>
163
              <xsd:attribute name="reverse" type="s:ST TrueFalse" use="optional"/>
164
              <xsd:attribute name="autolayout" type="s:ST TrueFalse" use="optional"/>
165
              <xsd:attribute name="dgmscalex" type="xsd:integer" use="optional"/>
166
167
              <xsd:attribute name="dgmscaley" type="xsd:integer" use="optional"/>
              <xsd:attribute name="dgmfontsize" type="xsd:integer" use="optional"/>
168
              <xsd:attribute name="constrainbounds" type="xsd:string" use="optional"/>
169
              <xsd:attribute name="dgmbasetextscale" type="xsd:integer" use="optional"/>
170
171
          </xsd:complexType>
172
          <xsd:complexType name="CT_EquationXml">
              <xsd:sequence>
173
```

```
<xsd:any namespace="##any"/>
174
              </xsd:sequence>
175
176
              <xsd:attribute name="contentType" type="ST AlternateMathContentType" use="optional"/>
177
          </xsd:complexType>
          <xsd:simpleType name="ST_AlternateMathContentType">
178
              <xsd:restriction base="xsd:string"/>
179
          </xsd:simpleType>
180
          <xsd:complexType name="CT_RelationTable">
181
182
              <xsd:sequence>
                 <xsd:element name="rel" type="CT Relation" minOccurs="0" maxOccurs="unbounded"/>
183
              </xsd:sequence>
184
185
              <xsd:attributeGroup ref="v:AG Ext"/>
186
          </xsd:complexType>
          <xsd:complexType name="CT_Relation">
187
              <xsd:attributeGroup ref="v:AG Ext"/>
188
189
              <xsd:attribute name="idsrc" type="xsd:string" use="optional"/>
190
              <xsd:attribute name="iddest" type="xsd:string" use="optional"/>
              <xsd:attribute name="idcntr" type="xsd:string" use="optional"/>
191
          </xsd:complexType>
192
          <xsd:complexType name="CT_ColorMru">
193
194
              <xsd:attributeGroup ref="v:AG Ext"/>
              <xsd:attribute name="colors" type="xsd:string"/>
195
          </xsd:complexType>
196
          <xsd:complexType name="CT_ColorMenu">
197
              <xsd:attributeGroup ref="v:AG Ext"/>
198
              <xsd:attribute name="strokecolor" type="s:ST ColorType"/>
199
              <xsd:attribute name="fillcolor" type="s:ST ColorType"/>
200
              <xsd:attribute name="shadowcolor" type="s:ST ColorType"/>
201
              <xsd:attribute name="extrusioncolor" type="s:ST ColorType"/>
202
203
          </xsd:complexType>
          <xsd:element name="skew" type="CT Skew"/>
204
205
          <xsd:element name="extrusion" type="CT Extrusion"/>
          <xsd:element name="callout" type="CT Callout"/>
206
          <xsd:element name="lock" type="CT Lock"/>
207
          <xsd:element name="OLEObject" type="CT OLEObject"/>
208
          <xsd:element name="complex" type="CT Complex"/>
209
210
          <xsd:element name="left" type="CT StrokeChild"/>
          <xsd:element name="top" type="CT StrokeChild"/>
211
          <xsd:element name="right" type="CT StrokeChild"/>
212
          <xsd:element name="bottom" type="CT StrokeChild"/>
213
          <xsd:element name="column" type="CT StrokeChild"/>
214
          <xsd:element name="clippath" type="CT ClipPath"/>
215
216
          <xsd:element name="fill" type="CT Fill"/>
          <xsd:complexType name="CT_Skew">
217
              <xsd:attributeGroup ref="v:AG Ext"/>
218
              <xsd:attribute name="id" type="xsd:string" use="optional"/>
219
220
              <xsd:attribute name="on" type="s:ST TrueFalse" use="optional"/>
              <xsd:attribute name="offset" type="xsd:string" use="optional"/>
221
              <xsd:attribute name="origin" type="xsd:string" use="optional"/>
222
              <xsd:attribute name="matrix" type="xsd:string" use="optional"/>
223
224
          </xsd:complexType>
225
          <xsd:complexType name="CT_Extrusion">
              <xsd:attributeGroup ref="v:AG Ext"/>
226
```

```
<xsd:attribute name="on" type="s:ST TrueFalse" use="optional"/>
227
              <xsd:attribute name="type" type="ST ExtrusionType" default="parallel" use="optional"/>
228
229
              <xsd:attribute name="render" type="ST ExtrusionRender" default="solid" use="optional"/>
              <xsd:attribute name="viewpointorigin" type="xsd:string" use="optional"/>
230
              <xsd:attribute name="viewpoint" type="xsd:string" use="optional"/>
231
             <xsd:attribute name="plane" type="ST ExtrusionPlane" default="XY" use="optional"/>
232
              <xsd:attribute name="skewangle" type="xsd:float" use="optional"/>
233
              <xsd:attribute name="skewamt" type="xsd:string" use="optional"/>
234
              <xsd:attribute name="foredepth" type="xsd:string" use="optional"/>
235
             <xsd:attribute name="backdepth" type="xsd:string" use="optional"/>
236
              <xsd:attribute name="orientation" type="xsd:string" use="optional"/>
237
              <xsd:attribute name="orientationangle" type="xsd:float" use="optional"/>
238
239
              <xsd:attribute name="lockrotationcenter" type="s:ST TrueFalse" use="optional"/>
              <xsd:attribute name="autorotationcenter" type="s:ST TrueFalse" use="optional"/>
240
              <xsd:attribute name="rotationcenter" type="xsd:string" use="optional"/>
241
              <xsd:attribute name="rotationangle" type="xsd:string" use="optional"/>
242
243
              <xsd:attribute name="colormode" type="ST ColorMode" use="optional"/>
              <xsd:attribute name="color" type="s:ST ColorType" use="optional"/>
244
              <xsd:attribute name="shininess" type="xsd:float" use="optional"/>
245
              <xsd:attribute name="specularity" type="xsd:string" use="optional"/>
246
             <xsd:attribute name="diffusity" type="xsd:string" use="optional"/>
247
              <xsd:attribute name="metal" type="s:ST TrueFalse" use="optional"/>
248
              <xsd:attribute name="edge" type="xsd:string" use="optional"/>
249
              <xsd:attribute name="facet" type="xsd:string" use="optional"/>
250
              <xsd:attribute name="lightface" type="s:ST TrueFalse" use="optional"/>
251
              <xsd:attribute name="brightness" type="xsd:string" use="optional"/>
252
253
              <xsd:attribute name="lightposition" type="xsd:string" use="optional"/>
              <xsd:attribute name="lightlevel" type="xsd:string" use="optional"/>
254
              <xsd:attribute name="lightharsh" type="s:ST TrueFalse" use="optional"/>
255
256
              <xsd:attribute name="lightposition2" type="xsd:string" use="optional"/>
              <xsd:attribute name="lightlevel2" type="xsd:string" use="optional"/>
257
              <xsd:attribute name="lightharsh2" type="s:ST TrueFalse" use="optional"/>
258
          </xsd:complexType>
259
          <xsd:complexType name="CT_Callout">
260
              <xsd:attributeGroup ref="v:AG Ext"/>
261
              <xsd:attribute name="on" type="s:ST TrueFalse" use="optional"/>
262
              <xsd:attribute name="type" type="xsd:string" use="optional"/>
263
              <xsd:attribute name="gap" type="xsd:string" use="optional"/>
264
              <xsd:attribute name="angle" type="ST Angle" use="optional"/>
265
              <xsd:attribute name="dropauto" type="s:ST TrueFalse" use="optional"/>
266
              <xsd:attribute name="drop" type="ST CalloutDrop" use="optional"/>
267
              <xsd:attribute name="distance" type="xsd:string" use="optional"/>
268
269
              <xsd:attribute name="lengthspecified" type="s:ST TrueFalse" default="f" use="optional"/>
              <xsd:attribute name="length" type="xsd:string" use="optional"/>
270
              <xsd:attribute name="accentbar" type="s:ST TrueFalse" use="optional"/>
271
              <xsd:attribute name="textborder" type="s:ST TrueFalse" use="optional"/>
272
             <xsd:attribute name="minusx" type="s:ST TrueFalse" use="optional"/>
273
              <xsd:attribute name="minusy" type="s:ST TrueFalse" use="optional"/>
274
          </xsd:complexType>
275
          <xsd:complexType name="CT Lock">
276
277
              <xsd:attributeGroup ref="v:AG Ext"/>
278
              <xsd:attribute name="position" type="s:ST TrueFalse" use="optional"/>
             <xsd:attribute name="selection" type="s:ST TrueFalse" use="optional"/>
279
```

```
<xsd:attribute name="grouping" type="s:ST TrueFalse" use="optional"/>
280
              <xsd:attribute name="ungrouping" type="s:ST TrueFalse" use="optional"/>
281
282
              <xsd:attribute name="rotation" type="s:ST TrueFalse" use="optional"/>
              <xsd:attribute name="cropping" type="s:ST TrueFalse" use="optional"/>
283
              <xsd:attribute name="verticies" type="s:ST TrueFalse" use="optional"/>
284
              <xsd:attribute name="adjusthandles" type="s:ST TrueFalse" use="optional"/>
285
              <xsd:attribute name="text" type="s:ST TrueFalse" use="optional"/>
286
              <xsd:attribute name="aspectratio" type="s:ST TrueFalse" use="optional"/>
287
              <xsd:attribute name="shapetype" type="s:ST TrueFalse" use="optional"/>
288
          </xsd:complexType>
289
          <xsd:complexType name="CT OLEObject">
290
291
              <xsd:sequence>
292
                 <xsd:element name="LinkType" type="ST OLELinkType" minOccurs="0"/>
                 <xsd:element name="LockedField" type="s:ST TrueFalseBlank" minOccurs="0"/>
293
                 <xsd:element name="FieldCodes" type="xsd:string" minOccurs="0"/>
294
295
              </xsd:sequence>
296
              <xsd:attribute name="Type" type="ST OLEType" use="optional"/>
              <xsd:attribute name="ProgID" type="xsd:string" use="optional"/>
297
              <xsd:attribute name="ShapeID" type="xsd:string" use="optional"/>
298
             <xsd:attribute name="DrawAspect" type="ST OLEDrawAspect" use="optional"/>
299
              <xsd:attribute name="ObjectID" type="xsd:string" use="optional"/>
300
              <xsd:attribute ref="r:id" use="optional"/>
301
              <xsd:attribute name="UpdateMode" type="ST OLEUpdateMode" use="optional"/>
302
          </xsd:complexType>
303
          <xsd:complexType name="CT Complex">
304
              <xsd:attributeGroup ref="v:AG Ext"/>
305
306
          </xsd:complexType>
          <xsd:complexType name="CT_StrokeChild">
307
              <xsd:attributeGroup ref="v:AG Ext"/>
308
309
              <xsd:attribute name="on" type="s:ST TrueFalse" use="optional"/>
              <xsd:attribute name="weight" type="xsd:string" use="optional"/>
310
311
              <xsd:attribute name="color" type="s:ST ColorType" use="optional"/>
              <xsd:attribute name="color2" type="s:ST ColorType" use="optional"/>
312
              <xsd:attribute name="opacity" type="xsd:string" use="optional"/>
313
              <xsd:attribute name="linestyle" type="v:ST StrokeLineStyle" use="optional"/>
314
              <xsd:attribute name="miterlimit" type="xsd:decimal" use="optional"/>
315
              <xsd:attribute name="joinstyle" type="v:ST StrokeJoinStyle" use="optional"/>
316
              <xsd:attribute name="endcap" type="v:ST StrokeEndCap" use="optional"/>
317
              <xsd:attribute name="dashstyle" type="xsd:string" use="optional"/>
318
              <xsd:attribute name="insetpen" type="s:ST TrueFalse" use="optional"/>
319
              <xsd:attribute name="filltype" type="v:ST FillType" use="optional"/>
320
321
              <xsd:attribute name="src" type="xsd:string" use="optional"/>
322
              <xsd:attribute name="imageaspect" type="v:ST ImageAspect" use="optional"/>
              <xsd:attribute name="imagesize" type="xsd:string" use="optional"/>
323
              <xsd:attribute name="imagealignshape" type="s:ST TrueFalse" use="optional"/>
324
              <xsd:attribute name="startarrow" type="v:ST StrokeArrowType" use="optional"/>
325
326
              <xsd:attribute name="startarrowwidth" type="v:ST StrokeArrowWidth" use="optional"/>
              <xsd:attribute name="startarrowlength" type="v:ST StrokeArrowLength" use="optional"/>
327
              <xsd:attribute name="endarrow" type="v:ST StrokeArrowType" use="optional"/>
328
              <xsd:attribute name="endarrowwidth" type="v:ST StrokeArrowWidth" use="optional"/>
329
              <xsd:attribute name="endarrowlength" type="v:ST StrokeArrowLength" use="optional"/>
330
331
              <xsd:attribute ref="href"/>
              <xsd:attribute ref="althref"/>
332
```

```
<xsd:attribute ref="title"/>
333
              <xsd:attribute ref="forcedash"/>
334
335
          </xsd:complexType>
          <xsd:complexType name="CT ClipPath">
336
              <xsd:attribute name="v" type="xsd:string" use="required" form="qualified"/>
337
          </xsd:complexType>
338
          <xsd:complexType name="CT_Fill">
339
              <xsd:attributeGroup ref="v:AG Ext"/>
340
              <xsd:attribute name="type" type="ST FillType"/>
341
          </xsd:complexType>
342
          <xsd:simpleType name="ST RType">
343
              <xsd:restriction base="xsd:string">
344
345
                  <xsd:enumeration value="arc"/>
                  <xsd:enumeration value="callout"/>
346
                  <xsd:enumeration value="connector"/>
347
                  <xsd:enumeration value="align"/>
348
349
              </xsd:restriction>
          </xsd:simpleType>
350
          <xsd:simpleType name="ST_How">
351
              <xsd:restriction base="xsd:string">
352
                  <xsd:enumeration value="top"/>
353
                  <xsd:enumeration value="middle"/>
354
                  <xsd:enumeration value="bottom"/>
355
                  <xsd:enumeration value="left"/>
356
                  <xsd:enumeration value="center"/>
357
                  <xsd:enumeration value="right"/>
358
359
              </xsd:restriction>
360
          </xsd:simpleType>
          <xsd:simpleType name="ST_BWMode">
361
362
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="color"/>
363
364
                  <xsd:enumeration value="auto"/>
                  <xsd:enumeration value="grayScale"/>
365
                  <xsd:enumeration value="lightGrayscale"/>
366
                  <xsd:enumeration value="inverseGray"/>
367
                  <xsd:enumeration value="grayOutline"/>
368
                  <xsd:enumeration value="highContrast"/>
369
                  <xsd:enumeration value="black"/>
370
                  <xsd:enumeration value="white"/>
371
                  <xsd:enumeration value="hide"/>
372
                  <xsd:enumeration value="undrawn"/>
373
374
                  <xsd:enumeration value="blackTextAndLines"/>
375
              </xsd:restriction>
          </xsd:simpleType>
376
          <xsd:simpleType name="ST ScreenSize">
377
              <xsd:restriction base="xsd:string">
378
379
                  <xsd:enumeration value="544,376"/>
                  <xsd:enumeration value="640,480"/>
380
                  <xsd:enumeration value="720,512"/>
381
                  <xsd:enumeration value="800,600"/>
382
                  <xsd:enumeration value="1024,768"/>
383
384
                  <xsd:enumeration value="1152,862"/>
              </xsd:restriction>
385
```

```
386
          </xsd:simpleType>
          <xsd:simpleType name="ST_InsetMode">
387
              <xsd:restriction base="xsd:string">
388
389
                  <xsd:enumeration value="auto"/>
                  <xsd:enumeration value="custom"/>
390
391
              </xsd:restriction>
          </xsd:simpleType>
392
          <xsd:simpleType name="ST ColorMode">
393
              <xsd:restriction base="xsd:string">
394
395
                  <xsd:enumeration value="auto"/>
                  <xsd:enumeration value="custom"/>
396
              </xsd:restriction>
397
398
          </xsd:simpleType>
          <xsd:simpleType name="ST_ContentType">
399
              <xsd:restriction base="xsd:string"/>
400
401
          </xsd:simpleType>
402
          <xsd:simpleType name="ST DiagramLayout">
403
              <xsd:restriction base="xsd:integer">
                  <xsd:enumeration value="0"/>
404
                  <xsd:enumeration value="1"/>
405
                  <xsd:enumeration value="2"/>
406
407
                  <xsd:enumeration value="3"/>
408
              </xsd:restriction>
          </xsd:simpleType>
409
          <xsd:simpleType name="ST ExtrusionType">
410
              <xsd:restriction base="xsd:string">
411
412
                  <xsd:enumeration value="perspective"/>
                  <xsd:enumeration value="parallel"/>
413
              </xsd:restriction>
414
415
          </xsd:simpleType>
          <xsd:simpleType name="ST ExtrusionRender">
416
417
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="solid"/>
418
                  <xsd:enumeration value="wireFrame"/>
419
                  <xsd:enumeration value="boundingCube"/>
420
              </xsd:restriction>
421
422
          </xsd:simpleType>
          <xsd:simpleType name="ST_ExtrusionPlane">
423
424
              <xsd:restriction base="xsd:string">
425
                  <xsd:enumeration value="XY"/>
                  <xsd:enumeration value="ZX"/>
426
427
                  <xsd:enumeration value="YZ"/>
428
              </xsd:restriction>
          </xsd:simpleType>
429
          <xsd:simpleType name="ST Angle">
430
              <xsd:restriction base="xsd:string">
431
432
                  <xsd:enumeration value="any"/>
                  <xsd:enumeration value="30"/>
433
434
                  <xsd:enumeration value="45"/>
                  <xsd:enumeration value="60"/>
435
                  <xsd:enumeration value="90"/>
436
437
                  <xsd:enumeration value="auto"/>
              </xsd:restriction>
438
```

```
439
          </xsd:simpleType>
          <xsd:simpleType name="ST_CalloutDrop">
440
441
              <xsd:restriction base="xsd:string"/>
442
          </xsd:simpleType>
          <xsd:simpleType name="ST CalloutPlacement">
443
444
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="top"/>
445
                  <xsd:enumeration value="center"/>
446
                  <xsd:enumeration value="bottom"/>
447
                  <xsd:enumeration value="user"/>
448
449
              </xsd:restriction>
          </xsd:simpleType>
450
451
          <xsd:simpleType name="ST ConnectorType">
              <xsd:restriction base="xsd:string">
452
                  <xsd:enumeration value="none"/>
453
                  <xsd:enumeration value="straight"/>
454
455
                  <xsd:enumeration value="elbow"/>
                  <xsd:enumeration value="curved"/>
456
              </xsd:restriction>
457
          </xsd:simpleType>
458
          <xsd:simpleType name="ST HrAlign">
459
              <xsd:restriction base="xsd:string">
460
                  <xsd:enumeration value="left"/>
461
                  <xsd:enumeration value="right"/>
462
                  <xsd:enumeration value="center"/>
463
              </xsd:restriction>
464
465
          </xsd:simpleType>
          <xsd:simpleType name="ST_ConnectType">
466
              <xsd:restriction base="xsd:string">
467
468
                  <xsd:enumeration value="none"/>
                  <xsd:enumeration value="rect"/>
469
470
                  <xsd:enumeration value="segments"/>
                  <xsd:enumeration value="custom"/>
471
              </xsd:restriction>
472
          </xsd:simpleType>
473
          <xsd:simpleType name="ST OLELinkType">
474
              <xsd:restriction base="xsd:string"/>
475
476
          </xsd:simpleType>
477
          <xsd:simpleType name="ST_OLEType">
478
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="Embed"/>
479
480
                  <xsd:enumeration value="Link"/>
481
              </xsd:restriction>
          </xsd:simpleType>
482
          <xsd:simpleType name="ST OLEDrawAspect">
483
              <xsd:restriction base="xsd:string">
484
485
                  <xsd:enumeration value="Content"/>
                  <xsd:enumeration value="Icon"/>
486
              </xsd:restriction>
487
          </xsd:simpleType>
488
          <xsd:simpleType name="ST_OLEUpdateMode">
489
490
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="Always"/>
491
```

```
<xsd:enumeration value="OnCall"/>
492
              </xsd:restriction>
493
          </xsd:simpleType>
494
495
          <xsd:simpleType name="ST FillType">
              <xsd:restriction base="xsd:string">
496
                  <xsd:enumeration value="gradientCenter"/>
497
                  <xsd:enumeration value="solid"/>
498
                  <xsd:enumeration value="pattern"/>
499
                  <xsd:enumeration value="tile"/>
500
                  <xsd:enumeration value="frame"/>
501
                  <xsd:enumeration value="gradientUnscaled"/>
502
                  <xsd:enumeration value="gradientRadial"/>
503
504
                  <xsd:enumeration value="gradient"/>
                  <xsd:enumeration value="background"/>
505
506
              </xsd:restriction>
507
          </xsd:simpleType>
508
      </xsd:schema>
```

A.7.3 VML - WordprocessingML Drawing

This schema is available in the file vml-wordprocessingDrawing.xsd.

```
<xsd:schema xmlns="urn:schemas-microsoft-com:office:word"</pre>
1
2
       xmlns:xsd="http://www.w3.org/2001/XMLSchema" targetNamespace="urn:schemas-microsoft-com:office:word"
       elementFormDefault="qualified" attributeFormDefault="unqualified">
3
         <xsd:element name="bordertop" type="CT Border"/>
4
         <xsd:element name="borderleft" type="CT Border"/>
5
         <xsd:element name="borderright" type="CT Border"/>
6
 7
         <xsd:element name="borderbottom" type="CT Border"/>
         <xsd:complexType name="CT Border">
8
9
             <xsd:attribute name="type" type="ST BorderType" use="optional"/>
             <xsd:attribute name="width" type="xsd:positiveInteger" use="optional"/>
10
             <xsd:attribute name="shadow" type="ST BorderShadow" use="optional"/>
11
         </xsd:complexType>
12
13
         <xsd:element name="wrap" type="CT Wrap"/>
         <xsd:complexType name="CT Wrap">
14
             <xsd:attribute name="type" type="ST WrapType" use="optional"/>
15
             <xsd:attribute name="side" type="ST WrapSide" use="optional"/>
16
             <xsd:attribute name="anchorx" type="ST HorizontalAnchor" use="optional"/>
17
             <xsd:attribute name="anchory" type="ST VerticalAnchor" use="optional"/>
18
         </xsd:complexType>
19
         <xsd:element name="anchorlock" type="CT AnchorLock"/>
20
         <xsd:complexType name="CT_AnchorLock"/>
21
22
         <xsd:simpleType name="ST_BorderType">
             <xsd:restriction base="xsd:string">
23
                 <xsd:enumeration value="none"/>
24
25
                 <xsd:enumeration value="single"/>
26
                 <xsd:enumeration value="thick"/>
                 <xsd:enumeration value="double"/>
27
                 <xsd:enumeration value="hairline"/>
28
                 <xsd:enumeration value="dot"/>
29
30
                 <xsd:enumeration value="dash"/>
                 <xsd:enumeration value="dotDash"/>
31
```

```
<xsd:enumeration value="dashDotDot"/>
32
                 <xsd:enumeration value="triple"/>
33
34
                 <xsd:enumeration value="thinThickSmall"/>
                 <xsd:enumeration value="thickThinSmall"/>
35
                 <xsd:enumeration value="thickBetweenThinSmall"/>
36
                 <xsd:enumeration value="thinThick"/>
37
                 <xsd:enumeration value="thickThin"/>
38
                 <xsd:enumeration value="thickBetweenThin"/>
39
40
                 <xsd:enumeration value="thinThickLarge"/>
                 <xsd:enumeration value="thickThinLarge"/>
41
                 <xsd:enumeration value="thickBetweenThinLarge"/>
42
                 <xsd:enumeration value="wave"/>
43
44
                 <xsd:enumeration value="doubleWave"/>
                 <xsd:enumeration value="dashedSmall"/>
45
                 <xsd:enumeration value="dashDotStroked"/>
46
                 <xsd:enumeration value="threeDEmboss"/>
47
48
                 <xsd:enumeration value="threeDEngrave"/>
49
                 <xsd:enumeration value="HTMLOutset"/>
                 <xsd:enumeration value="HTMLInset"/>
50
             </xsd:restriction>
51
         </xsd:simpleType>
52
53
         <xsd:simpleType name="ST BorderShadow">
54
             <xsd:restriction base="xsd:string">
                 <xsd:enumeration value="t"/>
55
                 <xsd:enumeration value="true"/>
56
                 <xsd:enumeration value="f"/>
57
                 <xsd:enumeration value="false"/>
58
             </xsd:restriction>
59
         </xsd:simpleType>
60
61
         <xsd:simpleType name="ST WrapType">
             <xsd:restriction base="xsd:string">
62
                 <xsd:enumeration value="topAndBottom"/>
63
                 <xsd:enumeration value="square"/>
64
                 <xsd:enumeration value="none"/>
65
                 <xsd:enumeration value="tight"/>
66
                 <xsd:enumeration value="through"/>
67
             </xsd:restriction>
68
         </xsd:simpleType>
69
70
         <xsd:simpleType name="ST_WrapSide">
71
             <xsd:restriction base="xsd:string">
                 <xsd:enumeration value="both"/>
72
73
                 <xsd:enumeration value="left"/>
74
                 <xsd:enumeration value="right"/>
75
                 <xsd:enumeration value="largest"/>
76
             </xsd:restriction>
         </xsd:simpleType>
77
78
         <xsd:simpleType name="ST HorizontalAnchor">
             <xsd:restriction base="xsd:string">
79
80
                 <xsd:enumeration value="margin"/>
81
                 <xsd:enumeration value="page"/>
                 <xsd:enumeration value="text"/>
82
83
                 <xsd:enumeration value="char"/>
             </xsd:restriction>
84
```

```
</xsd:simpleType>
85
         <xsd:simpleType name="ST_VerticalAnchor">
86
87
             <xsd:restriction base="xsd:string">
88
                 <xsd:enumeration value="margin"/>
                 <xsd:enumeration value="page"/>
89
                 <xsd:enumeration value="text"/>
90
                 <xsd:enumeration value="line"/>
91
             </xsd:restriction>
92
93
         </xsd:simpleType>
94
     </xsd:schema>
```

A.7.4 VML - SpreadsheetML Drawing

This schema is available in the file vml-spreadsheetDrawing.xsd.

```
<xsd:schema xmlns="urn:schemas-microsoft-com:office:excel"</pre>
1
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
2
3
       xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
4
       targetNamespace="urn:schemas-microsoft-com:office:excel" elementFormDefault="qualified"
5
       attributeFormDefault="unqualified">
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"</pre>
6
7
           schemaLocation="shared-commonSimpleTypes.xsd"/>
         <xsd:element name="ClientData" type="CT ClientData"/>
8
         <xsd:complexType name="CT ClientData">
9
             <xsd:choice minOccurs="0" maxOccurs="unbounded">
10
                <xsd:element name="MoveWithCells" type="s:ST TrueFalseBlank"/>
11
                <xsd:element name="SizeWithCells" type="s:ST TrueFalseBlank"/>
12
                <xsd:element name="Anchor" type="xsd:string"/>
13
                <xsd:element name="Locked" type="s:ST TrueFalseBlank"/>
14
                <xsd:element name="DefaultSize" type="s:ST TrueFalseBlank"/>
15
                <xsd:element name="PrintObject" type="s:ST TrueFalseBlank"/>
16
                <xsd:element name="Disabled" type="s:ST TrueFalseBlank"/>
17
                <xsd:element name="AutoFill" type="s:ST TrueFalseBlank"/>
18
                <xsd:element name="AutoLine" type="s:ST TrueFalseBlank"/>
19
                <xsd:element name="AutoPict" type="s:ST TrueFalseBlank"/>
20
                <xsd:element name="FmlaMacro" type="xsd:string"/>
21
                <xsd:element name="TextHAlign" type="xsd:string"/>
22
                <xsd:element name="TextVAlign" type="xsd:string"/>
23
                <xsd:element name="LockText" type="s:ST TrueFalseBlank"/>
24
                <xsd:element name="JustLastX" type="s:ST TrueFalseBlank"/>
25
                <xsd:element name="SecretEdit" type="s:ST TrueFalseBlank"/>
26
                <xsd:element name="Default" type="s:ST TrueFalseBlank"/>
27
                <xsd:element name="Help" type="s:ST TrueFalseBlank"/>
28
29
                <xsd:element name="Cancel" type="s:ST TrueFalseBlank"/>
                <xsd:element name="Dismiss" type="s:ST TrueFalseBlank"/>
30
                <xsd:element name="Accel" type="xsd:integer"/>
31
                <xsd:element name="Accel2" type="xsd:integer"/>
32
33
                <xsd:element name="Row" type="xsd:integer"/>
                <xsd:element name="Column" type="xsd:integer"/>
34
                <xsd:element name="Visible" type="s:ST TrueFalseBlank"/>
35
                <xsd:element name="RowHidden" type="s:ST TrueFalseBlank"/>
36
37
                <xsd:element name="ColHidden" type="s:ST TrueFalseBlank"/>
                <xsd:element name="VTEdit" type="xsd:integer"/>
38
```

```
<xsd:element name="MultiLine" type="s:ST TrueFalseBlank"/>
39
                 <xsd:element name="VScroll" type="s:ST TrueFalseBlank"/>
40
41
                 <xsd:element name="ValidIds" type="s:ST TrueFalseBlank"/>
                 <xsd:element name="FmlaRange" type="xsd:string"/>
42
                 <xsd:element name="WidthMin" type="xsd:integer"/>
43
                 <xsd:element name="Sel" type="xsd:integer"/>
44
                 <xsd:element name="NoThreeD2" type="s:ST TrueFalseBlank"/>
45
                 <xsd:element name="SelType" type="xsd:string"/>
46
                 <xsd:element name="MultiSel" type="xsd:string"/>
47
                 <xsd:element name="LCT" type="xsd:string"/>
48
                 <xsd:element name="ListItem" type="xsd:string"/>
49
                 <xsd:element name="DropStyle" type="xsd:string"/>
50
51
                 <xsd:element name="Colored" type="s:ST TrueFalseBlank"/>
                 <xsd:element name="DropLines" type="xsd:integer"/>
52
                 <xsd:element name="Checked" type="xsd:integer"/>
53
                 <xsd:element name="FmlaLink" type="xsd:string"/>
54
55
                 <xsd:element name="FmlaPict" type="xsd:string"/>
                 <xsd:element name="NoThreeD" type="s:ST TrueFalseBlank"/>
56
                 <xsd:element name="FirstButton" type="s:ST TrueFalseBlank"/>
57
                 <xsd:element name="FmlaGroup" type="xsd:string"/>
58
                 <xsd:element name="Val" type="xsd:integer"/>
59
                 <xsd:element name="Min" type="xsd:integer"/>
60
                 <xsd:element name="Max" type="xsd:integer"/>
61
                 <xsd:element name="Inc" type="xsd:integer"/>
62
                 <xsd:element name="Page" type="xsd:integer"/>
63
                 <xsd:element name="Horiz" type="s:ST TrueFalseBlank"/>
64
65
                 <xsd:element name="Dx" type="xsd:integer"/>
                 <xsd:element name="MapOCX" type="s:ST TrueFalseBlank"/>
66
                 <xsd:element name="CF" type="ST CF"/>
67
68
                 <xsd:element name="Camera" type="s:ST TrueFalseBlank"/>
                 <xsd:element name="RecalcAlways" type="s:ST TrueFalseBlank"/>
69
70
                 <xsd:element name="AutoScale" type="s:ST TrueFalseBlank"/>
                 <xsd:element name="DDE" type="s:ST TrueFalseBlank"/>
71
                 <xsd:element name="UIObj" type="s:ST TrueFalseBlank"/>
72
                 <xsd:element name="ScriptText" type="xsd:string"/>
73
                 <xsd:element name="ScriptExtended" type="xsd:string"/>
74
                 <xsd:element name="ScriptLanguage" type="xsd:nonNegativeInteger"/>
75
                 <xsd:element name="ScriptLocation" type="xsd:nonNegativeInteger"/>
76
77
                 <xsd:element name="FmlaTxbx" type="xsd:string"/>
             </xsd:choice>
78
             <xsd:attribute name="ObjectType" type="ST ObjectType" use="required"/>
79
80
         </xsd:complexType>
81
         <xsd:simpleType name="ST CF">
             <xsd:restriction base="xsd:string"/>
82
         </xsd:simpleType>
83
         <xsd:simpleType name="ST_ObjectType">
84
85
             <xsd:restriction base="xsd:string">
                 <xsd:enumeration value="Button"/>
86
                 <xsd:enumeration value="Checkbox"/>
87
                 <xsd:enumeration value="Dialog"/>
88
                 <xsd:enumeration value="Drop"/>
89
90
                 <xsd:enumeration value="Edit"/>
                 <xsd:enumeration value="GBox"/>
91
```

```
<xsd:enumeration value="Label"/>
92
                  <xsd:enumeration value="LineA"/>
93
94
                  <xsd:enumeration value="List"/>
                  <xsd:enumeration value="Movie"/>
95
                  <xsd:enumeration value="Note"/>
96
                  <xsd:enumeration value="Pict"/>
97
                  <xsd:enumeration value="Radio"/>
98
                  <xsd:enumeration value="RectA"/>
99
                  <xsd:enumeration value="Scroll"/>
100
101
                  <xsd:enumeration value="Spin"/>
                  <xsd:enumeration value="Shape"/>
102
                  <xsd:enumeration value="Group"/>
103
104
                  <xsd:enumeration value="Rect"/>
              </xsd:restriction>
105
106
          </xsd:simpleType>
      </xsd:schema>
107
```

A.7.5 VML - PresentationML Drawing

This schema is available in the file vml-presentationDrawing.xsd.

```
1
     <xsd:schema xmlns="urn:schemas-microsoft-com:office:powerpoint"</pre>
       xmlns:xsd="http://www.w3.org/2001/XMLSchema" targetNamespace="urn:schemas-microsoft-
2
3
       com:office:powerpoint" elementFormDefault="qualified" attributeFormDefault="unqualified">
 4
         <xsd:element name="iscomment" type="CT Empty"/>
         <xsd:element name="textdata" type="CT Rel"/>
5
         <xsd:complexType name="CT Empty"/>
6
7
         <xsd:complexType name="CT Rel">
             <xsd:attribute name="id" type="xsd:string"/>
8
9
         </xsd:complexType>
10
     </xsd:schema>
```

A.8 Shared MLs

A.8.1 Math

This schema is available in the file shared-math.xsd.

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
1
2
       xmlns="http://schemas.openxmlformats.org/officeDocument/2006/math"
3
       xmlns:m="http://schemas.openxmlformats.org/officeDocument/2006/math"
       xmlns:w="http://schemas.openxmlformats.org/wordprocessingml/2006/main"
4
5
       xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
       elementFormDefault="qualified" attributeFormDefault="qualified" blockDefault="#all"
 6
       targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/math">
7
8
         <xsd:import namespace="http://schemas.openxmlformats.org/wordprocessingml/2006/main"</pre>
           schemaLocation="wml.xsd"/>
9
10
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"</pre>
           schemaLocation="shared-commonSimpleTypes.xsd"/>
11
12
         <xsd:import namespace="http://www.w3.org/XML/1998/namespace"/>
         <xsd:simpleType name="ST_Integer255">
13
             <xsd:restriction base="xsd:integer">
14
                 <xsd:minInclusive value="1"/>
15
```

```
<xsd:maxInclusive value="255"/>
16
             </xsd:restriction>
17
         </xsd:simpleType>
18
         <xsd:complexType name="CT_Integer255">
19
             <xsd:attribute name="val" type="ST Integer255" use="required"/>
20
21
         </xsd:complexType>
         <xsd:simpleType name="ST_Integer2">
22
             <xsd:restriction base="xsd:integer">
23
                 <xsd:minInclusive value="-2"/>
24
                 <xsd:maxInclusive value="2"/>
25
             </xsd:restriction>
26
         </xsd:simpleType>
27
28
         <xsd:complexType name="CT Integer2">
             <xsd:attribute name="val" type="ST Integer2" use="required"/>
29
30
         </xsd:complexType>
         <xsd:simpleType name="ST SpacingRule">
31
32
             <xsd:restriction base="xsd:integer">
                 <xsd:minInclusive value="0"/>
33
                 <xsd:maxInclusive value="4"/>
34
             </xsd:restriction>
35
36
         </xsd:simpleType>
37
         <xsd:complexType name="CT_SpacingRule">
             <xsd:attribute name="val" type="ST SpacingRule" use="required"/>
38
         </xsd:complexType>
39
         <xsd:simpleType name="ST UnSignedInteger">
40
             <xsd:restriction base="xsd:unsignedInt"/>
41
42
         </xsd:simpleType>
         <xsd:complexType name="CT_UnSignedInteger">
43
             <xsd:attribute name="val" type="ST UnSignedInteger" use="required"/>
44
45
         </xsd:complexType>
         <xsd:simpleType name="ST Char">
46
             <xsd:restriction base="xsd:string">
47
                 <xsd:maxLength value="1"/>
48
             </xsd:restriction>
49
         </xsd:simpleType>
50
         <xsd:complexType name="CT Char">
51
             <xsd:attribute name="val" type="ST Char" use="required"/>
52
         </xsd:complexType>
53
         <xsd:complexType name="CT_OnOff">
54
             <xsd:attribute name="val" type="s:ST OnOff"/>
55
         </xsd:complexType>
56
57
         <xsd:complexType name="CT String">
58
             <xsd:attribute name="val" type="s:ST String"/>
         </xsd:complexType>
59
         <xsd:complexType name="CT XAlign">
60
             <xsd:attribute name="val" type="s:ST XAlign" use="required"/>
61
62
         </xsd:complexType>
         <xsd:complexType name="CT YAlign">
63
             <xsd:attribute name="val" type="s:ST YAlign" use="required"/>
64
         </xsd:complexType>
65
66
         <xsd:simpleType name="ST_Shp">
67
             <xsd:restriction base="xsd:string">
                 <xsd:enumeration value="centered"/>
68
```

```
<xsd:enumeration value="match"/>
69
              </xsd:restriction>
70
71
          </xsd:simpleType>
          <xsd:complexType name="CT Shp">
72
              <xsd:attribute name="val" type="ST Shp" use="required"/>
73
74
          </xsd:complexType>
          <xsd:simpleType name="ST_FType">
75
              <xsd:restriction base="xsd:string">
 76
                  <xsd:enumeration value="bar"/>
77
78
                  <xsd:enumeration value="skw"/>
                  <xsd:enumeration value="lin"/>
 79
                  <xsd:enumeration value="noBar"/>
80
81
              </xsd:restriction>
          </xsd:simpleType>
82
          <xsd:complexType name="CT_FType">
83
              <xsd:attribute name="val" type="ST FType" use="required"/>
84
85
          </xsd:complexType>
          <xsd:simpleType name="ST LimLoc">
86
              <xsd:restriction base="xsd:string">
87
                  <xsd:enumeration value="und0vr"/>
88
                  <xsd:enumeration value="subSup"/>
89
90
              </xsd:restriction>
91
          </xsd:simpleType>
          <xsd:complexType name="CT_LimLoc">
92
              <xsd:attribute name="val" type="ST LimLoc" use="required"/>
93
          </xsd:complexType>
94
95
          <xsd:simpleType name="ST_TopBot">
96
              <xsd:restriction base="xsd:string">
                  <xsd:enumeration value="top"/>
97
98
                  <xsd:enumeration value="bot"/>
              </xsd:restriction>
99
100
          </xsd:simpleType>
          <xsd:complexType name="CT_TopBot">
101
              <xsd:attribute name="val" type="ST TopBot" use="required"/>
102
          </xsd:complexType>
103
          <xsd:simpleType name="ST Script">
104
              <xsd:restriction base="xsd:string">
105
                  <xsd:enumeration value="roman"/>
106
107
                  <xsd:enumeration value="script"/>
                  <xsd:enumeration value="fraktur"/>
108
                  <xsd:enumeration value="double-struck"/>
109
110
                  <xsd:enumeration value="sans-serif"/>
111
                  <xsd:enumeration value="monospace"/>
              </xsd:restriction>
112
          </xsd:simpleType>
113
          <xsd:complexType name="CT_Script">
114
115
              <xsd:attribute name="val" type="ST Script"/>
          </xsd:complexType>
116
          <xsd:simpleType name="ST_Style">
117
              <xsd:restriction base="xsd:string">
118
                  <xsd:enumeration value="p"/>
119
120
                  <xsd:enumeration value="b"/>
                  <xsd:enumeration value="i"/>
121
```

```
<xsd:enumeration value="bi"/>
122
              </xsd:restriction>
123
          </xsd:simpleType>
124
          <xsd:complexType name="CT Style">
125
              <xsd:attribute name="val" type="ST Style"/>
126
127
          </xsd:complexType>
          <xsd:complexType name="CT ManualBreak">
128
              <xsd:attribute name="alnAt" type="ST Integer255"/>
129
          </xsd:complexType>
130
          <xsd:group name="EG ScriptStyle">
131
132
              <xsd:sequence>
                  <xsd:element name="scr" minOccurs="0" type="CT Script"/>
133
134
                  <xsd:element name="sty" minOccurs="0" type="CT Style"/>
              </xsd:sequence>
135
136
          </xsd:group>
          <xsd:complexType name="CT RPR">
137
138
              <xsd:sequence>
                  <xsd:element name="lit" minOccurs="0" type="CT OnOff"/>
139
                  <xsd:choice>
140
                      <xsd:element name="nor" minOccurs="0" type="CT OnOff"/>
141
142
                      <xsd:sequence>
                          <xsd:group ref="EG ScriptStyle"/>
143
                      </xsd:sequence>
144
                  </xsd:choice>
145
                  <xsd:element name="brk" minOccurs="0" type="CT ManualBreak"/>
146
                  <xsd:element name="aln" minOccurs="0" type="CT OnOff"/>
147
148
              </xsd:sequence>
149
          </xsd:complexType>
          <xsd:complexType name="CT_Text">
150
151
              <xsd:simpleContent>
                  <xsd:extension base="s:ST String">
152
153
                      <xsd:attribute ref="xml:space" use="optional"/>
154
                  </xsd:extension>
              </xsd:simpleContent>
155
          </xsd:complexType>
156
          <xsd:complexType name="CT R">
157
158
              <xsd:sequence>
                  <xsd:element name="rPr" type="CT RPR" minOccurs="0"/>
159
                  <xsd:group ref="w:EG RPr" minOccurs="0"/>
160
                  <xsd:choice minOccurs="0" maxOccurs="unbounded">
161
                      <xsd:group ref="w:EG RunInnerContent"/>
162
                      <xsd:element name="t" type="CT Text" minOccurs="0"/>
163
164
                  </xsd:choice>
              </xsd:sequence>
165
          </xsd:complexType>
166
          <xsd:complexType name="CT_CtrlPr">
167
168
              <xsd:sequence>
                  <xsd:group ref="w:EG RPrMath" minOccurs="0"/>
169
              </xsd:sequence>
170
          </xsd:complexType>
171
          <xsd:complexType name="CT_AccPr">
172
173
              <xsd:sequence>
                  <xsd:element name="chr" type="CT Char" minOccurs="0"/>
174
```

```
<xsd:element name="ctrlPr" type="CT CtrlPr" min0ccurs="0"/>
175
              </xsd:sequence>
176
177
          </xsd:complexType>
178
          <xsd:complexType name="CT Acc">
              <xsd:sequence>
179
                  <xsd:element name="accPr" type="CT AccPr" minOccurs="0"/>
180
                  <xsd:element name="e" type="CT OMathArg"/>
181
182
              </xsd:sequence>
          </xsd:complexType>
183
          <xsd:complexType name="CT BarPr">
184
              <xsd:sequence>
185
                  <xsd:element name="pos" type="CT TopBot" minOccurs="0"/>
186
187
                  <xsd:element name="ctrlPr" type="CT CtrlPr" minOccurs="0"/>
              </xsd:sequence>
188
189
          </xsd:complexType>
          <xsd:complexType name="CT Bar">
190
191
              <xsd:sequence>
                  <xsd:element name="barPr" type="CT BarPr" minOccurs="0"/>
192
                  <xsd:element name="e" type="CT OMathArg"/>
193
              </xsd:sequence>
194
195
          </xsd:complexType>
          <xsd:complexType name="CT_BoxPr">
196
              <xsd:sequence>
197
                  <xsd:element name="opEmu" type="CT OnOff" minOccurs="0"/>
198
                  <xsd:element name="noBreak" type="CT OnOff" minOccurs="0"/>
199
                  <xsd:element name="diff" type="CT OnOff" minOccurs="0"/>
200
                  <xsd:element name="brk" type="CT ManualBreak" minOccurs="0"/>
201
                  <xsd:element name="aln" type="CT OnOff" minOccurs="0"/>
202
                  <xsd:element name="ctrlPr" type="CT CtrlPr" minOccurs="0"/>
203
204
              </xsd:sequence>
          </xsd:complexType>
205
206
          <xsd:complexType name="CT_Box">
207
              <xsd:sequence>
                  <xsd:element name="boxPr" type="CT BoxPr" minOccurs="0"/>
208
                  <xsd:element name="e" type="CT OMathArg"/>
209
              </xsd:sequence>
210
211
          </xsd:complexType>
          <xsd:complexType name="CT_BorderBoxPr">
212
              <xsd:sequence>
213
                  <xsd:element name="hideTop" type="CT OnOff" minOccurs="0"/>
214
                  <xsd:element name="hideBot" type="CT OnOff" minOccurs="0"/>
215
                  <xsd:element name="hideLeft" type="CT OnOff" minOccurs="0"/>
216
                  <xsd:element name="hideRight" type="CT OnOff" minOccurs="0"/>
217
                  <xsd:element name="strikeH" type="CT OnOff" minOccurs="0"/>
218
                  <xsd:element name="strikeV" type="CT OnOff" minOccurs="0"/>
219
                  <xsd:element name="strikeBLTR" type="CT OnOff" minOccurs="0"/>
220
221
                  <xsd:element name="strikeTLBR" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="ctrlPr" type="CT CtrlPr" minOccurs="0"/>
222
              </xsd:sequence>
223
          </xsd:complexType>
224
          <xsd:complexType name="CT_BorderBox">
225
226
              <xsd:sequence>
                  <xsd:element name="borderBoxPr" type="CT BorderBoxPr" minOccurs="0"/>
227
```

```
<xsd:element name="e" type="CT OMathArg"/>
228
              </xsd:sequence>
229
230
          </xsd:complexType>
          <xsd:complexType name="CT DPr">
231
              <xsd:sequence>
232
                  <xsd:element name="begChr" type="CT Char" minOccurs="0"/>
233
                  <xsd:element name="sepChr" type="CT Char" minOccurs="0"/>
234
                  <xsd:element name="endChr" type="CT Char" minOccurs="0"/>
235
                  <xsd:element name="grow" type="CT OnOff" minOccurs="0"/>
236
                  <xsd:element name="shp" type="CT Shp" minOccurs="0"/>
237
                  <xsd:element name="ctrlPr" type="CT CtrlPr" minOccurs="0"/>
238
239
              </xsd:sequence>
240
          </xsd:complexType>
          <xsd:complexType name="CT_D">
241
              <xsd:sequence>
242
                  <xsd:element name="dPr" type="CT DPr" minOccurs="0"/>
243
244
                  <xsd:element name="e" type="CT OMathArg" maxOccurs="unbounded"/>
              </xsd:sequence>
245
          </xsd:complexType>
246
          <xsd:complexType name="CT_EqArrPr">
247
248
              <xsd:sequence>
                  <xsd:element name="baseJc" type="CT YAlign" minOccurs="0"/>
249
                  <xsd:element name="maxDist" type="CT OnOff" minOccurs="0"/>
250
                  <xsd:element name="objDist" type="CT OnOff" minOccurs="0"/>
251
                  <xsd:element name="rSpRule" type="CT SpacingRule" minOccurs="0"/>
252
                  <xsd:element name="rSp" type="CT UnSignedInteger" minOccurs="0"/>
253
254
                  <xsd:element name="ctrlPr" type="CT CtrlPr" minOccurs="0"/>
255
              </xsd:sequence>
          </xsd:complexType>
256
257
          <xsd:complexType name="CT EqArr">
              <xsd:sequence>
258
259
                  <xsd:element name="eqArrPr" type="CT EqArrPr" minOccurs="0"/>
                  <xsd:element name="e" type="CT OMathArg" maxOccurs="unbounded"/>
260
261
              </xsd:sequence>
          </xsd:complexType>
262
          <xsd:complexType name="CT FPr">
263
264
              <xsd:sequence>
                  <xsd:element name="type" type="CT FType" minOccurs="0"/>
265
                  <xsd:element name="ctrlPr" type="CT CtrlPr" minOccurs="0"/>
266
              </xsd:sequence>
267
          </xsd:complexType>
268
          <xsd:complexType name="CT F">
269
270
              <xsd:sequence>
                  <xsd:element name="fPr" type="CT FPr" minOccurs="0"/>
271
                  <xsd:element name="num" type="CT OMathArg"/>
272
                  <xsd:element name="den" type="CT OMathArg"/>
273
274
              </xsd:sequence>
          </xsd:complexType>
275
          <xsd:complexType name="CT_FuncPr">
276
277
                  <xsd:element name="ctrlPr" type="CT CtrlPr" min0ccurs="0"/>
278
279
              </xsd:sequence>
          </xsd:complexType>
280
```

```
<xsd:complexType name="CT Func">
281
              <xsd:sequence>
282
                  <xsd:element name="funcPr" type="CT FuncPr" minOccurs="0"/>
283
                  <xsd:element name="fName" type="CT OMathArg"/>
284
                  <xsd:element name="e" type="CT OMathArg"/>
285
              </xsd:sequence>
286
          </xsd:complexType>
287
          <xsd:complexType name="CT_GroupChrPr">
288
              <xsd:sequence>
289
                  <xsd:element name="chr" type="CT Char" minOccurs="0"/>
290
                  <xsd:element name="pos" type="CT TopBot" minOccurs="0"/>
291
                  <xsd:element name="vertJc" type="CT TopBot" minOccurs="0"/>
292
293
                  <xsd:element name="ctrlPr" type="CT CtrlPr" minOccurs="0"/>
              </xsd:sequence>
294
295
          </xsd:complexType>
296
          <xsd:complexType name="CT GroupChr">
297
              <xsd:sequence>
                  <xsd:element name="groupChrPr" type="CT GroupChrPr" minOccurs="0"/>
298
                  <xsd:element name="e" type="CT OMathArg"/>
299
300
              </xsd:sequence>
301
          </xsd:complexType>
          <xsd:complexType name="CT_LimLowPr">
302
              <xsd:sequence>
303
                  <xsd:element name="ctrlPr" type="CT CtrlPr" minOccurs="0"/>
304
305
              </xsd:sequence>
          </xsd:complexType>
306
307
          <xsd:complexType name="CT_LimLow">
              <xsd:sequence>
308
                  <xsd:element name="limLowPr" type="CT LimLowPr" minOccurs="0"/>
309
310
                  <xsd:element name="e" type="CT OMathArg"/>
                  <xsd:element name="lim" type="CT OMathArg"/>
311
312
              </xsd:sequence>
          </xsd:complexType>
313
          <xsd:complexType name="CT_LimUppPr">
314
315
              <xsd:sequence>
                  <xsd:element name="ctrlPr" type="CT CtrlPr" minOccurs="0"/>
316
317
              </xsd:sequence>
318
          </xsd:complexType>
          <xsd:complexType name="CT_LimUpp">
319
              <xsd:sequence>
320
                  <xsd:element name="limUppPr" type="CT LimUppPr" minOccurs="0"/>
321
                  <xsd:element name="e" type="CT OMathArg"/>
322
                  <xsd:element name="lim" type="CT OMathArg"/>
323
              </xsd:sequence>
324
          </xsd:complexType>
325
          <xsd:complexType name="CT_MCPr">
326
327
              <xsd:sequence>
                  <xsd:element name="count" type="CT Integer255" min0ccurs="0"/>
328
                  <xsd:element name="mcJc" type="CT XAlign" minOccurs="0"/>
329
              </xsd:sequence>
330
331
          </xsd:complexType>
332
          <xsd:complexType name="CT_MC">
333
              <xsd:sequence>
```

```
<xsd:element name="mcPr" type="CT MCPr" minOccurs="0"/>
334
              </xsd:sequence>
335
336
          </xsd:complexType>
337
          <xsd:complexType name="CT MCS">
              <xsd:sequence>
338
                  <xsd:element name="mc" type="CT MC" maxOccurs="unbounded"/>
339
              </xsd:sequence>
340
          </xsd:complexType>
341
          <xsd:complexType name="CT_MPr">
342
              <xsd:sequence>
343
                  <xsd:element name="baseJc" type="CT YAlign" minOccurs="0"/>
344
                  <xsd:element name="plcHide" type="CT OnOff" minOccurs="0"/>
345
346
                  <xsd:element name="rSpRule" type="CT SpacingRule" minOccurs="0"/>
                  <xsd:element name="cGpRule" type="CT SpacingRule" minOccurs="0"/>
347
                  <xsd:element name="rSp" type="CT UnSignedInteger" minOccurs="0"/>
348
349
                  <xsd:element name="cSp" type="CT UnSignedInteger" minOccurs="0"/>
350
                  <xsd:element name="cGp" type="CT UnSignedInteger" minOccurs="0"/>
                  <xsd:element name="mcs" type="CT MCS" minOccurs="0"/>
351
                  <xsd:element name="ctrlPr" type="CT CtrlPr" minOccurs="0"/>
352
353
              </xsd:sequence>
354
          </xsd:complexType>
          <xsd:complexType name="CT_MR">
355
              <xsd:sequence>
356
                  <xsd:element name="e" type="CT OMathArg" maxOccurs="unbounded"/>
357
358
              </xsd:sequence>
          </xsd:complexType>
359
          <xsd:complexType name="CT_M">
360
              <xsd:sequence>
361
                  <xsd:element name="mPr" type="CT MPr" minOccurs="0"/>
362
363
                  <xsd:element name="mr" type="CT MR" maxOccurs="unbounded"/>
              </xsd:sequence>
364
365
          </xsd:complexType>
          <xsd:complexType name="CT_NaryPr">
366
              <xsd:sequence>
367
                  <xsd:element name="chr" type="CT Char" minOccurs="0"/>
368
                  <xsd:element name="limLoc" type="CT LimLoc" minOccurs="0"/>
369
                  <xsd:element name="grow" type="CT OnOff" minOccurs="0"/>
370
                  <xsd:element name="subHide" type="CT OnOff" minOccurs="0"/>
371
                  <xsd:element name="supHide" type="CT OnOff" minOccurs="0"/>
372
                  <xsd:element name="ctrlPr" type="CT CtrlPr" minOccurs="0"/>
373
              </xsd:sequence>
374
375
          </xsd:complexType>
376
          <xsd:complexType name="CT_Nary">
              <xsd:sequence>
377
                  <xsd:element name="naryPr" type="CT NaryPr" minOccurs="0"/>
378
                  <xsd:element name="sub" type="CT OMathArg"/>
379
                  <xsd:element name="sup" type="CT OMathArg"/>
380
                  <xsd:element name="e" type="CT OMathArg"/>
381
              </xsd:sequence>
382
          </xsd:complexType>
383
          <xsd:complexType name="CT_PhantPr">
384
385
              <xsd:sequence>
                  <xsd:element name="show" type="CT OnOff" minOccurs="0"/>
386
```

```
<xsd:element name="zeroWid" type="CT OnOff" minOccurs="0"/>
387
                  <xsd:element name="zeroAsc" type="CT OnOff" minOccurs="0"/>
388
389
                  <xsd:element name="zeroDesc" type="CT OnOff" minOccurs="0"/>
                  <xsd:element name="transp" type="CT OnOff" minOccurs="0"/>
390
                  <xsd:element name="ctrlPr" type="CT CtrlPr" minOccurs="0"/>
391
              </xsd:sequence>
392
          </xsd:complexType>
393
          <xsd:complexType name="CT_Phant">
394
              <xsd:sequence>
395
                  <xsd:element name="phantPr" type="CT PhantPr" minOccurs="0"/>
396
                  <xsd:element name="e" type="CT OMathArg"/>
397
398
              </xsd:sequence>
399
          </xsd:complexType>
          <xsd:complexType name="CT_RadPr">
400
401
              <xsd:sequence>
                  <xsd:element name="degHide" type="CT OnOff" minOccurs="0"/>
402
403
                  <xsd:element name="ctrlPr" type="CT CtrlPr" min0ccurs="0"/>
              </xsd:sequence>
404
          </xsd:complexType>
405
          <xsd:complexType name="CT_Rad">
406
407
              <xsd:sequence>
                  <xsd:element name="radPr" type="CT RadPr" minOccurs="0"/>
408
                  <xsd:element name="deg" type="CT OMathArg"/>
409
                  <xsd:element name="e" type="CT OMathArg"/>
410
411
              </xsd:sequence>
          </xsd:complexType>
412
413
          <xsd:complexType name="CT_SPrePr">
              <xsd:sequence>
414
                  <xsd:element name="ctrlPr" type="CT CtrlPr" minOccurs="0"/>
415
416
              </xsd:sequence>
          </xsd:complexType>
417
418
          <xsd:complexType name="CT_SPre">
              <xsd:sequence>
419
                  <xsd:element name="sPrePr" type="CT SPrePr" minOccurs="0"/>
420
                  <xsd:element name="sub" type="CT OMathArg"/>
421
                  <xsd:element name="sup" type="CT OMathArg"/>
422
                  <xsd:element name="e" type="CT OMathArg"/>
423
424
              </xsd:sequence>
          </xsd:complexType>
425
          <xsd:complexType name="CT SSubPr">
426
              <xsd:sequence>
427
                  <xsd:element name="ctrlPr" type="CT CtrlPr" minOccurs="0"/>
428
429
              </xsd:sequence>
          </xsd:complexType>
430
          <xsd:complexType name="CT SSub">
431
              <xsd:sequence>
432
433
                  <xsd:element name="sSubPr" type="CT SSubPr" minOccurs="0"/>
                  <xsd:element name="e" type="CT OMathArg"/>
434
                  <xsd:element name="sub" type="CT OMathArg"/>
435
              </xsd:sequence>
436
437
          </xsd:complexType>
438
          <xsd:complexType name="CT_SSubSupPr">
439
              <xsd:sequence>
```

```
<xsd:element name="alnScr" type="CT OnOff" minOccurs="0"/>
440
                  <xsd:element name="ctrlPr" type="CT CtrlPr" min0ccurs="0"/>
441
442
              </xsd:sequence>
443
          </xsd:complexType>
          <xsd:complexType name="CT SSubSup">
444
              <xsd:sequence>
445
                  <xsd:element name="sSubSupPr" type="CT SSubSupPr" minOccurs="0"/>
446
                  <xsd:element name="e" type="CT OMathArg"/>
447
                  <xsd:element name="sub" type="CT OMathArg"/>
448
                  <xsd:element name="sup" type="CT OMathArg"/>
449
              </xsd:sequence>
450
451
          </xsd:complexType>
452
          <xsd:complexType name="CT SSupPr">
              <xsd:sequence>
453
                  <xsd:element name="ctrlPr" type="CT CtrlPr" min0ccurs="0"/>
454
455
              </xsd:sequence>
456
          </xsd:complexType>
          <xsd:complexType name="CT SSup">
457
              <xsd:sequence>
458
                  <xsd:element name="sSupPr" type="CT SSupPr" minOccurs="0"/>
459
                  <xsd:element name="e" type="CT OMathArg"/>
460
                  <xsd:element name="sup" type="CT OMathArg"/>
461
              </xsd:sequence>
462
          </xsd:complexType>
463
          <xsd:group name="EG OMathMathElements">
464
              <xsd:choice>
465
466
                  <xsd:element name="acc" type="CT Acc"/>
                  <xsd:element name="bar" type="CT Bar"/>
467
                  <xsd:element name="box" type="CT Box"/>
468
469
                  <xsd:element name="borderBox" type="CT BorderBox"/>
                  <xsd:element name="d" type="CT D"/>
470
471
                  <xsd:element name="eqArr" type="CT EqArr"/>
472
                  <xsd:element name="f" type="CT F"/>
                  <xsd:element name="func" type="CT Func"/>
473
                  <xsd:element name="groupChr" type="CT GroupChr"/>
474
                  <xsd:element name="limLow" type="CT LimLow"/>
475
                  <xsd:element name="limUpp" type="CT LimUpp"/>
476
                  <xsd:element name="m" type="CT M"/>
477
                  <xsd:element name="nary" type="CT Nary"/>
478
                  <xsd:element name="phant" type="CT Phant"/>
479
                  <xsd:element name="rad" type="CT Rad"/>
480
481
                  <xsd:element name="sPre" type="CT SPre"/>
                  <xsd:element name="sSub" type="CT SSub"/>
482
                  <xsd:element name="sSubSup" type="CT SSubSup"/>
483
                  <xsd:element name="sSup" type="CT SSup"/>
484
                  <xsd:element name="r" type="CT R"/>
485
486
              </xsd:choice>
          </xsd:group>
487
          <xsd:group name="EG_OMathElements">
488
              <xsd:choice>
489
490
                  <xsd:group ref="EG OMathMathElements"/>
491
                  <xsd:group ref="w:EG PContentMath"/>
              </xsd:choice>
492
```

```
493
          </xsd:group>
          <xsd:complexType name="CT_OMathArgPr">
494
495
              <xsd:sequence>
496
                  <xsd:element name="argSz" type="CT Integer2" minOccurs="0"/>
              </xsd:sequence>
497
498
          </xsd:complexType>
          <xsd:complexType name="CT_OMathArg">
499
              <xsd:sequence>
500
                  <xsd:element name="argPr" type="CT OMathArgPr" minOccurs="0"/>
501
                  <xsd:group ref="EG OMathElements" minOccurs="0" maxOccurs="unbounded"/>
502
                  <xsd:element name="ctrlPr" type="CT CtrlPr" min0ccurs="0"/>
503
              </xsd:sequence>
504
505
          </xsd:complexType>
          <xsd:simpleType name="ST_Jc">
506
              <xsd:restriction base="xsd:string">
507
                  <xsd:enumeration value="left"/>
508
509
                  <xsd:enumeration value="right"/>
                  <xsd:enumeration value="center"/>
510
                  <xsd:enumeration value="centerGroup"/>
511
512
              </xsd:restriction>
513
          </xsd:simpleType>
          <xsd:complexType name="CT_OMathJc">
514
              <xsd:attribute name="val" type="ST Jc"/>
515
          </xsd:complexType>
516
          <xsd:complexType name="CT OMathParaPr">
517
              <xsd:sequence>
518
                  <xsd:element name="jc" type="CT OMathJc" minOccurs="0"/>
519
520
              </xsd:sequence>
          </xsd:complexType>
521
522
          <xsd:complexType name="CT TwipsMeasure">
              <xsd:attribute name="val" type="s:ST TwipsMeasure" use="required"/>
523
524
          </xsd:complexType>
525
          <xsd:simpleType name="ST_BreakBin">
              <xsd:restriction base="xsd:string">
526
                  <xsd:enumeration value="before"/>
527
                  <xsd:enumeration value="after"/>
528
                  <xsd:enumeration value="repeat"/>
529
              </xsd:restriction>
530
          </xsd:simpleType>
531
          <xsd:complexType name="CT BreakBin">
532
              <xsd:attribute name="val" type="ST BreakBin"/>
533
534
          </xsd:complexType>
535
          <xsd:simpleType name="ST BreakBinSub">
              <xsd:restriction base="xsd:string">
536
                  <xsd:enumeration value="--"/>
537
                  <xsd:enumeration value="-+"/>
538
539
                  <xsd:enumeration value="+-"/>
              </xsd:restriction>
540
          </xsd:simpleType>
541
          <xsd:complexType name="CT BreakBinSub">
542
              <xsd:attribute name="val" type="ST BreakBinSub"/>
543
544
          </xsd:complexType>
          <xsd:complexType name="CT_MathPr">
545
```

```
<xsd:sequence>
546
                 <xsd:element name="mathFont" type="CT String" minOccurs="0"/>
547
548
                 <xsd:element name="brkBin" type="CT BreakBin" minOccurs="0"/>
                 <xsd:element name="brkBinSub" type="CT BreakBinSub" minOccurs="0"/>
549
                 <xsd:element name="smallFrac" type="CT OnOff" minOccurs="0"/>
550
                 <xsd:element name="dispDef" type="CT OnOff" minOccurs="0"/>
551
                 <xsd:element name="lMargin" type="CT TwipsMeasure" minOccurs="0"/>
552
                 <xsd:element name="rMargin" type="CT TwipsMeasure" minOccurs="0"/>
553
                 <xsd:element name="defJc" type="CT OMathJc" minOccurs="0"/>
554
                 <xsd:element name="preSp" type="CT TwipsMeasure" minOccurs="0"/>
555
                 <xsd:element name="postSp" type="CT TwipsMeasure" minOccurs="0"/>
556
                 <xsd:element name="interSp" type="CT TwipsMeasure" minOccurs="0"/>
557
558
                 <xsd:element name="intraSp" type="CT TwipsMeasure" minOccurs="0"/>
                 <xsd:choice minOccurs="0">
559
                     <xsd:element name="wrapIndent" type="CT TwipsMeasure"/>
560
561
                     <xsd:element name="wrapRight" type="CT OnOff"/>
562
                 </xsd:choice>
                 <xsd:element name="intLim" type="CT LimLoc" minOccurs="0"/>
563
                 <xsd:element name="naryLim" type="CT LimLoc" minOccurs="0"/>
564
              </xsd:sequence>
565
566
          </xsd:complexType>
          <xsd:element name="mathPr" type="CT MathPr"/>
567
          <xsd:complexType name="CT OMathPara">
568
              <xsd:sequence>
569
                 <xsd:element name="oMathParaPr" type="CT OMathParaPr" minOccurs="0"/>
570
                 <xsd:element name="oMath" type="CT OMath" maxOccurs="unbounded"/>
571
572
              </xsd:sequence>
          </xsd:complexType>
573
          <xsd:complexType name="CT_OMath">
574
575
              <xsd:sequence>
                 <xsd:group ref="EG OMathElements" minOccurs="0" maxOccurs="unbounded"/>
576
577
              </xsd:sequence>
          </xsd:complexType>
578
          <xsd:element name="oMathPara" type="CT OMathPara"/>
579
          <xsd:element name="oMath" type="CT OMath"/>
580
      </xsd:schema>
581
```

A.8.2 Extended Properties

This schema is available in the file shared-documentPropertiesExtended.xsd.

```
<xsd:schema xmlns="http://schemas.openxmlformats.org/officeDocument/2006/extended-properties"</pre>
1
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
2
3
       xmlns:vt="http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypes"
       targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/extended-properties"
 4
       elementFormDefault="qualified" blockDefault="#all">
5
 6
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypes"</pre>
 7
           schemaLocation="shared-documentPropertiesVariantTypes.xsd"/>
         <xsd:element name="Properties" type="CT Properties"/>
8
         <xsd:complexType name="CT_Properties">
9
10
             <xsd:all>
11
                 <xsd:element name="Template" minOccurs="0" maxOccurs="1" type="xsd:string"/>
12
                 <xsd:element name="Manager" minOccurs="0" maxOccurs="1" type="xsd:string"/>
```

```
<xsd:element name="Company" minOccurs="0" maxOccurs="1" type="xsd:string"/>
13
                 <xsd:element name="Pages" minOccurs="0" maxOccurs="1" type="xsd:int"/>
14
15
                 <xsd:element name="Words" minOccurs="0" maxOccurs="1" type="xsd:int"/>
                 <xsd:element name="Characters" minOccurs="0" maxOccurs="1" type="xsd:int"/>
16
                 <xsd:element name="PresentationFormat" minOccurs="0" maxOccurs="1" type="xsd:string"/>
17
                 <xsd:element name="Lines" minOccurs="0" maxOccurs="1" type="xsd:int"/>
18
                 <xsd:element name="Paragraphs" minOccurs="0" maxOccurs="1" type="xsd:int"/>
19
                 <xsd:element name="Slides" minOccurs="0" maxOccurs="1" type="xsd:int"/>
20
                 <xsd:element name="Notes" minOccurs="0" maxOccurs="1" type="xsd:int"/>
21
                 <xsd:element name="TotalTime" minOccurs="0" maxOccurs="1" type="xsd:int"/>
22
                 <xsd:element name="HiddenSlides" minOccurs="0" maxOccurs="1" type="xsd:int"/>
23
                 <xsd:element name="MMClips" minOccurs="0" maxOccurs="1" type="xsd:int"/>
24
25
                 <xsd:element name="ScaleCrop" minOccurs="0" maxOccurs="1" type="xsd:boolean"/>
                 <xsd:element name="HeadingPairs" minOccurs="0" maxOccurs="1" type="CT VectorVariant"/>
26
                 <xsd:element name="TitlesOfParts" minOccurs="0" maxOccurs="1" type="CT VectorLpstr"/>
27
                 <xsd:element name="LinksUpToDate" minOccurs="0" maxOccurs="1" type="xsd:boolean"/>
28
29
                 <xsd:element name="CharactersWithSpaces" minOccurs="0" maxOccurs="1" type="xsd:int"/>
                 <xsd:element name="SharedDoc" minOccurs="0" maxOccurs="1" type="xsd:boolean"/>
30
                 <xsd:element name="HyperlinkBase" minOccurs="0" maxOccurs="1" type="xsd:string"/>
31
                 <xsd:element name="HLinks" minOccurs="0" maxOccurs="1" type="CT VectorVariant"/>
32
                 <xsd:element name="HyperlinksChanged" minOccurs="0" maxOccurs="1" type="xsd:boolean"/>
33
                 <xsd:element name="DigSig" minOccurs="0" maxOccurs="1" type="CT DigSigBlob"/>
34
                 <xsd:element name="Application" minOccurs="0" maxOccurs="1" type="xsd:string"/>
35
                 <xsd:element name="AppVersion" minOccurs="0" maxOccurs="1" type="xsd:string"/>
36
                 <xsd:element name="DocSecurity" minOccurs="0" maxOccurs="1" type="xsd:int"/>
37
             </xsd:all>
38
39
         </xsd:complexType>
         <xsd:complexType name="CT_VectorVariant">
40
             <xsd:sequence minOccurs="1" maxOccurs="1">
41
42
                 <xsd:element ref="vt:vector"/>
             </xsd:sequence>
43
44
         </xsd:complexType>
         <xsd:complexType name="CT_VectorLpstr">
45
             <xsd:sequence minOccurs="1" maxOccurs="1">
46
                 <xsd:element ref="vt:vector"/>
47
             </xsd:sequence>
48
49
         </xsd:complexType>
         <xsd:complexType name="CT_DigSigBlob">
50
51
             <xsd:sequence minOccurs="1" maxOccurs="1">
                 <xsd:element ref="vt:blob"/>
52
             </xsd:sequence>
53
54
         </xsd:complexType>
55
     </xsd:schema>
```

A.8.3 Custom Properties

This schema is available in the file shared-documentPropertiesCustom.xsd.

```
targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/custom-properties"
5
6
       blockDefault="#all" elementFormDefault="qualified">
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypes"</pre>
7
8
           schemaLocation="shared-documentPropertiesVariantTypes.xsd"/>
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"</pre>
9
           schemaLocation="shared-commonSimpleTypes.xsd"/>
10
         <xsd:element name="Properties" type="CT Properties"/>
11
         <xsd:complexType name="CT_Properties">
12
13
             <xsd:sequence>
                 <xsd:element name="property" minOccurs="0" maxOccurs="unbounded" type="CT Property"/>
14
             </xsd:sequence>
15
         </xsd:complexType>
16
         <xsd:complexType name="CT Property">
17
18
             <xsd:choice minOccurs="1" maxOccurs="1">
                 <xsd:element ref="vt:vector"/>
19
20
                 <xsd:element ref="vt:array"/>
                 <xsd:element ref="vt:blob"/>
21
                 <xsd:element ref="vt:oblob"/>
22
23
                 <xsd:element ref="vt:empty"/>
                 <xsd:element ref="vt:null"/>
24
                 <xsd:element ref="vt:i1"/>
25
                 <xsd:element ref="vt:i2"/>
26
27
                 <xsd:element ref="vt:i4"/>
                 <xsd:element ref="vt:i8"/>
28
                 <xsd:element ref="vt:int"/>
29
                 <xsd:element ref="vt:ui1"/>
30
31
                 <xsd:element ref="vt:ui2"/>
                 <xsd:element ref="vt:ui4"/>
32
                 <xsd:element ref="vt:ui8"/>
33
                 <xsd:element ref="vt:uint"/>
34
                 <xsd:element ref="vt:r4"/>
35
                 <xsd:element ref="vt:r8"/>
36
                 <xsd:element ref="vt:decimal"/>
37
                 <xsd:element ref="vt:lpstr"/>
38
                 <xsd:element ref="vt:lpwstr"/>
39
40
                 <xsd:element ref="vt:bstr"/>
                 <xsd:element ref="vt:date"/>
41
                 <xsd:element ref="vt:filetime"/>
42
                 <xsd:element ref="vt:bool"/>
43
                 <xsd:element ref="vt:cy"/>
44
                 <xsd:element ref="vt:error"/>
45
                 <xsd:element ref="vt:stream"/>
46
                 <xsd:element ref="vt:ostream"/>
47
                 <xsd:element ref="vt:storage"/>
48
49
                 <xsd:element ref="vt:ostorage"/>
50
                 <xsd:element ref="vt:vstream"/>
                 <xsd:element ref="vt:clsid"/>
51
52
             <xsd:attribute name="fmtid" use="required" type="s:ST Guid"/>
53
             <xsd:attribute name="pid" use="required" type="xsd:int"/>
54
55
             <xsd:attribute name="name" use="optional" type="xsd:string"/>
             <xsd:attribute name="linkTarget" use="optional" type="xsd:string"/>
56
57
         </xsd:complexType>
```

58 </xsd:schema>

A.8.4 Variant Types

This schema is available in the file shared-documentPropertiesVariantTypes.xsd.

```
<xsd:schema xmlns="http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypes"</pre>
1
2
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
3
       xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
 4
       targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypes"
       blockDefault="#all" elementFormDefault="qualified">
 5
6
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"</pre>
7
           schemaLocation="shared-commonSimpleTypes.xsd"/>
8
         <xsd:simpleType name="ST_VectorBaseType">
9
             <xsd:restriction base="xsd:string">
                 <xsd:enumeration value="variant"/>
10
                 <xsd:enumeration value="i1"/>
11
                 <xsd:enumeration value="i2"/>
12
                 <xsd:enumeration value="i4"/>
13
                 <xsd:enumeration value="i8"/>
14
                 <xsd:enumeration value="ui1"/>
15
16
                 <xsd:enumeration value="ui2"/>
                 <xsd:enumeration value="ui4"/>
17
                 <xsd:enumeration value="ui8"/>
18
                 <xsd:enumeration value="r4"/>
19
                 <xsd:enumeration value="r8"/>
20
                 <xsd:enumeration value="lpstr"/>
21
                 <xsd:enumeration value="lpwstr"/>
22
                 <xsd:enumeration value="bstr"/>
23
                 <xsd:enumeration value="date"/>
24
25
                 <xsd:enumeration value="filetime"/>
                 <xsd:enumeration value="bool"/>
26
27
                 <xsd:enumeration value="cy"/>
                 <xsd:enumeration value="error"/>
28
                 <xsd:enumeration value="clsid"/>
29
             </xsd:restriction>
30
         </xsd:simpleType>
31
         <xsd:simpleType name="ST_ArrayBaseType">
32
             <xsd:restriction base="xsd:string">
33
                 <xsd:enumeration value="variant"/>
34
                 <xsd:enumeration value="i1"/>
35
36
                 <xsd:enumeration value="i2"/>
                 <xsd:enumeration value="i4"/>
37
38
                 <xsd:enumeration value="int"/>
                 <xsd:enumeration value="ui1"/>
39
                 <xsd:enumeration value="ui2"/>
40
41
                 <xsd:enumeration value="ui4"/>
42
                 <xsd:enumeration value="uint"/>
                 <xsd:enumeration value="r4"/>
43
                 <xsd:enumeration value="r8"/>
44
                 <xsd:enumeration value="decimal"/>
45
46
                 <xsd:enumeration value="bstr"/>
47
                 <xsd:enumeration value="date"/>
```

```
<xsd:enumeration value="bool"/>
48
                 <xsd:enumeration value="cy"/>
49
50
                 <xsd:enumeration value="error"/>
             </xsd:restriction>
51
          </xsd:simpleType>
52
          <xsd:simpleType name="ST Cy">
53
             <xsd:restriction base="xsd:string">
54
                  <xsd:pattern value="\s*[0-9]*\.[0-9]{4}\s*"/>
55
56
              </xsd:restriction>
57
          </xsd:simpleType>
          <xsd:simpleType name="ST Error">
58
             <xsd:restriction base="xsd:string">
59
60
                 <xsd:pattern value="\s*0x[0-9A-Za-z]{8}\s*"/>
              </xsd:restriction>
61
          </xsd:simpleType>
62
          <xsd:complexType name="CT Empty"/>
63
64
          <xsd:complexType name="CT Null"/>
          <xsd:complexType name="CT Vector">
65
              <xsd:choice minOccurs="1" maxOccurs="unbounded">
66
                 <xsd:element ref="variant"/>
67
                 <xsd:element ref="i1"/>
68
69
                 <xsd:element ref="i2"/>
70
                 <xsd:element ref="i4"/>
                 <xsd:element ref="i8"/>
71
                 <xsd:element ref="ui1"/>
72
                 <xsd:element ref="ui2"/>
73
                 <xsd:element ref="ui4"/>
74
                 <xsd:element ref="ui8"/>
75
                 <xsd:element ref="r4"/>
76
77
                 <xsd:element ref="r8"/>
                 <xsd:element ref="lpstr"/>
78
79
                 <xsd:element ref="lpwstr"/>
                 <xsd:element ref="bstr"/>
80
                 <xsd:element ref="date"/>
81
                 <xsd:element ref="filetime"/>
82
                 <xsd:element ref="bool"/>
83
                 <xsd:element ref="cy"/>
84
                 <xsd:element ref="error"/>
85
                 <xsd:element ref="clsid"/>
86
87
              </xsd:choice>
              <xsd:attribute name="baseType" type="ST VectorBaseType" use="required"/>
88
89
              <xsd:attribute name="size" type="xsd:unsignedInt" use="required"/>
90
          </xsd:complexType>
          <xsd:complexType name="CT_Array">
91
              <xsd:choice minOccurs="1" maxOccurs="unbounded">
92
                 <xsd:element ref="variant"/>
93
94
                 <xsd:element ref="i1"/>
                 <xsd:element ref="i2"/>
95
96
                 <xsd:element ref="i4"/>
                 <xsd:element ref="int"/>
97
                 <xsd:element ref="ui1"/>
98
99
                 <xsd:element ref="ui2"/>
                 <xsd:element ref="ui4"/>
100
```

```
<xsd:element ref="uint"/>
101
                  <xsd:element ref="r4"/>
102
103
                  <xsd:element ref="r8"/>
104
                  <xsd:element ref="decimal"/>
                  <xsd:element ref="bstr"/>
105
106
                  <xsd:element ref="date"/>
                  <xsd:element ref="bool"/>
107
                  <xsd:element ref="error"/>
108
                  <xsd:element ref="cy"/>
109
              </xsd:choice>
110
              <xsd:attribute name="lBounds" type="xsd:int" use="required"/>
111
              <xsd:attribute name="uBounds" type="xsd:int" use="required"/>
112
113
              <xsd:attribute name="baseType" type="ST ArrayBaseType" use="required"/>
          </xsd:complexType>
114
          <xsd:complexType name="CT_Variant">
115
              <xsd:choice minOccurs="1" maxOccurs="1">
116
117
                  <xsd:element ref="variant"/>
                  <xsd:element ref="vector"/>
118
                  <xsd:element ref="array"/>
119
                  <xsd:element ref="blob"/>
120
121
                  <xsd:element ref="oblob"/>
122
                  <xsd:element ref="empty"/>
123
                  <xsd:element ref="null"/>
                  <xsd:element ref="i1"/>
124
                  <xsd:element ref="i2"/>
125
                  <xsd:element ref="i4"/>
126
127
                  <xsd:element ref="i8"/>
128
                  <xsd:element ref="int"/>
                  <xsd:element ref="ui1"/>
129
130
                  <xsd:element ref="ui2"/>
                  <xsd:element ref="ui4"/>
131
132
                  <xsd:element ref="ui8"/>
133
                  <xsd:element ref="uint"/>
                  <xsd:element ref="r4"/>
134
                  <xsd:element ref="r8"/>
135
                  <xsd:element ref="decimal"/>
136
                  <xsd:element ref="lpstr"/>
137
138
                  <xsd:element ref="lpwstr"/>
139
                  <xsd:element ref="bstr"/>
                  <xsd:element ref="date"/>
140
                  <xsd:element ref="filetime"/>
141
                  <xsd:element ref="bool"/>
142
143
                  <xsd:element ref="cy"/>
                  <xsd:element ref="error"/>
144
                  <xsd:element ref="stream"/>
145
                  <xsd:element ref="ostream"/>
146
                  <xsd:element ref="storage"/>
147
                  <xsd:element ref="ostorage"/>
148
                  <xsd:element ref="vstream"/>
149
                  <xsd:element ref="clsid"/>
150
151
              </xsd:choice>
152
          </xsd:complexType>
          <xsd:complexType name="CT_Vstream">
153
```

```
<xsd:simpleContent>
154
                  <xsd:extension base="xsd:base64Binary">
155
                     <xsd:attribute name="version" type="s:ST Guid"/>
156
157
                  </xsd:extension>
              </xsd:simpleContent>
158
          </xsd:complexType>
159
          <xsd:element name="variant" type="CT Variant"/>
160
          <xsd:element name="vector" type="CT Vector"/>
161
          <xsd:element name="array" type="CT Array"/>
162
          <xsd:element name="blob" type="xsd:base64Binary"/>
163
          <xsd:element name="oblob" type="xsd:base64Binary"/>
164
          <xsd:element name="empty" type="CT Empty"/>
165
166
          <xsd:element name="null" type="CT Null"/>
          <xsd:element name="i1" type="xsd:byte"/>
167
          <xsd:element name="i2" type="xsd:short"/>
168
169
          <xsd:element name="i4" type="xsd:int"/>
170
          <xsd:element name="i8" type="xsd:long"/>
          <xsd:element name="int" type="xsd:int"/>
171
          <xsd:element name="ui1" type="xsd:unsignedByte"/>
172
          <xsd:element name="ui2" type="xsd:unsignedShort"/>
173
          <xsd:element name="ui4" type="xsd:unsignedInt"/>
174
          <xsd:element name="ui8" type="xsd:unsignedLong"/>
175
          <xsd:element name="uint" type="xsd:unsignedInt"/>
176
          <xsd:element name="r4" type="xsd:float"/>
177
          <xsd:element name="r8" type="xsd:double"/>
178
          <xsd:element name="decimal" type="xsd:decimal"/>
179
180
          <xsd:element name="lpstr" type="xsd:string"/>
          <xsd:element name="lpwstr" type="xsd:string"/>
181
          <xsd:element name="bstr" type="xsd:string"/>
182
183
          <xsd:element name="date" type="xsd:dateTime"/>
          <xsd:element name="filetime" type="xsd:dateTime"/>
184
185
          <xsd:element name="bool" type="xsd:boolean"/>
          <xsd:element name="cy" type="ST Cy"/>
186
          <xsd:element name="error" type="ST Error"/>
187
          <xsd:element name="stream" type="xsd:base64Binary"/>
188
          <xsd:element name="ostream" type="xsd:base64Binary"/>
189
          <xsd:element name="storage" type="xsd:base64Binary"/>
190
          <xsd:element name="ostorage" type="xsd:base64Binary"/>
191
192
          <xsd:element name="vstream" type="CT Vstream"/>
          <xsd:element name="clsid" type="s:ST Guid"/>
193
      </xsd:schema>
194
```

A.8.5 Custom XML Data Properties

This schema is available in the file shared-customXmlDataProperties.xsd.

```
<xsd:complexType name="CT DatastoreSchemaRef">
8
             <xsd:attribute name="uri" type="xsd:string" use="required"/>
9
10
         </xsd:complexType>
         <xsd:complexType name="CT DatastoreSchemaRefs">
11
             <xsd:sequence>
12
                 <xsd:element name="schemaRef" type="CT DatastoreSchemaRef" minOccurs="0"</pre>
13
                   maxOccurs="unbounded"/>
14
             </xsd:sequence>
15
         </xsd:complexType>
16
         <xsd:complexType name="CT DatastoreItem">
17
18
             <xsd:sequence>
                 <xsd:element name="schemaRefs" type="CT DatastoreSchemaRefs" minOccurs="0"/>
19
20
             </xsd:sequence>
             <xsd:attribute name="itemID" type="s:ST Guid" use="required"/>
21
22
         </xsd:complexType>
23
         <xsd:element name="datastoreItem" type="CT DatastoreItem"/>
24
     </xsd:schema>
```

A.8.6 Bibliography

This schema is available in the file shared-bibliography.xsd.

```
<xsd:schema xmlns="http://schemas.openxmlformats.org/officeDocument/2006/bibliography"</pre>
1
2
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
3
       targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/bibliography"
4
5
       elementFormDefault="qualified">
         <xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"</pre>
6
           schemaLocation="shared-commonSimpleTypes.xsd"/>
 7
         <xsd:simpleType name="ST_SourceType">
8
9
             <xsd:restriction base="s:ST String">
                 <xsd:enumeration value="ArticleInAPeriodical"/>
10
                 <xsd:enumeration value="Book"/>
11
                 <xsd:enumeration value="BookSection"/>
12
                 <xsd:enumeration value="JournalArticle"/>
13
                 <xsd:enumeration value="ConferenceProceedings"/>
14
                 <xsd:enumeration value="Report"/>
15
                 <xsd:enumeration value="SoundRecording"/>
16
                 <xsd:enumeration value="Performance"/>
17
                 <xsd:enumeration value="Art"/>
18
                 <xsd:enumeration value="DocumentFromInternetSite"/>
19
                 <xsd:enumeration value="InternetSite"/>
20
                 <xsd:enumeration value="Film"/>
21
22
                 <xsd:enumeration value="Interview"/>
                 <xsd:enumeration value="Patent"/>
23
                 <xsd:enumeration value="ElectronicSource"/>
24
                 <xsd:enumeration value="Case"/>
25
26
                 <xsd:enumeration value="Misc"/>
             </xsd:restriction>
27
         </xsd:simpleType>
28
         <xsd:complexType name="CT_NameListType">
29
30
             <xsd:sequence>
                 <xsd:element name="Person" type="CT PersonType" minOccurs="1" maxOccurs="unbounded"/>
31
```

```
</xsd:sequence>
32
33
         </xsd:complexType>
34
         <xsd:complexType name="CT PersonType">
             <xsd:sequence>
35
                 <xsd:element name="Last" type="s:ST String" minOccurs="0" maxOccurs="unbounded"/>
36
                 <xsd:element name="First" type="s:ST String" minOccurs="0" maxOccurs="unbounded"/>
37
                 <xsd:element name="Middle" type="s:ST String" minOccurs="0" maxOccurs="unbounded"/>
38
             </xsd:sequence>
39
         </xsd:complexType>
40
         <xsd:complexType name="CT NameType">
41
42
             <xsd:sequence>
                 <xsd:element name="NameList" type="CT NameListType" minOccurs="1" maxOccurs="1"/>
43
44
             </xsd:sequence>
         </xsd:complexType>
45
         <xsd:complexType name="CT_NameOrCorporateType">
46
             <xsd:sequence>
47
                 <xsd:choice minOccurs="0" maxOccurs="1">
48
                    <xsd:element name="NameList" type="CT NameListType" minOccurs="1" maxOccurs="1"/>
49
                    <xsd:element name="Corporate" minOccurs="1" maxOccurs="1" type="s:ST String"/>
50
51
                 </xsd:choice>
             </xsd:sequence>
52
         </xsd:complexType>
53
         <xsd:complexType name="CT AuthorType">
54
             <xsd:sequence>
55
                 <xsd:choice minOccurs="0" maxOccurs="unbounded">
56
                    <xsd:element name="Artist" type="CT NameType"/>
57
                    <xsd:element name="Author" type="CT NameOrCorporateType"/>
58
                    <xsd:element name="BookAuthor" type="CT NameType"/>
59
                    <xsd:element name="Compiler" type="CT NameType"/>
60
61
                    <xsd:element name="Composer" type="CT NameType"/>
                    <xsd:element name="Conductor" type="CT NameType"/>
62
63
                    <xsd:element name="Counsel" type="CT NameType"/>
                    <xsd:element name="Director" type="CT NameType"/>
64
                    <xsd:element name="Editor" type="CT NameType"/>
65
                    <xsd:element name="Interviewee" type="CT NameType"/>
66
                    <xsd:element name="Interviewer" type="CT NameType"/>
67
                    <xsd:element name="Inventor" type="CT NameType"/>
68
                    <xsd:element name="Performer" type="CT NameOrCorporateType"/>
69
70
                    <xsd:element name="ProducerName" type="CT NameType"/>
                    <xsd:element name="Translator" type="CT NameType"/>
71
                    <xsd:element name="Writer" type="CT NameType"/>
72
73
                 </xsd:choice>
74
             </xsd:sequence>
         </xsd:complexType>
75
         <xsd:complexType name="CT SourceType">
76
             <xsd:seauence>
77
78
                 <xsd:choice minOccurs="0" maxOccurs="unbounded">
                    <xsd:element name="AbbreviatedCaseNumber" type="s:ST String"/>
79
80
                    <xsd:element name="AlbumTitle" type="s:ST String"/>
                    <xsd:element name="Author" type="CT AuthorType"/>
81
                    <xsd:element name="BookTitle" type="s:ST String"/>
82
83
                    <xsd:element name="Broadcaster" type="s:ST String"/>
                    <xsd:element name="BroadcastTitle" type="s:ST String"/>
84
```

```
<xsd:element name="CaseNumber" type="s:ST String"/>
85
                     <xsd:element name="ChapterNumber" type="s:ST String"/>
86
87
                     <xsd:element name="City" type="s:ST String"/>
                     <xsd:element name="Comments" type="s:ST String"/>
 88
                     <xsd:element name="ConferenceName" type="s:ST String"/>
89
                     <xsd:element name="CountryRegion" type="s:ST String"/>
90
                     <xsd:element name="Court" type="s:ST String"/>
91
                     <xsd:element name="Day" type="s:ST String"/>
92
                     <xsd:element name="DayAccessed" type="s:ST String"/>
93
                     <xsd:element name="Department" type="s:ST String"/>
94
                     <xsd:element name="Distributor" type="s:ST String"/>
95
                     <xsd:element name="Edition" type="s:ST String"/>
96
97
                     <xsd:element name="Guid" type="s:ST String"/>
                     <xsd:element name="Institution" type="s:ST String"/>
98
99
                     <xsd:element name="InternetSiteTitle" type="s:ST String"/>
                     <xsd:element name="Issue" type="s:ST String"/>
100
101
                     <xsd:element name="JournalName" type="s:ST String"/>
                     <xsd:element name="LCID" type="s:ST Lang"/>
102
                     <xsd:element name="Medium" type="s:ST String"/>
103
                     <xsd:element name="Month" type="s:ST String"/>
104
                     <xsd:element name="MonthAccessed" type="s:ST String"/>
105
                     <xsd:element name="NumberVolumes" type="s:ST String"/>
106
                     <xsd:element name="Pages" type="s:ST String"/>
107
                     <xsd:element name="PatentNumber" type="s:ST String"/>
108
                     <xsd:element name="PeriodicalTitle" type="s:ST String"/>
109
                     <xsd:element name="ProductionCompany" type="s:ST String"/>
110
                     <xsd:element name="PublicationTitle" type="s:ST String"/>
111
                     <xsd:element name="Publisher" type="s:ST String"/>
112
                     <xsd:element name="RecordingNumber" type="s:ST String"/>
113
114
                     <xsd:element name="RefOrder" type="s:ST String"/>
                     <xsd:element name="Reporter" type="s:ST String"/>
115
                     <xsd:element name="SourceType" type="ST SourceType"/>
116
                     <xsd:element name="ShortTitle" type="s:ST String"/>
117
                     <xsd:element name="StandardNumber" type="s:ST String"/>
118
                     <xsd:element name="StateProvince" type="s:ST String"/>
119
                     <xsd:element name="Station" type="s:ST String"/>
120
                     <xsd:element name="Tag" type="s:ST String"/>
121
122
                     <xsd:element name="Theater" type="s:ST String"/>
                     <xsd:element name="ThesisType" type="s:ST String"/>
123
                     <xsd:element name="Title" type="s:ST String"/>
124
                     <xsd:element name="Type" type="s:ST String"/>
125
                     <xsd:element name="URL" type="s:ST String"/>
126
127
                     <xsd:element name="Version" type="s:ST String"/>
                     <xsd:element name="Volume" type="s:ST String"/>
128
                     <xsd:element name="Year" type="s:ST String"/>
129
                     <xsd:element name="YearAccessed" type="s:ST String"/>
130
131
                 </xsd:choice>
132
              </xsd:sequence>
133
          </xsd:complexType>
          <xsd:element name="Sources" type="CT Sources"/>
134
135
          <xsd:complexType name="CT_Sources">
136
              <xsd:sequence>
                 <xsd:element name="Source" type="CT SourceType" minOccurs="0" maxOccurs="unbounded"/>
137
```

A.8.7 Additional Characteristics

This schema is available in the file shared-additionalCharacteristics.xsd.

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
1
2
       xmlns="http://schemas.openxmlformats.org/officeDocument/2006/characteristics"
3
       targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/characteristics"
4
       elementFormDefault="qualified">
         <xsd:complexType name="CT AdditionalCharacteristics">
5
6
             <xsd:sequence>
7
                 <xsd:element name="characteristic" type="CT Characteristic" minOccurs="0"</pre>
8
                  maxOccurs="unbounded"/>
9
             </xsd:sequence>
         </xsd:complexType>
10
         <xsd:complexType name="CT Characteristic">
11
             <xsd:attribute name="name" type="xsd:string" use="required"/>
12
             <xsd:attribute name="relation" type="ST Relation" use="required"/>
13
             <xsd:attribute name="val" type="xsd:string" use="required"/>
14
             <xsd:attribute name="vocabulary" type="xsd:anyURI" use="optional"/>
15
         </xsd:complexType>
16
         <xsd:simpleType name="ST Relation">
17
             <xsd:restriction base="xsd:string">
18
                 <xsd:enumeration value="ge"/>
19
                 <xsd:enumeration value="le"/>
20
                 <xsd:enumeration value="gt"/>
21
                 <xsd:enumeration value="lt"/>
22
                 <xsd:enumeration value="eq"/>
23
24
             </xsd:restriction>
         </xsd:simpleType>
25
         <xsd:element name="additionalCharacteristics" type="CT AdditionalCharacteristics"/>
26
27
     </xsd:schema>
```

A.8.8 Office Document Relationships

This schema is available in the file shared-relationshipReference.xsd.

```
<xsd:schema xmlns="http://schemas.openxmlformats.org/officeDocument/2006/relationships"</pre>
1
2
       xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
3
       xmlns:xsd="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified"
       targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
4
5
       blockDefault="#all">
6
         <xsd:simpleType name="ST_RelationshipId">
7
             <xsd:restriction base="xsd:string"/>
         </xsd:simpleType>
8
         <xsd:attribute name="id" type="ST RelationshipId"/>
9
10
         <xsd:attribute name="embed" type="ST RelationshipId"/>
```

```
<xsd:attribute name="link" type="ST RelationshipId"/>
11
         <xsd:attribute name="dm" type="ST RelationshipId" default=""/>
12
13
         <xsd:attribute name="lo" type="ST RelationshipId" default=""/>
         <xsd:attribute name="qs" type="ST RelationshipId" default=""/>
14
         <xsd:attribute name="cs" type="ST RelationshipId" default=""/>
15
         <xsd:attribute name="blip" type="ST RelationshipId" default=""/>
16
         <xsd:attribute name="pict" type="ST RelationshipId"/>
17
         <xsd:attribute name="href" type="ST RelationshipId"/>
18
         <xsd:attribute name="topLeft" type="ST RelationshipId"/>
19
         <xsd:attribute name="topRight" type="ST RelationshipId"/>
20
         <xsd:attribute name="bottomLeft" type="ST RelationshipId"/>
21
         <xsd:attribute name="bottomRight" type="ST RelationshipId"/>
22
23
     </xsd:schema>
```

A.8.9 Shared Simple Types

This schema is available in the file shared-commonSimpleTypes.xsd.

```
<xsd:schema xmlns="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"</pre>
1
2
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
3
       targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
4
       elementFormDefault="qualified">
         <xsd:simpleType name="ST Lang">
 5
 6
             <xsd:restriction base="xsd:string"/>
 7
         </xsd:simpleType>
         <xsd:simpleType name="ST HexColorRGB">
8
9
             <xsd:restriction base="xsd:hexBinary">
                 <xsd:length value="3" fixed="true"/>
10
             </xsd:restriction>
11
         </xsd:simpleType>
12
         <xsd:simpleType name="ST_Panose">
13
             <xsd:restriction base="xsd:hexBinary">
14
15
                 <xsd:length value="10"/>
             </xsd:restriction>
16
         </xsd:simpleType>
17
         <xsd:simpleType name="ST CalendarType">
18
             <xsd:restriction base="xsd:string">
19
                 <xsd:enumeration value="gregorian"/>
20
                 <xsd:enumeration value="gregorianUs"/>
21
                 <xsd:enumeration value="gregorianMeFrench"/>
22
                 <xsd:enumeration value="gregorianArabic"/>
23
                 <xsd:enumeration value="hijri"/>
24
                 <xsd:enumeration value="hebrew"/>
25
26
                 <xsd:enumeration value="taiwan"/>
                 <xsd:enumeration value="japan"/>
27
                 <xsd:enumeration value="thai"/>
28
                 <xsd:enumeration value="korea"/>
29
30
                 <xsd:enumeration value="saka"/>
                 <xsd:enumeration value="gregorianXlitEnglish"/>
31
                 <xsd:enumeration value="gregorianXlitFrench"/>
32
                 <xsd:enumeration value="none"/>
33
34
             </xsd:restriction>
         </xsd:simpleType>
35
```

```
<xsd:simpleType name="ST AlgClass">
36
             <xsd:restriction base="xsd:string">
37
38
                 <xsd:enumeration value="hash"/>
                 <xsd:enumeration value="custom"/>
39
40
             </xsd:restriction>
         </xsd:simpleType>
41
         <xsd:simpleType name="ST_CryptProv">
42
             <xsd:restriction base="xsd:string">
43
                 <xsd:enumeration value="rsaAES"/>
11
                 <xsd:enumeration value="rsaFull"/>
45
                 <xsd:enumeration value="custom"/>
46
             </xsd:restriction>
47
48
         </xsd:simpleType>
         <xsd:simpleType name="ST_AlgType">
49
             <xsd:restriction base="xsd:string">
50
                 <xsd:enumeration value="typeAny"/>
51
52
                 <xsd:enumeration value="custom"/>
53
             </xsd:restriction>
         </xsd:simpleType>
54
         <xsd:simpleType name="ST_ColorType">
55
             <xsd:restriction base="xsd:string"/>
56
57
         </xsd:simpleType>
58
         <xsd:simpleType name="ST Guid">
             <xsd:restriction base="xsd:token">
59
                 <xsd:pattern value="\{[0-9A-F]{8}-[0-9A-F]{4}-[0-9A-F]{4}-[0-9A-F]{4}-[0-9A-F]{4}-[0-9A-F]{12}\}"/>
60
             </xsd:restriction>
61
         </xsd:simpleType>
62
         <xsd:simpleType name="ST_OnOff">
63
             <xsd:union memberTypes="xsd:boolean ST_OnOff1"/>
64
65
         </xsd:simpleType>
         <xsd:simpleType name="ST OnOff1">
66
             <xsd:restriction base="xsd:string">
67
                 <xsd:enumeration value="on"/>
68
                 <xsd:enumeration value="off"/>
69
             </xsd:restriction>
70
         </xsd:simpleType>
71
         <xsd:simpleType name="ST String">
72
             <xsd:restriction base="xsd:string"/>
73
74
         </xsd:simpleType>
         <xsd:simpleType name="ST XmlName">
75
             <xsd:restriction base="xsd:NCName">
76
77
                 <xsd:minLength value="1"/>
                 <xsd:maxLength value="255"/>
78
             </xsd:restriction>
79
80
         </xsd:simpleType>
         <xsd:simpleType name="ST_TrueFalse">
81
82
             <xsd:restriction base="xsd:string">
                 <xsd:enumeration value="t"/>
83
                 <xsd:enumeration value="f"/>
84
                 <xsd:enumeration value="true"/>
85
                 <xsd:enumeration value="false"/>
86
87
             </xsd:restriction>
         </xsd:simpleType>
88
```

```
<xsd:simpleType name="ST TrueFalseBlank">
89
              <xsd:restriction base="xsd:string">
90
91
                  <xsd:enumeration value="t"/>
                  <xsd:enumeration value="f"/>
92
                  <xsd:enumeration value="true"/>
93
                  <xsd:enumeration value="false"/>
94
                  <xsd:enumeration value=""/>
95
                  <xsd:enumeration value="True"/>
96
                  <xsd:enumeration value="False"/>
97
98
              </xsd:restriction>
99
          </xsd:simpleType>
          <xsd:simpleType name="ST UnsignedDecimalNumber">
100
101
              <xsd:restriction base="xsd:unsignedLong"/>
          </xsd:simpleType>
102
          <xsd:simpleType name="ST_TwipsMeasure">
103
              <xsd:union memberTypes="ST UnsignedDecimalNumber ST PositiveUniversalMeasure"/>
104
105
          </xsd:simpleType>
          <xsd:simpleType name="ST VerticalAlignRun">
106
              <xsd:restriction base="xsd:string">
107
                  <xsd:enumeration value="baseline"/>
108
                  <xsd:enumeration value="superscript"/>
109
                  <xsd:enumeration value="subscript"/>
110
              </xsd:restriction>
111
          </xsd:simpleType>
112
          <xsd:simpleType name="ST Xstring">
113
              <xsd:restriction base="xsd:string"/>
114
115
          </xsd:simpleType>
          <xsd:simpleType name="ST_XAlign">
116
              <xsd:restriction base="xsd:string">
117
118
                  <xsd:enumeration value="left"/>
                  <xsd:enumeration value="center"/>
119
120
                  <xsd:enumeration value="right"/>
                  <xsd:enumeration value="inside"/>
121
                  <xsd:enumeration value="outside"/>
122
              </xsd:restriction>
123
          </xsd:simpleType>
124
125
          <xsd:simpleType name="ST YAlign">
126
              <xsd:restriction base="xsd:string">
127
                  <xsd:enumeration value="inline"/>
                  <xsd:enumeration value="top"/>
128
                  <xsd:enumeration value="center"/>
129
130
                  <xsd:enumeration value="bottom"/>
131
                  <xsd:enumeration value="inside"/>
                  <xsd:enumeration value="outside"/>
132
              </xsd:restriction>
133
          </xsd:simpleType>
134
135
          <xsd:simpleType name="ST ConformanceClass">
              <xsd:restriction base="xsd:string">
136
                  <xsd:enumeration value="strict"/>
137
                  <xsd:enumeration value="transitional"/>
138
139
              </xsd:restriction>
140
          </xsd:simpleType>
          <xsd:simpleType name="ST_UniversalMeasure">
141
```

```
<xsd:restriction base="xsd:string">
142
                  <xsd:pattern value="-?[0-9]+(\.[0-9]+)?(mm|cm|in|pt|pc|pi)"/>
143
144
              </xsd:restriction>
145
          </xsd:simpleType>
          <xsd:simpleType name="ST PositiveUniversalMeasure">
146
              <xsd:restriction base="ST UniversalMeasure">
147
                  <xsd:pattern value="[0-9]+(\.[0-9]+)?(mm|cm|in|pt|pc|pi)"/>
148
149
              </xsd:restriction>
          </xsd:simpleType>
150
          <xsd:simpleType name="ST Percentage">
151
              <xsd:restriction base="xsd:string">
152
                  <xsd:pattern value="-?[0-9]+(\.[0-9]+)?%"/>
153
154
              </xsd:restriction>
          </xsd:simpleType>
155
          <xsd:simpleType name="ST_FixedPercentage">
156
157
              <xsd:restriction base="ST Percentage">
158
                  <xsd:pattern value="-?((100)|([0-9][0-9]?))(\.[0-9][0-9]?)?%"/>
              </xsd:restriction>
159
          </xsd:simpleType>
160
          <xsd:simpleType name="ST_PositivePercentage">
161
162
              <xsd:restriction base="ST Percentage">
                  <xsd:pattern value="[0-9]+(\.[0-9]+)?%"/>
163
              </xsd:restriction>
164
          </xsd:simpleType>
165
          <xsd:simpleType name="ST PositiveFixedPercentage">
166
              <xsd:restriction base="ST Percentage">
167
168
                  <xsd:pattern value="((100)|([0-9][0-9]?))(\.[0-9][0-9]?)?%"/>
169
              </xsd:restriction>
          </xsd:simpleType>
170
171
      </xsd:schema>
```

A.9 Custom XML Schema References

This schema is available in the file shared-customXmlSchemaProperties.xsd.

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
1
2
       xmlns="http://schemas.openxmlformats.org/schemaLibrary/2006/main"
3
       targetNamespace="http://schemas.openxmlformats.org/schemaLibrary/2006/main"
       attributeFormDefault="qualified" elementFormDefault="qualified">
4
5
         <xsd:complexType name="CT Schema">
             <xsd:attribute name="uri" type="xsd:string" default=""/>
6
             <xsd:attribute name="manifestLocation" type="xsd:string"/>
7
             <xsd:attribute name="schemaLocation" type="xsd:string"/>
8
             <xsd:attribute name="schemaLanguage" type="xsd:token"/>
9
10
         </xsd:complexTvpe>
11
         <xsd:complexType name="CT_SchemaLibrary">
12
             <xsd:sequence>
                 <xsd:element name="schema" type="CT Schema" minOccurs="0" maxOccurs="unbounded"/>
13
             </xsd:sequence>
14
15
         </xsd:complexType>
16
         <xsd:element name="schemaLibrary" type="CT SchemaLibrary"/>
17
     </xsd:schema>
```

Annex B. (informative) Schemas – RELAX NG

This annex is informative.

B.1 General

This Office Open XML specification includes a family of schemas defined using the RELAX NG syntax. The definitions of these schemas follow below, and they also reside in an accompanying file named OfficeOpenXML-RELAXNG-Transitional.zip, which is distributed in electronic form.

As well as the differences between RELAX NG and XML Schemas described in Part 1, §B, "Schemas – RELAX NG", here are some other differences:

- The RELAX NG schemas represent co-occurrence constraints between elements and attributes. For
 example, pml.rnc specifies that the pic element and the attribute spid in p_CT_OleObject are
 mutually exclusive. Meanwhile, pml.xsd simply allows both in CT_OleObject.
- VML drawing parts (§8.1) can be validated against RELAX NG schemas, but cannot be validated
 against XSD schemas. This is because there are no XSD schemas for the unqualified xml element,
 which is the root element of VML drawing parts.

B.2 WordprocessingML

This schema is available in the file wml.rnc.

```
1
     namespace m =
2
       "http://schemas.openxmlformats.org/officeDocument/2006/math"
3
     namespace o = "urn:schemas-microsoft-com:office:office"
4
       "http://schemas.openxmlformats.org/officeDocument/2006/relationships"
5
6
7
       "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
8
     namespace sl =
       "http://schemas.openxmlformats.org/schemaLibrary/2006/main"
9
10
     namespace v = "urn:schemas-microsoft-com:vml"
11
     default namespace w =
12
       "http://schemas.openxmlformats.org/wordprocessingml/2006/main"
     namespace w10 = "urn:schemas-microsoft-com:office:word"
13
     namespace wp =
14
       "http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawing"
15
16
     namespace x = "urn:schemas-microsoft-com:office:excel"
17
```

```
w CT_Empty = empty
18
     w_CT_OnOff = attribute w:val { s_ST_OnOff }?
19
20
     w ST LongHexNumber = xsd:hexBinary { length = "4" }
     w CT LongHexNumber = attribute w:val { w ST LongHexNumber }
21
22
     w_ST_ShortHexNumber = xsd:hexBinary { length = "2" }
     w ST UcharHexNumber = xsd:hexBinary { length = "1" }
23
     w CT Charset =
24
       attribute w:val { w_ST_UcharHexNumber }?,
25
26
       attribute w:characterSet { s_ST_String }?
       ## default value: ISO-8859-1
27
     w ST DecimalNumberOrPercent =
28
       w_ST_UnqualifiedPercentage | s_ST_Percentage
29
30
     w ST UnqualifiedPercentage = xsd:integer
     w_ST_DecimalNumber = xsd:integer
31
     w_CT_DecimalNumber = attribute w:val { w_ST_DecimalNumber }
32
     w CT UnsignedDecimalNumber =
33
34
       attribute w:val { s ST UnsignedDecimalNumber }
35
     w CT DecimalNumberOrPrecent =
       attribute w:val { w_ST_DecimalNumberOrPercent }
36
     w_CT_TwipsMeasure = attribute w:val { s_ST_TwipsMeasure }
37
     w_ST_SignedTwipsMeasure = xsd:integer | s_ST_UniversalMeasure
38
39
     w_CT_SignedTwipsMeasure = attribute w:val { w_ST_SignedTwipsMeasure }
40
     w ST PixelsMeasure = s ST UnsignedDecimalNumber
     w_CT_PixelsMeasure = attribute w:val { w_ST_PixelsMeasure }
41
     w ST HpsMeasure =
42
       s_ST_UnsignedDecimalNumber | s_ST_PositiveUniversalMeasure
43
44
     w_CT_HpsMeasure = attribute w:val { w_ST_HpsMeasure }
     w_ST_SignedHpsMeasure = xsd:integer | s_ST_UniversalMeasure
45
     w_CT_SignedHpsMeasure = attribute w:val { w_ST_SignedHpsMeasure }
46
47
     w ST DateTime = xsd:dateTime
     w_ST_MacroName = xsd:string { maxLength = "33" }
48
49
     w_CT_MacroName = attribute w:val { w_ST_MacroName }
     w_ST_EighthPointMeasure = s_ST_UnsignedDecimalNumber
50
     w_ST_PointMeasure = s_ST_UnsignedDecimalNumber
51
     w CT String = attribute w:val { s ST String }
52
     w ST TextScale = w ST TextScalePercent | w ST TextScaleDecimal
53
     w ST TextScalePercent = xsd:string { pattern = "0*(600|([0-5]?[0-9]?[0-9]))%" }
54
     w_ST_TextScaleDecimal = xsd:integer { minInclusive = "0" maxInclusive = "600" }
55
56
     w_CT_TextScale = attribute w:val { w_ST_TextScale }?
     w ST HighlightColor =
57
       string "black"
58
59
       | string "blue"
60
       string "cyan"
       string "green"
61
         string "magenta"
        string "red"
63
       | string "yellow"
64
       string "white"
65
       | string "darkBlue"
66
       string "darkCyan"
67
         string "darkGreen"
68
69
         string "darkMagenta"
        string "darkRed"
70
```

```
string "darkYellow"
71
72
          string "darkGray"
         | string "lightGray"
73
        | string "none"
74
75
      w_CT_Highlight = attribute w:val { w_ST_HighlightColor }
      w ST HexColorAuto = string "auto"
76
      w_ST_HexColor = w_ST_HexColorAuto | s_ST_HexColorRGB
77
      w CT Color =
78
79
        attribute w:val { w_ST_HexColor },
80
        attribute w:themeColor { w ST ThemeColor }?,
        attribute w:themeTint { w ST UcharHexNumber }?,
81
        attribute w:themeShade { w_ST_UcharHexNumber }?
82
83
      w CT Lang = attribute w:val { s ST Lang }
      w_CT_Guid = attribute w:val { s_ST_Guid }?
84
85
      w_ST_Underline =
86
        string "single"
87
        | string "words"
          string "double"
88
         string "thick"
89
         | string "dotted"
90
          string "dottedHeavy"
91
          string "dash"
92
93
         | string "dashedHeavy"
          string "dashLong"
94
          string "dashLongHeavy"
95
         string "dotDash"
96
97
         string "dashDotHeavy"
          string "dotDotDash"
98
         string "dashDotDotHeavy"
99
100
         string "wave"
          string "wavyHeavy"
101
102
          string "wavyDouble"
        | string "none"
103
      w_CT_Underline =
104
        attribute w:val { w ST Underline }?,
105
        attribute w:color { w_ST_HexColor }?,
106
107
        ## default value: auto
        attribute w:themeColor { w_ST_ThemeColor }?,
108
109
        attribute w:themeTint { w_ST_UcharHexNumber }?,
        attribute w:themeShade { w ST UcharHexNumber }?
110
      w ST TextEffect =
111
112
        string "blinkBackground"
113
        | string "lights"
         | string "antsBlack"
114
          string "antsRed"
115
         string "shimmer"
116
117
        | string "sparkle"
        | string "none"
118
      w_CT_TextEffect = attribute w:val { w_ST_TextEffect }
119
      w ST Border =
120
        string "nil"
121
122
          string "none"
        | string "single"
123
```

```
string "thick"
124
125
           string "double"
126
           string "dotted"
           string "dashed"
127
           string "dotDash"
128
129
           string "dotDotDash"
           string "triple"
130
           string "thinThickSmallGap"
131
           string "thickThinSmallGap"
132
           string "thinThickThinSmallGap"
133
           string "thinThickMediumGap"
134
           string "thickThinMediumGap"
135
136
           string "thinThickThinMediumGap"
           string "thinThickLargeGap"
137
138
           string "thickThinLargeGap"
139
           string "thinThickThinLargeGap"
140
           string "wave"
141
           string "doubleWave"
           string "dashSmallGap"
142
           string "dashDotStroked"
143
           string "threeDEmboss"
144
           string "threeDEngrave"
145
146
           string "outset"
           string "inset"
147
           string "apples"
148
           string "archedScallops"
149
           string "babyPacifier"
150
           string "babyRattle"
151
           string "balloons3Colors"
152
153
           string "balloonsHotAir"
           string "basicBlackDashes"
154
155
           string "basicBlackDots"
156
           string "basicBlackSquares"
           string "basicThinLines"
157
           string "basicWhiteDashes"
158
           string "basicWhiteDots"
159
           string "basicWhiteSquares"
160
           string "basicWideInline"
161
           string "basicWideMidline"
162
           string "basicWideOutline"
163
           string "bats"
164
165
           string "birds"
166
           string "birdsFlight"
           string "cabins"
167
168
           string "cakeSlice"
           string "candyCorn"
169
170
           string "celticKnotwork"
           string "certificateBanner"
171
          string "chainLink"
172
173
           string "champagneBottle"
           string "checkedBarBlack"
174
175
           string "checkedBarColor"
          string "checkered"
176
```

```
string "christmasTree"
177
          string "circlesLines"
178
          string "circlesRectangles"
179
           string "classicalWave"
180
          string "clocks"
181
          string "compass"
182
          string "confetti"
183
          string "confettiGrays"
184
          string "confettiOutline"
185
          string "confettiStreamers"
186
           string "confettiWhite"
187
          string "cornerTriangles"
188
189
          string "couponCutoutDashes"
          string "couponCutoutDots"
190
191
          string "crazyMaze"
192
          string "creaturesButterfly"
193
          string "creaturesFish"
194
           string "creaturesInsects"
          string "creaturesLadyBug"
195
          string "crossStitch"
196
          string "cup"
197
198
          string "decoArch"
199
          string "decoArchColor"
          string "decoBlocks"
200
          string "diamondsGray"
201
          string "doubleD"
202
          string "doubleDiamonds"
203
          string "earth1"
204
          string "earth2"
205
206
          string "earth3"
          string "eclipsingSquares1"
207
208
          string "eclipsingSquares2"
209
          string "eggsBlack"
          string "fans"
210
          string "film"
211
          string "firecrackers"
212
          string "flowersBlockPrint"
213
          string "flowersDaisies"
214
215
          string "flowersModern1"
216
          string "flowersModern2"
          string "flowersPansy"
217
          string "flowersRedRose"
218
219
          string "flowersRoses"
          string "flowersTeacup"
220
          string "flowersTiny"
221
222
          string "gems"
223
          string "gingerbreadMan"
          string "gradient"
224
225
          string "handmade1"
226
          string "handmade2"
          string "heartBalloon"
227
228
          string "heartGray"
          string "hearts"
229
```

```
string "heebieJeebies"
230
231
           string "holly"
232
          string "houseFunky"
           string "hypnotic"
233
234
           string "iceCreamCones"
          string "lightBulb"
235
          string "lightning1"
236
237
          string "lightning2"
          string "mapPins"
238
          string "mapleLeaf"
239
           string "mapleMuffins"
240
           string "marquee"
241
242
          string "marqueeToothed"
          string "moons"
243
244
          string "mosaic"
245
          string "musicNotes"
246
           string "northwest"
247
           string "ovals"
          string "packages"
248
          string "palmsBlack"
249
           string "palmsColor"
250
251
          string "paperClips"
252
          string "papyrus"
           string "partyFavor"
253
254
           string "partyGlass"
           string "pencils"
255
          string "people"
256
           string "peopleWaving"
257
          string "peopleHats"
258
259
          string "poinsettias"
           string "postageStamp"
260
261
          string "pumpkin1"
262
          string "pushPinNote2"
          string "pushPinNote1"
263
          string "pyramids"
264
          string "pyramidsAbove"
265
          string "quadrants"
266
           string "rings"
267
268
          string "safari"
269
          string "sawtooth"
           string "sawtoothGray"
270
271
          string "scaredCat"
272
          string "seattle"
          string "shadowedSquares"
273
274
           string "sharksTeeth"
275
          string "shorebirdTracks"
276
          string "skyrocket"
           string "snowflakeFancy"
277
          string "snowflakes"
278
279
          string "sombrero"
           string "southwest"
280
281
           string "stars"
          string "starsTop"
282
```

```
string "stars3d"
283
          string "starsBlack"
284
285
          string "starsShadowed"
          string "sun"
286
          string "swirligig"
287
288
          string "tornPaper"
          string "tornPaperBlack"
289
          string "trees"
290
          string "triangleParty"
291
          string "triangles"
292
          string "triangle1"
293
          string "triangle2"
294
295
          string "triangleCircle1"
          string "triangleCircle2"
296
297
          string "shapes1"
298
          string "shapes2"
          string "twistedLines1"
299
300
          string "twistedLines2"
          string "vine"
301
          string "waveline"
302
          string "weavingAngles"
303
304
          string "weavingBraid"
          string "weavingRibbon"
305
          string "weavingStrips"
306
          string "whiteFlowers"
307
          string "woodwork"
308
          string "xIllusions"
309
          string "zanyTriangles"
310
          string "zigZag"
311
312
         string "zigZagStitch"
         | string "custom"
313
314
      w_CT_Border =
315
        attribute w:val { w_ST_Border },
        attribute w:color { w_ST_HexColor }?,
316
        ## default value: auto
317
        attribute w:themeColor { w_ST_ThemeColor }?,
318
        attribute w:themeTint { w ST UcharHexNumber }?,
319
        attribute w:themeShade { w_ST_UcharHexNumber }?,
320
321
        attribute w:sz { w_ST_EighthPointMeasure }?,
322
        attribute w:space { w ST PointMeasure }?,
        ## default value: 0
323
324
        attribute w:shadow { s_ST_OnOff }?,
325
        attribute w:frame { s_ST_OnOff }?
      w_ST_Shd =
326
327
        string "nil"
         string "clear"
328
329
         | string "solid"
          string "horzStripe"
330
         string "vertStripe"
331
332
          string "reverseDiagStripe"
          string "diagStripe"
333
334
          string "horzCross"
         | string "diagCross"
335
```

```
string "thinHorzStripe"
336
          string "thinVertStripe"
337
338
          string "thinReverseDiagStripe"
          string "thinDiagStripe"
339
          string "thinHorzCross"
340
          string "thinDiagCross"
341
          string "pct5"
342
343
          string "pct10"
          string "pct12"
344
         string "pct15"
345
346
          string "pct20"
347
          string "pct25"
348
          string "pct30"
          string "pct35"
349
350
          string "pct37"
351
         string "pct40"
352
          string "pct45"
          string "pct50"
353
354
          string "pct55"
         string "pct60"
355
          string "pct62"
356
          string "pct65"
357
         string "pct70"
358
          string "pct75"
359
360
          string "pct80"
361
          string "pct85"
362
         string "pct87"
363
          string "pct90"
364
         string "pct95"
365
      w CT Shd =
        attribute w:val { w_ST_Shd },
366
367
        attribute w:color { w_ST_HexColor }?,
368
        attribute w:themeColor { w_ST_ThemeColor }?,
        attribute w:themeTint { w_ST_UcharHexNumber }?,
369
        attribute w:themeShade { w ST UcharHexNumber }?,
370
        attribute w:fill { w_ST_HexColor }?,
371
372
        attribute w:themeFill { w_ST_ThemeColor }?,
        attribute w:themeFillTint { w_ST_UcharHexNumber }?,
373
374
        attribute w:themeFillShade { w_ST_UcharHexNumber }?
      w CT VerticalAlignRun = attribute w:val { s ST VerticalAlignRun }
375
      w CT FitText =
376
377
        attribute w:val { s_ST_TwipsMeasure },
378
        attribute w:id { w_ST_DecimalNumber }?
379
      w_ST_Em =
380
        string "none"
         | string "dot"
381
382
         | string "comma"
         | string "circle"
383
        | string "underDot"
384
      w_CT_Em = attribute w:val { w_ST_Em }
385
386
      w_CT_Language =
387
        attribute w:val { s_ST_Lang }?,
388
        attribute w:eastAsia { s_ST_Lang }?,
```

```
attribute w:bidi { s ST Lang }?
389
      w_ST_CombineBrackets =
390
391
        string "none"
392
         string "round"
         string "square"
393
394
         string "angle"
        | string "curly"
395
      w CT_EastAsianLayout =
396
        attribute w:id { w_ST_DecimalNumber }?,
397
        attribute w:combine { s ST OnOff }?,
398
399
        attribute w:combineBrackets { w ST CombineBrackets }?,
400
        attribute w:vert { s_ST_OnOff }?,
401
        attribute w:vertCompress { s ST OnOff }?
      w_ST_HeightRule = string "auto" | string "exact" | string "atLeast"
402
403
      w_ST_Wrap =
404
        string "auto"
405
        | string "notBeside"
          string "around"
406
         string "tight"
407
         string "through"
408
409
         string "none"
      w_ST_VAnchor = string "text" | string "margin" | string "page"
410
      w ST HAnchor = string "text" | string "margin" | string "page"
411
      w_ST_DropCap = string "none" | string "drop" | string "margin"
412
413
      w CT FramePr =
414
        attribute w:dropCap { w_ST_DropCap }?,
415
        attribute w:lines { w_ST_DecimalNumber }?,
416
        attribute w:w { s_ST_TwipsMeasure }?,
        attribute w:h { s_ST_TwipsMeasure }?,
417
418
        attribute w:vSpace { s ST TwipsMeasure }?,
        attribute w:hSpace { s_ST_TwipsMeasure }?,
419
420
        attribute w:wrap { w_ST_Wrap }?,
421
        attribute w:hAnchor { w_ST_HAnchor }?,
        attribute w:vAnchor { w_ST_VAnchor }?,
422
        attribute w:x { w ST SignedTwipsMeasure }?,
423
        attribute w:xAlign { s_ST_XAlign }?,
424
425
        attribute w:y { w_ST_SignedTwipsMeasure }?,
426
        attribute w:yAlign { s_ST_YAlign }?,
427
        attribute w:hRule { w_ST_HeightRule }?,
428
        attribute w:anchorLock { s ST OnOff }?
      w ST TabJc =
429
430
        string "clear"
431
        | string "start"
         string "center"
432
          string "end"
433
         string "decimal"
434
         string "bar"
435
         string "num"
436
         string "left"
437
        | string "right"
438
439
      w_ST_TabTlc =
440
        string "none"
        | string "dot"
441
```

```
string "hyphen"
442
443
          string "underscore"
444
         string "heavy"
         | string "middleDot"
445
      w_CT_TabStop =
446
447
        attribute w:val { w ST TabJc },
        attribute w:leader { w_ST_TabTlc }?,
448
449
        attribute w:pos { w_ST_SignedTwipsMeasure }
      w_ST_LineSpacingRule = string "auto" | string "exact" | string "atLeast"
450
451
      w CT Spacing =
        attribute w:before { s ST TwipsMeasure }?,
452
        ## default value: 0
453
454
        attribute w:beforeLines { w ST DecimalNumber }?,
        ## default value: 0
455
456
        attribute w:beforeAutospacing { s_ST_OnOff }?,
457
        ## default value: off
458
        attribute w:after { s_ST_TwipsMeasure }?,
        ## default value: 0
459
        attribute w:afterLines { w_ST_DecimalNumber }?,
460
461
        ## default value: 0
        attribute w:afterAutospacing { s_ST_OnOff }?,
462
        ## default value: off
463
        attribute w:line { w_ST_SignedTwipsMeasure }?,
464
        ## default value: 0
465
466
        attribute w:lineRule { w ST LineSpacingRule }?
        ## default value: auto
467
468
      w CT Ind =
469
        attribute w:start { w_ST_SignedTwipsMeasure }?,
        attribute w:startChars { w_ST_DecimalNumber }?,
470
471
        attribute w:end { w ST SignedTwipsMeasure }?,
        attribute w:endChars { w_ST_DecimalNumber }?,
472
473
        attribute w:left { w_ST_SignedTwipsMeasure }?,
474
        attribute w:leftChars { w_ST_DecimalNumber }?,
        attribute w:right { w_ST_SignedTwipsMeasure }?,
475
        attribute w:rightChars { w ST DecimalNumber }?,
476
        attribute w:hanging { s_ST_TwipsMeasure }?,
477
478
        attribute w:hangingChars { w_ST_DecimalNumber }?,
479
        attribute w:firstLine { s_ST_TwipsMeasure }?,
        attribute w:firstLineChars { w_ST_DecimalNumber }?
480
      w ST Jc =
481
        string "start"
482
483
         | string "center"
484
         string "end"
          string "both"
485
          string "mediumKashida"
486
          string "distribute"
487
488
         string "numTab"
          string "highKashida"
489
490
         string "lowKashida"
          string "thaiDistribute"
491
          string "left"
492
493
          string "right"
494
      w_ST_JcTable =
```

```
string "center"
495
         string "end"
496
497
         string "left"
         | string "right"
498
         | string "start"
499
500
      w CT Jc = attribute w:val { w ST Jc }
      w_CT_JcTable = attribute w:val { w_ST_JcTable }
501
502
      w ST View =
        string "none"
503
        | string "print"
504
          string "outline"
505
506
          string "masterPages"
507
         | string "normal"
        | string "web"
508
509
      w_CT_View = attribute w:val { w_ST_View }
510
      w ST Zoom =
511
        string "none"
         | string "fullPage"
512
         string "bestFit"
513
        | string "textFit"
514
515
      w_CT_Zoom =
        attribute w:val { w_ST_Zoom }?,
516
        attribute w:percent { w_ST_DecimalNumberOrPercent }
517
      w_CT_WritingStyle =
518
519
        attribute w:lang { s_ST_Lang },
520
        attribute w:vendorID { s_ST_String },
521
        attribute w:dllVersion { s_ST_String },
522
        attribute w:nlCheck { s_ST_OnOff }?,
        ## default value: off
523
524
        attribute w:checkStyle { s ST OnOff },
        attribute w:appName { s ST String }
525
526
      w_ST_Proof = string "clean" | string "dirty"
527
      w_CT_Proof =
        attribute w:spelling { w_ST_Proof }?,
528
        attribute w:grammar { w ST Proof }?
529
      w_ST_DocType = xsd:string
530
531
      w_CT_DocType = attribute w:val { w_ST_DocType }
532
      w_ST_DocProtect =
533
        string "none"
         | string "readOnly"
534
         | string "comments"
535
536
         | string "trackedChanges"
537
        | string "forms"
      w_AG_Password =
538
        attribute w:algorithmName { s ST String }?,
539
        attribute w:hashValue { xsd:base64Binary }?,
540
541
        attribute w:saltValue { xsd:base64Binary }?,
        attribute w:spinCount { w_ST_DecimalNumber }?
542
      w_AG_TransitionalPassword =
543
        attribute w:cryptProviderType { s ST CryptProv }?,
544
545
        attribute w:cryptAlgorithmClass { s_ST_AlgClass }?,
546
        attribute w:cryptAlgorithmType { s_ST_AlgType }?,
        attribute w:cryptAlgorithmSid { w_ST_DecimalNumber }?,
547
```

```
attribute w:cryptSpinCount { w ST DecimalNumber }?,
548
        attribute w:cryptProvider { s_ST_String }?,
549
        attribute w:algIdExt { w_ST_LongHexNumber }?,
550
        attribute w:algIdExtSource { s ST String }?,
551
        attribute w:cryptProviderTypeExt { w_ST_LongHexNumber }?,
552
        attribute w:cryptProviderTypeExtSource { s ST String }?,
553
        attribute w:hash { xsd:base64Binary }?,
554
        attribute w:salt { xsd:base64Binary }?
555
      w_CT_DocProtect =
556
        attribute w:edit { w ST DocProtect }?,
557
558
        attribute w:formatting { s ST OnOff }?,
        attribute w:enforcement { s_ST_OnOff }?,
559
560
        w AG Password,
        w_AG_TransitionalPassword
561
562
      w_ST_MailMergeDocType =
563
        string "catalog"
564
         | string "envelopes"
          string "mailingLabels"
565
         | string "formLetters"
566
         | string "email"
567
         | string "fax"
568
      w_CT_MailMergeDocType = attribute w:val { w_ST_MailMergeDocType }
569
      w ST MailMergeDataType = xsd:string
570
      w_CT_MailMergeDataType = attribute w:val { w_ST_MailMergeDataType }
571
572
      w ST MailMergeDest =
        string "newDocument"
573
574
         | string "printer"
575
          string "email"
576
        | string "fax"
577
      w CT MailMergeDest = attribute w:val { w ST MailMergeDest }
      w ST MailMergeOdsoFMDFieldType = string "null" | string "dbColumn"
578
579
      w CT MailMergeOdsoFMDFieldType =
580
        attribute w:val { w_ST_MailMergeOdsoFMDFieldType }
      w_CT_TrackChangesView =
581
        attribute w:markup { s ST OnOff }?,
582
        attribute w:comments { s ST OnOff }?,
583
584
        attribute w:insDel { s ST OnOff }?,
585
        attribute w:formatting { s_ST_OnOff }?,
        attribute w:inkAnnotations { s_ST_OnOff }?
586
      w CT Kinsoku =
587
        attribute w:lang { s_ST_Lang },
588
589
        attribute w:val { s_ST_String }
590
      w ST TextDirection =
        string "tb"
591
         string "rl"
592
593
          string "lr"
594
         | string "tbV"
         string "rlV"
595
         string "lrV"
596
          string "btLr"
597
          string "lrTb"
598
599
          string "lrTbV"
          string "tbLrV"
600
```

```
string "tbRl"
601
602
         string "tbRlV"
603
      w_CT_TextDirection = attribute w:val { w_ST_TextDirection }
604
      w_ST_TextAlignment =
        string "top"
605
         string "center"
606
          string "baseline"
607
          string "bottom"
608
        | string "auto"
609
      w_CT_TextAlignment = attribute w:val { w_ST_TextAlignment }
610
      w_ST_DisplacedByCustomXml = string "next" | string "prev"
611
      w_ST_AnnotationVMerge = string "cont" | string "rest"
612
613
      w_CT_Markup = attribute w:id { w_ST_DecimalNumber }
      w_CT_TrackChange =
614
        w_CT_Markup,
615
616
        attribute w:author { s ST String },
617
        attribute w:date { w_ST_DateTime }?
      w CT CellMergeTrackChange =
618
        w_CT_TrackChange,
619
        attribute w:vMerge { w_ST_AnnotationVMerge }?,
620
621
        attribute w:vMergeOrig { w_ST_AnnotationVMerge }?
      w_CT_TrackChangeRange =
622
        w CT TrackChange,
623
        attribute w:displacedByCustomXml { w_ST_DisplacedByCustomXml }?
624
625
      w CT MarkupRange =
626
        w_CT_Markup,
627
        attribute w:displacedByCustomXml { w_ST_DisplacedByCustomXml }?
      w_CT_BookmarkRange =
628
629
        w_CT_MarkupRange,
630
        attribute w:colFirst { w ST DecimalNumber }?,
        attribute w:colLast { w_ST_DecimalNumber }?
631
632
      w CT Bookmark =
        w_CT_BookmarkRange,
633
634
        attribute w:name { s_ST_String }
      w_CT_MoveBookmark =
635
        w CT Bookmark,
636
637
        attribute w:author { s_ST_String },
638
        attribute w:date { w_ST_DateTime }
      w_CT_Comment =
639
        w CT TrackChange,
640
        w EG BlockLevelElts*,
641
        attribute w:initials { s_ST_String }?
642
643
      w_CT_TrackChangeNumbering =
        w_CT_TrackChange,
644
        attribute w:original { s_ST_String }?
645
      w_CT_TblPrExChange =
646
647
        w CT TrackChange,
        element tblPrEx { w_CT_TblPrExBase }
648
      w_CT_TcPrChange =
649
        w CT TrackChange,
650
651
        element tcPr { w_CT_TcPrInner }
652
      w_CT_TrPrChange =
653
        w_CT_TrackChange,
```

```
element trPr { w CT TrPrBase }
654
      w_CT_TblGridChange =
655
656
        w CT Markup,
657
        element tblGrid { w_CT_TblGridBase }
      w_CT_TblPrChange =
658
        w CT TrackChange,
659
        element tblPr { w_CT_TblPrBase }
660
      w CT SectPrChange =
661
662
        w_CT_TrackChange,
        element sectPr { w_CT_SectPrBase }?
663
      w CT PPrChange =
664
665
        w_CT_TrackChange,
666
        element pPr { w CT PPrBase }
      w_CT_RPrChange =
667
        w_CT_TrackChange,
668
669
        element rPr { w CT RPrOriginal }
670
      w CT ParaRPrChange =
        w CT TrackChange,
671
        element rPr { w_CT_ParaRPrOriginal }
672
673
      w_CT_RunTrackChange =
674
        w_CT_TrackChange, (w_EG_ContentRunContent | m_EG_OMathMathElements)*
      w_EG_PContentMath = w_EG_PContentBase* | w_EG_ContentRunContentBase*
675
      w EG PContentBase =
676
        element customXml { w_CT_CustomXmlRun }
677
678
          element fldSimple { w CT SimpleField }*
679
         | element hyperlink { w_CT_Hyperlink }
680
      w_EG_ContentRunContentBase =
        element smartTag { w_CT_SmartTagRun }
681
          element sdt { w_CT_SdtRun }
682
683
        | w EG RunLevelElts*
      w EG CellMarkupElements =
684
685
        element cellIns { w_CT_TrackChange }?
          element cellDel { w_CT_TrackChange }?
686
          element cellMerge { w_CT_CellMergeTrackChange }?
687
      w EG RangeMarkupElements =
688
        element bookmarkStart { w_CT_Bookmark }
689
690
          element bookmarkEnd { w CT MarkupRange }
691
          element moveFromRangeStart { w_CT_MoveBookmark }
          element moveFromRangeEnd { w_CT_MarkupRange }
692
          element moveToRangeStart { w CT MoveBookmark }
693
          element moveToRangeEnd { w CT MarkupRange }
694
          element commentRangeStart { w_CT_MarkupRange }
695
          element commentRangeEnd { w_CT_MarkupRange }
696
          element customXmlInsRangeStart { w_CT_TrackChange }
697
          element customXmlInsRangeEnd { w CT Markup }
698
          element customXmlDelRangeStart { w_CT_TrackChange }
699
700
          element customXmlDelRangeEnd { w CT Markup }
701
          element customXmlMoveFromRangeStart { w_CT_TrackChange }
          element customXmlMoveFromRangeEnd { w_CT_Markup }
702
          element customXmlMoveToRangeStart { w CT TrackChange }
703
704
          element customXmlMoveToRangeEnd { w_CT_Markup }
705
      w CT NumPr =
706
        element ilvl { w_CT_DecimalNumber }?,
```

```
element numId { w CT DecimalNumber }?,
707
708
        element numberingChange { w_CT_TrackChangeNumbering }?,
709
        element ins { w_CT_TrackChange }?
      w CT PBdr =
710
        element top { w_CT_Border }?,
711
712
        element left { w CT Border }?,
        element bottom { w_CT_Border }?,
713
        element right { w_CT_Border }?,
714
715
        element between { w_CT_Border }?,
716
        element bar { w CT Border }?
717
      w CT Tabs = element tab { w CT TabStop }+
718
      w_ST_TextboxTightWrap =
719
        string "none"
         | string "allLines"
720
721
         string "firstAndLastLine"
722
         string "firstLineOnly"
723
        | string "lastLineOnly"
724
      w_CT_TextboxTightWrap = attribute w:val { w_ST_TextboxTightWrap }
      w_CT_PPr =
725
726
        w_CT_PPrBase,
727
        element rPr { w_CT_ParaRPr }?,
728
        element sectPr { w_CT_SectPr }?,
729
        element pPrChange { w_CT_PPrChange }?
730
      w_CT_PPrBase =
        element pStyle { w CT String }?,
731
        element keepNext { w_CT_OnOff }?,
732
733
        element keepLines { w_CT_OnOff }?,
        element pageBreakBefore { w_CT_OnOff }?,
734
        element framePr { w_CT_FramePr }?,
735
        element widowControl { w_CT_OnOff }?,
736
        element numPr { w_CT_NumPr }?,
737
738
        element suppressLineNumbers { w_CT_OnOff }?,
739
        element pBdr { w_CT_PBdr }?,
        element shd { w_CT_Shd }?,
740
        element tabs { w CT Tabs }?,
741
        element suppressAutoHyphens { w CT OnOff }?,
742
743
        element kinsoku { w_CT_OnOff }?,
744
        element wordWrap { w_CT_OnOff }?,
745
        element overflowPunct { w_CT_OnOff }?,
        element topLinePunct { w CT OnOff }?,
746
        element autoSpaceDE { w CT OnOff }?,
747
748
        element autoSpaceDN { w_CT_OnOff }?,
749
        element bidi { w_CT_OnOff }?,
        element adjustRightInd { w_CT_OnOff }?,
750
751
        element snapToGrid { w CT OnOff }?,
        element spacing { w_CT_Spacing }?,
752
753
        element ind { w_CT_Ind }?,
        element contextualSpacing { w_CT_OnOff }?,
754
        element mirrorIndents { w_CT_OnOff }?,
755
        element suppressOverlap { w CT OnOff }?,
756
757
        element jc { w_CT_Jc }?,
758
        element textDirection { w_CT_TextDirection }?,
        element textAlignment { w_CT_TextAlignment }?,
759
```

```
element textboxTightWrap { w CT TextboxTightWrap }?,
760
        element outlineLvl { w_CT_DecimalNumber }?,
761
762
        element divId { w_CT_DecimalNumber }?,
763
        element cnfStyle { w_CT_Cnf }?
      w CT PPrGeneral =
764
765
        w CT PPrBase,
        element pPrChange { w_CT_PPrChange }?
766
      w CT Control =
767
        attribute w:name { s_ST_String }?,
768
        attribute w:shapeid { s_ST_String }?,
769
770
        r id?
771
      w CT Background =
772
        attribute w:color { w ST HexColor }?,
        ## default value: auto
773
        attribute w:themeColor { w_ST_ThemeColor }?,
774
775
        attribute w:themeTint { w ST UcharHexNumber }?,
776
        attribute w:themeShade { w_ST_UcharHexNumber }?,
777
        (w_any_vml_vml*, w_any_vml_office*)+,
        element drawing { w_CT_Drawing }?
778
779
      w_CT_Rel = r_id
      w_CT_Object =
780
781
        attribute w:dxaOrig { s_ST_TwipsMeasure }?,
        attribute w:dyaOrig { s ST TwipsMeasure }?,
782
        (w_any_vml_vml*, w_any_vml_office*)+,
783
        element drawing { w_CT_Drawing }?,
784
        (element control { w_CT_Control }
785
786
          | element objectLink { w_CT_ObjectLink }
787
           element objectEmbed { w_CT_ObjectEmbed }
         | element movie { w_CT_Rel })?
788
789
      w CT Picture =
        (w_any_vml_vml*, w_any_vml_office*)+,
790
791
        element movie { w_CT_Rel }?,
792
        element control { w_CT_Control }?
      w_CT_ObjectEmbed =
793
        attribute w:drawAspect { w ST ObjectDrawAspect }?,
794
795
796
        attribute w:progId { s_ST_String }?,
797
        attribute w:shapeId { s_ST_String }?,
798
        attribute w:fieldCodes { s_ST_String }?
      w ST ObjectDrawAspect = string "content" | string "icon"
799
      w CT ObjectLink =
800
801
        w CT ObjectEmbed,
802
        attribute w:updateMode { w_ST_ObjectUpdateMode },
        attribute w:lockedField { s_ST_OnOff }?
803
804
      w_ST_ObjectUpdateMode = string "always" | string "onCall"
      w_CT_Drawing = (wp_anchor? | wp_inline?)+
805
806
      w CT SimpleField =
        attribute w:instr { s_ST_String },
807
        attribute w:fldLock { s_ST_OnOff }?,
808
        attribute w:dirty { s ST OnOff }?,
809
810
        element fldData { w_CT_Text }?,
811
        w EG PContent*
      w_ST_FldCharType = string "begin" | string "separate" | string "end"
812
```

```
w ST InfoTextType = string "text" | string "autoText"
813
      w_ST_FFHelpTextVal = xsd:string { maxLength = "256" }
814
815
      w_ST_FFStatusTextVal = xsd:string { maxLength = "140" }
816
      w_ST_FFName = xsd:string { maxLength = "65" }
      w_ST_FFTextType =
817
        string "regular"
818
         string "number"
819
820
          string "date"
         string "currentTime"
821
         | string "currentDate"
822
823
        | string "calculated"
824
      w_CT_FFTextType = attribute w:val { w_ST_FFTextType }
825
      w CT FFName = attribute w:val { w ST FFName }?
      w_CT_FldChar =
826
827
        attribute w:fldCharType { w_ST_FldCharType },
828
        attribute w:fldLock { s ST OnOff }?,
        attribute w:dirty { s_ST_OnOff }?,
829
        (element fldData { w CT Text }?
830
         | element ffData { w_CT_FFData }?
831
832
         | element numberingChange { w_CT_TrackChangeNumbering }?)
833
      w CT Hyperlink =
        attribute w:tgtFrame { s_ST_String }?,
834
        attribute w:tooltip { s ST String }?,
835
        attribute w:docLocation { s_ST_String }?,
836
837
        attribute w:history { s ST OnOff }?,
838
        attribute w:anchor { s_ST_String }?,
839
        r_id?,
840
        w_EG_PContent*
      w_CT_FFData =
841
842
        (element name { w CT FFName }
          | element label { w CT DecimalNumber }?
843
           element tabIndex { w_CT_UnsignedDecimalNumber }?
844
          | element enabled { w_CT_OnOff }
845
          | element calcOnExit { w_CT_OnOff }
846
847
         | element entryMacro { w CT MacroName }?
         | element exitMacro { w_CT_MacroName }?
848
849
         | element helpText { w_CT_FFHelpText }?
850
           element statusText { w_CT_FFStatusText }?
          | (element checkBox { w_CT_FFCheckBox }
851
             | element ddList { w CT FFDDList }
852
             | element textInput { w_CT_FFTextInput }))+
853
      w CT FFHelpText =
854
855
        attribute w:type { w_ST_InfoTextType }?,
        attribute w:val { w_ST_FFHelpTextVal }?
856
      w CT FFStatusText =
857
        attribute w:type { w_ST_InfoTextType }?,
858
859
        attribute w:val { w_ST_FFStatusTextVal }?
      w CT FFCheckBox =
860
        (element size { w_CT_HpsMeasure }
861
         | element sizeAuto { w CT OnOff }),
862
863
        element default { w_CT_OnOff }?,
864
        element checked { w_CT_OnOff }?
      w CT FFDDList =
865
```

```
element result { w CT DecimalNumber }?,
866
        element default { w_CT_DecimalNumber }?,
867
        element listEntry { w_CT_String }*
868
869
      w CT FFTextInput =
        element type { w_CT_FFTextType }?,
870
871
        element default { w CT String }?,
        element maxLength { w_CT_DecimalNumber }?,
872
        element format { w_CT_String }?
873
      w_ST_SectionMark =
874
        string "nextPage"
875
         | string "nextColumn"
876
         | string "continuous"
877
878
         | string "evenPage"
        | string "oddPage"
879
880
      w_CT_SectType = attribute w:val { w_ST_SectionMark }?
881
      w CT PaperSource =
882
        attribute w:first { w_ST_DecimalNumber }?,
883
        attribute w:other { w ST DecimalNumber }?
      w_ST_NumberFormat =
884
        string "decimal"
885
886
          string "upperRoman"
          string "lowerRoman"
887
         string "upperLetter"
888
          string "lowerLetter"
889
          string "ordinal"
890
          string "cardinalText"
891
          string "ordinalText"
892
          string "hex"
893
          string "chicago"
894
895
          string "ideographDigital"
          string "japaneseCounting"
896
897
          string "aiueo"
898
          string "iroha"
          string "decimalFullWidth"
899
          string "decimalHalfWidth"
900
          string "japaneseLegal"
901
          string "japaneseDigitalTenThousand"
902
          string "decimalEnclosedCircle"
903
904
          string "decimalFullWidth2"
          string "aiueoFullWidth"
905
          string "irohaFullWidth"
906
907
          string "decimalZero"
908
          string "bullet"
          string "ganada"
909
910
          string "chosung"
          string "decimalEnclosedFullstop"
911
912
          string "decimalEnclosedParen"
          string "decimalEnclosedCircleChinese"
913
          string "ideographEnclosedCircle"
914
          string "ideographTraditional"
915
          string "ideographZodiac"
916
917
          string "ideographZodiacTraditional"
          string "taiwaneseCounting"
918
```

```
919
          string "ideographLegalTraditional"
          string "taiwaneseCountingThousand"
920
          string "taiwaneseDigital"
921
          string "chineseCounting"
922
          string "chineseLegalSimplified"
923
924
          string "chineseCountingThousand"
          string "koreanDigital"
925
          string "koreanCounting"
926
          string "koreanLegal"
927
          string "koreanDigital2"
928
          string "vietnameseCounting"
929
930
          string "russianLower"
931
          string "russianUpper"
          string "none"
932
933
          string "numberInDash"
934
          string "hebrew1"
935
          string "hebrew2"
          string "arabicAlpha"
936
          string "arabicAbjad"
937
          string "hindiVowels"
938
          string "hindiConsonants"
939
          string "hindiNumbers"
940
         string "hindiCounting"
941
          string "thaiLetters"
942
          string "thaiNumbers"
943
          string "thaiCounting"
944
945
         string "bahtText"
          string "dollarText"
946
        | string "custom"
947
948
      w ST PageOrientation = string "portrait" | string "landscape"
      w CT PageSz =
949
950
        attribute w:w { s_ST_TwipsMeasure }?,
951
        attribute w:h { s_ST_TwipsMeasure }?,
        attribute w:orient { w_ST_PageOrientation }?,
952
        attribute w:code { w_ST_DecimalNumber }?
953
      w CT PageMar =
954
955
        attribute w:top { w_ST_SignedTwipsMeasure },
956
        attribute w:right { s_ST_TwipsMeasure },
957
        attribute w:bottom { w_ST_SignedTwipsMeasure },
        attribute w:left { s ST TwipsMeasure },
958
        attribute w:header { s ST TwipsMeasure },
959
960
        attribute w:footer { s_ST_TwipsMeasure },
961
        attribute w:gutter { s_ST_TwipsMeasure }
      w_ST_PageBorderZOrder = string "front" | string "back"
962
963
      w ST PageBorderDisplay =
        string "allPages" | string "firstPage" | string "notFirstPage"
964
965
      w_ST_PageBorderOffset = string "page" | string "text"
966
      w CT PageBorders =
        attribute w:zOrder { w_ST_PageBorderZOrder }?,
967
        ## default value: front
968
        attribute w:display { w_ST_PageBorderDisplay }?,
969
970
        attribute w:offsetFrom { w_ST_PageBorderOffset }?,
        ## default value: text
971
```

```
element top { w CT TopPageBorder }?,
972
         element left { w_CT_PageBorder }?,
973
         element bottom { w_CT_BottomPageBorder }?,
974
975
         element right { w_CT_PageBorder }?
       w_CT_PageBorder = w_CT_Border, r_id?
976
977
       w CT BottomPageBorder = w CT PageBorder, r bottomLeft?, r bottomRight?
       w_CT_TopPageBorder = w_CT_PageBorder, r_topLeft?, r_topRight?
978
979
       w ST ChapterSep =
         string "hyphen"
980
         | string "period"
981
982
           string "colon"
983
         string "emDash"
984
         | string "enDash"
       w_ST_LineNumberRestart =
985
         string "newPage" | string "newSection" | string "continuous"
986
987
       w CT LineNumber =
988
         attribute w:countBy { w_ST_DecimalNumber }?,
         attribute w:start { w_ST_DecimalNumber }?,
989
         ## default value: 1
990
991
         attribute w:distance { s_ST_TwipsMeasure }?,
992
         attribute w:restart { w_ST_LineNumberRestart }?
         ## default value: newPage
993
       w CT PageNumber =
994
         attribute w:fmt { w_ST_NumberFormat }?,
995
996
         ## default value: decimal
997
         attribute w:start { w_ST_DecimalNumber }?,
998
         attribute w:chapStyle { w_ST_DecimalNumber }?,
999
         attribute w:chapSep { w_ST_ChapterSep }?
         ## default value: hyphen
1000
1001
       w CT Column =
         attribute w:w { s ST TwipsMeasure }?,
1002
1003
         attribute w:space { s_ST_TwipsMeasure }?
1004
         ## default value: 0
       w_CT_Columns =
1005
         attribute w:equalWidth { s_ST_OnOff }?,
1006
         attribute w:space { s_ST_TwipsMeasure }?,
1007
1008
         ## default value: 720
1009
         attribute w:num { w_ST_DecimalNumber }?,
1010
         ## default value: 1
         attribute w:sep { s ST OnOff }?,
1011
         element col { w CT Column }*
1012
1013
       w ST VerticalJc =
         string "top" | string "center" | string "both" | string "bottom"
1014
       w_CT_VerticalJc = attribute w:val { w_ST_VerticalJc }
1015
1016
       w ST DocGrid =
         string "default"
1017
1018
         | string "lines"
         | string "linesAndChars"
1019
         | string "snapToChars"
1020
       w CT DocGrid =
1021
1022
         attribute w:type { w_ST_DocGrid }?,
1023
         attribute w:linePitch { w_ST_DecimalNumber }?,
         attribute w:charSpace { w_ST_DecimalNumber }?
1024
```

```
w ST HdrFtr = string "even" | string "default" | string "first"
1025
1026
       w_ST_FtnEdn =
1027
         string "normal"
1028
         | string "separator"
1029
         | string "continuationSeparator"
1030
         string "continuationNotice"
       w CT HdrFtrRef =
1031
         w CT Rel,
1032
         attribute w:type { w_ST_HdrFtr }
1033
1034
       w EG HdrFtrReferences =
         element headerReference { w CT HdrFtrRef }?
1035
1036
         | element footerReference { w_CT_HdrFtrRef }?
1037
       w CT HdrFtr = w EG BlockLevelElts+
       w_EG_SectPrContents =
1038
1039
         element footnotePr { w_CT_FtnProps }?,
1040
         element endnotePr { w CT EdnProps }?,
1041
         element type { w_CT_SectType }?,
         element pgSz { w_CT_PageSz }?,
1042
1043
         element pgMar { w_CT_PageMar }?,
1044
         element paperSrc { w_CT_PaperSource }?,
1045
         element pgBorders { w_CT_PageBorders }?,
1046
         element lnNumType { w_CT_LineNumber }?,
         element pgNumType { w CT PageNumber }?,
1047
1048
         element cols { w_CT_Columns }?,
1049
         element formProt { w_CT_OnOff }?,
         element vAlign { w_CT_VerticalJc }?,
1050
1051
         element noEndnote { w_CT_OnOff }?,
1052
         element titlePg { w_CT_OnOff }?,
         element textDirection { w_CT_TextDirection }?,
1053
1054
         element bidi { w CT OnOff }?,
         element rtlGutter { w CT OnOff }?,
1055
1056
         element docGrid { w_CT_DocGrid }?,
1057
         element printerSettings { w_CT_Rel }?
1058
       w_AG_SectPrAttributes =
         attribute w:rsidRPr { w ST LongHexNumber }?,
1059
         attribute w:rsidDel { w_ST_LongHexNumber }?,
1060
1061
         attribute w:rsidR { w_ST_LongHexNumber }?,
         attribute w:rsidSect { w_ST_LongHexNumber }?
1062
1063
       w_CT_SectPrBase = w_AG_SectPrAttributes, w_EG_SectPrContents?
       w CT SectPr =
1064
         w AG SectPrAttributes,
1065
1066
         w EG HdrFtrReferences*,
1067
         w_EG_SectPrContents?,
         element sectPrChange { w_CT_SectPrChange }?
1068
       w_ST_BrType = string "page" | string "column" | string "textWrapping"
1069
       w_ST_BrClear =
1070
1071
         string "none" | string "left" | string "right" | string "all"
1072
       w CT Br =
1073
         attribute w:type { w_ST_BrType }?,
         attribute w:clear { w ST BrClear }?
1074
       w_ST_PTabAlignment = string "left" | string "center" | string "right"
1075
1076
       w_ST_PTabRelativeTo = string "margin" | string "indent"
       w ST PTabLeader =
1077
```

```
string "none"
1078
          string "dot"
1079
1080
          | string "hyphen"
           string "underscore"
1081
1082
         | string "middleDot"
1083
       w CT PTab =
         attribute w:alignment { w_ST_PTabAlignment },
1084
         attribute w:relativeTo { w_ST_PTabRelativeTo },
1085
         attribute w:leader { w_ST_PTabLeader }
1086
1087
       w CT Sym =
1088
         attribute w:font { s ST String }?,
1089
         attribute w:char { w_ST_ShortHexNumber }?
1090
       w ST ProofErr =
         string "spellStart"
1091
1092
         | string "spellEnd"
1093
         | string "gramStart"
1094
         | string "gramEnd"
1095
       w CT ProofErr = attribute w:type { w ST ProofErr }
       w_ST_EdGrp =
1096
1097
         string "none"
1098
          string "everyone"
          string "administrators"
1099
         | string "contributors"
1100
          string "editors"
1101
         | string "owners"
1102
         | string "current"
1103
       w_CT_Perm =
1104
1105
         attribute w:id { s_ST_String },
         attribute w:displacedByCustomXml { w_ST_DisplacedByCustomXml }?
1106
1107
       w CT PermStart =
         w CT Perm,
1108
1109
         attribute w:edGrp { w_ST_EdGrp }?,
1110
         attribute w:ed { s_ST_String }?,
         attribute w:colFirst { w_ST_DecimalNumber }?,
1111
         attribute w:colLast { w ST DecimalNumber }?
1112
       w CT Text = s ST String, xml space?
1113
1114
       w EG RunInnerContent =
1115
         element br { w_CT_Br }
           element t { w_CT_Text }
1116
           element contentPart { w CT Rel }
1117
           element delText { w CT Text }
1118
1119
           element instrText { w_CT_Text }
1120
         | element delInstrText { w_CT_Text }
           element noBreakHyphen { w_CT_Empty }
1121
           element softHyphen { w CT Empty }?
1122
           element dayShort { w_CT_Empty }?
1123
1124
           element monthShort { w CT Empty }?
1125
           element yearShort { w_CT_Empty }?
           element dayLong { w_CT_Empty }?
1126
           element monthLong { w CT Empty }?
1127
1128
           element yearLong { w_CT_Empty }?
1129
           element annotationRef { w_CT_Empty }?
1130
           element footnoteRef { w_CT_Empty }?
```

```
1131
           element endnoteRef { w CT Empty }?
           element separator { w_CT_Empty }?
1132
1133
           element continuationSeparator { w_CT_Empty }?
1134
           element sym { w_CT_Sym }?
           element pgNum { w_CT_Empty }?
1135
           element cr { w CT Empty }?
1136
           element tab { w_CT_Empty }?
1137
           element object { w_CT_Object }
1138
           element pict { w_CT_Picture }
1139
           element fldChar { w CT FldChar }
1140
1141
           element ruby { w CT Ruby }
           element footnoteReference { w_CT_FtnEdnRef }
1142
1143
           element endnoteReference { w CT FtnEdnRef }
           element commentReference { w_CT_Markup }
1144
1145
           element drawing { w_CT_Drawing }
1146
           element ptab { w CT PTab }?
1147
         | element lastRenderedPageBreak { w_CT_Empty }?
       w CT R =
1148
         attribute w:rsidRPr { w_ST_LongHexNumber }?,
1149
1150
         attribute w:rsidDel { w_ST_LongHexNumber }?,
1151
         attribute w:rsidR { w_ST_LongHexNumber }?,
1152
         w_EG_RPr?,
         w EG RunInnerContent*
1153
       w_ST_Hint = string "default" | string "eastAsia" | string "cs"
1154
1155
       w ST Theme =
1156
         string "majorEastAsia"
1157
         | string "majorBidi"
1158
          | string "majorAscii"
1159
         | string "majorHAnsi"
1160
         | string "minorEastAsia"
         | string "minorBidi"
1161
1162
          | string "minorAscii"
1163
         | string "minorHAnsi"
       w_CT_Fonts =
1164
         attribute w:hint { w ST Hint }?,
1165
         attribute w:ascii { s_ST_String }?,
1166
1167
         attribute w:hAnsi { s_ST_String }?,
1168
         attribute w:eastAsia { s_ST_String }?,
         attribute w:cs { s_ST_String }?,
1169
         attribute w:asciiTheme { w ST Theme }?,
1170
         attribute w:hAnsiTheme { w ST Theme }?,
1171
1172
         attribute w:eastAsiaTheme { w ST Theme }?,
1173
         attribute w:cstheme { w_ST_Theme }?
1174
       w_EG_RPrBase =
1175
         element rStyle { w CT String }?&
1176
         element rFonts { w_CT_Fonts }?&
1177
         element b { w CT OnOff }?&
1178
         element bCs { w_CT_OnOff }?&
         element i { w_CT_OnOff }?&
1179
         element iCs { w CT OnOff }?&
1180
1181
         element caps { w_CT_OnOff }?&
1182
         element smallCaps { w_CT_OnOff }?&
         element strike { w_CT_OnOff }?&
1183
```

```
1184
         element dstrike { w CT OnOff }?&
1185
         element outline { w_CT_OnOff }?&
1186
         element shadow { w CT OnOff }?&
1187
         element emboss { w_CT_OnOff }?&
         element imprint { w_CT_OnOff }?&
1188
1189
         element noProof { w CT OnOff }?&
         element snapToGrid { w_CT_OnOff }?&
1190
         element vanish { w_CT_OnOff }?&
1191
         element webHidden { w_CT_OnOff }?&
1192
         element color { w CT Color }?&
1193
1194
         element spacing { w CT SignedTwipsMeasure }?&
1195
         element w { w_CT_TextScale }?&
1196
         element kern { w CT HpsMeasure }?&
         element position { w_CT_SignedHpsMeasure }?&
1197
1198
         element sz { w_CT_HpsMeasure }?&
1199
         element szCs { w CT HpsMeasure }?&
1200
         element highlight { w_CT_Highlight }?&
1201
         element u { w CT Underline }?&
1202
         element effect { w_CT_TextEffect }?&
1203
         element bdr { w_CT_Border }?&
1204
         element shd { w_CT_Shd }?&
1205
         element fitText { w_CT_FitText }?&
         element vertAlign { w CT VerticalAlignRun }?&
1206
         element rtl { w_CT_OnOff }?&
1207
1208
         element cs { w CT OnOff }?&
1209
         element em { w_CT_Em }?&
1210
         element lang { w_CT_Language }?&
1211
         element eastAsianLayout { w_CT_EastAsianLayout }?&
         element specVanish { w_CT_OnOff }?&
1212
         element oMath { w_CT_OnOff }?
1213
       w EG RPrContent =
1214
1215
         w_EG_RPrBase?,
1216
         element rPrChange { w_CT_RPrChange }?
1217
       w_CT_RPr = w_EG_RPrContent?
1218
       w EG RPr = element rPr { w CT RPr }?
1219
       w EG RPrMath =
1220
         w EG RPr
1221
           element ins { w_CT_MathCtrlIns }
         | element del { w_CT_MathCtrlDel }
1222
       w CT MathCtrlIns =
1223
         w CT TrackChange,
1224
1225
         (element del { w_CT_RPrChange }
1226
          | element rPr { w_CT_RPr })?
       w CT_MathCtrlDel =
1227
1228
         w CT TrackChange,
         (element rPr { w_CT_RPr })?
1229
1230
       w CT RPrOriginal = w EG RPrBase*
1231
       w_CT_ParaRPrOriginal = w_EG_ParaRPrTrackChanges?, w_EG_RPrBase*
1232
       w_CT_ParaRPr =
         w EG ParaRPrTrackChanges?,
1233
1234
         w_EG_RPrBase?,
1235
         element rPrChange { w_CT_ParaRPrChange }?
1236
       w_EG_ParaRPrTrackChanges =
```

```
element ins { w CT TrackChange }?,
1237
         element del { w_CT_TrackChange }?,
1238
         element moveFrom { w_CT_TrackChange }?,
1239
1240
         element moveTo { w_CT_TrackChange }?
       w_CT_AltChunk =
1241
1242
         r id?,
         element altChunkPr { w_CT_AltChunkPr }?
1243
       w_CT_AltChunkPr = element matchSrc { w_CT_OnOff }?
1244
       w_ST_RubyAlign =
1245
         string "center"
1246
1247
         string "distributeLetter"
         | string "distributeSpace"
1248
1249
         | string "left"
         string "right"
1250
1251
         | string "rightVertical"
1252
       w CT RubyAlign = attribute w:val { w ST RubyAlign }
1253
       w_CT_RubyPr =
1254
         element rubyAlign { w_CT_RubyAlign },
1255
         element hps { w_CT_HpsMeasure },
1256
         element hpsRaise { w_CT_HpsMeasure },
1257
         element hpsBaseText { w_CT_HpsMeasure },
1258
         element lid { w_CT_Lang },
1259
         element dirty { w CT OnOff }?
1260
       w_EG_RubyContent =
1261
         element r { w CT R }
1262
         | w EG RunLevelElts*
1263
       w_CT_RubyContent = w_EG_RubyContent*
1264
       w_CT_Ruby =
         element rubyPr { w_CT_RubyPr },
1265
1266
         element rt { w CT RubyContent },
         element rubyBase { w_CT_RubyContent }
1267
1268
       w ST Lock =
1269
         string "sdtLocked"
         | string "contentLocked"
1270
         | string "unlocked"
1271
         string "sdtContentLocked"
1272
1273
       w_CT_Lock = attribute w:val { w_ST_Lock }?
1274
       w_CT_SdtListItem =
1275
         attribute w:displayText { s_ST_String }?,
         attribute w:value { s_ST_String }?
1276
       w ST SdtDateMappingType =
1277
1278
         string "text" | string "date" | string "dateTime"
1279
       w_CT_SdtDateMappingType = attribute w:val { w_ST_SdtDateMappingType }?
       w_CT_CalendarType = attribute w:val { s_ST_CalendarType }?
1280
1281
       w CT SdtDate =
         attribute w:fullDate { w_ST_DateTime }?,
1282
         element dateFormat { w_CT_String }?,
1283
1284
         element lid { w_CT_Lang }?,
         element storeMappedDataAs { w_CT_SdtDateMappingType }?,
1285
         element calendar { w CT CalendarType }?
1286
1287
       w_CT_SdtComboBox =
1288
         attribute w:lastValue { s_ST_String }?,
         ## default value:
1289
```

```
element listItem { w CT SdtListItem }*
1290
       w CT SdtDocPart =
1291
1292
         element docPartGallery { w CT String }?,
1293
         element docPartCategory { w_CT_String }?,
         element docPartUnique { w_CT_OnOff }?
1294
1295
       w CT SdtDropDownList =
         attribute w:lastValue { s_ST_String }?,
1296
         ## default value:
1297
         element listItem { w_CT_SdtListItem }*
1298
       w CT Placeholder = element docPart { w CT String }
1299
1300
       w CT SdtText = attribute w:multiLine { s ST OnOff }?
1301
       w CT DataBinding =
1302
         attribute w:prefixMappings { s ST String }?,
         attribute w:xpath { s_ST_String },
1303
1304
         attribute w:storeItemID { s_ST_String }
1305
       w CT SdtPr =
1306
         element rPr { w_CT_RPr }?,
         element alias { w CT String }?,
1307
         element tag { w_CT_String }?,
1308
1309
         element id { w_CT_DecimalNumber }?,
         element lock { w_CT_Lock }?,
1310
         element placeholder { w_CT_Placeholder }?,
1311
         element temporary { w CT OnOff }?,
1312
         element showingPlcHdr { w_CT_OnOff }?,
1313
1314
         element dataBinding { w CT DataBinding }?,
1315
         element label { w_CT_DecimalNumber }?,
1316
         element tabIndex { w_CT_UnsignedDecimalNumber }?,
1317
         (element equation { w_CT_Empty }
             element comboBox { w_CT_SdtComboBox }
1318
1319
             element date { w CT SdtDate }
             element docPartObj { w CT SdtDocPart }
1320
1321
             element docPartList { w_CT_SdtDocPart }
1322
             element dropDownList { w_CT_SdtDropDownList }
             element picture { w_CT_Empty }
1323
1324
             element richText { w CT Empty }
             element text { w CT SdtText }
1325
1326
             element citation { w CT Empty }
1327
             element group { w_CT_Empty }
           | element bibliography { w_CT_Empty })?
1328
       w CT SdtEndPr = (element rPr { w CT RPr }?)+
1329
       w EG ContentRunContent =
1330
1331
         element customXml { w CT CustomXmlRun }
1332
         | element smartTag { w_CT_SmartTagRun }
           element sdt { w_CT_SdtRun }
1333
           element dir { w CT DirContentRun }
1334
           element bdo { w_CT_BdoContentRun }
1335
1336
           element r { w CT R }
1337
         w EG RunLevelElts*
1338
       w_CT_DirContentRun =
         attribute w:val { w ST Direction }?,
1339
1340
         w_EG_PContent*
1341
       w CT BdoContentRun =
1342
         attribute w:val { w_ST_Direction }?,
```

```
1343
         w EG PContent*
       w_ST_Direction = string "ltr" | string "rtl"
1344
1345
       w_CT_SdtContentRun = w_EG_PContent*
1346
       w EG ContentBlockContent =
         element customXml { w_CT_CustomXmlBlock }
1347
         element sdt { w CT SdtBlock }
1348
           element p { w_CT_P }*
1349
           element tbl { w_CT_Tbl }*
1350
         | w_EG_RunLevelElts*
1351
       w_CT_SdtContentBlock = w_EG_ContentBlockContent*
1352
1353
       w EG ContentRowContent =
1354
         element tr { w_CT_Row }*
1355
         | element customXml { w CT CustomXmlRow }
           element sdt { w_CT_SdtRow }
1356
1357
         | w_EG_RunLevelElts*
1358
       w CT SdtContentRow = w EG ContentRowContent*
1359
       w_EG_ContentCellContent =
         element tc { w CT Tc }*
1360
           element customXml { w_CT_CustomXmlCell }
1361
           element sdt { w_CT_SdtCell }
1362
1363
         | w EG RunLevelElts*
       w_CT_SdtContentCell = w_EG_ContentCellContent*
1364
       w CT SdtBlock =
1365
         element sdtPr { w_CT_SdtPr }?,
1366
1367
         element sdtEndPr { w_CT_SdtEndPr }?,
         element sdtContent { w_CT_SdtContentBlock }?
1368
1369
       w_CT_SdtRun =
1370
         element sdtPr { w_CT_SdtPr }?,
         element sdtEndPr { w_CT_SdtEndPr }?,
1371
         element sdtContent { w_CT_SdtContentRun }?
1372
       w CT SdtCell =
1373
1374
         element sdtPr { w_CT_SdtPr }?,
1375
         element sdtEndPr { w_CT_SdtEndPr }?,
         element sdtContent { w_CT_SdtContentCell }?
1376
       w CT SdtRow =
1377
         element sdtPr { w_CT_SdtPr }?,
1378
1379
         element sdtEndPr { w CT SdtEndPr }?,
1380
         element sdtContent { w_CT_SdtContentRow }?
1381
       w_CT_Attr =
         attribute w:uri { s ST String }?,
1382
         attribute w:name { s ST String },
1383
1384
         attribute w:val { s_ST_String }
1385
       w CT CustomXmlRun =
         attribute w:uri { s_ST_String }?,
1386
         attribute w:element { s_ST_XmlName },
1387
         element customXmlPr { w_CT_CustomXmlPr }?,
1388
1389
         w EG PContent*
1390
       w_CT_SmartTagRun =
1391
         attribute w:uri { s_ST_String }?,
         attribute w:element { s ST XmlName },
1392
         element smartTagPr { w_CT_SmartTagPr }?,
1393
1394
         w EG PContent*
       w_CT_CustomXmlBlock =
1395
```

```
attribute w:uri { s ST String }?,
1396
         attribute w:element { s_ST_XmlName },
1397
1398
         element customXmlPr { w_CT_CustomXmlPr }?,
1399
         w EG ContentBlockContent*
1400
       w_CT_CustomXmlPr =
1401
         element placeholder { w CT String }?,
         element attr { w_CT_Attr }*
1402
1403
       w CT CustomXmlRow =
         attribute w:uri { s_ST_String }?,
1404
         attribute w:element { s ST XmlName },
1405
1406
         element customXmlPr { w CT CustomXmlPr }?,
1407
         w EG ContentRowContent*
1408
       w CT CustomXmlCell =
         attribute w:uri { s_ST_String }?,
1409
1410
         attribute w:element { s_ST_XmlName },
1411
         element customXmlPr { w CT CustomXmlPr }?,
1412
         w_EG_ContentCellContent*
       w_CT_SmartTagPr = element attr { w_CT_Attr }*
1413
       w_EG_PContent =
1414
1415
         w EG ContentRunContent*
1416
           element fldSimple { w_CT_SimpleField }*
           element hyperlink { w_CT_Hyperlink }
1417
         | element subDoc { w_CT_Rel }
1418
       w_CT_P =
1419
         attribute w:rsidRPr { w ST LongHexNumber }?,
1420
1421
         attribute w:rsidR { w_ST_LongHexNumber }?,
1422
         attribute w:rsidDel { w_ST_LongHexNumber }?,
         attribute w:rsidP { w_ST_LongHexNumber }?,
1423
         attribute w:rsidRDefault { w_ST_LongHexNumber }?,
1424
1425
         element pPr { w_CT_PPr }?,
         w EG PContent*
1426
       w_ST_TblWidth =
1427
         string "nil" | string "pct" | string "dxa" | string "auto"
1428
1429
       w_CT_Height =
         attribute w:val { s ST TwipsMeasure }?,
1430
         attribute w:hRule { w ST HeightRule }?
1431
1432
       w_ST_MeasurementOrPercent = w_ST_DecimalNumberOrPercent | s_ST_UniversalMeasure
1433
       w_CT_TblWidth =
1434
         attribute w:w { w_ST_MeasurementOrPercent}?,
         attribute w:type { w ST TblWidth }?
1435
       w CT TblGridCol = attribute w:w { s ST TwipsMeasure }?
1436
       w_CT_TblGridBase = element gridCol { w_CT_TblGridCol }*
1437
1438
       w_CT_TblGrid =
         w_CT_TblGridBase,
1439
         element tblGridChange { w_CT_TblGridChange }?
1440
       w_CT_TcBorders =
1441
1442
         element top { w CT Border }?,
         element start { w_CT_Border }?,
1443
         element left { w_CT_Border }?,
1444
         element bottom { w CT Border }?,
1445
1446
         element end { w_CT_Border }?,
1447
         element right { w_CT_Border }?,
         element insideH { w_CT_Border }?,
1448
```

```
1449
         element insideV { w CT Border }?,
         element tl2br { w_CT_Border }?,
1450
1451
         element tr2bl { w_CT_Border }?
1452
       w CT TcMar =
         element top { w_CT_TblWidth }?,
1453
1454
         element start { w CT TblWidth }?,
         element left { w_CT_TblWidth }?,
1455
         element bottom { w_CT_TblWidth }?,
1456
         element end { w_CT_TblWidth }?,
1457
1458
         element right { w CT TblWidth }?
       w_ST_Merge = string "continue" | string "restart"
1459
       w_CT_VMerge = attribute w:val { w_ST_Merge }?
1460
1461
       w CT HMerge = attribute w:val { w ST Merge }?
       w_CT_TcPrBase =
1462
1463
         element cnfStyle { w_CT_Cnf }?,
1464
         element tcW { w CT TblWidth }?,
1465
         element gridSpan { w_CT_DecimalNumber }?,
         element hMerge { w CT HMerge }?,
1466
1467
         element vMerge { w_CT_VMerge }?,
1468
         element tcBorders { w_CT_TcBorders }?,
1469
         element shd { w_CT_Shd }?,
1470
         element noWrap { w_CT_OnOff }?,
         element tcMar { w CT TcMar }?,
1471
         element textDirection { w_CT_TextDirection }?,
1472
1473
         element tcFitText { w CT OnOff }?,
         element vAlign { w_CT_VerticalJc }?,
1474
1475
         element hideMark { w_CT_OnOff }?,
1476
         element headers { w_CT_Headers }?
       w_CT_TcPr =
1477
1478
         w CT TcPrInner,
         element tcPrChange { w_CT_TcPrChange }?
1479
1480
       w_CT_TcPrInner = w_CT_TcPrBase, w_EG_CellMarkupElements?
1481
       w_CT_Tc =
1482
         attribute w:id { s_ST_String }?,
1483
         element tcPr { w CT TcPr }?,
         w EG BlockLevelElts+
1484
       w_ST_Cnf = xsd:string { length = "12" pattern = "[01]*" }
1485
1486
       w_CT_Cnf =
1487
         attribute w:val { w_ST_Cnf }?,
         attribute w:firstRow { s ST OnOff }?,
1488
         attribute w:lastRow { s ST OnOff }?,
1489
1490
         attribute w:firstColumn { s_ST_OnOff }?,
1491
         attribute w:lastColumn { s_ST_OnOff }?,
         attribute w:oddVBand { s_ST_OnOff }?,
1492
1493
         attribute w:evenVBand { s_ST_OnOff }?,
         attribute w:oddHBand { s_ST_OnOff }?,
1494
1495
         attribute w:evenHBand { s ST OnOff }?,
         attribute w:firstRowFirstColumn { s_ST_OnOff }?,
1496
         attribute w:firstRowLastColumn { s_ST_OnOff }?,
1497
         attribute w:lastRowFirstColumn { s ST OnOff }?,
1498
1499
         attribute w:lastRowLastColumn { s_ST_OnOff }?
1500
       w_CT_Headers = element header { w_CT_String }*
       w CT TrPrBase =
1501
```

```
(element cnfStyle { w CT Cnf }?
1502
            element divId { w_CT_DecimalNumber }?
1503
            element gridBefore { w_CT_DecimalNumber }?
1504
1505
            element gridAfter { w CT DecimalNumber }?
            element wBefore { w CT TblWidth }?
1506
          | element wAfter { w CT TblWidth }?
1507
            element cantSplit { w_CT_OnOff }?
1508
            element trHeight { w_CT_Height }?
1509
          | element tblHeader { w_CT_OnOff }?
1510
            element tblCellSpacing { w CT TblWidth }?
1511
1512
            element jc { w CT JcTable }?
          | element hidden { w_CT_OnOff }?)+
1513
1514
       w CT TrPr =
         w_CT_TrPrBase,
1515
1516
         element ins { w_CT_TrackChange }?,
1517
         element del { w CT TrackChange }?,
1518
         element trPrChange { w_CT_TrPrChange }?
       w CT Row =
1519
         attribute w:rsidRPr { w_ST_LongHexNumber }?,
1520
1521
         attribute w:rsidR { w_ST_LongHexNumber }?,
         attribute w:rsidDel { w_ST_LongHexNumber }?,
1522
         attribute w:rsidTr { w_ST_LongHexNumber }?,
1523
         element tblPrEx { w CT TblPrEx }?,
1524
         element trPr { w_CT_TrPr }?,
1525
         w EG ContentCellContent*
1526
       w_ST_TblLayoutType = string "fixed" | string "autofit"
1527
1528
       w_CT_TblLayoutType = attribute w:type { w_ST_TblLayoutType }?
       w_ST_TblOverlap = string "never" | string "overlap"
1529
       w_CT_TblOverlap = attribute w:val { w_ST_TblOverlap }
1530
1531
       w CT TblPPr =
         attribute w:leftFromText { s ST TwipsMeasure }?,
1532
1533
         attribute w:rightFromText { s_ST_TwipsMeasure }?,
1534
         attribute w:topFromText { s_ST_TwipsMeasure }?,
         attribute w:bottomFromText { s_ST_TwipsMeasure }?,
1535
         attribute w:vertAnchor { w ST VAnchor }?,
1536
         attribute w:horzAnchor { w ST HAnchor }?,
1537
1538
         attribute w:tblpXSpec { s ST XAlign }?,
1539
         attribute w:tblpX { w_ST_SignedTwipsMeasure }?,
1540
         attribute w:tblpYSpec { s_ST_YAlign }?,
         attribute w:tblpY { w ST SignedTwipsMeasure }?
1541
       w CT TblCellMar =
1542
1543
         element top { w_CT_TblWidth }?,
1544
         element start { w_CT_TblWidth }?,
         element left { w_CT_TblWidth }?,
1545
         element bottom { w CT TblWidth }?,
1546
         element end { w_CT_TblWidth }?,
1547
1548
         element right { w CT TblWidth }?
1549
       w CT TblBorders =
         element top { w_CT_Border }?,
1550
         element start { w CT Border }?,
1551
         element left { w_CT_Border }?,
1552
1553
         element bottom { w_CT_Border }?,
         element end { w_CT_Border }?,
1554
```

```
element right { w CT Border }?,
1555
         element insideH { w_CT_Border }?,
1556
         element insideV { w_CT_Border }?
1557
1558
       w CT TblPrBase =
         element tblStyle { w_CT_String }?,
1559
         element tblpPr { w CT TblPPr }?,
1560
         element tblOverlap { w_CT_TblOverlap }?,
1561
         element bidiVisual { w_CT_OnOff }?,
1562
         element tblStyleRowBandSize { w_CT_DecimalNumber }?,
1563
         element tblStyleColBandSize { w CT DecimalNumber }?,
1564
1565
         element tblW { w CT TblWidth }?,
1566
         element jc { w_CT_JcTable }?,
1567
         element tblCellSpacing { w CT TblWidth }?,
         element tblInd { w_CT_TblWidth }?,
1568
1569
         element tblBorders { w_CT_TblBorders }?,
1570
         element shd { w CT Shd }?,
1571
         element tblLayout { w_CT_TblLayoutType }?,
         element tblCellMar { w CT TblCellMar }?,
1572
         element tblLook { w_CT_TblLook }?,
1573
1574
         element tblCaption { w_CT_String }?,
1575
         element tblDescription { w_CT_String }?
       w_CT_TblPr =
1576
         w CT TblPrBase,
1577
         element tblPrChange { w_CT_TblPrChange }?
1578
1579
       w CT TblPrExBase =
1580
         element tblW { w_CT_TblWidth }?,
1581
         element jc { w_CT_JcTable }?,
1582
         element tblCellSpacing { w_CT_TblWidth }?,
         element tblInd { w_CT_TblWidth }?,
1583
1584
         element tblBorders { w CT TblBorders }?,
         element shd { w_CT_Shd }?,
1585
1586
         element tblLayout { w_CT_TblLayoutType }?,
1587
         element tblCellMar { w_CT_TblCellMar }?,
         element tblLook { w_CT_TblLook }?
1588
       w CT TblPrEx =
1589
         w CT TblPrExBase,
1590
1591
         element tblPrExChange { w_CT_TblPrExChange }?
1592
       w_CT_Tbl =
1593
         w_EG_RangeMarkupElements*,
         element tblPr { w CT TblPr },
1594
         element tblGrid { w CT TblGrid },
1595
1596
         w EG ContentRowContent*
1597
       w CT TblLook =
         attribute w:firstRow { s_ST_OnOff }?,
1598
1599
         attribute w:lastRow { s_ST_OnOff }?,
         attribute w:firstColumn { s_ST_OnOff }?,
1600
1601
         attribute w:lastColumn { s ST OnOff }?,
1602
         attribute w:noHBand { s_ST_OnOff }?,
         attribute w:noVBand { s_ST_OnOff }?,
1603
         attribute w:val { w ST ShortHexNumber }?
1604
1605
       w_ST_FtnPos =
1606
         string "pageBottom"
1607
         | string "beneathText"
```

```
string "sectEnd"
1608
         string "docEnd"
1609
       w CT FtnPos = attribute w:val { w_ST_FtnPos }
1610
1611
       w_ST_EdnPos = string "sectEnd" | string "docEnd"
       w_CT_EdnPos = attribute w:val { w_ST_EdnPos }
1612
       w CT NumFmt =
1613
         attribute w:val { w_ST_NumberFormat },
1614
         attribute w:format { s_ST_String }?
1615
       w_ST_RestartNumber =
1616
         string "continuous" | string "eachSect" | string "eachPage"
1617
1618
       w CT NumRestart = attribute w:val { w ST RestartNumber }
1619
       w CT FtnEdnRef =
1620
         attribute w:customMarkFollows { s ST OnOff }?,
         attribute w:id { w_ST_DecimalNumber }
1621
       w_CT_FtnEdnSepRef = attribute w:id { w_ST_DecimalNumber }
1622
1623
       w CT FtnEdn =
1624
         attribute w:type { w_ST_FtnEdn }?,
         attribute w:id { w ST DecimalNumber },
1625
         w_EG_BlockLevelElts+
1626
1627
       w_EG_FtnEdnNumProps =
1628
         element numStart { w_CT_DecimalNumber }?,
         element numRestart { w_CT_NumRestart }?
1629
       w CT FtnProps =
1630
         element pos { w_CT_FtnPos }?,
1631
1632
         element numFmt { w CT NumFmt }?,
1633
         w EG FtnEdnNumProps?
1634
       w_CT_EdnProps =
1635
         element pos { w_CT_EdnPos }?,
         element numFmt { w_CT_NumFmt }?,
1636
1637
         w EG FtnEdnNumProps?
       w CT FtnDocProps =
1638
1639
         w_CT_FtnProps,
1640
         element footnote { w_CT_FtnEdnSepRef }*
1641
       w_CT_EdnDocProps =
1642
         w CT EdnProps,
         element endnote { w_CT_FtnEdnSepRef }*
1643
1644
       w CT RecipientData =
1645
         element active { w_CT_OnOff }?,
         element column { w_CT_DecimalNumber },
1646
         element uniqueTag { w CT Base64Binary}
1647
       w CT Base64Binary = attribute w:val { xsd:base64Binary }
1648
       w CT Recipients = element recipientData { w CT RecipientData }+
1649
1650
       w_recipients = element recipients { w_CT_Recipients }
       w_CT_OdsoFieldMapData =
1651
         element type { w CT MailMergeOdsoFMDFieldType }?,
1652
         element name { w_CT_String }?,
1653
1654
         element mappedName { w CT String }?,
         element column { w_CT_DecimalNumber }?,
1655
         element lid { w_CT_Lang }?,
1656
         element dynamicAddress { w CT OnOff }?
1657
1658
       w_ST_MailMergeSourceType =
1659
         string "database"
         | string "addressBook"
1660
```

```
1661
           string "document1"
1662
           string "document2"
1663
           string "text"
           string "email"
1664
           string "native"
1665
1666
          string "legacy"
         string "master"
1667
       w_CT_MailMergeSourceType = attribute w:val { w_ST_MailMergeSourceType }
1668
       w_CT_Odso =
1669
         element udl { w CT String }?,
1670
1671
         element table { w CT String }?,
1672
         element src { w_CT_Rel }?,
1673
         element colDelim { w CT DecimalNumber }?,
         element type { w_CT_MailMergeSourceType }?,
1674
1675
         element fHdr { w_CT_OnOff }?,
1676
         element fieldMapData { w CT OdsoFieldMapData }*,
1677
         element recipientData { w_CT_Rel }*
       w CT MailMerge =
1678
         element mainDocumentType { w_CT_MailMergeDocType },
1679
1680
         element linkToQuery { w_CT_OnOff }?,
1681
         element dataType { w_CT_MailMergeDataType },
         element connectString { w_CT_String }?,
1682
         element query { w CT String }?,
1683
         element dataSource { w_CT_Rel }?,
1684
1685
         element headerSource { w CT Rel }?,
1686
         element doNotSuppressBlankLines { w_CT_OnOff }?,
1687
         element destination { w_CT_MailMergeDest }?,
1688
         element addressFieldName { w_CT_String }?,
         element mailSubject { w_CT_String }?,
1689
         element mailAsAttachment { w_CT_OnOff }?,
1690
         element viewMergedData { w_CT_OnOff }?,
1691
1692
         element activeRecord { w_CT_DecimalNumber }?,
1693
         element checkErrors { w_CT_DecimalNumber }?,
         element odso { w_CT_Odso }?
1694
1695
       w ST TargetScreenSz =
         string "544x376"
1696
1697
         | string "640x480"
1698
           string "720x512"
           string "800x600"
1699
          string "1024x768"
1700
         | string "1152x882"
1701
1702
         | string "1152x900"
1703
         | string "1280x1024"
          | string "1600x1200"
1704
1705
           string "1800x1440"
         | string "1920x1200"
1706
1707
       w_CT_TargetScreenSz = attribute w:val { w_ST_TargetScreenSz }
1708
       w CT Compat =
         element useSingleBorderforContiguousCells { w_CT_OnOff }?,
1709
         element wpJustification { w CT OnOff }?,
1710
1711
         element noTabHangInd { w_CT_OnOff }?,
1712
         element noLeading { w_CT_OnOff }?,
         element spaceForUL { w_CT_OnOff }?,
1713
```

```
element noColumnBalance { w CT OnOff }?,
1714
1715
         element balanceSingleByteDoubleByteWidth { w_CT_OnOff }?,
1716
         element noExtraLineSpacing { w CT OnOff }?,
1717
         element doNotLeaveBackslashAlone { w CT OnOff }?,
         element ulTrailSpace { w_CT_OnOff }?,
1718
1719
         element doNotExpandShiftReturn { w CT OnOff }?,
         element spacingInWholePoints { w_CT_OnOff }?,
1720
         element lineWrapLikeWord6 { w CT OnOff }?,
1721
1722
         element printBodyTextBeforeHeader { w_CT_OnOff }?,
1723
         element printColBlack { w CT OnOff }?,
1724
         element wpSpaceWidth { w CT OnOff }?,
         element showBreaksInFrames { w_CT_OnOff }?,
1725
1726
         element subFontBySize { w CT OnOff }?,
         element suppressBottomSpacing { w_CT_OnOff }?,
1727
1728
         element suppressTopSpacing { w_CT_OnOff }?,
1729
         element suppressSpacingAtTopOfPage { w CT OnOff }?,
1730
         element suppressTopSpacingWP { w_CT_OnOff }?,
         element suppressSpBfAfterPgBrk { w CT OnOff }?,
1731
         element swapBordersFacingPages { w_CT_OnOff }?,
1732
1733
         element convMailMergeEsc { w_CT_OnOff }?,
1734
         element truncateFontHeightsLikeWP6 { w CT OnOff }?,
1735
         element mwSmallCaps { w_CT_OnOff }?,
         element usePrinterMetrics { w CT OnOff }?,
1736
         element doNotSuppressParagraphBorders { w_CT_OnOff }?,
1737
         element wrapTrailSpaces { w CT OnOff }?,
1738
         element footnoteLayoutLikeWW8 { w_CT_OnOff }?,
1739
1740
         element shapeLayoutLikeWW8 { w CT OnOff }?,
1741
         element alignTablesRowByRow { w_CT_OnOff }?,
         element forgetLastTabAlignment { w_CT_OnOff }?,
1742
1743
         element adjustLineHeightInTable { w CT OnOff }?,
         element autoSpaceLikeWord95 { w CT OnOff }?,
1744
1745
         element noSpaceRaiseLower { w_CT_OnOff }?,
1746
         element doNotUseHTMLParagraphAutoSpacing { w_CT_OnOff }?,
         element layoutRawTableWidth { w_CT_OnOff }?,
1747
         element layoutTableRowsApart { w CT OnOff }?,
1748
         element useWord97LineBreakRules { w CT OnOff }?,
1749
1750
         element doNotBreakWrappedTables { w CT OnOff }?,
1751
         element doNotSnapToGridInCell { w_CT_OnOff }?,
1752
         element selectFldWithFirstOrLastChar { w_CT_OnOff }?,
         element applyBreakingRules { w CT OnOff }?,
1753
         element doNotWrapTextWithPunct { w CT OnOff }?,
1754
1755
         element doNotUseEastAsianBreakRules { w CT OnOff }?,
1756
         element useWord2002TableStyleRules { w_CT_OnOff }?,
         element growAutofit { w_CT_OnOff }?,
1757
1758
         element useFELayout { w CT OnOff }?,
         element useNormalStyleForList { w_CT_OnOff }?,
1759
1760
         element doNotUseIndentAsNumberingTabStop { w CT OnOff }?,
1761
         element useAltKinsokuLineBreakRules { w CT OnOff }?,
         element allowSpaceOfSameStyleInTable { w_CT_OnOff }?,
1762
         element doNotSuppressIndentation { w CT OnOff }?,
1763
1764
         element doNotAutofitConstrainedTables { w_CT_OnOff }?,
1765
         element autofitToFirstFixedWidthCell { w_CT_OnOff }?,
         element underlineTabInNumList { w CT OnOff }?,
1766
```

```
element displayHangulFixedWidth { w CT OnOff }?,
1767
1768
         element splitPgBreakAndParaMark { w_CT_OnOff }?,
1769
         element doNotVertAlignCellWithSp { w_CT_OnOff }?,
1770
         element doNotBreakConstrainedForcedTable { w CT OnOff }?,
         element doNotVertAlignInTxbx { w_CT_OnOff }?,
1771
1772
         element useAnsiKerningPairs { w CT OnOff }?,
         element cachedColBalance { w_CT_OnOff }?,
1773
         element compatSetting { w_CT_CompatSetting }*
1774
       w_CT_CompatSetting =
1775
1776
         attribute w:name { s ST String }?,
1777
         attribute w:uri { s ST String }?,
         attribute w:val { s_ST_String }?
1778
1779
       w CT DocVar =
         attribute w:name { s_ST_String },
1780
1781
         attribute w:val { s_ST_String }
1782
       w CT DocVars = element docVar { w CT DocVar }*
1783
       w CT DocRsids =
1784
         element rsidRoot { w CT LongHexNumber }?,
         element rsid { w_CT_LongHexNumber }*
1785
1786
       w_ST_CharacterSpacing =
1787
         string "doNotCompress"
1788
         | string "compressPunctuation"
         | string "compressPunctuationAndJapaneseKana"
1789
       w_CT_CharacterSpacing = attribute w:val { w_ST_CharacterSpacing }
1790
1791
       w CT SaveThroughXslt =
1792
         r id?,
1793
         attribute w:solutionID { s_ST_String }?
1794
       w_CT_RPrDefault = element rPr { w_CT_RPr }?
       w_CT_PPrDefault = element pPr { w_CT_PPrGeneral }?
1795
1796
       w CT DocDefaults =
         element rPrDefault { w CT RPrDefault }?,
1797
1798
         element pPrDefault { w_CT_PPrDefault }?
1799
       w_ST_WmlColorSchemeIndex =
         string "dark1"
1800
         string "light1"
1801
         string "dark2"
1802
         string "light2"
1803
1804
           string "accent1"
1805
           string "accent2"
          string "accent3"
1806
         string "accent4"
1807
1808
         | string "accent5"
1809
         string "accent6"
         | string "hyperlink"
1810
1811
         string "followedHyperlink"
       w_CT_ColorSchemeMapping =
1812
1813
         attribute w:bg1 { w_ST_WmlColorSchemeIndex }?,
         attribute w:t1 { w_ST_WmlColorSchemeIndex }?,
1814
         attribute w:bg2 { w_ST_WmlColorSchemeIndex }?,
1815
         attribute w:t2 { w ST WmlColorSchemeIndex }?,
1816
1817
         attribute w:accent1 { w_ST_WmlColorSchemeIndex }?,
1818
         attribute w:accent2 { w_ST_WmlColorSchemeIndex }?,
         attribute w:accent3 { w_ST_WmlColorSchemeIndex }?,
1819
```

```
attribute w:accent4 { w ST WmlColorSchemeIndex }?,
1820
1821
         attribute w:accent5 { w_ST_WmlColorSchemeIndex }?,
1822
         attribute w:accent6 { w ST WmlColorSchemeIndex }?,
1823
         attribute w:hyperlink { w ST WmlColorSchemeIndex }?,
         attribute w:followedHyperlink { w_ST_WmlColorSchemeIndex }?
1824
       w CT ReadingModeInkLockDown =
1825
         attribute w:actualPg { s_ST_OnOff },
1826
         attribute w:w { w_ST_PixelsMeasure },
1827
         attribute w:h { w_ST_PixelsMeasure },
1828
         attribute w:fontSz { w ST DecimalNumberOrPercent }
1829
1830
       w CT WriteProtection =
1831
         attribute w:recommended { s_ST_OnOff }?,
1832
         w AG Password,
         w_AG_TransitionalPassword
1833
1834
       w_CT_Settings =
1835
         element writeProtection { w CT WriteProtection }?,
1836
         element view { w_CT_View }?,
         element zoom { w CT Zoom }?,
1837
         element removePersonalInformation { w_CT_OnOff }?,
1838
1839
         element removeDateAndTime { w_CT_OnOff }?,
1840
         element doNotDisplayPageBoundaries { w CT OnOff }?,
         element displayBackgroundShape { w_CT_OnOff }?,
1841
         element printPostScriptOverText { w CT OnOff }?,
1842
         element printFractionalCharacterWidth { w_CT_OnOff }?,
1843
1844
         element printFormsData { w CT OnOff }?,
         element embedTrueTypeFonts { w CT OnOff }?,
1845
1846
         element embedSystemFonts { w_CT_OnOff }?,
1847
         element saveSubsetFonts { w_CT_OnOff }?,
         element saveFormsData { w_CT_OnOff }?,
1848
1849
         element mirrorMargins { w CT OnOff }?,
         element alignBordersAndEdges { w CT OnOff }?,
1850
1851
         element bordersDoNotSurroundHeader { w_CT_OnOff }?,
1852
         element bordersDoNotSurroundFooter { w_CT_OnOff }?,
         element gutterAtTop { w_CT_OnOff }?,
1853
1854
         element hideSpellingErrors { w CT OnOff }?,
         element hideGrammaticalErrors { w CT OnOff }?,
1855
1856
         element activeWritingStyle { w CT WritingStyle }*,
1857
         element proofState { w_CT_Proof }?,
         element formsDesign { w_CT_OnOff }?,
1858
         element attachedTemplate { w CT Rel }?,
1859
         element linkStyles { w CT OnOff }?,
1860
         element stylePaneFormatFilter { w_CT_StylePaneFilter }?,
1861
1862
         element stylePaneSortMethod { w_CT_StyleSort }?,
         element documentType { w_CT_DocType }?,
1863
         element mailMerge { w CT MailMerge }?,
1864
         element revisionView { w_CT_TrackChangesView }?,
1865
1866
         element trackRevisions { w CT OnOff }?,
1867
         element doNotTrackMoves { w_CT_OnOff }?,
         element doNotTrackFormatting { w_CT_OnOff }?,
1868
         element documentProtection { w CT DocProtect }?,
1869
1870
         element autoFormatOverride { w_CT_OnOff }?,
1871
         element styleLockTheme { w_CT_OnOff }?,
         element styleLockQFSet { w_CT_OnOff }?,
1872
```

```
element defaultTabStop { w CT TwipsMeasure }?,
1873
1874
         element autoHyphenation { w_CT_OnOff }?,
1875
         element consecutiveHyphenLimit { w_CT_DecimalNumber }?,
1876
         element hyphenationZone { w_CT_TwipsMeasure }?,
         element doNotHyphenateCaps { w CT OnOff }?,
1877
         element showEnvelope { w CT OnOff }?,
1878
         element summaryLength { w_CT_DecimalNumberOrPrecent }?,
1879
         element clickAndTypeStyle { w_CT_String }?,
1880
         element defaultTableStyle { w_CT_String }?,
1881
         element evenAndOddHeaders { w CT OnOff }?,
1882
         element bookFoldRevPrinting { w CT OnOff }?,
1883
         element bookFoldPrinting { w_CT_OnOff }?,
1884
1885
         element bookFoldPrintingSheets { w CT DecimalNumber }?,
         element drawingGridHorizontalSpacing { w_CT_TwipsMeasure }?,
1886
1887
         element drawingGridVerticalSpacing { w_CT_TwipsMeasure }?,
1888
         element displayHorizontalDrawingGridEvery { w CT DecimalNumber }?,
1889
         element displayVerticalDrawingGridEvery { w_CT_DecimalNumber }?,
         element doNotUseMarginsForDrawingGridOrigin { w CT OnOff }?,
1890
         element drawingGridHorizontalOrigin { w_CT_TwipsMeasure }?,
1891
1892
         element drawingGridVerticalOrigin { w_CT_TwipsMeasure }?,
1893
         element doNotShadeFormData { w_CT_OnOff }?,
         element noPunctuationKerning { w_CT_OnOff }?,
1894
         element characterSpacingControl { w CT CharacterSpacing }?,
1895
         element printTwoOnOne { w_CT_OnOff }?,
1896
1897
         element strictFirstAndLastChars { w CT OnOff }?,
         element noLineBreaksAfter { w_CT_Kinsoku }?,
1898
1899
         element noLineBreaksBefore { w_CT_Kinsoku }?,
1900
         element savePreviewPicture { w_CT_OnOff }?,
         element doNotValidateAgainstSchema { w_CT_OnOff }?,
1901
1902
         element saveInvalidXml { w CT OnOff }?,
         element ignoreMixedContent { w_CT_OnOff }?,
1903
1904
         element alwaysShowPlaceholderText { w_CT_OnOff }?,
1905
         element doNotDemarcateInvalidXml { w_CT_OnOff }?,
         element saveXmlDataOnly { w_CT_OnOff }?,
1906
         element useXSLTWhenSaving { w_CT_OnOff }?,
1907
         element saveThroughXslt { w CT SaveThroughXslt }?,
1908
1909
         element showXMLTags { w_CT_OnOff }?,
1910
         element alwaysMergeEmptyNamespace { w_CT_OnOff }?,
1911
         element updateFields { w_CT_OnOff }?,
         element hdrShapeDefaults { w CT ShapeDefaults }?,
1912
         element footnotePr { w CT FtnDocProps }?,
1913
1914
         element endnotePr { w_CT_EdnDocProps }?,
1915
         element compat { w_CT_Compat }?,
         element docVars { w_CT_DocVars }?,
1916
1917
         element rsids { w_CT_DocRsids }?,
1918
         m_mathPr?,
1919
         element attachedSchema { w CT String }*,
1920
         element themeFontLang { w_CT_Language }?,
1921
         element clrSchemeMapping { w_CT_ColorSchemeMapping }?,
         element doNotIncludeSubdocsInStats { w CT OnOff }?,
1922
1923
         element doNotAutoCompressPictures { w_CT_OnOff }?,
1924
         element forceUpgrade { w_CT_Empty }?,
1925
         element captions { w_CT_Captions }?,
```

```
1926
         element readModeInkLockDown { w CT ReadingModeInkLockDown }?,
         element smartTagType { w_CT_SmartTagType }*,
1927
1928
         sl schemaLibrary?,
1929
         element shapeDefaults { w_CT_ShapeDefaults }?,
         element doNotEmbedSmartTags { w_CT_OnOff }?,
1930
         element decimalSymbol { w CT String }?,
1931
         element listSeparator { w_CT_String }?
1932
1933
       w_CT_StyleSort = attribute w:val { w_ST_StyleSort }
       w_CT_StylePaneFilter =
1934
         attribute w:allStyles { s ST OnOff }?,
1935
1936
         attribute w:customStyles { s ST OnOff }?,
1937
         attribute w:latentStyles { s_ST_OnOff }?,
1938
         attribute w:stylesInUse { s ST OnOff }?,
         attribute w:headingStyles { s_ST_OnOff }?,
1939
1940
         attribute w:numberingStyles { s_ST_OnOff }?,
1941
         attribute w:tableStyles { s ST OnOff }?,
1942
         attribute w:directFormattingOnRuns { s ST OnOff }?,
1943
         attribute w:directFormattingOnParagraphs { s ST OnOff }?,
         attribute w:directFormattingOnNumbering { s_ST_OnOff }?,
1944
1945
         attribute w:directFormattingOnTables { s_ST_OnOff }?,
         attribute w:clearFormatting { s_ST_OnOff }?,
1946
         attribute w:top3HeadingStyles { s_ST_OnOff }?,
1947
         attribute w:visibleStyles { s ST OnOff }?,
1948
         attribute w:alternateStyleNames { s_ST_OnOff }?,
1949
         attribute w:val { w_ST_ShortHexNumber }?
1950
       w ST StyleSort =
1951
1952
         string "name"
1953
           string "priority"
         | string "default"
1954
1955
         | string "font"
           string "basedOn"
1956
1957
           string "type"
1958
           string "0000"
           string "0001"
1959
1960
           string "0002"
           string "0003"
1961
         | string "0004"
1962
         | string "0005"
1963
       w_CT_WebSettings =
1964
         element frameset { w CT Frameset }?,
1965
         element divs { w CT Divs }?,
1966
1967
         element encoding { w_CT_String }?,
1968
         element optimizeForBrowser { w_CT_OptimizeForBrowser }?,
         element relyOnVML { w_CT_OnOff }?,
1969
         element allowPNG { w CT OnOff }?,
1970
         element doNotRelyOnCSS { w_CT_OnOff }?,
1971
1972
         element doNotSaveAsSingleFile { w CT OnOff }?,
1973
         element doNotOrganizeInFolder { w_CT_OnOff }?,
         element doNotUseLongFileNames { w_CT_OnOff }?,
1974
         element pixelsPerInch { w CT DecimalNumber }?,
1975
1976
         element targetScreenSz { w_CT_TargetScreenSz }?,
1977
         element saveSmartTagsAsXml { w_CT_OnOff }?
       w_ST_FrameScrollbar = string "on" | string "off" | string "auto"
1978
```

```
w CT FrameScrollbar = attribute w:val { w ST FrameScrollbar }
1979
       w_CT_OptimizeForBrowser =
1980
1981
         w CT OnOff,
1982
         attribute w:target { s_ST_String }?
       w_CT_Frame =
1983
1984
         element sz { w CT String }?,
         element name { w_CT_String }?,
1985
1986
         element title { w_CT_String }?,
         element longDesc { w_CT_Rel }?,
1987
         element sourceFileName { w CT Rel }?,
1988
1989
         element marW { w CT PixelsMeasure }?,
1990
         element marH { w_CT_PixelsMeasure }?,
1991
         element scrollbar { w CT FrameScrollbar }?,
         element noResizeAllowed { w_CT_OnOff }?,
1992
1993
         element linkedToFile { w_CT_OnOff }?
       w ST FrameLayout = string "rows" | string "cols" | string "none"
1994
1995
       w_CT_FrameLayout = attribute w:val { w_ST_FrameLayout }
       w CT FramesetSplitbar =
1996
         element w { w_CT_TwipsMeasure }?,
1997
1998
         element color { w_CT_Color }?,
         element noBorder { w_CT_OnOff }?;
1999
2000
         element flatBorders { w_CT_OnOff }?
       w CT Frameset =
2001
         element sz { w_CT_String }?,
2002
         element framesetSplitbar { w CT FramesetSplitbar }?,
2003
2004
         element frameLayout { w_CT_FrameLayout }?,
2005
         element title { w_CT_String }?,
2006
         (element frameset { w_CT_Frameset }*
          | element frame { w_CT_Frame }*)*
2007
2008
       w CT NumPicBullet =
         attribute w:numPicBulletId { w ST DecimalNumber },
2009
2010
         (element pict { w_CT_Picture }
2011
          | element drawing { w_CT_Drawing })
       w_ST_LevelSuffix = string "tab" | string "space" | string "nothing"
2012
       w CT LevelSuffix = attribute w:val { w ST LevelSuffix }
2013
       w CT LevelText =
2014
2015
         attribute w:val { s ST String }?,
2016
         attribute w:null { s_ST_OnOff }?
2017
       w_CT_LvlLegacy =
         attribute w:legacy { s_ST_OnOff }?,
2018
         attribute w:legacySpace { s ST TwipsMeasure }?,
2019
2020
         attribute w:legacyIndent { w_ST_SignedTwipsMeasure }?
2021
       w CT Lvl =
         attribute w:ilvl { w_ST_DecimalNumber },
2022
2023
         attribute w:tplc { w ST LongHexNumber }?,
         attribute w:tentative { s_ST_OnOff }?,
2024
2025
         element start { w CT DecimalNumber }?,
2026
         element numFmt { w_CT_NumFmt }?,
2027
         element lvlRestart { w_CT_DecimalNumber }?,
         element pStyle { w CT String }?,
2028
2029
         element isLgl { w_CT_OnOff }?,
2030
         element suff { w_CT_LevelSuffix }?,
2031
         element lvlText { w_CT_LevelText }?,
```

```
element lvlPicBulletId { w CT DecimalNumber }?,
2032
         element legacy { w_CT_LvlLegacy }?,
2033
2034
         element lvlJc { w_CT_Jc }?,
2035
         element pPr { w_CT_PPrGeneral }?,
2036
         element rPr { w_CT_RPr }?
2037
       w ST MultiLevelType =
         string "singleLevel" | string "multilevel" | string "hybridMultilevel"
2038
       w_CT_MultiLevelType = attribute w:val { w_ST_MultiLevelType }
2039
       w_CT_AbstractNum =
2040
         attribute w:abstractNumId { w ST DecimalNumber },
2041
2042
         element nsid { w CT LongHexNumber }?,
         element multiLevelType { w_CT_MultiLevelType }?,
2043
2044
         element tmpl { w CT LongHexNumber }?,
         element name { w_CT_String }?,
2045
2046
         element styleLink { w_CT_String }?,
2047
         element numStyleLink { w CT String }?,
2048
         element lvl { w_CT_Lvl }*
2049
       w CT NumLvl =
         attribute w:ilvl { w_ST_DecimalNumber },
2050
2051
         element startOverride { w_CT_DecimalNumber }?,
2052
         element lvl { w_CT_Lvl }?
2053
       w_CT_Num =
         attribute w:numId { w_ST_DecimalNumber },
2054
         element abstractNumId { w_CT_DecimalNumber },
2055
         element lvlOverride { w CT NumLvl }*
2056
       w CT Numbering =
2057
2058
         element numPicBullet { w_CT_NumPicBullet }*,
2059
         element abstractNum { w_CT_AbstractNum }*,
         element num { w_CT_Num }*,
2060
         element numIdMacAtCleanup { w_CT_DecimalNumber }?
2061
       w ST TblStyleOverrideType =
2062
2063
         string "wholeTable"
         | string "firstRow"
2064
         | string "lastRow"
2065
         string "firstCol"
2066
         | string "lastCol"
2067
         | string "band1Vert"
2068
         string "band2Vert"
2069
2070
          string "band1Horz"
          string "band2Horz"
2071
         | string "neCell"
2072
2073
         | string "nwCell"
2074
         string "seCell"
         | string "swCell"
2075
2076
       w CT TblStylePr =
         attribute w:type { w_ST_TblStyleOverrideType },
2077
2078
         element pPr { w CT PPrGeneral }?,
2079
         element rPr { w_CT_RPr }?,
         element tblPr { w_CT_TblPrBase }?,
2080
2081
         element trPr { w CT TrPr }?,
2082
         element tcPr { w_CT_TcPr }?
2083
       w_ST_StyleType =
2084
         string "paragraph"
```

```
2085
           string "character"
           string "table"
2086
2087
         | string "numbering"
2088
       w CT Style =
2089
         attribute w:type { w_ST_StyleType }?,
2090
         attribute w:styleId { s ST String }?,
         attribute w:default { s_ST_OnOff }?,
2091
2092
         attribute w:customStyle { s_ST_OnOff }?,
         element name { w_CT_String }?,
2093
2094
         element aliases { w CT String }?,
2095
         element basedOn { w CT String }?,
2096
         element next { w_CT_String }?,
         element link { w_CT_String }?,
2097
         element autoRedefine { w_CT_OnOff }?,
2098
2099
         element hidden { w_CT_OnOff }?,
2100
         element uiPriority { w CT DecimalNumber }?,
2101
         element semiHidden { w_CT_OnOff }?,
2102
         element unhideWhenUsed { w CT OnOff }?,
         element qFormat { w_CT_OnOff }?,
2103
2104
         element locked { w_CT_OnOff }?,
2105
         element personal { w_CT_OnOff }?,
2106
         element personalCompose { w_CT_OnOff }?,
2107
         element personalReply { w CT OnOff }?,
         element rsid { w_CT_LongHexNumber }?,
2108
2109
         element pPr { w CT PPrGeneral }?,
2110
         element rPr { w_CT_RPr }?,
2111
         element tblPr { w_CT_TblPrBase }?,
2112
         element trPr { w_CT_TrPr }?,
2113
         element tcPr { w_CT_TcPr }?,
2114
         element tblStylePr { w CT TblStylePr }*
       w CT LsdException =
2115
2116
         attribute w:name { s_ST_String },
2117
         attribute w:locked { s_ST_OnOff }?,
         attribute w:uiPriority { w_ST_DecimalNumber }?,
2118
         attribute w:semiHidden { s_ST_OnOff }?,
2119
         attribute w:unhideWhenUsed { s ST OnOff }?,
2120
2121
         attribute w:qFormat { s_ST_OnOff }?
2122
       w_CT_LatentStyles =
2123
         attribute w:defLockedState { s_ST_OnOff }?,
         attribute w:defUIPriority { w ST DecimalNumber }?,
2124
         attribute w:defSemiHidden { s ST OnOff }?,
2125
2126
         attribute w:defUnhideWhenUsed { s_ST_OnOff }?,
2127
         attribute w:defQFormat { s_ST_OnOff }?,
         attribute w:count { w_ST_DecimalNumber }?,
2128
2129
         element lsdException { w_CT_LsdException }*
       w_CT_Styles =
2130
2131
         element docDefaults { w_CT_DocDefaults }?,
2132
         element latentStyles { w_CT_LatentStyles }?,
         element style { w_CT_Style }*
2133
       w_CT_Panose = attribute w:val { s_ST_Panose }
2134
2135
       w_ST_FontFamily =
2136
         string "decorative"
         | string "modern"
2137
```

```
2138
           string "roman"
2139
           string "script"
          string "swiss"
2140
2141
         | string "auto"
       w_CT_FontFamily = attribute w:val { w_ST_FontFamily }
2142
       w_ST_Pitch = string "fixed" | string "variable" | string "default"
2143
       w_CT_Pitch = attribute w:val { w_ST_Pitch }
2144
2145
       w CT FontSig =
         attribute w:usb0 { w_ST_LongHexNumber },
2146
         attribute w:usb1 { w ST LongHexNumber },
2147
2148
         attribute w:usb2 { w ST LongHexNumber },
2149
         attribute w:usb3 { w_ST_LongHexNumber },
2150
         attribute w:csb0 { w ST LongHexNumber },
         attribute w:csb1 { w_ST_LongHexNumber }
2151
2152
       w_CT_FontRel =
2153
         w CT Rel,
2154
         attribute w:fontKey { s_ST_Guid }?,
         attribute w:subsetted { s ST OnOff }?
2155
       w_CT_Font =
2156
2157
         attribute w:name { s_ST_String },
2158
         element altName { w_CT_String }?,
2159
         element panose1 { w_CT_Panose }?,
         element charset { w CT Charset }?,
2160
         element family { w_CT_FontFamily }?,
2161
2162
         element notTrueType { w CT OnOff }?,
2163
         element pitch { w_CT_Pitch }?,
2164
         element sig { w_CT_FontSig }?,
2165
         element embedRegular { w_CT_FontRel }?,
         element embedBold { w_CT_FontRel }?,
2166
2167
         element embedItalic { w CT FontRel }?,
         element embedBoldItalic { w CT FontRel }?
2168
2169
       w_CT_FontsList = element font { w_CT_Font }*
2170
       w_CT_DivBdr =
2171
         element top { w_CT_Border }?,
2172
         element left { w CT Border }?,
         element bottom { w_CT_Border }?,
2173
2174
         element right { w_CT_Border }?
2175
       w_CT_Div =
         attribute w:id { w_ST_DecimalNumber },
2176
         element blockQuote { w CT OnOff }?,
2177
         element bodyDiv { w CT OnOff }?,
2178
2179
         element marLeft { w_CT_SignedTwipsMeasure },
2180
         element marRight { w_CT_SignedTwipsMeasure },
         element marTop { w_CT_SignedTwipsMeasure },
2181
2182
         element marBottom { w CT SignedTwipsMeasure },
         element divBdr { w_CT_DivBdr }?,
2183
2184
         element divsChild { w CT Divs }*
2185
       w_CT_Divs = element div { w_CT_Div }+
       w_CT_TxbxContent = w_EG_BlockLevelElts+
2186
       w txbxContent = element txbxContent { w CT TxbxContent }
2187
2188
       w_EG_MathContent = m_oMathPara | m_oMath
2189
       w_EG_BlockLevelChunkElts = w_EG_ContentBlockContent*
       w EG BlockLevelElts =
2190
```

```
w EG BlockLevelChunkElts*
2191
         | element altChunk { w_CT_AltChunk }*
2192
       w EG RunLevelElts =
2193
         element proofErr { w_CT_ProofErr }?
2194
2195
           element permStart { w_CT_PermStart }?
2196
           element permEnd { w CT Perm }?
           w_EG_RangeMarkupElements*
2197
           element ins { w_CT_RunTrackChange }?
2198
           element del { w_CT_RunTrackChange }?
2199
           element moveFrom { w CT RunTrackChange }
2200
2201
           element moveTo { w CT RunTrackChange }
2202
         w EG MathContent*
2203
       w CT Body =
         w_EG_BlockLevelElts*,
2204
2205
         element sectPr { w_CT_SectPr }?
2206
       w CT ShapeDefaults = (w any vml office*)+
2207
       w_CT_Comments = element comment { w_CT_Comment }*
2208
       w comments = element comments { w CT Comments }
       w_CT_Footnotes = element footnote { w_CT_FtnEdn }*
2209
2210
       w_footnotes = element footnotes { w_CT_Footnotes }
       w_CT_Endnotes = element endnote { w_CT_FtnEdn }*
2211
2212
       w_endnotes = element endnotes { w_CT_Endnotes }
2213
       w hdr = element hdr { w CT HdrFtr }
       w_ftr = element ftr { w_CT_HdrFtr }
2214
2215
       w CT SmartTagType =
2216
         attribute w:namespaceuri { s_ST_String }?,
2217
         attribute w:name { s_ST_String }?,
2218
         attribute w:url { s_ST_String }?
       w_ST_ThemeColor =
2219
2220
         string "dark1"
         | string "light1"
2221
2222
           string "dark2"
2223
          string "light2"
         string "accent1"
2224
         | string "accent2"
2225
         string "accent3"
2226
         string "accent4"
2227
2228
           string "accent5"
2229
           string "accent6"
          string "hyperlink"
2230
         | string "followedHyperlink"
2231
2232
         | string "none"
2233
         string "background1"
           string "text1"
2234
2235
           string "background2"
         | string "text2"
2236
       w_ST_DocPartBehavior = string "content" | string "p" | string "pg"
2237
       w_CT_DocPartBehavior = attribute w:val { w_ST_DocPartBehavior }
2238
       w_CT_DocPartBehaviors = element behavior { w_CT_DocPartBehavior }+
2239
       w ST DocPartType =
2240
         string "none"
2241
2242
           string "normal"
2243
         | string "autoExp"
```

```
string "toolbar"
2244
           string "speller"
2245
2246
          | string "formFld"
         | string "bbPlcHdr"
2247
       w_CT_DocPartType = attribute w:val { w_ST_DocPartType }
2248
2249
       w CT DocPartTypes =
         attribute w:all { s_ST_OnOff }?,
2250
2251
         (element type { w_CT_DocPartType }+)
       w_ST_DocPartGallery =
2252
         string "placeholder"
2253
2254
         string "any"
          | string "default"
2255
2256
         | string "docParts"
         | string "coverPg"
2257
2258
         | string "eq"
2259
         string "ftrs"
2260
         | string "hdrs"
2261
           string "pgNum"
          string "tbls"
2262
          | string "watermarks"
2263
         | string "autoTxt"
2264
2265
          string "txtBox"
2266
         | string "pgNumT"
           string "pgNumB"
2267
           string "pgNumMargins"
2268
           string "tblOfContents"
2269
          | string "bib"
2270
2271
          string "custQuickParts"
         | string "custCoverPg"
2272
2273
         | string "custEq"
         | string "custFtrs"
2274
2275
           string "custHdrs"
2276
          string "custPgNum"
         | string "custTbls"
2277
         | string "custWatermarks"
2278
         string "custAutoTxt"
2279
         | string "custTxtBox"
2280
           string "custPgNumT"
2281
2282
           string "custPgNumB"
2283
          string "custPgNumMargins"
         | string "custTblOfContents"
2284
2285
         | string "custBib"
2286
         string "custom1"
         | string "custom2"
2287
2288
           string "custom3"
          string "custom4"
2289
2290
         | string "custom5"
       w_CT_DocPartGallery = attribute w:val { w_ST_DocPartGallery }
2291
       w_CT_DocPartCategory =
2292
2293
         element name { w CT String },
         element gallery { w_CT_DocPartGallery }
2294
2295
       w CT DocPartName =
2296
         attribute w:val { s_ST_String },
```

```
attribute w:decorated { s ST OnOff }?
2297
       w_CT_DocPartPr =
2298
2299
         element name { w_CT_DocPartName }&
2300
         element style { w_CT_String }?&
2301
         element category { w_CT_DocPartCategory }?&
2302
         element types { w CT DocPartTypes }?&
         element behaviors { w_CT_DocPartBehaviors }?&
2303
         element description { w_CT_String }?&
2304
         element guid { w_CT_Guid }?
2305
       w_CT_DocPart =
2306
2307
         element docPartPr { w CT DocPartPr }?,
2308
         element docPartBody { w_CT_Body }?
2309
       w CT DocParts = element docPart { w CT DocPart }+
       w_settings = element settings { w_CT_Settings }
2310
2311
       w_webSettings = element webSettings { w_CT_WebSettings }
2312
       w fonts = element fonts { w CT FontsList }
2313
       w_numbering = element numbering { w_CT_Numbering }
2314
       w_styles = element styles { w_CT_Styles }
2315
       w_ST_CaptionPos =
         string "above" | string "below" | string "left" | string "right"
2316
2317
       w CT Caption =
2318
         attribute w:name { s_ST_String },
2319
         attribute w:pos { w ST CaptionPos }?,
         attribute w:chapNum { s_ST_OnOff }?,
2320
2321
         attribute w:heading { w ST DecimalNumber }?,
2322
         attribute w:noLabel { s_ST_OnOff }?,
2323
         attribute w:numFmt { w_ST_NumberFormat }?,
2324
         attribute w:sep { w_ST_ChapterSep }?
2325
       w_CT_AutoCaption =
2326
         attribute w:name { s ST String },
         attribute w:caption { s ST String }
2327
2328
       w_CT_AutoCaptions = element autoCaption { w_CT_AutoCaption }+
2329
       w_CT_Captions =
2330
         element caption { w_CT_Caption }+,
2331
         element autoCaptions { w CT AutoCaptions }?
       w_CT_DocumentBase = element background { w_CT_Background }?
2332
2333
       w CT Document =
2334
         w_CT_DocumentBase,
2335
         element body { w_CT_Body }?,
         attribute w:conformance { s_ST_ConformanceClass }?
2336
       w CT GlossaryDocument =
2337
2338
         w CT DocumentBase,
2339
         element docParts { w_CT_DocParts }?
       w_document = element document { w_CT_Document }
2340
       w glossaryDocument = element glossaryDocument { w CT GlossaryDocument }
2341
2342
       w_any_vml_office =
2343
         o shapedefaults
2344
          o_shapelayout
         o_signatureline
2345
2346
          o ink
2347
           o_diagram
2348
           o_skew
2349
         o_extrusion
```

```
o callout
2350
            o_lock
2351
2352
            o_OLEObject
2353
            o_complex
2354
            o_left
2355
            o top
            o_right
2356
2357
            o_bottom
            o_column
2358
2359
            o_clippath
2360
           o fill
       w_any_vml_vml =
2361
2362
          v shape
            v_shapetype
2363
2364
            v_group
2365
           v background
            v_fill
2366
2367
            v formulas
            v_handles
2368
2369
            v_imagedata
2370
            v_path
2371
            v_textbox
2372
            v shadow
            v_stroke
2373
2374
            v textpath
2375
            v_arc
2376
            v_curve
2377
            v_image
            v_line
2378
2379
            v oval
            v_polyline
2380
2381
            v_rect
2382
            v_roundrect
```

B.2.1 Part Schemas

B.2.1.1 Comments Part

This schema is available in the file WordprocessingML_Comments.rnc.

```
include "wml.rnc"
1
2
     include "shared-relationshipReference.rnc"
     include "dml-wordprocessingDrawing.rnc"
3
     include "dml-main.rnc"
4
     include "dml-diagram.rnc"
5
     include "shared-commonSimpleTypes.rnc"
6
7
     include "dml-lockedCanvas.rnc"
     include "any.rnc"
8
     include "dml-chart.rnc"
9
     include "dml-chartDrawing.rnc"
10
     include "dml-picture.rnc"
11
12
     include "vml-presentationDrawing.rnc"
     include "xml.rnc"
13
```

```
include "shared-customXmlSchemaProperties.rnc"
include "vml-officeDrawing.rnc"
include "vml-main.rnc"
include "vml-spreadsheetDrawing.rnc"
include "vml-wordprocessingDrawing.rnc"
include "shared-math.rnc"
start = w_comments
```

B.2.1.2 Document Settings Part

This schema is available in the file WordprocessingML_Document_Settings.rnc.

```
include "wml.rnc"
1
     include "shared-relationshipReference.rnc"
2
     include "dml-wordprocessingDrawing.rnc"
3
4
     include "dml-main.rnc"
     include "dml-diagram.rnc"
5
6
     include "shared-commonSimpleTypes.rnc"
     include "dml-lockedCanvas.rnc"
7
     include "any.rnc"
8
9
     include "dml-chart.rnc"
10
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
11
     include "vml-presentationDrawing.rnc"
12
     include "xml.rnc"
13
14
     include "shared-customXmlSchemaProperties.rnc"
     include "vml-officeDrawing.rnc"
15
     include "vml-main.rnc"
16
17
     include "vml-spreadsheetDrawing.rnc"
     include "vml-wordprocessingDrawing.rnc"
18
19
     include "shared-math.rnc"
     start = w_settings
20
```

B.2.1.3 Endnotes Part

This schema is available in the file WordprocessingML_Endnotes.rnc.

```
include "wml.rnc"
1
2
     include "shared-relationshipReference.rnc"
3
     include "dml-wordprocessingDrawing.rnc"
     include "dml-main.rnc"
4
     include "dml-diagram.rnc"
5
     include "shared-commonSimpleTypes.rnc"
6
7
     include "dml-lockedCanvas.rnc"
8
     include "any.rnc"
     include "dml-chart.rnc"
9
10
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
11
12
     include "vml-presentationDrawing.rnc"
     include "xml.rnc"
13
     include "shared-customXmlSchemaProperties.rnc"
14
15
     include "vml-officeDrawing.rnc"
     include "vml-main.rnc"
16
17
     include "vml-spreadsheetDrawing.rnc"
```

```
include "vml-wordprocessingDrawing.rnc"
include "shared-math.rnc"
start = w_endnotes
```

B.2.1.4 Font Table Part

This schema is available in the file WordprocessingML_Font_Table.rnc.

```
1
     include "wml.rnc"
     include "shared-relationshipReference.rnc"
2
     include "dml-wordprocessingDrawing.rnc"
3
4
     include "dml-main.rnc"
     include "dml-diagram.rnc"
5
     include "shared-commonSimpleTypes.rnc"
6
     include "dml-lockedCanvas.rnc"
7
8
     include "any.rnc"
     include "dml-chart.rnc"
9
10
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
11
     include "vml-presentationDrawing.rnc"
12
     include "xml.rnc"
13
14
     include "shared-customXmlSchemaProperties.rnc"
     include "vml-officeDrawing.rnc"
15
     include "vml-main.rnc"
16
     include "vml-spreadsheetDrawing.rnc"
17
18
     include "vml-wordprocessingDrawing.rnc"
     include "shared-math.rnc"
19
     start = w_fonts
20
```

B.2.1.5 Footer Part

This schema is available in the file WordprocessingML_Footer.rnc.

```
include "wml.rnc"
1
2
     include "shared-relationshipReference.rnc"
     include "dml-wordprocessingDrawing.rnc"
3
     include "dml-main.rnc"
4
     include "dml-diagram.rnc"
5
6
     include "shared-commonSimpleTypes.rnc"
7
     include "dml-lockedCanvas.rnc"
     include "any.rnc"
8
     include "dml-chart.rnc"
9
     include "dml-chartDrawing.rnc"
10
11
     include "dml-picture.rnc"
     include "vml-presentationDrawing.rnc"
12
     include "xml.rnc"
13
     include "shared-customXmlSchemaProperties.rnc"
14
     include "vml-officeDrawing.rnc"
15
     include "vml-main.rnc"
16
     include "vml-spreadsheetDrawing.rnc"
17
     include "vml-wordprocessingDrawing.rnc"
18
19
     include "shared-math.rnc"
     start = w_ftr
20
```

B.2.1.6 Footnotes Part

This schema is available in the file WordprocessingML_Footnotes.rnc.

```
include "wml.rnc"
1
     include "shared-relationshipReference.rnc"
2
3
     include "dml-wordprocessingDrawing.rnc"
4
     include "dml-main.rnc"
     include "dml-diagram.rnc"
5
     include "shared-commonSimpleTypes.rnc"
6
7
     include "dml-lockedCanvas.rnc"
8
     include "any.rnc"
9
     include "dml-chart.rnc"
     include "dml-chartDrawing.rnc"
10
     include "dml-picture.rnc"
11
     include "vml-presentationDrawing.rnc"
12
     include "xml.rnc"
13
14
     include "shared-customXmlSchemaProperties.rnc"
     include "vml-officeDrawing.rnc"
15
16
     include "vml-main.rnc"
     include "vml-spreadsheetDrawing.rnc"
17
     include "vml-wordprocessingDrawing.rnc"
18
     include "shared-math.rnc"
19
     start = w_footnotes
20
```

B.2.1.7 Glossary Document Part

This schema is available in the file WordprocessingML_Glossary_Document.rnc.

```
include "wml.rnc"
1
     include "shared-relationshipReference.rnc"
2
     include "dml-wordprocessingDrawing.rnc"
3
     include "dml-main.rnc"
4
     include "dml-diagram.rnc"
5
     include "shared-commonSimpleTypes.rnc"
6
7
     include "dml-lockedCanvas.rnc"
     include "any.rnc"
8
     include "dml-chart.rnc"
9
     include "dml-chartDrawing.rnc"
10
11
     include "dml-picture.rnc"
12
     include "vml-presentationDrawing.rnc"
13
     include "xml.rnc"
     include "shared-customXmlSchemaProperties.rnc"
14
     include "vml-officeDrawing.rnc"
15
     include "vml-main.rnc"
16
17
     include "vml-spreadsheetDrawing.rnc"
     include "vml-wordprocessingDrawing.rnc"
18
     include "shared-math.rnc"
19
     start = w glossaryDocument
20
```

B.2.1.8 Header Part

This schema is available in the file WordprocessingML_Header.rnc.

```
include "wml.rnc"
1
     include "shared-relationshipReference.rnc"
2
3
     include "dml-wordprocessingDrawing.rnc"
     include "dml-main.rnc"
4
5
     include "dml-diagram.rnc"
     include "shared-commonSimpleTypes.rnc"
6
7
     include "dml-lockedCanvas.rnc"
8
     include "any.rnc"
9
     include "dml-chart.rnc"
10
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
11
     include "vml-presentationDrawing.rnc"
12
13
     include "xml.rnc"
     include "shared-customXmlSchemaProperties.rnc"
14
     include "vml-officeDrawing.rnc"
15
     include "vml-main.rnc"
16
17
     include "vml-spreadsheetDrawing.rnc"
     include "vml-wordprocessingDrawing.rnc"
18
     include "shared-math.rnc"
19
     start = w_hdr
20
```

B.2.1.9 Mail Merge Recipient Data Part

This schema is available in the file WordprocessingML Mail Merge Recipient Data.rnc.

```
include "wml.rnc"
1
     include "shared-relationshipReference.rnc"
2
3
     include "dml-wordprocessingDrawing.rnc"
4
     include "dml-main.rnc"
     include "dml-diagram.rnc"
5
6
     include "shared-commonSimpleTypes.rnc"
     include "dml-lockedCanvas.rnc"
7
8
     include "any.rnc"
     include "dml-chart.rnc"
9
     include "dml-chartDrawing.rnc"
10
11
     include "dml-picture.rnc"
     include "vml-presentationDrawing.rnc"
12
     include "xml.rnc"
13
14
     include "shared-customXmlSchemaProperties.rnc"
     include "vml-officeDrawing.rnc"
15
     include "vml-main.rnc"
16
     include "vml-spreadsheetDrawing.rnc"
17
18
     include "vml-wordprocessingDrawing.rnc"
     include "shared-math.rnc"
19
     start = w_recipients
20
```

B.2.1.10 Main Document Part

This schema is available in the file WordprocessingML_Main_Document.rnc.

```
include "wml.rnc"
include "shared-relationshipReference.rnc"
include "dml-wordprocessingDrawing.rnc"
include "dml-main.rnc"
```

```
include "dml-diagram.rnc"
5
     include "shared-commonSimpleTypes.rnc"
6
     include "dml-lockedCanvas.rnc"
7
     include "any.rnc"
8
9
     include "dml-chart.rnc"
     include "dml-chartDrawing.rnc"
10
     include "dml-picture.rnc"
11
     include "vml-presentationDrawing.rnc"
12
13
     include "xml.rnc"
14
     include "shared-customXmlSchemaProperties.rnc"
     include "vml-officeDrawing.rnc"
15
     include "vml-main.rnc"
16
17
     include "vml-spreadsheetDrawing.rnc"
18
     include "vml-wordprocessingDrawing.rnc"
     include "shared-math.rnc"
19
     start = w document
20
```

B.2.1.11 Numbering Definitions Part

This schema is available in the file WordprocessingML_Numbering_Definitions.rnc.

```
include "wml.rnc"
1
2
     include "shared-relationshipReference.rnc"
3
     include "dml-wordprocessingDrawing.rnc"
     include "dml-main.rnc"
4
5
     include "dml-diagram.rnc"
     include "shared-commonSimpleTypes.rnc"
6
7
     include "dml-lockedCanvas.rnc"
8
     include "any.rnc"
     include "dml-chart.rnc"
9
10
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
11
     include "vml-presentationDrawing.rnc"
12
     include "xml.rnc"
13
     include "shared-customXmlSchemaProperties.rnc"
14
     include "vml-officeDrawing.rnc"
15
     include "vml-main.rnc"
16
17
     include "vml-spreadsheetDrawing.rnc"
18
     include "vml-wordprocessingDrawing.rnc"
     include "shared-math.rnc"
19
     start = w_numbering
```

B.2.1.12 Style Definitions Part

This schema is available in the file WordprocessingML_Style_Definitions.rnc.

```
include "wml.rnc"
include "shared-relationshipReference.rnc"
include "dml-wordprocessingDrawing.rnc"
include "dml-main.rnc"
include "dml-diagram.rnc"
include "shared-commonSimpleTypes.rnc"
include "dml-lockedCanvas.rnc"
include "any.rnc"
```

```
include "dml-chart.rnc"
9
     include "dml-chartDrawing.rnc"
10
11
     include "dml-picture.rnc"
     include "vml-presentationDrawing.rnc"
12
     include "xml.rnc"
13
     include "shared-customXmlSchemaProperties.rnc"
14
     include "vml-officeDrawing.rnc"
15
     include "vml-main.rnc"
16
     include "vml-spreadsheetDrawing.rnc"
17
     include "vml-wordprocessingDrawing.rnc"
18
     include "shared-math.rnc"
19
     start = w_styles
20
```

B.2.1.13 Web Settings Part

This schema is available in the file WordprocessingML Web Settings.rnc.

```
include "wml.rnc"
1
     include "shared-relationshipReference.rnc"
     include "dml-wordprocessingDrawing.rnc"
3
     include "dml-main.rnc"
4
5
     include "dml-diagram.rnc"
6
     include "shared-commonSimpleTypes.rnc"
     include "dml-lockedCanvas.rnc"
7
     include "any.rnc"
8
     include "dml-chart.rnc"
     include "dml-chartDrawing.rnc"
10
     include "dml-picture.rnc"
11
     include "vml-presentationDrawing.rnc"
12
     include "xml.rnc"
13
14
     include "shared-customXmlSchemaProperties.rnc"
     include "vml-officeDrawing.rnc"
15
     include "vml-main.rnc"
16
     include "vml-spreadsheetDrawing.rnc"
17
     include "vml-wordprocessingDrawing.rnc"
18
19
     include "shared-math.rnc"
     start = w_webSettings
20
```

B.3 SpreadsheetML

This schema is available in the file sml.rnc.

```
namespace o = "urn:schemas-microsoft-com:office:office"
1
2
     namespace r =
3
       "http://schemas.openxmlformats.org/officeDocument/2006/relationships"
4
     namespace s =
5
       "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
     default namespace sml =
6
       "http://schemas.openxmlformats.org/spreadsheetml/2006/main"
7
     namespace v = "urn:schemas-microsoft-com:vml"
8
     namespace w10 = "urn:schemas-microsoft-com:office:word"
9
10
     namespace x = "urn:schemas-microsoft-com:office:excel"
11
     namespace xdr =
```

```
12
        "http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawing"
13
14
     sml CT AutoFilter =
15
       attribute ref { sml_ST_Ref }?,
       element filterColumn { sml_CT_FilterColumn }*,
16
17
       element sortState { sml CT SortState }?,
       element extLst { sml_CT_ExtensionList }?
18
     sml CT FilterColumn =
19
20
       attribute colId { xsd:unsignedInt },
21
       ## default value: false
22
       attribute hiddenButton { xsd:boolean }?,
23
24
       ## default value: true
25
26
       attribute showButton { xsd:boolean }?,
27
       (element filters { sml CT Filters }?
28
         | element top10 { sml_CT_Top10 }?
29
          element customFilters { sml_CT_CustomFilters }?
         | element dynamicFilter { sml_CT_DynamicFilter }?
30
         | element colorFilter { sml_CT_ColorFilter }?
31
         | element iconFilter { sml_CT_IconFilter }?
32
33
         | element extLst { sml_CT_ExtensionList }?)?
34
     sml CT Filters =
35
       ## default value: false
36
       attribute blank { xsd:boolean }?,
37
38
       ## default value: none
39
       attribute calendarType { s_ST_CalendarType }?,
40
41
       element filter { sml CT Filter }*,
       element dateGroupItem { sml_CT_DateGroupItem }*
42
43
      sml_CT_Filter = attribute val { s_ST_Xstring }?
44
     sml_CT_CustomFilters =
45
       ## default value: false
46
       attribute and { xsd:boolean }?,
47
48
       element customFilter { sml_CT_CustomFilter }+
49
     sml_CT_CustomFilter =
50
51
       ## default value: equal
       attribute operator { sml_ST_FilterOperator }?,
52
53
       attribute val { s_ST_Xstring }?
54
     sml_CT_Top10 =
55
56
       ## default value: true
       attribute top { xsd:boolean }?,
57
58
       ## default value: false
59
       attribute percent { xsd:boolean }?,
60
       attribute val { xsd:double },
61
62
       attribute filterVal { xsd:double }?
63
     sml CT ColorFilter =
       attribute dxfId { sml_ST_DxfId }?,
64
```

```
65
        ## default value: true
66
        attribute cellColor { xsd:boolean }?
67
 68
      sml_CT_IconFilter =
        attribute iconSet { sml_ST_IconSetType },
69
70
        attribute iconId { xsd:unsignedInt }?
71
      sml_ST_FilterOperator =
72
        string "equal"
73
        | string "lessThan"
        | string "lessThanOrEqual"
74
        | string "notEqual"
75
        | string "greaterThanOrEqual"
76
77
        | string "greaterThan"
78
      sml_CT_DynamicFilter =
        attribute type { sml_ST_DynamicFilterType },
79
80
        attribute val { xsd:double }?,
81
        attribute valIso { xsd:dateTime }?,
82
        attribute maxVal { xsd:double }?,
        attribute maxValIso { xsd:dateTime }?
83
84
      sml_ST_DynamicFilterType =
        string "null"
85
        | string "aboveAverage"
86
87
        | string "belowAverage"
        | string "tomorrow"
88
        | string "today"
89
         string "yesterday"
90
         | string "nextWeek"
91
        | string "thisWeek"
92
         | string "lastWeek"
93
94
         | string "nextMonth"
        | string "thisMonth"
95
96
          string "lastMonth"
97
         string "nextQuarter"
         | string "thisQuarter"
98
          string "lastQuarter"
99
         string "nextYear"
100
         string "thisYear"
101
          string "lastYear"
102
103
          string "yearToDate"
          string "Q1"
104
          string "Q2"
105
106
          string "Q3"
107
         string "Q4"
          string "M1"
108
109
          string "M2"
          string "M3"
110
111
          string "M4"
          string "M5"
112
          string "M6"
113
          string "M7"
114
          string "M8"
115
116
          string "M9"
          string "M10"
117
```

```
118
          string "M11"
119
          string "M12"
120
      sml_ST_IconSetType =
121
        string "3Arrows"
         | string "3ArrowsGray"
122
123
         string "3Flags"
         string "3TrafficLights1"
124
         string "3TrafficLights2"
125
         string "3Signs"
126
        | string "3Symbols"
127
         string "3Symbols2"
128
129
         string "4Arrows"
130
         string "4ArrowsGray"
        | string "4RedToBlack"
131
132
         | string "4Rating"
133
         string "4TrafficLights"
         string "5Arrows"
134
         | string "5ArrowsGray"
135
         string "5Rating"
136
        | string "5Quarters"
137
138
      sml_CT_SortState =
139
        ## default value: false
140
        attribute columnSort { xsd:boolean }?,
141
142
        ## default value: false
143
144
        attribute caseSensitive { xsd:boolean }?,
145
146
        ## default value: none
        attribute sortMethod { sml_ST_SortMethod }?,
147
        attribute ref { sml_ST_Ref },
148
149
        element sortCondition { sml_CT_SortCondition }*,
150
        element extLst { sml_CT_ExtensionList }?
      sml_CT_SortCondition =
151
152
        ## default value: false
153
154
        attribute descending { xsd:boolean }?,
155
        ## default value: value
156
        attribute sortBy { sml ST SortBy }?,
157
        attribute ref { sml ST Ref },
158
159
        attribute customList { s_ST_Xstring }?,
160
        attribute dxfId { sml_ST_DxfId }?,
161
        ## default value: 3Arrows
162
        attribute iconSet { sml_ST_IconSetType }?,
163
164
        attribute iconId { xsd:unsignedInt }?
165
      sml_ST_SortBy =
        string "value"
166
        | string "cellColor"
167
          string "fontColor"
168
169
         string "icon"
      sml_ST_SortMethod = string "stroke" | string "pinYin" | string "none"
170
```

```
sml CT DateGroupItem =
171
        attribute year { xsd:unsignedShort },
172
173
        attribute month { xsd:unsignedShort }?,
        attribute day { xsd:unsignedShort }?,
174
        attribute hour { xsd:unsignedShort }?,
175
176
        attribute minute { xsd:unsignedShort }?,
        attribute second { xsd:unsignedShort }?,
177
        attribute dateTimeGrouping { sml_ST_DateTimeGrouping }
178
      sml_ST_DateTimeGrouping =
179
        string "year"
180
        string "month"
181
182
         string "day"
183
        | string "hour"
        | string "minute"
184
185
        | string "second"
186
      sml ST CellRef = xsd:string
187
      sml_ST_Ref = xsd:string
      sml ST RefA = xsd:string
188
      sml_ST_Sqref = list { sml_ST_Ref* }
189
190
      sml_ST_Formula = s_ST_Xstring
191
      sml_ST_UnsignedIntHex = xsd:hexBinary { length = "4" }
      sml_ST_UnsignedShortHex = xsd:hexBinary { length = "2" }
192
      sml_CT_XStringElement = attribute v { s_ST_Xstring }
193
194
      sml_CT_Extension =
        attribute uri { xsd:token }?,
195
196
        sml_CT_Extension_any
197
      sml_CT_Extension_any =
        element * - (o:* | v:* | w10:* | x:*) {
198
199
          anyAttribute*,
200
          mixed { anyElement* }
201
202
      sml_CT_ObjectAnchor =
203
        ## default value: false
204
        attribute moveWithCells { xsd:boolean }?,
205
206
        ## default value: false
207
        attribute sizeWithCells { xsd:boolean }?,
208
209
        xdr_from,
        xdr to
210
      sml EG ExtensionList = element ext { sml CT Extension }*
211
212
      sml_CT_ExtensionList = sml_EG_ExtensionList?
213
      sml_calcChain = element calcChain { sml_CT_CalcChain }
      sml_CT_CalcChain =
214
        element c { sml_CT_CalcCell }+,
215
        element extLst { sml_CT_ExtensionList }?
216
217
      sml CT CalcCell =
        attribute ( r | ref ) { sml_ST_CellRef },
218
219
        ## default value: 0
220
221
        attribute i { xsd:int }?,
222
223
        ## default value: false
```

```
224
        attribute s { xsd:boolean }?,
225
226
        ## default value: false
227
        attribute 1 { xsd:boolean }?,
228
229
        ## default value: false
        attribute t { xsd:boolean }?,
230
231
        ## default value: false
232
233
        attribute a { xsd:boolean }?
234
      sml_comments = element comments { sml_CT_Comments }
235
      sml CT Comments =
236
        element authors { sml_CT_Authors },
        element commentList { sml_CT_CommentList },
237
238
        element extLst { sml_CT_ExtensionList }?
239
      sml CT Authors = element author { s ST Xstring }*
240
      sml_CT_CommentList = element comment { sml_CT_Comment }*
      sml CT Comment =
241
        attribute ref { sml_ST_Ref },
242
243
        attribute authorId { xsd:unsignedInt },
244
        attribute guid { s_ST_Guid }?,
        attribute shapeId { xsd:unsignedInt }?,
245
        element text { sml_CT_Rst },
246
        element commentPr { sml_CT_CommentPr }?
247
      sml CT CommentPr =
248
249
250
        ## default value: true
251
        attribute locked { xsd:boolean }?,
252
253
        ## default value: true
        attribute defaultSize { xsd:boolean }?,
254
255
256
        ## default value: true
        attribute print { xsd:boolean }?,
257
258
        ## default value: false
259
        attribute disabled { xsd:boolean }?,
260
261
262
        ## default value: true
        attribute autoFill { xsd:boolean }?,
263
264
265
        ## default value: true
266
        attribute autoLine { xsd:boolean }?,
        attribute altText { s_ST_Xstring }?,
267
268
        ## default value: left
269
270
        attribute textHAlign { sml_ST_TextHAlign }?,
271
        ## default value: top
272
        attribute textVAlign { sml_ST_TextVAlign }?,
273
274
275
        ## default value: true
        attribute lockText { xsd:boolean }?,
276
```

```
277
        ## default value: false
278
279
        attribute justLastX { xsd:boolean }?,
280
        ## default value: false
281
        attribute autoScale { xsd:boolean }?,
282
        element anchor { sml_CT_ObjectAnchor }
283
284
      sml_ST_TextHAlign =
        string "left"
285
        | string "center"
286
          string "right"
287
         string "justify"
288
289
        | string "distributed"
      sml_ST_TextVAlign =
290
291
        string "top"
292
        | string "center"
         string "bottom"
293
294
         | string "justify"
        string "distributed"
295
296
      sml_MapInfo = element MapInfo { sml_CT_MapInfo }
297
      sml CT MapInfo =
        attribute SelectionNamespaces { xsd:string },
298
        element Schema { sml CT Schema }+,
299
300
        element Map { sml_CT_Map }+
      sml CT Schema =
301
        mixed {
302
303
          attribute ID { xsd:string },
304
          attribute SchemaRef { xsd:string }?,
          attribute Namespace { xsd:string }?,
305
306
          attribute SchemaLanguage { xsd:token }?,
307
          sml_CT_Schema_any
308
309
      sml_CT_Schema_any =
        element * - (o:* | v:* | w10:* | x:*) {
310
311
          anyAttribute*,
          mixed { anyElement* }
312
313
        }
314
      sml_CT_Map =
        attribute ID { xsd:unsignedInt },
315
        attribute Name { xsd:string },
316
        attribute RootElement { xsd:string },
317
        attribute SchemaID { xsd:string },
318
319
        attribute ShowImportExportValidationErrors { xsd:boolean },
        attribute AutoFit { xsd:boolean },
320
        attribute Append { xsd:boolean },
321
        attribute PreserveSortAFLayout { xsd:boolean },
322
323
        attribute PreserveFormat { xsd:boolean },
324
        element DataBinding { sml_CT_DataBinding }?
      sml_CT_DataBinding =
325
        attribute DataBindingName { xsd:string }?,
326
327
        attribute FileBinding { xsd:boolean }?,
328
        attribute ConnectionID { xsd:unsignedInt }?,
        attribute FileBindingName { xsd:string }?,
329
```

```
attribute DataBindingLoadMode { xsd:unsignedInt },
330
331
        sml_CT_DataBinding_any
      sml_CT_DataBinding_any =
332
        element * - (o:* | v:* | w10:* | x:*) {
333
          anyAttribute*,
334
          mixed { anyElement* }
335
336
        }
      sml_connections = element connections { sml_CT_Connections }
337
      sml_CT_Connections = element connection { sml_CT_Connection }+
338
      sml CT Connection =
339
340
        attribute id { xsd:unsignedInt },
        attribute sourceFile { s_ST_Xstring }?,
341
342
        attribute odcFile { s_ST_Xstring }?,
343
        ## default value: false
344
345
        attribute keepAlive { xsd:boolean }?,
346
        ## default value: 0
347
        attribute interval { xsd:unsignedInt }?,
348
349
        attribute name { s_ST_Xstring }?,
350
        attribute description { s_ST_Xstring }?,
        attribute type { xsd:unsignedInt }?,
351
352
        ## default value: 1
353
        attribute reconnectionMethod { xsd:unsignedInt }?,
354
        attribute refreshedVersion { xsd:unsignedByte },
355
356
357
        ## default value: 0
        attribute minRefreshableVersion { xsd:unsignedByte }?,
358
359
        ## default value: false
360
361
        attribute savePassword { xsd:boolean }?,
362
        ## default value: false
363
        attribute new { xsd:boolean }?,
364
365
        ## default value: false
366
367
        attribute deleted { xsd:boolean }?,
368
        ## default value: false
369
        attribute onlyUseConnectionFile { xsd:boolean }?,
370
371
372
        ## default value: false
        attribute background { xsd:boolean }?,
373
374
        ## default value: false
375
376
        attribute refreshOnLoad { xsd:boolean }?,
377
        ## default value: false
378
        attribute saveData { xsd:boolean }?,
379
380
381
        ## default value: integrated
382
        attribute credentials { sml_ST_CredMethod }?,
```

```
attribute singleSignOnId { s_ST_Xstring }?,
383
        element dbPr { sml_CT_DbPr }?,
384
385
        element olapPr { sml_CT_OlapPr }?,
386
        element webPr { sml_CT_WebPr }?,
        element textPr { sml_CT_TextPr }?,
387
        element parameters { sml CT Parameters }?,
388
        element extLst { sml_CT_ExtensionList }?
389
390
      sml_ST_CredMethod =
        string "integrated"
391
        | string "none"
392
393
         string "stored"
394
        string "prompt"
395
      sml CT DbPr =
        attribute connection { s_ST_Xstring },
396
397
        attribute command { s_ST_Xstring }?,
398
        attribute serverCommand { s_ST_Xstring }?,
399
        ## default value: 2
400
        attribute commandType { xsd:unsignedInt }?
401
402
      sml_CT_OlapPr =
403
        ## default value: false
404
        attribute local { xsd:boolean }?,
405
        attribute localConnection { s_ST_Xstring }?,
406
407
408
        ## default value: true
409
        attribute localRefresh { xsd:boolean }?,
410
411
        ## default value: false
412
        attribute sendLocale { xsd:boolean }?,
        attribute rowDrillCount { xsd:unsignedInt }?,
413
414
415
        ## default value: true
        attribute serverFill { xsd:boolean }?,
416
417
        ## default value: true
418
419
        attribute serverNumberFormat { xsd:boolean }?,
420
        ## default value: true
421
        attribute serverFont { xsd:boolean }?,
422
423
424
        ## default value: true
425
        attribute serverFontColor { xsd:boolean }?
      sml_CT_WebPr =
426
427
        ## default value: false
428
429
        attribute xml { xsd:boolean }?,
430
        ## default value: false
431
        attribute sourceData { xsd:boolean }?,
432
433
434
        ## default value: false
435
        attribute parsePre { xsd:boolean }?,
```

```
436
        ## default value: false
437
438
        attribute consecutive { xsd:boolean }?,
439
        ## default value: false
440
        attribute firstRow { xsd:boolean }?,
441
442
        ## default value: false
443
        attribute x197 { xsd:boolean }?,
444
445
        ## default value: false
446
        attribute textDates { xsd:boolean }?,
447
448
        ## default value: false
449
450
        attribute x12000 { xsd:boolean }?,
451
        attribute url { s ST Xstring }?,
452
        attribute post { s_ST_Xstring }?,
453
        ## default value: false
454
455
        attribute htmlTables { xsd:boolean }?,
456
        ## default value: none
457
458
        attribute htmlFormat { sml_ST_HtmlFmt }?,
        attribute editPage { s_ST_Xstring }?,
459
460
        element tables { sml_CT_Tables }?
      sml_ST_HtmlFmt = string "none" | string "rtf" | string "all"
461
462
      sml_CT_Parameters =
463
        attribute count { xsd:unsignedInt }?,
        element parameter { sml_CT_Parameter }+
464
465
      sml CT Parameter =
        attribute name { s_ST_Xstring }?,
466
467
468
        ## default value: 0
469
        attribute sqlType { xsd:int }?,
470
        ## default value: prompt
471
472
        attribute parameterType { sml_ST_ParameterType }?,
473
474
        ## default value: false
475
        attribute refreshOnChange { xsd:boolean }?,
        attribute prompt { s ST Xstring }?,
476
477
        attribute boolean { xsd:boolean }?,
478
        attribute double { xsd:double }?,
        attribute integer { xsd:int }?,
479
        attribute string { s_ST_Xstring }?,
480
        attribute cell { s_ST_Xstring }?
481
482
      sml_ST_ParameterType = string "prompt" | string "value" | string "cell"
483
      sml_CT_Tables =
484
        attribute count { xsd:unsignedInt }?,
        (element m { sml_CT_TableMissing }
485
486
          | element s { sml_CT_XStringElement }
487
          | element x { sml_CT_Index })+
488
      sml_CT_TableMissing = empty
```

```
sml_CT_TextPr =
489
490
491
        ## default value: true
492
        attribute prompt { xsd:boolean }?,
493
494
        ## default value: win
        attribute fileType { sml_ST_FileType }?,
495
496
        ## default value: 1252
497
        attribute codePage { xsd:unsignedInt }?,
498
499
        attribute characterSet { xsd:string }?,
500
501
        ## default value: 1
        attribute firstRow { xsd:unsignedInt }?,
502
503
        attribute sourceFile { s_ST_Xstring }?,
504
505
        ## default value: true
        attribute delimited { xsd:boolean }?,
506
507
508
        ## default value: .
509
        attribute decimal { s_ST_Xstring }?,
510
        ## default value: ,
511
        attribute thousands { s_ST_Xstring }?,
512
513
        ## default value: true
514
515
        attribute tab { xsd:boolean }?,
516
        ## default value: false
517
518
        attribute space { xsd:boolean }?,
519
520
        ## default value: false
521
        attribute comma { xsd:boolean }?,
522
        ## default value: false
523
        attribute semicolon { xsd:boolean }?,
524
525
526
        ## default value: false
        attribute consecutive { xsd:boolean }?,
527
528
        ## default value: doubleQuote
529
        attribute qualifier { sml_ST_Qualifier }?,
530
531
        attribute delimiter { s_ST_Xstring }?,
        element textFields { sml_CT_TextFields }?
532
      sml_ST_FileType =
533
        string "mac"
534
535
        | string "win"
        | string "dos"
536
        string "lin"
537
        | string "other"
538
539
      sml_ST_Qualifier =
540
        string "doubleQuote" | string "singleQuote" | string "none"
      sml_CT_TextFields =
541
```

```
542
        ## default value: 1
543
544
        attribute count { xsd:unsignedInt }?,
545
        element textField { sml_CT_TextField }+
      sml CT TextField =
546
547
        ## default value: general
548
        attribute type { sml_ST_ExternalConnectionType }?,
549
550
        ## default value: 0
551
        attribute position { xsd:unsignedInt }?
552
553
      sml_ST_ExternalConnectionType =
554
        string "general"
         | string "text"
555
556
         string "MDY"
557
         string "DMY"
         string "YMD"
558
          string "MYD"
559
         string "DYM"
560
         | string "YDM"
561
562
         string "skip"
         string "EMD"
563
      sml pivotCacheDefinition =
564
        element pivotCacheDefinition { sml_CT_PivotCacheDefinition }
565
566
      sml pivotCacheRecords =
567
        element pivotCacheRecords { sml_CT_PivotCacheRecords }
568
      sml_pivotTableDefinition =
        element pivotTableDefinition { sml_CT_pivotTableDefinition }
569
      sml_CT_PivotCacheDefinition =
570
571
        r id?,
572
573
        ## default value: false
574
        attribute invalid { xsd:boolean }?,
575
        ## default value: true
576
        attribute saveData { xsd:boolean }?,
577
578
579
        ## default value: false
        attribute refreshOnLoad { xsd:boolean }?,
580
581
        ## default value: false
582
        attribute optimizeMemory { xsd:boolean }?,
583
584
        ## default value: true
585
        attribute enableRefresh { xsd:boolean }?,
586
        attribute refreshedBy { s_ST_Xstring }?,
587
588
        attribute refreshedDate { xsd:double }?,
        attribute refreshedDateIso { xsd:dateTime }?,
589
590
        ## default value: false
591
592
        attribute backgroundQuery { xsd:boolean }?,
593
        attribute missingItemsLimit { xsd:unsignedInt }?,
594
```

```
## default value: 0
595
        attribute createdVersion { xsd:unsignedByte }?,
596
597
598
        ## default value: 0
        attribute refreshedVersion { xsd:unsignedByte }?,
599
600
        ## default value: 0
601
        attribute minRefreshableVersion { xsd:unsignedByte }?,
602
        attribute recordCount { xsd:unsignedInt }?,
603
604
        ## default value: false
605
        attribute upgradeOnRefresh { xsd:boolean }?,
606
607
        ## default value: false
608
609
        attribute tupleCache { xsd:boolean }?,
610
        ## default value: false
611
        attribute supportSubquery { xsd:boolean }?,
612
613
        ## default value: false
614
615
        attribute supportAdvancedDrill { xsd:boolean }?,
        element cacheSource { sml_CT_CacheSource },
616
        element cacheFields { sml CT CacheFields },
617
        element cacheHierarchies { sml_CT_CacheHierarchies }?,
618
        element kpis { sml CT PCDKPIs }?,
619
        element tupleCache { sml_CT_TupleCache }?,
620
621
        element calculatedItems { sml_CT_CalculatedItems }?,
        element calculatedMembers { sml_CT_CalculatedMembers }?,
622
        element dimensions { sml_CT_Dimensions }?,
623
624
        element measureGroups { sml CT MeasureGroups }?,
        element maps { sml_CT_MeasureDimensionMaps }?,
625
626
        element extLst { sml_CT_ExtensionList }?
627
      sml_CT_CacheFields =
628
        attribute count { xsd:unsignedInt }?,
        element cacheField { sml_CT_CacheField }*
629
      sml CT CacheField =
630
631
        attribute name { s_ST_Xstring },
632
        attribute caption { s_ST_Xstring }?,
        attribute propertyName { s_ST_Xstring }?,
633
634
        ## default value: false
635
        attribute serverField { xsd:boolean }?,
636
637
        ## default value: true
638
        attribute uniqueList { xsd:boolean }?,
639
        attribute numFmtId { sml_ST_NumFmtId }?,
640
641
        attribute formula { s_ST_Xstring }?,
642
        ## default value: 0
643
        attribute sqlType { xsd:int }?,
644
645
646
        ## default value: 0
647
        attribute hierarchy { xsd:int }?,
```

```
648
        ## default value: 0
649
        attribute level { xsd:unsignedInt }?,
650
651
        ## default value: true
652
        attribute databaseField { xsd:boolean }?,
653
        attribute mappingCount { xsd:unsignedInt }?,
654
655
        ## default value: false
656
        attribute memberPropertyField { xsd:boolean }?,
657
658
        element sharedItems { sml CT SharedItems }?,
659
        element fieldGroup { sml_CT_FieldGroup }?,
660
        element mpMap { sml CT X }*,
        element extLst { sml_CT_ExtensionList }?
661
662
      sml_CT_CacheSource =
663
        attribute type { sml_ST_SourceType },
664
        ## default value: 0
665
        attribute connectionId { xsd:unsignedInt }?,
666
        (element worksheetSource { sml_CT_WorksheetSource }
667
668
           element consolidation { sml_CT_Consolidation }
          | element extLst { sml_CT_ExtensionList }?)?
669
      sml ST SourceType =
670
        string "worksheet"
671
672
        | string "external"
         string "consolidation"
673
674
        | string "scenario"
675
      sml_CT_WorksheetSource =
        attribute ref { sml_ST_Ref }?,
676
677
        attribute name { s ST Xstring }?,
        attribute sheet { s_ST_Xstring }?,
678
679
        r id?
680
      sml_CT_Consolidation =
681
        ## default value: true
682
        attribute autoPage { xsd:boolean }?,
683
684
        element pages { sml_CT_Pages }?,
685
        element rangeSets { sml_CT_RangeSets }
      sml_CT_Pages =
686
        attribute count { xsd:unsignedInt }?,
687
        element page { sml_CT_PCDSCPage }+
688
689
      sml_CT_PCDSCPage =
690
        attribute count { xsd:unsignedInt }?,
        element pageItem { sml_CT_PageItem }*
691
692
      sml_CT_PageItem = attribute name { s_ST_Xstring }
      sml_CT_RangeSets =
693
694
        attribute count { xsd:unsignedInt }?,
695
        element rangeSet { sml_CT_RangeSet }+
      sml_CT_RangeSet =
696
        attribute i1 { xsd:unsignedInt }?,
697
698
        attribute i2 { xsd:unsignedInt }?,
699
        attribute i3 { xsd:unsignedInt }?,
        attribute i4 { xsd:unsignedInt }?,
700
```

```
attribute ref { sml_ST_Ref }?,
701
702
        attribute name { s_ST_Xstring }?,
        attribute sheet { s_ST_Xstring }?,
703
704
         r id?
705
      sml CT SharedItems =
706
        ## default value: true
707
        attribute containsSemiMixedTypes { xsd:boolean }?,
708
709
        ## default value: true
710
        attribute containsNonDate { xsd:boolean }?,
711
712
713
        ## default value: false
        attribute containsDate { xsd:boolean }?,
714
715
716
        ## default value: true
717
        attribute containsString { xsd:boolean }?,
718
        ## default value: false
719
        attribute containsBlank { xsd:boolean }?,
720
721
722
        ## default value: false
723
        attribute containsMixedTypes { xsd:boolean }?,
724
        ## default value: false
725
        attribute containsNumber { xsd:boolean }?,
726
727
728
        ## default value: false
        attribute containsInteger { xsd:boolean }?,
729
730
        attribute minValue { xsd:double }?,
731
        attribute maxValue { xsd:double }?,
732
        attribute minDate { xsd:dateTime }?,
733
        attribute maxDate { xsd:dateTime }?,
734
        attribute count { xsd:unsignedInt }?,
735
        ## default value: false
736
737
        attribute longText { xsd:boolean }?,
738
         (element m { sml_CT_Missing }
         | element n { sml_CT_Number }
739
         | element b { sml CT Boolean }
740
         | element e { sml CT Error }
741
742
         | element s { sml_CT_String }
743
         | element d { sml_CT_DateTime })*
744
      sml_CT_Missing =
        attribute u { xsd:boolean }?,
745
        attribute f { xsd:boolean }?,
746
747
        attribute c { s_ST_Xstring }?,
        attribute cp { xsd:unsignedInt }?,
748
        attribute in { xsd:unsignedInt }?,
749
        attribute bc { sml ST UnsignedIntHex }?,
750
751
        attribute fc { sml_ST_UnsignedIntHex }?,
752
753
        ## default value: false
```

```
754
        attribute i { xsd:boolean }?,
755
756
        ## default value: false
757
        attribute un { xsd:boolean }?,
758
759
        ## default value: false
        attribute st { xsd:boolean }?,
760
761
        ## default value: false
762
763
        attribute b { xsd:boolean }?,
        element tpls { sml_CT_Tuples }*,
764
        element x { sml_CT_X }*
765
766
      sml CT Number =
        attribute v { xsd:double },
767
768
        attribute u { xsd:boolean }?,
769
        attribute f { xsd:boolean }?,
770
        attribute c { s_ST_Xstring }?,
771
        attribute cp { xsd:unsignedInt }?,
        attribute in { xsd:unsignedInt }?,
772
773
        attribute bc { sml_ST_UnsignedIntHex }?,
        attribute fc { sml_ST_UnsignedIntHex }?,
774
775
776
        ## default value: false
777
        attribute i { xsd:boolean }?,
778
        ## default value: false
779
780
        attribute un { xsd:boolean }?,
781
        ## default value: false
782
783
        attribute st { xsd:boolean }?,
784
785
        ## default value: false
786
        attribute b { xsd:boolean }?,
        element tpls { sml_CT_Tuples }*,
787
        element x { sml_CT_X }*
788
      sml CT Boolean =
789
790
        attribute v { xsd:boolean },
791
        attribute u { xsd:boolean }?,
792
        attribute f { xsd:boolean }?,
793
        attribute c { s_ST_Xstring }?,
        attribute cp { xsd:unsignedInt }?,
794
795
        element x { sml_CT_X }*
796
      sml_CT_Error =
        attribute v { s_ST_Xstring },
797
798
        attribute u { xsd:boolean }?,
        attribute f { xsd:boolean }?,
799
800
        attribute c { s_ST_Xstring }?,
        attribute cp { xsd:unsignedInt }?,
801
        attribute in { xsd:unsignedInt }?,
802
803
        attribute bc { sml ST UnsignedIntHex }?,
804
        attribute fc { sml_ST_UnsignedIntHex }?,
805
        ## default value: false
806
```

```
807
        attribute i { xsd:boolean }?,
808
809
        ## default value: false
810
        attribute un { xsd:boolean }?,
811
        ## default value: false
812
        attribute st { xsd:boolean }?,
813
814
        ## default value: false
815
        attribute b { xsd:boolean }?,
816
        element tpls { sml CT Tuples }?,
817
        element x { sml_CT_X }*
818
819
      sml_CT_String =
        attribute v { s_ST_Xstring },
820
821
        attribute u { xsd:boolean }?,
822
        attribute f { xsd:boolean }?,
823
        attribute c { s_ST_Xstring }?,
        attribute cp { xsd:unsignedInt }?,
824
        attribute in { xsd:unsignedInt }?,
825
        attribute bc { sml_ST_UnsignedIntHex }?,
826
        attribute fc { sml_ST_UnsignedIntHex }?,
827
828
        ## default value: false
829
        attribute i { xsd:boolean }?,
830
831
        ## default value: false
832
833
        attribute un { xsd:boolean }?,
834
        ## default value: false
835
836
        attribute st { xsd:boolean }?,
837
838
        ## default value: false
839
        attribute b { xsd:boolean }?,
        element tpls { sml_CT_Tuples }*,
840
        element x { sml CT X }*
841
      sml CT DateTime =
842
843
        attribute v { xsd:dateTime },
844
        attribute u { xsd:boolean }?,
        attribute f { xsd:boolean }?,
845
        attribute c { s_ST_Xstring }?,
846
        attribute cp { xsd:unsignedInt }?,
847
        element x { sml_CT_X }*
848
849
      sml_CT_FieldGroup =
        attribute par { xsd:unsignedInt }?,
850
        attribute base { xsd:unsignedInt }?,
851
        element rangePr { sml_CT_RangePr }?,
852
        element discretePr { sml_CT_DiscretePr }?,
853
        element groupItems { sml_CT_GroupItems }?
854
      sml_CT_RangePr =
855
856
        ## default value: true
857
858
        attribute autoStart { xsd:boolean }?,
859
```

```
860
        ## default value: true
        attribute autoEnd { xsd:boolean }?,
861
862
863
        ## default value: range
        attribute groupBy { sml_ST_GroupBy }?,
864
865
        attribute startNum { xsd:double }?,
        attribute endNum { xsd:double }?,
866
        attribute startDate { xsd:dateTime }?,
867
        attribute endDate { xsd:dateTime }?,
868
869
        ## default value: 1
870
        attribute groupInterval { xsd:double }?
871
872
      sml ST GroupBy =
        string "range"
873
874
         string "seconds"
875
         string "minutes"
          string "hours"
876
          string "days"
877
878
          string "months"
         string "quarters"
879
         | string "years"
880
      sml_CT_DiscretePr =
881
        attribute count { xsd:unsignedInt }?,
882
        element x { sml_CT_Index }+
883
884
      sml CT GroupItems =
885
        attribute count { xsd:unsignedInt }?,
886
        (element m { sml_CT_Missing }
887
          | element n { sml_CT_Number }
          | element b { sml_CT_Boolean }
888
          | element e { sml_CT_Error }
889
          | element s { sml_CT_String }
890
891
          | element d { sml_CT_DateTime })+
892
      sml_CT_PivotCacheRecords =
        attribute count { xsd:unsignedInt }?,
893
        element r { sml CT Record }*,
894
        element extLst { sml_CT_ExtensionList }?
895
896
      sml CT Record =
897
        (element m { sml_CT_Missing }
          | element n { sml_CT_Number }
898
          | element b { sml CT Boolean }
899
           element e { sml CT Error }
900
901
           element s { sml_CT_String }
902
          | element d { sml_CT_DateTime }
         | element x { sml_CT_Index })+
903
904
      sml CT PCDKPIs =
        attribute count { xsd:unsignedInt }?,
905
906
        element kpi { sml_CT_PCDKPI }*
907
      sml_CT_PCDKPI =
        attribute uniqueName { s_ST_Xstring },
908
        attribute caption { s ST Xstring }?,
909
910
        attribute displayFolder { s_ST_Xstring }?,
911
        attribute measureGroup { s_ST_Xstring }?,
912
        attribute parent { s_ST_Xstring }?,
```

```
attribute value { s_ST_Xstring },
913
914
        attribute goal { s_ST_Xstring }?,
915
        attribute status { s_ST_Xstring }?,
916
        attribute trend { s_ST_Xstring }?,
        attribute weight { s_ST_Xstring }?,
917
918
        attribute time { s ST Xstring }?
      sml_CT_CacheHierarchies =
919
        attribute count { xsd:unsignedInt }?,
920
        element cacheHierarchy { sml_CT_CacheHierarchy }*
921
      sml CT CacheHierarchy =
922
923
        attribute uniqueName { s ST Xstring },
        attribute caption { s_ST_Xstring }?,
924
925
        ## default value: false
926
927
        attribute measure { xsd:boolean }?,
928
929
        ## default value: false
        attribute set { xsd:boolean }?,
930
        attribute parentSet { xsd:unsignedInt }?,
931
932
        ## default value: 0
933
        attribute iconSet { xsd:int }?,
934
935
        ## default value: false
936
        attribute attribute { xsd:boolean }?,
937
938
939
        ## default value: false
940
        attribute time { xsd:boolean }?,
941
942
        ## default value: false
        attribute keyAttribute { xsd:boolean }?,
943
944
        attribute defaultMemberUniqueName { s_ST_Xstring }?,
945
        attribute allUniqueName { s_ST_Xstring }?,
946
        attribute allCaption { s_ST_Xstring }?,
947
        attribute dimensionUniqueName { s ST Xstring }?,
        attribute displayFolder { s_ST_Xstring }?,
948
949
        attribute measureGroup { s_ST_Xstring }?,
950
        ## default value: false
951
        attribute measures { xsd:boolean }?,
952
        attribute count { xsd:unsignedInt },
953
954
955
        ## default value: false
        attribute oneField { xsd:boolean }?,
956
        attribute memberValueDatatype { xsd:unsignedShort }?,
957
        attribute unbalanced { xsd:boolean }?,
958
959
        attribute unbalancedGroup { xsd:boolean }?,
960
961
        ## default value: false
        attribute hidden { xsd:boolean }?,
962
963
        element fieldsUsage { sml_CT_FieldsUsage }?,
964
        element groupLevels { sml_CT_GroupLevels }?,
965
        element extLst { sml_CT_ExtensionList }?
```

```
sml CT FieldsUsage =
966
         attribute count { xsd:unsignedInt }?,
967
         element fieldUsage { sml_CT_FieldUsage }*
968
969
       sml_CT_FieldUsage = attribute x { xsd:int }
       sml_CT_GroupLevels =
970
971
         attribute count { xsd:unsignedInt }?,
         element groupLevel { sml_CT_GroupLevel }+
972
973
       sml CT GroupLevel =
         attribute uniqueName { s_ST_Xstring },
974
         attribute caption { s_ST_Xstring },
975
976
         ## default value: false
977
978
         attribute user { xsd:boolean }?,
979
980
         ## default value: false
981
         attribute customRollUp { xsd:boolean }?,
982
         element groups { sml_CT_Groups }?,
         element extLst { sml CT ExtensionList }?
983
       sml_CT_Groups =
984
985
         attribute count { xsd:unsignedInt }?,
986
         element group { sml_CT_LevelGroup }+
       sml_CT_LevelGroup =
987
         attribute name { s_ST_Xstring },
988
         attribute uniqueName { s_ST_Xstring },
989
990
         attribute caption { s ST Xstring },
991
         attribute uniqueParent { s_ST_Xstring }?,
992
         attribute id { xsd:int }?,
         element groupMembers { sml_CT_GroupMembers }
993
       sml_CT_GroupMembers =
994
995
         attribute count { xsd:unsignedInt }?,
         element groupMember { sml_CT_GroupMember }+
996
997
       sml CT GroupMember =
998
         attribute uniqueName { s_ST_Xstring },
999
         ## default value: false
1000
         attribute group { xsd:boolean }?
1001
1002
       sml CT TupleCache =
1003
         element entries { sml_CT_PCDSDTCEntries }?,
1004
         element sets { sml_CT_Sets }?,
         element queryCache { sml CT QueryCache }?,
1005
         element serverFormats { sml CT ServerFormats }?,
1006
1007
         element extLst { sml_CT_ExtensionList }?
1008
       sml_CT_ServerFormat =
1009
         attribute culture { s_ST_Xstring }?,
1010
         attribute format { s_ST_Xstring }?
       sml_CT_ServerFormats =
1011
1012
         attribute count { xsd:unsignedInt }?,
1013
         element serverFormat { sml_CT_ServerFormat }*
1014
       sml_CT_PCDSDTCEntries =
         attribute count { xsd:unsignedInt }?,
1015
1016
         (element m { sml_CT_Missing }
1017
            element n { sml_CT_Number }
1018
          | element e { sml_CT_Error }
```

```
| element s { sml_CT_String })+
1019
       sml_CT_Tuples =
1020
1021
         attribute c { xsd:unsignedInt }?,
         element tpl { sml_CT_Tuple }+
1022
1023
       sml_CT_Tuple =
1024
         attribute fld { xsd:unsignedInt }?,
         attribute hier { xsd:unsignedInt }?,
1025
         attribute item { xsd:unsignedInt }
1026
       sml_CT_Sets =
1027
         attribute count { xsd:unsignedInt }?,
1028
1029
         element set { sml CT Set }+
1030
       sml CT Set =
1031
         attribute count { xsd:unsignedInt }?,
         attribute maxRank { xsd:int },
1032
1033
         attribute setDefinition { s_ST_Xstring },
1034
1035
         ## default value: none
1036
         attribute sortType { sml_ST_SortType }?,
1037
1038
         ## default value: false
         attribute queryFailed { xsd:boolean }?,
1039
         element tpls { sml_CT_Tuples }*,
1040
         element sortByTuple { sml CT Tuples }?
1041
1042
       sml_ST_SortType =
         string "none"
1043
         string "ascending"
1044
1045
         string "descending"
1046
         | string "ascendingAlpha"
         | string "descendingAlpha"
1047
1048
         | string "ascendingNatural"
         | string "descendingNatural"
1049
1050
       sml_CT_QueryCache =
1051
         attribute count { xsd:unsignedInt }?,
1052
         element query { sml_CT_Query }+
1053
       sml CT Query =
1054
         attribute mdx { s_ST_Xstring },
1055
         element tpls { sml_CT_Tuples }?
1056
       sml_CT_CalculatedItems =
1057
         attribute count { xsd:unsignedInt }?,
         element calculatedItem { sml_CT_CalculatedItem }+
1058
       sml CT CalculatedItem =
1059
1060
         attribute field { xsd:unsignedInt }?,
1061
         attribute formula { s_ST_Xstring }?,
1062
         element pivotArea { sml_CT_PivotArea },
         element extLst { sml CT ExtensionList }?
1063
       sml_CT_CalculatedMembers =
1064
1065
         attribute count { xsd:unsignedInt }?,
1066
         element calculatedMember { sml_CT_CalculatedMember }+
       sml_CT_CalculatedMember =
1067
         attribute name { s ST Xstring },
1068
1069
         attribute mdx { s_ST_Xstring },
1070
         attribute memberName { s_ST_Xstring }?,
1071
         attribute hierarchy { s_ST_Xstring }?,
```

```
attribute parent { s_ST_Xstring }?,
1072
1073
1074
         ## default value: 0
1075
         attribute solveOrder { xsd:int }?,
1076
1077
         ## default value: false
         attribute set { xsd:boolean }?,
1078
         element extLst { sml_CT_ExtensionList }?
1079
       sml_CT_pivotTableDefinition =
1080
         attribute name { s_ST_Xstring },
1081
1082
         attribute cacheId { xsd:unsignedInt },
1083
1084
         ## default value: false
         attribute dataOnRows { xsd:boolean }?,
1085
1086
         attribute dataPosition { xsd:unsignedInt }?,
1087
         sml AG AutoFormat,
1088
         attribute dataCaption { s_ST_Xstring },
1089
         attribute grandTotalCaption { s_ST_Xstring }?,
         attribute errorCaption { s_ST_Xstring }?,
1090
1091
1092
         ## default value: false
1093
         attribute showError { xsd:boolean }?,
         attribute missingCaption { s_ST_Xstring }?,
1094
1095
         ## default value: true
1096
         attribute showMissing { xsd:boolean }?,
1097
1098
         attribute pageStyle { s_ST_Xstring }?,
1099
         attribute pivotTableStyle { s_ST_Xstring }?,
         attribute vacatedStyle { s_ST_Xstring }?,
1100
1101
         attribute tag { s_ST_Xstring }?,
1102
1103
         ## default value: 0
1104
         attribute updatedVersion { xsd:unsignedByte }?,
1105
         ## default value: 0
1106
         attribute minRefreshableVersion { xsd:unsignedByte }?,
1107
1108
1109
         ## default value: false
1110
         attribute asteriskTotals { xsd:boolean }?,
1111
         ## default value: true
1112
1113
         attribute showItems { xsd:boolean }?,
1114
         ## default value: false
1115
1116
         attribute editData { xsd:boolean }?,
1117
1118
         ## default value: false
         attribute disableFieldList { xsd:boolean }?,
1119
1120
1121
         ## default value: true
1122
         attribute showCalcMbrs { xsd:boolean }?,
1123
1124
         ## default value: true
```

```
attribute visualTotals { xsd:boolean }?,
1125
1126
1127
         ## default value: true
1128
         attribute showMultipleLabel { xsd:boolean }?,
1129
1130
         ## default value: true
         attribute showDataDropDown { xsd:boolean }?,
1131
1132
         ## default value: true
1133
         attribute showDrill { xsd:boolean }?,
1134
1135
         ## default value: false
1136
1137
         attribute printDrill { xsd:boolean }?,
1138
1139
         ## default value: true
1140
         attribute showMemberPropertyTips { xsd:boolean }?,
1141
         ## default value: true
1142
         attribute showDataTips { xsd:boolean }?,
1143
1144
1145
         ## default value: true
         attribute enableWizard { xsd:boolean }?,
1146
1147
         ## default value: true
1148
         attribute enableDrill { xsd:boolean }?,
1149
1150
1151
         ## default value: true
         attribute enableFieldProperties { xsd:boolean }?,
1152
1153
1154
         ## default value: true
         attribute preserveFormatting { xsd:boolean }?,
1155
1156
1157
         ## default value: false
         attribute useAutoFormatting { xsd:boolean }?,
1158
1159
         ## default value: 0
1160
1161
         attribute pageWrap { xsd:unsignedInt }?,
1162
         ## default value: false
1163
         attribute pageOverThenDown { xsd:boolean }?,
1164
1165
1166
         ## default value: false
1167
         attribute subtotalHiddenItems { xsd:boolean }?,
1168
         ## default value: true
1169
         attribute rowGrandTotals { xsd:boolean }?,
1170
1171
1172
         ## default value: true
         attribute colGrandTotals { xsd:boolean }?,
1173
1174
         ## default value: false
1175
1176
         attribute fieldPrintTitles { xsd:boolean }?,
1177
```

```
1178
         ## default value: false
         attribute itemPrintTitles { xsd:boolean }?,
1179
1180
1181
         ## default value: false
         attribute mergeItem { xsd:boolean }?,
1182
1183
         ## default value: true
1184
         attribute showDropZones { xsd:boolean }?,
1185
1186
1187
         ## default value: 0
1188
         attribute createdVersion { xsd:unsignedByte }?,
1189
1190
         ## default value: 1
         attribute indent { xsd:unsignedInt }?,
1191
1192
1193
         ## default value: false
1194
         attribute showEmptyRow { xsd:boolean }?,
1195
         ## default value: false
1196
         attribute showEmptyCol { xsd:boolean }?,
1197
1198
1199
         ## default value: true
1200
         attribute showHeaders { xsd:boolean }?,
1201
         ## default value: true
1202
         attribute compact { xsd:boolean }?,
1203
1204
         ## default value: false
1205
         attribute outline { xsd:boolean }?,
1206
1207
         ## default value: false
1208
1209
         attribute outlineData { xsd:boolean }?,
1210
         ## default value: true
1211
         attribute compactData { xsd:boolean }?,
1212
1213
         ## default value: false
1214
1215
         attribute published { xsd:boolean }?,
1216
1217
         ## default value: false
         attribute gridDropZones { xsd:boolean }?,
1218
1219
1220
         ## default value: true
         attribute immersive { xsd:boolean }?,
1221
1222
         ## default value: true
1223
1224
         attribute multipleFieldFilters { xsd:boolean }?,
1225
         ## default value: 0
1226
1227
         attribute chartFormat { xsd:unsignedInt }?,
1228
         attribute rowHeaderCaption { s_ST_Xstring }?,
1229
         attribute colHeaderCaption { s_ST_Xstring }?,
1230
```

```
1231
         ## default value: false
         attribute fieldListSortAscending { xsd:boolean }?,
1232
1233
1234
         ## default value: false
         attribute mdxSubqueries { xsd:boolean }?,
1235
1236
         ## default value: true
1237
1238
         attribute customListSort { xsd:boolean }?,
         element location { sml_CT_Location },
1239
         element pivotFields { sml CT PivotFields }?,
1240
1241
         element rowFields { sml CT RowFields }?,
1242
         element rowItems { sml_CT_rowItems }?,
1243
         element colFields { sml CT ColFields }?,
         element colItems { sml_CT_colItems }?,
1244
1245
         element pageFields { sml_CT_PageFields }?,
1246
         element dataFields { sml CT DataFields }?,
1247
         element formats { sml_CT_Formats }?,
         element conditionalFormats { sml CT ConditionalFormats }?,
1248
         element chartFormats { sml_CT_ChartFormats }?,
1249
1250
         element pivotHierarchies { sml_CT_PivotHierarchies }?,
1251
         element pivotTableStyleInfo { sml_CT_PivotTableStyle }?,
         element filters { sml_CT_PivotFilters }?,
1252
         element rowHierarchiesUsage { sml CT RowHierarchiesUsage }?,
1253
         element colHierarchiesUsage { sml_CT_ColHierarchiesUsage }?,
1254
1255
         element extLst { sml CT ExtensionList }?
1256
       sml CT Location =
         attribute ref { sml_ST_Ref },
1257
1258
         attribute firstHeaderRow { xsd:unsignedInt },
         attribute firstDataRow { xsd:unsignedInt },
1259
         attribute firstDataCol { xsd:unsignedInt },
1260
1261
1262
         ## default value: 0
1263
         attribute rowPageCount { xsd:unsignedInt }?,
1264
         ## default value: 0
1265
         attribute colPageCount { xsd:unsignedInt }?
1266
1267
       sml CT PivotFields =
1268
         attribute count { xsd:unsignedInt }?,
         element pivotField { sml_CT_PivotField }+
1269
       sml CT PivotField =
1270
         attribute name { s_ST_Xstring }?,
1271
         attribute axis { sml_ST_Axis }?,
1272
1273
         ## default value: false
1274
         attribute dataField { xsd:boolean }?,
1275
         attribute subtotalCaption { s_ST_Xstring }?,
1276
1277
1278
         ## default value: true
         attribute showDropDowns { xsd:boolean }?,
1279
1280
         ## default value: false
1281
1282
         attribute hiddenLevel { xsd:boolean }?,
1283
         attribute uniqueMemberProperty { s_ST_Xstring }?,
```

```
1284
         ## default value: true
1285
1286
         attribute compact { xsd:boolean }?,
1287
         ## default value: false
1288
         attribute allDrilled { xsd:boolean }?,
1289
         attribute numFmtId { sml_ST_NumFmtId }?,
1290
1291
         ## default value: true
1292
1293
         attribute outline { xsd:boolean }?,
1294
         ## default value: true
1295
1296
         attribute subtotalTop { xsd:boolean }?,
1297
1298
         ## default value: true
1299
         attribute dragToRow { xsd:boolean }?,
1300
1301
         ## default value: true
         attribute dragToCol { xsd:boolean }?,
1302
1303
1304
         ## default value: false
1305
         attribute multipleItemSelectionAllowed { xsd:boolean }?,
1306
         ## default value: true
1307
         attribute dragToPage { xsd:boolean }?,
1308
1309
1310
         ## default value: true
1311
         attribute dragToData { xsd:boolean }?,
1312
1313
         ## default value: true
         attribute dragOff { xsd:boolean }?,
1314
1315
1316
         ## default value: true
         attribute showAll { xsd:boolean }?,
1317
1318
         ## default value: false
1319
         attribute insertBlankRow { xsd:boolean }?,
1320
1321
1322
         ## default value: false
         attribute serverField { xsd:boolean }?,
1323
1324
1325
         ## default value: false
1326
         attribute insertPageBreak { xsd:boolean }?,
1327
1328
         ## default value: false
         attribute autoShow { xsd:boolean }?,
1329
1330
1331
         ## default value: true
         attribute topAutoShow { xsd:boolean }?,
1332
1333
         ## default value: false
1334
1335
         attribute hideNewItems { xsd:boolean }?,
1336
```

```
1337
         ## default value: false
         attribute measureFilter { xsd:boolean }?,
1338
1339
1340
         ## default value: false
         attribute includeNewItemsInFilter { xsd:boolean }?,
1341
1342
         ## default value: 10
1343
         attribute itemPageCount { xsd:unsignedInt }?,
1344
1345
         ## default value: manual
1346
         attribute sortType { sml ST FieldSortType }?,
1347
         attribute dataSourceSort { xsd:boolean }?,
1348
1349
         ## default value: false
1350
         attribute nonAutoSortDefault { xsd:boolean }?,
1351
1352
         attribute rankBy { xsd:unsignedInt }?,
1353
1354
         ## default value: true
         attribute defaultSubtotal { xsd:boolean }?,
1355
1356
1357
         ## default value: false
         attribute sumSubtotal { xsd:boolean }?,
1358
1359
         ## default value: false
1360
         attribute countASubtotal { xsd:boolean }?,
1361
1362
1363
         ## default value: false
1364
         attribute avgSubtotal { xsd:boolean }?,
1365
1366
         ## default value: false
         attribute maxSubtotal { xsd:boolean }?,
1367
1368
         ## default value: false
1369
         attribute minSubtotal { xsd:boolean }?,
1370
1371
         ## default value: false
1372
         attribute productSubtotal { xsd:boolean }?,
1373
1374
         ## default value: false
1375
         attribute countSubtotal { xsd:boolean }?,
1376
1377
1378
         ## default value: false
1379
         attribute stdDevSubtotal { xsd:boolean }?,
1380
1381
         ## default value: false
         attribute stdDevPSubtotal { xsd:boolean }?,
1382
1383
1384
         ## default value: false
         attribute varSubtotal { xsd:boolean }?,
1385
1386
         ## default value: false
1387
1388
         attribute varPSubtotal { xsd:boolean }?,
1389
```

```
1390
         ## default value: false
         attribute showPropCell { xsd:boolean }?,
1391
1392
1393
         ## default value: false
         attribute showPropTip { xsd:boolean }?,
1394
1395
         ## default value: false
1396
         attribute showPropAsCaption { xsd:boolean }?,
1397
1398
         ## default value: false
1399
1400
         attribute defaultAttributeDrillState { xsd:boolean }?,
1401
         element items { sml_CT_Items }?,
1402
         element autoSortScope { sml CT AutoSortScope }?,
         element extLst { sml_CT_ExtensionList }?
1403
       sml_CT_AutoSortScope = element pivotArea { sml_CT_PivotArea }
1404
1405
       sml CT Items =
1406
         attribute count { xsd:unsignedInt }?,
1407
         element item { sml_CT_Item }+
1408
       sml_CT_Item =
1409
         attribute n { s_ST_Xstring }?,
1410
1411
         ## default value: data
1412
         attribute t { sml_ST_ItemType }?,
1413
         ## default value: false
1414
         attribute h { xsd:boolean }?,
1415
1416
1417
         ## default value: false
         attribute s { xsd:boolean }?,
1418
1419
         ## default value: true
1420
1421
         attribute sd { xsd:boolean }?,
1422
         ## default value: false
1423
         attribute f { xsd:boolean }?,
1424
1425
         ## default value: false
1426
1427
         attribute m { xsd:boolean }?,
1428
1429
         ## default value: false
         attribute c { xsd:boolean }?,
1430
1431
         attribute x { xsd:unsignedInt }?,
1432
         ## default value: false
1433
1434
         attribute d { xsd:boolean }?,
1435
1436
         ## default value: true
         attribute e { xsd:boolean }?
1437
       sml_CT_PageFields =
1438
         attribute count { xsd:unsignedInt }?,
1439
1440
         element pageField { sml_CT_PageField }+
1441
       sml_CT_PageField =
1442
         attribute fld { xsd:int },
```

```
attribute item { xsd:unsignedInt }?,
1443
1444
         attribute hier { xsd:int }?,
1445
         attribute name { s_ST_Xstring }?,
1446
         attribute cap { s_ST_Xstring }?,
         element extLst { sml_CT_ExtensionList }?
1447
1448
       sml CT DataFields =
         attribute count { xsd:unsignedInt }?,
1449
         element dataField { sml_CT_DataField }+
1450
       sml_CT_DataField =
1451
         attribute name { s_ST_Xstring }?,
1452
1453
         attribute fld { xsd:unsignedInt },
1454
1455
         ## default value: sum
         attribute subtotal { sml_ST_DataConsolidateFunction }?,
1456
1457
1458
         ## default value: normal
1459
         attribute showDataAs { sml_ST_ShowDataAs }?,
1460
         ## default value: -1
1461
1462
         attribute baseField { xsd:int }?,
1463
         ## default value: 1048832
1464
         attribute baseItem { xsd:unsignedInt }?,
1465
         attribute numFmtId { sml_ST_NumFmtId }?,
1466
         element extLst { sml CT ExtensionList }?
1467
1468
       sml_CT_rowItems =
         attribute count { xsd:unsignedInt }?,
1469
1470
         element i { sml_CT_I }+
1471
       sml_CT_colItems =
1472
         attribute count { xsd:unsignedInt }?,
         element i { sml_CT_I }+
1473
1474
       sml_CT_I =
1475
         ## default value: data
1476
1477
         attribute t { sml_ST_ItemType }?,
1478
         ## default value: 0
1479
1480
         attribute r { xsd:unsignedInt }?,
1481
         ## default value: 0
1482
         attribute i { xsd:unsignedInt }?,
1483
1484
         element x { sml_CT_X }*
1485
       sml_CT_X =
1486
1487
         ## default value: 0
         attribute v { xsd:int }?
1488
1489
       sml CT RowFields =
1490
         ## default value: 0
1491
         attribute count { xsd:unsignedInt }?,
1492
         element field { sml_CT_Field }+
1493
1494
       sml_CT_ColFields =
1495
```

```
1496
         ## default value: 0
         attribute count { xsd:unsignedInt }?,
1497
1498
         element field { sml_CT_Field }+
1499
       sml_CT_Field = attribute x { xsd:int }
       sml_CT_Formats =
1500
1501
         ## default value: 0
1502
         attribute count { xsd:unsignedInt }?,
1503
         element format { sml_CT_Format }+
1504
       sml CT Format =
1505
1506
         ## default value: formatting
1507
1508
         attribute action { sml ST FormatAction }?,
         attribute dxfId { sml_ST_DxfId }?,
1509
1510
         element pivotArea { sml_CT_PivotArea },
1511
         element extLst { sml CT ExtensionList }?
       sml_CT_ConditionalFormats =
1512
1513
         ## default value: 0
1514
1515
         attribute count { xsd:unsignedInt }?,
1516
         element conditionalFormat { sml_CT_ConditionalFormat }+
       sml_CT_ConditionalFormat =
1517
1518
         ## default value: selection
1519
         attribute scope { sml_ST_Scope }?,
1520
1521
1522
         ## default value: none
1523
         attribute type { sml_ST_Type }?,
1524
         attribute priority { xsd:unsignedInt },
1525
         element pivotAreas { sml CT PivotAreas },
         element extLst { sml_CT_ExtensionList }?
1526
1527
       sml_CT_PivotAreas =
1528
         attribute count { xsd:unsignedInt }?,
         element pivotArea { sml_CT_PivotArea }*
1529
       sml_ST_Scope = string "selection" | string "data" | string "field"
1530
1531
       sml ST Type =
         string "none" | string "all" | string "row" | string "column"
1532
1533
       sml_CT_ChartFormats =
1534
         ## default value: 0
1535
         attribute count { xsd:unsignedInt }?,
1536
1537
         element chartFormat { sml_CT_ChartFormat }+
1538
       sml CT ChartFormat =
         attribute chart { xsd:unsignedInt },
1539
         attribute format { xsd:unsignedInt },
1540
1541
1542
         ## default value: false
1543
         attribute series { xsd:boolean }?,
         element pivotArea { sml_CT_PivotArea }
1544
       sml CT PivotHierarchies =
1545
1546
         attribute count { xsd:unsignedInt }?,
1547
         element pivotHierarchy { sml_CT_PivotHierarchy }+
       sml_CT_PivotHierarchy =
1548
```

```
1549
         ## default value: false
1550
1551
         attribute outline { xsd:boolean }?,
1552
         ## default value: false
1553
         attribute multipleItemSelectionAllowed { xsd:boolean }?,
1554
1555
         ## default value: false
1556
         attribute subtotalTop { xsd:boolean }?,
1557
1558
         ## default value: true
1559
         attribute showInFieldList { xsd:boolean }?,
1560
1561
         ## default value: true
1562
1563
         attribute dragToRow { xsd:boolean }?,
1564
1565
         ## default value: true
         attribute dragToCol { xsd:boolean }?,
1566
1567
1568
         ## default value: true
1569
         attribute dragToPage { xsd:boolean }?,
1570
         ## default value: false
1571
         attribute dragToData { xsd:boolean }?,
1572
1573
         ## default value: true
1574
1575
         attribute dragOff { xsd:boolean }?,
1576
         ## default value: false
1577
1578
         attribute includeNewItemsInFilter { xsd:boolean }?,
         attribute caption { s_ST_Xstring }?,
1579
1580
         element mps { sml_CT_MemberProperties }?,
1581
         element members { sml_CT_Members }*,
         element extLst { sml_CT_ExtensionList }?
1582
       sml CT RowHierarchiesUsage =
1583
         attribute count { xsd:unsignedInt }?,
1584
1585
         element rowHierarchyUsage { sml_CT_HierarchyUsage }+
1586
       sml_CT_ColHierarchiesUsage =
         attribute count { xsd:unsignedInt }?,
1587
         element colHierarchyUsage { sml_CT_HierarchyUsage }+
1588
       sml_CT_HierarchyUsage = attribute hierarchyUsage { xsd:int }
1589
1590
       sml CT MemberProperties =
1591
         attribute count { xsd:unsignedInt }?,
         element mp { sml_CT_MemberProperty }+
1592
1593
       sml CT MemberProperty =
1594
         attribute name { s_ST_Xstring }?,
1595
         ## default value: false
1596
         attribute showCell { xsd:boolean }?,
1597
1598
         ## default value: false
1599
1600
         attribute showTip { xsd:boolean }?,
1601
```

```
1602
         ## default value: false
         attribute showAsCaption { xsd:boolean }?,
1603
1604
         attribute nameLen { xsd:unsignedInt }?,
1605
         attribute pPos { xsd:unsignedInt }?,
         attribute pLen { xsd:unsignedInt }?,
1606
1607
         attribute level { xsd:unsignedInt }?,
         attribute field { xsd:unsignedInt }
1608
1609
       sml CT Members =
         attribute count { xsd:unsignedInt }?,
1610
         attribute level { xsd:unsignedInt }?,
1611
1612
         element member { sml CT Member }+
1613
       sml_CT_Member = attribute name { s_ST_Xstring }
1614
       sml CT Dimensions =
         attribute count { xsd:unsignedInt }?,
1615
1616
         element dimension { sml_CT_PivotDimension }*
1617
       sml CT PivotDimension =
1618
1619
         ## default value: false
         attribute measure { xsd:boolean }?,
1620
1621
         attribute name { s_ST_Xstring },
1622
         attribute uniqueName { s_ST_Xstring },
1623
         attribute caption { s_ST_Xstring }
       sml CT MeasureGroups =
1624
1625
         attribute count { xsd:unsignedInt }?,
1626
         element measureGroup { sml CT MeasureGroup }*
1627
       sml CT MeasureDimensionMaps =
1628
         attribute count { xsd:unsignedInt }?,
1629
         element map { sml_CT_MeasureDimensionMap }*
1630
       sml_CT_MeasureGroup =
1631
         attribute name { s ST Xstring },
         attribute caption { s ST Xstring }
1632
1633
       sml_CT_MeasureDimensionMap =
1634
         attribute measureGroup { xsd:unsignedInt }?,
         attribute dimension { xsd:unsignedInt }?
1635
       sml CT PivotTableStyle =
1636
         attribute name { xsd:string }?,
1637
1638
         attribute showRowHeaders { xsd:boolean }?,
1639
         attribute showColHeaders { xsd:boolean }?,
         attribute showRowStripes { xsd:boolean }?,
1640
         attribute showColStripes { xsd:boolean }?,
1641
         attribute showLastColumn { xsd:boolean }?
1642
       sml CT PivotFilters =
1643
1644
         ## default value: 0
1645
         attribute count { xsd:unsignedInt }?,
1646
         element filter { sml_CT_PivotFilter }*
1647
1648
       sml CT PivotFilter =
1649
         attribute fld { xsd:unsignedInt },
         attribute mpFld { xsd:unsignedInt }?,
1650
         attribute type { sml_ST_PivotFilterType },
1651
1652
1653
         ## default value: 0
1654
         attribute evalOrder { xsd:int }?,
```

```
attribute id { xsd:unsignedInt },
1655
         attribute iMeasureHier { xsd:unsignedInt }?,
1656
1657
         attribute iMeasureFld { xsd:unsignedInt }?,
1658
         attribute name { s_ST_Xstring }?,
         attribute description { s_ST_Xstring }?,
1659
1660
         attribute stringValue1 { s ST Xstring }?,
         attribute stringValue2 { s_ST_Xstring }?,
1661
         element autoFilter { sml_CT_AutoFilter },
1662
         element extLst { sml_CT_ExtensionList }?
1663
       sml ST ShowDataAs =
1664
1665
         string "normal"
          | string "difference"
1666
1667
          | string "percent"
           string "percentDiff"
1668
1669
           string "runTotal"
1670
          string "percentOfRow"
1671
           string "percentOfCol"
1672
           string "percentOfTotal"
          string "index"
1673
       sml_ST_ItemType =
1674
         string "data"
1675
          string "default"
1676
           string "sum"
1677
           string "countA"
1678
           string "avg"
1679
           string "max"
1680
1681
           string "min"
           string "product"
1682
           string "count"
1683
1684
           string "stdDev"
           string "stdDevP"
1685
1686
           string "var"
1687
           string "varP"
           string "grand"
1688
           string "blank"
1689
       sml ST FormatAction =
1690
         string "blank"
1691
1692
           string "formatting"
1693
           string "drill"
1694
         | string "formula"
       sml ST FieldSortType =
1695
1696
         string "manual" | string "ascending" | string "descending"
1697
       sml_ST_PivotFilterType =
         string "unknown"
1698
1699
          string "count"
           string "percent"
1700
          string "sum"
1701
           string "captionEqual"
1702
           string "captionNotEqual"
1703
1704
           string "captionBeginsWith"
           string "captionNotBeginsWith"
1705
1706
           string "captionEndsWith"
           string "captionNotEndsWith"
1707
```

```
string "captionContains"
1708
           string "captionNotContains"
1709
           string "captionGreaterThan"
1710
           string "captionGreaterThanOrEqual"
1711
1712
           string "captionLessThan"
           string "captionLessThanOrEqual"
1713
           string "captionBetween"
1714
1715
           string "captionNotBetween"
1716
           string "valueEqual"
           string "valueNotEqual"
1717
           string "valueGreaterThan"
1718
1719
           string "valueGreaterThanOrEqual"
1720
           string "valueLessThan"
           string "valueLessThanOrEqual"
1721
           string "valueBetween"
1722
           string "valueNotBetween"
1723
1724
           string "dateEqual"
1725
           string "dateNotEqual"
           string "dateOlderThan"
1726
           string "dateOlderThanOrEqual"
1727
           string "dateNewerThan"
1728
1729
           string "dateNewerThanOrEqual"
1730
           string "dateBetween"
1731
           string "dateNotBetween"
1732
           string "tomorrow"
           string "today"
1733
           string "yesterday"
1734
           string "nextWeek"
1735
           string "thisWeek"
1736
1737
           string "lastWeek"
           string "nextMonth"
1738
1739
           string "thisMonth"
1740
           string "lastMonth"
           string "nextQuarter"
1741
           string "thisQuarter"
1742
           string "lastQuarter"
1743
          | string "nextYear"
1744
           string "thisYear"
1745
1746
           string "lastYear"
1747
           string "yearToDate"
           string "Q1"
1748
           string "Q2"
1749
1750
           string "Q3"
           string "Q4"
1751
           string "M1"
1752
           string "M2"
1753
           string "M3"
1754
           string "M4"
1755
1756
           string "M5"
1757
           string "M6"
           string "M7"
1758
1759
           string "M8"
           string "M9"
1760
```

```
1761
           string "M10"
1762
           string "M11"
         string "M12"
1763
1764
       sml_CT_PivotArea =
         attribute field { xsd:int }?,
1765
1766
         ## default value: normal
1767
         attribute type { sml_ST_PivotAreaType }?,
1768
1769
         ## default value: true
1770
1771
         attribute dataOnly { xsd:boolean }?,
1772
1773
         ## default value: false
         attribute labelOnly { xsd:boolean }?,
1774
1775
1776
         ## default value: false
1777
         attribute grandRow { xsd:boolean }?,
1778
         ## default value: false
1779
         attribute grandCol { xsd:boolean }?,
1780
1781
1782
         ## default value: false
1783
         attribute cacheIndex { xsd:boolean }?,
1784
         ## default value: true
1785
         attribute outline { xsd:boolean }?,
1786
1787
         attribute offset { sml_ST_Ref }?,
1788
         ## default value: false
1789
1790
         attribute collapsedLevelsAreSubtotals { xsd:boolean }?,
         attribute axis { sml_ST_Axis }?,
1791
1792
         attribute fieldPosition { xsd:unsignedInt }?,
1793
         element references { sml_CT_PivotAreaReferences }?,
         element extLst { sml_CT_ExtensionList }?
1794
1795
       sml ST PivotAreaType =
         string "none"
1796
1797
         string "normal"
1798
          | string "data"
          | string "all"
1799
         | string "origin"
1800
         | string "button"
1801
1802
         | string "topEnd"
1803
         string "topRight"
       sml_CT_PivotAreaReferences =
1804
1805
         attribute count { xsd:unsignedInt }?,
         element reference { sml_CT_PivotAreaReference }+
1806
1807
       sml CT PivotAreaReference =
         attribute field { xsd:unsignedInt }?,
1808
         attribute count { xsd:unsignedInt }?,
1809
1810
         ## default value: true
1811
1812
         attribute selected { xsd:boolean }?,
1813
```

```
1814
         ## default value: false
1815
         attribute byPosition { xsd:boolean }?,
1816
1817
         ## default value: false
         attribute relative { xsd:boolean }?,
1818
1819
         ## default value: false
1820
         attribute defaultSubtotal { xsd:boolean }?,
1821
1822
1823
         ## default value: false
1824
         attribute sumSubtotal { xsd:boolean }?,
1825
1826
         ## default value: false
         attribute countASubtotal { xsd:boolean }?,
1827
1828
1829
         ## default value: false
1830
         attribute avgSubtotal { xsd:boolean }?,
1831
         ## default value: false
1832
         attribute maxSubtotal { xsd:boolean }?,
1833
1834
1835
         ## default value: false
         attribute minSubtotal { xsd:boolean }?,
1836
1837
         ## default value: false
1838
         attribute productSubtotal { xsd:boolean }?,
1839
1840
1841
         ## default value: false
         attribute countSubtotal { xsd:boolean }?,
1842
1843
         ## default value: false
1844
1845
         attribute stdDevSubtotal { xsd:boolean }?,
1846
         ## default value: false
1847
         attribute stdDevPSubtotal { xsd:boolean }?,
1848
1849
         ## default value: false
1850
1851
         attribute varSubtotal { xsd:boolean }?,
1852
1853
         ## default value: false
         attribute varPSubtotal { xsd:boolean }?,
1854
1855
         element x { sml_CT_Index }*,
1856
         element extLst { sml_CT_ExtensionList }?
       sml_CT_Index = attribute v { xsd:unsignedInt }
1857
1858
       sml ST Axis =
         string "axisRow"
1859
1860
         | string "axisCol"
         | string "axisPage"
1861
         | string "axisValues"
1862
       sml_queryTable = element queryTable { sml_CT_QueryTable }
1863
1864
       sml_CT_QueryTable =
1865
         attribute name { s_ST_Xstring },
1866
```

```
1867
         ## default value: true
         attribute headers { xsd:boolean }?,
1868
1869
1870
         ## default value: false
         attribute rowNumbers { xsd:boolean }?,
1871
1872
         ## default value: false
1873
         attribute disableRefresh { xsd:boolean }?,
1874
1875
1876
         ## default value: true
         attribute backgroundRefresh { xsd:boolean }?,
1877
1878
1879
         ## default value: false
         attribute firstBackgroundRefresh { xsd:boolean }?,
1880
1881
1882
         ## default value: false
1883
         attribute refreshOnLoad { xsd:boolean }?,
1884
         ## default value: insertDelete
1885
1886
         attribute growShrinkType { sml_ST_GrowShrinkType }?,
1887
         ## default value: false
1888
         attribute fillFormulas { xsd:boolean }?,
1889
1890
         ## default value: false
1891
         attribute removeDataOnSave { xsd:boolean }?,
1892
1893
         ## default value: false
1894
         attribute disableEdit { xsd:boolean }?,
1895
1896
         ## default value: true
1897
1898
         attribute preserveFormatting { xsd:boolean }?,
1899
         ## default value: true
1900
         attribute adjustColumnWidth { xsd:boolean }?,
1901
1902
         ## default value: false
1903
         attribute intermediate { xsd:boolean }?,
1904
1905
         attribute connectionId { xsd:unsignedInt },
         sml AG AutoFormat,
1906
         element queryTableRefresh { sml_CT_QueryTableRefresh }?,
1907
1908
         element extLst { sml_CT_ExtensionList }?
1909
       sml_CT_QueryTableRefresh =
1910
1911
         ## default value: true
         attribute preserveSortFilterLayout { xsd:boolean }?,
1912
1913
1914
         ## default value: false
         attribute fieldIdWrapped { xsd:boolean }?,
1915
1916
         ## default value: true
1917
1918
         attribute headersInLastRefresh { xsd:boolean }?,
1919
```

```
1920
         ## default value: 0
         attribute minimumVersion { xsd:unsignedByte }?,
1921
1922
1923
         ## default value: 1
         attribute nextId { xsd:unsignedInt }?,
1924
1925
         ## default value: 0
1926
         attribute unboundColumnsLeft { xsd:unsignedInt }?,
1927
1928
1929
         ## default value: 0
1930
         attribute unboundColumnsRight { xsd:unsignedInt }?,
1931
         element queryTableFields { sml_CT_QueryTableFields },
1932
         element queryTableDeletedFields { sml CT QueryTableDeletedFields }?,
         element sortState { sml_CT_SortState }?,
1933
1934
         element extLst { sml_CT_ExtensionList }?
1935
       sml CT QueryTableDeletedFields =
1936
         attribute count { xsd:unsignedInt }?,
1937
         element deletedField { sml CT DeletedField }+
       sml_CT_DeletedField = attribute name { s_ST_Xstring }
1938
1939
       sml_CT_QueryTableFields =
1940
         ## default value: 0
1941
         attribute count { xsd:unsignedInt }?,
1942
         element queryTableField { sml_CT_QueryTableField }*
1943
1944
       sml CT QueryTableField =
         attribute id { xsd:unsignedInt },
1945
1946
         attribute name { s_ST_Xstring }?,
1947
1948
         ## default value: true
1949
         attribute dataBound { xsd:boolean }?,
1950
1951
         ## default value: false
1952
         attribute rowNumbers { xsd:boolean }?,
1953
         ## default value: false
1954
         attribute fillFormulas { xsd:boolean }?,
1955
1956
1957
         ## default value: false
1958
         attribute clipped { xsd:boolean }?,
1959
         ## default value: 0
1960
1961
         attribute tableColumnId { xsd:unsignedInt }?,
1962
         element extLst { sml_CT_ExtensionList }?
       sml_ST_GrowShrinkType =
1963
         string "insertDelete" | string "insertClear" | string "overwriteClear"
1964
       sml_sst = element sst { sml_CT_Sst }
1965
1966
       sml CT Sst =
         attribute count { xsd:unsignedInt }?,
1967
         attribute uniqueCount { xsd:unsignedInt }?,
1968
         element si { sml CT Rst }*,
1969
1970
         element extLst { sml_CT_ExtensionList }?
1971
       sml_ST_PhoneticType =
1972
         string "halfwidthKatakana"
```

```
1973
           string "fullwidthKatakana"
1974
           string "Hiragana"
         string "noConversion"
1975
1976
       sml ST PhoneticAlignment =
         string "noControl"
1977
         | string "left"
1978
           string "center"
1979
           string "distributed"
1980
       sml_CT_PhoneticRun =
1981
         attribute sb { xsd:unsignedInt },
1982
1983
         attribute eb { xsd:unsignedInt },
1984
         element t { s_ST_Xstring }
1985
       sml CT RElt =
         element rPr { sml_CT_RPrElt }?,
1986
1987
         element t { s_ST_Xstring }
1988
       sml CT RPrElt =
1989
         (element rFont { sml_CT_FontName }?
            element charset { sml CT IntProperty }?
1990
            element family { sml_CT_IntProperty }?
1991
            element b { sml_CT_BooleanProperty }?
1992
1993
            element i { sml_CT_BooleanProperty }?
            element strike { sml_CT_BooleanProperty }?
1994
          | element outline { sml CT BooleanProperty }?
1995
            element shadow { sml_CT_BooleanProperty }?
1996
1997
            element condense { sml CT BooleanProperty }?
          | element extend { sml_CT_BooleanProperty }?
1998
1999
          | element color { sml_CT_Color }?
2000
            element sz { sml_CT_FontSize }?
            element u { sml_CT_UnderlineProperty }?
2001
2002
            element vertAlign { sml CT VerticalAlignFontProperty }?
          | element scheme { sml_CT_FontScheme }?)+
2003
2004
       sml CT Rst =
2005
         element t { s_ST_Xstring }?,
         element r { sml_CT_RElt }*,
2006
         element rPh { sml CT PhoneticRun }*,
2007
         element phoneticPr { sml_CT_PhoneticPr }?
2008
2009
       sml CT PhoneticPr =
         attribute fontId { sml_ST_FontId },
2010
2011
         ## default value: fullwidthKatakana
2012
         attribute type { sml_ST_PhoneticType }?,
2013
2014
2015
         ## default value: left
         attribute alignment { sml_ST_PhoneticAlignment }?
2016
2017
       sml headers = element headers { sml CT RevisionHeaders }
       sml_revisions = element revisions { sml_CT_Revisions }
2018
2019
       sml CT RevisionHeaders =
2020
         attribute guid { s_ST_Guid },
         attribute lastGuid { s_ST_Guid }?,
2021
2022
         ## default value: true
2023
2024
         attribute shared { xsd:boolean }?,
2025
```

```
2026
         ## default value: false
         attribute diskRevisions { xsd:boolean }?,
2027
2028
2029
         ## default value: true
2030
         attribute history { xsd:boolean }?,
2031
         ## default value: true
2032
         attribute trackRevisions { xsd:boolean }?,
2033
2034
2035
         ## default value: false
2036
         attribute exclusive { xsd:boolean }?,
2037
2038
         ## default value: 0
         attribute revisionId { xsd:unsignedInt }?,
2039
2040
2041
         ## default value: 1
2042
         attribute version { xsd:int }?,
2043
         ## default value: true
2044
         attribute keepChangeHistory { xsd:boolean }?,
2045
2046
2047
         ## default value: false
2048
         attribute protected { xsd:boolean }?,
2049
         ## default value: 30
2050
         attribute preserveHistory { xsd:unsignedInt }?,
2051
2052
         element header { sml_CT_RevisionHeader }+
2053
       sml_CT_Revisions =
         (element rrc { sml_CT_RevisionRowColumn }*
2054
          | element rm { sml_CT_RevisionMove }*
2055
            element rcv { sml_CT_RevisionCustomView }*
2056
2057
            element rsnm { sml_CT_RevisionSheetRename }*
2058
          | element ris { sml_CT_RevisionInsertSheet }*
          | element rcc { sml_CT_RevisionCellChange }*
2059
          | element rfmt { sml CT RevisionFormatting }*
2060
          | element raf { sml_CT_RevisionAutoFormatting }*
2061
2062
          | element rdn { sml_CT_RevisionDefinedName }*
2063
            element rcmt { sml_CT_RevisionComment }*
2064
          | element rqt { sml_CT_RevisionQueryTableField }*
           | element rcft { sml_CT_RevisionConflict }*)+
2065
       sml AG RevData =
2066
2067
         attribute rId { xsd:unsignedInt },
2068
2069
         ## default value: false
2070
         attribute ua { xsd:boolean }?,
2071
2072
         ## default value: false
         attribute ra { xsd:boolean }?
2073
2074
       sml_CT_RevisionHeader =
2075
         attribute guid { s_ST_Guid },
2076
         attribute dateTime { xsd:dateTime },
2077
         attribute maxSheetId { xsd:unsignedInt },
         attribute userName { s_ST_Xstring },
2078
```

```
2079
         r id,
         attribute minRId { xsd:unsignedInt }?,
2080
         attribute maxRId { xsd:unsignedInt }?,
2081
2082
         element sheetIdMap { sml_CT_SheetIdMap },
         element reviewedList { sml_CT_ReviewedRevisions }?,
2083
2084
         element extLst { sml CT ExtensionList }?
       sml_CT_SheetIdMap =
2085
         attribute count { xsd:unsignedInt }?,
2086
         element sheetId { sml_CT_SheetId }+
2087
       sml CT SheetId = attribute val { xsd:unsignedInt }
2088
2089
       sml CT ReviewedRevisions =
         attribute count { xsd:unsignedInt }?,
2090
2091
         element reviewed { sml CT Reviewed }+
       sml_CT_Reviewed = attribute rId { xsd:unsignedInt }
2092
2093
       sml_CT_UndoInfo =
2094
         attribute index { xsd:unsignedInt },
2095
         attribute exp { sml_ST_FormulaExpression },
2096
         ## default value: false
2097
2098
         attribute ref3D { xsd:boolean }?,
2099
         ## default value: false
2100
         attribute array { xsd:boolean }?,
2101
2102
         ## default value: false
2103
         attribute v { xsd:boolean }?,
2104
2105
2106
         ## default value: false
         attribute nf { xsd:boolean }?,
2107
2108
         ## default value: false
2109
2110
         attribute cs { xsd:boolean }?,
2111
         attribute dr { sml_ST_RefA },
         attribute dn { s_ST_Xstring }?,
2112
         attribute r { sml ST CellRef }?,
2113
         attribute sId { xsd:unsignedInt }?
2114
2115
       sml CT RevisionRowColumn =
2116
         sml_AG_RevData,
         attribute sId { xsd:unsignedInt },
2117
2118
         ## default value: false
2119
2120
         attribute eol { xsd:boolean }?,
2121
         attribute ref { sml_ST_Ref },
         attribute action { sml_ST_rwColActionType },
2122
2123
         ## default value: false
2124
2125
         attribute edge { xsd:boolean }?,
2126
         (element undo { sml_CT_UndoInfo }*
          | element rcc { sml_CT_RevisionCellChange }*
2127
          | element rfmt { sml CT RevisionFormatting }*)*
2128
2129
       sml_CT_RevisionMove =
2130
         sml_AG_RevData,
         attribute sheetId { xsd:unsignedInt },
2131
```

```
attribute source { sml ST Ref },
2132
2133
         attribute destination { sml_ST_Ref },
2134
2135
         ## default value: 0
         attribute sourceSheetId { xsd:unsignedInt }?,
2136
2137
         (element undo { sml CT UndoInfo }*
          | element rcc { sml_CT_RevisionCellChange }*
2138
           | element rfmt { sml_CT_RevisionFormatting }*)*
2139
       sml_CT_RevisionCustomView =
2140
         attribute guid { s_ST_Guid },
2141
2142
         attribute action { sml ST RevisionAction }
       sml_CT_RevisionSheetRename =
2143
2144
         sml AG RevData,
         attribute sheetId { xsd:unsignedInt },
2145
2146
         attribute oldName { s_ST_Xstring },
2147
         attribute newName { s ST Xstring },
2148
         element extLst { sml_CT_ExtensionList }?
2149
       sml CT RevisionInsertSheet =
2150
         sml_AG_RevData,
2151
         attribute sheetId { xsd:unsignedInt },
2152
         attribute name { s_ST_Xstring },
2153
         attribute sheetPosition { xsd:unsignedInt }
2154
       sml CT RevisionCellChange =
2155
         sml_AG_RevData,
         attribute sId { xsd:unsignedInt },
2156
2157
2158
         ## default value: false
2159
         attribute odxf { xsd:boolean }?,
2160
2161
         ## default value: false
         attribute xfDxf { xsd:boolean }?,
2162
2163
2164
         ## default value: false
         attribute s { xsd:boolean }?,
2165
2166
         ## default value: false
2167
2168
         attribute dxf { xsd:boolean }?,
         attribute numFmtId { sml_ST_NumFmtId }?,
2169
2170
         ## default value: false
2171
         attribute quotePrefix { xsd:boolean }?,
2172
2173
2174
         ## default value: false
         attribute oldQuotePrefix { xsd:boolean }?,
2175
2176
         ## default value: false
2177
2178
         attribute ph { xsd:boolean }?,
2179
         ## default value: false
2180
         attribute oldPh { xsd:boolean }?,
2181
2182
2183
         ## default value: false
         attribute endOfListFormulaUpdate { xsd:boolean }?,
2184
```

```
2185
         element oc { sml CT Cell }?,
2186
         element nc { sml_CT_Cell },
2187
         element odxf { sml_CT_Dxf }?,
2188
         element ndxf { sml_CT_Dxf }?,
         element extLst { sml_CT_ExtensionList }?
2189
2190
       sml CT RevisionFormatting =
         attribute sheetId { xsd:unsignedInt },
2191
2192
         ## default value: false
2193
         attribute xfDxf { xsd:boolean }?,
2194
2195
         ## default value: false
2196
2197
         attribute s { xsd:boolean }?,
         attribute sqref { sml_ST_Sqref },
2198
2199
         attribute start { xsd:unsignedInt }?,
2200
         attribute length { xsd:unsignedInt }?,
2201
         element dxf { sml_CT_Dxf }?,
2202
         element extLst { sml_CT_ExtensionList }?
2203
       sml_CT_RevisionAutoFormatting =
2204
         attribute sheetId { xsd:unsignedInt },
2205
         sml_AG_AutoFormat,
2206
         attribute ref { sml_ST_Ref }
2207
       sml CT RevisionComment =
         attribute sheetId { xsd:unsignedInt },
2208
2209
         attribute cell { sml_ST_CellRef },
2210
         attribute guid { s_ST_Guid },
2211
2212
         ## default value: add
2213
         attribute action { sml_ST_RevisionAction }?,
2214
         ## default value: false
2215
2216
         attribute alwaysShow { xsd:boolean }?,
2217
         ## default value: false
2218
         attribute old { xsd:boolean }?,
2219
2220
         ## default value: false
2221
2222
         attribute hiddenRow { xsd:boolean }?,
2223
         ## default value: false
2224
         attribute hiddenColumn { xsd:boolean }?,
2225
2226
         attribute author { s_ST_Xstring },
2227
         ## default value: 0
2228
2229
         attribute oldLength { xsd:unsignedInt }?,
2230
2231
         ## default value: 0
         attribute newLength { xsd:unsignedInt }?
2232
       sml_CT_RevisionDefinedName =
2233
         sml AG RevData,
2234
2235
         attribute localSheetId { xsd:unsignedInt }?,
2236
2237
         ## default value: false
```

```
2238
         attribute customView { xsd:boolean }?,
         attribute name { s_ST_Xstring },
2239
2240
2241
         ## default value: false
         attribute function { xsd:boolean }?,
2242
2243
         ## default value: false
2244
         attribute oldFunction { xsd:boolean }?,
2245
         attribute functionGroupId { xsd:unsignedByte }?,
2246
2247
         attribute oldFunctionGroupId { xsd:unsignedByte }?,
2248
         attribute shortcutKey { xsd:unsignedByte }?,
         attribute oldShortcutKey { xsd:unsignedByte }?,
2249
2250
         ## default value: false
2251
2252
         attribute hidden { xsd:boolean }?,
2253
2254
         ## default value: false
2255
         attribute oldHidden { xsd:boolean }?,
         attribute customMenu { s_ST_Xstring }?,
2256
2257
         attribute oldCustomMenu { s_ST_Xstring }?,
2258
         attribute description { s_ST_Xstring }?,
2259
         attribute oldDescription { s_ST_Xstring }?,
2260
         attribute help { s ST Xstring }?,
         attribute oldHelp { s_ST_Xstring }?,
2261
2262
         attribute statusBar { s_ST_Xstring }?,
2263
         attribute oldStatusBar { s_ST_Xstring }?,
2264
         attribute comment { s_ST_Xstring }?,
2265
         attribute oldComment { s_ST_Xstring }?,
         element formula { sml_ST_Formula }?,
2266
2267
         element oldFormula { sml ST Formula }?,
         element extLst { sml_CT_ExtensionList }?
2268
2269
       sml_CT_RevisionConflict =
2270
         sml_AG_RevData,
         attribute sheetId { xsd:unsignedInt }?
2271
2272
       sml CT RevisionQueryTableField =
         attribute sheetId { xsd:unsignedInt },
2273
2274
         attribute ref { sml_ST_Ref },
         attribute fieldId { xsd:unsignedInt }
2275
2276
       sml_ST_rwColActionType =
         string "insertRow"
2277
         | string "deleteRow"
2278
2279
         | string "insertCol"
2280
         string "deleteCol"
       sml_ST_RevisionAction = string "add" | string "delete"
2281
2282
       sml ST FormulaExpression =
         string "ref"
2283
         | string "refError"
2284
         | string "area"
2285
         | string "areaError"
2286
         | string "computedArea"
2287
2288
       sml_users = element users { sml_CT_Users }
2289
       sml_CT_Users =
2290
         attribute count { xsd:unsignedInt }?,
```

```
element userInfo { sml CT SharedUser }*
2291
2292
       sml_CT_SharedUser =
         attribute guid { s_ST_Guid },
2293
2294
         attribute name { s ST Xstring },
         attribute id { xsd:int },
2295
2296
         attribute dateTime { xsd:dateTime },
         element extLst { sml_CT_ExtensionList }?
2297
       sml_worksheet = element worksheet { sml_CT_Worksheet }
2298
       sml_chartsheet = element chartsheet { sml_CT_Chartsheet }
2299
       sml dialogsheet = element dialogsheet { sml CT Dialogsheet }
2300
2301
       sml CT Macrosheet =
         element sheetPr { sml_CT_SheetPr }?,
2302
2303
         element dimension { sml CT SheetDimension }?,
         element sheetViews { sml_CT_SheetViews }?,
2304
2305
         element sheetFormatPr { sml_CT_SheetFormatPr }?,
2306
         element cols { sml CT Cols }*,
         element sheetData { sml_CT_SheetData },
2307
         element sheetProtection { sml CT SheetProtection }?,
2308
         element autoFilter { sml_CT_AutoFilter }?,
2309
2310
         element sortState { sml_CT_SortState }?,
2311
         element dataConsolidate { sml_CT_DataConsolidate }?,
2312
         element customSheetViews { sml_CT_CustomSheetViews }?,
2313
         element phoneticPr { sml CT PhoneticPr }?,
         element conditionalFormatting { sml_CT_ConditionalFormatting }*,
2314
2315
         element printOptions { sml CT PrintOptions }?,
         element pageMargins { sml_CT_PageMargins }?,
2316
2317
         element pageSetup { sml_CT_PageSetup }?,
2318
         element headerFooter { sml_CT_HeaderFooter }?,
         element rowBreaks { sml_CT_PageBreak }?,
2319
2320
         element colBreaks { sml CT PageBreak }?,
         element customProperties { sml CT CustomProperties }?,
2321
2322
         element drawing { sml_CT_Drawing }?,
2323
         element legacyDrawing { sml_CT_LegacyDrawing }?,
         element legacyDrawingHF { sml_CT_LegacyDrawing }?,
2324
         element drawingHF { sml CT DrawingHF }?,
2325
         element picture { sml CT SheetBackgroundPicture }?,
2326
2327
         element oleObjects { sml_CT_OleObjects }?,
2328
         element extLst { sml_CT_ExtensionList }?
2329
       sml_CT_Dialogsheet =
         element sheetPr { sml CT SheetPr }?,
2330
         element sheetViews { sml CT SheetViews }?,
2331
2332
         element sheetFormatPr { sml_CT_SheetFormatPr }?,
2333
         element sheetProtection { sml_CT_SheetProtection }?,
         element customSheetViews { sml_CT_CustomSheetViews }?,
2334
2335
         element printOptions { sml CT PrintOptions }?,
         element pageMargins { sml_CT_PageMargins }?,
2336
2337
         element pageSetup { sml CT PageSetup }?,
         element headerFooter { sml_CT_HeaderFooter }?,
2338
         element drawing { sml_CT_Drawing }?,
2339
         element legacyDrawing { sml CT LegacyDrawing }?,
2340
2341
         element legacyDrawingHF { sml_CT_LegacyDrawing }?,
2342
         element drawingHF { sml_CT_DrawingHF }?,
         element oleObjects { sml_CT_OleObjects }?,
2343
```

```
2344
         element controls { sml CT Controls }?,
         element extLst { sml_CT_ExtensionList }?
2345
2346
       sml CT Worksheet =
2347
         element sheetPr { sml_CT_SheetPr }?,
         element dimension { sml_CT_SheetDimension }?,
2348
2349
         element sheetViews { sml CT SheetViews }?,
         element sheetFormatPr { sml_CT_SheetFormatPr }?,
2350
2351
         element cols { sml_CT_Cols }*,
         element sheetData { sml_CT_SheetData },
2352
2353
         element sheetCalcPr { sml CT SheetCalcPr }?,
2354
         element sheetProtection { sml CT SheetProtection }?,
2355
         element protectedRanges { sml_CT_ProtectedRanges }?,
2356
         element scenarios { sml CT Scenarios }?,
         element autoFilter { sml_CT_AutoFilter }?,
2357
2358
         element sortState { sml_CT_SortState }?,
2359
         element dataConsolidate { sml CT DataConsolidate }?,
2360
         element customSheetViews { sml_CT_CustomSheetViews }?,
         element mergeCells { sml_CT_MergeCells }?,
2361
         element phoneticPr { sml_CT_PhoneticPr }?,
2362
2363
         element conditionalFormatting { sml_CT_ConditionalFormatting }*,
2364
         element dataValidations { sml_CT_DataValidations }?,
         element hyperlinks { sml_CT_Hyperlinks }?,
2365
         element printOptions { sml CT PrintOptions }?,
2366
         element pageMargins { sml_CT_PageMargins }?,
2367
2368
         element pageSetup { sml_CT_PageSetup }?,
         element headerFooter { sml_CT_HeaderFooter }?,
2369
2370
         element rowBreaks { sml_CT_PageBreak }?,
2371
         element colBreaks { sml_CT_PageBreak }?,
         element customProperties { sml_CT_CustomProperties }?,
2372
2373
         element cellWatches { sml CT CellWatches }?,
         element ignoredErrors { sml CT IgnoredErrors }?,
2374
2375
         element smartTags { sml_CT_SmartTags }?,
2376
         element drawing { sml_CT_Drawing }?,
         element legacyDrawing { sml_CT_LegacyDrawing }?,
2377
         element legacyDrawingHF { sml CT LegacyDrawing }?,
2378
         element drawingHF { sml_CT_DrawingHF }?,
2379
2380
         element picture { sml_CT_SheetBackgroundPicture }?,
2381
         element oleObjects { sml_CT_OleObjects }?,
2382
         element controls { sml_CT_Controls }?,
         element webPublishItems { sml CT WebPublishItems }?,
2383
         element tableParts { sml CT TableParts }?,
2384
2385
         element extLst { sml_CT_ExtensionList }?
2386
       sml_CT_SheetData = element row { sml_CT_Row }*
       sml_CT_SheetCalcPr =
2387
2388
         ## default value: false
2389
2390
         attribute fullCalcOnLoad { xsd:boolean }?
       sml_CT_SheetFormatPr =
2391
2392
         ## default value: 8
2393
2394
         attribute baseColWidth { xsd:unsignedInt }?,
2395
         attribute defaultColWidth { xsd:double }?,
         attribute defaultRowHeight { xsd:double },
2396
```

```
2397
         ## default value: false
2398
         attribute customHeight { xsd:boolean }?,
2399
2400
2401
         ## default value: false
         attribute zeroHeight { xsd:boolean }?,
2402
2403
         ## default value: false
2404
         attribute thickTop { xsd:boolean }?,
2405
2406
         ## default value: false
2407
         attribute thickBottom { xsd:boolean }?,
2408
2409
         ## default value: 0
2410
         attribute outlineLevelRow { xsd:unsignedByte }?,
2411
2412
2413
         ## default value: 0
2414
         attribute outlineLevelCol { xsd:unsignedByte }?
       sml_CT_Cols = element col { sml_CT_Col }+
2415
2416
       sml_CT_Col =
         attribute min { xsd:unsignedInt },
2417
2418
         attribute max { xsd:unsignedInt },
2419
         attribute width { xsd:double }?,
2420
         ## default value: 0
2421
         attribute style { xsd:unsignedInt }?,
2422
2423
         ## default value: false
2424
         attribute hidden { xsd:boolean }?,
2425
2426
         ## default value: false
2427
2428
         attribute bestFit { xsd:boolean }?,
2429
         ## default value: false
2430
         attribute customWidth { xsd:boolean }?,
2431
2432
         ## default value: false
2433
2434
         attribute phonetic { xsd:boolean }?,
2435
2436
         ## default value: 0
         attribute outlineLevel { xsd:unsignedByte }?,
2437
2438
2439
         ## default value: false
         attribute collapsed { xsd:boolean }?
2440
2441
       sml_ST_CellSpan = xsd:string
       sml_ST_CellSpans = list { sml_ST_CellSpan* }
2442
2443
       sml CT Row =
         attribute r { xsd:unsignedInt }?,
2444
         attribute spans { sml_ST_CellSpans }?,
2445
2446
         ## default value: 0
2447
2448
         attribute s { xsd:unsignedInt }?,
2449
```

```
## default value: false
2450
         attribute customFormat { xsd:boolean }?,
2451
2452
         attribute ht { xsd:double }?,
2453
         ## default value: false
2454
         attribute hidden { xsd:boolean }?,
2455
2456
         ## default value: false
2457
         attribute customHeight { xsd:boolean }?,
2458
2459
         ## default value: 0
2460
         attribute outlineLevel { xsd:unsignedByte }?,
2461
2462
         ## default value: false
2463
2464
         attribute collapsed { xsd:boolean }?,
2465
2466
         ## default value: false
2467
         attribute thickTop { xsd:boolean }?,
2468
         ## default value: false
2469
2470
         attribute thickBot { xsd:boolean }?,
2471
2472
         ## default value: false
         attribute ph { xsd:boolean }?,
2473
2474
         element c { sml_CT_Cell }*,
         element extLst { sml_CT_ExtensionList }?
2475
2476
       sml_CT_Cell =
         attribute r { sml_ST_CellRef }?,
2477
2478
2479
         ## default value: 0
         attribute s { xsd:unsignedInt }?,
2480
2481
2482
         ## default value: n
         attribute t { sml_ST_CellType }?,
2483
2484
         ## default value: 0
2485
         attribute cm { xsd:unsignedInt }?,
2486
2487
2488
         ## default value: 0
2489
         attribute vm { xsd:unsignedInt }?,
2490
2491
         ## default value: false
2492
         attribute ph { xsd:boolean }?,
         element f { sml_CT_CellFormula }?,
2493
2494
         element v { s_ST_Xstring }?,
         element is { sml_CT_Rst }?,
2495
2496
         element extLst { sml_CT_ExtensionList }?
2497
       sml_ST_CellType =
         string "b"
2498
          string "n"
2499
           string "e"
2500
2501
           string "s"
          string "str"
2502
```

```
| string "inlineStr"
2503
       sml_ST_CellFormulaType =
2504
2505
         string "normal"
2506
         | string "array"
         | string "dataTable"
2507
2508
         | string "shared"
       sml_CT_SheetPr =
2509
2510
         ## default value: false
2511
         attribute syncHorizontal { xsd:boolean }?,
2512
2513
         ## default value: false
2514
2515
         attribute syncVertical { xsd:boolean }?,
         attribute syncRef { sml_ST_Ref }?,
2516
2517
2518
         ## default value: false
         attribute transitionEvaluation { xsd:boolean }?,
2519
2520
         ## default value: false
2521
         attribute transitionEntry { xsd:boolean }?,
2522
2523
         ## default value: true
2524
         attribute published { xsd:boolean }?,
2525
         attribute codeName { xsd:string }?,
2526
2527
         ## default value: false
2528
2529
         attribute filterMode { xsd:boolean }?,
2530
         ## default value: true
2531
2532
         attribute enableFormatConditionsCalculation { xsd:boolean }?,
         element tabColor { sml_CT_Color }?,
2533
2534
         element outlinePr { sml_CT_OutlinePr }?,
2535
         element pageSetUpPr { sml_CT_PageSetUpPr }?
       sml_CT_SheetDimension = attribute ref { sml_ST_Ref }
2536
2537
       sml CT SheetViews =
         element sheetView { sml_CT_SheetView }+,
2538
2539
         element extLst { sml_CT_ExtensionList }?
2540
       sml_CT_SheetView =
2541
         ## default value: false
2542
         attribute windowProtection { xsd:boolean }?,
2543
2544
2545
         ## default value: false
         attribute showFormulas { xsd:boolean }?,
2546
2547
         ## default value: true
2548
2549
         attribute showGridLines { xsd:boolean }?,
2550
         ## default value: true
2551
         attribute showRowColHeaders { xsd:boolean }?,
2552
2553
2554
         ## default value: true
2555
         attribute showZeros { xsd:boolean }?,
```

```
2556
         ## default value: false
2557
2558
         attribute rightToLeft { xsd:boolean }?,
2559
         ## default value: false
2560
         attribute tabSelected { xsd:boolean }?,
2561
2562
         ## default value: true
2563
         attribute showRuler { xsd:boolean }?,
2564
2565
         ## default value: true
2566
         attribute showOutlineSymbols { xsd:boolean }?,
2567
2568
         ## default value: true
2569
         attribute defaultGridColor { xsd:boolean }?,
2570
2571
2572
         ## default value: true
2573
         attribute showWhiteSpace { xsd:boolean }?,
2574
         ## default value: normal
2575
2576
         attribute view { sml_ST_SheetViewType }?,
2577
         attribute topLeftCell { sml_ST_CellRef }?,
2578
         ## default value: 64
2579
         attribute colorId { xsd:unsignedInt }?,
2580
2581
2582
         ## default value: 100
2583
         attribute zoomScale { xsd:unsignedInt }?,
2584
2585
         ## default value: 0
         attribute zoomScaleNormal { xsd:unsignedInt }?,
2586
2587
2588
         ## default value: 0
         attribute zoomScaleSheetLayoutView { xsd:unsignedInt }?,
2589
2590
         ## default value: 0
2591
2592
         attribute zoomScalePageLayoutView { xsd:unsignedInt }?,
2593
         attribute workbookViewId { xsd:unsignedInt },
2594
         element pane { sml_CT_Pane }?,
2595
         element selection { sml_CT_Selection }*,
         element pivotSelection { sml_CT_PivotSelection }*,
2596
2597
         element extLst { sml_CT_ExtensionList }?
2598
       sml_CT_Pane =
2599
2600
         ## default value: 0
         attribute xSplit { xsd:double }?,
2601
2602
         ## default value: 0
2603
         attribute ySplit { xsd:double }?,
2604
         attribute topLeftCell { sml_ST_CellRef }?,
2605
2606
2607
         ## default value: topLeft
         attribute activePane { sml_ST_Pane }?,
2608
```

```
2609
         ## default value: split
2610
         attribute state { sml_ST_PaneState }?
2611
2612
       sml_CT_PivotSelection =
2613
2614
         ## default value: topLeft
         attribute pane { sml_ST_Pane }?,
2615
2616
         ## default value: false
2617
         attribute showHeader { xsd:boolean }?,
2618
2619
         ## default value: false
2620
2621
         attribute label { xsd:boolean }?,
2622
2623
         ## default value: false
2624
         attribute data { xsd:boolean }?,
2625
         ## default value: false
2626
         attribute extendable { xsd:boolean }?,
2627
2628
2629
         ## default value: 0
         attribute count { xsd:unsignedInt }?,
2630
         attribute axis { sml_ST_Axis }?,
2631
2632
         ## default value: 0
2633
         attribute dimension { xsd:unsignedInt }?,
2634
2635
2636
         ## default value: 0
         attribute start { xsd:unsignedInt }?,
2637
2638
         ## default value: 0
2639
2640
         attribute min { xsd:unsignedInt }?,
2641
         ## default value: 0
2642
         attribute max { xsd:unsignedInt }?,
2643
2644
         ## default value: 0
2645
2646
         attribute activeRow { xsd:unsignedInt }?,
2647
2648
         ## default value: 0
         attribute activeCol { xsd:unsignedInt }?,
2649
2650
2651
         ## default value: 0
         attribute previousRow { xsd:unsignedInt }?,
2652
2653
         ## default value: 0
2654
2655
         attribute previousCol { xsd:unsignedInt }?,
2656
         ## default value: 0
2657
2658
         attribute click { xsd:unsignedInt }?,
2659
         r_id?,
2660
         element pivotArea { sml_CT_PivotArea }
       sml_CT_Selection =
2661
```

```
2662
         ## default value: topLeft
2663
2664
         attribute pane { sml_ST_Pane }?,
2665
         attribute activeCell { sml_ST_CellRef }?,
2666
2667
         ## default value: 0
         attribute activeCellId { xsd:unsignedInt }?,
2668
2669
         ## default value: A1
2670
2671
         attribute sqref { sml_ST_Sqref }?
2672
       sml ST Pane =
         string "bottomRight"
2673
2674
         | string "topRight"
         | string "bottomLeft"
2675
2676
         | string "topLeft"
2677
       sml CT PageBreak =
2678
2679
         ## default value: 0
         attribute count { xsd:unsignedInt }?,
2680
2681
2682
         ## default value: 0
2683
         attribute manualBreakCount { xsd:unsignedInt }?,
2684
         element brk { sml_CT_Break }*
       sml_CT_Break =
2685
2686
         ## default value: 0
2687
2688
         attribute id { xsd:unsignedInt }?,
2689
         ## default value: 0
2690
2691
         attribute min { xsd:unsignedInt }?,
2692
         ## default value: 0
2693
2694
         attribute max { xsd:unsignedInt }?,
2695
         ## default value: false
2696
         attribute man { xsd:boolean }?,
2697
2698
         ## default value: false
2699
2700
         attribute pt { xsd:boolean }?
2701
       sml ST SheetViewType =
         string "normal" | string "pageBreakPreview" | string "pageLayout"
2702
2703
       sml CT OutlinePr =
2704
         ## default value: false
2705
2706
         attribute applyStyles { xsd:boolean }?,
2707
2708
         ## default value: true
         attribute summaryBelow { xsd:boolean }?,
2709
2710
2711
         ## default value: true
2712
         attribute summaryRight { xsd:boolean }?,
2713
         ## default value: true
2714
```

```
attribute showOutlineSymbols { xsd:boolean }?
2715
2716
       sml_CT_PageSetUpPr =
2717
2718
         ## default value: true
         attribute autoPageBreaks { xsd:boolean }?,
2719
2720
         ## default value: false
2721
         attribute fitToPage { xsd:boolean }?
2722
       sml_CT_DataConsolidate =
2723
2724
         ## default value: sum
2725
2726
         attribute function { sml_ST_DataConsolidateFunction }?,
2727
         ## default value: false
2728
2729
         attribute startLabels { xsd:boolean }?,
2730
2731
         ## default value: false
2732
         attribute leftLabels { xsd:boolean }?,
2733
         ## default value: false
2734
2735
         attribute topLabels { xsd:boolean }?,
2736
2737
         ## default value: false
         attribute link { xsd:boolean }?,
2738
         element dataRefs { sml_CT_DataRefs }?
2739
       sml_ST_DataConsolidateFunction =
2740
2741
         string "average"
2742
         | string "count"
2743
         | string "countNums"
2744
         | string "max"
         | string "min"
2745
2746
         | string "product"
2747
         string "stdDev"
         | string "stdDevp"
2748
         | string "sum"
2749
         string "var"
2750
         | string "varp"
2751
2752
       sml_CT_DataRefs =
2753
         attribute count { xsd:unsignedInt }?,
         element dataRef { sml CT DataRef }*
2754
       sml CT DataRef =
2755
2756
         attribute ref { sml_ST_Ref }?,
2757
         attribute name { s_ST_Xstring }?,
         attribute sheet { s_ST_Xstring }?,
2758
2759
         r id?
       sml_CT_MergeCells =
2760
2761
         attribute count { xsd:unsignedInt }?,
         element mergeCell { sml_CT_MergeCell }+
2762
       sml_CT_MergeCell = attribute ref { sml_ST_Ref }
2763
       sml_CT_SmartTags = element cellSmartTags { sml_CT_CellSmartTags }+
2764
2765
       sml_CT_CellSmartTags =
2766
         attribute r { sml_ST_CellRef },
         element cellSmartTag { sml_CT_CellSmartTag }+
2767
```

```
2768
       sml CT CellSmartTag =
         attribute type { xsd:unsignedInt },
2769
2770
2771
         ## default value: false
         attribute deleted { xsd:boolean }?,
2772
2773
         ## default value: false
2774
         attribute xmlBased { xsd:boolean }?,
2775
         element cellSmartTagPr { sml_CT_CellSmartTagPr }*
2776
2777
       sml CT CellSmartTagPr =
2778
         attribute key { s ST Xstring },
2779
         attribute val { s_ST_Xstring }
2780
       sml CT Drawing = r id
       sml_CT_LegacyDrawing = r_id
2781
2782
       sml_CT_DrawingHF =
2783
         r id,
2784
         attribute lho { xsd:unsignedInt }?,
2785
         attribute lhe { xsd:unsignedInt }?,
         attribute lhf { xsd:unsignedInt }?,
2786
2787
         attribute cho { xsd:unsignedInt }?,
         attribute che { xsd:unsignedInt }?,
2788
2789
         attribute chf { xsd:unsignedInt }?,
2790
         attribute rho { xsd:unsignedInt }?,
         attribute rhe { xsd:unsignedInt }?,
2791
         attribute rhf { xsd:unsignedInt }?,
2792
         attribute lfo { xsd:unsignedInt }?,
2793
2794
         attribute lfe { xsd:unsignedInt }?,
         attribute lff { xsd:unsignedInt }?,
2795
         attribute cfo { xsd:unsignedInt }?,
2796
2797
         attribute cfe { xsd:unsignedInt }?,
         attribute cff { xsd:unsignedInt }?,
2798
2799
         attribute rfo { xsd:unsignedInt }?,
2800
         attribute rfe { xsd:unsignedInt }?,
         attribute rff { xsd:unsignedInt }?
2801
       sml CT CustomSheetViews =
2802
         element customSheetView { sml_CT_CustomSheetView }+
2803
2804
       sml CT CustomSheetView =
2805
         attribute guid { s_ST_Guid },
2806
2807
         ## default value: 100
         attribute scale { xsd:unsignedInt }?,
2808
2809
2810
         ## default value: 64
         attribute colorId { xsd:unsignedInt }?,
2811
2812
2813
         ## default value: false
2814
         attribute showPageBreaks { xsd:boolean }?,
2815
2816
         ## default value: false
         attribute showFormulas { xsd:boolean }?,
2817
2818
2819
         ## default value: true
         attribute showGridLines { xsd:boolean }?,
2820
```

```
2821
2822
         ## default value: true
2823
         attribute showRowCol { xsd:boolean }?,
2824
         ## default value: true
2825
         attribute outlineSymbols { xsd:boolean }?,
2826
2827
         ## default value: true
2828
         attribute zeroValues { xsd:boolean }?,
2829
2830
         ## default value: false
2831
         attribute fitToPage { xsd:boolean }?,
2832
2833
         ## default value: false
2834
2835
         attribute printArea { xsd:boolean }?,
2836
2837
         ## default value: false
2838
         attribute filter { xsd:boolean }?,
2839
2840
         ## default value: false
2841
         attribute showAutoFilter { xsd:boolean }?,
2842
2843
         ## default value: false
         attribute hiddenRows { xsd:boolean }?,
2844
2845
         ## default value: false
2846
2847
         attribute hiddenColumns { xsd:boolean }?,
2848
         ## default value: visible
2849
2850
         attribute state { sml ST SheetState }?,
2851
2852
         ## default value: false
2853
         attribute filterUnique { xsd:boolean }?,
2854
         ## default value: normal
2855
         attribute view { sml_ST_SheetViewType }?,
2856
2857
2858
         ## default value: true
2859
         attribute showRuler { xsd:boolean }?,
         attribute topLeftCell { sml ST CellRef }?,
2860
         element pane { sml_CT_Pane }?,
2861
2862
         element selection { sml_CT_Selection }?,
2863
         element rowBreaks { sml_CT_PageBreak }?,
         element colBreaks { sml_CT_PageBreak }?,
2864
         element pageMargins { sml_CT_PageMargins }?,
2865
         element printOptions { sml_CT_PrintOptions }?,
2866
2867
         element pageSetup { sml_CT_PageSetup }?,
         element headerFooter { sml_CT_HeaderFooter }?,
2868
         element autoFilter { sml_CT_AutoFilter }?,
2869
         element extLst { sml_CT_ExtensionList }?
2870
2871
       sml_CT_DataValidations =
2872
2873
         ## default value: false
```

```
attribute disablePrompts { xsd:boolean }?,
2874
2875
         attribute xWindow { xsd:unsignedInt }?,
2876
         attribute yWindow { xsd:unsignedInt }?,
2877
         attribute count { xsd:unsignedInt }?,
2878
         element dataValidation { sml_CT_DataValidation }+
2879
       sml CT DataValidation =
2880
         ## default value: none
2881
         attribute type { sml_ST_DataValidationType }?,
2882
2883
2884
         ## default value: stop
         attribute errorStyle { sml_ST_DataValidationErrorStyle }?,
2885
2886
         ## default value: noControl
2887
2888
         attribute imeMode { sml_ST_DataValidationImeMode }?,
2889
2890
         ## default value: between
2891
         attribute operator { sml ST DataValidationOperator }?,
2892
2893
         ## default value: false
2894
         attribute allowBlank { xsd:boolean }?,
2895
2896
         ## default value: false
         attribute showDropDown { xsd:boolean }?,
2897
2898
         ## default value: false
2899
2900
         attribute showInputMessage { xsd:boolean }?,
2901
         ## default value: false
2902
2903
         attribute showErrorMessage { xsd:boolean }?,
2904
         attribute errorTitle { s ST Xstring }?,
2905
         attribute error { s_ST_Xstring }?,
2906
         attribute promptTitle { s_ST_Xstring }?,
         attribute prompt { s_ST_Xstring }?,
2907
         attribute sqref { sml ST Sqref },
2908
         element formula1 { sml_ST_Formula }?,
2909
2910
         element formula2 { sml_ST_Formula }?
2911
       sml_ST_DataValidationType =
2912
         string "none"
         | string "whole"
2913
         | string "decimal"
2914
2915
         | string "list"
2916
         string "date"
         | string "time"
2917
2918
           string "textLength"
         string "custom"
2919
2920
       sml_ST_DataValidationOperator =
         string "between"
2921
2922
         | string "notBetween"
2923
         | string "equal"
           string "notEqual"
2924
2925
           string "lessThan"
         | string "lessThanOrEqual"
2926
```

```
2927
           string "greaterThan"
2928
           string "greaterThanOrEqual"
2929
       sml ST DataValidationErrorStyle =
         string "stop" | string "warning" | string "information"
2930
2931
       sml ST DataValidationImeMode =
         string "noControl"
2932
          | string "off"
2933
2934
           string "on"
          | string "disabled"
2935
          | string "hiragana"
2936
           string "fullKatakana"
2937
           string "halfKatakana"
2938
2939
          | string "fullAlpha"
           string "halfAlpha"
2940
           string "fullHangul"
2941
2942
         | string "halfHangul"
2943
       sml ST CfType =
2944
         string "expression"
          | string "cellIs"
2945
          | string "colorScale"
2946
           string "dataBar"
2947
           string "iconSet"
2948
2949
          string "top10"
           string "uniqueValues"
2950
2951
           string "duplicateValues"
           string "containsText"
2952
          | string "notContainsText"
2953
           string "beginsWith"
2954
          | string "endsWith"
2955
2956
          | string "containsBlanks"
           string "notContainsBlanks"
2957
2958
           string "containsErrors"
2959
           string "notContainsErrors"
           string "timePeriod"
2960
           string "aboveAverage"
2961
       sml ST TimePeriod =
2962
         string "today"
2963
           string "yesterday"
2964
2965
           string "tomorrow"
2966
          | string "last7Days"
          | string "thisMonth"
2967
2968
           string "lastMonth"
2969
         string "nextMonth"
          | string "thisWeek"
2970
2971
           string "lastWeek"
2972
          string "nextWeek"
       sml_ST_ConditionalFormattingOperator =
2973
         string "lessThan"
2974
2975
          | string "lessThanOrEqual"
2976
           string "equal"
           string "notEqual"
2977
2978
           string "greaterThanOrEqual"
          | string "greaterThan"
2979
```

```
2980
           string "between"
           string "notBetween"
2981
2982
           string "containsText"
           string "notContains"
2983
2984
           string "beginsWith"
2985
         string "endsWith"
       sml_ST_CfvoType =
2986
         string "num"
2987
         | string "percent"
2988
         | string "max"
2989
           string "min"
2990
         | string "formula"
2991
2992
         | string "percentile"
       sml_CT_ConditionalFormatting =
2993
2994
         ## default value: false
2995
2996
         attribute pivot { xsd:boolean }?,
2997
         attribute sqref { sml_ST_Sqref }?,
         element cfRule { sml_CT_CfRule }+,
2998
         element extLst { sml_CT_ExtensionList }?
2999
3000
       sml_CT_CfRule =
3001
         attribute type { sml_ST_CfType }?,
3002
         attribute dxfId { sml ST DxfId }?,
         attribute priority { xsd:int },
3003
3004
         ## default value: false
3005
3006
         attribute stopIfTrue { xsd:boolean }?,
3007
         ## default value: true
3008
3009
         attribute aboveAverage { xsd:boolean }?,
3010
3011
         ## default value: false
3012
         attribute percent { xsd:boolean }?,
3013
         ## default value: false
3014
         attribute bottom { xsd:boolean }?,
3015
3016
         attribute operator { sml_ST_ConditionalFormattingOperator }?,
3017
         attribute text { xsd:string }?,
3018
         attribute timePeriod { sml_ST_TimePeriod }?,
3019
         attribute rank { xsd:unsignedInt }?,
         attribute stdDev { xsd:int }?,
3020
3021
3022
         ## default value: false
3023
         attribute equalAverage { xsd:boolean }?,
3024
         element formula { sml_ST_Formula }*,
3025
         element colorScale { sml_CT_ColorScale }?,
3026
         element dataBar { sml CT DataBar }?,
         element iconSet { sml_CT_IconSet }?,
3027
3028
         element extLst { sml_CT_ExtensionList }?
3029
       sml_CT_Hyperlinks = element hyperlink { sml_CT_Hyperlink }+
3030
       sml_CT_Hyperlink =
3031
         attribute ref { sml_ST_Ref },
3032
         r id?,
```

```
attribute location { s_ST_Xstring }?,
3033
         attribute tooltip { s_ST_Xstring }?,
3034
3035
         attribute display { s_ST_Xstring }?
3036
       sml_CT_CellFormula =
         sml_ST_Formula,
3037
3038
         ## default value: normal
3039
         attribute t { sml_ST_CellFormulaType }?,
3040
3041
3042
         ## default value: false
3043
         attribute aca { xsd:boolean }?,
         attribute ref { sml_ST_Ref }?,
3044
3045
         ## default value: false
3046
         attribute dt2D { xsd:boolean }?,
3047
3048
3049
         ## default value: false
3050
         attribute dtr { xsd:boolean }?,
3051
         ## default value: false
3052
3053
         attribute del1 { xsd:boolean }?,
3054
3055
         ## default value: false
         attribute del2 { xsd:boolean }?,
3056
         attribute r1 { sml_ST_CellRef }?,
3057
         attribute r2 { sml_ST_CellRef }?,
3058
3059
         ## default value: false
3060
         attribute ca { xsd:boolean }?,
3061
3062
         attribute si { xsd:unsignedInt }?,
3063
3064
         ## default value: false
3065
         attribute bx { xsd:boolean }?
       sml_CT_ColorScale =
3066
         element cfvo { sml CT Cfvo }+,
3067
         element color { sml_CT_Color }+
3068
       sml CT DataBar =
3069
3070
3071
         ## default value: 10
3072
         attribute minLength { xsd:unsignedInt }?,
3073
3074
         ## default value: 90
3075
         attribute maxLength { xsd:unsignedInt }?,
3076
3077
         ## default value: true
         attribute showValue { xsd:boolean }?,
3078
3079
         element cfvo { sml_CT_Cfvo }+,
3080
         element color { sml_CT_Color }
       sml_CT_IconSet =
3081
3082
3083
         ## default value: 3TrafficLights1
3084
         attribute iconSet { sml_ST_IconSetType }?,
3085
```

```
3086
         ## default value: true
         attribute showValue { xsd:boolean }?,
3087
3088
3089
         ## default value: true
         attribute percent { xsd:boolean }?,
3090
3091
         ## default value: false
3092
         attribute reverse { xsd:boolean }?,
3093
         element cfvo { sml_CT_Cfvo }+
3094
3095
       sml CT Cfvo =
3096
         attribute type { sml ST CfvoType },
         attribute val { s_ST_Xstring }?,
3097
3098
         ## default value: true
3099
3100
         attribute gte { xsd:boolean }?,
3101
         element extLst { sml CT ExtensionList }?
3102
       sml_CT_PageMargins =
3103
         attribute left { xsd:double },
         attribute right { xsd:double },
3104
         attribute top { xsd:double },
3105
         attribute bottom { xsd:double },
3106
3107
         attribute header { xsd:double },
3108
         attribute footer { xsd:double }
       sml_CT_PrintOptions =
3109
3110
         ## default value: false
3111
3112
         attribute horizontalCentered { xsd:boolean }?,
3113
         ## default value: false
3114
3115
         attribute verticalCentered { xsd:boolean }?,
3116
3117
         ## default value: false
3118
         attribute headings { xsd:boolean }?,
3119
         ## default value: false
3120
         attribute gridLines { xsd:boolean }?,
3121
3122
3123
         ## default value: true
3124
         attribute gridLinesSet { xsd:boolean }?
3125
       sml CT PageSetup =
3126
3127
         ## default value: 1
3128
         attribute paperSize { xsd:unsignedInt }?,
         attribute paperHeight { s_ST_PositiveUniversalMeasure }?,
3129
3130
         attribute paperWidth { s_ST_PositiveUniversalMeasure }?,
3131
3132
         ## default value: 100
         attribute scale { xsd:unsignedInt }?,
3133
3134
3135
         ## default value: 1
3136
         attribute firstPageNumber { xsd:unsignedInt }?,
3137
3138
         ## default value: 1
```

```
attribute fitToWidth { xsd:unsignedInt }?,
3139
3140
         ## default value: 1
3141
         attribute fitToHeight { xsd:unsignedInt }?,
3142
3143
         ## default value: downThenOver
3144
         attribute pageOrder { sml_ST_PageOrder }?,
3145
3146
         ## default value: default
3147
         attribute orientation { sml_ST_Orientation }?,
3148
3149
         ## default value: true
3150
3151
         attribute usePrinterDefaults { xsd:boolean }?,
3152
3153
         ## default value: false
3154
         attribute blackAndWhite { xsd:boolean }?,
3155
         ## default value: false
3156
         attribute draft { xsd:boolean }?,
3157
3158
3159
         ## default value: none
         attribute cellComments { sml_ST_CellComments }?,
3160
3161
         ## default value: false
3162
         attribute useFirstPageNumber { xsd:boolean }?,
3163
3164
3165
         ## default value: displayed
3166
         attribute errors { sml_ST_PrintError }?,
3167
3168
         ## default value: 600
         attribute horizontalDpi { xsd:unsignedInt }?,
3169
3170
3171
         ## default value: 600
         attribute verticalDpi { xsd:unsignedInt }?,
3172
3173
         ## default value: 1
3174
         attribute copies { xsd:unsignedInt }?,
3175
3176
         r_id?
       sml_ST_PageOrder = string "downThenOver" | string "overThenDown"
3177
       sml ST Orientation =
3178
         string "default" | string "portrait" | string "landscape"
3179
3180
       sml ST CellComments =
         string "none" | string "asDisplayed" | string "atEnd"
3181
       sml_CT_HeaderFooter =
3182
3183
         ## default value: false
3184
         attribute differentOddEven { xsd:boolean }?,
3185
3186
         ## default value: false
3187
         attribute differentFirst { xsd:boolean }?,
3188
3189
3190
         ## default value: true
         attribute scaleWithDoc { xsd:boolean }?,
3191
```

```
3192
         ## default value: true
3193
3194
         attribute alignWithMargins { xsd:boolean }?,
3195
         element oddHeader { s_ST_Xstring }?,
3196
         element oddFooter { s_ST_Xstring }?,
3197
         element evenHeader { s ST Xstring }?,
         element evenFooter { s_ST_Xstring }?,
3198
3199
         element firstHeader { s_ST_Xstring }?,
         element firstFooter { s_ST_Xstring }?
3200
3201
       sml ST PrintError =
         string "displayed" | string "blank" | string "dash" | string "NA"
3202
3203
       sml_CT_Scenarios =
3204
         attribute current { xsd:unsignedInt }?,
         attribute show { xsd:unsignedInt }?,
3205
3206
         attribute sqref { sml_ST_Sqref }?,
3207
         element scenario { sml CT Scenario }+
3208
       sml_CT_SheetProtection =
3209
         attribute password { sml_ST_UnsignedShortHex }?,
         attribute algorithmName { s_ST_Xstring }?,
3210
3211
         attribute hashValue { xsd:base64Binary }?,
         attribute saltValue { xsd:base64Binary }?,
3212
3213
         attribute spinCount { xsd:unsignedInt }?,
3214
3215
         ## default value: false
         attribute sheet { xsd:boolean }?,
3216
3217
3218
         ## default value: false
3219
         attribute objects { xsd:boolean }?,
3220
3221
         ## default value: false
         attribute scenarios { xsd:boolean }?,
3222
3223
3224
         ## default value: true
         attribute formatCells { xsd:boolean }?,
3225
3226
         ## default value: true
3227
         attribute formatColumns { xsd:boolean }?,
3228
3229
         ## default value: true
3230
         attribute formatRows { xsd:boolean }?,
3231
3232
3233
         ## default value: true
3234
         attribute insertColumns { xsd:boolean }?,
3235
3236
         ## default value: true
         attribute insertRows { xsd:boolean }?,
3237
3238
3239
         ## default value: true
         attribute insertHyperlinks { xsd:boolean }?,
3240
3241
         ## default value: true
3242
3243
         attribute deleteColumns { xsd:boolean }?,
3244
```

```
3245
         ## default value: true
         attribute deleteRows { xsd:boolean }?,
3246
3247
3248
         ## default value: false
         attribute selectLockedCells { xsd:boolean }?,
3249
3250
         ## default value: true
3251
         attribute sort { xsd:boolean }?,
3252
3253
3254
         ## default value: true
3255
         attribute autoFilter { xsd:boolean }?,
3256
3257
         ## default value: true
         attribute pivotTables { xsd:boolean }?,
3258
3259
3260
         ## default value: false
3261
         attribute selectUnlockedCells { xsd:boolean }?
3262
       sml CT ProtectedRanges =
3263
         element protectedRange { sml_CT_ProtectedRange }+
3264
       sml_CT_ProtectedRange =
3265
         attribute password { sml_ST_UnsignedShortHex }?,
         attribute sqref { sml_ST_Sqref },
3266
         attribute name { s ST Xstring },
3267
3268
         attribute securityDescriptor { xsd:string }?,
3269
         attribute algorithmName { s_ST_Xstring }?,
3270
         attribute hashValue { xsd:base64Binary }?,
3271
         attribute saltValue { xsd:base64Binary }?,
         attribute spinCount { xsd:unsignedInt }?,
3272
         element securityDescriptor { xsd:string }*
3273
3274
       sml CT Scenario =
         attribute name { s_ST_Xstring },
3275
3276
3277
         ## default value: false
         attribute locked { xsd:boolean }?,
3278
3279
         ## default value: false
3280
3281
         attribute hidden { xsd:boolean }?,
3282
         attribute count { xsd:unsignedInt }?,
3283
         attribute user { s_ST_Xstring }?,
         attribute comment { s_ST_Xstring }?,
3284
         element inputCells { sml_CT_InputCells }+
3285
3286
       sml CT InputCells =
3287
         attribute r { sml_ST_CellRef },
3288
3289
         ## default value: false
         attribute deleted { xsd:boolean }?,
3290
3291
3292
         ## default value: false
         attribute undone { xsd:boolean }?,
3293
         attribute val { s ST Xstring },
3294
3295
         attribute numFmtId { sml_ST_NumFmtId }?
3296
       sml_CT_CellWatches = element cellWatch { sml_CT_CellWatch }+
3297
       sml_CT_CellWatch = attribute r { sml_ST_CellRef }
```

```
3298
       sml CT Chartsheet =
         element sheetPr { sml_CT_ChartsheetPr }?,
3299
         element sheetViews { sml_CT_ChartsheetViews },
3300
3301
         element sheetProtection { sml_CT_ChartsheetProtection }?,
3302
         element customSheetViews { sml_CT_CustomChartsheetViews }?,
3303
         element pageMargins { sml CT PageMargins }?,
         element pageSetup { sml_CT_CsPageSetup }?,
3304
         element headerFooter { sml_CT_HeaderFooter }?,
3305
         element drawing { sml_CT_Drawing },
3306
3307
         element legacyDrawing { sml_CT_LegacyDrawing }?,
3308
         element legacyDrawingHF { sml CT LegacyDrawing }?,
3309
         element drawingHF { sml_CT_DrawingHF }?,
3310
         element picture { sml CT SheetBackgroundPicture }?,
         element webPublishItems { sml_CT_WebPublishItems }?,
3311
3312
         element extLst { sml_CT_ExtensionList }?
3313
       sml CT ChartsheetPr =
3314
3315
         ## default value: true
         attribute published { xsd:boolean }?,
3316
3317
         attribute codeName { xsd:string }?,
3318
         element tabColor { sml_CT_Color }?
3319
       sml_CT_ChartsheetViews =
         element sheetView { sml CT ChartsheetView }+,
3320
         element extLst { sml_CT_ExtensionList }?
3321
3322
       sml CT ChartsheetView =
3323
3324
         ## default value: false
3325
         attribute tabSelected { xsd:boolean }?,
3326
3327
         ## default value: 100
         attribute zoomScale { xsd:unsignedInt }?,
3328
3329
         attribute workbookViewId { xsd:unsignedInt },
3330
         ## default value: false
3331
         attribute zoomToFit { xsd:boolean }?,
3332
         element extLst { sml_CT_ExtensionList }?
3333
3334
       sml CT ChartsheetProtection =
3335
         attribute password { sml_ST_UnsignedShortHex }?,
3336
         attribute algorithmName { s_ST_Xstring }?,
         attribute hashValue { xsd:base64Binary }?,
3337
         attribute saltValue { xsd:base64Binary }?,
3338
3339
         attribute spinCount { xsd:unsignedInt }?,
3340
         ## default value: false
3341
3342
         attribute content { xsd:boolean }?,
3343
3344
         ## default value: false
3345
         attribute objects { xsd:boolean }?
3346
       sml_CT_CsPageSetup =
3347
3348
         ## default value: 1
3349
         attribute paperSize { xsd:unsignedInt }?,
3350
         attribute paperHeight { s_ST_PositiveUniversalMeasure }?,
```

```
attribute paperWidth { s ST PositiveUniversalMeasure }?,
3351
3352
3353
         ## default value: 1
3354
         attribute firstPageNumber { xsd:unsignedInt }?,
3355
         ## default value: default
3356
         attribute orientation { sml_ST_Orientation }?,
3357
3358
         ## default value: true
3359
         attribute usePrinterDefaults { xsd:boolean }?,
3360
3361
         ## default value: false
3362
3363
         attribute blackAndWhite { xsd:boolean }?,
3364
3365
         ## default value: false
3366
         attribute draft { xsd:boolean }?,
3367
3368
         ## default value: false
         attribute useFirstPageNumber { xsd:boolean }?,
3369
3370
3371
         ## default value: 600
         attribute horizontalDpi { xsd:unsignedInt }?,
3372
3373
         ## default value: 600
3374
         attribute verticalDpi { xsd:unsignedInt }?,
3375
3376
3377
         ## default value: 1
3378
         attribute copies { xsd:unsignedInt }?,
         r_id?
3379
3380
       sml CT CustomChartsheetViews =
         element customSheetView { sml_CT_CustomChartsheetView }*
3381
3382
       sml_CT_CustomChartsheetView =
3383
         attribute guid { s_ST_Guid },
3384
         ## default value: 100
3385
         attribute scale { xsd:unsignedInt }?,
3386
3387
3388
         ## default value: visible
3389
         attribute state { sml_ST_SheetState }?,
3390
         ## default value: false
3391
3392
         attribute zoomToFit { xsd:boolean }?,
3393
         element pageMargins { sml_CT_PageMargins }?,
         element pageSetup { sml_CT_CsPageSetup }?,
3394
3395
         element headerFooter { sml CT HeaderFooter }?
       sml_CT_CustomProperties = element customPr { sml_CT_CustomProperty }+
3396
3397
       sml CT CustomProperty =
3398
         attribute name { s_ST_Xstring },
         r_id
3399
3400
       sml_CT_OleObjects = element oleObject { sml_CT_OleObject }+
3401
       sml_CT_OleObject =
3402
         attribute progId { xsd:string }?,
3403
```

```
3404
         ## default value: DVASPECT CONTENT
         attribute dvAspect { sml_ST_DvAspect }?,
3405
3406
         attribute link { s_ST_Xstring }?,
3407
         attribute oleUpdate { sml_ST_OleUpdate }?,
3408
3409
         ## default value: false
         attribute autoLoad { xsd:boolean }?,
3410
         attribute shapeId { xsd:unsignedInt },
3411
3412
         r_id?,
3413
         element objectPr { sml_CT_ObjectPr }?
3414
       sml CT ObjectPr =
3415
3416
         ## default value: true
         attribute locked { xsd:boolean }?,
3417
3418
3419
         ## default value: true
3420
         attribute defaultSize { xsd:boolean }?,
3421
         ## default value: true
3422
3423
         attribute print { xsd:boolean }?,
3424
3425
         ## default value: false
3426
         attribute disabled { xsd:boolean }?,
3427
         ## default value: false
3428
         attribute uiObject { xsd:boolean }?,
3429
3430
3431
         ## default value: true
         attribute autoFill { xsd:boolean }?,
3432
3433
         ## default value: true
3434
3435
         attribute autoLine { xsd:boolean }?,
3436
         ## default value: true
3437
         attribute autoPict { xsd:boolean }?,
3438
         attribute macro { sml_ST_Formula }?,
3439
3440
         attribute altText { s_ST_Xstring }?,
3441
3442
         ## default value: false
         attribute dde { xsd:boolean }?,
3443
3444
         r id?,
3445
         element anchor { sml_CT_ObjectAnchor }
       sml_ST_DvAspect = string "DVASPECT_CONTENT" | string "DVASPECT_ICON"
3446
       sml_ST_OleUpdate = string "OLEUPDATE_ALWAYS" | string "OLEUPDATE_ONCALL"
3447
3448
       sml CT WebPublishItems =
         attribute count { xsd:unsignedInt }?,
3449
3450
         element webPublishItem { sml_CT_WebPublishItem }+
3451
       sml CT WebPublishItem =
         attribute id { xsd:unsignedInt },
3452
         attribute divId { s ST Xstring },
3453
3454
         attribute sourceType { sml_ST_WebSourceType },
3455
         attribute sourceRef { sml_ST_Ref }?,
3456
         attribute sourceObject { s_ST_Xstring }?,
```

```
attribute destinationFile { s ST Xstring },
3457
         attribute title { s_ST_Xstring }?,
3458
3459
3460
         ## default value: false
         attribute autoRepublish { xsd:boolean }?
3461
3462
       sml CT Controls = element control { sml CT Control }+
       sml_CT_Control =
3463
         attribute shapeId { xsd:unsignedInt },
3464
         r_id,
3465
         attribute name { xsd:string }?,
3466
3467
         element controlPr { sml CT ControlPr }?
       sml CT ControlPr =
3468
3469
         ## default value: true
3470
3471
         attribute locked { xsd:boolean }?,
3472
3473
         ## default value: true
3474
         attribute defaultSize { xsd:boolean }?,
3475
         ## default value: true
3476
3477
         attribute print { xsd:boolean }?,
3478
3479
         ## default value: false
         attribute disabled { xsd:boolean }?,
3480
3481
         ## default value: false
3482
3483
         attribute recalcAlways { xsd:boolean }?,
3484
         ## default value: false
3485
3486
         attribute uiObject { xsd:boolean }?,
3487
3488
         ## default value: true
3489
         attribute autoFill { xsd:boolean }?,
3490
         ## default value: true
3491
         attribute autoLine { xsd:boolean }?,
3492
3493
3494
         ## default value: true
3495
         attribute autoPict { xsd:boolean }?,
3496
         attribute macro { sml ST Formula }?,
         attribute altText { s ST Xstring }?,
3497
3498
         attribute linkedCell { sml_ST_Formula }?,
3499
         attribute listFillRange { sml_ST_Formula }?,
3500
3501
         ## default value: pict
         attribute cf { s_ST_Xstring }?,
3502
3503
         r_id?,
         element anchor { sml_CT_ObjectAnchor }
3504
       sml_ST_WebSourceType =
3505
         string "sheet"
3506
3507
         | string "printArea"
3508
           string "autoFilter"
         | string "range"
3509
```

```
3510
           string "chart"
           string "pivotTable"
3511
3512
         string "query"
         | string "label"
3513
3514
       sml_CT_IgnoredErrors =
3515
         element ignoredError { sml CT IgnoredError }+,
         element extLst { sml_CT_ExtensionList }?
3516
3517
       sml_CT_IgnoredError =
         attribute sqref { sml_ST_Sqref },
3518
3519
         ## default value: false
3520
         attribute evalError { xsd:boolean }?,
3521
3522
         ## default value: false
3523
         attribute twoDigitTextYear { xsd:boolean }?,
3524
3525
         ## default value: false
3526
         attribute numberStoredAsText { xsd:boolean }?,
3527
3528
3529
         ## default value: false
3530
         attribute formula { xsd:boolean }?,
3531
         ## default value: false
3532
         attribute formulaRange { xsd:boolean }?,
3533
3534
         ## default value: false
3535
3536
         attribute unlockedFormula { xsd:boolean }?,
3537
3538
         ## default value: false
         attribute emptyCellReference { xsd:boolean }?,
3539
3540
3541
         ## default value: false
3542
         attribute listDataValidation { xsd:boolean }?,
3543
         ## default value: false
3544
         attribute calculatedColumn { xsd:boolean }?
3545
3546
       sml ST PaneState =
         string "split" | string "frozen" | string "frozenSplit"
3547
       sml_CT_TableParts =
3548
         attribute count { xsd:unsignedInt }?,
3549
         element tablePart { sml_CT_TablePart }*
3550
3551
       sml_CT_TablePart = r_id
3552
       sml_metadata = element metadata { sml_CT_Metadata }
       sml_CT_Metadata =
3553
3554
         element metadataTypes { sml CT MetadataTypes }?,
         element metadataStrings { sml_CT_MetadataStrings }?,
3555
3556
         element mdxMetadata { sml_CT_MdxMetadata }?,
3557
         element futureMetadata { sml_CT_FutureMetadata }*,
         element cellMetadata { sml_CT_MetadataBlocks }?,
3558
         element valueMetadata { sml CT MetadataBlocks }?,
3559
3560
         element extLst { sml_CT_ExtensionList }?
3561
       sml_CT_MetadataTypes =
3562
```

```
3563
         ## default value: 0
         attribute count { xsd:unsignedInt }?,
3564
3565
         element metadataType { sml_CT_MetadataType }+
3566
       sml_CT_MetadataType =
         attribute name { s_ST_Xstring },
3567
3568
         attribute minSupportedVersion { xsd:unsignedInt },
3569
         ## default value: false
3570
         attribute ghostRow { xsd:boolean }?,
3571
3572
         ## default value: false
3573
         attribute ghostCol { xsd:boolean }?,
3574
3575
         ## default value: false
3576
         attribute edit { xsd:boolean }?,
3577
3578
3579
         ## default value: false
3580
         attribute delete { xsd:boolean }?,
3581
         ## default value: false
3582
3583
         attribute copy { xsd:boolean }?,
3584
         ## default value: false
3585
         attribute pasteAll { xsd:boolean }?,
3586
3587
         ## default value: false
3588
3589
         attribute pasteFormulas { xsd:boolean }?,
3590
         ## default value: false
3591
3592
         attribute pasteValues { xsd:boolean }?,
3593
3594
         ## default value: false
3595
         attribute pasteFormats { xsd:boolean }?,
3596
         ## default value: false
3597
         attribute pasteComments { xsd:boolean }?,
3598
3599
3600
         ## default value: false
3601
         attribute pasteDataValidation { xsd:boolean }?,
3602
         ## default value: false
3603
3604
         attribute pasteBorders { xsd:boolean }?,
3605
         ## default value: false
3606
3607
         attribute pasteColWidths { xsd:boolean }?,
3608
3609
         ## default value: false
         attribute pasteNumberFormats { xsd:boolean }?,
3610
3611
3612
         ## default value: false
3613
         attribute merge { xsd:boolean }?,
3614
         ## default value: false
3615
```

```
attribute splitFirst { xsd:boolean }?,
3616
3617
3618
         ## default value: false
         attribute splitAll { xsd:boolean }?,
3619
3620
3621
         ## default value: false
         attribute rowColShift { xsd:boolean }?,
3622
3623
         ## default value: false
3624
         attribute clearAll { xsd:boolean }?,
3625
3626
         ## default value: false
3627
3628
         attribute clearFormats { xsd:boolean }?,
3629
3630
         ## default value: false
3631
         attribute clearContents { xsd:boolean }?,
3632
3633
         ## default value: false
         attribute clearComments { xsd:boolean }?,
3634
3635
3636
         ## default value: false
         attribute assign { xsd:boolean }?,
3637
3638
         ## default value: false
3639
         attribute coerce { xsd:boolean }?,
3640
3641
3642
         ## default value: false
3643
         attribute adjust { xsd:boolean }?,
3644
3645
         ## default value: false
         attribute cellMeta { xsd:boolean }?
3646
3647
       sml_CT_MetadataBlocks =
3648
         ## default value: 0
3649
         attribute count { xsd:unsignedInt }?,
3650
         element bk { sml_CT_MetadataBlock }+
3651
3652
       sml_CT_MetadataBlock = element rc { sml_CT_MetadataRecord }+
3653
       sml_CT_MetadataRecord =
         attribute t { xsd:unsignedInt },
3654
         attribute v { xsd:unsignedInt }
3655
       sml CT FutureMetadata =
3656
3657
         attribute name { s_ST_Xstring },
3658
         ## default value: 0
3659
3660
         attribute count { xsd:unsignedInt }?,
         element bk { sml_CT_FutureMetadataBlock }*,
3661
3662
         element extLst { sml_CT_ExtensionList }?
       sml_CT_FutureMetadataBlock = element extLst { sml_CT_ExtensionList }?
3663
       sml_CT_MdxMetadata =
3664
3665
         ## default value: 0
3666
3667
         attribute count { xsd:unsignedInt }?,
3668
         element mdx { sml_CT_Mdx }+
```

```
sml CT Mdx =
3669
         attribute n { xsd:unsignedInt },
3670
         attribute f { sml_ST_MdxFunctionType },
3671
3672
          (element t { sml_CT_MdxTuple }
           | element ms { sml_CT_MdxSet }
3673
3674
           | element p { sml CT MdxMemeberProp }
           | element k { sml_CT_MdxKPI })
3675
       sml_ST_MdxFunctionType =
3676
         string "m"
3677
          | string "v"
3678
           string "s"
3679
           string "c"
3680
3681
          string "r"
          | string "p"
3682
3683
          string "k"
3684
       sml CT MdxTuple =
3685
3686
         ## default value: 0
         attribute c { xsd:unsignedInt }?,
3687
3688
         attribute ct { s_ST_Xstring }?,
         attribute si { xsd:unsignedInt }?,
3689
         attribute fi { xsd:unsignedInt }?,
3690
         attribute bc { sml ST UnsignedIntHex }?,
3691
         attribute fc { sml_ST_UnsignedIntHex }?,
3692
3693
         ## default value: false
3694
3695
         attribute i { xsd:boolean }?,
3696
         ## default value: false
3697
3698
         attribute u { xsd:boolean }?,
3699
         ## default value: false
3700
3701
         attribute st { xsd:boolean }?,
3702
         ## default value: false
3703
         attribute b { xsd:boolean }?,
3704
3705
         element n { sml_CT_MetadataStringIndex }*
3706
       sml_CT_MdxSet =
3707
         attribute ns { xsd:unsignedInt },
3708
         ## default value: 0
3709
3710
         attribute c { xsd:unsignedInt }?,
3711
3712
         ## default value: u
3713
         attribute o { sml ST MdxSetOrder }?,
         element n { sml_CT_MetadataStringIndex }*
3714
3715
       sml ST MdxSetOrder =
         string "u"
3716
          | string "a"
3717
3718
          string "d"
           string "aa"
3719
3720
           string "ad"
          | string "na"
3721
```

```
3722
          string "nd"
3723
       sml_CT_MdxMemeberProp =
3724
         attribute n { xsd:unsignedInt },
3725
         attribute np { xsd:unsignedInt }
3726
       sml_CT_MdxKPI =
3727
         attribute n { xsd:unsignedInt },
         attribute np { xsd:unsignedInt },
3728
         attribute p { sml_ST_MdxKPIProperty }
3729
       sml_ST_MdxKPIProperty =
3730
         string "v"
3731
3732
          string "g"
3733
          string "s"
3734
          string "t"
         | string "w"
3735
3736
          string "m"
3737
       sml CT MetadataStringIndex =
3738
         attribute x { xsd:unsignedInt },
3739
         ## default value: false
3740
3741
         attribute s { xsd:boolean }?
3742
       sml_CT_MetadataStrings =
3743
3744
         ## default value: 0
         attribute count { xsd:unsignedInt }?,
3745
         element s { sml_CT_XStringElement }+
3746
       sml_singleXmlCells = element singleXmlCells { sml_CT_SingleXmlCells }
3747
3748
       sml_CT_SingleXmlCells = element singleXmlCell { sml_CT_SingleXmlCell }+
3749
       sml_CT_SingleXmlCell =
         attribute id { xsd:unsignedInt },
3750
3751
         attribute r { sml ST CellRef },
3752
         attribute connectionId { xsd:unsignedInt },
3753
         element xmlCellPr { sml_CT_XmlCellPr },
3754
         element extLst { sml_CT_ExtensionList }?
3755
       sml_CT_XmlCellPr =
         attribute id { xsd:unsignedInt },
3756
         attribute uniqueName { s_ST_Xstring }?,
3757
3758
         element xmlPr { sml_CT_XmlPr },
3759
         element extLst { sml_CT_ExtensionList }?
3760
       sml_CT_XmlPr =
         attribute mapId { xsd:unsignedInt },
3761
         attribute xpath { s_ST_Xstring },
3762
3763
         attribute xmlDataType { sml_ST_XmlDataType },
3764
         element extLst { sml_CT_ExtensionList }?
3765
       sml_styleSheet = element styleSheet { sml_CT_Stylesheet }
3766
       sml CT Stylesheet =
3767
         element numFmts { sml_CT_NumFmts }?,
3768
         element fonts { sml_CT_Fonts }?,
3769
         element fills { sml_CT_Fills }?,
         element borders { sml_CT_Borders }?,
3770
3771
         element cellStyleXfs { sml CT CellStyleXfs }?,
3772
         element cellXfs { sml_CT_CellXfs }?,
3773
         element cellStyles { sml_CT_CellStyles }?,
3774
         element dxfs { sml_CT_Dxfs }?,
```

```
element tableStyles { sml CT TableStyles }?,
3775
         element colors { sml_CT_Colors }?,
3776
         element extLst { sml_CT_ExtensionList }?
3777
3778
       sml CT CellAlignment =
         attribute horizontal { sml_ST_HorizontalAlignment }?,
3779
3780
         attribute vertical { sml ST VerticalAlignment }?,
         attribute textRotation { xsd:unsignedInt }?,
3781
         attribute wrapText { xsd:boolean }?,
3782
         attribute indent { xsd:unsignedInt }?,
3783
         attribute relativeIndent { xsd:int }?,
3784
3785
         attribute justifyLastLine { xsd:boolean }?,
         attribute shrinkToFit { xsd:boolean }?,
3786
3787
         attribute readingOrder { xsd:unsignedInt }?
       sml_ST_BorderStyle =
3788
3789
         string "none"
3790
         string "thin"
3791
         | string "medium"
3792
           string "dashed"
         | string "dotted"
3793
         string "thick"
3794
3795
         | string "double"
         | string "hair"
3796
         | string "mediumDashed"
3797
           string "dashDot"
3798
           string "mediumDashDot"
3799
           string "dashDotDot"
3800
3801
         string "mediumDashDotDot"
         | string "slantDashDot"
3802
       sml_CT_Borders =
3803
3804
         attribute count { xsd:unsignedInt }?,
         element border { sml_CT_Border }*
3805
3806
       sml CT Border =
3807
         attribute diagonalUp { xsd:boolean }?,
         attribute diagonalDown { xsd:boolean }?,
3808
3809
         ## default value: true
3810
3811
         attribute outline { xsd:boolean }?,
3812
         element start { sml_CT_BorderPr }?,
3813
         element end { sml_CT_BorderPr }?,
         element left { sml CT BorderPr }?,
3814
         element right { sml CT BorderPr }?,
3815
3816
         element top { sml_CT_BorderPr }?,
3817
         element bottom { sml_CT_BorderPr }?,
         element diagonal { sml_CT_BorderPr }?,
3818
3819
         element vertical { sml CT BorderPr }?,
         element horizontal { sml_CT_BorderPr }?
3820
3821
       sml CT BorderPr =
3822
         ## default value: none
3823
         attribute style { sml ST BorderStyle }?,
3824
         element color { sml_CT_Color }?
3825
3826
       sml CT CellProtection =
3827
         attribute locked { xsd:boolean }?,
```

```
attribute hidden { xsd:boolean }?
3828
3829
       sml_CT_Fonts =
3830
         attribute count { xsd:unsignedInt }?,
3831
         element font { sml_CT_Font }*
3832
       sml_CT_Fills =
3833
         attribute count { xsd:unsignedInt }?,
         element fill { sml_CT_Fill }*
3834
       sml CT Fill =
3835
         element patternFill { sml_CT_PatternFill }?
3836
3837
         | element gradientFill { sml_CT_GradientFill }?
3838
       sml CT PatternFill =
         attribute patternType { sml_ST_PatternType }?,
3839
3840
         element fgColor { sml CT Color }?,
         element bgColor { sml_CT_Color }?
3841
3842
       sml_CT_Color =
3843
         attribute auto { xsd:boolean }?,
3844
         attribute indexed { xsd:unsignedInt }?,
3845
         attribute rgb { sml_ST_UnsignedIntHex }?,
         attribute theme { xsd:unsignedInt }?,
3846
3847
3848
         ## default value: 0.0
3849
         attribute tint { xsd:double }?
3850
       sml ST PatternType =
         string "none"
3851
         | string "solid"
3852
           string "mediumGray"
3853
3854
         | string "darkGray"
         | string "lightGray"
3855
         | string "darkHorizontal"
3856
3857
         | string "darkVertical"
         | string "darkDown"
3858
3859
           string "darkUp"
3860
          string "darkGrid"
         string "darkTrellis"
3861
         | string "lightHorizontal"
3862
         | string "lightVertical"
3863
         string "lightDown"
3864
3865
           string "lightUp"
3866
           string "lightGrid"
          string "lightTrellis"
3867
         string "gray125"
3868
3869
         string "gray0625"
3870
       sml_CT_GradientFill =
3871
3872
         ## default value: linear
         attribute type { sml_ST_GradientType }?,
3873
3874
         ## default value: 0
3875
         attribute degree { xsd:double }?,
3876
3877
         ## default value: 0
3878
3879
         attribute left { xsd:double }?,
3880
```

```
3881
         ## default value: 0
         attribute right { xsd:double }?,
3882
3883
3884
         ## default value: 0
         attribute top { xsd:double }?,
3885
3886
         ## default value: 0
3887
         attribute bottom { xsd:double }?,
3888
         element stop { sml_CT_GradientStop }*
3889
       sml CT GradientStop =
3890
         attribute position { xsd:double },
3891
         element color { sml_CT_Color }
3892
3893
       sml_ST_GradientType = string "linear" | string "path"
       sml_ST_HorizontalAlignment =
3894
3895
         string "general"
3896
         | string "left"
3897
          | string "center"
          | string "right"
3898
          string "fill"
3899
         | string "justify"
3900
3901
         | string "centerContinuous"
          string "distributed"
3902
       sml ST VerticalAlignment =
3903
         string "top"
3904
3905
         | string "center"
          string "bottom"
3906
3907
          | string "justify"
3908
          string "distributed"
       sml_CT_NumFmts =
3909
3910
         attribute count { xsd:unsignedInt }?,
         element numFmt { sml_CT_NumFmt }*
3911
3912
       sml CT NumFmt =
3913
         attribute numFmtId { sml_ST_NumFmtId },
3914
         attribute formatCode { s_ST_Xstring }
3915
       sml CT CellStyleXfs =
         attribute count { xsd:unsignedInt }?,
3916
3917
         element xf { sml_CT_Xf }+
3918
       sml_CT_CellXfs =
3919
         attribute count { xsd:unsignedInt }?,
3920
         element xf { sml_CT_Xf }+
       sml CT Xf =
3921
3922
         attribute numFmtId { sml_ST_NumFmtId }?,
3923
         attribute fontId { sml_ST_FontId }?,
         attribute fillId { sml_ST_FillId }?,
3924
3925
         attribute borderId { sml ST BorderId }?,
         attribute xfId { sml_ST_CellStyleXfId }?,
3926
3927
         ## default value: false
3928
         attribute quotePrefix { xsd:boolean }?,
3929
3930
         ## default value: false
3931
3932
         attribute pivotButton { xsd:boolean }?,
         attribute applyNumberFormat { xsd:boolean }?,
3933
```

```
3934
         attribute applyFont { xsd:boolean }?,
         attribute applyFill { xsd:boolean }?,
3935
3936
         attribute applyBorder { xsd:boolean }?,
3937
         attribute applyAlignment { xsd:boolean }?,
         attribute applyProtection { xsd:boolean }?,
3938
3939
         element alignment { sml CT CellAlignment }?,
         element protection { sml_CT_CellProtection }?,
3940
         element extLst { sml_CT_ExtensionList }?
3941
       sml_CT_CellStyles =
3942
         attribute count { xsd:unsignedInt }?,
3943
3944
         element cellStyle { sml CT CellStyle }+
3945
       sml CT CellStyle =
3946
         attribute name { s_ST_Xstring }?,
         attribute xfId { sml_ST_CellStyleXfId },
3947
3948
         attribute builtinId { xsd:unsignedInt }?,
3949
         attribute iLevel { xsd:unsignedInt }?,
         attribute hidden { xsd:boolean }?,
3950
3951
         attribute customBuiltin { xsd:boolean }?,
         element extLst { sml_CT_ExtensionList }?
3952
3953
       sml_CT_Dxfs =
3954
         attribute count { xsd:unsignedInt }?,
         element dxf { sml_CT_Dxf }*
3955
       sml CT Dxf =
3956
         element font { sml_CT_Font }?,
3957
3958
         element numFmt { sml CT NumFmt }?,
3959
         element fill { sml_CT_Fill }?,
3960
         element alignment { sml_CT_CellAlignment }?,
3961
         element border { sml_CT_Border }?,
         element protection { sml_CT_CellProtection }?,
3962
3963
         element extLst { sml CT ExtensionList }?
       sml ST NumFmtId = xsd:unsignedInt
3964
3965
       sml_ST_FontId = xsd:unsignedInt
3966
       sml_ST_FillId = xsd:unsignedInt
       sml_ST_BorderId = xsd:unsignedInt
3967
       sml ST CellStyleXfId = xsd:unsignedInt
3968
       sml ST DxfId = xsd:unsignedInt
3969
3970
       sml CT Colors =
3971
         element indexedColors { sml_CT_IndexedColors }?,
3972
         element mruColors { sml_CT_MRUColors }?
       sml CT IndexedColors = element rgbColor { sml CT RgbColor }+
3973
       sml CT MRUColors = element color { sml CT Color }+
3974
3975
       sml_CT_RgbColor = attribute rgb { sml_ST_UnsignedIntHex }?
3976
       sml_CT_TableStyles =
3977
         attribute count { xsd:unsignedInt }?,
3978
         attribute defaultTableStyle { xsd:string }?,
         attribute defaultPivotStyle { xsd:string }?,
3979
3980
         element tableStyle { sml_CT_TableStyle }*
3981
       sml CT TableStyle =
         attribute name { xsd:string },
3982
3983
         ## default value: true
3984
3985
         attribute pivot { xsd:boolean }?,
3986
```

```
## default value: true
3987
         attribute table { xsd:boolean }?,
3988
3989
         attribute count { xsd:unsignedInt }?,
3990
         element tableStyleElement { sml_CT_TableStyleElement }*
       sml CT TableStyleElement =
3991
3992
         attribute type { sml ST TableStyleType },
3993
         ## default value: 1
3994
         attribute size { xsd:unsignedInt }?,
3995
         attribute dxfId { sml ST DxfId }?
3996
3997
       sml ST TableStyleType =
         string "wholeTable"
3998
3999
         | string "headerRow"
           string "totalRow"
4000
4001
           string "firstColumn"
4002
           string "lastColumn"
4003
           string "firstRowStripe"
4004
           string "secondRowStripe"
           string "firstColumnStripe"
4005
4006
           string "secondColumnStripe"
           string "firstHeaderCell"
4007
4008
           string "lastHeaderCell"
4009
           string "firstTotalCell"
           string "lastTotalCell"
4010
           string "firstSubtotalColumn"
4011
4012
           string "secondSubtotalColumn"
4013
           string "thirdSubtotalColumn"
4014
           string "firstSubtotalRow"
           string "secondSubtotalRow"
4015
4016
           string "thirdSubtotalRow"
           string "blankRow"
4017
4018
           string "firstColumnSubheading"
4019
           string "secondColumnSubheading"
           string "thirdColumnSubheading"
4020
           string "firstRowSubheading"
4021
         string "secondRowSubheading"
4022
4023
         string "thirdRowSubheading"
4024
           string "pageFieldLabels"
           string "pageFieldValues"
4025
4026
       sml CT BooleanProperty =
4027
4028
         ## default value: true
4029
         attribute val { xsd:boolean }?
       sml_CT_FontSize = attribute val { xsd:double }
4030
4031
       sml CT IntProperty = attribute val { xsd:int }
       sml_CT_FontName = attribute val { s_ST_Xstring }
4032
4033
       sml CT VerticalAlignFontProperty =
         attribute val { s_ST_VerticalAlignRun }
4034
4035
       sml_CT_FontScheme = attribute val { sml_ST_FontScheme }
4036
       sml ST FontScheme = string "none" | string "major" | string "minor"
4037
       sml_CT_UnderlineProperty =
4038
4039
         ## default value: single
```

```
attribute val { sml ST UnderlineValues }?
4040
4041
       sml_ST_UnderlineValues =
4042
         string "single"
4043
         | string "double"
4044
           string "singleAccounting"
4045
          string "doubleAccounting"
         string "none"
4046
       sml CT Font =
4047
         (element name { sml_CT_FontName }?
4048
            element charset { sml CT IntProperty }?
4049
4050
            element family { sml CT FontFamily}?
            element b { sml_CT_BooleanProperty }?
4051
4052
            element i { sml CT BooleanProperty }?
            element strike { sml_CT_BooleanProperty }?
4053
4054
            element outline { sml_CT_BooleanProperty }?
4055
            element shadow { sml CT BooleanProperty }?
4056
            element condense { sml_CT_BooleanProperty }?
            element extend { sml CT BooleanProperty }?
4057
            element color { sml_CT_Color }?
4058
4059
            element sz { sml_CT_FontSize }?
4060
            element u { sml CT UnderlineProperty }?
4061
            element vertAlign { sml_CT_VerticalAlignFontProperty }?
          | element scheme { sml CT FontScheme }?)+
4062
       sml_CT_FontFamily = attribute val { sml_ST_FontFamily }
4063
       sml_ST_FontFamily = xsd:integer { minInclusive = "0" maxInclusive = "14" }
4064
       sml AG AutoFormat =
4065
4066
         attribute autoFormatId { xsd:unsignedInt }?,
4067
         attribute applyNumberFormats { xsd:boolean }?,
4068
         attribute applyBorderFormats { xsd:boolean }?,
4069
         attribute applyFontFormats { xsd:boolean }?,
         attribute applyPatternFormats { xsd:boolean }?,
4070
4071
         attribute applyAlignmentFormats { xsd:boolean }?,
4072
         attribute applyWidthHeightFormats { xsd:boolean }?
       sml_externalLink = element externalLink { sml_CT_ExternalLink }
4073
4074
       sml CT ExternalLink =
         (element externalBook { sml CT ExternalBook }?
4075
4076
         | element ddeLink { sml_CT_DdeLink }?
4077
           element oleLink { sml_CT_OleLink }?),
4078
         element extLst { sml_CT_ExtensionList }?
       sml CT ExternalBook =
4079
         r id,
4080
4081
         element sheetNames { sml_CT_ExternalSheetNames }?,
4082
         element definedNames { sml_CT_ExternalDefinedNames }?,
         element sheetDataSet { sml_CT_ExternalSheetDataSet }?
4083
4084
       sml CT ExternalSheetNames =
         element sheetName { sml_CT_ExternalSheetName }+
4085
4086
       sml CT ExternalSheetName = attribute val { s ST Xstring }?
4087
       sml CT ExternalDefinedNames =
         element definedName { sml_CT_ExternalDefinedName }*
4088
       sml CT ExternalDefinedName =
4089
4090
         attribute name { s_ST_Xstring },
4091
         attribute refersTo { s_ST_Xstring }?,
4092
         attribute sheetId { xsd:unsignedInt }?
```

```
4093
       sml CT ExternalSheetDataSet =
         element sheetData { sml_CT_ExternalSheetData }+
4094
       sml CT ExternalSheetData =
4095
4096
         attribute sheetId { xsd:unsignedInt },
4097
4098
         ## default value: false
         attribute refreshError { xsd:boolean }?,
4099
         element row { sml_CT_ExternalRow }*
4100
       sml_CT_ExternalRow =
4101
4102
         attribute r { xsd:unsignedInt },
4103
         element cell { sml CT ExternalCell }*
4104
       sml_CT_ExternalCell =
4105
         attribute r { sml_ST_CellRef }?,
4106
         ## default value: n
4107
4108
         attribute t { sml ST CellType }?,
4109
4110
         ## default value: 0
         attribute vm { xsd:unsignedInt }?,
4111
4112
         element v { s_ST_Xstring }?
4113
       sml_CT_DdeLink =
4114
         attribute ddeService { s_ST_Xstring },
4115
         attribute ddeTopic { s ST Xstring },
         element ddeItems { sml_CT_DdeItems }?
4116
       sml CT DdeItems = element ddeItem { sml CT DdeItem }*
4117
       sml_CT_DdeItem =
4118
4119
         ## default value: 0
4120
         attribute name { s_ST_Xstring }?,
4121
4122
         ## default value: false
4123
4124
         attribute ole { xsd:boolean }?,
4125
         ## default value: false
4126
         attribute advise { xsd:boolean }?,
4127
4128
         ## default value: false
4129
         attribute preferPic { xsd:boolean }?,
4130
4131
         element values { sml_CT_DdeValues }?
4132
       sml CT DdeValues =
4133
4134
         ## default value: 1
4135
         attribute rows { xsd:unsignedInt }?,
4136
4137
         ## default value: 1
         attribute cols { xsd:unsignedInt }?,
4138
4139
         element value { sml_CT_DdeValue }+
       sml_CT_DdeValue =
4140
4141
4142
         ## default value: n
4143
         attribute t { sml_ST_DdeValueType }?,
4144
         element val { s_ST_Xstring }
       sml_ST_DdeValueType =
4145
```

```
string "nil" | string "b" | string "n" | string "e" | string "str"
4146
       sml_CT_OleLink =
4147
4148
         r_id,
4149
         attribute progId { s_ST_Xstring },
         element oleItems { sml_CT_OleItems }?
4150
4151
       sml CT OleItems = element oleItem { sml CT OleItem }*
       sml_CT_OleItem =
4152
         attribute name { s_ST_Xstring },
4153
4154
         ## default value: false
4155
4156
         attribute icon { xsd:boolean }?,
4157
4158
         ## default value: false
         attribute advise { xsd:boolean }?,
4159
4160
4161
         ## default value: false
4162
         attribute preferPic { xsd:boolean }?
4163
       sml table = element table { sml CT Table }
       sml_CT_Table =
4164
4165
         attribute id { xsd:unsignedInt },
4166
         attribute name { s_ST_Xstring }?,
         attribute displayName { s_ST_Xstring },
4167
         attribute comment { s_ST_Xstring }?,
4168
         attribute ref { sml_ST_Ref },
4169
4170
         ## default value: worksheet
4171
4172
         attribute tableType { sml_ST_TableType }?,
4173
4174
         ## default value: 1
         attribute headerRowCount { xsd:unsignedInt }?,
4175
4176
4177
         ## default value: false
4178
         attribute insertRow { xsd:boolean }?,
4179
         ## default value: false
4180
         attribute insertRowShift { xsd:boolean }?,
4181
4182
4183
         ## default value: 0
4184
         attribute totalsRowCount { xsd:unsignedInt }?,
4185
         ## default value: true
4186
4187
         attribute totalsRowShown { xsd:boolean }?,
4188
         ## default value: false
4189
4190
         attribute published { xsd:boolean }?,
         attribute headerRowDxfId { sml_ST_DxfId }?,
4191
4192
         attribute dataDxfId { sml ST DxfId }?,
         attribute totalsRowDxfId { sml_ST_DxfId }?,
4193
         attribute headerRowBorderDxfId { sml_ST_DxfId }?,
4194
         attribute tableBorderDxfId { sml ST DxfId }?,
4195
4196
         attribute totalsRowBorderDxfId { sml_ST_DxfId }?,
4197
         attribute headerRowCellStyle { s_ST_Xstring }?,
         attribute dataCellStyle { s_ST_Xstring }?,
4198
```

```
attribute totalsRowCellStyle { s ST Xstring }?,
4199
         attribute connectionId { xsd:unsignedInt }?,
4200
4201
         element autoFilter { sml_CT_AutoFilter }?,
4202
         element sortState { sml_CT_SortState }?,
4203
         element tableColumns { sml_CT_TableColumns },
4204
         element tableStyleInfo { sml CT TableStyleInfo }?,
         element extLst { sml_CT_ExtensionList }?
4205
4206
       sml ST TableType =
         string "worksheet" | string "xml" | string "queryTable"
4207
4208
       sml CT TableStyleInfo =
4209
         attribute name { s ST Xstring }?,
4210
         attribute showFirstColumn { xsd:boolean }?,
4211
         attribute showLastColumn { xsd:boolean }?,
         attribute showRowStripes { xsd:boolean }?,
4212
4213
         attribute showColumnStripes { xsd:boolean }?
4214
       sml CT TableColumns =
4215
         attribute count { xsd:unsignedInt }?,
4216
         element tableColumn { sml CT TableColumn }+
4217
       sml_CT_TableColumn =
4218
         attribute id { xsd:unsignedInt },
4219
         attribute uniqueName { s_ST_Xstring }?,
4220
         attribute name { s_ST_Xstring },
4221
         ## default value: none
4222
         attribute totalsRowFunction { sml ST TotalsRowFunction }?,
4223
4224
         attribute totalsRowLabel { s_ST_Xstring }?,
4225
         attribute queryTableFieldId { xsd:unsignedInt }?,
4226
         attribute headerRowDxfId { sml_ST_DxfId }?,
         attribute dataDxfId { sml_ST_DxfId }?,
4227
4228
         attribute totalsRowDxfId { sml ST DxfId }?,
         attribute headerRowCellStyle { s ST Xstring }?,
4229
4230
         attribute dataCellStyle { s_ST_Xstring }?,
4231
         attribute totalsRowCellStyle { s_ST_Xstring }?,
         element calculatedColumnFormula { sml_CT_TableFormula }?,
4232
         element totalsRowFormula { sml CT TableFormula }?,
4233
         element xmlColumnPr { sml_CT_XmlColumnPr }?,
4234
4235
         element extLst { sml_CT_ExtensionList }?
4236
       sml CT TableFormula =
4237
         sml_ST_Formula,
4238
         ## default value: false
4239
4240
         attribute array { xsd:boolean }?
4241
       sml_ST_TotalsRowFunction =
         string "none"
4242
4243
          string "sum"
           string "min"
4244
4245
         | string "max"
         | string "average"
4246
4247
         string "count"
          string "countNums"
4248
           string "stdDev"
4249
4250
           string "var"
4251
         string "custom"
```

```
4252
       sml CT XmlColumnPr =
4253
         attribute mapId { xsd:unsignedInt },
4254
         attribute xpath { s_ST_Xstring },
4255
         ## default value: false
4256
4257
         attribute denormalized { xsd:boolean }?,
         attribute xmlDataType { sml_ST_XmlDataType },
4258
4259
         element extLst { sml_CT_ExtensionList }?
       sml_ST_XmlDataType = xsd:string
4260
       sml volTypes = element volTypes { sml CT VolTypes }
4261
4262
       sml CT VolTypes =
4263
         element volType { sml_CT_VolType }+,
4264
         element extLst { sml_CT_ExtensionList }?
       sml_CT_VolType =
4265
4266
         attribute type { sml_ST_VolDepType },
4267
         element main { sml CT VolMain }+
4268
       sml CT VolMain =
         attribute first { s ST Xstring },
4269
4270
         element tp { sml_CT_VolTopic }+
4271
       sml_CT_VolTopic =
4272
4273
         ## default value: n
4274
         attribute t { sml_ST_VolValueType }?,
         element v { s_ST_Xstring },
4275
4276
         element stp { s_ST_Xstring }*,
4277
         element tr { sml_CT_VolTopicRef }+
4278
       sml_CT_VolTopicRef =
4279
         attribute r { sml_ST_CellRef },
         attribute s { xsd:unsignedInt }
4280
4281
       sml ST VolDepType = string "realTimeData" | string "olapFunctions"
       sml_ST_VolValueType = string "b" | string "n" | string "e" | string "s"
4282
4283
       sml_workbook = element workbook { sml_CT_Workbook }
4284
       sml CT Workbook =
         attribute conformance { s_ST_ConformanceClass }?,
4285
         element fileVersion { sml_CT_FileVersion }?,
4286
         element fileSharing { sml_CT_FileSharing }?,
4287
4288
         element workbookPr { sml CT WorkbookPr }?,
4289
         element workbookProtection { sml_CT_WorkbookProtection }?,
4290
         element bookViews { sml_CT_BookViews }?,
         element sheets { sml CT Sheets },
4291
         element functionGroups { sml CT FunctionGroups }?,
4292
4293
         element externalReferences { sml_CT_ExternalReferences }?,
4294
         element definedNames { sml_CT_DefinedNames }?,
         element calcPr { sml_CT_CalcPr }?,
4295
4296
         element oleSize { sml CT OleSize }?,
         element customWorkbookViews { sml_CT_CustomWorkbookViews }?,
4297
4298
         element pivotCaches { sml_CT_PivotCaches }?,
         element smartTagPr { sml_CT_SmartTagPr }?,
4299
         element smartTagTypes { sml_CT_SmartTagTypes }?,
4300
         element webPublishing { sml CT WebPublishing }?,
4301
         element fileRecoveryPr { sml_CT_FileRecoveryPr }*,
4302
4303
         element webPublishObjects { sml_CT_WebPublishObjects }?,
4304
         element extLst { sml_CT_ExtensionList }?
```

```
sml CT FileVersion =
4305
         attribute appName { xsd:string }?,
4306
4307
         attribute lastEdited { xsd:string }?,
4308
         attribute lowestEdited { xsd:string }?,
         attribute rupBuild { xsd:string }?,
4309
4310
         attribute codeName { s ST Guid }?
       sml_CT_BookViews = element workbookView { sml_CT_BookView }+
4311
       sml_CT_BookView =
4312
4313
4314
         ## default value: visible
4315
         attribute visibility { sml ST Visibility }?,
4316
4317
         ## default value: false
         attribute minimized { xsd:boolean }?,
4318
4319
4320
         ## default value: true
4321
         attribute showHorizontalScroll { xsd:boolean }?,
4322
4323
         ## default value: true
         attribute showVerticalScroll { xsd:boolean }?,
4324
4325
4326
         ## default value: true
4327
         attribute showSheetTabs { xsd:boolean }?,
         attribute xWindow { xsd:int }?,
4328
4329
         attribute yWindow { xsd:int }?,
         attribute windowWidth { xsd:unsignedInt }?,
4330
4331
         attribute windowHeight { xsd:unsignedInt }?,
4332
4333
         ## default value: 600
4334
         attribute tabRatio { xsd:unsignedInt }?,
4335
4336
         ## default value: 0
4337
         attribute firstSheet { xsd:unsignedInt }?,
4338
         ## default value: 0
4339
         attribute activeTab { xsd:unsignedInt }?,
4340
4341
4342
         ## default value: true
         attribute autoFilterDateGrouping { xsd:boolean }?,
4343
         element extLst { sml_CT_ExtensionList }?
4344
       sml ST Visibility =
4345
4346
         string "visible" | string "hidden" | string "veryHidden"
4347
       sml_CT_CustomWorkbookViews =
         element customWorkbookView { sml_CT_CustomWorkbookView }+
4348
       sml CT CustomWorkbookView =
4349
4350
         attribute name { s_ST_Xstring },
4351
         attribute guid { s_ST_Guid },
4352
         ## default value: false
4353
         attribute autoUpdate { xsd:boolean }?,
4354
4355
         attribute mergeInterval { xsd:unsignedInt }?,
4356
4357
         ## default value: false
```

```
attribute changesSavedWin { xsd:boolean }?,
4358
4359
4360
         ## default value: false
4361
         attribute onlySync { xsd:boolean }?,
4362
4363
         ## default value: false
         attribute personalView { xsd:boolean }?,
4364
4365
         ## default value: true
4366
         attribute includePrintSettings { xsd:boolean }?,
4367
4368
4369
         ## default value: true
4370
         attribute includeHiddenRowCol { xsd:boolean }?,
4371
4372
         ## default value: false
4373
         attribute maximized { xsd:boolean }?,
4374
4375
         ## default value: false
         attribute minimized { xsd:boolean }?,
4376
4377
4378
         ## default value: true
4379
         attribute showHorizontalScroll { xsd:boolean }?,
4380
         ## default value: true
4381
         attribute showVerticalScroll { xsd:boolean }?,
4382
4383
4384
         ## default value: true
4385
         attribute showSheetTabs { xsd:boolean }?,
4386
4387
         ## default value: 0
         attribute xWindow { xsd:int }?,
4388
4389
4390
         ## default value: 0
         attribute yWindow { xsd:int }?,
4391
         attribute windowWidth { xsd:unsignedInt },
4392
         attribute windowHeight { xsd:unsignedInt },
4393
4394
4395
         ## default value: 600
4396
         attribute tabRatio { xsd:unsignedInt }?,
4397
         attribute activeSheetId { xsd:unsignedInt },
4398
4399
         ## default value: true
4400
         attribute showFormulaBar { xsd:boolean }?,
4401
4402
         ## default value: true
         attribute showStatusbar { xsd:boolean }?,
4403
4404
4405
         ## default value: commIndicator
         attribute showComments { sml_ST_Comments }?,
4406
4407
         ## default value: all
4408
4409
         attribute showObjects { sml_ST_Objects }?,
         element extLst { sml_CT_ExtensionList }?
4410
```

```
sml ST Comments =
4411
4412
         string "commNone"
         | string "commIndicator"
4413
4414
         | string "commIndAndComment"
4415
       sml_ST_Objects = string "all" | string "placeholders" | string "none"
4416
       sml CT Sheets = element sheet { sml CT Sheet }+
       sml_CT_Sheet =
4417
         attribute name { s_ST_Xstring },
4418
         attribute sheetId { xsd:unsignedInt },
4419
4420
         ## default value: visible
4421
         attribute state { sml_ST_SheetState }?,
4422
4423
         r id
       sml_ST_SheetState =
4424
         string "visible" | string "hidden" | string "veryHidden"
4425
4426
       sml CT WorkbookPr =
4427
4428
         ## default value: false
         attribute date1904 { xsd:boolean }?,
4429
4430
4431
         ## default value: all
4432
         attribute showObjects { sml_ST_Objects }?,
4433
         ## default value: true
4434
         attribute showBorderUnselectedTables { xsd:boolean }?,
4435
4436
4437
         ## default value: false
4438
         attribute filterPrivacy { xsd:boolean }?,
4439
4440
         ## default value: false
         attribute promptedSolutions { xsd:boolean }?,
4441
4442
4443
         ## default value: true
         attribute showInkAnnotation { xsd:boolean }?,
4444
4445
         ## default value: false
4446
4447
         attribute backupFile { xsd:boolean }?,
4448
         ## default value: true
4449
         attribute saveExternalLinkValues { xsd:boolean }?,
4450
4451
4452
         ## default value: userSet
4453
         attribute updateLinks { sml_ST_UpdateLinks }?,
         attribute codeName { xsd:string }?,
4454
4455
         ## default value: false
4456
4457
         attribute hidePivotFieldList { xsd:boolean }?,
4458
         ## default value: false
4459
         attribute showPivotChartFilter { xsd:boolean }?,
4460
4461
4462
         ## default value: false
         attribute allowRefreshQuery { xsd:boolean }?,
4463
```

```
4464
         ## default value: false
4465
4466
         attribute publishItems { xsd:boolean }?,
4467
         ## default value: false
4468
         attribute checkCompatibility { xsd:boolean }?,
4469
4470
         ## default value: true
4471
         attribute autoCompressPictures { xsd:boolean }?,
4472
4473
         ## default value: false
4474
4475
         attribute refreshAllConnections { xsd:boolean }?,
4476
         attribute defaultThemeVersion { xsd:unsignedInt }?
       sml_ST_UpdateLinks = string "userSet" | string "never" | string "always"
4477
4478
       sml_CT_SmartTagPr =
4479
4480
         ## default value: false
4481
         attribute embed { xsd:boolean }?,
4482
4483
         ## default value: all
4484
         attribute show { sml_ST_SmartTagShow }?
4485
       sml_ST_SmartTagShow =
4486
         string "all" | string "none" | string "noIndicator"
       sml_CT_SmartTagTypes = element smartTagType { sml_CT_SmartTagType }*
4487
4488
       sml CT SmartTagType =
4489
         attribute namespaceUri { s_ST_Xstring }?,
4490
         attribute name { s_ST_Xstring }?,
4491
         attribute url { s_ST_Xstring }?
       sml_CT_FileRecoveryPr =
4492
4493
         ## default value: true
4494
4495
         attribute autoRecover { xsd:boolean }?,
4496
         ## default value: false
4497
4498
         attribute crashSave { xsd:boolean }?,
4499
         ## default value: false
4500
         attribute dataExtractLoad { xsd:boolean }?,
4501
4502
4503
         ## default value: false
         attribute repairLoad { xsd:boolean }?
4504
4505
       sml CT CalcPr =
4506
         attribute calcId { xsd:unsignedInt }?,
4507
4508
         ## default value: auto
         attribute calcMode { sml_ST_CalcMode }?,
4509
4510
4511
         ## default value: false
         attribute fullCalcOnLoad { xsd:boolean }?,
4512
4513
         ## default value: A1
4514
4515
         attribute refMode { sml_ST_RefMode }?,
4516
```

```
4517
         ## default value: false
         attribute iterate { xsd:boolean }?,
4518
4519
4520
         ## default value: 100
         attribute iterateCount { xsd:unsignedInt }?,
4521
4522
         ## default value: 0.001
4523
         attribute iterateDelta { xsd:double }?,
4524
4525
         ## default value: true
4526
         attribute fullPrecision { xsd:boolean }?,
4527
4528
4529
         ## default value: true
         attribute calcCompleted { xsd:boolean }?,
4530
4531
4532
         ## default value: true
4533
         attribute calcOnSave { xsd:boolean }?,
4534
         ## default value: true
4535
4536
         attribute concurrentCalc { xsd:boolean }?,
4537
         attribute concurrentManualCount { xsd:unsignedInt }?,
         attribute forceFullCalc { xsd:boolean }?
4538
       sml ST CalcMode = string "manual" | string "auto" | string "autoNoTable"
4539
       sml_ST_RefMode = string "A1" | string "R1C1"
4540
       sml CT DefinedNames = element definedName { sml CT DefinedName }*
4541
4542
       sml_CT_DefinedName =
4543
         sml_ST_Formula,
4544
         attribute name { s_ST_Xstring },
4545
         attribute comment { s_ST_Xstring }?,
4546
         attribute customMenu { s ST Xstring }?,
         attribute description { s_ST_Xstring }?,
4547
4548
         attribute help { s_ST_Xstring }?,
4549
         attribute statusBar { s_ST_Xstring }?,
         attribute localSheetId { xsd:unsignedInt }?,
4550
4551
         ## default value: false
4552
4553
         attribute hidden { xsd:boolean }?,
4554
         ## default value: false
4555
         attribute function { xsd:boolean }?,
4556
4557
         ## default value: false
4558
4559
         attribute vbProcedure { xsd:boolean }?,
4560
         ## default value: false
4561
         attribute xlm { xsd:boolean }?,
4562
4563
         attribute functionGroupId { xsd:unsignedInt }?,
4564
         attribute shortcutKey { s_ST_Xstring }?,
4565
         ## default value: false
4566
4567
         attribute publishToServer { xsd:boolean }?,
4568
4569
         ## default value: false
```

```
4570
         attribute workbookParameter { xsd:boolean }?
       sml_CT_ExternalReferences =
4571
4572
         element externalReference { sml_CT_ExternalReference }+
4573
       sml CT ExternalReference = r id
       sml_CT_SheetBackgroundPicture = r_id
4574
       sml CT PivotCaches = element pivotCache { sml CT PivotCache }+
4575
       sml_CT_PivotCache =
4576
4577
         attribute cacheId { xsd:unsignedInt },
         r_id
4578
       sml CT FileSharing =
4579
4580
4581
         ## default value: false
4582
         attribute readOnlyRecommended { xsd:boolean }?,
         attribute userName { s_ST_Xstring }?,
4583
         attribute reservationPassword { sml_ST_UnsignedShortHex }?,
4584
4585
         attribute algorithmName { s ST Xstring }?,
4586
         attribute hashValue { xsd:base64Binary }?,
         attribute saltValue { xsd:base64Binary }?,
4587
         attribute spinCount { xsd:unsignedInt }?
4588
4589
       sml_CT_OleSize = attribute ref { sml_ST_Ref }
4590
       sml CT WorkbookProtection =
         attribute workbookPassword { sml_ST_UnsignedShortHex }?,
4591
         attribute workbookPasswordCharacterSet { xsd:string }?,
4592
         attribute revisionsPassword { sml_ST_UnsignedShortHex }?,
4593
         attribute revisionsPasswordCharacterSet { xsd:string }?,
4594
4595
4596
         ## default value: false
4597
         attribute lockStructure { xsd:boolean }?,
4598
4599
         ## default value: false
         attribute lockWindows { xsd:boolean }?,
4600
4601
4602
         ## default value: false
         attribute lockRevision { xsd:boolean }?,
4603
         attribute revisionsAlgorithmName { s_ST_Xstring }?,
4604
         attribute revisionsHashValue { xsd:base64Binary }?,
4605
4606
         attribute revisionsSaltValue { xsd:base64Binary }?,
4607
         attribute revisionsSpinCount { xsd:unsignedInt }?,
4608
         attribute workbookAlgorithmName { s_ST_Xstring }?,
         attribute workbookHashValue { xsd:base64Binary }?,
4609
         attribute workbookSaltValue { xsd:base64Binary }?,
4610
         attribute workbookSpinCount { xsd:unsignedInt }?
4611
4612
       sml_CT_WebPublishing =
4613
         ## default value: true
4614
         attribute css { xsd:boolean }?,
4615
4616
4617
         ## default value: true
         attribute thicket { xsd:boolean }?,
4618
4619
         ## default value: true
4620
4621
         attribute longFileNames { xsd:boolean }?,
4622
```

```
## default value: false
4623
         attribute vml { xsd:boolean }?,
4624
4625
4626
         ## default value: false
         attribute allowPng { xsd:boolean }?,
4627
4628
         ## default value: 800x600
4629
         attribute targetScreenSize { sml_ST_TargetScreenSize }?,
4630
4631
         ## default value: 96
4632
4633
         attribute dpi { xsd:unsignedInt }?,
         attribute codePage { xsd:unsignedInt }?,
4634
4635
         attribute characterSet { xsd:string }?
       sml_ST_TargetScreenSize =
4636
         string "544x376"
4637
4638
         | string "640x480"
4639
           string "720x512"
           string "800x600"
4640
          string "1024x768"
4641
         | string "1152x882"
4642
           string "1152x900"
4643
           string "1280x1024"
4644
         | string "1600x1200"
4645
           string "1800x1440"
4646
           string "1920x1200"
4647
       sml_CT_FunctionGroups =
4648
4649
         ## default value: 16
4650
         attribute builtInGroupCount { xsd:unsignedInt }?,
4651
4652
         element functionGroup { sml CT FunctionGroup }*
       sml_CT_FunctionGroup = attribute name { s_ST_Xstring }?
4653
4654
       sml_CT_WebPublishObjects =
4655
         attribute count { xsd:unsignedInt }?,
         element webPublishObject { sml_CT_WebPublishObject }+
4656
       sml CT WebPublishObject =
4657
         attribute id { xsd:unsignedInt },
4658
4659
         attribute divId { s_ST_Xstring },
4660
         attribute sourceObject { s_ST_Xstring }?,
         attribute destinationFile { s_ST_Xstring },
4661
         attribute title { s ST Xstring }?,
4662
4663
4664
         ## default value: false
4665
         attribute autoRepublish { xsd:boolean }?
```

B.3.1 Part Schemas

B.3.1.1 Calculation Chain Part

This schema is available in the file SpreadsheetML Calculation Chain.rnc.

```
include "sml.rnc"
include "shared-relationshipReference.rnc"
include "any.rnc"
```

```
include "shared-commonSimpleTypes.rnc"
4
     include "dml-spreadsheetDrawing.rnc"
5
6
     include "dml-main.rnc"
     include "dml-diagram.rnc"
7
8
     include "dml-lockedCanvas.rnc"
     include "dml-chart.rnc"
9
     include "dml-chartDrawing.rnc"
10
     include "dml-picture.rnc"
11
     start = sml_calcChain
12
```

B.3.1.2 Chartsheet Part

This schema is available in the file SpreadsheetML_Chartsheet.rnc.

```
include "sml.rnc"
1
     include "shared-relationshipReference.rnc"
2
     include "any.rnc"
3
4
     include "shared-commonSimpleTypes.rnc"
5
     include "dml-spreadsheetDrawing.rnc"
     include "dml-main.rnc"
6
     include "dml-diagram.rnc"
7
8
     include "dml-lockedCanvas.rnc"
9
     include "dml-chart.rnc"
10
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
11
12
     start = sml_chartsheet
```

B.3.1.3 Comments Part

This schema is available in the file SpreadsheetML_Comments.rnc.

```
include "sml.rnc"
1
     include "shared-relationshipReference.rnc"
2
3
     include "any.rnc"
     include "shared-commonSimpleTypes.rnc"
5
     include "dml-spreadsheetDrawing.rnc"
     include "dml-main.rnc"
6
     include "dml-diagram.rnc"
7
8
     include "dml-lockedCanvas.rnc"
9
     include "dml-chart.rnc"
     include "dml-chartDrawing.rnc"
10
     include "dml-picture.rnc"
11
     start = sml comments
12
```

B.3.1.4 Connections Part

This schema is available in the file SpreadsheetML_Connections.rnc.

```
include "sml.rnc"
include "shared-relationshipReference.rnc"
include "any.rnc"
include "shared-commonSimpleTypes.rnc"
include "dml-spreadsheetDrawing.rnc"
include "dml-main.rnc"
```

```
include "dml-diagram.rnc"
include "dml-lockedCanvas.rnc"
include "dml-chart.rnc"
include "dml-chartDrawing.rnc"
include "dml-picture.rnc"
start = sml_connections
```

B.3.1.5 Custom XML Mappings Part

This schema is available in the file SpreadsheetML Custom XML Mappings.rnc.

```
include "sml.rnc"
     include "shared-relationshipReference.rnc"
2
3
     include "any.rnc"
     include "shared-commonSimpleTypes.rnc"
4
     include "dml-spreadsheetDrawing.rnc"
5
     include "dml-main.rnc"
6
7
     include "dml-diagram.rnc"
     include "dml-lockedCanvas.rnc"
8
     include "dml-chart.rnc"
9
     include "dml-chartDrawing.rnc"
10
11
     include "dml-picture.rnc"
     start = sml_MapInfo
12
```

B.3.1.6 Dialogsheet Part

This schema is available in the file SpreadsheetML_Dialogsheet.rnc.

```
include "sml.rnc"
1
     include "shared-relationshipReference.rnc"
3
     include "any.rnc"
     include "shared-commonSimpleTypes.rnc"
4
     include "dml-spreadsheetDrawing.rnc"
5
     include "dml-main.rnc"
6
7
     include "dml-diagram.rnc"
     include "dml-lockedCanvas.rnc"
8
     include "dml-chart.rnc"
9
     include "dml-chartDrawing.rnc"
10
11
     include "dml-picture.rnc"
     start = sml_dialogsheet
```

B.3.1.7 Drawing Part

This schema is available in the file SpreadsheetML_Drawing.rnc.

```
include "dml-spreadsheetDrawing.rnc"
1
    include "shared-relationshipReference.rnc"
2
3
    include "dml-main.rnc"
    include "dml-diagram.rnc"
4
    include "shared-commonSimpleTypes.rnc"
5
    include "dml-lockedCanvas.rnc"
    include "any.rnc"
7
8
    include "dml-chart.rnc"
    include "dml-chartDrawing.rnc"
```

```
include "dml-picture.rnc"
start = xdr_wsDr
```

B.3.1.8 External Workbook References Part

This schema is available in the file SpreadsheetML_External_Workbook_References.rnc.

```
include "sml.rnc"
1
2
     include "shared-relationshipReference.rnc"
     include "any.rnc"
3
     include "shared-commonSimpleTypes.rnc"
4
5
     include "dml-spreadsheetDrawing.rnc"
     include "dml-main.rnc"
6
     include "dml-diagram.rnc"
     include "dml-lockedCanvas.rnc"
8
9
     include "dml-chart.rnc"
     include "dml-chartDrawing.rnc"
10
     include "dml-picture.rnc"
11
     start = sml externalLink
12
```

B.3.1.9 Metadata Part

This schema is available in the file SpreadsheetML Metadata.rnc.

```
include "sml.rnc"
1
     include "shared-relationshipReference.rnc"
2
3
     include "any.rnc"
     include "shared-commonSimpleTypes.rnc"
4
     include "dml-spreadsheetDrawing.rnc"
5
6
     include "dml-main.rnc"
7
     include "dml-diagram.rnc"
8
     include "dml-lockedCanvas.rnc"
     include "dml-chart.rnc"
9
     include "dml-chartDrawing.rnc"
10
11
     include "dml-picture.rnc"
     start = sml_metadata
12
```

B.3.1.10 Pivot Table Part

This schema is available in the file SpreadsheetML_Pivot_Table.rnc.

```
include "sml.rnc"
1
2
     include "shared-relationshipReference.rnc"
3
     include "any.rnc"
     include "shared-commonSimpleTypes.rnc"
4
     include "dml-spreadsheetDrawing.rnc"
5
     include "dml-main.rnc"
6
7
     include "dml-diagram.rnc"
     include "dml-lockedCanvas.rnc"
8
     include "dml-chart.rnc"
9
10
     include "dml-chartDrawing.rnc"
11
     include "dml-picture.rnc"
12
     start = sml_pivotTableDefinition
```

B.3.1.11 Pivot Table Cache Definition Part

This schema is available in the file SpreadsheetML_Pivot_Table_Cache_Definition.rnc.

```
include "sml.rnc"
1
     include "shared-relationshipReference.rnc"
2
3
     include "any.rnc"
4
     include "shared-commonSimpleTypes.rnc"
     include "dml-spreadsheetDrawing.rnc"
5
     include "dml-main.rnc"
6
     include "dml-diagram.rnc"
7
     include "dml-lockedCanvas.rnc"
8
9
     include "dml-chart.rnc"
     include "dml-chartDrawing.rnc"
10
     include "dml-picture.rnc"
11
     start = sml pivotCacheDefinition
12
```

B.3.1.12 Pivot Table Cache Records Part

This schema is available in the file SpreadsheetML_Pivot_Table_Cache_Records.rnc.

```
include "sml.rnc"
1
2
     include "shared-relationshipReference.rnc"
     include "any.rnc"
3
     include "shared-commonSimpleTypes.rnc"
4
     include "dml-spreadsheetDrawing.rnc"
5
     include "dml-main.rnc"
6
7
     include "dml-diagram.rnc"
8
     include "dml-lockedCanvas.rnc"
     include "dml-chart.rnc"
9
10
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
11
     start = sml_pivotCacheRecords
12
```

B.3.1.13 Query Table Part

This schema is available in the file SpreadsheetML_Query_Table.rnc.

```
include "sml.rnc"
1
2
     include "shared-relationshipReference.rnc"
3
     include "any.rnc"
4
     include "shared-commonSimpleTypes.rnc"
     include "dml-spreadsheetDrawing.rnc"
5
6
     include "dml-main.rnc"
7
     include "dml-diagram.rnc"
     include "dml-lockedCanvas.rnc"
8
9
     include "dml-chart.rnc"
     include "dml-chartDrawing.rnc"
10
     include "dml-picture.rnc"
11
12
     start = sml_queryTable
```

B.3.1.14 Shared String Table Part

This schema is available in the file SpreadsheetML_Shared_String_Table.rnc.

```
include "sml.rnc"
15
     include "shared-relationshipReference.rnc"
16
17
     include "any.rnc"
     include "shared-commonSimpleTypes.rnc"
18
     include "dml-spreadsheetDrawing.rnc"
19
     include "dml-main.rnc"
20
     include "dml-diagram.rnc"
21
     include "dml-lockedCanvas.rnc"
22
23
     include "dml-chart.rnc"
     include "dml-chartDrawing.rnc"
24
     include "dml-picture.rnc"
25
     include "dml-compatibility.rnc"
26
     start = sml_sst
```

B.3.1.15 Shared Workbook Revision Headers Part

This schema is available in the file SpreadsheetML_Shared_Workbook_Revision_Headers.rnc.

```
include "sml.rnc"
1
     include "shared-relationshipReference.rnc"
2
3
     include "any.rnc"
4
     include "shared-commonSimpleTypes.rnc"
5
     include "dml-spreadsheetDrawing.rnc"
     include "dml-main.rnc"
6
     include "dml-diagram.rnc"
7
8
     include "dml-lockedCanvas.rnc"
     include "dml-chart.rnc"
9
10
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
11
     start = sml_headers
12
```

B.3.1.16 Shared Workbook Revision Log Part

This schema is available in the file SpreadsheetML_Shared_Workbook_Revision_Log.rnc.

```
include "sml.rnc"
1
     include "shared-relationshipReference.rnc"
2
3
     include "any.rnc"
4
     include "shared-commonSimpleTypes.rnc"
5
     include "dml-spreadsheetDrawing.rnc"
     include "dml-main.rnc"
6
     include "dml-diagram.rnc"
7
     include "dml-lockedCanvas.rnc"
8
9
     include "dml-chart.rnc"
     include "dml-chartDrawing.rnc"
10
     include "dml-picture.rnc"
11
     start = sml revisions
12
```

B.3.1.17 Shared Workbook User Data Part

This schema is available in the file SpreadsheetML Shared Workbook User Data.rnc.

```
include "sml.rnc"
include "shared-relationshipReference.rnc"
```

```
include "any.rnc"
3
     include "shared-commonSimpleTypes.rnc"
4
     include "dml-spreadsheetDrawing.rnc"
5
     include "dml-main.rnc"
6
7
     include "dml-diagram.rnc"
     include "dml-lockedCanvas.rnc"
8
     include "dml-chart.rnc"
9
10
     include "dml-chartDrawing.rnc"
11
     include "dml-picture.rnc"
12
     start = sml users
```

B.3.1.18 Single Cell Table Definitions Part

This schema is available in the file SpreadsheetML_Single_Cell_Table_Definitions.rnc.

```
include "sml.rnc"
1
     include "shared-relationshipReference.rnc"
2
3
     include "any.rnc"
     include "shared-commonSimpleTypes.rnc"
4
     include "dml-spreadsheetDrawing.rnc"
5
     include "dml-main.rnc"
6
7
     include "dml-diagram.rnc"
8
     include "dml-lockedCanvas.rnc"
9
     include "dml-chart.rnc"
     include "dml-chartDrawing.rnc"
10
11
     include "dml-picture.rnc"
     start = sml_singleXmlCells
12
```

B.3.1.19 Styles Part

This schema is available in the file SpreadsheetML_Styles.rnc.

```
include "sml.rnc"
1
     include "shared-relationshipReference.rnc"
2
3
     include "any.rnc"
     include "shared-commonSimpleTypes.rnc"
4
     include "dml-spreadsheetDrawing.rnc"
5
     include "dml-main.rnc"
6
7
     include "dml-diagram.rnc"
8
     include "dml-lockedCanvas.rnc"
     include "dml-chart.rnc"
9
     include "dml-chartDrawing.rnc"
10
     include "dml-picture.rnc"
11
12
     start = sml_styleSheet
```

B.3.1.20 Table Definitions Part

This schema is available in the file SpreadsheetML_Table_Definitions.rnc.

```
include "sml.rnc"
include "shared-relationshipReference.rnc"
include "any.rnc"
include "shared-commonSimpleTypes.rnc"
include "dml-spreadsheetDrawing.rnc"
```

```
include "dml-main.rnc"
include "dml-diagram.rnc"
include "dml-lockedCanvas.rnc"
include "dml-chart.rnc"
include "dml-chartDrawing.rnc"
include "dml-picture.rnc"
start = sml_table
```

B.3.1.21 Volatile Dependencies Part

This schema is available in the file SpreadsheetML Volatile Dependencies.rnc.

```
include "sml.rnc"
1
2
     include "shared-relationshipReference.rnc"
     include "any.rnc"
3
     include "shared-commonSimpleTypes.rnc"
4
     include "dml-spreadsheetDrawing.rnc"
5
6
     include "dml-main.rnc"
7
     include "dml-diagram.rnc"
     include "dml-lockedCanvas.rnc"
8
     include "dml-chart.rnc"
9
10
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
11
     start = sml volTypes
```

B.3.1.22 Workbook Part

This schema is available in the file SpreadsheetML_Workbook.rnc.

```
1
     include "sml.rnc"
2
     include "shared-relationshipReference.rnc"
3
     include "any.rnc"
     include "shared-commonSimpleTypes.rnc"
4
     include "dml-spreadsheetDrawing.rnc"
5
6
     include "dml-main.rnc"
7
     include "dml-diagram.rnc"
     include "dml-lockedCanvas.rnc"
8
     include "dml-chart.rnc"
9
10
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
11
     start = sml_workbook
12
```

B.3.1.23 Worksheet Part

This schema is available in the file SpreadsheetML_Worksheet.rnc.

```
include "sml.rnc"
include "shared-relationshipReference.rnc"
include "any.rnc"
include "shared-commonSimpleTypes.rnc"
include "dml-spreadsheetDrawing.rnc"
include "dml-main.rnc"
include "dml-diagram.rnc"
include "dml-lockedCanvas.rnc"
```

```
include "dml-chart.rnc"
include "dml-chartDrawing.rnc"
include "dml-picture.rnc"
start = sml_worksheet
```

B.4 PresentationML

This schema is available in the file pml.rnc.

```
default namespace =
1
2
       "http://schemas.openxmlformats.org/presentationml/2006/main"
3
     namespace a = "http://schemas.openxmlformats.org/drawingml/2006/main"
     namespace o = "urn:schemas-microsoft-com:office:office"
4
5
     namespace p =
       "http://schemas.openxmlformats.org/presentationml/2006/main"
 6
7
8
       "http://schemas.openxmlformats.org/officeDocument/2006/relationships"
9
     namespace s =
10
       "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
     namespace v = "urn:schemas-microsoft-com:vml"
11
     namespace w10 = "urn:schemas-microsoft-com:office:word"
12
     namespace x = "urn:schemas-microsoft-com:office:excel"
13
14
     p ST TransitionSideDirectionType = "l" | "u" | "r" | "d"
15
     p_ST_TransitionCornerDirectionType = "lu" | "ru" | "ld" | "rd"
16
     p ST TransitionInOutDirectionType = "out" | "in"
17
18
     p CT SideDirectionTransition =
19
       ## default value: 1
20
       attribute dir { p_ST_TransitionSideDirectionType }?
21
     p_CT_CornerDirectionTransition =
22
23
       ## default value: lu
24
25
       attribute dir { p ST TransitionCornerDirectionType }?
     p_ST_TransitionEightDirectionType =
26
27
       p_ST_TransitionSideDirectionType | p_ST_TransitionCornerDirectionType
     p CT EightDirectionTransition =
28
29
       ## default value: 1
30
       attribute dir { p_ST_TransitionEightDirectionType }?
31
     p CT OrientationTransition =
32
33
       ## default value: horz
34
       attribute dir { p_ST_Direction }?
35
36
     p_CT_InOutTransition =
37
       ## default value: out
38
       attribute dir { p_ST_TransitionInOutDirectionType }?
39
     p_CT_OptionalBlackTransition =
40
41
       ## default value: false
42
       attribute thruBlk { xsd:boolean }?
43
44
     p CT SplitTransition =
```

```
45
       ## default value: horz
46
47
       attribute orient { p_ST_Direction }?,
48
       ## default value: out
49
50
       attribute dir { p ST TransitionInOutDirectionType }?
     p_CT_WheelTransition =
51
52
53
       ## default value: 4
       attribute spokes { xsd:unsignedInt }?
54
55
     p CT TransitionStartSoundAction =
56
57
       ## default value: false
       attribute loop { xsd:boolean }?,
58
59
       element snd { a_CT_EmbeddedWAVAudioFile }
60
     p CT TransitionSoundAction =
61
       element stSnd { p_CT_TransitionStartSoundAction }
        | element endSnd { p_CT_Empty }
62
     p_ST_TransitionSpeed = "slow" | "med" | "fast"
63
64
     p_CT_SlideTransition =
65
       ## default value: fast
66
       attribute spd { p_ST_TransitionSpeed }?,
67
68
       ## default value: true
69
       attribute advClick { xsd:boolean }?,
70
71
       attribute advTm { xsd:unsignedInt }?,
72
        (element blinds { p_CT_OrientationTransition }
          element checker { p_CT_OrientationTransition }
73
74
          element circle { p CT Empty }
          element dissolve { p_CT_Empty }
75
76
          element comb { p_CT_OrientationTransition }
77
          element cover { p_CT_EightDirectionTransition }
          element cut { p_CT_OptionalBlackTransition }
78
          element diamond { p CT Empty }
79
         | element fade { p_CT_OptionalBlackTransition }
80
81
         | element newsflash { p_CT_Empty }
82
          element plus { p_CT_Empty }
          element pull { p_CT_EightDirectionTransition }
83
          element push { p_CT_SideDirectionTransition }
          element random { p_CT_Empty }
85
          element randomBar { p_CT_OrientationTransition }
86
87
         | element split { p_CT_SplitTransition }
          element strips { p_CT_CornerDirectionTransition }
88
          element wedge { p_CT_Empty }
89
          element wheel { p_CT_WheelTransition }
90
91
         | element wipe { p_CT_SideDirectionTransition }
          element zoom { p_CT_InOutTransition })?,
92
       element sndAc { p_CT_TransitionSoundAction }?,
93
       element extLst { p_CT_ExtensionListModify }?
94
     p_ST_TLTimeIndefinite = "indefinite"
95
96
     p_ST_TLTime = xsd:unsignedInt | p_ST_TLTimeIndefinite
     p_ST_TLTimeNodeID = xsd:unsignedInt
97
```

```
p CT TLIterateIntervalTime = attribute val { p ST TLTime }
98
      p_CT_TLIterateIntervalPercentage =
99
100
        attribute val { a_ST_PositivePercentage }
      p_ST_IterateType = "el" | "wd" | "lt"
101
      p CT TLIterateData =
102
103
        ## default value: el
104
105
        attribute type { p_ST_IterateType }?,
106
        ## default value: false
107
        attribute backwards { xsd:boolean }?,
108
109
        (element tmAbs { p_CT_TLIterateIntervalTime }
110
         | element tmPct { p_CT_TLIterateIntervalPercentage })
      p_CT_TLSubShapeId = attribute spid { a_ST_ShapeID }
111
      p_CT_TLTextTargetElement =
112
113
        (element charRg { p CT IndexRange }
         | element pRg { p_CT_IndexRange })?
114
      p ST TLChartSubelementType =
115
        "gridLegend" | "series" | "category" | "ptInSeries" | "ptInCategory"
116
      p_CT_TLOleChartTargetElement =
117
118
        attribute type { p_ST_TLChartSubelementType },
119
        ## default value: 0
120
        attribute lvl { xsd:unsignedInt }?
121
      p CT TLShapeTargetElement =
122
123
        attribute spid { a_ST_DrawingElementId },
        (element bg { p_CT_Empty }
124
          | element subSp { p_CT_TLSubShapeId }
125
          | element oleChartEl { p_CT_TLOleChartTargetElement }
126
127
          | element txEl { p CT TLTextTargetElement }
         | element graphicEl { a_CT_AnimationElementChoice })?
128
129
      p_CT_TLTimeTargetElement =
        element sldTgt { p_CT_Empty }
130
         | element sndTgt { a_CT_EmbeddedWAVAudioFile }
131
          element spTgt { p CT TLShapeTargetElement }
132
        | element inkTgt { p_CT_TLSubShapeId }
133
134
      p_CT_TLTriggerTimeNodeID = attribute val { p_ST_TLTimeNodeID }
      p_ST_TLTriggerRuntimeNode = "first" | "last" | "all"
135
      p_CT_TLTriggerRuntimeNode = attribute val { p_ST_TLTriggerRuntimeNode }
136
      p ST TLTriggerEvent =
137
        "onBegin"
138
          "onEnd"
139
140
          "begin"
          "end"
141
          "onClick"
142
          "onDblClick"
143
          "onMouseOver"
144
          "onMouseOut"
145
          "onNext"
146
         "onPrev"
147
         | "onStopAudio"
148
149
      p CT TLTimeCondition =
150
        attribute evt { p_ST_TLTriggerEvent }?,
```

```
attribute delay { p ST TLTime }?,
151
        (element tgtEl { p_CT_TLTimeTargetElement }
152
         | element tn { p_CT_TLTriggerTimeNodeID }
153
154
         | element rtn { p_CT_TLTriggerRuntimeNode })?
      p_CT_TLTimeConditionList = element cond { p_CT_TLTimeCondition }+
155
      p CT TimeNodeList =
156
        (element par { p_CT_TLTimeNodeParallel }
157
           element seq { p_CT_TLTimeNodeSequence }
158
           element excl { p_CT_TLTimeNodeExclusive }
159
           element anim { p_CT_TLAnimateBehavior }
160
           element animClr { p CT TLAnimateColorBehavior }
161
162
           element animEffect { p_CT_TLAnimateEffectBehavior }
163
         | element animMotion { p CT TLAnimateMotionBehavior }
           element animRot { p_CT_TLAnimateRotationBehavior }
164
         | element animScale { p_CT_TLAnimateScaleBehavior }
165
166
         | element cmd { p CT TLCommandBehavior }
167
           element set { p_CT_TLSetBehavior }
         | element audio { p_CT_TLMediaNodeAudio }
168
         | element video { p_CT_TLMediaNodeVideo })+
169
170
      p_ST_TLTimeNodePresetClassType =
        "entr" | "exit" | "emph" | "path" | "verb" | "mediacall"
171
      p_ST_TLTimeNodeRestartType = "always" | "whenNotActive" | "never"
172
      p ST TLTimeNodeFillType = "remove" | "freeze" | "hold" | "transition"
173
      p_ST_TLTimeNodeSyncType = "canSlip" | "locked"
174
      p_ST_TLTimeNodeMasterRelation = "sameClick" | "lastClick" | "nextClick"
175
176
      p ST TLTimeNodeType =
177
        "clickEffect"
178
         "withEffect"
          "afterEffect"
179
180
          "mainSeq"
          "interactiveSeq"
181
182
          "clickPar"
          "withGroup"
183
          "afterGroup"
184
          "tmRoot"
185
      p CT TLCommonTimeNodeData =
186
187
        attribute id { p_ST_TLTimeNodeID }?,
188
        attribute presetID { xsd:int }?,
        attribute presetClass { p_ST_TLTimeNodePresetClassType }?,
189
        attribute presetSubtype { xsd:int }?,
190
        attribute dur { p_ST_TLTime }?,
191
192
193
        ## default value: 1000
        attribute repeatCount { p_ST_TLTime }?,
194
        attribute repeatDur { p_ST_TLTime }?,
195
196
197
        ## default value: 100%
198
        attribute spd { a_ST_Percentage }?,
199
        ## default value: 0%
200
201
        attribute accel { a_ST_PositiveFixedPercentage }?,
202
203
        ## default value: 0%
```

```
attribute decel { a ST PositiveFixedPercentage }?,
204
205
206
        ## default value: false
207
        attribute autoRev { xsd:boolean }?,
        attribute restart { p_ST_TLTimeNodeRestartType }?,
208
        attribute fill { p ST TLTimeNodeFillType }?,
209
        attribute syncBehavior { p_ST_TLTimeNodeSyncType }?,
210
        attribute tmFilter { xsd:string }?,
211
        attribute evtFilter { xsd:string }?,
212
        attribute display { xsd:boolean }?,
213
        attribute masterRel { p ST TLTimeNodeMasterRelation }?,
214
        attribute bldLvl { xsd:int }?,
215
216
        attribute grpId { xsd:unsignedInt }?,
        attribute afterEffect { xsd:boolean }?,
217
218
        attribute nodeType { p_ST_TLTimeNodeType }?,
219
        attribute nodePh { xsd:boolean }?,
220
        element stCondLst { p_CT_TLTimeConditionList }?,
        element endCondLst { p_CT_TLTimeConditionList }?,
221
        element endSync { p_CT_TLTimeCondition }?,
222
223
        element iterate { p_CT_TLIterateData }?,
        element childTnLst { p_CT_TimeNodeList }?,
224
225
        element subTnLst { p_CT_TimeNodeList }?
      p_CT_TLTimeNodeParallel = element cTn { p_CT_TLCommonTimeNodeData }
226
      p_ST_TLNextActionType = "none" | "seek"
227
      p ST TLPreviousActionType = "none" | "skipTimed"
228
      p CT TLTimeNodeSequence =
229
230
        attribute concurrent { xsd:boolean }?,
231
        attribute prevAc { p_ST_TLPreviousActionType }?,
        attribute nextAc { p_ST_TLNextActionType }?,
232
233
        element cTn { p CT TLCommonTimeNodeData },
        element prevCondLst { p_CT_TLTimeConditionList }?,
234
235
        element nextCondLst { p_CT_TLTimeConditionList }?
236
      p_CT_TLTimeNodeExclusive = element cTn { p_CT_TLCommonTimeNodeData }
      p_CT_TLBehaviorAttributeNameList = element attrName { xsd:string }+
237
      p_ST_TLBehaviorAdditiveType = "base" | "sum" | "repl" | "mult" | "none"
238
      p ST TLBehaviorAccumulateType = "none" | "always"
239
      p ST TLBehaviorTransformType = "pt" | "img"
240
      p_ST_TLBehaviorOverrideType = "normal" | "childStyle"
241
      p_CT_TLCommonBehaviorData =
242
        attribute additive { p ST TLBehaviorAdditiveType }?,
243
        attribute accumulate { p_ST_TLBehaviorAccumulateType }?,
244
        attribute xfrmType { p_ST_TLBehaviorTransformType }?,
245
246
        attribute from { xsd:string }?,
        attribute to { xsd:string }?,
247
        attribute by { xsd:string }?,
248
249
        attribute rctx { xsd:string }?,
250
        attribute override { p_ST_TLBehaviorOverrideType }?,
251
        element cTn { p_CT_TLCommonTimeNodeData },
        element tgtEl { p_CT_TLTimeTargetElement },
252
        element attrNameLst { p_CT_TLBehaviorAttributeNameList }?
253
254
      p_CT_TLAnimVariantBooleanVal = attribute val { xsd:boolean }
255
      p_CT_TLAnimVariantIntegerVal = attribute val { xsd:int }
      p_CT_TLAnimVariantFloatVal = attribute val { xsd:float }
256
```

```
257
      p CT TLAnimVariantStringVal = attribute val { xsd:string }
      p_CT_TLAnimVariant =
258
        element boolVal { p_CT_TLAnimVariantBooleanVal }
259
260
          element intVal { p_CT_TLAnimVariantIntegerVal }
          element fltVal { p_CT_TLAnimVariantFloatVal }
261
          element strVal { p CT TLAnimVariantStringVal }
262
        | element clrVal { a_CT_Color }
263
264
      p ST TLTimeAnimateValueTime =
        a_ST_PositiveFixedPercentage | p_ST_TLTimeIndefinite
265
      p CT TLTimeAnimateValue =
266
267
        ## default value: indefinite
268
269
        attribute tm { p ST TLTimeAnimateValueTime }?,
        attribute fmla { xsd:string }?,
270
271
        element val { p_CT_TLAnimVariant }?
272
      p_CT_TLTimeAnimateValueList = element tav { p_CT_TLTimeAnimateValue }*
273
      p_ST_TLAnimateBehaviorCalcMode = "discrete" | "lin" | "fmla"
274
      p ST TLAnimateBehaviorValueType = "str" | "num" | "clr"
      p_CT_TLAnimateBehavior =
275
276
        attribute by { xsd:string }?,
277
        attribute from { xsd:string }?,
        attribute to { xsd:string }?,
278
        attribute calcmode { p_ST_TLAnimateBehaviorCalcMode }?,
279
        attribute valueType { p_ST_TLAnimateBehaviorValueType }?,
280
281
        element cBhvr { p_CT_TLCommonBehaviorData },
282
        element tavLst { p_CT_TLTimeAnimateValueList }?
      p_CT_TLByRgbColorTransform =
283
284
        attribute r { a_ST_FixedPercentage },
        attribute g { a_ST_FixedPercentage },
285
286
        attribute b { a ST FixedPercentage }
      p CT TLByHslColorTransform =
287
        attribute h { a_ST_Angle },
288
289
        attribute s { a_ST_FixedPercentage },
        attribute 1 { a_ST_FixedPercentage }
290
291
      p CT TLByAnimateColorTransform =
        element rgb { p_CT_TLByRgbColorTransform }
292
293
        | element hsl { p_CT_TLByHslColorTransform }
      p_ST_TLAnimateColorSpace = "rgb" | "hsl"
294
295
      p_ST_TLAnimateColorDirection = "cw" | "ccw"
      p CT TLAnimateColorBehavior =
296
        attribute clrSpc { p_ST_TLAnimateColorSpace }?,
297
298
        attribute dir { p_ST_TLAnimateColorDirection }?,
299
        element cBhvr { p_CT_TLCommonBehaviorData },
        element by { p_CT_TLByAnimateColorTransform }?,
300
        element from { a CT Color }?,
301
        element to { a_CT_Color }?
302
303
      p ST TLAnimateEffectTransition = "in" | "out" | "none"
304
      p CT TLAnimateEffectBehavior =
        attribute transition { p_ST_TLAnimateEffectTransition }?,
305
        attribute filter { xsd:string }?,
306
307
        attribute prLst { xsd:string }?,
308
        element cBhvr { p_CT_TLCommonBehaviorData },
309
        element progress { p_CT_TLAnimVariant }?
```

```
p ST TLAnimateMotionBehaviorOrigin = "parent" |
310
      p_ST_TLAnimateMotionPathEditMode = "relative" |
                                                        "fixed"
311
312
      p_CT_TLPoint =
313
        attribute x { a_ST_Percentage },
314
        attribute y { a_ST_Percentage }
      p CT TLAnimateMotionBehavior =
315
        attribute origin { p_ST_TLAnimateMotionBehaviorOrigin }?,
316
        attribute path { xsd:string }?,
317
        attribute pathEditMode { p_ST_TLAnimateMotionPathEditMode }?,
318
        attribute rAng { a_ST_Angle }?,
319
        attribute ptsTypes { xsd:string }?,
320
321
        element cBhvr { p_CT_TLCommonBehaviorData },
322
        element by { p_CT_TLPoint }?,
        element from { p_CT_TLPoint }?,
323
324
        element to { p_CT_TLPoint }?,
325
        element rCtr { p CT TLPoint }?
326
      p_CT_TLAnimateRotationBehavior =
        attribute by { a ST Angle }?,
327
        attribute from { a_ST_Angle }?,
328
        attribute to { a_ST_Angle }?,
329
330
        element cBhvr { p_CT_TLCommonBehaviorData }
      p_CT_TLAnimateScaleBehavior =
331
        attribute zoomContents { xsd:boolean }?,
332
        element cBhvr { p_CT_TLCommonBehaviorData },
333
334
        element by { p_CT_TLPoint }?,
335
        element from { p_CT_TLPoint }?,
336
        element to { p_CT_TLPoint }?
337
      p_ST_TLCommandType = "evt" | "call" | "verb"
338
      p_CT_TLCommandBehavior =
339
        attribute type { p ST TLCommandType }?,
340
        attribute cmd { xsd:string }?,
        element cBhvr { p_CT_TLCommonBehaviorData }
341
      p_CT_TLSetBehavior =
342
        element cBhvr { p_CT_TLCommonBehaviorData },
343
344
        element to { p CT TLAnimVariant }?
345
      p CT TLCommonMediaNodeData =
346
347
        ## default value: 50%
        attribute vol { a_ST_PositiveFixedPercentage }?,
348
349
350
        ## default value: false
        attribute mute { xsd:boolean }?,
351
352
        ## default value: 1
353
        attribute numSld { xsd:unsignedInt }?,
354
355
356
        ## default value: true
        attribute showWhenStopped { xsd:boolean }?,
357
        element cTn { p_CT_TLCommonTimeNodeData },
358
        element tgtEl { p_CT_TLTimeTargetElement }
359
      p_CT_TLMediaNodeAudio =
360
361
362
        ## default value: false
```

```
attribute isNarration { xsd:boolean }?,
363
        element cMediaNode { p_CT_TLCommonMediaNodeData }
364
365
      p_CT_TLMediaNodeVideo =
366
        ## default value: false
367
368
        attribute fullScrn { xsd:boolean }?,
        element cMediaNode { p_CT_TLCommonMediaNodeData }
369
      p_AG_TLBuild =
370
        attribute spid { a_ST_DrawingElementId },
371
372
        attribute grpId { xsd:unsignedInt },
373
        ## default value: false
374
375
        attribute uiExpand { xsd:boolean }?
      p_CT_TLTemplate =
376
377
        ## default value: 0
378
379
        attribute lvl { xsd:unsignedInt }?,
380
        element tnLst { p CT TimeNodeList }
      p_CT_TLTemplateList = element tmpl { p_CT_TLTemplate }*
381
      p_ST_TLParaBuildType = "allAtOnce" | "p" | "cust" | "whole"
382
383
      p_CT_TLBuildParagraph =
384
        p_AG_TLBuild,
385
        ## default value: whole
386
        attribute build { p ST TLParaBuildType }?,
387
388
389
        ## default value: 1
390
        attribute bldLvl { xsd:unsignedInt }?,
391
392
        ## default value: false
        attribute animBg { xsd:boolean }?,
393
394
395
        ## default value: true
        attribute autoUpdateAnimBg { xsd:boolean }?,
396
397
        ## default value: false
398
        attribute rev { xsd:boolean }?,
399
400
401
        ## default value: indefinite
402
        attribute advAuto { p ST TLTime }?,
        element tmplLst { p_CT_TLTemplateList }?
403
      p_ST_TLDiagramBuildType =
404
        "whole"
405
         "depthByNode"
406
407
          "depthByBranch"
          "breadthByNode"
408
409
          "breadthByLvl"
          "cw"
410
          "cwIn"
411
412
          "cwOut"
          "ccw"
413
414
          "ccwIn"
          "ccwOut"
415
```

```
"inByRing"
416
          "outByRing"
417
418
          "up"
          "down"
419
          "allAtOnce"
420
421
         | "cust"
      p_CT_TLBuildDiagram =
422
423
        p_AG_TLBuild,
424
        ## default value: whole
425
426
        attribute bld { p ST TLDiagramBuildType }?
      p_ST_TLOleChartBuildType =
427
        "allAtOnce" | "series" | "category" | "seriesEl" | "categoryEl"
428
      p_CT_TLOleBuildChart =
429
430
        p_AG_TLBuild,
431
432
        ## default value: allAtOnce
        attribute bld { p ST TLOleChartBuildType }?,
433
434
        ## default value: true
435
436
        attribute animBg { xsd:boolean }?
      p_CT_TLGraphicalObjectBuild =
437
        p AG TLBuild,
438
439
        (element bldAsOne { p_CT_Empty }
         | element bldSub { a_CT_AnimationGraphicalObjectBuildProperties })
440
      p CT BuildList =
441
442
        (element bldP { p_CT_TLBuildParagraph }
443
           element bldDgm { p_CT_TLBuildDiagram }
          | element bldOleChart { p_CT_TLOleBuildChart }
444
445
         | element bldGraphic { p_CT_TLGraphicalObjectBuild })+
      p CT SlideTiming =
446
447
        element tnLst { p_CT_TimeNodeList }?,
448
        element bldLst { p_CT_BuildList }?,
        element extLst { p_CT_ExtensionListModify }?
449
450
      p CT Empty = empty
      p ST Name = xsd:string
451
      p_ST_Direction = "horz" | "vert"
452
453
      p_ST_Index = xsd:unsignedInt
      p_CT_IndexRange =
454
        attribute st { p ST Index },
455
        attribute end { p_ST_Index }
456
      p_CT_SlideRelationshipListEntry = r_id
457
458
      p_CT_SlideRelationshipList =
        element sld { p_CT_SlideRelationshipListEntry }*
459
      p_CT_CustomShowId = attribute id { xsd:unsignedInt }
460
      p_EG_SlideListChoice =
461
462
        element sldAll { p_CT_Empty }
463
          element sldRg { p_CT_IndexRange }
        | element custShow { p_CT_CustomShowId }
464
      p CT CustomerData = r id
465
466
      p_CT_TagsData = r_id
467
      p_CT_CustomerDataList =
468
        (element custData { p_CT_CustomerData }*,
```

```
469
         element tags { p_CT_TagsData }?)?
      p_CT_Extension =
470
        attribute uri { xsd:token },
471
472
        p_CT_Extension_any*
      p CT Extension any =
473
        element * - (o:* | v:* | w10:* | x:*) {
474
          anyAttribute*,
475
          mixed { anyElement* }
476
477
        }
      p_EG_ExtensionList = element ext { p_CT_Extension }*
478
479
      p CT ExtensionList = p EG ExtensionList?
480
      p_CT_ExtensionListModify =
481
        ## default value: false
482
483
        attribute mod { xsd:boolean }?,
484
        p EG ExtensionList?
      p_CT_CommentAuthor =
485
        attribute id { xsd:unsignedInt },
486
        attribute name { p_ST_Name },
487
        attribute initials { p_ST_Name },
488
489
        attribute lastIdx { xsd:unsignedInt },
        attribute clrIdx { xsd:unsignedInt },
490
        element extLst { p CT ExtensionList }?
491
      p_CT_CommentAuthorList = element cmAuthor { p_CT_CommentAuthor }*
492
      p cmAuthorLst = element cmAuthorLst { p CT CommentAuthorList }
493
494
      p CT Comment =
495
        attribute authorId { xsd:unsignedInt },
496
        attribute dt { xsd:dateTime }?,
        attribute idx { p_ST_Index },
497
498
        element pos { a CT Point2D },
        element text { xsd:string },
499
500
        element extLst { p_CT_ExtensionListModify }?
501
      p_CT_CommentList = element cm { p_CT_Comment }*
502
      p_cmLst = element cmLst { p_CT_CommentList }
      p_AG_0le =
503
        attribute name { xsd:string }?,
504
505
506
        ## default value: false
        attribute showAsIcon { xsd:boolean }?,
507
508
        r id?,
        attribute imgW { a_ST_PositiveCoordinate32 }?,
509
        attribute imgH { a_ST_PositiveCoordinate32 }?
510
511
      p_ST_OleObjectFollowColorScheme = "none" | "full" | "textAndBackground"
      p_CT_OleObjectEmbed =
512
513
        ## default value: none
514
515
        attribute followColorScheme { p_ST_OleObjectFollowColorScheme }?,
516
        element extLst { p_CT_ExtensionList }?
      p_CT_OleObjectLink =
517
518
        ## default value: false
519
520
        attribute updateAutomatic { xsd:boolean }?,
521
        element extLst { p_CT_ExtensionList }?
```

```
522
      p CT OleObject =
        p_AG_Ole,
523
        attribute progId { xsd:string }?,
524
525
        (element embed { p_CT_OleObjectEmbed }
         | element link { p CT OleObjectLink }
526
527
        (attribute spid { a_ST_ShapeID } | element pic { p_CT_Picture })
528
      p_oleObj = element oleObj { p_CT_OleObject }
529
      p_CT_Control =
530
        p AG Ole,
531
        element extLst { p CT ExtensionList }?,
532
533
        (attribute spid { a_ST_ShapeID } | element pic { p_CT_Picture })
534
      p CT ControlList = element control { p CT Control }*
      p_ST_SlideId =
535
        xsd:unsignedInt { minInclusive = "256" maxExclusive = "2147483648" }
536
537
      p CT SlideIdListEntry =
538
        attribute id { p_ST_SlideId },
539
        r id,
        element extLst { p_CT_ExtensionList }?
540
      p_CT_SlideIdList = element sldId { p_CT_SlideIdListEntry }*
541
542
      p_ST_SlideMasterId = xsd:unsignedInt { minInclusive = "2147483648" }
      p_CT_SlideMasterIdListEntry =
543
        attribute id { p_ST_SlideMasterId }?,
544
        r_id,
545
        element extLst { p CT ExtensionList }?
546
547
      p CT SlideMasterIdList =
548
        element sldMasterId { p_CT_SlideMasterIdListEntry }*
549
      p_CT_NotesMasterIdListEntry =
        r_id,
550
551
        element extLst { p CT ExtensionList }?
552
      p CT NotesMasterIdList =
553
        element notesMasterId { p_CT_NotesMasterIdListEntry }?
      p_CT_HandoutMasterIdListEntry =
554
555
        r_id,
        element extLst { p_CT_ExtensionList }?
556
      p CT HandoutMasterIdList =
557
558
        element handoutMasterId { p_CT_HandoutMasterIdListEntry }?
559
      p_CT_EmbeddedFontDataId = r_id
      p_CT_EmbeddedFontListEntry =
560
        element font { a CT TextFont },
561
        element regular { p CT EmbeddedFontDataId }?,
562
        element bold { p_CT_EmbeddedFontDataId }?,
563
        element italic { p_CT_EmbeddedFontDataId }?,
564
        element boldItalic { p_CT_EmbeddedFontDataId }?
565
      p CT EmbeddedFontList =
566
        element embeddedFont { p_CT_EmbeddedFontListEntry }*
567
568
      p CT SmartTags = r id
569
      p CT CustomShow =
        attribute name { p_ST_Name },
570
        attribute id { xsd:unsignedInt },
571
572
        element sldLst { p_CT_SlideRelationshipList },
573
        element extLst { p_CT_ExtensionList }?
      p_CT_CustomShowList = element custShow { p_CT_CustomShow }*
574
```

```
p_ST_PhotoAlbumLayout =
575
         "fitToSlide"
576
577
          "1pic"
           "2pic"
578
           "4pic"
579
          "1picTitle"
580
           "2picTitle"
581
582
           "4picTitle"
      p_ST_PhotoAlbumFrameShape =
583
         "frameStyle1"
584
          "frameStyle2"
585
           "frameStyle3"
586
587
           "frameStyle4"
           "frameStyle5"
588
           "frameStyle6"
589
590
         | "frameStyle7"
591
      p_CT_PhotoAlbum =
592
        ## default value: false
593
        attribute bw { xsd:boolean }?,
594
595
596
        ## default value: false
597
        attribute showCaptions { xsd:boolean }?,
598
599
        ## default value: fitToSlide
        attribute layout { p_ST_PhotoAlbumLayout }?,
600
601
        ## default value: frameStyle1
602
        attribute frame { p_ST_PhotoAlbumFrameShape }?,
603
604
        element extLst { p_CT_ExtensionList }?
      p_ST_SlideSizeCoordinate =
605
        xsd:int {
606
           minInclusive = "914400"
607
           maxInclusive = "51206400"
608
609
      p_ST_SlideSizeType =
610
         "screen4x3"
611
          "letter"
612
           "A4"
613
614
           "35mm"
           "overhead"
615
616
           "banner"
617
           "custom"
           "ledger"
618
           "A3"
619
           "B4ISO"
620
621
          "B5ISO"
           "B4JIS"
622
           "B5JIS"
623
624
           "hagakiCard"
           "screen16x9"
625
626
           "screen16x10"
       p_CT_SlideSize =
627
```

```
attribute cx { p ST SlideSizeCoordinate },
628
629
        attribute cy { p_ST_SlideSizeCoordinate },
630
631
        ## default value: custom
        attribute type { p_ST_SlideSizeType }?
632
633
      p CT Kinsoku =
        attribute lang { xsd:string }?,
634
        attribute invalStChars { xsd:string },
635
        attribute invalEndChars { xsd:string }
636
      p_ST_BookmarkIdSeed =
637
        xsd:unsignedInt { minInclusive = "1" maxExclusive = "2147483648" }
638
639
      p_CT_ModifyVerifier =
640
        attribute algorithmName { xsd:string }?,
        attribute hashValue { xsd:base64Binary }?,
641
642
        attribute saltValue { xsd:base64Binary }?,
643
        attribute spinValue { xsd:unsignedInt }?,
644
        attribute cryptProviderType { s_ST_CryptProv }?,
        attribute cryptAlgorithmClass { s_ST_AlgClass }?,
645
        attribute cryptAlgorithmType { s_ST_AlgType }?,
646
        attribute cryptAlgorithmSid { xsd:unsignedInt }?,
647
648
        attribute spinCount { xsd:unsignedInt }?,
        attribute saltData { xsd:base64Binary }?,
649
        attribute hashData { xsd:base64Binary }?,
650
        attribute cryptProvider { xsd:string }?,
651
        attribute algIdExt { xsd:unsignedInt }?,
652
        attribute algIdExtSource { xsd:string }?,
653
654
        attribute cryptProviderTypeExt { xsd:unsignedInt }?,
655
        attribute cryptProviderTypeExtSource { xsd:string }?
      p_CT_Presentation =
656
657
        ## default value: 50%
658
        attribute serverZoom { a_ST_Percentage }?,
659
660
        ## default value: 1
661
        attribute firstSlideNum { xsd:int }?,
662
663
        ## default value: true
664
665
        attribute showSpecialPlsOnTitleSld { xsd:boolean }?,
666
        ## default value: false
667
        attribute rtl { xsd:boolean }?,
668
669
670
        ## default value: false
        attribute removePersonalInfoOnSave { xsd:boolean }?,
671
672
673
        ## default value: false
674
        attribute compatMode { xsd:boolean }?,
675
        ## default value: true
676
        attribute strictFirstAndLastChars { xsd:boolean }?,
677
678
679
        ## default value: false
        attribute embedTrueTypeFonts { xsd:boolean }?,
680
```

```
681
        ## default value: false
682
683
        attribute saveSubsetFonts { xsd:boolean }?,
684
        ## default value: true
685
        attribute autoCompressPictures { xsd:boolean }?,
686
687
        ## default value: 1
688
        attribute bookmarkIdSeed { p_ST_BookmarkIdSeed }?,
689
        attribute conformance { s ST ConformanceClass }?,
690
691
        element sldMasterIdLst { p CT SlideMasterIdList }?,
        element notesMasterIdLst { p_CT_NotesMasterIdList }?,
692
693
        element handoutMasterIdLst { p_CT_HandoutMasterIdList }?,
        element sldIdLst { p_CT_SlideIdList }?,
694
695
        element sldSz { p_CT_SlideSize }?,
696
        element notesSz { a CT PositiveSize2D },
697
        element smartTags { p_CT_SmartTags }?,
        element embeddedFontLst { p_CT_EmbeddedFontList }?,
698
        element custShowLst { p_CT_CustomShowList }?,
699
700
        element photoAlbum { p_CT_PhotoAlbum }?,
701
        element custDataLst { p_CT_CustomerDataList }?,
702
        element kinsoku { p_CT_Kinsoku }?,
703
        element defaultTextStyle { a_CT_TextListStyle }?,
704
        element modifyVerifier { p_CT_ModifyVerifier }?,
705
        element extLst { p_CT_ExtensionList }?
      p_presentation = element presentation { p_CT_Presentation }
706
707
      p_CT_HtmlPublishProperties =
708
        ## default value: true
709
710
        attribute showSpeakerNotes { xsd:boolean }?,
        attribute target { xsd:string }?,
711
712
        attribute title { xsd:string }?,
713
        r_id,
714
        p_EG_SlideListChoice,
        element extLst { p_CT_ExtensionList }?
715
      p_ST_WebColorType =
716
        "none"
717
          "browser"
718
719
          "presentationText"
          "presentationAccent"
720
          "whiteTextOnBlack"
721
722
          "blackTextOnWhite"
723
      p_ST_WebScreenSize =
        "544x376"
724
725
          "640x480"
          "720x512"
726
727
          "800x600"
          "1024x768"
728
          "1152x882"
729
          "1152x900"
730
          "1280x1024"
731
732
          "1600x1200"
          "1800x1400"
733
```

```
"1920x1200"
734
      p_ST_WebEncoding = xsd:string
735
736
      p_CT_WebProperties =
737
        ## default value: false
738
        attribute showAnimation { xsd:boolean }?,
739
740
        ## default value: true
741
        attribute resizeGraphics { xsd:boolean }?,
742
743
        ## default value: false
744
        attribute allowPng { xsd:boolean }?,
745
746
        ## default value: false
747
        attribute relyOnVml { xsd:boolean }?,
748
749
750
        ## default value: true
751
        attribute organizeInFolders { xsd:boolean }?,
752
        ## default value: true
753
754
        attribute useLongFilenames { xsd:boolean }?,
755
756
        ## default value: 800x600
        attribute imgSz { p_ST_WebScreenSize }?,
757
        attribute encoding { p ST WebEncoding }?,
758
759
        ## default value: whiteTextOnBlack
760
761
        attribute clr { p_ST_WebColorType }?,
        element extLst { p_CT_ExtensionList }?
762
      p_ST_PrintWhat =
763
        "slides"
764
765
         "handouts1"
766
          "handouts2"
          "handouts3"
767
          "handouts4"
768
          "handouts6"
769
         | "handouts9"
770
         | "notes"
771
772
         | "outline"
773
      p_ST_PrintColorMode = "bw" | "gray" | "clr"
      p_CT_PrintProperties =
774
775
776
        ## default value: slides
        attribute prnWhat { p_ST_PrintWhat }?,
777
778
        ## default value: clr
779
780
        attribute clrMode { p_ST_PrintColorMode }?,
781
        ## default value: false
782
783
        attribute hiddenSlides { xsd:boolean }?,
784
785
        ## default value: false
        attribute scaleToFitPaper { xsd:boolean }?,
786
```

```
787
        ## default value: false
788
789
        attribute frameSlides { xsd:boolean }?,
790
        element extLst { p_CT_ExtensionList }?
      p_CT_ShowInfoBrowse =
791
792
        ## default value: true
793
        attribute showScrollbar { xsd:boolean }?
794
      p_CT_ShowInfoKiosk =
795
796
        ## default value: 300000
797
798
        attribute restart { xsd:unsignedInt }?
799
      p EG ShowType =
        element present { p_CT_Empty }
800
801
        | element browse { p_CT_ShowInfoBrowse }
802
        | element kiosk { p CT ShowInfoKiosk }
803
      p_CT_ShowProperties =
804
805
        ## default value: false
806
        attribute loop { xsd:boolean }?,
807
        ## default value: false
808
        attribute showNarration { xsd:boolean }?,
809
810
        ## default value: true
811
        attribute showAnimation { xsd:boolean }?,
812
813
814
        ## default value: true
        attribute useTimings { xsd:boolean }?,
815
816
        (p EG ShowType?,
817
         p_EG_SlideListChoice?,
818
         element penClr { a_CT_Color }?,
819
         element extLst { p_CT_ExtensionList }?)?
820
      p_CT_PresentationProperties =
        element htmlPubPr { p_CT_HtmlPublishProperties }?,
821
        element webPr { p_CT_WebProperties }?,
822
823
        element prnPr { p_CT_PrintProperties }?,
824
        element showPr { p_CT_ShowProperties }?,
825
        element clrMru { a_CT_ColorMRU }?,
        element extLst { p_CT_ExtensionList }?
826
827
      p presentationPr =
828
        element presentationPr { p_CT_PresentationProperties }
829
      p_CT_HeaderFooter =
830
        ## default value: true
831
        attribute sldNum { xsd:boolean }?,
832
833
834
        ## default value: true
        attribute hdr { xsd:boolean }?,
835
836
        ## default value: true
837
838
        attribute ftr { xsd:boolean }?,
839
```

```
## default value: true
840
        attribute dt { xsd:boolean }?,
841
        element extLst { p_CT_ExtensionListModify }?
842
843
      p_ST_PlaceholderType =
         "title"
844
         "body"
845
          "ctrTitle"
846
          "subTitle"
847
          "dt"
848
          "sldNum"
849
          "ftr"
850
          "hdr"
851
852
          "obj"
          "chart"
853
          "tbl"
854
855
          "clipArt"
856
          "dgm"
          "media"
857
          "sldImg"
858
          "pic"
859
      p_ST_PlaceholderSize = "full" | "half" | "quarter"
860
      p_CT_Placeholder =
861
862
        ## default value: obj
863
        attribute type { p ST PlaceholderType }?,
864
865
866
        ## default value: horz
867
        attribute orient { p_ST_Direction }?,
868
869
        ## default value: full
        attribute sz { p_ST_PlaceholderSize }?,
870
871
        ## default value: 0
872
        attribute idx { xsd:unsignedInt }?,
873
874
        ## default value: false
875
        attribute hasCustomPrompt { xsd:boolean }?,
876
        element extLst { p_CT_ExtensionListModify }?
877
      p_CT_ApplicationNonVisualDrawingProps =
878
879
        ## default value: false
880
881
        attribute isPhoto { xsd:boolean }?,
882
        ## default value: false
883
884
        attribute userDrawn { xsd:boolean }?,
        element ph { p_CT_Placeholder }?,
885
886
        a EG Media?,
        element custDataLst { p_CT_CustomerDataList }?,
887
        element extLst { p_CT_ExtensionList }?
888
889
      p CT ShapeNonVisual =
        element cNvPr { a_CT_NonVisualDrawingProps },
890
891
        element cNvSpPr { a_CT_NonVisualDrawingShapeProps },
        element nvPr { p_CT_ApplicationNonVisualDrawingProps }
892
```

```
p CT Shape =
893
894
895
        ## default value: false
896
        attribute useBgFill { xsd:boolean }?,
        element nvSpPr { p_CT_ShapeNonVisual },
897
        element spPr { a CT ShapeProperties },
898
        element style { a_CT_ShapeStyle }?,
899
900
        element txBody { a_CT_TextBody }?,
        element extLst { p_CT_ExtensionListModify }?
901
      p_CT_ConnectorNonVisual =
902
903
        element cNvPr { a CT NonVisualDrawingProps },
        element cNvCxnSpPr { a_CT_NonVisualConnectorProperties },
904
905
        element nvPr { p CT ApplicationNonVisualDrawingProps }
      p_CT_Connector =
906
907
        element nvCxnSpPr { p_CT_ConnectorNonVisual },
908
        element spPr { a CT ShapeProperties },
909
        element style { a_CT_ShapeStyle }?,
        element extLst { p CT ExtensionListModify }?
910
      p_CT_PictureNonVisual =
911
912
        element cNvPr { a_CT_NonVisualDrawingProps },
913
        element cNvPicPr { a_CT_NonVisualPictureProperties },
        element nvPr { p_CT_ApplicationNonVisualDrawingProps }
914
      p CT Picture =
915
        element nvPicPr { p_CT_PictureNonVisual },
916
917
        element blipFill { a_CT_BlipFillProperties },
918
        element spPr { a_CT_ShapeProperties },
919
        element style { a_CT_ShapeStyle }?,
920
        element extLst { p_CT_ExtensionListModify }?
      p_CT_GraphicalObjectFrameNonVisual =
921
922
        element cNvPr { a CT NonVisualDrawingProps },
        element cNvGraphicFramePr { a CT NonVisualGraphicFrameProperties },
923
924
        element nvPr { p_CT_ApplicationNonVisualDrawingProps }
925
      p_CT_GraphicalObjectFrame =
926
        attribute bwMode { a_ST_BlackWhiteMode }?,
927
        element nvGraphicFramePr { p CT GraphicalObjectFrameNonVisual },
        element xfrm { a_CT_Transform2D },
928
929
        a graphic,
930
        element extLst { p_CT_ExtensionListModify }?
      p_CT_GroupShapeNonVisual =
931
        element cNvPr { a CT NonVisualDrawingProps },
932
        element cNvGrpSpPr { a CT NonVisualGroupDrawingShapeProps },
933
934
        element nvPr { p_CT_ApplicationNonVisualDrawingProps }
935
      p_CT_GroupShape =
        element nvGrpSpPr { p_CT_GroupShapeNonVisual },
936
        element grpSpPr { a CT GroupShapeProperties },
937
938
        (element sp { p_CT_Shape }
939
         | element grpSp { p_CT_GroupShape }
940
           element graphicFrame { p_CT_GraphicalObjectFrame }
         | element cxnSp { p_CT_Connector }
941
         | element pic { p CT Picture }
942
943
           element contentPart { p_CT_Rel })*,
944
        element extLst { p_CT_ExtensionListModify }?
945
      p_CT_Rel = r_id
```

```
p EG TopLevelSlide = element clrMap { a CT ColorMapping }
946
      p_EG_ChildSlide = element clrMapOvr { a_CT_ColorMappingOverride }?
947
948
      p_AG_ChildSlide =
949
        ## default value: true
950
        attribute showMasterSp { xsd:boolean }?,
951
952
        ## default value: true
953
        attribute showMasterPhAnim { xsd:boolean }?
954
      p CT BackgroundProperties =
955
956
        ## default value: false
957
958
        attribute shadeToTitle { xsd:boolean }?,
        a_EG_FillProperties,
959
960
        a_EG_EffectProperties?,
961
        element extLst { p CT ExtensionList }?
962
      p_EG_Background =
        element bgPr { p_CT_BackgroundProperties }
963
        | element bgRef { a_CT_StyleMatrixReference }
964
965
      p_CT_Background =
966
        ## default value: white
967
        attribute bwMode { a ST BlackWhiteMode }?,
968
        p_EG_Background
969
970
      p CT CommonSlideData =
        attribute name { xsd:string }?,
971
972
        element bg { p_CT_Background }?,
973
        element spTree { p_CT_GroupShape },
        element custDataLst { p_CT_CustomerDataList }?,
974
975
        element controls { p CT ControlList }?,
        element extLst { p_CT_ExtensionList }?
976
977
      p CT Slide =
978
        p_AG_ChildSlide,
979
        ## default value: true
980
        attribute show { xsd:boolean }?,
981
982
        element cSld { p_CT_CommonSlideData },
983
        p_EG_ChildSlide?,
        element transition { p_CT_SlideTransition }?,
984
        element timing { p_CT_SlideTiming }?,
985
        element extLst { p_CT_ExtensionListModify }?
986
987
      p_sld = element sld { p_CT_Slide }
988
      p_ST_SlideLayoutType =
        "title"
989
990
          "twoColTx"
991
          "tbl"
992
          "txAndChart"
993
          "chartAndTx"
994
          "dgm"
995
          "chart"
996
997
          "txAndClipArt"
          "clipArtAndTx"
998
```

```
"titleOnly"
999
           "blank"
1000
           "txAndObj"
1001
           "objAndTx"
1002
1003
           "objOnly"
1004
           "obi"
           "txAndMedia"
1005
           "mediaAndTx"
1006
           "obj0verTx"
1007
           "tx0ver0bj"
1008
1009
           "txAndTwoObj"
           "twoObjAndTx"
1010
1011
           "twoObjOverTx"
           "fourObj"
1012
           "vertTx"
1013
           "clipArtAndVertTx"
1014
1015
           "vertTitleAndTx"
1016
           "vertTitleAndTxOverChart"
           "twoObj"
1017
           "objAndTwoObj"
1018
           "twoObjAndObj"
1019
1020
           "cust"
1021
           "secHead"
           "twoTxTwoObj"
1022
1023
           "objTx"
          "picTx"
1024
1025
       p_CT_SlideLayout =
1026
         p_AG_ChildSlide,
         attribute matchingName { xsd:string }?,
1027
1028
1029
         ## default value: cust
1030
         attribute type { p_ST_SlideLayoutType }?,
1031
         ## default value: false
1032
         attribute preserve { xsd:boolean }?,
1033
1034
         ## default value: false
1035
         attribute userDrawn { xsd:boolean }?,
1036
1037
         element cSld { p_CT_CommonSlideData },
1038
         p EG ChildSlide?,
         element transition { p_CT_SlideTransition }?,
1039
1040
         element timing { p_CT_SlideTiming }?,
1041
         element hf { p_CT_HeaderFooter }?,
1042
         element extLst { p_CT_ExtensionListModify }?
1043
       p_sldLayout = element sldLayout { p_CT_SlideLayout }
       p_CT_SlideMasterTextStyles =
1044
1045
         element titleStyle { a_CT_TextListStyle }?,
         element bodyStyle { a_CT_TextListStyle }?,
1046
1047
         element otherStyle { a_CT_TextListStyle }?,
1048
         element extLst { p_CT_ExtensionList }?
       p_ST_SlideLayoutId = xsd:unsignedInt { minInclusive = "2147483648" }
1049
1050
       p_CT_SlideLayoutIdListEntry =
         attribute id { p_ST_SlideLayoutId }?,
1051
```

```
1052
         r id,
1053
         element extLst { p_CT_ExtensionList }?
1054
       p CT SlideLayoutIdList =
1055
         element sldLayoutId { p_CT_SlideLayoutIdListEntry }*
       p CT SlideMaster =
1056
1057
         ## default value: false
1058
         attribute preserve { xsd:boolean }?,
1059
         element cSld { p_CT_CommonSlideData },
1060
         p_EG_TopLevelSlide,
1061
1062
         element sldLayoutIdLst { p CT SlideLayoutIdList }?,
         element transition { p_CT_SlideTransition }?,
1063
1064
         element timing { p CT SlideTiming }?,
         element hf { p_CT_HeaderFooter }?,
1065
1066
         element txStyles { p_CT_SlideMasterTextStyles }?,
1067
         element extLst { p CT ExtensionListModify }?
1068
       p_sldMaster = element sldMaster { p_CT_SlideMaster }
       p CT HandoutMaster =
1069
         element cSld { p_CT_CommonSlideData },
1070
1071
         p_EG_TopLevelSlide,
1072
         element hf { p_CT_HeaderFooter }?,
         element extLst { p_CT_ExtensionListModify }?
1073
       p handoutMaster = element handoutMaster { p CT HandoutMaster }
1074
1075
       p_CT_NotesMaster =
         element cSld { p_CT_CommonSlideData },
1076
1077
         p EG TopLevelSlide,
1078
         element hf { p_CT_HeaderFooter }?,
1079
         element notesStyle { a_CT_TextListStyle }?,
         element extLst { p_CT_ExtensionListModify }?
1080
1081
       p notesMaster = element notesMaster { p CT NotesMaster }
       p CT NotesSlide =
1082
1083
         p_AG_ChildSlide,
1084
         element cSld { p_CT_CommonSlideData },
1085
         p_EG_ChildSlide?,
         element extLst { p_CT_ExtensionListModify }?
1086
       p_notes = element notes { p_CT_NotesSlide }
1087
1088
       p CT SlideSyncProperties =
1089
         attribute serverSldId { xsd:string },
         attribute serverSldModifiedTime { xsd:dateTime },
1090
         attribute clientInsertedTime { xsd:dateTime },
1091
         element extLst { p CT ExtensionList }?
1092
1093
       p sldSyncPr = element sldSyncPr { p CT SlideSyncProperties }
1094
       p_CT_StringTag =
         attribute name { xsd:string },
1095
         attribute val { xsd:string }
1096
1097
       p_CT_TagList = element tag { p_CT_StringTag }*
1098
       p_tagLst = element tagLst { p_CT_TagList }
       p_ST_SplitterBarState = "minimized" | "restored" | "maximized"
1099
1100
       p_ST_ViewType =
         "sldView"
1101
          "sldMasterView"
1102
1103
           "notesView"
           "handoutView"
1104
```

```
1105
           "notesMasterView"
           "outlineView"
1106
           "sldSorterView"
1107
          | "sldThumbnailView"
1108
       p_CT_NormalViewPortion =
1109
         attribute sz { a ST PositiveFixedPercentage },
1110
1111
         ## default value: true
1112
         attribute autoAdjust { xsd:boolean }?
1113
       p CT NormalViewProperties =
1114
1115
         ## default value: true
1116
1117
         attribute showOutlineIcons { xsd:boolean }?,
1118
1119
         ## default value: false
1120
         attribute snapVertSplitter { xsd:boolean }?,
1121
         ## default value: restored
1122
         attribute vertBarState { p_ST_SplitterBarState }?,
1123
1124
1125
         ## default value: restored
         attribute horzBarState { p_ST_SplitterBarState }?,
1126
1127
         ## default value: false
1128
         attribute preferSingleView { xsd:boolean }?,
1129
         element restoredLeft { p_CT_NormalViewPortion },
1130
1131
         element restoredTop { p_CT_NormalViewPortion },
1132
         element extLst { p_CT_ExtensionList }?
       p_CT_CommonViewProperties =
1133
1134
         ## default value: false
1135
1136
         attribute varScale { xsd:boolean }?,
1137
         element scale { a_CT_Scale2D },
         element origin { a_CT_Point2D }
1138
1139
       p CT NotesTextViewProperties =
         element cViewPr { p_CT_CommonViewProperties },
1140
1141
         element extLst { p_CT_ExtensionList }?
1142
       p_CT_OutlineViewSlideEntry =
         r_id,
1143
1144
         ## default value: false
1145
1146
         attribute collapse { xsd:boolean }?
1147
       p_CT_OutlineViewSlideList = element sld { p_CT_OutlineViewSlideEntry }*
       p_CT_OutlineViewProperties =
1148
         element cViewPr { p CT CommonViewProperties },
1149
         element sldLst { p_CT_OutlineViewSlideList }?,
1150
1151
         element extLst { p CT ExtensionList }?
1152
       p_CT_SlideSorterViewProperties =
1153
         ## default value: true
1154
1155
         attribute showFormatting { xsd:boolean }?,
1156
         element cViewPr { p_CT_CommonViewProperties },
1157
         element extLst { p_CT_ExtensionList }?
```

```
1158
       p CT Guide =
1159
1160
         ## default value: vert
1161
         attribute orient { p_ST_Direction }?,
1162
         ## default value: 0
1163
         attribute pos { a_ST_Coordinate32 }?
1164
       p_CT_GuideList = element guide { p_CT_Guide }*
1165
       p_CT_CommonSlideViewProperties =
1166
1167
         ## default value: true
1168
         attribute snapToGrid { xsd:boolean }?,
1169
1170
         ## default value: false
1171
         attribute snapToObjects { xsd:boolean }?,
1172
1173
1174
         ## default value: false
         attribute showGuides { xsd:boolean }?,
1175
         element cViewPr { p_CT_CommonViewProperties },
1176
1177
         element guideLst { p_CT_GuideList }?
1178
       p_CT_SlideViewProperties =
         element cSldViewPr { p_CT_CommonSlideViewProperties },
1179
         element extLst { p_CT_ExtensionList }?
1180
1181
       p_CT_NotesViewProperties =
         element cSldViewPr { p_CT_CommonSlideViewProperties },
1182
         element extLst { p_CT_ExtensionList }?
1183
1184
       p_CT_ViewProperties =
1185
         ## default value: sldView
1186
1187
         attribute lastView { p ST ViewType }?,
1188
         ## default value: true
1189
1190
         attribute showComments { xsd:boolean }?,
         (element normalViewPr { p_CT_NormalViewProperties }?,
1191
          element slideViewPr { p CT SlideViewProperties }?,
1192
          element outlineViewPr { p_CT_OutlineViewProperties }?,
1193
1194
          element notesTextViewPr { p_CT_NotesTextViewProperties }?,
          element sorterViewPr { p_CT_SlideSorterViewProperties }?,
1195
          element notesViewPr { p_CT_NotesViewProperties }?,
1196
          element gridSpacing { a CT PositiveSize2D }?,
1197
          element extLst { p_CT_ExtensionList }?)?
1198
1199
       p_viewPr = element viewPr { p_CT_ViewProperties }
```

B.4.1 Part Schemas

B.4.1.1 Comment Authors Part

This schema is available in the file PresentationML Comment Authors.rnc.

```
include "pml.rnc"
include "shared-relationshipReference.rnc"
include "dml-main.rnc"
include "dml-diagram.rnc"
```

```
include "shared-commonSimpleTypes.rnc"
include "dml-lockedCanvas.rnc"
include "any.rnc"
include "dml-chart.rnc"
include "dml-chartDrawing.rnc"
include "dml-picture.rnc"
start = p_cmAuthorLst
```

B.4.1.2 Comments Part

This schema is available in the file PresentationML_Comments.rnc.

```
include "pml.rnc"
1
     include "shared-relationshipReference.rnc"
2
     include "dml-main.rnc"
3
4
     include "dml-diagram.rnc"
     include "shared-commonSimpleTypes.rnc"
5
6
     include "dml-lockedCanvas.rnc"
7
     include "any.rnc"
     include "dml-chart.rnc"
8
     include "dml-chartDrawing.rnc"
9
10
     include "dml-picture.rnc"
     start = p_cmLst
11
```

B.4.1.3 Handout Master Part

This schema is available in the file PresentationML_Handout_Master.rnc.

```
include "pml.rnc"
1
2
     include "shared-relationshipReference.rnc"
3
     include "dml-main.rnc"
4
     include "dml-diagram.rnc"
     include "shared-commonSimpleTypes.rnc"
5
     include "dml-lockedCanvas.rnc"
6
7
     include "any.rnc"
     include "dml-chart.rnc"
8
     include "dml-chartDrawing.rnc"
9
     include "dml-picture.rnc"
10
11
     start = p_handoutMaster
```

B.4.1.4 Notes Master Part

This schema is available in the file PresentationML_Notes_Master.rnc.

```
include "pml.rnc"
1
     include "shared-relationshipReference.rnc"
2
     include "dml-main.rnc"
3
4
     include "dml-diagram.rnc"
     include "shared-commonSimpleTypes.rnc"
5
     include "dml-lockedCanvas.rnc"
6
7
     include "any.rnc"
     include "dml-chart.rnc"
8
9
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
10
```

```
start = p_notesMaster
```

B.4.1.5 Notes Slide Part

This schema is available in the file PresentationML_Notes_Slide.rnc.

```
include "pml.rnc"
1
     include "shared-relationshipReference.rnc"
2
3
     include "dml-main.rnc"
     include "dml-diagram.rnc"
4
     include "shared-commonSimpleTypes.rnc"
5
     include "dml-lockedCanvas.rnc"
6
7
     include "any.rnc"
8
     include "dml-chart.rnc"
     include "dml-chartDrawing.rnc"
9
     include "dml-picture.rnc"
10
11
     start = p_notes
```

B.4.1.6 Presentation Part

This schema is available in the file PresentationML_Presentation.rnc.

```
include "pml.rnc"
1
     include "shared-relationshipReference.rnc"
2
3
     include "dml-main.rnc"
     include "dml-diagram.rnc"
4
5
     include "shared-commonSimpleTypes.rnc"
     include "dml-lockedCanvas.rnc"
6
7
     include "any.rnc"
8
     include "dml-chart.rnc"
9
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
10
     start = p presentation
```

B.4.1.7 Presentation Properties Part

This schema is available in the file PresentationML_Presentation_Properties.rnc.

```
include "pml.rnc"
1
2
     include "shared-relationshipReference.rnc"
     include "dml-main.rnc"
3
     include "dml-diagram.rnc"
4
5
     include "shared-commonSimpleTypes.rnc"
6
     include "dml-lockedCanvas.rnc"
7
     include "any.rnc"
     include "dml-chart.rnc"
8
     include "dml-chartDrawing.rnc"
9
10
     include "dml-picture.rnc"
     start = p_presentationPr
11
```

B.4.1.8 Slide Part

This schema is available in the file PresentationML_Slide.rnc.

```
include "pml.rnc"
1
     include "shared-relationshipReference.rnc"
2
3
     include "dml-main.rnc"
     include "dml-diagram.rnc"
4
5
     include "shared-commonSimpleTypes.rnc"
     include "dml-lockedCanvas.rnc"
6
7
     include "any.rnc"
8
     include "dml-chart.rnc"
9
     include "dml-chartDrawing.rnc"
10
     include "dml-picture.rnc"
11
     start = p_sld
```

B.4.1.9 Slide Layout Part

This schema is available in the file PresentationML_Slide_Layout.rnc.

```
include "pml.rnc"
1
2
     include "shared-relationshipReference.rnc"
3
     include "dml-main.rnc"
     include "dml-diagram.rnc"
4
5
     include "shared-commonSimpleTypes.rnc"
6
     include "dml-lockedCanvas.rnc"
7
     include "any.rnc"
8
     include "dml-chart.rnc"
     include "dml-chartDrawing.rnc"
9
10
     include "dml-picture.rnc"
     start = p_sldLayout
11
```

B.4.1.10 Slide Master Part

This schema is available in the file PresentationML_Slide_Master.rnc.

```
include "pml.rnc"
1
2
     include "shared-relationshipReference.rnc"
3
     include "dml-main.rnc"
     include "dml-diagram.rnc"
4
     include "shared-commonSimpleTypes.rnc"
5
     include "dml-lockedCanvas.rnc"
6
7
     include "any.rnc"
8
     include "dml-chart.rnc"
9
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
10
11
     start = p_sldMaster
```

B.4.1.11 Slide Synchronization Data Part

This schema is available in the file PresentationML_Slide_Synchronization_Data.rnc.

```
include "pml.rnc"
include "shared-relationshipReference.rnc"
include "dml-main.rnc"
include "dml-diagram.rnc"
include "shared-commonSimpleTypes.rnc"
include "dml-lockedCanvas.rnc"
```

```
include "any.rnc"
include "dml-chart.rnc"
include "dml-chartDrawing.rnc"
include "dml-picture.rnc"
start = p_sldSyncPr
```

B.4.1.12 User Defined Tags Part

This schema is available in the file PresentationML User-Defined Tags.rnc.

```
include "pml.rnc"
1
2
     include "shared-relationshipReference.rnc"
     include "dml-main.rnc"
3
4
     include "dml-diagram.rnc"
     include "shared-commonSimpleTypes.rnc"
5
     include "dml-lockedCanvas.rnc"
6
     include "any.rnc"
7
     include "dml-chart.rnc"
8
9
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
10
11
     start = p_tagLst
```

B.4.1.13 View Properties Part

This schema is available in the file PresentationML View Properties.rnc.

```
include "pml.rnc"
1
     include "shared-relationshipReference.rnc"
2
     include "dml-main.rnc"
3
     include "dml-diagram.rnc"
4
5
     include "shared-commonSimpleTypes.rnc"
     include "dml-lockedCanvas.rnc"
6
     include "any.rnc"
7
     include "dml-chart.rnc"
8
9
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
10
     start = p_viewPr
11
```

B.5 DrawingML - Framework

B.5.1 DrawingML - Main

This schema is available in the file dml-main.rnc.

```
default namespace =
1
       "http://schemas.openxmlformats.org/drawingml/2006/main"
2
3
     namespace a = "http://schemas.openxmlformats.org/drawingml/2006/main"
     namespace o = "urn:schemas-microsoft-com:office:office"
4
5
     namespace r =
       "http://schemas.openxmlformats.org/officeDocument/2006/relationships"
6
7
     namespace s =
8
       "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
     namespace v = "urn:schemas-microsoft-com:vml"
9
     namespace w10 = "urn:schemas-microsoft-com:office:word"
10
```

```
namespace x = "urn:schemas-microsoft-com:office:excel"
11
12
13
     a CT AudioFile =
14
       r_link,
       attribute contentType { xsd:string }?,
15
       element extLst { a_CT_OfficeArtExtensionList }?
16
     a_CT_VideoFile =
17
       r_link,
18
19
       attribute contentType { xsd:string }?,
20
       element extLst { a_CT_OfficeArtExtensionList }?
21
     a CT QuickTimeFile =
22
       r link,
23
       element extLst { a_CT_OfficeArtExtensionList }?
24
     a_CT_AudioCDTime =
25
       attribute track { xsd:unsignedByte },
26
27
       ## default value: 0
28
       attribute time { xsd:unsignedInt }?
     a_CT_AudioCD =
29
30
       element st { a_CT_AudioCDTime },
31
       element end { a_CT_AudioCDTime },
32
       element extLst { a_CT_OfficeArtExtensionList }?
33
     a EG Media =
       element audioCd { a_CT_AudioCD }
34
        | element wavAudioFile { a CT EmbeddedWAVAudioFile }
35
         element audioFile { a_CT_AudioFile }
36
37
        | element videoFile { a_CT_VideoFile }
38
        | element quickTimeFile { a_CT_QuickTimeFile }
39
     a_videoFile = element videoFile { a_CT_VideoFile }
40
     a ST StyleMatrixColumnIndex = xsd:unsignedInt
     a_ST_FontCollectionIndex = "major" | "minor" | "none"
41
     a_ST_ColorSchemeIndex =
42
       "dk1"
43
         "lt1"
44
         "dk2"
45
         "1t2"
46
47
        accent1"
         "accent2"
48
         "accent3"
49
         "accent4"
         "accent5"
51
52
         "accent6"
53
         "hlink"
        | "folHlink"
54
55
     a CT ColorScheme =
56
       attribute name { xsd:string },
57
       element dk1 { a_CT_Color },
58
       element lt1 { a_CT_Color },
59
       element dk2 { a_CT_Color },
       element 1t2 { a CT Color },
60
61
       element accent1 { a_CT_Color },
62
       element accent2 { a_CT_Color },
       element accent3 { a_CT_Color },
63
```

```
element accent4 { a_CT_Color },
64
        element accent5 { a_CT_Color },
65
66
        element accent6 { a_CT_Color },
67
        element hlink { a_CT_Color },
        element folHlink { a_CT_Color },
68
69
        element extLst { a CT OfficeArtExtensionList }?
      a CT CustomColor =
70
        attribute name { xsd:string }?,
71
72
        a_EG_ColorChoice
73
      a CT SupplementalFont =
74
        attribute script { xsd:string },
75
        attribute typeface { a_ST_TextTypeface }
 76
      a CT CustomColorList = element custClr { a CT CustomColor }*
77
      a_CT_FontCollection =
78
        element latin { a_CT_TextFont },
79
        element ea { a CT TextFont },
ጸበ
        element cs { a_CT_TextFont },
        element font { a_CT_SupplementalFont }*,
81
        element extLst { a_CT_OfficeArtExtensionList }?
82
83
      a_CT_EffectStyleItem =
84
        a_EG_EffectProperties,
        element scene3d { a_CT_Scene3D }?,
85
        element sp3d { a CT Shape3D }?
86
87
      a_CT_FontScheme =
88
        attribute name { xsd:string },
89
        element majorFont { a_CT_FontCollection },
90
        element minorFont { a_CT_FontCollection },
91
        element extLst { a_CT_OfficeArtExtensionList }?
      a_CT_FillStyleList = a_EG_FillProperties+
92
93
      a CT LineStyleList = element ln { a CT LineProperties }+
      a CT EffectStyleList = element effectStyle { a CT EffectStyleItem }+
94
95
      a_CT_BackgroundFillStyleList = a_EG_FillProperties+
      a_CT_StyleMatrix =
96
        attribute name { xsd:string }?,
97
        element fillStyleLst { a CT FillStyleList },
98
        element lnStyleLst { a_CT_LineStyleList },
99
100
        element effectStyleLst { a_CT_EffectStyleList },
        element bgFillStyleLst { a_CT_BackgroundFillStyleList }
101
102
      a_CT_BaseStyles =
        element clrScheme { a CT ColorScheme },
103
        element fontScheme { a CT FontScheme },
104
105
        element fmtScheme { a_CT_StyleMatrix },
106
        element extLst { a_CT_OfficeArtExtensionList }?
107
      a_CT_OfficeArtExtension =
        attribute uri { xsd:token },
108
        a_CT_OfficeArtExtension_any*
109
110
      a CT OfficeArtExtension any =
        element * - (o:* | v:* | w10:* | x:*) {
111
          anyAttribute*,
112
          mixed { anyElement* }
113
114
115
      a_ST_Coordinate = a_ST_CoordinateUnqualified | s_ST_UniversalMeasure
      a_ST_CoordinateUnqualified =
116
```

```
xsd:long {
117
          minInclusive = "-27273042329600"
118
          maxInclusive = "27273042316900"
119
120
        }
      a_ST_Coordinate32 = a_ST_Coordinate32Unqualified | s_ST_UniversalMeasure
121
      a ST Coordinate32Unqualified = xsd:int
122
      a_ST_PositiveCoordinate =
123
        xsd:long { minInclusive = "0" maxInclusive = "27273042316900" }
124
      a_ST_PositiveCoordinate32 = xsd:int { minInclusive = "0" }
125
      a ST Angle = xsd:int
126
      a CT Angle = attribute val { a ST Angle }
127
128
      a ST FixedAngle =
129
        xsd:int { minExclusive = "-5400000" maxExclusive = "5400000" }
      a_ST_PositiveFixedAngle =
130
        xsd:int { minInclusive = "0" maxExclusive = "21600000" }
131
132
      a CT PositiveFixedAngle = attribute val { a ST PositiveFixedAngle }
133
      a_ST_Percentage = a_ST_PercentageDecimal | s_ST_Percentage
      a ST PercentageDecimal = xsd:int
134
      a_CT_Percentage = attribute val { a_ST_Percentage }
135
      a_ST_PositivePercentage =
136
137
        a_ST_PositivePercentageDecimal | s_ST_PositivePercentage
      a_ST_PositivePercentageDecimal = xsd:int { minInclusive = "0" }
138
      a_CT_PositivePercentage = attribute val { a_ST_PositivePercentage }
139
      a_ST_FixedPercentage =
140
        a ST FixedPercentageDecimal | s ST FixedPercentage
141
142
      a ST FixedPercentageDecimal =
        xsd:int { minInclusive = "-100000" maxInclusive = "100000" }
143
144
      a_CT_FixedPercentage = attribute val { a_ST_FixedPercentage }
      a_ST_PositiveFixedPercentage =
145
146
        a ST PositiveFixedPercentageDecimal | s ST PositiveFixedPercentage
      a ST PositiveFixedPercentageDecimal =
147
148
        xsd:int { minInclusive = "0" maxInclusive = "100000" }
      a_CT_PositiveFixedPercentage =
149
150
        attribute val { a_ST_PositiveFixedPercentage }
151
      a CT Ratio =
        attribute n { xsd:long },
152
153
        attribute d { xsd:long }
154
      a CT Point2D =
        attribute x { a_ST_Coordinate },
155
        attribute y { a ST Coordinate }
156
      a CT PositiveSize2D =
157
        attribute cx { a_ST_PositiveCoordinate },
158
159
        attribute cy { a_ST_PositiveCoordinate }
      a_CT_ComplementTransform = empty
160
      a CT InverseTransform = empty
161
      a_CT_GrayscaleTransform = empty
162
163
      a CT GammaTransform = empty
      a_CT_InverseGammaTransform = empty
164
      a_EG_ColorTransform =
165
        element tint { a CT PositiveFixedPercentage }
166
167
          element shade { a_CT_PositiveFixedPercentage }
168
          element comp { a_CT_ComplementTransform }
          element inv { a_CT_InverseTransform }
169
```

```
170
           element gray { a_CT_GrayscaleTransform }
           element alpha { a_CT_PositiveFixedPercentage }
171
172
           element alphaOff { a_CT_FixedPercentage }
173
           element alphaMod { a_CT_PositivePercentage }
           element hue { a_CT_PositiveFixedAngle }
174
           element hueOff { a CT Angle }
175
           element hueMod { a_CT_PositivePercentage }
176
           element sat { a_CT_Percentage }
177
           element satOff { a_CT_Percentage }
178
           element satMod { a CT Percentage }
179
           element lum { a CT Percentage }
180
181
           element lumOff { a_CT_Percentage }
182
           element lumMod { a CT Percentage }
           element red { a_CT_Percentage }
183
184
          element redOff { a_CT_Percentage }
185
           element redMod { a CT Percentage }
186
           element green { a_CT_Percentage }
           element greenOff { a CT Percentage }
187
          element greenMod { a_CT_Percentage }
188
          element blue { a_CT_Percentage }
189
          element blueOff { a_CT_Percentage }
190
          element blueMod { a_CT_Percentage }
191
           element gamma { a CT GammaTransform }
192
193
          element invGamma { a_CT_InverseGammaTransform }
194
      a CT ScRgbColor =
195
        attribute r { a_ST_Percentage },
196
        attribute g { a_ST_Percentage },
197
        attribute b { a_ST_Percentage },
        a_EG_ColorTransform*
198
199
      a CT SRgbColor =
        attribute val { s_ST_HexColorRGB },
200
201
        a EG ColorTransform*
202
      a_CT_HslColor =
        attribute hue { a_ST_PositiveFixedAngle },
203
        attribute sat { a ST Percentage },
204
        attribute lum { a_ST_Percentage },
205
206
        a EG ColorTransform*
207
      a_ST_SystemColorVal =
         "scrollBar"
208
          "background"
209
           "activeCaption"
210
           "inactiveCaption"
211
212
          "menu"
           "window"
213
           "windowFrame"
214
           "menuText"
215
216
          "windowText"
           "captionText"
217
           "activeBorder"
218
          "inactiveBorder"
219
           "appWorkspace"
220
221
           "highlight"
          "highlightText"
222
```

```
"btnFace"
223
           "btnShadow"
224
225
           "grayText"
           "btnText"
226
227
           "inactiveCaptionText"
           "btnHighlight"
228
           "3dDkShadow"
229
230
           "3dLight"
231
           "infoText"
           "infoBk"
232
           "hotLight"
233
           "gradientActiveCaption"
234
235
           "gradientInactiveCaption"
           "menuHighlight"
236
           "menuBar"
237
238
      a CT SystemColor =
239
        attribute val { a_ST_SystemColorVal },
240
        attribute lastClr { s_ST_HexColorRGB }?,
        a_EG_ColorTransform*
241
      a_ST_SchemeColorVal =
242
         "bg1"
243
244
          "tx1"
245
           "bg2"
           "tx2"
246
           "accent1"
247
           "accent2"
248
           "accent3"
249
           "accent4"
250
           "accent5"
251
252
           "accent6"
           "hlink"
253
           "folHlink"
254
           "phClr"
255
           "dk1"
256
257
           "lt1"
           "dk2"
258
          "1t2"
259
      a_CT_SchemeColor =
260
261
        attribute val { a_ST_SchemeColorVal },
262
        a EG ColorTransform*
      a_ST_PresetColorVal =
263
264
         "aliceBlue"
265
          "antiqueWhite"
           "aqua"
266
267
           "aquamarine"
           "azure"
268
269
           "beige"
           "bisque"
270
           "black"
271
272
           "blanchedAlmond"
           "blue"
273
274
           "blueViolet"
           "brown"
275
```

```
"burlyWood"
276
           "cadetBlue"
277
           "chartreuse"
278
           "chocolate"
279
           "coral"
280
           "cornflowerBlue"
281
           "cornsilk"
282
283
           "crimson"
284
           "cyan"
           "darkBlue"
285
           "darkCyan"
286
           "darkGoldenrod"
287
288
           "darkGray"
           "darkGrey"
289
290
           "darkGreen"
           "darkKhaki"
291
292
           "darkMagenta"
293
           "darkOliveGreen"
           "darkOrange"
294
           "darkOrchid"
295
           "darkRed"
296
297
           "darkSalmon"
298
           "darkSeaGreen"
299
           "darkSlateBlue"
300
           "darkSlateGray"
           "darkSlateGrey"
301
           "darkTurquoise"
302
           "darkViolet"
303
           "dkBlue"
304
305
           "dkCyan"
           "dkGoldenrod"
306
           "dkGray"
307
           "dkGrey"
308
           "dkGreen"
309
310
           "dkKhaki"
           "dkMagenta"
311
           "dkOliveGreen"
312
           "dkOrange"
313
314
           "dkOrchid"
315
           "dkRed"
           "dkSalmon"
316
317
           "dkSeaGreen"
318
           "dkSlateBlue"
           "dkSlateGray"
319
320
           "dkSlateGrey"
           "dkTurquoise"
321
322
           "dkViolet"
           "deepPink"
323
           "deepSkyBlue"
324
325
           "dimGray"
           "dimGrey"
326
327
           "dodgerBlue"
           "firebrick"
328
```

```
"floralWhite"
329
           "forestGreen"
330
331
           "fuchsia"
           "gainsboro"
332
           "ghostWhite"
333
           "gold"
334
           "goldenrod"
335
336
           "gray"
337
           "grey"
           "green"
338
           "greenYellow"
339
           "honeydew"
340
341
           "hotPink"
           "indianRed"
342
343
           "indigo"
           "ivory"
344
           "khaki"
345
           "lavender"
346
           "lavenderBlush"
347
           "lawnGreen"
348
           "lemonChiffon"
349
350
           "lightBlue"
           "lightCoral"
351
           "lightCyan"
352
353
           "lightGoldenrodYellow"
           "lightGray"
354
           "lightGrey"
355
           "lightGreen"
356
           "lightPink"
357
358
           "lightSalmon"
           "lightSeaGreen"
359
           "lightSkyBlue"
360
           "lightSlateGray"
361
           "lightSlateGrey"
362
363
           "lightSteelBlue"
           "lightYellow"
364
365
           "ltBlue"
           "ltCoral"
366
367
           "ltCyan"
           "ltGoldenrodYellow"
368
           "ltGray"
369
370
           "ltGrey"
371
           "ltGreen"
372
           "ltPink"
           "ltSalmon"
373
           "ltSeaGreen"
374
375
           "ltSkyBlue"
           "ltSlateGray"
376
377
           "ltSlateGrey"
378
           "ltSteelBlue"
           "ltYellow"
379
380
           "lime"
           "limeGreen"
381
```

```
"linen"
382
383
           "magenta"
384
           "maroon"
           "medAquamarine"
385
386
           "medBlue"
           "medOrchid"
387
           "medPurple"
388
389
           "medSeaGreen"
390
           "medSlateBlue"
           "medSpringGreen"
391
           "medTurquoise"
392
           "medVioletRed"
393
           "mediumAquamarine"
394
           "mediumBlue"
395
396
           "mediumOrchid"
           "mediumPurple"
397
398
           "mediumSeaGreen"
399
           "mediumSlateBlue"
           "mediumSpringGreen"
400
401
           "mediumTurquoise"
           "mediumVioletRed"
402
403
           "midnightBlue"
404
           "mintCream"
           "mistyRose"
405
406
           "moccasin"
           "navajoWhite"
407
           "navy"
408
           "oldLace"
409
           "olive"
410
411
           "oliveDrab"
           "orange"
412
           "orangeRed"
413
           "orchid"
414
415
           "paleGoldenrod"
416
           "paleGreen"
           "paleTurquoise"
417
           "paleVioletRed"
418
           "papayaWhip"
419
           "peachPuff"
420
421
           "peru"
           "pink"
422
423
           "plum"
424
           "powderBlue"
425
           "purple"
           "red"
426
           "rosyBrown"
427
428
           "royalBlue"
           "saddleBrown"
429
           "salmon"
430
431
           "sandyBrown"
           "seaGreen"
432
433
           "seaShell"
           "sienna"
434
```

```
"silver"
435
           "skyBlue"
436
437
           "slateBlue"
           "slateGray"
438
           "slateGrey"
439
440
           "snow"
           "springGreen"
441
           "steelBlue"
442
           "tan"
443
444
           "teal"
           "thistle"
445
           "tomato"
446
447
           "turquoise"
           "violet"
448
           "wheat"
449
450
          "white"
451
           "whiteSmoke"
452
           "yellow"
          "yellowGreen"
453
454
      a_CT_PresetColor =
455
        attribute val { a_ST_PresetColorVal },
456
        a_EG_ColorTransform*
457
      a EG OfficeArtExtensionList = element ext { a CT OfficeArtExtension }*
      a_CT_OfficeArtExtensionList = a_EG_OfficeArtExtensionList
458
459
      a CT Scale2D =
460
        element sx { a_CT_Ratio },
461
        element sy { a_CT_Ratio }
462
      a_CT_Transform2D =
463
464
        ## default value: 0
        attribute rot { a_ST_Angle }?,
465
466
467
        ## default value: false
        attribute flipH { xsd:boolean }?,
468
469
        ## default value: false
470
471
        attribute flipV { xsd:boolean }?,
        element off { a_CT_Point2D }?,
472
473
        element ext { a_CT_PositiveSize2D }?
474
      a CT GroupTransform2D =
475
476
        ## default value: 0
477
        attribute rot { a_ST_Angle }?,
478
479
        ## default value: false
        attribute flipH { xsd:boolean }?,
480
481
482
        ## default value: false
        attribute flipV { xsd:boolean }?,
483
484
        element off { a_CT_Point2D }?,
485
        element ext { a_CT_PositiveSize2D }?,
486
        element chOff { a_CT_Point2D }?,
        element chExt { a_CT_PositiveSize2D }?
487
```

```
a CT Point3D =
488
        attribute x { a_ST_Coordinate },
489
490
        attribute y { a_ST_Coordinate },
491
        attribute z { a_ST_Coordinate }
      a_CT_Vector3D =
492
493
        attribute dx { a ST Coordinate },
        attribute dy { a_ST_Coordinate },
494
        attribute dz { a_ST_Coordinate }
495
      a_CT_SphereCoords =
496
        attribute lat { a_ST_PositiveFixedAngle },
497
498
        attribute lon { a ST PositiveFixedAngle },
        attribute rev { a_ST_PositiveFixedAngle }
499
500
      a CT RelativeRect =
501
        ## default value: 0%
502
503
        attribute 1 { a ST Percentage }?,
504
        ## default value: 0%
505
        attribute t { a_ST_Percentage }?,
506
507
508
        ## default value: 0%
        attribute r { a_ST_Percentage }?,
509
510
        ## default value: 0%
511
512
        attribute b { a ST Percentage }?
513
      a_ST_RectAlignment =
        "tl" | "t" | "tr" | "l" | "ctr" | "r" | "bl" | "b" | "br"
514
515
      a_EG_ColorChoice =
516
        element scrgbClr { a_CT_ScRgbColor }
517
         | element srgbClr { a CT SRgbColor }
          element hslClr { a_CT_HslColor }
518
519
          element sysClr { a_CT_SystemColor }
520
         | element schemeClr { a_CT_SchemeColor }
         | element prstClr { a_CT_PresetColor }
521
      a CT Color = a EG ColorChoice
522
      a_CT_ColorMRU = a_EG_ColorChoice*
523
524
      a ST BlackWhiteMode =
         "clr"
525
          "auto"
526
527
          "gray"
          "ltGray"
528
           "invGray"
529
530
          "grayWhite"
          "blackGray"
531
          "blackWhite"
532
          "black"
533
          "white"
534
         | "hidden"
535
536
      a_AG_Blob = r_embed?, r_link?
      a CT EmbeddedWAVAudioFile =
537
538
        r_embed,
539
        attribute name { xsd:string }?
540
      a_CT_Hyperlink =
```

```
541
        r id?,
        attribute invalidUrl { xsd:string }?,
542
543
        attribute action { xsd:string }?,
544
        attribute tgtFrame { xsd:string }?,
        attribute tooltip { xsd:string }?,
545
546
        ## default value: true
547
        attribute history { xsd:boolean }?,
548
549
        ## default value: false
550
        attribute highlightClick { xsd:boolean }?,
551
552
553
        ## default value: false
        attribute endSnd { xsd:boolean }?,
554
555
        element snd { a_CT_EmbeddedWAVAudioFile }?,
556
        element extLst { a CT OfficeArtExtensionList }?
557
      a_ST_DrawingElementId = xsd:unsignedInt
558
      a AG Locking =
559
        ## default value: false
560
561
        attribute noGrp { xsd:boolean }?,
562
        ## default value: false
563
        attribute noSelect { xsd:boolean }?,
564
565
        ## default value: false
566
567
        attribute noRot { xsd:boolean }?,
568
        ## default value: false
569
570
        attribute noChangeAspect { xsd:boolean }?,
571
572
        ## default value: false
573
        attribute noMove { xsd:boolean }?,
574
        ## default value: false
575
        attribute noResize { xsd:boolean }?,
576
577
578
        ## default value: false
579
        attribute noEditPoints { xsd:boolean }?,
580
        ## default value: false
581
582
        attribute noAdjustHandles { xsd:boolean }?,
583
        ## default value: false
584
585
        attribute noChangeArrowheads { xsd:boolean }?,
586
587
        ## default value: false
        attribute noChangeShapeType { xsd:boolean }?
588
      a_CT_ConnectorLocking =
589
590
        a AG Locking,
591
        element extLst { a_CT_OfficeArtExtensionList }?
592
      a_CT_ShapeLocking =
593
        a_AG_Locking,
```

```
594
        ## default value: false
595
        attribute noTextEdit { xsd:boolean }?,
596
597
        element extLst { a_CT_OfficeArtExtensionList }?
      a_CT_PictureLocking =
598
        a AG Locking,
599
600
        ## default value: false
601
        attribute noCrop { xsd:boolean }?,
602
        element extLst { a_CT_OfficeArtExtensionList }?
603
604
      a CT GroupLocking =
605
606
        ## default value: false
        attribute noGrp { xsd:boolean }?,
607
608
609
        ## default value: false
610
        attribute noUngrp { xsd:boolean }?,
611
        ## default value: false
612
        attribute noSelect { xsd:boolean }?,
613
614
        ## default value: false
615
        attribute noRot { xsd:boolean }?,
616
617
        ## default value: false
618
        attribute noChangeAspect { xsd:boolean }?,
619
620
621
        ## default value: false
        attribute noMove { xsd:boolean }?,
622
623
        ## default value: false
624
625
        attribute noResize { xsd:boolean }?,
626
        element extLst { a_CT_OfficeArtExtensionList }?
      a_CT_GraphicalObjectFrameLocking =
627
628
        ## default value: false
629
630
        attribute noGrp { xsd:boolean }?,
631
        ## default value: false
632
        attribute noDrilldown { xsd:boolean }?,
633
634
        ## default value: false
635
636
        attribute noSelect { xsd:boolean }?,
637
        ## default value: false
638
        attribute noChangeAspect { xsd:boolean }?,
639
640
641
        ## default value: false
        attribute noMove { xsd:boolean }?,
642
643
        ## default value: false
644
645
        attribute noResize { xsd:boolean }?,
        element extLst { a_CT_OfficeArtExtensionList }?
646
```

```
a CT ContentPartLocking =
647
648
         a_AG_Locking,
         element extLst { a_CT_OfficeArtExtensionList }?
649
650
      a_CT_NonVisualDrawingProps =
        attribute id { a_ST_DrawingElementId },
651
        attribute name { xsd:string },
652
        attribute descr { xsd:string }?,
653
654
        ## default value: false
655
        attribute hidden { xsd:boolean }?,
656
        attribute title { xsd:string }?,
657
658
        element hlinkClick { a_CT_Hyperlink }?,
659
        element hlinkHover { a CT Hyperlink }?,
        element extLst { a_CT_OfficeArtExtensionList }?
660
      a_CT_NonVisualDrawingShapeProps =
661
662
663
        ## default value: false
        attribute txBox { xsd:boolean }?,
664
        element spLocks { a_CT_ShapeLocking }?,
665
        element extLst { a_CT_OfficeArtExtensionList }?
666
667
      a_CT_NonVisualConnectorProperties =
        element cxnSpLocks { a_CT_ConnectorLocking }?,
668
        element stCxn { a CT Connection }?,
669
        element endCxn { a_CT_Connection }?,
670
        element extLst { a CT OfficeArtExtensionList }?
671
      a_CT_NonVisualPictureProperties =
672
673
674
        ## default value: true
        attribute preferRelativeResize { xsd:boolean }?,
675
676
        element picLocks { a CT PictureLocking }?,
        element extLst { a CT OfficeArtExtensionList }?
677
678
      a_CT_NonVisualGroupDrawingShapeProps =
679
        element grpSpLocks { a_CT_GroupLocking }?,
        element extLst { a_CT_OfficeArtExtensionList }?
680
      a CT NonVisualGraphicFrameProperties =
681
        element graphicFrameLocks { a_CT_GraphicalObjectFrameLocking }?,
682
683
        element extLst { a_CT_OfficeArtExtensionList }?
684
      a_CT_NonVisualContentPartProperties =
685
         ## default value: true
686
         attribute isComment { xsd:boolean }?,
687
         element cpLocks { a_CT_ContentPartLocking }?,
688
689
         element extLst { a_CT_OfficeArtExtensionList }?
      a_CT_GraphicalObjectData =
690
        attribute uri { xsd:token },
691
        a_CT_GraphicalObjectData_any*
692
693
      a CT GraphicalObjectData any =
        element * - (o:* | v:* | w10:* | x:*) {
694
          anyAttribute*,
695
          mixed { anyElement* }
696
697
698
      a_CT_GraphicalObject = element graphicData { a_CT_GraphicalObjectData }
699
      a_graphic = element graphic { a_CT_GraphicalObject }
```

```
a ST ChartBuildStep =
700
701
        "category"
702
        | "ptInCategory"
          "series"
703
704
          "ptInSeries"
         "allPts"
705
          "gridLegend"
706
      a_ST_DgmBuildStep = "sp" | "bg"
707
      a_CT_AnimationDgmElement =
708
709
        710
        attribute id { s_ST_Guid }?,
711
712
        ## default value: sp
713
        attribute bldStep { a_ST_DgmBuildStep }?
714
      a CT AnimationChartElement =
715
716
717
        ## default value: -1
        attribute seriesIdx { xsd:int }?,
718
719
        ## default value: -1
720
721
        attribute categoryIdx { xsd:int }?,
722
        attribute bldStep { a ST ChartBuildStep }
723
      a_CT_AnimationElementChoice =
        element dgm { a CT AnimationDgmElement }
724
        | element chart { a_CT_AnimationChartElement }
725
      a ST AnimationBuildType = "allAtOnce"
726
      a_ST_AnimationDgmOnlyBuildType = "one" | "lvlOne" | "lvlAtOnce"
727
      a_ST_AnimationDgmBuildType =
728
729
        a ST AnimationBuildType | a ST AnimationDgmOnlyBuildType
      a CT AnimationDgmBuildProperties =
730
731
        ## default value: allAtOnce
732
        attribute bld { a_ST_AnimationDgmBuildType }?,
733
734
        ## default value: false
735
        attribute rev { xsd:boolean }?
736
      a_ST_AnimationChartOnlyBuildType =
737
        "series" | "category" | "seriesEl" | "categoryEl"
738
      a ST AnimationChartBuildType =
739
        a_ST_AnimationBuildType | a_ST_AnimationChartOnlyBuildType
740
      a CT AnimationChartBuildProperties =
741
742
        ## default value: allAtOnce
743
        attribute bld { a ST AnimationChartBuildType }?,
744
745
746
        ## default value: true
        attribute animBg { xsd:boolean }?
747
      a_CT_AnimationGraphicalObjectBuildProperties =
748
        element bldDgm { a CT AnimationDgmBuildProperties }
749
        | element bldChart { a_CT_AnimationChartBuildProperties }
750
751
      a_CT_BackgroundFormatting = a_EG_FillProperties?, a_EG_EffectProperties?
      a_CT_WholeE2oFormatting =
752
```

```
element ln { a CT LineProperties }?,
753
754
        a_EG_EffectProperties?
755
      a_CT_GvmlUseShapeRectangle = empty
756
      a CT GvmlTextShape =
        element txBody { a_CT_TextBody },
757
        (element useSpRect { a CT GvmlUseShapeRectangle }
758
         | element xfrm { a_CT_Transform2D }),
759
        element extLst { a_CT_OfficeArtExtensionList }?
760
      a_CT_GvmlShapeNonVisual =
761
        element cNvPr { a CT NonVisualDrawingProps },
762
        element cNvSpPr { a CT NonVisualDrawingShapeProps }
763
764
      a CT GvmlShape =
765
        element nvSpPr { a CT GvmlShapeNonVisual },
        element spPr { a_CT_ShapeProperties },
766
767
        element txSp { a_CT_GvmlTextShape }?,
768
        element style { a CT ShapeStyle }?,
769
        element extLst { a_CT_OfficeArtExtensionList }?
      a CT GvmlConnectorNonVisual =
770
        element cNvPr { a_CT_NonVisualDrawingProps },
771
772
        element cNvCxnSpPr { a_CT_NonVisualConnectorProperties }
773
      a CT GvmlConnector =
774
        element nvCxnSpPr { a_CT_GvmlConnectorNonVisual },
        element spPr { a CT ShapeProperties },
775
776
        element style { a_CT_ShapeStyle }?,
        element extLst { a_CT_OfficeArtExtensionList }?
777
      a CT GvmlPictureNonVisual =
778
779
        element cNvPr { a_CT_NonVisualDrawingProps },
780
        element cNvPicPr { a_CT_NonVisualPictureProperties }
      a_CT_GvmlPicture =
781
782
        element nvPicPr { a CT GvmlPictureNonVisual },
        element blipFill { a CT BlipFillProperties },
783
784
        element spPr { a_CT_ShapeProperties },
785
        element style { a_CT_ShapeStyle }?,
        element extLst { a_CT_OfficeArtExtensionList }?
786
      a CT GvmlGraphicFrameNonVisual =
787
        element cNvPr { a CT NonVisualDrawingProps },
788
789
        element cNvGraphicFramePr { a_CT_NonVisualGraphicFrameProperties }
790
      a_CT_GvmlGraphicalObjectFrame =
791
        element nvGraphicFramePr { a_CT_GvmlGraphicFrameNonVisual },
792
        a graphic,
        element xfrm { a_CT_Transform2D },
793
794
        element extLst { a_CT_OfficeArtExtensionList }?
795
      a_CT_GvmlGroupShapeNonVisual =
796
        element cNvPr { a_CT_NonVisualDrawingProps },
        element cNvGrpSpPr { a CT NonVisualGroupDrawingShapeProps }
797
      a_CT_GvmlGroupShape =
798
799
        element nvGrpSpPr { a_CT_GvmlGroupShapeNonVisual },
        element grpSpPr { a_CT_GroupShapeProperties },
800
        (element txSp { a_CT_GvmlTextShape }
801
           element sp { a CT GvmlShape }
802
803
           element cxnSp { a_CT_GvmlConnector }
804
           element pic { a_CT_GvmlPicture }
         | element graphicFrame { a_CT_GvmlGraphicalObjectFrame }
805
```

```
element grpSp { a CT GvmlGroupShape })*,
806
        element extLst { a_CT_OfficeArtExtensionList }?
807
808
      a ST PresetCameraType =
        "legacyObliqueTopLeft"
809
           "legacyObliqueTop"
810
           "legacyObliqueTopRight"
811
           "legacyObliqueLeft"
812
           "legacyObliqueFront"
813
           "legacyObliqueRight"
814
           "legacyObliqueBottomLeft"
815
           "legacyObliqueBottom"
816
           "legacyObliqueBottomRight"
817
818
           "legacyPerspectiveTopLeft"
           "legacyPerspectiveTop"
819
           "legacyPerspectiveTopRight"
820
           "legacyPerspectiveLeft"
821
822
           "legacyPerspectiveFront"
823
           "legacyPerspectiveRight"
           "legacyPerspectiveBottomLeft"
824
           "legacyPerspectiveBottom"
825
           "legacyPerspectiveBottomRight"
826
827
           "orthographicFront"
828
           "isometricTopUp"
           "isometricTopDown"
829
           "isometricBottomUp"
830
           "isometricBottomDown"
831
           "isometricLeftUp"
832
           "isometricLeftDown"
833
           "isometricRightUp"
834
835
           "isometricRightDown"
           "isometricOffAxis1Left"
836
837
           "isometricOffAxis1Right"
           "isometricOffAxis1Top"
838
           "isometricOffAxis2Left"
839
           "isometricOffAxis2Right"
840
           "isometricOffAxis2Top"
841
           "isometricOffAxis3Left"
842
           "isometricOffAxis3Right"
843
           "isometricOffAxis3Bottom"
844
845
           "isometricOffAxis4Left"
           "isometricOffAxis4Right"
846
847
           "isometricOffAxis4Bottom"
848
           "obliqueTopLeft"
           "obliqueTop"
849
           "obliqueTopRight"
850
           "obliqueLeft"
851
852
           "obliqueRight"
           "obliqueBottomLeft"
853
           "obliqueBottom"
854
855
           "obliqueBottomRight"
           "perspectiveFront"
856
857
           "perspectiveLeft"
           "perspectiveRight"
858
```

```
859
           "perspectiveAbove"
           "perspectiveBelow"
860
861
           "perspectiveAboveLeftFacing"
           "perspectiveAboveRightFacing"
862
           "perspectiveContrastingLeftFacing"
863
864
           "perspectiveContrastingRightFacing"
           "perspectiveHeroicLeftFacing"
865
           "perspectiveHeroicRightFacing"
866
           "perspectiveHeroicExtremeLeftFacing"
867
           "perspectiveHeroicExtremeRightFacing"
868
869
           "perspectiveRelaxed"
          "perspectiveRelaxedModerately"
870
871
      a_ST_FOVAngle = xsd:int { minInclusive = "0" maxInclusive = "108000000" }
      a_CT_Camera =
872
        attribute prst { a_ST_PresetCameraType },
873
874
        attribute fov { a ST FOVAngle }?,
875
876
        ## default value: 100%
        attribute zoom { a_ST_PositivePercentage }?,
877
        element rot { a_CT_SphereCoords }?
878
879
      a_ST_LightRigDirection =
         "tl" | "t" | "tr" | "l" | "r" | "bl" | "b" | "br"
880
      a_ST_LightRigType =
881
         "legacyFlat1"
882
          "legacyFlat2"
883
           "legacyFlat3"
884
885
           "legacyFlat4"
           "legacyNormal1"
886
           "legacyNormal2"
887
888
           "legacyNormal3"
           "legacyNormal4"
889
890
           "legacyHarsh1"
891
           "legacyHarsh2"
           "legacyHarsh3"
892
           "legacyHarsh4"
893
           "threePt"
894
           "balanced"
895
           "soft"
896
           "harsh"
897
           "flood"
898
           "contrasting"
899
900
           "morning"
901
          "sunrise"
           "sunset"
902
903
           "chilly"
           "freezing"
904
905
          "flat"
           "twoPt"
906
           "glow"
907
908
         | "brightRoom"
909
      a_CT_LightRig =
910
        attribute rig { a_ST_LightRigType },
        attribute dir { a_ST_LightRigDirection },
911
```

```
element rot { a_CT_SphereCoords }?
912
      a_CT_Scene3D =
913
        element camera { a_CT_Camera },
914
915
        element lightRig { a_CT_LightRig },
        element backdrop { a_CT_Backdrop }?,
916
        element extLst { a CT OfficeArtExtensionList }?
917
      a_CT_Backdrop =
918
919
        element anchor { a_CT_Point3D },
        element norm { a_CT_Vector3D },
920
921
        element up { a_CT_Vector3D },
        element extLst { a CT OfficeArtExtensionList }?
922
       a_ST_BevelPresetType =
923
924
         "relaxedInset"
          "circle"
925
           "slope"
926
927
          "cross"
928
           "angle"
929
           "softRound"
          "convex"
930
          "coolSlant"
931
           "divot"
932
           "riblet"
933
934
          "hardEdge"
         | "artDeco"
935
      a CT Bevel =
936
937
        ## default value: 76200
938
939
        attribute w { a_ST_PositiveCoordinate }?,
940
941
        ## default value: 76200
        attribute h { a_ST_PositiveCoordinate }?,
942
943
944
        ## default value: circle
        attribute prst { a_ST_BevelPresetType }?
945
      a ST PresetMaterialType =
946
         "legacyMatte"
947
         | "legacyPlastic"
948
949
           "legacyMetal"
           "legacyWireframe"
950
951
          "matte"
          "plastic"
952
953
           "metal"
954
          "warmMatte"
           "translucentPowder"
955
956
           "powder"
           "dkEdge"
957
958
          "softEdge"
           "clear"
959
           "flat"
960
961
         | "softmetal"
962
      a_CT_Shape3D =
963
        ## default value: 0
964
```

```
attribute z { a ST Coordinate }?,
965
966
967
         ## default value: 0
968
         attribute extrusionH { a_ST_PositiveCoordinate }?,
969
970
         ## default value: 0
         attribute contourW { a_ST_PositiveCoordinate }?,
971
972
         ## default value: warmMatte
973
974
         attribute prstMaterial { a ST PresetMaterialType }?,
975
         element bevelT { a CT Bevel }?,
976
         element bevelB { a_CT_Bevel }?,
977
         element extrusionClr { a CT Color }?,
         element contourClr { a_CT_Color }?,
978
979
         element extLst { a_CT_OfficeArtExtensionList }?
980
       a CT FlatText =
981
982
         ## default value: 0
         attribute z { a_ST_Coordinate }?
983
984
       a_EG_Text3D =
985
         element sp3d { a_CT_Shape3D }
         | element flatTx { a_CT_FlatText }
986
       a CT AlphaBiLevelEffect =
987
         attribute thresh { a_ST_PositiveFixedPercentage }
988
989
       a CT AlphaCeilingEffect = empty
       a_CT_AlphaFloorEffect = empty
990
991
       a_CT_AlphaInverseEffect = a_EG_ColorChoice?
992
       a_CT_AlphaModulateFixedEffect =
993
994
         ## default value: 100%
         attribute amt { a_ST_PositivePercentage }?
995
996
       a_CT_AlphaOutsetEffect =
997
         ## default value: 0
998
         attribute rad { a ST Coordinate }?
999
       a_CT_AlphaReplaceEffect = attribute a { a_ST_PositiveFixedPercentage }
1000
1001
       a_CT_BiLevelEffect = attribute thresh { a_ST_PositiveFixedPercentage }
1002
       a_CT_BlurEffect =
1003
1004
         ## default value: 0
         attribute rad { a_ST_PositiveCoordinate }?,
1005
1006
1007
         ## default value: true
         attribute grow { xsd:boolean }?
1008
1009
       a CT ColorChangeEffect =
1010
1011
         ## default value: true
1012
         attribute useA { xsd:boolean }?,
1013
         element clrFrom { a_CT_Color },
1014
         element clrTo { a CT Color }
       a_CT_ColorReplaceEffect = a_EG_ColorChoice
1015
1016
       a_CT_DuotoneEffect = a_EG_ColorChoice+
       a_CT_GlowEffect =
1017
```

```
1018
         ## default value: 0
1019
         attribute rad { a_ST_PositiveCoordinate }?,
1020
1021
         a_EG_ColorChoice
       a_CT_GrayscaleEffect = empty
1022
1023
       a CT HSLEffect =
1024
         ## default value: 0
1025
         attribute hue { a_ST_PositiveFixedAngle }?,
1026
1027
         ## default value: 0%
1028
         attribute sat { a_ST_FixedPercentage }?,
1029
1030
         ## default value: 0%
1031
1032
         attribute lum { a_ST_FixedPercentage }?
1033
       a CT InnerShadowEffect =
1034
1035
         ## default value: 0
         attribute blurRad { a_ST_PositiveCoordinate }?,
1036
1037
1038
         ## default value: 0
1039
         attribute dist { a_ST_PositiveCoordinate }?,
1040
         ## default value: 0
1041
         attribute dir { a ST PositiveFixedAngle }?,
1042
         a_EG_ColorChoice
1043
1044
       a_CT_LuminanceEffect =
1045
         ## default value: 0%
1046
         attribute bright { a_ST_FixedPercentage }?,
1047
1048
1049
         ## default value: 0%
1050
         attribute contrast { a_ST_FixedPercentage }?
1051
       a_CT_OuterShadowEffect =
1052
         ## default value: 0
1053
         attribute blurRad { a_ST_PositiveCoordinate }?,
1054
1055
1056
         ## default value: 0
1057
         attribute dist { a_ST_PositiveCoordinate }?,
1058
1059
         ## default value: 0
1060
         attribute dir { a_ST_PositiveFixedAngle }?,
1061
1062
         ## default value: 100%
         attribute sx { a_ST_Percentage }?,
1063
1064
         ## default value: 100%
1065
         attribute sy { a_ST_Percentage }?,
1066
1067
         ## default value: 0
1068
1069
         attribute kx { a_ST_FixedAngle }?,
1070
```

```
## default value: 0
1071
1072
         attribute ky { a_ST_FixedAngle }?,
1073
         ## default value: b
1074
1075
         attribute algn { a_ST_RectAlignment }?,
1076
         ## default value: true
1077
1078
         attribute rotWithShape { xsd:boolean }?,
1079
         a_EG_ColorChoice
       a_ST_PresetShadowVal =
1080
          "shdw1"
1081
           "shdw2"
1082
1083
           "shdw3"
           "shdw4"
1084
           "shdw5"
1085
1086
           "shdw6"
1087
           "shdw7"
1088
            "shdw8"
           "shdw9"
1089
           "shdw10"
1090
           "shdw11"
1091
1092
            "shdw12"
1093
           "shdw13"
           "shdw14"
1094
1095
            "shdw15"
           "shdw16"
1096
           "shdw17"
1097
           "shdw18"
1098
           "shdw19"
1099
1100
          | "shdw20"
1101
       a_CT_PresetShadowEffect =
1102
         attribute prst { a_ST_PresetShadowVal },
1103
         ## default value: 0
1104
         attribute dist { a_ST_PositiveCoordinate }?,
1105
1106
         ## default value: 0
1107
         attribute dir { a_ST_PositiveFixedAngle }?,
1108
1109
         a_EG_ColorChoice
1110
       a CT ReflectionEffect =
1111
1112
         ## default value: 0
1113
         attribute blurRad { a_ST_PositiveCoordinate }?,
1114
1115
         ## default value: 100%
         attribute stA { a_ST_PositiveFixedPercentage }?,
1116
1117
         ## default value: 0%
1118
1119
         attribute stPos { a_ST_PositiveFixedPercentage }?,
1120
         ## default value: 0%
1121
1122
         attribute endA { a_ST_PositiveFixedPercentage }?,
1123
```

```
## default value: 100%
1124
1125
         attribute endPos { a_ST_PositiveFixedPercentage }?,
1126
1127
         ## default value: 0
         attribute dist { a_ST_PositiveCoordinate }?,
1128
1129
         ## default value: 0
1130
         attribute dir { a_ST_PositiveFixedAngle }?,
1131
1132
         ## default value: 5400000
1133
1134
         attribute fadeDir { a ST PositiveFixedAngle }?,
1135
1136
         ## default value: 100%
         attribute sx { a_ST_Percentage }?,
1137
1138
1139
         ## default value: 100%
1140
         attribute sy { a_ST_Percentage }?,
1141
         ## default value: 0
1142
1143
         attribute kx { a_ST_FixedAngle }?,
1144
         ## default value: 0
1145
1146
         attribute ky { a_ST_FixedAngle }?,
1147
         ## default value: b
1148
1149
         attribute algn { a_ST_RectAlignment }?,
1150
         ## default value: true
1151
         attribute rotWithShape { xsd:boolean }?
1152
1153
       a CT RelativeOffsetEffect =
1154
         ## default value: 0%
1155
1156
         attribute tx { a_ST_Percentage }?,
1157
         ## default value: 0%
1158
         attribute ty { a_ST_Percentage }?
1159
1160
       a_CT_SoftEdgesEffect = attribute rad { a_ST_PositiveCoordinate }
1161
       a_CT_TintEffect =
1162
         ## default value: 0
1163
         attribute hue { a_ST_PositiveFixedAngle }?,
1164
1165
1166
         ## default value: 0%
         attribute amt { a_ST_FixedPercentage }?
1167
1168
       a_CT_TransformEffect =
1169
1170
         ## default value: 100%
1171
         attribute sx { a_ST_Percentage }?,
1172
1173
         ## default value: 100%
1174
         attribute sy { a_ST_Percentage }?,
1175
1176
         ## default value: 0
```

```
attribute kx { a ST FixedAngle }?,
1177
1178
1179
         ## default value: 0
1180
         attribute ky { a_ST_FixedAngle }?,
1181
         ## default value: 0
1182
         attribute tx { a_ST_Coordinate }?,
1183
1184
         ## default value: 0
1185
         attribute ty { a ST Coordinate }?
1186
1187
       a CT NoFillProperties = empty
1188
       a_CT_SolidColorFillProperties = a_EG_ColorChoice?
1189
       a CT LinearShadeProperties =
         attribute ang { a_ST_PositiveFixedAngle }?,
1190
1191
         attribute scaled { xsd:boolean }?
       a ST PathShadeType = "shape" | "circle" | "rect"
1192
1193
       a CT PathShadeProperties =
1194
         attribute path { a ST PathShadeType }?,
         element fillToRect { a_CT_RelativeRect }?
1195
1196
       a_EG_ShadeProperties =
1197
         element lin { a_CT_LinearShadeProperties }
1198
         | element path { a_CT_PathShadeProperties }
       a ST TileFlipMode = "none" | "x" | "y" | "xy"
1199
1200
       a_CT_GradientStop =
         attribute pos { a ST PositiveFixedPercentage },
1201
1202
         a EG ColorChoice
       a_CT_GradientStopList = element gs { a_CT_GradientStop }+
1203
1204
       a_CT_GradientFillProperties =
1205
         attribute flip { a_ST_TileFlipMode }?,
1206
         attribute rotWithShape { xsd:boolean }?,
         element gsLst { a CT GradientStopList }?,
1207
1208
         a_EG_ShadeProperties?,
1209
         element tileRect { a_CT_RelativeRect }?
1210
       a_CT_TileInfoProperties =
1211
         attribute tx { a ST Coordinate }?,
1212
         attribute ty { a ST Coordinate }?,
1213
         attribute sx { a ST Percentage }?,
1214
         attribute sy { a_ST_Percentage }?,
1215
         attribute flip { a_ST_TileFlipMode }?,
         attribute algn { a ST RectAlignment }?
1216
       a_CT_StretchInfoProperties = element fillRect { a_CT_RelativeRect }?
1217
1218
       a EG FillModeProperties =
1219
         element tile { a_CT_TileInfoProperties }
         | element stretch { a_CT_StretchInfoProperties }
1220
       a_ST_BlipCompression = "email" | "screen" | "print" | "hqprint" | "none"
1221
       a_CT_Blip =
1222
1223
         a_AG_Blob,
1224
         ## default value: none
1225
         attribute cstate { a ST BlipCompression }?,
1226
1227
         (element alphaBiLevel { a_CT_AlphaBiLevelEffect }
1228
            element alphaCeiling { a_CT_AlphaCeilingEffect }
          | element alphaFloor { a_CT_AlphaFloorEffect }
1229
```

```
element alphaInv { a CT AlphaInverseEffect }
1230
             element alphaMod { a_CT_AlphaModulateEffect }
1231
            element alphaModFix { a_CT_AlphaModulateFixedEffect }
1232
            element alphaRepl { a_CT_AlphaReplaceEffect }
1233
1234
            element biLevel { a_CT_BiLevelEffect }
1235
            element blur { a CT BlurEffect }
            element clrChange { a_CT_ColorChangeEffect }
1236
             element clrRepl { a_CT_ColorReplaceEffect }
1237
            element duotone { a_CT_DuotoneEffect }
1238
            element fillOverlay { a_CT_FillOverlayEffect }
1239
1240
             element grayscl { a CT GrayscaleEffect }
            element hsl { a_CT_HSLEffect }
1241
1242
            element lum { a CT LuminanceEffect }
            element tint { a_CT_TintEffect })*,
1243
         element extLst { a_CT_OfficeArtExtensionList }?
1244
       a CT BlipFillProperties =
1245
1246
         attribute dpi { xsd:unsignedInt }?,
1247
         attribute rotWithShape { xsd:boolean }?,
         element blip { a_CT_Blip }?,
1248
         element srcRect { a_CT_RelativeRect }?,
1249
1250
         a EG FillModeProperties?
       a_ST_PresetPatternVal =
1251
1252
          "pct5"
          | "pct10"
1253
            "pct20"
1254
1255
           "pct25"
1256
           "pct30"
            "pct40"
1257
           "pct50"
1258
1259
           "pct60"
            "pct70"
1260
            "pct75"
1261
1262
            "pct80"
            "pct90"
1263
            "horz"
1264
            "vert"
1265
           "ltHorz"
1266
            "ltVert"
1267
1268
            "dkHorz"
1269
           "dkVert"
            "narHorz"
1270
1271
            "narVert"
1272
           "dashHorz"
            "dashVert"
1273
1274
            "cross"
            "dnDiag"
1275
1276
            "upDiag"
            "ltDnDiag"
1277
            "ltUpDiag"
1278
1279
            "dkDnDiag"
            "dkUpDiag"
1280
1281
            "wdDnDiag"
            "wdUpDiag"
1282
```

```
1283
           "dashDnDiag"
           "dashUpDiag"
1284
1285
           "diagCross"
           "smCheck"
1286
           "lgCheck"
1287
1288
           "smGrid"
           "lgGrid"
1289
           "dotGrid"
1290
           "smConfetti"
1291
           "lgConfetti"
1292
1293
           "horzBrick"
           "diagBrick"
1294
1295
           "solidDmnd"
           "openDmnd"
1296
           "dotDmnd"
1297
1298
           "plaid"
1299
           "sphere"
1300
           "weave"
           "divot"
1301
1302
           "shingle"
           "wave"
1303
1304
           "trellis"
1305
          | "zigZag"
1306
       a_CT_PatternFillProperties =
         attribute prst { a ST PresetPatternVal }?,
1307
         element fgClr { a_CT_Color }?,
1308
1309
         element bgClr { a_CT_Color }?
1310
       a_CT_GroupFillProperties = empty
       a_EG_FillProperties =
1311
1312
         element noFill { a CT NoFillProperties }
           element solidFill { a CT SolidColorFillProperties }
1313
1314
           element gradFill { a_CT_GradientFillProperties }
1315
           element blipFill { a_CT_BlipFillProperties }
           element pattFill { a_CT_PatternFillProperties }
1316
          | element grpFill { a CT GroupFillProperties }
1317
       a CT FillProperties = a EG FillProperties
1318
       a CT FillEffect = a EG FillProperties
1319
       a_ST_BlendMode = "over" | "mult" | "screen" | "darken" | "lighten"
1320
1321
       a_CT_FillOverlayEffect =
         attribute blend { a_ST_BlendMode },
1322
         a EG FillProperties
1323
1324
       a CT EffectReference = attribute ref { xsd:token }
1325
       a EG Effect =
         element cont { a_CT_EffectContainer }
1326
1327
           element effect { a CT EffectReference }
           element alphaBiLevel { a_CT_AlphaBiLevelEffect }
1328
1329
           element alphaCeiling { a CT AlphaCeilingEffect }
           element alphaFloor { a_CT_AlphaFloorEffect }
1330
           element alphaInv { a_CT_AlphaInverseEffect }
1331
           element alphaMod { a CT AlphaModulateEffect }
1332
           element alphaModFix { a_CT_AlphaModulateFixedEffect }
1333
1334
           element alphaOutset { a_CT_AlphaOutsetEffect }
           element alphaRepl { a_CT_AlphaReplaceEffect }
1335
```

```
element biLevel { a CT BiLevelEffect }
1336
           element blend { a_CT_BlendEffect }
1337
           element blur { a_CT_BlurEffect }
1338
           element clrChange { a_CT_ColorChangeEffect }
1339
           element clrRepl { a_CT_ColorReplaceEffect }
1340
           element duotone { a CT DuotoneEffect }
1341
           element fill { a_CT_FillEffect }
1342
           element fillOverlay { a_CT_FillOverlayEffect }
1343
           element glow { a_CT_GlowEffect }
1344
           element grayscl { a CT GrayscaleEffect }
1345
1346
           element hsl { a CT HSLEffect }
1347
           element innerShdw { a_CT_InnerShadowEffect }
1348
           element lum { a CT LuminanceEffect }
           element outerShdw { a_CT_OuterShadowEffect }
1349
1350
           element prstShdw { a_CT_PresetShadowEffect }
1351
           element reflection { a CT ReflectionEffect }
1352
           element relOff { a_CT_RelativeOffsetEffect }
           element softEdge { a_CT_SoftEdgesEffect }
1353
           element tint { a_CT_TintEffect }
1354
1355
           element xfrm { a_CT_TransformEffect }
       a_ST_EffectContainerType = "sib" | "tree"
1356
       a_CT_EffectContainer =
1357
1358
         ## default value: sib
1359
         attribute type { a ST EffectContainerType }?,
1360
1361
         attribute name { xsd:token }?,
1362
         a_EG_Effect*
1363
       a_CT_AlphaModulateEffect = element cont { a_CT_EffectContainer }
       a_CT_BlendEffect =
1364
1365
         attribute blend { a ST BlendMode },
         element cont { a CT EffectContainer }
1366
1367
       a CT EffectList =
1368
         element blur { a_CT_BlurEffect }?,
         element fillOverlay { a_CT_FillOverlayEffect }?,
1369
1370
         element glow { a CT GlowEffect }?,
         element innerShdw { a_CT_InnerShadowEffect }?,
1371
1372
         element outerShdw { a_CT_OuterShadowEffect }?,
         element prstShdw { a_CT_PresetShadowEffect }?,
1373
         element reflection { a_CT_ReflectionEffect }?,
1374
         element softEdge { a CT SoftEdgesEffect }?
1375
       a EG EffectProperties =
1376
1377
         element effectLst { a_CT_EffectList }
1378
         | element effectDag { a_CT_EffectContainer }
       a_CT_EffectProperties = a_EG_EffectProperties
1379
       a blip = element blip { a CT Blip }
1380
       a_ST_ShapeType =
1381
1382
         "line"
          "lineInv"
1383
           "triangle"
1384
           "rtTriangle"
1385
           "rect"
1386
1387
           "diamond"
1388
           "parallelogram"
```

```
"trapezoid"
1389
            "nonIsoscelesTrapezoid"
1390
1391
            "pentagon"
            "hexagon"
1392
1393
            "heptagon"
            "octagon"
1394
            "decagon"
1395
1396
            "dodecagon"
            "star4"
1397
            "star5"
1398
            "star6"
1399
1400
            "star7"
1401
            "star8"
            "star10"
1402
1403
            "star12"
            "star16"
1404
            "star24"
1405
1406
            "star32"
            "roundRect"
1407
1408
            "round1Rect"
            "round2SameRect"
1409
1410
            "round2DiagRect"
            "snipRoundRect"
1411
            "snip1Rect"
1412
1413
            "snip2SameRect"
            "snip2DiagRect"
1414
            "plaque"
1415
            "ellipse"
1416
            "teardrop"
1417
1418
            "homePlate"
            "chevron"
1419
            "pieWedge"
1420
            "pie"
1421
            "blockArc"
1422
1423
            "donut"
            "noSmoking"
1424
1425
            "rightArrow"
            "leftArrow"
1426
            "upArrow"
1427
            "downArrow"
1428
            "stripedRightArrow"
1429
1430
            "notchedRightArrow"
1431
            "bentUpArrow"
1432
            "leftRightArrow"
1433
            "upDownArrow"
            "leftUpArrow"
1434
1435
            "leftRightUpArrow"
            "quadArrow"
1436
            "leftArrowCallout"
1437
            "rightArrowCallout"
1438
            "upArrowCallout"
1439
1440
            "downArrowCallout"
            "leftRightArrowCallout"
1441
```

```
"upDownArrowCallout"
1442
1443
            "quadArrowCallout"
            "bentArrow"
1444
            "uturnArrow"
1445
1446
            "circularArrow"
            "leftCircularArrow"
1447
            "leftRightCircularArrow"
1448
1449
            "curvedRightArrow"
            "curvedLeftArrow"
1450
            "curvedUpArrow"
1451
            "curvedDownArrow"
1452
1453
            "swooshArrow"
1454
            "cube"
            "can"
1455
1456
            "lightningBolt"
            "heart"
1457
            "sun"
1458
1459
            "moon"
            "smileyFace"
1460
            "irregularSeal1"
1461
            "irregularSeal2"
1462
1463
            "foldedCorner"
            "bevel"
1464
            "frame"
1465
1466
            "halfFrame"
            "corner"
1467
            "diagStripe"
1468
            "chord"
1469
            "arc"
1470
1471
            "leftBracket"
            "rightBracket"
1472
            "leftBrace"
1473
            "rightBrace"
1474
            "bracketPair"
1475
1476
            "bracePair"
            "straightConnector1"
1477
1478
            "bentConnector2"
            "bentConnector3"
1479
1480
            "bentConnector4"
1481
            "bentConnector5"
            "curvedConnector2"
1482
1483
            "curvedConnector3"
1484
            "curvedConnector4"
1485
            "curvedConnector5"
            "callout1"
1486
            "callout2"
1487
1488
            "callout3"
            "accentCallout1"
1489
            "accentCallout2"
1490
1491
            "accentCallout3"
            "borderCallout1"
1492
1493
            "borderCallout2"
            "borderCallout3"
1494
```

```
"accentBorderCallout1"
1495
            "accentBorderCallout2"
1496
1497
            "accentBorderCallout3"
            "wedgeRectCallout"
1498
1499
            "wedgeRoundRectCallout"
            "wedgeEllipseCallout"
1500
            "cloudCallout"
1501
1502
            "cloud"
            "ribbon"
1503
            "ribbon2"
1504
            "ellipseRibbon"
1505
1506
            "ellipseRibbon2"
1507
            "leftRightRibbon"
            "verticalScroll"
1508
            "horizontalScroll"
1509
            "wave"
1510
1511
            "doubleWave"
1512
            "plus"
            "flowChartProcess"
1513
            "flowChartDecision"
1514
            "flowChartInputOutput"
1515
1516
            "flowChartPredefinedProcess"
1517
            "flowChartInternalStorage"
            "flowChartDocument"
1518
            "flowChartMultidocument"
1519
            "flowChartTerminator"
1520
1521
            "flowChartPreparation"
            "flowChartManualInput"
1522
            "flowChartManualOperation"
1523
1524
            "flowChartConnector"
            "flowChartPunchedCard"
1525
1526
            "flowChartPunchedTape"
            "flowChartSummingJunction"
1527
            "flowChartOr"
1528
1529
            "flowChartCollate"
            "flowChartSort"
1530
            "flowChartExtract"
1531
            "flowChartMerge"
1532
1533
            "flowChartOfflineStorage"
1534
            "flowChartOnlineStorage"
            "flowChartMagneticTape"
1535
1536
            "flowChartMagneticDisk"
1537
            "flowChartMagneticDrum"
1538
            "flowChartDisplay"
            "flowChartDelay"
1539
            "flowChartAlternateProcess"
1540
1541
            "flowChartOffpageConnector"
            "actionButtonBlank"
1542
1543
            "actionButtonHome"
1544
            "actionButtonHelp"
            "actionButtonInformation"
1545
1546
            "actionButtonForwardNext"
            "actionButtonBackPrevious"
1547
```

```
"actionButtonEnd"
1548
            "actionButtonBeginning"
1549
1550
            "actionButtonReturn"
            "actionButtonDocument"
1551
            "actionButtonSound"
1552
            "actionButtonMovie"
1553
            "gear6"
1554
1555
            "gear9"
            "funnel"
1556
            "mathPlus"
1557
            "mathMinus"
1558
            "mathMultiply"
1559
1560
            "mathDivide"
            "mathEqual"
1561
            "mathNotEqual"
1562
            "cornerTabs"
1563
1564
            "squareTabs"
1565
            "plaqueTabs"
            "chartX"
1566
            "chartStar"
1567
            "chartPlus"
1568
1569
       a_ST_TextShapeType =
1570
          "textNoShape"
            "textPlain"
1571
1572
            "textStop"
            "textTriangle"
1573
            "textTriangleInverted"
1574
            "textChevron"
1575
            "textChevronInverted"
1576
1577
            "textRingInside"
            "textRingOutside"
1578
            "textArchUp"
1579
            "textArchDown"
1580
            "textCircle"
1581
1582
            "textButton"
            "textArchUpPour"
1583
            "textArchDownPour"
1584
            "textCirclePour"
1585
1586
            "textButtonPour"
1587
            "textCurveUp"
            "textCurveDown"
1588
1589
            "textCanUp"
1590
            "textCanDown"
            "textWave1"
1591
            "textWave2"
1592
            "textDoubleWave1"
1593
1594
            "textWave4"
            "textInflate"
1595
            "textDeflate"
1596
1597
            "textInflateBottom"
            "textDeflateBottom"
1598
1599
            "textInflateTop"
            "textDeflateTop"
1600
```

```
"textDeflateInflate"
1601
           "textDeflateInflateDeflate"
1602
           "textFadeRight"
1603
           "textFadeLeft"
1604
           "textFadeUp"
1605
           "textFadeDown"
1606
           "textSlantUp"
1607
           "textSlantDown"
1608
           "textCascadeUp"
1609
           "textCascadeDown"
1610
1611
       a ST GeomGuideName = xsd:token
       a_ST_GeomGuideFormula = xsd:string
1612
1613
       a CT GeomGuide =
         attribute name { a_ST_GeomGuideName },
1614
1615
         attribute fmla { a_ST_GeomGuideFormula }
1616
       a CT GeomGuideList = element gd { a CT GeomGuide }*
1617
       a_ST_AdjCoordinate = a_ST_Coordinate | a_ST_GeomGuideName
1618
       a_ST_AdjAngle = a_ST_Angle | a_ST_GeomGuideName
       a_CT_AdjPoint2D =
1619
1620
         attribute x { a_ST_AdjCoordinate },
1621
         attribute y { a_ST_AdjCoordinate }
1622
       a_CT_GeomRect =
         attribute 1 { a ST AdjCoordinate },
1623
         attribute t { a_ST_AdjCoordinate },
1624
1625
         attribute r { a ST AdjCoordinate },
1626
         attribute b { a_ST_AdjCoordinate }
       a_CT_XYAdjustHandle =
1627
1628
         attribute gdRefX { a_ST_GeomGuideName }?,
         attribute minX { a_ST_AdjCoordinate }?,
1629
         attribute maxX { a_ST_AdjCoordinate }?,
1630
         attribute gdRefY { a ST GeomGuideName }?,
1631
1632
         attribute minY { a_ST_AdjCoordinate }?,
1633
         attribute maxY { a_ST_AdjCoordinate }?,
         element pos { a_CT_AdjPoint2D }
1634
       a CT PolarAdjustHandle =
1635
         attribute gdRefR { a_ST_GeomGuideName }?,
1636
1637
         attribute minR { a ST AdjCoordinate }?,
1638
         attribute maxR { a_ST_AdjCoordinate }?,
1639
         attribute gdRefAng { a_ST_GeomGuideName }?,
         attribute minAng { a ST AdjAngle }?,
1640
         attribute maxAng { a ST AdjAngle }?,
1641
1642
         element pos { a_CT_AdjPoint2D }
1643
       a_CT_ConnectionSite =
         attribute ang { a_ST_AdjAngle },
1644
         element pos { a CT AdjPoint2D }
1645
       a_CT_AdjustHandleList =
1646
1647
         (element ahXY { a CT XYAdjustHandle }
          | element ahPolar { a_CT_PolarAdjustHandle })*
1648
       a_CT_ConnectionSiteList = element cxn { a_CT_ConnectionSite }*
1649
       a CT Connection =
1650
1651
         attribute id { a_ST_DrawingElementId },
1652
         attribute idx { xsd:unsignedInt }
1653
       a_CT_Path2DMoveTo = element pt { a_CT_AdjPoint2D }
```

```
a CT Path2DLineTo = element pt { a CT AdjPoint2D }
1654
       a_CT_Path2DArcTo =
1655
         attribute wR { a ST AdjCoordinate },
1656
1657
         attribute hR { a ST AdjCoordinate },
         attribute stAng { a_ST_AdjAngle },
1658
         attribute swAng { a ST AdjAngle }
1659
       a_CT_Path2DQuadBezierTo = element pt { a_CT_AdjPoint2D }+
1660
       a_CT_Path2DCubicBezierTo = element pt { a_CT_AdjPoint2D }+
1661
       a_CT_Path2DClose = empty
1662
       a ST PathFillMode =
1663
         "none" | "norm" | "lighten" | "lightenLess" | "darken" | "darkenLess"
1664
       a CT Path2D =
1665
1666
         ## default value: 0
1667
1668
         attribute w { a_ST_PositiveCoordinate }?,
1669
1670
         ## default value: 0
         attribute h { a ST PositiveCoordinate }?,
1671
1672
1673
         ## default value: norm
1674
         attribute fill { a_ST_PathFillMode }?,
1675
         ## default value: true
1676
         attribute stroke { xsd:boolean }?,
1677
1678
         ## default value: true
1679
1680
         attribute extrusionOk { xsd:boolean }?,
1681
         (element close { a_CT_Path2DClose }
          | element moveTo { a_CT_Path2DMoveTo }
1682
            element lnTo { a_CT_Path2DLineTo }
1683
            element arcTo { a CT Path2DArcTo }
1684
1685
          | element quadBezTo { a_CT_Path2DQuadBezierTo }
1686
          | element cubicBezTo { a_CT_Path2DCubicBezierTo })*
1687
       a_CT_Path2DList = element path { a_CT_Path2D }*
1688
       a CT PresetGeometry2D =
         attribute prst { a_ST_ShapeType },
1689
1690
         element avLst { a CT GeomGuideList }?
1691
       a_CT_PresetTextShape =
1692
         attribute prst { a_ST_TextShapeType },
         element avLst { a CT GeomGuideList }?
1693
       a CT CustomGeometry2D =
1694
1695
         element avLst { a_CT_GeomGuideList }?,
1696
         element gdLst { a_CT_GeomGuideList }?,
         element ahLst { a_CT_AdjustHandleList }?,
1697
1698
         element cxnLst { a_CT_ConnectionSiteList }?,
         element rect { a_CT_GeomRect }?,
1699
1700
         element pathLst { a_CT_Path2DList }
1701
       a EG Geometry =
         element custGeom { a_CT_CustomGeometry2D }
1702
         | element prstGeom { a CT PresetGeometry2D }
1703
1704
       a_EG_TextGeometry =
1705
         element custGeom { a_CT_CustomGeometry2D }
1706
         | element prstTxWarp { a_CT_PresetTextShape }
```

```
a ST LineEndType =
1707
         "none" | "triangle" | "stealth" | "diamond" | "oval" | "arrow"
1708
1709
       a ST LineEndWidth = "sm" | "med" | "lg"
       a_ST_LineEndLength = "sm" | "med" | "lg"
1710
1711
       a_CT_LineEndProperties =
1712
         attribute type { a ST LineEndType }?,
         attribute w { a_ST_LineEndWidth }?,
1713
         attribute len { a_ST_LineEndLength }?
1714
1715
       a_EG_LineFillProperties =
1716
         element noFill { a CT NoFillProperties }
           element solidFill { a CT SolidColorFillProperties }
1717
           element gradFill { a_CT_GradientFillProperties }
1718
1719
         | element pattFill { a CT PatternFillProperties }
       a_CT_LineJoinBevel = empty
1720
1721
       a_CT_LineJoinRound = empty
1722
       a CT LineJoinMiterProperties =
1723
         attribute lim { a_ST_PositivePercentage }?
1724
       a EG LineJoinProperties =
         element round { a_CT_LineJoinRound }
1725
         | element bevel { a_CT_LineJoinBevel }
1726
         | element miter { a_CT_LineJoinMiterProperties }
1727
       a_ST_PresetLineDashVal =
1728
         "solid"
1729
         l "dot"
1730
           "dash"
1731
          "lgDash"
1732
1733
           "dashDot"
           "lgDashDot"
1734
           "lgDashDotDot"
1735
1736
          "sysDash"
          "sysDot"
1737
1738
           "sysDashDot"
1739
          "sysDashDotDot"
       a_CT_PresetLineDashProperties =
1740
         attribute val { a ST PresetLineDashVal }?
1741
       a CT DashStop =
1742
1743
         attribute d { a_ST_PositivePercentage },
1744
         attribute sp { a_ST_PositivePercentage }
1745
       a_CT_DashStopList = element ds { a_CT_DashStop }*
       a EG LineDashProperties =
1746
         element prstDash { a CT PresetLineDashProperties }
1747
1748
         | element custDash { a_CT_DashStopList }
       a_ST_LineCap = "rnd" | "sq" | "flat"
1749
       a_ST_LineWidth =
1750
1751
         xsd:int { minInclusive = "0" maxInclusive = "20116800" }
       a_ST_PenAlignment = "ctr" | "in"
1752
1753
       a_ST_CompoundLine = "sng" | "dbl" | "thickThin" | "thinThick" | "tri"
1754
       a_CT_LineProperties =
         attribute w { a_ST_LineWidth }?,
1755
1756
         attribute cap { a ST LineCap }?,
         attribute cmpd { a_ST_CompoundLine }?,
1757
1758
         attribute algn { a_ST_PenAlignment }?,
         a_EG_LineFillProperties?,
1759
```

```
1760
         a EG LineDashProperties?,
         a_EG_LineJoinProperties?,
1761
         element headEnd { a CT LineEndProperties }?,
1762
         element tailEnd { a_CT_LineEndProperties }?,
1763
         element extLst { a_CT_OfficeArtExtensionList }?
1764
       a ST ShapeID = xsd:token
1765
       a_CT_ShapeProperties =
1766
         attribute bwMode { a_ST_BlackWhiteMode }?,
1767
         element xfrm { a_CT_Transform2D }?,
1768
1769
         a EG Geometry?,
1770
         a EG FillProperties?,
         element ln { a_CT_LineProperties }?,
1771
1772
         a EG EffectProperties?,
         element scene3d { a_CT_Scene3D }?,
1773
1774
         element sp3d { a_CT_Shape3D }?,
1775
         element extLst { a CT OfficeArtExtensionList }?
1776
       a CT GroupShapeProperties =
         attribute bwMode { a ST BlackWhiteMode }?,
1777
         element xfrm { a_CT_GroupTransform2D }?,
1778
1779
         a_EG_FillProperties?,
1780
         a_EG_EffectProperties?,
         element scene3d { a_CT_Scene3D }?,
1781
         element extLst { a CT OfficeArtExtensionList }?
1782
       a_CT_StyleMatrixReference =
1783
         attribute idx { a ST StyleMatrixColumnIndex },
1784
1785
         a EG ColorChoice?
1786
       a CT FontReference =
1787
         attribute idx { a_ST_FontCollectionIndex },
         a_EG_ColorChoice?
1788
1789
       a CT ShapeStyle =
         element lnRef { a_CT_StyleMatrixReference },
1790
1791
         element fillRef { a_CT_StyleMatrixReference },
1792
         element effectRef { a_CT_StyleMatrixReference },
         element fontRef { a_CT_FontReference }
1793
       a CT DefaultShapeDefinition =
1794
         element spPr { a CT ShapeProperties },
1795
1796
         element bodyPr { a_CT_TextBodyProperties },
1797
         element lstStyle { a_CT_TextListStyle },
         element style { a_CT_ShapeStyle }?,
1798
         element extLst { a_CT_OfficeArtExtensionList }?
1799
       a CT ObjectStyleDefaults =
1800
         element spDef { a CT DefaultShapeDefinition }?,
1801
1802
         element lnDef { a_CT_DefaultShapeDefinition }?,
         element txDef { a_CT_DefaultShapeDefinition }?,
1803
         element extLst { a CT OfficeArtExtensionList }?
1804
1805
       a_CT_EmptyElement = empty
1806
       a CT ColorMapping =
         attribute bg1 { a_ST_ColorSchemeIndex },
1807
         attribute tx1 { a_ST_ColorSchemeIndex },
1808
         attribute bg2 { a ST ColorSchemeIndex },
1809
1810
         attribute tx2 { a_ST_ColorSchemeIndex },
1811
         attribute accent1 { a_ST_ColorSchemeIndex },
         attribute accent2 { a_ST_ColorSchemeIndex },
1812
```

```
1813
         attribute accent3 { a ST ColorSchemeIndex },
         attribute accent4 { a_ST_ColorSchemeIndex },
1814
1815
         attribute accent5 { a_ST_ColorSchemeIndex },
1816
         attribute accent6 { a_ST_ColorSchemeIndex },
         attribute hlink { a_ST_ColorSchemeIndex },
1817
         attribute folHlink { a ST ColorSchemeIndex },
1818
         element extLst { a_CT_OfficeArtExtensionList }?
1819
1820
       a_CT_ColorMappingOverride =
         element masterClrMapping { a_CT_EmptyElement }
1821
         | element overrideClrMapping { a_CT_ColorMapping }
1822
1823
       a CT ColorSchemeAndMapping =
1824
         element clrScheme { a_CT_ColorScheme },
1825
         element clrMap { a CT ColorMapping }?
       a_CT_ColorSchemeList =
1826
1827
         element extraClrScheme { a_CT_ColorSchemeAndMapping }*
1828
       a CT OfficeStyleSheet =
1829
         attribute name { xsd:string }?,
         element themeElements { a CT BaseStyles },
1830
         element objectDefaults { a_CT_ObjectStyleDefaults }?,
1831
1832
         element extraClrSchemeLst { a_CT_ColorSchemeList }?,
1833
         element custClrLst { a_CT_CustomColorList }?,
         element extLst { a_CT_OfficeArtExtensionList }?
1834
       a CT BaseStylesOverride =
1835
         element clrScheme { a_CT_ColorScheme }?,
1836
1837
         element fontScheme { a CT FontScheme }?,
         element fmtScheme { a_CT_StyleMatrix }?
1838
1839
       a_CT_ClipboardStyleSheet =
1840
         element themeElements { a_CT_BaseStyles },
         element clrMap { a_CT_ColorMapping }
1841
1842
       a theme = element theme { a CT OfficeStyleSheet }
       a_themeOverride = element themeOverride {    a_CT_BaseStylesOverride }
1843
1844
       a_themeManager = element themeManager { a_CT_EmptyElement }
1845
       a_CT_TableCellProperties =
1846
         ## default value: 91440
1847
         attribute marL { a_ST_Coordinate32 }?,
1848
1849
1850
         ## default value: 91440
         attribute marR { a_ST_Coordinate32 }?,
1851
1852
         ## default value: 45720
1853
1854
         attribute marT { a_ST_Coordinate32 }?,
1855
         ## default value: 45720
1856
         attribute marB { a ST Coordinate32 }?,
1857
1858
1859
         ## default value: horz
1860
         attribute vert { a_ST_TextVerticalType }?,
1861
         ## default value: t
1862
1863
         attribute anchor { a_ST_TextAnchoringType }?,
1864
1865
         ## default value: false
```

```
attribute anchorCtr { xsd:boolean }?,
1866
1867
         ## default value: clip
1868
1869
         attribute horzOverflow { a_ST_TextHorzOverflowType }?,
         element lnL { a_CT_LineProperties }?,
1870
         element lnR { a CT LineProperties }?,
1871
         element lnT { a_CT_LineProperties }?,
1872
         element lnB { a_CT_LineProperties }?,
1873
         element lnTlToBr { a_CT_LineProperties }?,
1874
         element lnBlToTr { a CT LineProperties }?,
1875
1876
         element cell3D { a CT Cell3D }?,
1877
         a_EG_FillProperties?,
1878
         element headers { a CT Headers }?,
         element extLst { a_CT_OfficeArtExtensionList }?
1879
1880
       a_CT_Headers = element header { xsd:string }*
1881
       a CT TableCol =
1882
         attribute w { a_ST_Coordinate },
         element extLst { a_CT_OfficeArtExtensionList }?
1883
       a_CT_TableGrid = element gridCol { a_CT_TableCol }*
1884
1885
       a_CT_TableCell =
1886
         ## default value: 1
1887
         attribute rowSpan { xsd:int }?,
1888
1889
         ## default value: 1
1890
         attribute gridSpan { xsd:int }?,
1891
1892
1893
         ## default value: false
1894
         attribute hMerge { xsd:boolean }?,
1895
         ## default value: false
1896
1897
         attribute vMerge { xsd:boolean }?,
1898
         attribute id { xsd:string }?,
         element txBody { a_CT_TextBody }?,
1899
         element tcPr { a CT TableCellProperties }?,
1900
         element extLst { a_CT_OfficeArtExtensionList }?
1901
1902
       a_CT_TableRow =
1903
         attribute h { a_ST_Coordinate },
         element tc { a_CT_TableCell }*,
1904
         element extLst { a CT OfficeArtExtensionList }?
1905
       a_CT_TableProperties =
1906
1907
1908
         ## default value: false
         attribute rtl { xsd:boolean }?,
1909
1910
         ## default value: false
1911
1912
         attribute firstRow { xsd:boolean }?,
1913
         ## default value: false
1914
         attribute firstCol { xsd:boolean }?,
1915
1916
1917
         ## default value: false
         attribute lastRow { xsd:boolean }?,
1918
```

```
1919
         ## default value: false
1920
         attribute lastCol { xsd:boolean }?,
1921
1922
         ## default value: false
1923
         attribute bandRow { xsd:boolean }?,
1924
1925
         ## default value: false
1926
         attribute bandCol { xsd:boolean }?,
1927
         a EG FillProperties?,
1928
1929
         a EG EffectProperties?,
1930
         (element tableStyle { a_CT_TableStyle }
1931
          | element tableStyleId { s_ST_Guid })?,
         element extLst { a_CT_OfficeArtExtensionList }?
1932
       a_CT_Table =
1933
1934
         element tblPr { a CT TableProperties }?,
1935
         element tblGrid { a_CT_TableGrid },
1936
         element tr { a_CT_TableRow }*
       a_tbl = element tbl { a_CT_Table }
1937
1938
       a_CT_Cell3D =
1939
1940
         ## default value: plastic
         attribute prstMaterial { a_ST_PresetMaterialType }?,
1941
         element bevel { a_CT_Bevel },
1942
1943
         element lightRig { a_CT_LightRig }?,
         element extLst { a_CT_OfficeArtExtensionList }?
1944
1945
       a_EG_ThemeableFillStyle =
1946
         element fill { a_CT_FillProperties }
         | element fillRef { a_CT_StyleMatrixReference }
1947
1948
       a CT ThemeableLineStyle =
         element ln { a_CT_LineProperties }
1949
1950
         | element lnRef { a_CT_StyleMatrixReference }
1951
       a_EG_ThemeableEffectStyle =
         element effect { a_CT_EffectProperties }
1952
         | element effectRef { a CT StyleMatrixReference }
1953
       a EG ThemeableFontStyles =
1954
1955
         element font { a_CT_FontCollection }
1956
         | element fontRef { a_CT_FontReference }
1957
       a_ST_OnOffStyleType = "on" | "off" | "def"
       a CT TableStyleTextStyle =
1958
1959
1960
         ## default value: def
1961
         attribute b { a_ST_OnOffStyleType }?,
1962
         ## default value: def
1963
         attribute i { a_ST_OnOffStyleType }?,
1964
1965
         a EG ThemeableFontStyles?,
1966
         a_EG_ColorChoice?,
         element extLst { a_CT_OfficeArtExtensionList }?
1967
       a CT TableCellBorderStyle =
1968
1969
         element left { a_CT_ThemeableLineStyle }?,
1970
         element right { a_CT_ThemeableLineStyle }?,
1971
         element top { a_CT_ThemeableLineStyle }?,
```

```
element bottom { a CT ThemeableLineStyle }?,
1972
1973
         element insideH { a_CT_ThemeableLineStyle }?,
1974
         element insideV { a CT ThemeableLineStyle }?,
1975
         element tl2br { a CT ThemeableLineStyle }?,
         element tr2bl { a CT ThemeableLineStyle }?,
1976
1977
         element extLst { a CT OfficeArtExtensionList }?
       a_CT_TableBackgroundStyle =
1978
         a_EG_ThemeableFillStyle?, a_EG_ThemeableEffectStyle?
1979
       a_CT_TableStyleCellStyle =
1980
         element tcBdr { a CT TableCellBorderStyle }?,
1981
1982
         a EG ThemeableFillStyle?,
         element cell3D { a_CT_Cell3D }?
1983
1984
       a CT TablePartStyle =
         element tcTxStyle { a_CT_TableStyleTextStyle }?,
1985
1986
         element tcStyle { a_CT_TableStyleCellStyle }?
1987
       a CT TableStyle =
1988
         attribute styleId { s_ST_Guid },
         attribute styleName { xsd:string },
1989
         element tblBg { a_CT_TableBackgroundStyle }?,
1990
1991
         element wholeTbl { a_CT_TablePartStyle }?,
1992
         element band1H { a_CT_TablePartStyle }?,
         element band2H { a_CT_TablePartStyle }?,
1993
         element band1V { a CT TablePartStyle }?,
1994
         element band2V { a_CT_TablePartStyle }?,
1995
1996
         element lastCol { a CT TablePartStyle }?,
         element firstCol { a_CT_TablePartStyle }?,
1997
1998
         element lastRow { a_CT_TablePartStyle }?,
1999
         element seCell { a_CT_TablePartStyle }?,
         element swCell { a_CT_TablePartStyle }?,
2000
2001
         element firstRow { a CT TablePartStyle }?,
         element neCell { a CT TablePartStyle }?,
2002
2003
         element nwCell { a_CT_TablePartStyle }?,
2004
         element extLst { a_CT_OfficeArtExtensionList }?
2005
       a_CT_TableStyleList =
         attribute def { s ST Guid },
2006
         element tblStyle { a CT TableStyle }*
2007
2008
       a_tblStyleLst = element tblStyleLst { a_CT_TableStyleList }
2009
       a_CT_TextParagraph =
2010
         element pPr { a_CT_TextParagraphProperties }?,
2011
         a EG TextRun*,
         element endParaRPr { a_CT_TextCharacterProperties }?
2012
2013
       a_ST_TextAnchoringType = "t" | "ctr" | "b" | "just" | "dist"
       a_ST_TextVertOverflowType = "overflow" | "ellipsis" | "clip"
2014
       a_ST_TextHorzOverflowType = "overflow" | "clip"
2015
2016
       a ST TextVerticalType =
         "horz"
2017
2018
          "vert"
           "vert270"
2019
           "wordArtVert"
2020
           "eaVert"
2021
           "mongolianVert"
2022
2023
           "wordArtVertRt1"
       a_ST_TextWrappingType = "none" | "square"
2024
```

```
2025
       a ST TextColumnCount =
         xsd:int { minInclusive = "1" maxInclusive = "16" }
2026
2027
       a CT TextListStyle =
2028
         element defPPr { a_CT_TextParagraphProperties }?,
2029
         element lvl1pPr { a_CT_TextParagraphProperties }?,
2030
         element lvl2pPr { a CT TextParagraphProperties }?,
         element lvl3pPr { a_CT_TextParagraphProperties }?,
2031
         element lvl4pPr { a_CT_TextParagraphProperties }?,
2032
         element lvl5pPr { a_CT_TextParagraphProperties }?,
2033
2034
         element lvl6pPr { a CT TextParagraphProperties }?,
2035
         element lv17pPr { a CT TextParagraphProperties }?,
         element lvl8pPr { a_CT_TextParagraphProperties }?,
2036
2037
         element lvl9pPr { a CT TextParagraphProperties }?,
         element extLst { a_CT_OfficeArtExtensionList }?
2038
2039
       a_ST_TextFontScalePercentOrPercentString =
2040
         a ST TextFontScalePercent | s ST Percentage
2041
       a ST TextFontScalePercent =
2042
         xsd:int { minInclusive = "1000" maxInclusive = "100000" }
2043
       a_CT_TextNormalAutofit =
2044
2045
         ## default value: 100%
2046
         attribute fontScale { a_ST_TextFontScalePercentOrPercentString }?,
2047
         ## default value: 0%
2048
2049
         attribute lnSpcReduction { a ST TextSpacingPercentOrPercentString }?
2050
       a CT TextShapeAutofit = empty
2051
       a_CT_TextNoAutofit = empty
2052
       a_EG_TextAutofit =
2053
         element noAutofit { a_CT_TextNoAutofit }
2054
         | element normAutofit { a CT TextNormalAutofit }
         | element spAutoFit { a_CT_TextShapeAutofit }
2055
2056
       a_CT_TextBodyProperties =
2057
         attribute rot { a_ST_Angle }?,
2058
         attribute spcFirstLastPara { xsd:boolean }?,
         attribute vertOverflow { a ST TextVertOverflowType }?,
2059
         attribute horzOverflow { a_ST_TextHorzOverflowType }?,
2060
2061
         attribute vert { a ST TextVerticalType }?,
2062
         attribute wrap { a_ST_TextWrappingType }?,
2063
         attribute lIns { a_ST_Coordinate32 }?,
         attribute tIns { a ST Coordinate32 }?,
2064
         attribute rIns { a ST Coordinate32 }?,
2065
2066
         attribute bIns { a_ST_Coordinate32 }?,
2067
         attribute numCol { a_ST_TextColumnCount }?,
         attribute spcCol { a_ST_PositiveCoordinate32 }?,
2068
         attribute rtlCol { xsd:boolean }?,
2069
         attribute fromWordArt { xsd:boolean }?,
2070
2071
         attribute anchor { a ST TextAnchoringType }?,
         attribute anchorCtr { xsd:boolean }?,
2072
         attribute forceAA { xsd:boolean }?,
2073
2074
         ## default value: false
2075
2076
         attribute upright { xsd:boolean }?,
         attribute compatLnSpc { xsd:boolean }?,
2077
```

```
element prstTxWarp { a CT PresetTextShape }?,
2078
2079
         a_EG_TextAutofit?,
         element scene3d { a_CT_Scene3D }?,
2080
2081
         a_EG_Text3D?,
2082
         element extLst { a_CT_OfficeArtExtensionList }?
2083
       a CT TextBody =
         element bodyPr { a_CT_TextBodyProperties },
2084
2085
         element lstStyle { a_CT_TextListStyle }?,
2086
         element p { a_CT_TextParagraph }+
2087
       a ST TextBulletStartAtNum =
         xsd:int { minInclusive = "1" maxInclusive = "32767" }
2088
       a ST TextAutonumberScheme =
2089
2090
         "alphaLcParenBoth"
           "alphaUcParenBoth"
2091
2092
            "alphaLcParenR"
2093
            "alphaUcParenR"
2094
            "alphaLcPeriod"
2095
            "alphaUcPeriod"
            "arabicParenBoth"
2096
            "arabicParenR"
2097
            "arabicPeriod"
2098
2099
            "arabicPlain"
2100
            "romanLcParenBoth"
            "romanUcParenBoth"
2101
2102
            "romanLcParenR"
            "romanUcParenR"
2103
2104
            "romanLcPeriod"
            "romanUcPeriod"
2105
            "circleNumDbPlain"
2106
2107
            "circleNumWdBlackPlain"
            "circleNumWdWhitePlain"
2108
            "arabicDbPeriod"
2109
2110
            "arabicDbPlain"
            "ea1ChsPeriod"
2111
            "ea1ChsPlain"
2112
            "ea1ChtPeriod"
2113
           "ea1ChtPlain"
2114
            "ealJpnChsDbPeriod"
2115
            "ea1JpnKorPlain"
2116
2117
            "ealJpnKorPeriod"
            "arabic1Minus"
2118
2119
            "arabic2Minus"
2120
           "hebrew2Minus"
            "thaiAlphaPeriod"
2121
2122
            "thaiAlphaParenR"
            "thaiAlphaParenBoth"
2123
2124
            "thaiNumPeriod"
            "thaiNumParenR"
2125
            "thaiNumParenBoth"
2126
2127
            "hindiAlphaPeriod"
            "hindiNumPeriod"
2128
2129
            "hindiNumParenR"
            "hindiAlpha1Period"
2130
```

```
2131
       a CT TextBulletColorFollowText = empty
       a_EG_TextBulletColor =
2132
         element buClrTx { a_CT_TextBulletColorFollowText }
2133
2134
         | element buClr { a_CT_Color }
2135
       a ST TextBulletSize = a ST TextBulletSizePercent | a ST TextBulletSizeDecimal
       a ST TextBulletSizePercent =
2136
2137
         xsd:string {
           pattern = 0*((2[5-9])|([3-9][0-9])|([1-3][0-9][0-9])|400)%"
2138
2139
       a ST TextBulletSizeDecimal = xsd:int { minInclusive = "25000" maxInclusive = "400000" }
2140
2141
       a CT TextBulletSizeFollowText = empty
2142
       a CT TextBulletSizePercent =
2143
         attribute val { a ST TextBulletSizePercent }
       a_CT_TextBulletSizePoint = attribute val { a_ST_TextFontSize }
2144
2145
       a_EG_TextBulletSize =
2146
         element buSzTx { a CT TextBulletSizeFollowText }
2147
         | element buSzPct { a_CT_TextBulletSizePercent }
         | element buSzPts { a CT TextBulletSizePoint }
2148
       a_CT_TextBulletTypefaceFollowText = empty
2149
2150
       a_EG_TextBulletTypeface =
         element buFontTx { a_CT_TextBulletTypefaceFollowText }
2151
2152
         | element buFont { a_CT_TextFont }
       a CT TextAutonumberBullet =
2153
2154
         attribute type { a_ST_TextAutonumberScheme },
2155
         ## default value: 1
2156
2157
         attribute startAt { a_ST_TextBulletStartAtNum }?
2158
       a_CT_TextCharBullet = attribute char { xsd:string }
       a_CT_TextBlipBullet = element blip { a_CT_Blip }
2159
2160
       a CT TextNoBullet = empty
2161
       a EG TextBullet =
2162
         element buNone { a_CT_TextNoBullet }
2163
           element buAutoNum { a_CT_TextAutonumberBullet }
         | element buChar { a_CT_TextCharBullet }
2164
2165
         | element buBlip { a CT TextBlipBullet }
       a_ST_TextPoint = a_ST_TextPointUnqualified | s_ST_UniversalMeasure
2166
2167
       a ST TextPointUnqualified =
         xsd:int { minInclusive = "-400000" maxInclusive = "400000" }
2168
       a_ST_TextNonNegativePoint =
2169
        xsd:int { minInclusive = "0" maxInclusive = "400000" }
2170
       a ST TextFontSize =
2171
2172
         xsd:int { minInclusive = "100" maxInclusive = "400000" }
2173
       a_ST_TextTypeface = xsd:string
2174
       a_ST_PitchFamily =
         xsd:byte "00" | xsd:byte "01" | xsd:byte "02" | xsd:byte "16"
2175
         xsd:byte "17" | xsd:byte "18" | xsd:byte "32" | xsd:byte "33"
2176
2177
         xsd:byte "34" | xsd:byte "48" | xsd:byte "49" | xsd:byte "50" |
         xsd:byte "64" | xsd:byte "65" | xsd:byte "66" | xsd:byte "80" |
2178
         xsd:byte "81" | xsd:byte "82"
2179
       a CT TextFont =
2180
2181
         attribute typeface { a_ST_TextTypeface },
2182
         attribute panose { s_ST_Panose }?,
2183
```

```
## default value: 0
2184
         attribute pitchFamily { a_ST_PitchFamily }?,
2185
2186
2187
         ## default value: 1
2188
         attribute charset { xsd:byte }?
2189
       a ST TextUnderlineType =
         "none"
2190
           "words"
2191
           "sng"
2192
           "dbl"
2193
           "heavy"
2194
           "dotted"
2195
2196
           "dottedHeavy"
           "dash"
2197
           "dashHeavy"
2198
2199
           "dashLong"
           "dashLongHeavy"
2200
2201
           "dotDash"
           "dotDashHeavy"
2202
           "dotDotDash"
2203
           "dotDotDashHeavy"
2204
2205
           "wavy"
2206
           "wavyHeavy"
          | "wavyDbl"
2207
2208
       a CT TextUnderlineLineFollowText = empty
       a CT TextUnderlineFillFollowText = empty
2209
2210
       a_CT_TextUnderlineFillGroupWrapper = a_EG_FillProperties
2211
       a_EG_TextUnderlineLine =
         element uLnTx { a_CT_TextUnderlineLineFollowText }
2212
2213
         | element uLn { a CT LineProperties }?
       a EG TextUnderlineFill =
2214
         element uFillTx { a_CT_TextUnderlineFillFollowText }
2215
2216
         | element uFill { a_CT_TextUnderlineFillGroupWrapper }
       a_ST_TextStrikeType = "noStrike" | "sngStrike" | "dblStrike"
2217
       a ST TextCapsType = "none" | "small" | "all"
2218
       a CT TextCharacterProperties =
2219
2220
         attribute kumimoji { xsd:boolean }?,
2221
         attribute lang { s_ST_Lang }?,
2222
         attribute altLang { s_ST_Lang }?,
2223
         attribute sz { a ST TextFontSize }?,
         attribute b { xsd:boolean }?,
2224
2225
         attribute i { xsd:boolean }?,
2226
         attribute u { a_ST_TextUnderlineType }?,
         attribute strike { a_ST_TextStrikeType }?,
2227
2228
         attribute kern { a ST TextNonNegativePoint }?,
         attribute cap { a_ST_TextCapsType }?,
2229
2230
         attribute spc { a ST TextPoint }?,
         attribute normalizeH { xsd:boolean }?,
2231
2232
         attribute baseline { a_ST_Percentage }?,
2233
         attribute noProof { xsd:boolean }?,
2234
2235
         ## default value: true
         attribute dirty { xsd:boolean }?,
2236
```

```
2237
         ## default value: false
2238
2239
         attribute err { xsd:boolean }?,
2240
         ## default value: true
2241
         attribute smtClean { xsd:boolean }?,
2242
2243
         ## default value: 0
2244
         attribute smtId { xsd:unsignedInt }?,
2245
2246
         attribute bmk { xsd:string }?,
2247
         element ln { a CT LineProperties }?,
2248
         a_EG_FillProperties?,
2249
         a EG EffectProperties?,
         element highlight { a_CT_Color }?,
2250
2251
         a_EG_TextUnderlineLine?,
2252
         a EG TextUnderlineFill?,
2253
         element latin { a_CT_TextFont }?,
2254
         element ea { a CT TextFont }?,
2255
         element cs { a_CT_TextFont }?,
2256
         element sym { a_CT_TextFont }?,
2257
         element hlinkClick { a_CT_Hyperlink }?,
2258
         element hlinkMouseOver { a_CT_Hyperlink }?,
2259
         element rtl { a CT Boolean }?,
         element extLst { a_CT_OfficeArtExtensionList }?
2260
2261
       a CT Boolean =
2262
2263
         ## default value: 0
2264
         attribute val { s_ST_OnOff }?
2265
       a_ST_TextSpacingPoint =
2266
         xsd:int { minInclusive = "0" maxInclusive = "158400" }
       a ST TextSpacingPercentOrPercentString =
2267
2268
         a_ST_TextSpacingPercent | s_ST_Percentage
2269
       a_ST_TextSpacingPercent =
         xsd:int { minInclusive = "0" maxInclusive = "13200000" }
2270
       a CT TextSpacingPercent =
2271
         attribute val { a_ST_TextSpacingPercentOrPercentString }
2272
2273
       a_CT_TextSpacingPoint = attribute val { a_ST_TextSpacingPoint }
2274
       a_ST_TextMargin =
2275
         xsd:int { minInclusive = "0" maxInclusive = "51206400" }
2276
       a ST TextIndent =
         xsd:int { minInclusive = "-51206400" maxInclusive = "51206400" }
2277
2278
       a_ST_TextTabAlignType = "l" | "ctr" | "r" | "dec"
2279
       a_CT_TextTabStop =
         attribute pos { a_ST_Coordinate32 }?,
2280
         attribute algn { a_ST_TextTabAlignType }?
2281
       a_CT_TextTabStopList = element tab { a_CT_TextTabStop }*
2282
2283
       a_CT_TextLineBreak = element rPr { a_CT_TextCharacterProperties }?
2284
       a_CT_TextSpacing =
         element spcPct { a_CT_TextSpacingPercent }
2285
         | element spcPts { a_CT_TextSpacingPoint }
2286
2287
       a_ST_TextAlignType =
2288
         "l" | "ctr" | "r" | "just" | "justLow" | "dist" | "thaiDist"
       a_ST_TextFontAlignType = "auto" | "t" | "ctr" | "base" | "b"
2289
```

```
2290
       a ST TextIndentLevelType =
         xsd:int { minInclusive = "0" maxInclusive = "8" }
2291
2292
       a_CT_TextParagraphProperties =
2293
         attribute marL { a_ST_TextMargin }?,
         attribute marR { a_ST_TextMargin }?,
2294
2295
         attribute lvl { a ST TextIndentLevelType }?,
         attribute indent { a_ST_TextIndent }?,
2296
         attribute algn { a_ST_TextAlignType }?,
2297
         attribute defTabSz { a_ST_Coordinate32 }?,
2298
         attribute rtl { xsd:boolean }?,
2299
2300
         attribute eaLnBrk { xsd:boolean }?,
         attribute fontAlgn { a_ST_TextFontAlignType }?,
2301
2302
         attribute latinLnBrk { xsd:boolean }?,
         attribute hangingPunct { xsd:boolean }?,
2303
2304
         element lnSpc { a_CT_TextSpacing }?,
2305
         element spcBef { a CT TextSpacing }?,
2306
         element spcAft { a_CT_TextSpacing }?,
         a EG TextBulletColor?,
2307
2308
         a_EG_TextBulletSize?,
2309
         a_EG_TextBulletTypeface?,
2310
         a_EG_TextBullet?,
2311
         element tabLst { a_CT_TextTabStopList }?,
2312
         element defRPr { a CT TextCharacterProperties }?,
         element extLst { a_CT_OfficeArtExtensionList }?
2313
       a_CT_TextField =
2314
         attribute id { s_ST_Guid },
2315
2316
         attribute type { xsd:string }?,
2317
         element rPr { a_CT_TextCharacterProperties }?,
         element pPr { a_CT_TextParagraphProperties }?,
2318
2319
         element t { xsd:string }?
       a EG TextRun =
2320
2321
         element r { a_CT_RegularTextRun }
2322
           element br { a_CT_TextLineBreak }
         | element fld { a_CT_TextField }
2323
2324
       a CT RegularTextRun =
         element rPr { a_CT_TextCharacterProperties }?,
2325
2326
         element t { xsd:string }
```

B.5.1.1 Part Schemas

B.5.1.1.1 Table Styles Part

This schema is available in the file DrawingML Table Styles.rnc.

```
include "dml-main.rnc"
1
2
    include "shared-relationshipReference.rnc"
    include "dml-diagram.rnc"
3
4
    include "shared-commonSimpleTypes.rnc"
    include "dml-lockedCanvas.rnc'
5
    include "any.rnc"
6
7
    include "dml-chart.rnc"
8
    include "dml-chartDrawing.rnc"
    include "dml-picture.rnc"
```

```
start = a_tblStyleLst
```

B.5.1.1.2 Theme Part

This schema is available in the file DrawingML_Theme.rnc.

```
include "dml-main.rnc"
1
     include "shared-relationshipReference.rnc"
2
3
     include "dml-diagram.rnc"
     include "shared-commonSimpleTypes.rnc"
4
     include "dml-lockedCanvas.rnc"
5
6
     include "any.rnc"
     include "dml-chart.rnc"
7
8
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
9
10
     start = a_theme
```

B.5.1.1.3 Theme Override Part

This schema is available in the file DrawingML_Theme_Override.rnc.

```
include "dml-main.rnc"
1
     include "shared-relationshipReference.rnc"
2
     include "dml-diagram.rnc"
3
     include "shared-commonSimpleTypes.rnc"
     include "dml-lockedCanvas.rnc"
5
6
     include "any.rnc"
     include "dml-chart.rnc"
7
     include "dml-chartDrawing.rnc"
8
     include "dml-picture.rnc"
     start = a_themeOverride
10
```

B.5.2 DrawingML - Picture

This schema is available in the file dml-picture.rnc.

```
1
     default namespace =
       "http://schemas.openxmlformats.org/drawingml/2006/picture"
2
3
     namespace a = "http://schemas.openxmlformats.org/drawingml/2006/main"
4
       "http://schemas.openxmlformats.org/drawingml/2006/picture"
5
6
     namespace o = "urn:schemas-microsoft-com:office:office"
     namespace v = "urn:schemas-microsoft-com:vml"
7
     namespace w10 = "urn:schemas-microsoft-com:office:word"
8
9
     namespace x = "urn:schemas-microsoft-com:office:excel"
10
11
     dpct CT PictureNonVisual =
       element cNvPr { a_CT_NonVisualDrawingProps },
12
       element cNvPicPr { a_CT_NonVisualPictureProperties }
13
14
     dpct CT Picture =
15
       element nvPicPr { dpct_CT_PictureNonVisual },
       element blipFill { a_CT_BlipFillProperties },
16
       element spPr { a_CT_ShapeProperties }
17
     dpct pic = element pic { dpct CT Picture }
18
```

B.5.3 DrawingML - Locked Canvas

This schema is available in the file dml-lockedCanvas.rnc.

```
1
     default namespace =
2
       "http://schemas.openxmlformats.org/drawingml/2006/lockedCanvas"
3
     namespace a = "http://schemas.openxmlformats.org/drawingml/2006/main"
4
     namespace dlckcnv =
       "http://schemas.openxmlformats.org/drawingml/2006/lockedCanvas"
5
6
     namespace o = "urn:schemas-microsoft-com:office:office"
7
     namespace r =
8
       "http://schemas.openxmlformats.org/officeDocument/2006/relationships"
     namespace v = "urn:schemas-microsoft-com:vml"
9
10
     namespace w10 = "urn:schemas-microsoft-com:office:word"
     namespace x = "urn:schemas-microsoft-com:office:excel"
11
12
     dlckcnv_lockedCanvas = element lockedCanvas { a_CT_GvmlGroupShape }
13
```

B.5.4 DrawingML - Wordprocessing Drawing

This schema is available in the file dml-wordprocessingDrawing.rnc.

```
default namespace =
1
2
       "http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawing"
     namespace a = "http://schemas.openxmlformats.org/drawingml/2006/main"
3
4
     namespace o = "urn:schemas-microsoft-com:office:office"
     namespace dpct = "http://schemas.openxmlformats.org/drawingml/2006/picture"
5
     namespace r = http://schemas.openxmlformats.org/officeDocument/2006/relationships
6
     namespace v = "urn:schemas-microsoft-com:vml"
7
8
     namespace w =
       "http://schemas.openxmlformats.org/wordprocessingml/2006/main"
9
     namespace w10 = "urn:schemas-microsoft-com:office:word"
10
11
     namespace wp =
12
       "http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawing"
13
     namespace x = "urn:schemas-microsoft-com:office:excel"
14
     wp CT EffectExtent =
15
16
       attribute 1 { a_ST_Coordinate },
17
       attribute t { a_ST_Coordinate },
       attribute r { a_ST_Coordinate },
18
       attribute b { a ST Coordinate }
19
     wp ST WrapDistance = xsd:unsignedInt
20
21
     wp CT Inline =
       attribute distT { wp_ST_WrapDistance }?,
22
       attribute distB { wp_ST_WrapDistance }?,
23
       attribute distL { wp ST WrapDistance }?,
24
       attribute distR { wp ST WrapDistance }?,
25
       element extent { a CT PositiveSize2D },
26
       element effectExtent { wp_CT_EffectExtent }?,
27
       element docPr { a_CT_NonVisualDrawingProps },
28
       element cNvGraphicFramePr { a_CT_NonVisualGraphicFrameProperties }?,
29
30
       a graphic
     wp_ST_WrapText = "bothSides" | "left" | "right" | "largest"
31
```

```
wp CT WrapPath =
32
       attribute edited { xsd:boolean }?,
33
34
       element start { a_CT_Point2D },
       element lineTo { a_CT_Point2D }+
35
     wp_CT_WrapNone = empty
36
37
     wp CT WrapSquare =
       attribute wrapText { wp_ST_WrapText },
38
       attribute distT { wp_ST_WrapDistance }?,
39
       attribute distB { wp_ST_WrapDistance }?,
40
       attribute distL { wp ST WrapDistance }?,
41
       attribute distR { wp ST WrapDistance }?,
42
       element effectExtent { wp_CT_EffectExtent }?
43
44
     wp CT WrapTight =
       attribute wrapText { wp_ST_WrapText },
45
46
       attribute distL { wp_ST_WrapDistance }?,
47
       attribute distR { wp ST WrapDistance }?,
48
       element wrapPolygon { wp_CT_WrapPath }
49
     wp CT WrapThrough =
       attribute wrapText { wp_ST_WrapText },
50
51
       attribute distL { wp_ST_WrapDistance }?,
       attribute distR { wp_ST_WrapDistance }?,
52
53
       element wrapPolygon { wp_CT_WrapPath }
54
     wp CT WrapTopBottom =
       attribute distT { wp_ST_WrapDistance }?,
55
       attribute distB { wp ST WrapDistance }?,
56
       element effectExtent { wp_CT_EffectExtent }?
57
     wp_EG_WrapType =
58
       element wrapNone { wp_CT_WrapNone }
59
         element wrapSquare { wp_CT_WrapSquare }
60
61
         element wrapTight { wp CT WrapTight }
         element wrapThrough { wp_CT_WrapThrough }
62
63
        | element wrapTopAndBottom { wp_CT_WrapTopBottom }
64
     wp_ST_PositionOffset = xsd:int
     wp_ST_AlignH = "left" | "right" | "center" | "inside" | "outside"
65
     wp ST RelFromH =
66
        "margin"
67
68
        page"
         "column"
69
70
         "character"
         "leftMargin"
71
         "rightMargin"
72
73
         "insideMargin"
74
        | "outsideMargin"
     wp_CT_PosH =
75
76
       attribute relativeFrom { wp ST RelFromH },
77
        (element align { wp_ST_AlignH }
         | element posOffset { wp_ST_PositionOffset })
78
     wp_ST_AlignV = "top" | "bottom" | "center" | "inside" | "outside"
79
80
     wp_ST_RelFromV =
        "margin"
81
82
         "page"
83
         "paragraph"
         "line"
84
```

```
"topMargin"
85
          "bottomMargin"
86
87
          "insideMargin"
88
          "outsideMargin"
      wp_CT_PosV =
89
90
        attribute relativeFrom { wp ST RelFromV },
        (element align { wp_ST_AlignV }
91
         | element posOffset { wp_ST_PositionOffset })
92
      wp_CT_Anchor =
93
        attribute distT { wp ST WrapDistance }?,
94
95
        attribute distB { wp ST WrapDistance }?,
        attribute distL { wp_ST_WrapDistance }?,
96
97
        attribute distR { wp ST WrapDistance }?,
        attribute simplePos { xsd:boolean }?,
98
99
        attribute relativeHeight { xsd:unsignedInt },
100
        attribute behindDoc { xsd:boolean },
101
        attribute locked { xsd:boolean },
        attribute layoutInCell { xsd:boolean },
102
        attribute hidden { xsd:boolean }?,
103
104
        attribute allowOverlap { xsd:boolean },
105
        element simplePos { a_CT_Point2D },
        element positionH { wp_CT_PosH },
106
        element positionV { wp CT PosV },
107
        element extent { a_CT_PositiveSize2D },
108
109
        element effectExtent { wp_CT_EffectExtent }?,
110
        wp_EG_WrapType,
111
        element docPr { a_CT_NonVisualDrawingProps },
112
        element cNvGraphicFramePr { a_CT_NonVisualGraphicFrameProperties }?,
113
        a_graphic
114
      wp CT TxbxContent = w EG BlockLevelElts+
      wp_CT_TextboxInfo =
115
116
        ## default value: 0
117
        attribute id { xsd:unsignedShort }?,
118
        element txbxContent { wp CT TxbxContent },
119
        element extLst { a CT OfficeArtExtensionList }?
120
121
      wp CT LinkedTextboxInformation =
122
        attribute id { xsd:unsignedShort },
123
        attribute seq { xsd:unsignedShort },
        element extLst { a CT OfficeArtExtensionList }?
124
      wp CT WordprocessingShape =
125
126
127
        ## default value: false
        attribute normalEastAsianFlow { xsd:boolean }?,
128
        element cNvPr { a CT NonVisualDrawingProps }?,
129
        (element cNvSpPr { a_CT_NonVisualDrawingShapeProps }
130
131
         | element cNvCnPr { a CT NonVisualConnectorProperties }),
132
        element spPr { a_CT_ShapeProperties },
        element style { a_CT_ShapeStyle }?,
133
        element extLst { a_CT_OfficeArtExtensionList }?,
134
135
        (element txbx { wp_CT_TextboxInfo }
136
         | element linkedTxbx { wp_CT_LinkedTextboxInformation })?,
137
        element bodyPr { a_CT_TextBodyProperties }
```

```
wp CT GraphicFrame =
138
        element cNvPr { a_CT_NonVisualDrawingProps },
139
140
        element cNvFrPr { a CT NonVisualGraphicFrameProperties },
141
        element xfrm { a_CT_Transform2D },
        a graphic,
142
        element extLst { a CT OfficeArtExtensionList }?
143
      wp_CT_WordprocessingContentPartNonVisual =
144
        element cNvPr { a_CT_NonVisualDrawingProps }?,
145
        element cNvContentPartPr { a_CT_NonVisualContentPartProperties }?
146
      wp CT WordprocessingContentPart =
147
        attribute bwMode { a ST BlackWhiteMode }?,
148
149
        r id,
150
        element nvContentPartPr { wp CT WordprocessingContentPartNonVisual }?,
        element xfrm { a_CT_Transform2D }?,
151
152
        element extLst { a_CT_OfficeArtExtensionList }?
153
      wp CT WordprocessingGroup =
154
        element cNvPr { a_CT_NonVisualDrawingProps }?,
        element cNvGrpSpPr { a CT NonVisualGroupDrawingShapeProps },
155
        element grpSpPr { a_CT_GroupShapeProperties },
156
157
        (wp wsp
158
           element grpSp { wp_CT_WordprocessingGroup }
           element graphicFrame { wp_CT_GraphicFrame }
159
         | dpct pic
160
         | element contentPart { wp_CT_WordprocessingContentPart })*,
161
162
        element extLst { a CT OfficeArtExtensionList }?
      wp CT WordprocessingCanvas =
163
        element bg { a_CT_BackgroundFormatting }?,
164
        element whole { a_CT_WholeE2oFormatting }?,
165
166
        (wp_wsp
167
         | dpct pic
         | element contentPart { wp_CT_WordprocessingContentPart }
168
169
           wp_wgp
170
         | element graphicFrame { wp_CT_GraphicFrame })*,
        element extLst { a_CT_OfficeArtExtensionList }?
171
      wp wpc = element wpc { wp CT WordprocessingCanvas }
172
173
      wp_wgp = element wgp { wp_CT_WordprocessingGroup }
174
      wp_wsp = element wsp { wp_CT_WordprocessingShape }
175
      wp_inline = element inline { wp_CT_Inline }
176
      wp_anchor = element anchor { wp_CT_Anchor }
```

B.5.5 DrawingML - Spreadsheet Drawing

This schema is available in the file dml-spreadsheetDrawing.rnc.

```
default namespace =
1
2
      "http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawing"
3
    namespace a = "http://schemas.openxmlformats.org/drawingml/2006/main"
    namespace o = "urn:schemas-microsoft-com:office:office"
4
5
    namespace r =
6
      "http://schemas.openxmlformats.org/officeDocument/2006/relationships"
7
    namespace v = "urn:schemas-microsoft-com:vml"
    namespace w10 = "urn:schemas-microsoft-com:office:word"
8
    namespace x = "urn:schemas-microsoft-com:office:excel"
9
```

```
10
     namespace xdr =
       "http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawing"
11
12
13
     xdr_from = element from { xdr_CT_Marker }
     xdr to = element to { xdr CT Marker }
14
15
     xdr CT AnchorClientData =
16
       ## default value: true
17
       attribute fLocksWithSheet { xsd:boolean }?,
18
19
       ## default value: true
20
       attribute fPrintsWithSheet { xsd:boolean }?
21
22
     xdr CT ShapeNonVisual =
       element cNvPr { a_CT_NonVisualDrawingProps },
23
       element cNvSpPr { a_CT_NonVisualDrawingShapeProps }
24
25
     xdr CT Shape =
26
       attribute macro { xsd:string }?,
27
       attribute textlink { xsd:string }?,
28
       ## default value: true
29
       attribute fLocksText { xsd:boolean }?,
30
31
       ## default value: false
32
       attribute fPublished { xsd:boolean }?,
33
       element nvSpPr { xdr CT ShapeNonVisual },
34
       element spPr { a_CT_ShapeProperties },
35
36
       element style { a_CT_ShapeStyle }?,
37
       element txBody { a_CT_TextBody }?
     xdr_CT_ConnectorNonVisual =
38
39
       element cNvPr { a CT NonVisualDrawingProps },
       element cNvCxnSpPr { a_CT_NonVisualConnectorProperties }
40
41
     xdr CT Connector =
       attribute macro { xsd:string }?,
42
43
       ## default value: false
44
       attribute fPublished { xsd:boolean }?,
45
46
       element nvCxnSpPr { xdr_CT_ConnectorNonVisual },
47
       element spPr { a_CT_ShapeProperties },
48
       element style { a_CT_ShapeStyle }?
49
     xdr CT PictureNonVisual =
       element cNvPr { a CT NonVisualDrawingProps },
50
       element cNvPicPr { a_CT_NonVisualPictureProperties }
51
52
     xdr CT Picture =
       attribute macro { xsd:string }?,
53
54
       ## default value: false
55
56
       attribute fPublished { xsd:boolean }?,
       element nvPicPr { xdr_CT_PictureNonVisual },
57
       element blipFill { a_CT_BlipFillProperties },
58
       element spPr { a CT ShapeProperties },
59
       element style { a_CT_ShapeStyle }?
60
61
     xdr_CT_GraphicalObjectFrameNonVisual =
       element cNvPr { a_CT_NonVisualDrawingProps },
62
```

```
element cNvGraphicFramePr { a CT NonVisualGraphicFrameProperties }
63
64
      xdr_CT_GraphicalObjectFrame =
        attribute macro { xsd:string }?,
65
66
        ## default value: false
67
68
        attribute fPublished { xsd:boolean }?,
        element nvGraphicFramePr { xdr_CT_GraphicalObjectFrameNonVisual },
69
        element xfrm { a_CT_Transform2D },
70
71
        a_graphic
72
      xdr CT GroupShapeNonVisual =
73
        element cNvPr { a CT NonVisualDrawingProps },
        element cNvGrpSpPr { a_CT_NonVisualGroupDrawingShapeProps }
74
 75
      xdr CT GroupShape =
        element nvGrpSpPr { xdr_CT_GroupShapeNonVisual },
76
77
        element grpSpPr { a_CT_GroupShapeProperties },
78
        (element sp { xdr CT Shape }
79
         | element grpSp { xdr_CT_GroupShape }
           element graphicFrame { xdr_CT_GraphicalObjectFrame }
80
         | element cxnSp { xdr_CT_Connector }
81
82
         | element pic { xdr_CT_Picture })*
      xdr_EG_ObjectChoices =
83
        element sp { xdr_CT_Shape }
84
        | element grpSp { xdr CT GroupShape }
85
          element graphicFrame { xdr_CT_GraphicalObjectFrame }
86
87
        | element cxnSp { xdr_CT_Connector }
        | element pic { xdr_CT_Picture }
88
89
        | element contentPart { xdr_CT_Rel }
90
      xdr_CT_Rel = r_id
      xdr_ST_ColID = xsd:int { minInclusive = "0" }
91
92
      xdr ST RowID = xsd:int { minInclusive = "0" }
      xdr CT Marker =
93
94
        element col { xdr_ST_ColID },
95
        element colOff { a_ST_Coordinate },
        element row { xdr_ST_RowID },
96
        element rowOff { a ST Coordinate }
97
      xdr_ST_EditAs = "twoCell" | "oneCell" | "absolute"
98
99
      xdr CT TwoCellAnchor =
100
101
        ## default value: twoCell
        attribute editAs { xdr ST EditAs }?,
102
        element from { xdr CT Marker },
103
104
        element to { xdr_CT_Marker },
105
        xdr_EG_ObjectChoices,
        element clientData { xdr_CT_AnchorClientData }
106
      xdr CT OneCellAnchor =
107
        element from { xdr_CT_Marker },
108
109
        element ext { a_CT_PositiveSize2D },
110
        xdr_EG_ObjectChoices,
        element clientData { xdr_CT_AnchorClientData }
111
      xdr CT AbsoluteAnchor =
112
113
        element pos { a_CT_Point2D },
114
        element ext { a_CT_PositiveSize2D },
        xdr_EG_ObjectChoices,
115
```

```
element clientData { xdr_CT_AnchorClientData }

xdr_EG_Anchor =
    element twoCellAnchor { xdr_CT_TwoCellAnchor }
    | element oneCellAnchor { xdr_CT_OneCellAnchor }
    | element absoluteAnchor { xdr_CT_AbsoluteAnchor }

xdr_CT_Drawing = xdr_EG_Anchor*

xdr_wsDr = element wsDr { xdr_CT_Drawing }
```

B.6 DrawingML - Components

B.6.1 DrawingML - Chart

This schema is available in the file dml-chart.rnc.

```
default namespace =
1
2
       "http://schemas.openxmlformats.org/drawingml/2006/chart"
3
     namespace a = "http://schemas.openxmlformats.org/drawingml/2006/main"
4
       "http://schemas.openxmlformats.org/drawingml/2006/chartDrawing"
5
6
     namespace dchrt =
       "http://schemas.openxmlformats.org/drawingml/2006/chart"
7
     namespace o = "urn:schemas-microsoft-com:office:office"
8
9
10
       "http://schemas.openxmlformats.org/officeDocument/2006/relationships"
11
     namespace s =
       "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
12
13
     namespace v = "urn:schemas-microsoft-com:vml"
     namespace w10 = "urn:schemas-microsoft-com:office:word"
14
     namespace x = "urn:schemas-microsoft-com:office:excel"
15
16
     dchrt CT Boolean =
17
18
       ## default value: true
19
       attribute val { xsd:boolean }?
20
     dchrt CT Double = attribute val { xsd:double }
21
     dchrt CT UnsignedInt = attribute val { xsd:unsignedInt }
22
23
     dchrt CT RelId = r id
24
     dchrt_CT_Extension =
25
       attribute uri { xsd:token }?,
26
       dchrt CT Extension any
27
     dchrt CT Extension any =
28
       element * - (o:* | v:* | w10:* | x:*) {
29
         anyAttribute*,
         mixed { anyElement* }
30
31
     dchrt_CT_ExtensionList = element ext { dchrt_CT_Extension }*
32
33
     dchrt CT NumVal =
       attribute idx { xsd:unsignedInt },
34
       attribute formatCode { s_ST_Xstring }?,
35
       element v { s ST Xstring }
36
37
     dchrt_CT_NumData =
38
       element formatCode { s_ST_Xstring }?,
       element ptCount { dchrt_CT_UnsignedInt }?,
39
```

```
element pt { dchrt CT NumVal }*,
40
       element extLst { dchrt_CT_ExtensionList }?
41
42
     dchrt_CT_NumRef =
43
       element f { xsd:string },
       element numCache { dchrt_CT_NumData }?,
44
45
       element extLst { dchrt CT ExtensionList }?
     dchrt_CT_NumDataSource =
46
       element numRef { dchrt_CT_NumRef }
47
        | element numLit { dchrt_CT_NumData }
48
     dchrt CT StrVal =
49
50
       attribute idx { xsd:unsignedInt },
51
       element v { s_ST_Xstring }
52
     dchrt CT StrData =
       element ptCount { dchrt_CT_UnsignedInt }?,
53
54
       element pt { dchrt_CT_StrVal }*,
55
       element extLst { dchrt CT ExtensionList }?
56
     dchrt_CT_StrRef =
       element f { xsd:string },
57
       element strCache { dchrt_CT_StrData }?,
58
       element extLst { dchrt_CT_ExtensionList }?
59
60
     dchrt_CT_Tx =
       element strRef { dchrt_CT_StrRef }
61
       | element rich { a CT TextBody }
62
     dchrt_CT_TextLanguageID = attribute val { s_ST_Lang }
63
     dchrt_CT_Lvl = element pt { dchrt_CT_StrVal }*
64
     dchrt_CT_MultiLvlStrData =
65
       element ptCount { dchrt_CT_UnsignedInt }?,
66
67
       element lvl { dchrt_CT_Lvl }*,
       element extLst { dchrt_CT_ExtensionList }?
68
69
     dchrt CT MultiLvlStrRef =
       element f { xsd:string },
70
71
       element multiLvlStrCache { dchrt_CT_MultiLvlStrData }?,
72
       element extLst { dchrt_CT_ExtensionList }?
73
     dchrt_CT_AxDataSource =
       element multiLvlStrRef { dchrt CT MultiLvlStrRef }
74
        | element numRef { dchrt_CT_NumRef }
75
76
         element numLit { dchrt_CT_NumData }
77
         element strRef { dchrt_CT_StrRef }
        | element strLit { dchrt_CT_StrData }
78
     dchrt_CT_SerTx =
79
       element strRef { dchrt_CT_StrRef }
80
81
        | element v { s_ST_Xstring }
82
     dchrt_ST_LayoutTarget = string "inner" | string "outer"
     dchrt_CT_LayoutTarget =
83
84
       ## default value: outer
85
86
       attribute val { dchrt_ST_LayoutTarget }?
     dchrt_ST_LayoutMode = string "edge" | string "factor"
87
     dchrt_CT_LayoutMode =
88
89
       ## default value: factor
90
91
       attribute val { dchrt_ST_LayoutMode }?
     dchrt_CT_ManualLayout =
92
```

```
element layoutTarget { dchrt CT LayoutTarget }?,
93
        element xMode { dchrt_CT_LayoutMode }?,
94
95
        element yMode { dchrt_CT_LayoutMode }?,
        element wMode { dchrt_CT_LayoutMode }?,
96
        element hMode { dchrt CT LayoutMode }?,
97
98
        element x { dchrt CT Double }?,
        element y { dchrt_CT_Double }?,
99
        element w { dchrt_CT_Double }?,
100
        element h { dchrt_CT_Double }?,
101
        element extLst { dchrt CT ExtensionList }?
102
103
      dchrt CT Layout =
        element manualLayout { dchrt_CT_ManualLayout }?,
104
105
        element extLst { dchrt CT ExtensionList }?
      dchrt_CT_Title =
106
107
        element tx { dchrt_CT_Tx }?,
108
        element layout { dchrt CT Layout }?,
109
        element overlay { dchrt_CT_Boolean }?,
        element spPr { a CT ShapeProperties }?,
110
        element txPr { a_CT_TextBody }?,
111
        element extLst { dchrt_CT_ExtensionList }?
112
      dchrt_ST_RotX = xsd:byte { minInclusive = "-90" maxInclusive = "90" }
113
      dchrt_CT_RotX =
114
115
        ## default value: 0
116
        attribute val { dchrt ST RotX }?
117
      dchrt ST HPercent =
118
119
      dchrt_ST_HPercentWithSymbol | dchrt_ST_HPercentUShort
      dchrt_ST_HPercentWithSymbol =
120
        xsd:string {
121
122
          pattern = "0*(([5-9])|([1-9][0-9])|([1-4][0-9][0-9])|500)%"
123
124
      dchrt ST HPercentUShort =
        xsd:unsignedShort { minInclusive = "5" maxInclusive = "500" }
125
      dchrt_CT_HPercent =
126
127
        ## default value: 100%
128
129
        attribute val { dchrt_ST_HPercent }?
130
      dchrt ST RotY =
        xsd:unsignedShort { minInclusive = "0" maxInclusive = "360" }
131
      dchrt CT RotY =
132
133
134
        ## default value: 0
135
        attribute val { dchrt_ST_RotY }?
      dchrt_ST_DepthPercent =
136
      dchrt ST DepthPercentWithSymbol | dchrt ST DepthPercentUShort
137
      dchrt_ST_DepthPercentWithSymbol =
138
139
        xsd:string {
          pattern = "0*(([2-9][0-9])|([1-9][0-9][0-9])|(1[0-9][0-9][0-9])|2000)%"
140
141
      dchrt ST DepthPercentUShort =
142
        xsd:unsignedShort { minInclusive = "20" maxInclusive = "2000" }
143
144
      dchrt CT DepthPercent =
145
```

```
## default value: 100%
146
        attribute val { dchrt_ST_DepthPercent }?
147
148
      dchrt_ST_Perspective =
        xsd:unsignedByte { minInclusive = "0" maxInclusive = "240" }
149
      dchrt_CT_Perspective =
150
151
        ## default value: 30
152
        attribute val { dchrt_ST_Perspective }?
153
      dchrt_CT_View3D =
154
        element rotX { dchrt CT RotX }?,
155
156
        element hPercent { dchrt CT HPercent }?,
157
        element rotY { dchrt_CT_RotY }?,
158
        element depthPercent { dchrt CT DepthPercent }?,
        element rAngAx { dchrt_CT_Boolean }?,
159
160
        element perspective { dchrt_CT_Perspective }?,
161
        element extLst { dchrt CT ExtensionList }?
162
      dchrt CT Surface =
        element thickness { dchrt CT Thickness}?,
163
        element spPr { a_CT_ShapeProperties }?,
164
        element pictureOptions { dchrt_CT_PictureOptions }?,
165
166
        element extLst { dchrt_CT_ExtensionList }?
      dchrt_ST_Thickness = dchrt_ST_ThicknessPercent | xsd:unsignedInt
167
      dchrt ST ThicknessPercent = xsd:string { pattern = "([0-9]+)%" }
168
      dchrt_CT_Thickness = attribute val { dchrt_ST_Thickness }
169
170
      dchrt CT DTable =
171
        element showHorzBorder { dchrt_CT_Boolean }?,
172
        element showVertBorder { dchrt_CT_Boolean }?,
173
        element showOutline { dchrt_CT_Boolean }?,
        element showKeys { dchrt_CT_Boolean }?,
174
175
        element spPr { a CT ShapeProperties }?,
        element txPr { a_CT_TextBody }?,
176
177
        element extLst { dchrt_CT_ExtensionList }?
178
      dchrt_ST_GapAmount =
      dchrt_ST_GapAmountPercent | dchrt_ST_GapAmountUShort
179
180
      dchrt ST GapAmountPercent =
181
        xsd:string {
          pattern = 0*(([0-9])|([1-9][0-9])|([1-4][0-9][0-9])|500)%"
182
183
      dchrt_ST_GapAmountUShort =
184
        xsd:unsignedShort { minInclusive = "0" maxInclusive = "500" }
185
      dchrt CT GapAmount =
186
187
188
        ## default value: 150%
        attribute val { dchrt_ST_GapAmount }?
189
      dchrt ST Overlap =
190
        dchrt_ST_OverlapPercent | dchrt_ST_OverlapByte
191
192
      dchrt_ST_OverlapPercent =
        xsd:string { pattern = (-?0*(([0-9])|([1-9][0-9])|100))%" }
193
194
      dchrt_ST_OverlapByte =
        xsd:byte { minInclusive = "-100" maxInclusive = "100" }
195
196
      dchrt_CT_Overlap =
197
198
        ## default value: 0%
```

```
attribute val { dchrt ST Overlap }?
199
      dchrt_ST_BubbleScale =
200
201
        dchrt_ST_BubbleScalePercent | dchrt_ST_BubbleScaleUInt
202
      dchrt_ST_BubbleScalePercent =
        xsd:string {
203
          pattern = "0*(([0-9])|([1-9][0-9])|([1-2][0-9][0-9])|300)%"
204
205
      dchrt ST BubbleScaleUInt =
206
        xsd:unsignedInt { minInclusive = "0" maxInclusive = "300" }
207
      dchrt CT BubbleScale =
208
209
        ## default value: 100%
210
211
        attribute val { dchrt ST BubbleScale }?
      dchrt_ST_SizeRepresents = string "area" | string "w"
212
213
      dchrt_CT_SizeRepresents =
214
215
        ## default value: area
        attribute val { dchrt ST SizeRepresents }?
216
      dchrt_ST_FirstSliceAng =
217
        xsd:unsignedShort { minInclusive = "0" maxInclusive = "360" }
218
219
      dchrt CT FirstSliceAng =
220
        ## default value: 0
221
        attribute val { dchrt_ST_FirstSliceAng }?
222
      dchrt ST HoleSize =
223
224
      dchrt_ST_HoleSizePercent | dchrt_ST_HoleSizeUByte
      dchrt_ST_HoleSizePercent = xsd:string { pattern = "0*([1-9]|([1-8][0-9])|90)%" }
225
      dchrt_ST_HoleSizeUByte = xsd:unsignedByte {    minInclusive = "1" maxInclusive = "90" }
226
      dchrt_CT_HoleSize =
227
228
        ## default value: 10%
229
230
        attribute val { dchrt_ST_HoleSize }?
231
      dchrt_ST_SplitType =
        string "auto"
232
        | string "cust"
233
        | string "percent"
234
235
        string "pos"
        | string "val"
236
237
      dchrt_CT_SplitType =
238
        ## default value: auto
239
        attribute val { dchrt_ST_SplitType }?
240
241
      dchrt_CT_CustSplit = element secondPiePt { dchrt_CT_UnsignedInt }*
      dchrt_ST_SecondPieSize =
242
      dchrt ST SecondPieSizePercent | dchrt ST SecondPieSizeUShort
243
      dchrt_ST_SecondPieSizePercent =
244
245
        xsd:string { pattern = "0*(([5-9])|([1-9][0-9])|(1[0-9][0-9])|200)%" }
246
      dchrt ST SecondPieSizeUShort =
        xsd:unsignedShort { minInclusive = "5" maxInclusive = "200" }
247
      dchrt_CT_SecondPieSize =
248
249
250
        ## default value: 75%
        attribute val { dchrt_ST_SecondPieSize }?
251
```

```
252
      dchrt CT NumFmt =
253
        attribute formatCode { s_ST_Xstring },
        attribute sourceLinked { xsd:boolean }?
254
      dchrt_ST_LblAlgn = string "ctr" | string "l" | string "r"
255
      dchrt_CT_LblAlgn = attribute val { dchrt_ST_LblAlgn }
256
257
      dchrt ST DLblPos =
        string "bestFit"
258
          string "b"
259
         string "ctr"
260
         string "inBase"
261
          string "inEnd"
262
          string "l"
263
264
          string "outEnd"
          string "r"
265
266
          string "t"
267
      dchrt CT DLblPos = attribute val { dchrt ST DLblPos }
268
      dchrt_EG_DLb1Shared =
        element numFmt { dchrt CT NumFmt }?,
269
        element spPr { a_CT_ShapeProperties }?,
270
271
        element txPr { a_CT_TextBody }?,
272
        element dLblPos { dchrt_CT_DLblPos }?,
273
        element showLegendKey { dchrt_CT_Boolean }?,
274
        element showVal { dchrt CT Boolean }?,
        element showCatName { dchrt_CT_Boolean }?,
275
        element showSerName { dchrt_CT_Boolean }?,
276
        element showPercent { dchrt_CT_Boolean }?,
277
278
        element showBubbleSize { dchrt_CT_Boolean }?,
279
        element separator { xsd:string }?
      dchrt_Group_DLb1 =
280
281
        element layout { dchrt_CT_Layout }?,
        element tx { dchrt CT Tx }?,
282
283
        dchrt_EG_DLblShared
284
      dchrt_CT_DLb1 =
        element idx { dchrt_CT_UnsignedInt },
285
        (element delete { dchrt CT Boolean }
286
         | dchrt_Group_DLbl),
287
        element extLst { dchrt_CT_ExtensionList }?
288
289
      dchrt_Group_DLbls =
290
        dchrt_EG_DLblShared,
        element showLeaderLines { dchrt CT Boolean }?,
291
        element leaderLines { dchrt_CT_ChartLines }?
292
293
      dchrt CT DLbls =
294
        element dLbl { dchrt_CT_DLbl }*,
        (element delete { dchrt_CT_Boolean }
295
296
         | dchrt Group DLbls),
        element extLst { dchrt_CT_ExtensionList }?
297
298
      dchrt ST MarkerStyle =
        string "circle"
299
         | string "dash"
300
          string "diamond"
301
          string "dot"
302
303
          string "none"
304
          string "picture"
```

```
305
          string "plus"
306
          string "square"
307
          string "star"
308
          string "triangle"
          string "x"
309
        | string "auto"
310
      dchrt_CT_MarkerStyle = attribute val { dchrt_ST_MarkerStyle }
311
312
      dchrt ST MarkerSize =
        xsd:unsignedByte { minInclusive = "2" maxInclusive = "72" }
313
      dchrt CT MarkerSize =
314
315
        ## default value: 5
316
317
        attribute val { dchrt_ST_MarkerSize }?
      dchrt_CT_Marker =
318
319
        element symbol { dchrt_CT_MarkerStyle }?,
320
        element size { dchrt CT MarkerSize }?,
321
        element spPr { a_CT_ShapeProperties }?,
        element extLst { dchrt_CT_ExtensionList }?
322
      dchrt_CT_DPt =
323
324
        element idx { dchrt_CT_UnsignedInt },
325
        element invertIfNegative { dchrt_CT_Boolean }?,
        element marker { dchrt_CT_Marker }?,
326
        element bubble3D { dchrt CT Boolean }?,
327
        element explosion { dchrt_CT_UnsignedInt }?,
328
329
        element spPr { a CT ShapeProperties }?,
        element pictureOptions { dchrt_CT_PictureOptions }?,
330
331
        element extLst { dchrt_CT_ExtensionList }?
332
      dchrt_ST_TrendlineType =
        string "exp"
333
334
        | string "linear"
         | string "log"
335
336
         string "movingAvg"
337
         string "poly"
        | string "power"
338
      dchrt CT TrendlineType =
339
340
        ## default value: linear
341
342
        attribute val { dchrt_ST_TrendlineType }?
      dchrt_ST_Order =
343
        xsd:unsignedByte { minInclusive = "2" maxInclusive = "6" }
344
      dchrt CT Order =
345
346
347
        ## default value: 2
        attribute val { dchrt_ST_Order }?
348
      dchrt ST Period =
349
        xsd:unsignedInt { minInclusive = "2" }
350
351
      dchrt CT Period =
352
        ## default value: 2
353
        attribute val { dchrt ST Period }?
354
355
      dchrt_CT_TrendlineLbl =
356
        element layout { dchrt_CT_Layout }?,
357
        element tx { dchrt_CT_Tx }?,
```

```
element numFmt { dchrt CT NumFmt }?,
358
        element spPr { a_CT_ShapeProperties }?,
359
360
        element txPr { a_CT_TextBody }?,
361
        element extLst { dchrt_CT_ExtensionList }?
      dchrt_CT_Trendline =
362
        element name { xsd:string }?,
363
        element spPr { a_CT_ShapeProperties }?,
364
        element trendlineType { dchrt_CT_TrendlineType },
365
        element order { dchrt_CT_Order }?,
366
        element period { dchrt CT Period }?,
367
        element forward { dchrt CT Double }?,
368
        element backward { dchrt_CT_Double }?,
369
370
        element intercept { dchrt CT Double }?,
        element dispRSqr { dchrt_CT_Boolean }?,
371
372
        element dispEq { dchrt_CT_Boolean }?,
373
        element trendlineLbl { dchrt CT TrendlineLbl }?,
374
        element extLst { dchrt_CT_ExtensionList }?
375
      dchrt_ST_ErrDir = string "x" | string "y"
      dchrt_CT_ErrDir = attribute val { dchrt_ST_ErrDir }
376
      dchrt_ST_ErrBarType = string "both" | string "minus" | string "plus"
377
378
      dchrt_CT_ErrBarType =
379
        ## default value: both
380
        attribute val { dchrt_ST_ErrBarType }?
381
382
      dchrt ST ErrValType =
383
        string "cust"
         string "fixedVal"
384
          string "percentage"
385
386
         string "stdDev"
387
        | string "stdErr"
      dchrt CT ErrValType =
388
389
        ## default value: fixedVal
390
        attribute val { dchrt_ST_ErrValType }?
391
      dchrt CT ErrBars =
392
        element errDir { dchrt_CT_ErrDir }?,
393
394
        element errBarType { dchrt_CT_ErrBarType },
395
        element errValType { dchrt_CT_ErrValType },
        element noEndCap { dchrt_CT_Boolean }?,
396
        element plus { dchrt CT NumDataSource }?,
397
        element minus { dchrt CT NumDataSource }?,
398
399
        element val { dchrt_CT_Double }?,
400
        element spPr { a_CT_ShapeProperties }?,
        element extLst { dchrt_CT_ExtensionList }?
401
      dchrt_CT_UpDownBar = element spPr { a_CT_ShapeProperties }?
402
      dchrt_CT_UpDownBars =
403
404
        element gapWidth { dchrt_CT_GapAmount }?,
        element upBars { dchrt_CT_UpDownBar }?,
405
        element downBars { dchrt_CT_UpDownBar }?,
406
        element extLst { dchrt_CT_ExtensionList }?
407
408
      dchrt_EG_SerShared =
409
        element idx { dchrt_CT_UnsignedInt },
410
        element order { dchrt_CT_UnsignedInt },
```

```
element tx { dchrt CT SerTx }?,
411
        element spPr { a_CT_ShapeProperties }?
412
413
      dchrt_CT_LineSer =
414
        dchrt_EG_SerShared,
        element marker { dchrt_CT_Marker }?,
415
        element dPt { dchrt CT DPt }*,
416
        element dLbls { dchrt_CT_DLbls }?,
417
        element trendline { dchrt_CT_Trendline }*,
418
        element errBars { dchrt_CT_ErrBars }?,
419
        element cat { dchrt CT AxDataSource }?,
420
        element val { dchrt CT NumDataSource }?,
421
        element smooth { dchrt_CT_Boolean }?,
422
423
        element extLst { dchrt_CT_ExtensionList }?
      dchrt_CT_ScatterSer =
424
425
        dchrt_EG_SerShared,
426
        element marker { dchrt CT Marker }?,
427
        element dPt { dchrt_CT_DPt }*,
        element dLbls { dchrt CT DLbls }?,
428
        element trendline { dchrt_CT_Trendline }*,
429
        element errBars { dchrt_CT_ErrBars }*,
430
431
        element xVal { dchrt_CT_AxDataSource }?,
        element yVal { dchrt_CT_NumDataSource }?,
432
        element smooth { dchrt CT Boolean }?,
433
        element extLst { dchrt_CT_ExtensionList }?
434
435
      dchrt CT RadarSer =
436
        dchrt_EG_SerShared,
437
        element marker { dchrt_CT_Marker }?,
        element dPt { dchrt_CT_DPt }*,
438
        element dLbls { dchrt_CT_DLbls }?,
439
440
        element cat { dchrt CT AxDataSource }?,
        element val { dchrt CT NumDataSource }?,
441
442
        element extLst { dchrt_CT_ExtensionList }?
443
      dchrt_CT_BarSer =
444
        dchrt_EG_SerShared,
        element invertIfNegative { dchrt CT Boolean }?,
445
        element pictureOptions { dchrt CT PictureOptions }?,
446
447
        element dPt { dchrt_CT_DPt }*,
448
        element dLbls { dchrt_CT_DLbls }?,
        element trendline { dchrt_CT_Trendline }*,
449
        element errBars { dchrt CT ErrBars }?,
450
        element cat { dchrt CT AxDataSource }?,
451
        element val { dchrt_CT_NumDataSource }?,
452
453
        element shape { dchrt_CT_Shape }?,
        element extLst { dchrt_CT_ExtensionList }?
454
      dchrt CT AreaSer =
455
456
        dchrt_EG_SerShared,
457
        element pictureOptions { dchrt_CT_PictureOptions }?,
        element dPt { dchrt_CT_DPt }*,
458
        element dLbls { dchrt_CT_DLbls }?,
459
        element trendline { dchrt CT Trendline }*,
460
461
        element errBars { dchrt_CT_ErrBars }*,
462
        element cat { dchrt_CT_AxDataSource }?,
        element val { dchrt_CT_NumDataSource }?,
463
```

```
element extLst { dchrt CT ExtensionList }?
464
      dchrt_CT_PieSer =
465
        dchrt_EG_SerShared,
466
467
        element explosion { dchrt_CT_UnsignedInt }?,
        element dPt { dchrt_CT_DPt }*,
468
        element dLbls { dchrt CT DLbls }?,
469
        element cat { dchrt_CT_AxDataSource }?,
470
        element val { dchrt_CT_NumDataSource }?,
471
        element extLst { dchrt_CT_ExtensionList }?
472
473
      dchrt CT BubbleSer =
474
        dchrt EG SerShared,
475
        element invertIfNegative { dchrt_CT_Boolean }?,
476
        element dPt { dchrt CT DPt }*,
        element dLbls { dchrt_CT_DLbls }?,
477
478
        element trendline { dchrt_CT_Trendline }*,
479
        element errBars { dchrt CT ErrBars }*,
480
        element xVal { dchrt_CT_AxDataSource }?,
        element yVal { dchrt CT NumDataSource }?,
481
        element bubbleSize { dchrt_CT_NumDataSource }?,
482
483
        element bubble3D { dchrt_CT_Boolean }?,
484
        element extLst { dchrt_CT_ExtensionList }?
      dchrt_CT_SurfaceSer =
485
        dchrt EG SerShared,
486
        element cat { dchrt_CT_AxDataSource }?,
487
488
        element val { dchrt_CT_NumDataSource }?,
        element extLst { dchrt_CT_ExtensionList }?
489
490
      dchrt_ST_Grouping =
        string "percentStacked" | string "standard" | string "stacked"
491
      dchrt_CT_Grouping =
492
493
        ## default value: standard
494
495
        attribute val { dchrt_ST_Grouping }?
      dchrt_CT_ChartLines = element spPr { a_CT_ShapeProperties }?
496
497
      dchrt_EG_LineChartShared =
498
        element grouping { dchrt_CT_Grouping },
        element varyColors { dchrt_CT_Boolean }?,
499
500
        element ser { dchrt_CT_LineSer }*,
501
        element dLbls { dchrt_CT_DLbls }?,
        element dropLines { dchrt_CT_ChartLines }?
502
      dchrt CT LineChart =
503
        dchrt EG LineChartShared,
504
        element hiLowLines { dchrt_CT_ChartLines }?,
505
506
        element upDownBars { dchrt_CT_UpDownBars }?,
        element marker { dchrt_CT_Boolean }?,
507
        element smooth { dchrt CT Boolean }?,
508
        element axId { dchrt_CT_UnsignedInt }+,
509
510
        element extLst { dchrt_CT_ExtensionList }?
511
      dchrt_CT_Line3DChart =
        dchrt_EG_LineChartShared,
512
        element gapDepth { dchrt CT GapAmount }?,
513
514
        element axId { dchrt_CT_UnsignedInt }+,
515
        element extLst { dchrt_CT_ExtensionList }?
      dchrt_CT_StockChart =
516
```

```
element ser { dchrt CT LineSer }+,
517
        element dLbls { dchrt_CT_DLbls }?,
518
        element dropLines { dchrt_CT_ChartLines }?,
519
520
        element hiLowLines { dchrt_CT_ChartLines }?,
        element upDownBars { dchrt_CT_UpDownBars }?,
521
        element axId { dchrt CT UnsignedInt }+,
522
        element extLst { dchrt_CT_ExtensionList }?
523
524
      dchrt_ST_ScatterStyle =
        string "none"
525
        | string "line"
526
          string "lineMarker"
527
528
         string "marker"
529
        | string "smooth"
        | string "smoothMarker"
530
531
      dchrt_CT_ScatterStyle =
532
533
        ## default value: marker
        attribute val { dchrt ST ScatterStyle }?
534
      dchrt_CT_ScatterChart =
535
        element scatterStyle { dchrt_CT_ScatterStyle },
536
537
        element varyColors { dchrt_CT_Boolean }?,
        element ser { dchrt_CT_ScatterSer }*,
538
        element dLbls { dchrt CT DLbls }?,
539
        element axId { dchrt_CT_UnsignedInt }+,
540
541
        element extLst { dchrt CT ExtensionList }?
542
      dchrt ST RadarStyle =
543
        string "standard" | string "marker" | string "filled"
544
      dchrt_CT_RadarStyle =
545
546
        ## default value: standard
        attribute val { dchrt ST RadarStyle }?
547
      dchrt_CT_RadarChart =
548
549
        element radarStyle { dchrt_CT_RadarStyle },
        element varyColors { dchrt_CT_Boolean }?,
550
        element ser { dchrt CT RadarSer }*,
551
        element dLbls { dchrt_CT_DLbls }?,
552
553
        element axId { dchrt_CT_UnsignedInt }+,
554
        element extLst { dchrt_CT_ExtensionList }?
      dchrt_ST_BarGrouping =
555
        string "percentStacked"
556
        | string "clustered"
557
        | string "standard"
558
559
        string "stacked"
      dchrt_CT_BarGrouping =
560
561
        ## default value: clustered
562
563
        attribute val { dchrt ST BarGrouping }?
      dchrt_ST_BarDir = string "bar" | string "col"
564
      dchrt_CT_BarDir =
565
566
        ## default value: col
567
568
        attribute val { dchrt_ST_BarDir }?
569
      dchrt_ST_Shape =
```

```
string "cone"
570
         string "coneToMax"
571
572
         string "box"
          string "cylinder"
573
         string "pyramid"
574
         string "pyramidToMax"
575
      dchrt_CT_Shape =
576
577
        ## default value: box
578
        attribute val { dchrt ST Shape }?
579
580
      dchrt EG BarChartShared =
        element barDir { dchrt_CT_BarDir },
581
582
        element grouping { dchrt_CT_BarGrouping }?,
        element varyColors { dchrt_CT_Boolean }?,
583
        element ser { dchrt_CT_BarSer }*,
584
585
        element dLbls { dchrt CT DLbls }?
586
      dchrt_CT_BarChart =
        dchrt EG BarChartShared,
587
        element gapWidth { dchrt_CT_GapAmount }?,
588
        element overlap { dchrt_CT_Overlap }?,
589
590
        element serLines { dchrt_CT_ChartLines }*,
        element axId { dchrt_CT_UnsignedInt }+,
591
        element extLst { dchrt CT ExtensionList }?
592
593
      dchrt_CT_Bar3DChart =
594
        dchrt EG BarChartShared,
        element gapWidth { dchrt_CT_GapAmount }?,
595
596
        element gapDepth { dchrt_CT_GapAmount }?,
597
        element shape { dchrt_CT_Shape }?,
        element axId { dchrt_CT_UnsignedInt }+,
598
599
        element extLst { dchrt CT ExtensionList }?
      dchrt EG AreaChartShared =
600
601
        element grouping { dchrt_CT_Grouping }?,
602
        element varyColors { dchrt_CT_Boolean }?,
        element ser { dchrt_CT_AreaSer }*,
603
        element dLbls { dchrt CT DLbls }?,
604
        element dropLines { dchrt_CT_ChartLines }?
605
606
      dchrt CT AreaChart =
607
        dchrt_EG_AreaChartShared,
        element axId { dchrt_CT_UnsignedInt }+,
608
        element extLst { dchrt_CT_ExtensionList }?
609
      dchrt CT Area3DChart =
610
        dchrt EG AreaChartShared,
611
612
        element gapDepth { dchrt_CT_GapAmount }?,
        element axId { dchrt_CT_UnsignedInt }+,
613
        element extLst { dchrt_CT_ExtensionList }?
614
615
      dchrt_EG_PieChartShared =
616
        element varyColors { dchrt_CT_Boolean }?,
617
        element ser { dchrt_CT_PieSer }*,
        element dLbls { dchrt_CT_DLbls }?
618
      dchrt CT PieChart =
619
620
        dchrt_EG_PieChartShared,
621
        element firstSliceAng { dchrt_CT_FirstSliceAng }?,
        element extLst { dchrt_CT_ExtensionList }?
622
```

```
dchrt CT Pie3DChart =
623
        dchrt_EG_PieChartShared,
624
        element extLst { dchrt_CT_ExtensionList }?
625
626
      dchrt CT DoughnutChart =
        dchrt EG PieChartShared,
627
        element firstSliceAng { dchrt CT FirstSliceAng }?,
628
        element holeSize { dchrt_CT_HoleSize }?,
629
        element extLst { dchrt_CT_ExtensionList }?
630
      dchrt_ST_OfPieType = string "pie" | string "bar"
631
      dchrt CT OfPieType =
632
633
        ## default value: pie
634
635
        attribute val { dchrt ST OfPieType }?
      dchrt_CT_OfPieChart =
636
        element ofPieType { dchrt_CT_OfPieType },
637
638
        dchrt EG PieChartShared,
639
        element gapWidth { dchrt_CT_GapAmount }?,
        element splitType { dchrt CT SplitType }?,
640
        element splitPos { dchrt_CT_Double }?,
641
642
        element custSplit { dchrt_CT_CustSplit }?,
        element secondPieSize { dchrt_CT_SecondPieSize }?,
643
        element serLines { dchrt_CT_ChartLines }*,
644
        element extLst { dchrt CT ExtensionList }?
645
      dchrt_CT_BubbleChart =
646
        element varyColors { dchrt CT Boolean }?,
647
        element ser { dchrt_CT_BubbleSer }*,
648
649
        element dLbls { dchrt_CT_DLbls }?,
        element bubble3D { dchrt_CT_Boolean }?,
650
        element bubbleScale { dchrt_CT_BubbleScale }?,
651
652
        element showNegBubbles { dchrt CT Boolean }?,
        element sizeRepresents { dchrt CT SizeRepresents }?,
653
654
        element axId { dchrt_CT_UnsignedInt }+,
        element extLst { dchrt_CT_ExtensionList }?
655
656
      dchrt_CT_BandFmt =
        element idx { dchrt CT UnsignedInt },
657
        element spPr { a_CT_ShapeProperties }?
658
659
      dchrt CT BandFmts = element bandFmt { dchrt CT BandFmt }*
660
      dchrt_EG_SurfaceChartShared =
        element wireframe { dchrt_CT_Boolean }?,
661
        element ser { dchrt CT SurfaceSer }*,
662
        element bandFmts { dchrt CT BandFmts }?
663
      dchrt CT SurfaceChart =
664
665
        dchrt EG SurfaceChartShared,
        element axId { dchrt_CT_UnsignedInt }+,
666
        element extLst { dchrt CT ExtensionList }?
667
      dchrt_CT_Surface3DChart =
668
669
        dchrt EG SurfaceChartShared,
670
        element axId { dchrt_CT_UnsignedInt }+,
        element extLst { dchrt_CT_ExtensionList }?
671
      dchrt ST AxPos = string "b" | string "l" | string "r" | string "t"
672
673
      dchrt_CT_AxPos = attribute val { dchrt_ST_AxPos }
674
      dchrt_ST_Crosses = string "autoZero" | string "max" | string "min"
      dchrt_CT_Crosses = attribute val { dchrt_ST_Crosses }
675
```

```
dchrt_ST_CrossBetween = string "between" | string "midCat"
676
      dchrt_CT_CrossBetween = attribute val { dchrt_ST_CrossBetween }
677
678
      dchrt ST TickMark =
        string "cross" | string "in" | string "none" | string "out"
679
      dchrt_CT_TickMark =
680
681
        ## default value: cross
682
        attribute val { dchrt_ST_TickMark }?
683
      dchrt_ST_TickLblPos =
684
        string "high" | string "low" | string "nextTo" | string "none"
685
      dchrt CT TickLblPos =
686
687
688
        ## default value: nextTo
        attribute val { dchrt_ST_TickLblPos }?
689
690
      dchrt_ST_Skip = xsd:unsignedInt { minInclusive = "1" }
691
      dchrt CT Skip = attribute val { dchrt ST Skip }
692
      dchrt_ST_TimeUnit = string "days" | string "months" | string "years"
      dchrt CT TimeUnit =
693
694
        ## default value: days
695
696
        attribute val { dchrt_ST_TimeUnit }?
      dchrt_ST_AxisUnit = xsd:double { minExclusive = "0" }
697
      dchrt_CT_AxisUnit = attribute val { dchrt_ST_AxisUnit }
698
      dchrt_ST_BuiltInUnit =
699
        string "hundreds"
700
        string "thousands"
701
702
        string "tenThousands"
703
        | string "hundredThousands"
        | string "millions"
704
        | string "tenMillions"
705
        | string "hundredMillions"
706
707
        string "billions"
708
        | string "trillions"
      dchrt_CT_BuiltInUnit =
709
710
        ## default value: thousands
711
        attribute val { dchrt ST BuiltInUnit }?
712
713
      dchrt_ST_PictureFormat =
714
        string "stretch" | string "stack" | string "stackScale"
      dchrt CT PictureFormat = attribute val { dchrt ST PictureFormat }
715
      dchrt ST PictureStackUnit = xsd:double { minExclusive = "0" }
716
717
      dchrt_CT_PictureStackUnit = attribute val { dchrt_ST_PictureStackUnit }
718
      dchrt_CT_PictureOptions =
719
        element applyToFront { dchrt_CT_Boolean }?,
720
        element applyToSides { dchrt_CT_Boolean }?,
        element applyToEnd { dchrt_CT_Boolean }?,
721
722
        element pictureFormat { dchrt_CT_PictureFormat }?,
        element pictureStackUnit { dchrt_CT_PictureStackUnit }?
723
      dchrt_CT_DispUnitsLbl =
724
        element layout { dchrt CT Layout }?,
725
726
        element tx { dchrt_CT_Tx }?,
727
        element spPr { a_CT_ShapeProperties }?,
728
        element txPr { a_CT_TextBody }?
```

```
dchrt CT DispUnits =
729
        (element custUnit { dchrt_CT_Double }
730
731
         | element builtInUnit { dchrt_CT_BuiltInUnit }),
        element dispUnitsLbl { dchrt_CT_DispUnitsLbl }?,
732
        element extLst { dchrt_CT_ExtensionList }?
733
734
      dchrt ST Orientation = string "maxMin" | string "minMax"
      dchrt CT Orientation =
735
736
        ## default value: minMax
737
738
        attribute val { dchrt ST Orientation }?
739
      dchrt ST LogBase =
        xsd:double { minInclusive = "2" maxInclusive = "1000" }
740
741
      dchrt CT LogBase = attribute val { dchrt ST LogBase }
      dchrt_CT_Scaling =
742
743
        element logBase { dchrt_CT_LogBase }?,
744
        element orientation { dchrt CT Orientation }?,
        element max { dchrt_CT_Double }?,
745
        element min { dchrt CT Double }?,
746
        element extLst { dchrt_CT_ExtensionList }?
747
748
      dchrt_ST_LblOffset =
      dchrt_ST_LblOffsetPercent | dchrt_ST_LblOffsetUShort
749
      dchrt_ST_LblOffsetPercent =
750
        xsd:string {
751
          pattern = 0*(([0-9])|([1-9][0-9])|([1-9][0-9][0-9])|1000)%"
752
753
      dchrt ST LblOffsetUShort =
754
755
        xsd:unsignedShort { minInclusive = "0" maxInclusive = "1000" }
      dchrt_CT_LblOffset =
756
757
758
        ## default value: 100%
        attribute val { dchrt ST LblOffset }?
759
760
      dchrt EG AxShared =
761
        element axId { dchrt_CT_UnsignedInt },
        element scaling { dchrt_CT_Scaling },
762
        element delete { dchrt CT Boolean }?,
763
        element axPos { dchrt_CT_AxPos },
764
        element majorGridlines { dchrt CT ChartLines }?,
765
        element minorGridlines { dchrt_CT_ChartLines }?,
766
767
        element title { dchrt_CT_Title }?,
        element numFmt { dchrt CT NumFmt }?,
768
        element majorTickMark { dchrt CT TickMark }?,
769
770
        element minorTickMark { dchrt_CT_TickMark }?,
771
        element tickLblPos { dchrt_CT_TickLblPos }?,
        element spPr { a_CT_ShapeProperties }?,
772
773
        element txPr { a CT TextBody }?,
        element crossAx { dchrt_CT_UnsignedInt },
774
775
        (element crosses { dchrt CT Crosses }
776
         | element crossesAt { dchrt_CT_Double })?
      dchrt_CT_CatAx =
777
        dchrt EG AxShared,
778
779
        element auto { dchrt_CT_Boolean }?,
780
        element lblAlgn { dchrt_CT_LblAlgn }?,
        element lblOffset { dchrt_CT_LblOffset }?,
781
```

```
element tickLblSkip { dchrt CT Skip }?,
782
        element tickMarkSkip { dchrt_CT_Skip }?,
783
        element noMultiLvlLbl { dchrt_CT_Boolean }?,
784
785
        element extLst { dchrt_CT_ExtensionList }?
      dchrt_CT_DateAx =
786
        dchrt EG AxShared,
787
        element auto { dchrt_CT_Boolean }?,
788
        element lblOffset { dchrt_CT_LblOffset }?,
789
        element baseTimeUnit { dchrt_CT_TimeUnit }?,
790
        element majorUnit { dchrt CT AxisUnit }?,
791
792
        element majorTimeUnit { dchrt CT TimeUnit }?,
793
        element minorUnit { dchrt_CT_AxisUnit }?,
794
        element minorTimeUnit { dchrt CT TimeUnit }?,
        element extLst { dchrt_CT_ExtensionList }?
795
796
      dchrt_CT_SerAx =
797
        dchrt EG AxShared,
798
        element tickLblSkip { dchrt_CT_Skip }?,
        element tickMarkSkip { dchrt CT Skip }?,
799
        element extLst { dchrt_CT_ExtensionList }?
800
801
      dchrt_CT_ValAx =
802
        dchrt EG AxShared,
        element crossBetween { dchrt_CT_CrossBetween }?,
803
        element majorUnit { dchrt CT AxisUnit }?,
804
        element minorUnit { dchrt_CT_AxisUnit }?,
805
806
        element dispUnits { dchrt CT DispUnits }?,
        element extLst { dchrt_CT_ExtensionList }?
807
808
      dchrt_CT_PlotArea =
        element layout { dchrt_CT_Layout }?,
809
        (element areaChart { dchrt_CT_AreaChart }
810
811
           element area3DChart { dchrt CT Area3DChart }
           element lineChart { dchrt_CT_LineChart }
812
813
           element line3DChart { dchrt_CT_Line3DChart }
           element stockChart { dchrt_CT_StockChart }
814
           element radarChart { dchrt_CT_RadarChart }
815
           element scatterChart { dchrt CT ScatterChart }
816
           element pieChart { dchrt CT PieChart }
817
818
           element pie3DChart { dchrt_CT_Pie3DChart }
819
           element doughnutChart { dchrt_CT_DoughnutChart }
           element barChart { dchrt_CT_BarChart }
820
           element bar3DChart { dchrt CT Bar3DChart }
821
           element ofPieChart { dchrt CT OfPieChart }
822
           element surfaceChart { dchrt_CT_SurfaceChart }
823
824
         | element surface3DChart { dchrt_CT_Surface3DChart }
         | element bubbleChart { dchrt_CT_BubbleChart })+,
825
         (element valAx { dchrt CT ValAx }
826
         | element catAx { dchrt_CT_CatAx }
827
828
         | element dateAx { dchrt CT DateAx }
         | element serAx { dchrt_CT_SerAx })*,
829
        element dTable { dchrt_CT_DTable }?,
830
        element spPr { a CT ShapeProperties }?,
831
832
        element extLst { dchrt_CT_ExtensionList }?
833
      dchrt_CT_PivotFmt =
834
        element idx { dchrt_CT_UnsignedInt },
```

```
element spPr { a CT ShapeProperties }?,
835
836
        element txPr { a_CT_TextBody }?,
837
        element marker { dchrt_CT_Marker }?,
838
        element dLbl { dchrt_CT_DLbl }?,
        element extLst { dchrt CT ExtensionList }?
839
      840
      dchrt_ST_LegendPos =
841
        string "b" | string "tr" | string "l" | string "r" | string "t"
842
      dchrt_CT_LegendPos =
843
844
        ## default value: r
845
846
        attribute val { dchrt_ST_LegendPos }?
847
      dchrt EG LegendEntryData = element txPr { a CT TextBody }?
      dchrt_CT_LegendEntry =
848
        element idx { dchrt_CT_UnsignedInt },
849
850
        (element delete { dchrt CT Boolean }
851
         | dchrt_EG_LegendEntryData),
        element extLst { dchrt CT ExtensionList }?
852
      dchrt_CT_Legend =
853
        element legendPos { dchrt_CT_LegendPos }?,
854
855
        element legendEntry { dchrt_CT_LegendEntry }*,
        element layout { dchrt_CT_Layout }?,
856
        element overlay { dchrt CT Boolean }?,
857
        element spPr { a_CT_ShapeProperties }?,
858
859
        element txPr { a CT TextBody }?,
860
        element extLst { dchrt_CT_ExtensionList }?
861
      dchrt_ST_DispBlanksAs = string "span" | string "gap" | string "zero"
      dchrt_CT_DispBlanksAs =
862
863
864
        ## default value: zero
        attribute val { dchrt ST DispBlanksAs }?
865
      dchrt CT Chart =
866
        element title { dchrt_CT_Title }?,
867
        element autoTitleDeleted { dchrt_CT_Boolean }?,
868
        element pivotFmts { dchrt_CT_PivotFmts }?,
869
        element view3D { dchrt_CT_View3D }?,
870
871
        element floor { dchrt_CT_Surface }?,
872
        element sideWall { dchrt_CT_Surface }?,
        element backWall { dchrt_CT_Surface }?,
873
        element plotArea { dchrt CT PlotArea },
874
        element legend { dchrt CT Legend }?,
875
        element plotVisOnly { dchrt_CT_Boolean }?,
876
877
        element dispBlanksAs { dchrt_CT_DispBlanksAs }?,
        element showDLblsOverMax { dchrt_CT_Boolean }?,
878
        element extLst { dchrt CT ExtensionList }?
879
      dchrt_ST_Style =
880
881
        xsd:unsignedByte { minInclusive = "1" maxInclusive = "48" }
882
      dchrt_CT_Style = attribute val {    dchrt_ST_Style }
      dchrt_CT_PivotSource =
883
        element name { s ST Xstring },
884
885
        element fmtId { dchrt_CT_UnsignedInt },
886
        element extLst { dchrt_CT_ExtensionList }*
      dchrt CT Protection =
887
```

```
element chartObject { dchrt_CT_Boolean }?,
888
        element data { dchrt_CT_Boolean }?,
889
890
        element formatting { dchrt_CT_Boolean }?,
891
        element selection { dchrt_CT_Boolean }?,
        element userInterface { dchrt_CT_Boolean }?
892
893
      dchrt CT HeaderFooter =
894
        ## default value: true
895
        attribute alignWithMargins { xsd:boolean }?,
896
897
898
        ## default value: false
        attribute differentOddEven { xsd:boolean }?,
899
900
        ## default value: false
901
902
        attribute differentFirst { xsd:boolean }?,
903
        element oddHeader { s ST Xstring }?,
904
        element oddFooter { s_ST_Xstring }?,
        element evenHeader { s_ST_Xstring }?,
905
        element evenFooter { s_ST_Xstring }?,
906
907
        element firstHeader { s_ST_Xstring }?,
908
        element firstFooter { s_ST_Xstring }?
      dchrt_CT_PageMargins =
909
        attribute 1 { xsd:double },
910
        attribute r { xsd:double },
911
912
        attribute t { xsd:double },
        attribute b { xsd:double },
913
914
        attribute header { xsd:double },
915
        attribute footer { xsd:double }
      dchrt_ST_PageSetupOrientation =
916
917
        string "default" | string "portrait" | string "landscape"
      dchrt CT ExternalData =
918
919
        r_id,
920
        element autoUpdate { dchrt_CT_Boolean }?
921
      dchrt_CT_PageSetup =
922
        ## default value: 1
923
924
        attribute paperSize { xsd:unsignedInt }?,
925
        attribute paperHeight { s_ST_PositiveUniversalMeasure }?,
926
        attribute paperWidth { s_ST_PositiveUniversalMeasure }?,
927
928
        ## default value: 1
929
        attribute firstPageNumber { xsd:unsignedInt }?,
930
        ## default value: default
931
932
        attribute orientation { dchrt_ST_PageSetupOrientation }?,
933
934
        ## default value: false
        attribute blackAndWhite { xsd:boolean }?,
935
936
        ## default value: false
937
938
        attribute draft { xsd:boolean }?,
939
940
        ## default value: false
```

```
attribute useFirstPageNumber { xsd:boolean }?,
941
942
943
        ## default value: 600
        attribute horizontalDpi { xsd:int }?,
944
945
        ## default value: 600
946
        attribute verticalDpi { xsd:int }?,
947
948
        ## default value: 1
949
        attribute copies { xsd:unsignedInt }?
950
      dchrt CT PrintSettings =
951
952
        element headerFooter { dchrt_CT_HeaderFooter }?,
953
        element pageMargins { dchrt_CT_PageMargins }?,
        element pageSetup { dchrt_CT_PageSetup }?,
954
955
        element legacyDrawingHT { dchrt_CT_RelId }?
956
      dchrt CT ChartSpace =
957
        element date1904 { dchrt_CT_Boolean }?,
        element lang { dchrt_CT_TextLanguageID }?,
958
        element roundedCorners { dchrt_CT_Boolean }?,
959
        element style { dchrt_CT_Style }?,
960
961
        element clrMapOvr { a_CT_ColorMapping }?,
        element pivotSource { dchrt_CT_PivotSource }?,
962
        element protection { dchrt CT Protection }?,
963
        element chart { dchrt_CT_Chart },
964
965
        element spPr { a_CT_ShapeProperties }?,
966
        element txPr { a_CT_TextBody }?,
        element externalData { dchrt_CT_ExternalData }?,
967
        element printSettings { dchrt_CT_PrintSettings }?,
968
        element userShapes { dchrt_CT_RelId }?,
969
970
        element extLst { dchrt_CT_ExtensionList }?
      dchrt_chartSpace = element chartSpace { dchrt_CT_ChartSpace }
971
972
      dchrt_userShapes = element userShapes { cdr_CT_Drawing }
973
      dchrt_chart = element chart { dchrt_CT_RelId }
```

B.6.1.1 Part Schemas

B.6.1.1.1 Chart Part

This schema is available in the file DrawingML_Chart.rnc.

```
include "dml-chart.rnc"
1
     include "shared-relationshipReference.rnc"
2
3
     include "dml-main.rnc"
     include "dml-diagram.rnc"
4
5
     include "shared-commonSimpleTypes.rnc"
     include "dml-lockedCanvas.rnc"
6
7
     include "any.rnc"
8
     include "dml-picture.rnc"
9
     include "dml-chartDrawing.rnc"
     start = dchrt_chartSpace
10
```

B.6.1.1.2 Chart Drawing Part

This schema is available in the file DrawingML Chart Drawing.rnc.

```
include "dml-chart.rnc"
1
     include "shared-relationshipReference.rnc"
2
3
     include "dml-main.rnc"
     include "dml-diagram.rnc"
4
5
     include "shared-commonSimpleTypes.rnc"
6
     include "dml-lockedCanvas.rnc"
7
     include "any.rnc"
8
     include "dml-picture.rnc"
9
     include "dml-chartDrawing.rnc"
10
     start = dchrt userShapes
```

B.6.2 DrawingML - Chart Drawing

This schema is available in the file dml-chartDrawing.rnc.

```
1
     default namespace =
2
       "http://schemas.openxmlformats.org/drawingml/2006/chartDrawing"
3
     namespace a = "http://schemas.openxmlformats.org/drawingml/2006/main"
4
     namespace cdr =
5
       "http://schemas.openxmlformats.org/drawingml/2006/chartDrawing"
     namespace o = "urn:schemas-microsoft-com:office:office"
 6
 7
     namespace v = "urn:schemas-microsoft-com:vml"
8
     namespace w10 = "urn:schemas-microsoft-com:office:word"
     namespace x = "urn:schemas-microsoft-com:office:excel"
9
10
11
     cdr_CT_ShapeNonVisual =
       element cNvPr { a_CT_NonVisualDrawingProps },
12
13
       element cNvSpPr { a CT NonVisualDrawingShapeProps }
     cdr_CT_Shape =
14
       attribute macro { xsd:string }?,
15
       attribute textlink { xsd:string }?,
16
17
18
       ## default value: true
       attribute fLocksText { xsd:boolean }?,
19
20
       ## default value: false
21
22
       attribute fPublished { xsd:boolean }?,
23
       element nvSpPr { cdr CT ShapeNonVisual },
       element spPr { a_CT_ShapeProperties },
24
25
       element style { a_CT_ShapeStyle }?,
26
       element txBody { a_CT_TextBody }?
27
     cdr_CT_ConnectorNonVisual =
       element cNvPr { a_CT_NonVisualDrawingProps },
28
29
       element cNvCxnSpPr { a_CT_NonVisualConnectorProperties }
30
     cdr CT Connector =
31
       attribute macro { xsd:string }?,
32
       ## default value: false
33
34
       attribute fPublished { xsd:boolean }?,
35
       element nvCxnSpPr { cdr CT ConnectorNonVisual },
       element spPr { a_CT_ShapeProperties },
36
       element style { a CT ShapeStyle }?
37
     cdr_CT_PictureNonVisual =
38
```

```
element cNvPr { a CT NonVisualDrawingProps },
39
       element cNvPicPr { a_CT_NonVisualPictureProperties }
40
41
     cdr CT Picture =
42
       attribute macro { xsd:string }?,
43
       ## default value: false
44
       attribute fPublished { xsd:boolean }?,
45
       element nvPicPr { cdr_CT_PictureNonVisual },
46
       element blipFill { a_CT_BlipFillProperties },
47
       element spPr { a CT ShapeProperties },
48
       element style { a CT ShapeStyle }?
49
     cdr_CT_GraphicFrameNonVisual =
50
51
       element cNvPr { a CT NonVisualDrawingProps },
       element cNvGraphicFramePr { a_CT_NonVisualGraphicFrameProperties }
52
53
     cdr_CT_GraphicFrame =
54
       attribute macro { xsd:string }?,
55
       ## default value: false
56
       attribute fPublished { xsd:boolean }?,
57
       element nvGraphicFramePr { cdr_CT_GraphicFrameNonVisual },
58
       element xfrm { a_CT_Transform2D },
59
60
       a_graphic
     cdr CT GroupShapeNonVisual =
61
       element cNvPr { a_CT_NonVisualDrawingProps },
62
       element cNvGrpSpPr { a CT NonVisualGroupDrawingShapeProps }
63
     cdr CT GroupShape =
64
65
       element nvGrpSpPr { cdr_CT_GroupShapeNonVisual },
66
       element grpSpPr { a_CT_GroupShapeProperties },
       (element sp { cdr_CT_Shape }
67
         | element grpSp { cdr_CT_GroupShape }
68
         | element graphicFrame { cdr_CT_GraphicFrame }
69
70
         | element cxnSp { cdr_CT_Connector }
71
         | element pic { cdr_CT_Picture })*
     cdr_EG_ObjectChoices =
72
       element sp { cdr CT Shape }
73
        | element grpSp { cdr_CT_GroupShape }
74
75
        | element graphicFrame { cdr_CT_GraphicFrame }
76
         element cxnSp { cdr_CT_Connector }
77
        | element pic { cdr_CT_Picture }
78
     cdr ST MarkerCoordinate =
       xsd:double { minInclusive = "0.0" maxInclusive = "1.0" }
79
80
     cdr CT Marker =
81
       element x { cdr_ST_MarkerCoordinate },
       element y { cdr_ST_MarkerCoordinate }
82
     cdr CT RelSizeAnchor =
83
       element from { cdr_CT_Marker },
84
85
       element to { cdr CT Marker },
86
       cdr_EG_ObjectChoices
     cdr_CT_AbsSizeAnchor =
87
       element from { cdr CT Marker },
       element ext { a_CT_PositiveSize2D },
89
90
       cdr EG ObjectChoices
     cdr EG Anchor =
91
```

```
element relSizeAnchor { cdr_CT_RelSizeAnchor }
lelement absSizeAnchor { cdr_CT_AbsSizeAnchor }
cdr_CT_Drawing = cdr_EG_Anchor*
```

B.6.3 DrawingML - Diagrams

This schema is available in the file dml-diagram.rnc.

```
default namespace =
1
       "http://schemas.openxmlformats.org/drawingml/2006/diagram"
2
     namespace a = "http://schemas.openxmlformats.org/drawingml/2006/main"
3
4
     namespace ddgrm =
       "http://schemas.openxmlformats.org/drawingml/2006/diagram"
5
     namespace o = "urn:schemas-microsoft-com:office:office"
 6
 7
     namespace r =
8
       "http://schemas.openxmlformats.org/officeDocument/2006/relationships"
9
     namespace s =
10
       "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
     namespace v = "urn:schemas-microsoft-com:vml"
11
     namespace w10 = "urn:schemas-microsoft-com:office:word"
12
     namespace x = "urn:schemas-microsoft-com:office:excel"
13
14
15
     ddgrm CT CTName =
16
       attribute lang { xsd:string }?,
17
       attribute val { xsd:string }
     ddgrm CT CTDescription =
18
19
       attribute lang { xsd:string }?,
20
       attribute val { xsd:string }
     ddgrm_CT_CTCategory =
21
       attribute type { xsd:anyURI },
22
23
       attribute pri { xsd:unsignedInt }
24
     ddgrm CT CTCategories = element cat { ddgrm CT CTCategory }*
     ddgrm_ST_ClrAppMethod = "span" | "cycle" | "repeat"
25
     ddgrm ST HueDir = "cw" | "ccw"
26
     ddgrm_CT_Colors =
27
28
29
       ## default value: span
30
       attribute meth { ddgrm ST ClrAppMethod }?,
31
       ## default value: cw
32
       attribute hueDir { ddgrm_ST_HueDir }?,
33
34
       a_EG_ColorChoice*
     ddgrm_CT_CTStyleLabel =
35
       attribute name { xsd:string },
36
       element fillClrLst { ddgrm CT Colors }?,
37
38
       element linClrLst { ddgrm_CT_Colors }?,
39
       element effectClrLst { ddgrm_CT_Colors }?,
       element txLinClrLst { ddgrm_CT_Colors }?,
40
41
       element txFillClrLst { ddgrm_CT_Colors }?,
42
       element txEffectClrLst { ddgrm CT Colors }?,
       element extLst { a_CT_OfficeArtExtensionList }?
43
     ddgrm_CT_ColorTransform =
44
       attribute uniqueId { xsd:string }?,
45
```

```
46
47
       attribute minVer { xsd:string }?,
48
       element title { ddgrm_CT_CTName }*,
49
       element desc { ddgrm_CT_CTDescription }*,
       element catLst { ddgrm_CT_CTCategories }?,
50
51
       element styleLbl { ddgrm CT CTStyleLabel }*,
       element extLst { a_CT_OfficeArtExtensionList }?
52
     ddgrm_colorsDef = element colorsDef { ddgrm_CT_ColorTransform }
53
54
     ddgrm_CT_ColorTransformHeader =
       attribute uniqueId { xsd:string },
55
56
       attribute minVer { xsd:string }?,
57
58
       ## default value: 0
59
60
       attribute resId { xsd:int }?,
61
       element title { ddgrm CT CTName }+,
62
       element desc { ddgrm_CT_CTDescription }+,
       element catLst { ddgrm CT CTCategories }?,
63
       element extLst { a_CT_OfficeArtExtensionList }?
64
65
     ddgrm_colorsDefHdr =
66
       element colorsDefHdr { ddgrm_CT_ColorTransformHeader }
67
     ddgrm_CT_ColorTransformHeaderLst =
       element colorsDefHdr { ddgrm_CT_ColorTransformHeader }*
68
     ddgrm_colorsDefHdrLst =
69
       element colorsDefHdrLst { ddgrm CT ColorTransformHeaderLst }
70
     ddgrm ST PtType =
71
       "node" | "asst" | "doc" | "pres" | "parTrans" | "sibTrans"
72
73
     ddgrm_CT_Pt =
       attribute modelId { ddgrm_ST_ModelId },
74
75
       ## default value: node
76
77
       attribute type { ddgrm_ST_PtType }?,
78
       ## default value: 0
79
       attribute cxnId { ddgrm ST ModelId }?,
80
       element prSet { ddgrm_CT_ElemPropSet }?,
81
82
       element spPr { a_CT_ShapeProperties }?,
83
       element t { a_CT_TextBody }?,
84
       element extLst { a_CT_OfficeArtExtensionList }?
85
     ddgrm CT PtList = element pt { ddgrm CT Pt }*
     ddgrm ST CxnType =
86
87
        "parOf" | "presOf" | "presParOf" | "unknownRelationship"
88
     ddgrm CT Cxn =
       attribute modelId { ddgrm_ST_ModelId },
89
90
       ## default value: parOf
91
92
       attribute type { ddgrm_ST_CxnType }?,
       attribute srcId { ddgrm_ST_ModelId },
93
94
       attribute destId { ddgrm_ST_ModelId },
       attribute srcOrd { xsd:unsignedInt },
95
       attribute destOrd { xsd:unsignedInt },
96
97
       ## default value: 0
98
```

```
attribute parTransId { ddgrm ST ModelId }?,
99
100
101
        ## default value: 0
102
        attribute sibTransId { ddgrm_ST_ModelId }?,
103
        attribute presId { xsd:string }?,
104
        element extLst { a CT OfficeArtExtensionList }?
105
      ddgrm_CT_CxnList = element cxn { ddgrm_CT_Cxn }*
106
      ddgrm_CT_DataModel =
        element ptLst { ddgrm_CT_PtList },
107
        element cxnLst { ddgrm_CT_CxnList }?,
108
109
        element bg { a CT BackgroundFormatting }?,
110
        element whole { a_CT_WholeE2oFormatting }?,
111
        element extLst { a_CT_OfficeArtExtensionList }?
      ddgrm_dataModel = element dataModel { ddgrm_CT_DataModel }
112
113
      ddgrm_AG_IteratorAttributes =
114
115
        ## default value: none
        attribute axis { ddgrm_ST_AxisTypes }?,
116
117
        ## default value: all
118
119
        attribute ptType { ddgrm_ST_ElementTypes }?,
120
        ## default value: true
121
        attribute hideLastTrans { ddgrm_ST_Booleans }?,
122
123
        ## default value: 1
124
125
        attribute st { ddgrm_ST_Ints }?,
126
        ## default value: 0
127
        attribute cnt { ddgrm_ST_UnsignedInts }?,
128
129
130
        ## default value: 1
131
        attribute step { ddgrm_ST_Ints }?
132
      ddgrm_AG_ConstraintAttributes =
133
        attribute type { ddgrm_ST_ConstraintType },
134
        ## default value: self
135
136
        attribute for { ddgrm_ST_ConstraintRelationship }?,
137
        attribute forName { xsd:string }?,
138
        ## default value: all
139
140
        attribute ptType { ddgrm_ST_ElementType }?
141
      ddgrm_AG_ConstraintRefAttributes =
142
        ## default value: none
143
        attribute refType { ddgrm_ST_ConstraintType }?,
144
145
146
        ## default value: self
        attribute refFor { ddgrm_ST_ConstraintRelationship }?,
147
        attribute refForName { xsd:string }?,
148
149
150
        ## default value: all
        attribute refPtType { ddgrm_ST_ElementType }?
151
```

```
ddgrm CT Constraint =
152
153
        ddgrm_AG_ConstraintAttributes,
154
        ddgrm_AG_ConstraintRefAttributes,
155
        ## default value: none
156
        attribute op { ddgrm ST BoolOperator }?,
157
158
        ## default value: 0
159
        attribute val { xsd:double }?,
160
161
        ## default value: 1
162
        attribute fact { xsd:double }?,
163
164
        element extLst { a CT OfficeArtExtensionList }?
      ddgrm_CT_Constraints = element constr { ddgrm_CT_Constraint }*
165
166
      ddgrm_CT_NumericRule =
167
        ddgrm AG ConstraintAttributes,
168
        ## default value: NaN
169
        attribute val { xsd:double }?,
170
171
172
        ## default value: NaN
        attribute fact { xsd:double }?,
173
174
        ## default value: NaN
175
        attribute max { xsd:double }?,
176
        element extLst { a_CT_OfficeArtExtensionList }?
177
178
      ddgrm_CT_Rules = element rule { ddgrm_CT_NumericRule }*
179
      ddgrm_CT_PresentationOf =
        ddgrm_AG_IteratorAttributes,
180
181
        element extLst { a CT OfficeArtExtensionList }?
      ddgrm_ST_LayoutShapeType = a_ST_ShapeType | ddgrm_ST_OutputShapeType
182
183
      ddgrm_ST_Index1 = xsd:unsignedInt { minInclusive = "1" }
184
      ddgrm_CT_Adj =
        attribute idx { ddgrm_ST_Index1 },
185
        attribute val { xsd:double }
186
      187
188
      ddgrm CT Shape =
189
        ## default value: 0
190
        attribute rot { xsd:double }?,
191
192
193
        ## default value: none
194
        attribute type { ddgrm_ST_LayoutShapeType }?,
        r_blip?,
195
196
        ## default value: 0
197
198
        attribute zOrderOff { xsd:int }?,
199
        ## default value: false
200
        attribute hideGeom { xsd:boolean }?,
201
202
203
        ## default value: false
        attribute lkTxEntry { xsd:boolean }?,
204
```

```
205
        ## default value: false
206
207
        attribute blipPhldr { xsd:boolean }?,
208
        element adjLst { ddgrm_CT_AdjLst }?,
        element extLst { a_CT_OfficeArtExtensionList }?
209
210
      ddgrm CT Parameter =
        attribute type { ddgrm_ST_ParameterId },
211
        attribute val { ddgrm_ST_ParameterVal }
212
      ddgrm_CT_Algorithm =
213
        attribute type { ddgrm_ST_AlgorithmType },
214
215
        ## default value: 0
216
217
        attribute rev { xsd:unsignedInt }?,
        element param { ddgrm_CT_Parameter }*,
218
219
        element extLst { a_CT_OfficeArtExtensionList }?
220
      ddgrm CT LayoutNode =
221
        attribute name { xsd:string }?,
222
        attribute styleLbl { xsd:string }?,
223
        ## default value: b
224
225
        attribute chOrder { ddgrm_ST_ChildOrderType }?,
226
        attribute moveWith { xsd:string }?,
        (element alg { ddgrm CT Algorithm }?
227
           element shape { ddgrm_CT_Shape }?
228
           element presOf { ddgrm_CT_PresentationOf }?
229
230
          | element constrLst { ddgrm_CT_Constraints }?
231
          | element ruleLst { ddgrm_CT_Rules }?
232
           element varLst { ddgrm_CT_LayoutVariablePropertySet }?
          | element forEach { ddgrm_CT_ForEach }
233
234
          | element layoutNode { ddgrm CT LayoutNode }
          | element choose { ddgrm_CT_Choose }
235
236
          | element extLst { a_CT_OfficeArtExtensionList }?)*
237
      ddgrm_CT_ForEach =
238
        attribute name { xsd:string }?,
        attribute ref { xsd:string }?,
239
        ddgrm AG IteratorAttributes,
240
241
        (element alg { ddgrm_CT_Algorithm }?
242
           element shape { ddgrm_CT_Shape }?
           element presOf { ddgrm_CT_PresentationOf }?
243
          | element constrLst { ddgrm CT Constraints }?
244
         | element ruleLst { ddgrm CT Rules }?
245
         | element forEach { ddgrm_CT_ForEach }
246
247
          | element layoutNode { ddgrm_CT_LayoutNode }
          | element choose { ddgrm_CT_Choose }
248
          | element extLst { a CT OfficeArtExtensionList }?)*
249
      ddgrm_CT_When =
250
251
        attribute name { xsd:string }?,
252
        ddgrm_AG_IteratorAttributes,
        attribute func { ddgrm_ST_FunctionType },
253
254
        ## default value: none
255
256
        attribute arg { ddgrm_ST_FunctionArgument }?,
257
        attribute op { ddgrm_ST_FunctionOperator },
```

```
attribute val { ddgrm ST FunctionValue },
258
        (element alg { ddgrm_CT_Algorithm }?
259
260
           element shape { ddgrm_CT_Shape }?
261
           element presOf { ddgrm_CT_PresentationOf }?
           element constrLst { ddgrm_CT_Constraints }?
262
          | element ruleLst { ddgrm CT Rules }?
263
           element forEach { ddgrm_CT_ForEach }
264
           element layoutNode { ddgrm_CT_LayoutNode }
265
           element choose { ddgrm_CT_Choose }
266
         | element extLst { a CT OfficeArtExtensionList }?)*
267
268
      ddgrm CT Otherwise =
269
        attribute name { xsd:string }?,
270
        (element alg { ddgrm CT Algorithm }?
           element shape { ddgrm_CT_Shape }?
271
272
           element presOf { ddgrm_CT_PresentationOf }?
273
           element constrLst { ddgrm CT Constraints }?
           element ruleLst { ddgrm_CT_Rules }?
274
           element forEach { ddgrm CT ForEach }
275
276
          | element layoutNode { ddgrm_CT_LayoutNode }
277
          | element choose { ddgrm_CT_Choose }
278
          | element extLst { a_CT_OfficeArtExtensionList }?)*
279
      ddgrm_CT_Choose =
        attribute name { xsd:string }?,
280
281
        element if { ddgrm_CT_When }+,
282
        element else { ddgrm CT Otherwise }?
      ddgrm_CT_SampleData =
283
284
        ## default value: false
285
        attribute useDef { xsd:boolean }?,
286
287
        element dataModel { ddgrm CT DataModel }?
      ddgrm CT Category =
288
289
        attribute type { xsd:anyURI },
290
        attribute pri { xsd:unsignedInt }
      ddgrm_CT_Categories = element cat { ddgrm_CT_Category }*
291
292
      ddgrm CT Name =
        attribute lang { xsd:string }?,
293
294
        attribute val { xsd:string }
295
      ddgrm_CT_Description =
        attribute lang { xsd:string }?,
296
        attribute val { xsd:string }
297
      ddgrm CT DiagramDefinition =
298
299
        attribute uniqueId { xsd:string }?,
300
        attribute minVer { xsd:string }?,
301
        attribute defStyle { xsd:string }?,
302
303
        element title { ddgrm_CT_Name }*,
304
        element desc { ddgrm CT Description }*,
        element catLst { ddgrm_CT_Categories }?,
305
        element sampData { ddgrm_CT_SampleData }?,
306
        element styleData { ddgrm CT SampleData }?,
307
308
        element clrData { ddgrm_CT_SampleData }?,
309
        element layoutNode { ddgrm_CT_LayoutNode },
310
        element extLst { a_CT_OfficeArtExtensionList }?
```

```
ddgrm layoutDef = element layoutDef { ddgrm CT DiagramDefinition }
311
312
      ddgrm_CT_DiagramDefinitionHeader =
313
        attribute uniqueId { xsd:string },
314
        attribute minVer { xsd:string }?,
315
        attribute defStyle { xsd:string }?,
316
317
        ## default value: 0
318
        attribute resId { xsd:int }?,
319
320
        element title { ddgrm CT Name }+,
321
        element desc { ddgrm CT Description }+,
        element catLst { ddgrm_CT_Categories }?,
322
323
        element extLst { a CT OfficeArtExtensionList }?
324
      ddgrm_layoutDefHdr =
        element layoutDefHdr { ddgrm_CT_DiagramDefinitionHeader }
325
326
      ddgrm CT DiagramDefinitionHeaderLst =
327
        element layoutDefHdr { ddgrm_CT_DiagramDefinitionHeader }*
328
      ddgrm layoutDefHdrLst =
        element layoutDefHdrLst { ddgrm_CT_DiagramDefinitionHeaderLst }
329
      ddgrm_CT_RelIds = r_dm, r_lo, r_qs, r_cs
330
331
      332
      ddgrm_ST_ParameterVal =
        ddgrm ST DiagramHorizontalAlignment
333
          ddgrm_ST_VerticalAlignment
334
          ddgrm ST ChildDirection
335
          ddgrm ST ChildAlignment
336
337
          ddgrm_ST_SecondaryChildAlignment
          ddgrm_ST_LinearDirection
338
          ddgrm_ST_SecondaryLinearDirection
339
340
          ddgrm ST StartingElement
          ddgrm ST BendPoint
341
342
          ddgrm_ST_ConnectorRouting
343
          ddgrm_ST_ArrowheadStyle
          ddgrm_ST_ConnectorDimension
344
          ddgrm ST RotationPath
345
          ddgrm ST CenterShapeMapping
346
347
          ddgrm ST NodeHorizontalAlignment
348
          ddgrm_ST_NodeVerticalAlignment
349
          ddgrm_ST_FallbackDimension
          ddgrm ST TextDirection
350
          ddgrm ST PyramidAccentPosition
351
352
          ddgrm ST PyramidAccentTextMargin
353
          ddgrm_ST_TextBlockDirection
          ddgrm_ST_TextAnchorHorizontal
354
355
          ddgrm ST TextAnchorVertical
          ddgrm_ST_DiagramTextAlignment
356
357
          ddgrm ST AutoTextRotation
358
          ddgrm_ST_GrowDirection
          ddgrm_ST_FlowDirection
359
          ddgrm ST ContinueDirection
360
361
          ddgrm_ST_Breakpoint
362
          ddgrm_ST_Offset
          ddgrm_ST_HierarchyAlignment
363
```

```
xsd:int
364
          xsd:double
365
          xsd:boolean
366
367
          xsd:string
          ddgrm_ST_ConnectorPoint
368
      ddgrm ST ModelId = xsd:int | s ST Guid
369
      ddgrm_ST_PrSetCustVal = s_ST_Percentage | xsd:int
370
      ddgrm CT ElemPropSet =
371
        attribute presAssocID { ddgrm_ST_ModelId }?,
372
        attribute presName { xsd:string }?,
373
374
        attribute presStyleLbl { xsd:string }?,
        attribute presStyleIdx { xsd:int }?,
375
376
        attribute presStyleCnt { xsd:int }?,
        attribute loTypeId { xsd:string }?,
377
378
        attribute loCatId { xsd:string }?,
379
        attribute qsTypeId { xsd:string }?,
380
        attribute qsCatId { xsd:string }?,
        attribute csTypeId { xsd:string }?,
381
        attribute csCatId { xsd:string }?,
382
383
        attribute coherent3DOff { xsd:boolean }?,
384
        attribute phldrT { xsd:string }?,
        attribute phldr { xsd:boolean }?,
385
        attribute custAng { xsd:int }?,
386
        attribute custFlipVert { xsd:boolean }?,
387
        attribute custFlipHor { xsd:boolean }?,
388
        attribute custSzX { xsd:int }?,
389
390
        attribute custSzY { xsd:int }?,
391
        attribute custScaleX { ddgrm_ST_PrSetCustVal}?,
        attribute custScaleY { ddgrm_ST_PrSetCustVal}?,
392
393
        attribute custT { xsd:boolean }?,
        attribute custLinFactX { ddgrm ST PrSetCustVal}?,
394
395
        attribute custLinFactY { ddgrm_ST_PrSetCustVal}?,
        attribute custLinFactNeighborX { ddgrm_ST_PrSetCustVal}?,
396
        attribute custLinFactNeighborY { ddgrm_ST_PrSetCustVal}?,
397
        attribute custRadScaleRad { ddgrm ST PrSetCustVal}?,
398
        attribute custRadScaleInc { ddgrm_ST_PrSetCustVal}?,
399
400
        element presLayoutVars { ddgrm_CT_LayoutVariablePropertySet }?,
        element style { a_CT_ShapeStyle }?
401
402
      ddgrm_ST_Direction = "norm" | "rev"
      ddgrm ST HierBranchStyle = "l" | "r" | "hang" | "std" | "init"
403
      ddgrm ST AnimOneStr = "none" | "one" | "branch"
404
      ddgrm ST AnimLvlStr = "none" | "lvl" | "ctr"
405
406
      ddgrm_CT_OrgChart =
407
        ## default value: false
408
        attribute val { xsd:boolean }?
409
410
      ddgrm ST NodeCount = xsd:int { minInclusive = "-1" }
      ddgrm_CT_ChildMax =
411
412
        ## default value: -1
413
414
        attribute val { ddgrm_ST_NodeCount }?
415
      ddgrm CT ChildPref =
416
```

```
417
        ## default value: -1
        attribute val { ddgrm_ST_NodeCount }?
418
419
      ddgrm_CT_BulletEnabled =
420
        ## default value: false
421
422
        attribute val { xsd:boolean }?
      ddgrm_CT_Direction =
423
424
        ## default value: norm
425
        attribute val { ddgrm ST Direction }?
426
427
      ddgrm CT HierBranchStyle =
428
429
        ## default value: std
        attribute val { ddgrm_ST_HierBranchStyle }?
430
431
      ddgrm_CT_AnimOne =
432
433
        ## default value: one
434
        attribute val { ddgrm ST AnimOneStr }?
      ddgrm_CT_AnimLvl =
435
436
437
        ## default value: none
        attribute val { ddgrm_ST_AnimLvlStr }?
438
      ddgrm ST ResizeHandlesStr = "exact" | "rel"
439
      ddgrm_CT_ResizeHandles =
440
441
        ## default value: rel
442
443
        attribute val { ddgrm_ST_ResizeHandlesStr }?
444
      ddgrm_CT_LayoutVariablePropertySet =
        element orgChart { ddgrm_CT_OrgChart }?,
445
446
        element chMax { ddgrm CT ChildMax }?,
        element chPref { ddgrm_CT_ChildPref }?,
447
448
        element bulletEnabled { ddgrm_CT_BulletEnabled }?,
449
        element dir { ddgrm_CT_Direction }?,
        element hierBranch { ddgrm_CT_HierBranchStyle }?,
450
        element animOne { ddgrm CT AnimOne }?,
451
        element animLvl { ddgrm_CT_AnimLvl }?,
452
453
        element resizeHandles { ddgrm_CT_ResizeHandles }?
454
      ddgrm_CT_SDName =
455
        attribute lang { xsd:string }?,
        attribute val { xsd:string }
456
      ddgrm CT SDDescription =
457
458
        attribute lang { xsd:string }?,
459
        attribute val { xsd:string }
      ddgrm_CT_SDCategory =
460
        attribute type { xsd:anyURI },
461
        attribute pri { xsd:unsignedInt }
462
463
      ddgrm_CT_SDCategories = element cat { ddgrm_CT_SDCategory }*
464
      ddgrm_CT_TextProps = a_EG_Text3D?
465
      ddgrm_CT_StyleLabel =
        attribute name { xsd:string },
466
467
        element scene3d { a_CT_Scene3D }?,
468
        element sp3d { a_CT_Shape3D }?,
469
        element txPr { ddgrm_CT_TextProps }?,
```

```
element style { a CT ShapeStyle }?,
470
471
        element extLst { a_CT_OfficeArtExtensionList }?
      ddgrm_CT_StyleDefinition =
472
473
        attribute uniqueId { xsd:string }?,
474
475
        attribute minVer { xsd:string }?,
        element title { ddgrm_CT_SDName }*,
476
        element desc { ddgrm_CT_SDDescription }*,
477
        element catLst { ddgrm_CT_SDCategories }?,
478
479
        element scene3d { a_CT_Scene3D }?,
480
        element styleLbl { ddgrm CT StyleLabel }+,
        element extLst { a_CT_OfficeArtExtensionList }?
481
482
      ddgrm_styleDef = element styleDef { ddgrm_CT_StyleDefinition }
      ddgrm_CT_StyleDefinitionHeader =
483
484
        attribute uniqueId { xsd:string },
485
486
        attribute minVer { xsd:string }?,
487
        ## default value: 0
488
        attribute resId { xsd:int }?,
489
        element title { ddgrm_CT_SDName }+,
490
491
        element desc { ddgrm_CT_SDDescription }+,
492
        element catLst { ddgrm CT SDCategories }?,
        element extLst { a_CT_OfficeArtExtensionList }?
493
      ddgrm styleDefHdr =
494
495
        element styleDefHdr { ddgrm_CT_StyleDefinitionHeader }
496
      ddgrm_CT_StyleDefinitionHeaderLst =
497
        element styleDefHdr { ddgrm_CT_StyleDefinitionHeader }*
      ddgrm_styleDefHdrLst =
498
499
        element styleDefHdrLst { ddgrm CT StyleDefinitionHeaderLst }
      ddgrm ST AlgorithmType =
500
501
         "composite"
          "conn"
502
          "cycle"
503
          "hierChild"
504
          "hierRoot"
505
          "pyra"
506
          "lin"
507
          "sp"
508
          "tx"
509
          "snake"
510
      ddgrm_ST_AxisType =
511
512
         "self"
          "ch"
513
          "des"
514
          "desOrSelf"
515
516
          "par"
          "ancst"
517
          "ancstOrSelf"
518
          "followSib"
519
          "precedSib"
520
521
          "follow"
522
          "preced"
```

```
"root"
523
524
          "none"
       ddgrm_ST_AxisTypes = list { ddgrm_ST_AxisType* }
525
       ddgrm_ST_BoolOperator = "none" | "equ" | "gte" | "lte"
526
       ddgrm_ST_ChildOrderType = "b" | "t"
527
       ddgrm_ST_ConstraintType =
528
         "none"
529
530
          "alignOff"
531
           "begMarg"
           "bendDist"
532
           "begPad"
533
           "b"
534
535
           "bMarg"
           "bOff"
536
           "ctrX"
537
           "ctrXOff"
538
           "ctrY"
539
540
           "ctrYOff"
           "connDist"
541
           "diam"
542
           "endMarg"
543
544
           "endPad"
           "h"
545
           "hArH"
546
           "hOff"
547
           "1"
548
           "lMarg"
549
           "10ff"
550
           "r"
551
552
           "rMarg"
           "rOff"
553
           "primFontSz"
554
           "pyraAcctRatio"
555
           "secFontSz"
556
557
           "sibSp"
           "secSibSp"
558
           "sp"
559
           "stemThick"
560
561
           "tMarg"
562
           "tOff"
563
564
           "userA"
           "userB"
565
           "userC"
566
           "userD"
567
           "userE"
568
569
           "userF"
           "userG"
570
           "userH"
571
572
           "userI"
           "userJ"
573
574
           "userK"
           "userL"
575
```

```
"userM"
576
           "userN"
577
578
           "user0"
           "userP"
579
           "userQ"
580
581
           "userR"
           "userS"
582
583
           "userT"
           "userU"
584
585
           "userV"
           "userW"
586
           "userX"
587
588
           "userY"
           "userZ"
589
           "w"
590
           "wArH"
591
           "wOff"
592
593
       ddgrm_ST_ConstraintRelationship = "self" | "ch" | "des"
       ddgrm_ST_ElementType =
594
         "all"
595
           "doc"
596
597
           "node"
598
           "norm"
           "nonNorm"
599
           "asst"
600
           "nonAsst"
601
           "parTrans"
602
           "pres"
603
         | "sibTrans"
604
605
       ddgrm_ST_ElementTypes = list { ddgrm_ST_ElementType* }
       ddgrm_ST_ParameterId =
606
         "horzAlign"
607
           "vertAlign"
608
           "chDir"
609
           "chAlign"
610
           "secChAlign"
611
           "linDir"
612
           "secLinDir"
613
           "stElem"
614
           "bendPt"
615
           "connRout"
616
617
           "begSty"
           "endSty"
618
           "dim"
619
           "rotPath"
620
           "ctrShpMap"
621
622
           "nodeHorzAlign"
           "nodeVertAlign"
623
           "fallback"
624
           "txDir"
625
           "pyraAcctPos"
626
627
           "pyraAcctTxMar"
           "txBlDir"
628
```

```
"txAnchorHorz"
629
           "txAnchorVert"
630
631
           "txAnchorHorzCh"
           "txAnchorVertCh"
632
           "parTxLTRAlign"
633
           "parTxRTLAlign"
634
           "shpTxLTRAlignCh"
635
           "shpTxRTLAlignCh"
636
           "autoTxRot"
637
           "grDir"
638
           "flowDir"
639
           "contDir"
640
641
           "bkpt"
           "off"
642
           "hierAlign"
643
644
           "bkPtFixedVal"
645
           "stBulletLv1"
           "stAng"
646
           "spanAng"
647
           "ar"
648
           "lnSpPar"
649
           "lnSpAfParP"
650
          "lnSpCh"
651
           "lnSpAfChP"
652
           "rtShortDist"
653
           "alignTx"
654
           "pyraLvlNode"
655
656
           "pyraAcctBkgdNode"
          "pyraAcctTxNode"
657
658
          "srcNode"
           "dstNode"
659
660
           "begPts"
661
          "endPts"
      ddgrm_ST_Ints = list { xsd:int* }
662
      ddgrm_ST_UnsignedInts = list { xsd:unsignedInt* }
663
      ddgrm_ST_Booleans = list { xsd:boolean* }
664
665
      ddgrm_ST_FunctionType =
        "cnt"
666
          "pos"
667
          "revPos"
668
           "posEven"
669
           "pos0dd"
670
671
          "var"
          "depth"
672
673
          "maxDepth"
      ddgrm_ST_FunctionOperator = "equ" | "neq" | "gt" | "lt" | "gte" | "lte"
674
      ddgrm_ST_DiagramHorizontalAlignment = "l" | "ctr" | "r" | "none"
675
      ddgrm_ST_VerticalAlignment = "t" | "mid" | "b" | "none"
676
      ddgrm_ST_ChildDirection = "horz" | "vert"
677
      ddgrm_ST_ChildAlignment = "t" | "b" | "l" | "r"
678
      ddgrm_ST_SecondaryChildAlignment = "none" | "t" | "b" | "l" | "r"
679
680
      ddgrm_ST_LinearDirection = "fromL" | "fromR" | "fromT" | "fromB"
      ddgrm_ST_SecondaryLinearDirection =
681
```

```
"none" | "fromL" | "fromR" | "fromT" | "fromB"
682
      ddgrm_ST_StartingElement = "node" | "trans"
683
      ddgrm ST RotationPath = "none" | "alongPath"
684
      ddgrm_ST_CenterShapeMapping = "none" | "fNode"
685
686
      ddgrm_ST_BendPoint = "beg" | "def" | "end"
      ddgrm ST ConnectorRouting = "stra" | "bend" | "curve" | "longCurve"
687
      ddgrm_ST_ArrowheadStyle = "auto" | "arr" | "noArr"
688
      ddgrm ST ConnectorDimension = "1D" | "2D" | "cust"
689
      ddgrm_ST_ConnectorPoint =
690
        "auto"
691
         | "bCtr"
692
          "ctr"
693
694
          "midL"
          "midR"
695
          "tCtr"
696
         "bL"
697
698
          "bR"
          "tL"
699
          "tR"
700
         "radial"
701
      ddgrm ST NodeHorizontalAlignment = "l" | "ctr" | "r"
702
703
      ddgrm ST NodeVerticalAlignment = "t" | "mid" | "b"
      ddgrm ST FallbackDimension = "1D" | "2D"
704
      ddgrm ST TextDirection = "fromT" | "fromB"
705
      ddgrm_ST_PyramidAccentPosition = "bef" | "aft"
706
      ddgrm ST PyramidAccentTextMargin = "step" | "stack"
707
      ddgrm ST TextBlockDirection = "horz" | "vert"
708
      ddgrm_ST_TextAnchorHorizontal = "none" | "ctr"
709
      ddgrm ST TextAnchorVertical = "t" | "mid" | "b"
710
      ddgrm ST DiagramTextAlignment = "l" | "ctr" | "r"
711
      ddgrm ST AutoTextRotation = "none" | "upr" | "grav"
712
      ddgrm ST GrowDirection = "tL" | "tR" | "bL" | "bR"
713
      ddgrm_ST_FlowDirection = "row" | "col"
714
      ddgrm_ST_ContinueDirection = "revDir" | "sameDir"
715
      ddgrm ST Breakpoint = "endCnv" | "bal" | "fixed"
716
      ddgrm ST Offset = "ctr" | "off"
717
      ddgrm ST HierarchyAlignment =
718
        "tL"
719
          "tR"
720
          "tCtrCh"
721
          "tCtrDes"
722
723
          "bL"
         "bR"
724
          "bCtrCh"
725
          "bCtrDes"
726
          "1T"
727
728
          "1B"
          "lCtrCh"
729
          "1CtrDes"
730
731
          "rT"
          "rB"
732
733
          "rCtrCh"
          "rCtrDes"
734
```

```
ddgrm ST FunctionValue =
735
        xsd:int
736
         | xsd:boolean
737
          ddgrm_ST_Direction
738
          ddgrm ST HierBranchStyle
739
          ddgrm ST AnimOneStr
740
          ddgrm_ST_AnimLvlStr
741
          ddgrm_ST_ResizeHandlesStr
742
      ddgrm_ST_VariableType =
743
         "none"
744
          "orgChart"
745
           "chMax"
746
747
          "chPref"
          "bulEnabled"
748
          "dir"
749
          "hierBranch"
750
          "animOne"
751
752
          "animLvl"
          "resizeHandles"
753
      ddgrm_ST_FunctionArgument = ddgrm_ST_VariableType
754
      ddgrm_ST_OutputShapeType = "none" | "conn"
755
```

B.6.3.1 Part Schemas

B.6.3.1.1 Diagram Colors Part

This schema is available in the file DrawingML_Diagram_Colors.rnc.

```
include "dml-diagram.rnc"
1
2
     include "shared-relationshipReference.rnc"
3
     include "dml-main.rnc"
     include "dml-lockedCanvas.rnc"
4
     include "any.rnc"
5
     include "shared-commonSimpleTypes.rnc"
6
7
     include "dml-chart.rnc"
8
     include "dml-chartDrawing.rnc"
     include "dml-picture.rnc"
9
     start = ddgrm_colorsDef
10
```

B.6.3.1.2 Diagram Data Part

This schema is available in the file DrawingML Diagram Data.rnc.

```
1
     include "dml-diagram.rnc"
     include "shared-relationshipReference.rnc"
2
3
     include "dml-main.rnc"
4
     include "dml-lockedCanvas.rnc"
5
     include "any.rnc"
     include "shared-commonSimpleTypes.rnc"
6
7
     include "dml-chart.rnc"
8
     include "dml-chartDrawing.rnc"
9
     include "dml-picture.rnc"
     start = ddgrm_dataModel
10
```

B.6.3.1.3 Diagram Layout Definitions Part

This schema is available in the file DrawingML_Diagram_Layout_Definition.rnc.

```
include "dml-diagram.rnc"
1
     include "shared-relationshipReference.rnc"
2
     include "dml-main.rnc"
3
4
     include "dml-lockedCanvas.rnc"
     include "any.rnc"
5
     include "shared-commonSimpleTypes.rnc"
6
7
     include "dml-chart.rnc"
     include "dml-chartDrawing.rnc"
8
9
     include "dml-picture.rnc"
     start = ddgrm_layoutDef
10
```

B.6.3.1.4 Diagram Style Part

This schema is available in the file DrawingML Diagram Style.rnc.

```
include "dml-diagram.rnc"
include "shared-relationshipReference.rnc"
include "dml-main.rnc"
include "dml-lockedCanvas.rnc"
include "any.rnc"
include "shared-commonSimpleTypes.rnc"
include "dml-chart.rnc"
include "dml-chartDrawing.rnc"
include "dml-picture.rnc"
start = ddgrm_styleDef
```

B.7 VML

B.7.1 VML - Main

This schema is available in the file vml-main.rnc.

```
namespace o = "urn:schemas-microsoft-com:office:office"
1
2
     namespace pvml = "urn:schemas-microsoft-com:office:powerpoint"
3
4
       "http://schemas.openxmlformats.org/officeDocument/2006/relationships"
5
6
       "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
7
     default namespace v = "urn:schemas-microsoft-com:vml"
8
     namespace w =
       "http://schemas.openxmlformats.org/wordprocessingml/2006/main"
9
10
     namespace w10 = "urn:schemas-microsoft-com:office:word"
     namespace x = "urn:schemas-microsoft-com:office:excel"
11
12
     v_AG_Id = attribute id { xsd:string }?
13
14
     v AG Style = attribute style { xsd:string }?
     v AG Type = attribute type { xsd:string }?
15
     v_AG_Adj = attribute adj { xsd:string }?
16
     v_AG_Path = attribute path { xsd:string }?
17
```

```
v AG Fill =
18
        attribute filled { s_ST_TrueFalse }?,
19
20
       attribute fillcolor { s_ST_ColorType }?
     v_AG_Chromakey = attribute chromakey { s_ST_ColorType }?
21
22
     v_AG_Ext = attribute v:ext { v_ST_Ext }?
23
     v AG CoreAttributes =
24
       v_AG_Id,
25
       v AG Style,
26
       attribute href { xsd:string }?,
27
       attribute target { xsd:string }?,
28
       attribute class { xsd:string }?,
29
       attribute title { xsd:string }?,
30
       attribute alt { xsd:string }?,
       attribute coordsize { xsd:string }?,
31
       attribute coordorigin { xsd:string }?,
32
33
       attribute wrapcoords { xsd:string }?,
34
       attribute print { s_ST_TrueFalse }?
35
     v AG ShapeAttributes =
36
       v_AG_Chromakey,
37
       v_AG_Fill,
38
       attribute opacity { xsd:string }?,
39
       attribute stroked { s_ST_TrueFalse }?,
40
       attribute strokecolor { s ST ColorType }?,
       attribute strokeweight { xsd:string }?,
41
        attribute insetpen { s ST TrueFalse }?
42
     v_AG_OfficeCoreAttributes =
43
44
       o_spid?,
45
       o_oned?,
       o_regroupid?,
46
47
       o doubleclicknotify?,
       o button?,
48
49
       o_userhidden?,
50
       o_bullet?,
51
       o_hr?,
       o hrstd?,
52
       o_hrnoshade?,
53
54
       o_hrpct?,
55
       o_hralign?,
56
       o_allowincell?,
57
       o allowoverlap?,
       o userdrawn?,
58
59
       o bordertopcolor?,
60
       o_borderleftcolor?,
       o_borderbottomcolor?,
61
62
       o borderrightcolor?,
63
       o_dgmlayout?,
64
       o dgmnodekind?,
       o_dgmlayoutmru?,
65
66
       o_insetmode?
67
     v AG OfficeShapeAttributes =
68
       o_spt?,
69
       o_connectortype?,
70
       o_bwmode?,
```

```
71
        o bwpure?,
72
        o_bwnormal?,
73
        o_forcedash?,
74
        o oleicon?,
75
        o_ole?,
76
        o preferrelative?,
        o_cliptowrap?,
77
78
        o clip?
79
      v_AG_AllCoreAttributes = v_AG_CoreAttributes, v_AG_OfficeCoreAttributes
80
      v AG AllShapeAttributes =
        v AG ShapeAttributes, v AG OfficeShapeAttributes
81
82
      v_AG_ImageAttributes =
83
        attribute src { xsd:string }?,
        attribute cropleft { xsd:string }?,
84
85
        attribute croptop { xsd:string }?,
86
        attribute cropright { xsd:string }?,
87
        attribute cropbottom { xsd:string }?,
        attribute gain { xsd:string }?,
88
        attribute blacklevel { xsd:string }?,
89
90
        attribute gamma { xsd:string }?,
91
        attribute grayscale { s_ST_TrueFalse }?,
92
        attribute bilevel { s_ST_TrueFalse }?
93
      v AG StrokeAttributes =
        attribute on { s_ST_TrueFalse }?,
94
95
        attribute weight { xsd:string }?,
        attribute color { s_ST_ColorType }?,
96
97
        attribute opacity { xsd:string }?,
98
        attribute linestyle { v_ST_StrokeLineStyle }?,
        attribute miterlimit { xsd:decimal }?,
99
100
        attribute joinstyle { v ST StrokeJoinStyle }?,
        attribute endcap { v_ST_StrokeEndCap }?,
101
102
        attribute dashstyle { xsd:string }?,
103
        attribute filltype { v_ST_FillType }?,
        attribute src { xsd:string }?,
104
        attribute imageaspect { v_ST_ImageAspect }?,
105
        attribute imagesize { xsd:string }?,
106
107
        attribute imagealignshape { s_ST_TrueFalse }?,
108
        attribute color2 { s_ST_ColorType }?,
109
        attribute startarrow { v_ST_StrokeArrowType }?,
        attribute startarrowwidth { v ST StrokeArrowWidth }?,
110
        attribute startarrowlength { v_ST_StrokeArrowLength }?,
111
        attribute endarrow { v_ST_StrokeArrowType }?,
112
113
        attribute endarrowwidth { v_ST_StrokeArrowWidth }?,
        attribute endarrowlength { v_ST_StrokeArrowLength }?,
114
        o href?,
115
116
        o_althref?,
117
        o_title?,
        o_forcedash?,
118
119
        r_id?,
        attribute insetpen { s_ST_TrueFalse }?,
120
121
        o relid?
122
      v_EG_ShapeElements =
123
```

```
v formulas
124
           v_handles
125
126
           v fill
127
           v_stroke
           v shadow
128
129
           v textbox
           v_textpath
130
           v_imagedata
131
          o_skew
132
          o extrusion
133
134
           o callout
          o_lock
135
136
          o clippath
          o_signatureline
137
138
          w10_wrap
139
          w10 anchorlock
          w10_bordertop
140
141
          w10 borderbottom
          w10_borderleft
142
          w10_borderright
143
          x_ClientData?
144
145
          pvml_textdata?
146
      v_shape = element shape { v_CT_Shape }
      v_shapetype = element shapetype { v_CT_Shapetype }
147
      v_group = element group { v_CT_Group }
148
      v_background = element background { v_CT_Background }
149
150
      v CT Shape =
151
        v_AG_AllCoreAttributes,
        v_AG_AllShapeAttributes,
152
153
        v_AG_Type,
        v_AG_Adj,
154
155
        v_AG_Path,
156
        o_gfxdata?,
157
        attribute equationxml { xsd:string }?,
         (v EG ShapeElements | o ink | pvml iscomment | o equationxml)+
158
      v_CT_Shapetype =
159
        v AG AllCoreAttributes,
160
        v_AG_AllShapeAttributes,
161
162
        v_AG_Adj,
        v AG Path,
163
        o_master?,
164
165
        v_EG_ShapeElements*,
166
        o_complex?
      v_CT_Group =
167
168
        v_AG_AllCoreAttributes,
169
        v_AG_Fill,
170
        attribute editas { v_ST_EditAs }?,
171
        o_tableproperties?,
        o_tablelimits?,
172
173
         (v_EG_ShapeElements
174
           v_group
175
           v_shape
176
          v_shapetype
```

```
177
           v arc
178
           v_curve
179
           v_image
180
           v line
181
           v_oval
           v polyline
182
183
           v rect
184
           v roundrect
          o_diagram)+
185
      v CT Background =
186
187
         v AG Id,
188
        v_AG_Fill,
189
        o bwmode?,
        o_bwpure?,
190
191
        o_bwnormal?,
192
        o targetscreensize?,
193
        v fill?
194
      v fill = element fill { v CT Fill }
195
      v_formulas = element formulas { v_CT_Formulas }
196
      v_handles = element handles { v_CT_Handles }
197
      v_imagedata = element imagedata { v_CT_ImageData }
      v_path = element path { v_CT_Path }
198
199
      v textbox = element textbox { v CT Textbox }
      v_shadow = element shadow { v_CT_Shadow }
200
      v stroke = element stroke { v CT Stroke }
201
      v_textpath = element textpath { v_CT_TextPath }
202
203
      v CT Fill =
        v_AG_Id,
204
        attribute type { v_ST_FillType }?,
205
206
        attribute on { s ST TrueFalse }?,
        attribute color { s_ST_ColorType }?,
207
208
        attribute opacity { xsd:string }?,
209
        attribute color2 { s_ST_ColorType }?,
        attribute src { xsd:string }?,
210
        o href?,
211
        o althref?,
212
213
        attribute size { xsd:string }?,
214
        attribute origin { xsd:string }?,
215
        attribute position { xsd:string }?,
        attribute aspect { v ST ImageAspect }?,
216
        attribute colors { xsd:string }?,
217
218
        attribute angle { xsd:decimal }?,
219
        attribute alignshape { s_ST_TrueFalse }?,
        attribute focus { xsd:string }?,
220
221
        attribute focussize { xsd:string }?,
        attribute focusposition { xsd:string }?,
222
223
        attribute method { v ST FillMethod }?,
        o_detectmouseclick?,
224
        o_title?,
225
        o opacity2?,
226
227
        attribute recolor { s_ST_TrueFalse }?,
228
        attribute rotate { s_ST_TrueFalse }?,
229
         r id?,
```

```
230
        o relid?,
        o_fill?
231
232
      v_CT_Formulas = element f { v_CT_F }*
233
      v_CT_F = attribute eqn { xsd:string }?
234
      v_CT_Handles = element h { v_CT_H }*
235
      v CT H =
        attribute position { xsd:string }?,
236
        attribute polar { xsd:string }?,
237
        attribute map { xsd:string }?,
238
239
        attribute invx { s ST TrueFalse }?,
240
        attribute invy { s ST TrueFalse }?,
        attribute switch { s_ST_TrueFalseBlank }?,
241
242
        attribute xrange { xsd:string }?,
        attribute yrange { xsd:string }?,
243
244
        attribute radiusrange { xsd:string }?
245
      v CT ImageData =
246
        v AG Id,
247
        v AG ImageAttributes,
        v_AG_Chromakey,
248
        attribute embosscolor { s_ST_ColorType }?,
249
250
        attribute recolortarget { s_ST_ColorType }?,
251
        o_href?,
252
        o althref?,
        o_title?,
253
254
        o oleid?,
        o_detectmouseclick?,
255
256
        o_movie?,
257
        o_relid?,
258
        r_id?,
259
        r pict?,
        r href?
260
261
      v_CT_Path =
262
        v_AG_Id,
        attribute v { xsd:string }?,
263
        attribute limo { xsd:string }?,
264
        attribute textboxrect { xsd:string }?,
265
266
        attribute fillok { s_ST_TrueFalse }?,
267
        attribute strokeok { s_ST_TrueFalse }?,
268
        attribute shadowok { s_ST_TrueFalse }?,
        attribute arrowok { s ST TrueFalse }?,
269
        attribute gradientshapeok { s ST TrueFalse }?,
270
271
        attribute textpathok { s_ST_TrueFalse }?,
272
        attribute insetpenok { s_ST_TrueFalse }?,
273
        o_connecttype?,
274
        o connectlocs?,
275
        o_connectangles?,
276
        o extrusionok?
      v_CT_Shadow =
277
        v_AG_Id,
278
279
        attribute on { s_ST_TrueFalse }?,
280
        attribute type { v_ST_ShadowType }?,
281
        attribute obscured { s_ST_TrueFalse }?,
        attribute color { s_ST_ColorType }?,
282
```

```
283
        attribute opacity { xsd:string }?,
        attribute offset { xsd:string }?,
284
285
        attribute color2 { s_ST_ColorType }?,
286
        attribute offset2 { xsd:string }?,
        attribute origin { xsd:string }?,
287
288
        attribute matrix { xsd:string }?
      v_CT_Stroke =
289
290
        v AG Id,
        v_AG_StrokeAttributes,
291
292
        o left?,
293
        o top?,
294
        o_right?,
295
        o bottom?,
        o_column?
296
297
      v_CT_Textbox =
298
        v AG Id,
299
        v_AG_Style,
        attribute inset { xsd:string }?,
300
301
        o_singleclick?,
302
        o_insetmode?,
        (w txbxContent? | anyHTMLElementAsLocalElement)
303
304
      anyHTMLElementAsLocalElement = element local:* { anyAttribute*, text?,
        anyHTMLElementAsLocalElement* }
305
      v_CT_TextPath =
306
307
        v AG Id,
308
        v_AG_Style,
309
        attribute on { s_ST_TrueFalse }?,
310
        attribute fitshape { s_ST_TrueFalse }?,
        attribute fitpath { s_ST_TrueFalse }?,
311
312
        attribute trim { s ST TrueFalse }?,
        attribute xscale { s_ST_TrueFalse }?,
313
314
        attribute string { xsd:string }?
315
      v_arc = element arc { v_CT_Arc }
      v_curve = element curve { v_CT_Curve }
316
      v image = element image { v_CT_Image }
317
      v_line = element line { v_CT_Line }
318
319
      v_oval = element oval { v_CT_Oval }
320
      v_polyline = element polyline { v_CT_PolyLine }
      v_rect = element rect { v_CT_Rect }
321
      v_roundrect = element roundrect { v_CT_RoundRect }
322
      v CT Arc =
323
324
        v AG AllCoreAttributes,
325
        v_AG_AllShapeAttributes,
        attribute startAngle { xsd:decimal }?,
326
        attribute endAngle { xsd:decimal }?,
327
        v_EG_ShapeElements*
328
329
      v CT Curve =
330
        v_AG_AllCoreAttributes,
        v_AG_AllShapeAttributes,
331
        attribute from { xsd:string }?,
332
333
        attribute control1 { xsd:string }?,
334
        attribute control2 { xsd:string }?,
335
        attribute to { xsd:string }?,
```

```
v EG ShapeElements*
336
      v_CT_Image =
337
338
        v AG AllCoreAttributes,
        v_AG_AllShapeAttributes,
339
        v_AG_ImageAttributes,
340
341
        v EG ShapeElements*
      v CT Line =
342
        v AG AllCoreAttributes,
343
        v_AG_AllShapeAttributes,
344
        attribute from { xsd:string }?,
345
346
        attribute to { xsd:string }?,
        v EG ShapeElements*
347
348
      v CT Oval =
        v_AG_AllCoreAttributes,
349
350
        v_AG_AllShapeAttributes,
351
         (v EG ShapeElements*)+
352
      v_CT_PolyLine =
353
        v AG AllCoreAttributes,
        v_AG_AllShapeAttributes,
354
        attribute points { xsd:string }?,
355
356
         (v_EG_ShapeElements | o_ink)*
357
      v_CT_Rect =
        v AG AllCoreAttributes,
358
        v_AG_AllShapeAttributes,
359
         (v EG ShapeElements*)+
360
      v CT_RoundRect =
361
362
        v_AG_AllCoreAttributes,
363
        v_AG_AllShapeAttributes,
        attribute arcsize { xsd:string }?,
364
365
        (v EG ShapeElements*)+
      v_ST_Ext = string "view" | string "edit" | string "backwardCompatible"
366
367
      v_ST_FillType =
        string "solid"
368
         | string "gradient"
369
         | string "gradientRadial"
370
         string "tile"
371
         | string "pattern"
372
         | string "frame"
373
374
      v_ST_FillMethod =
375
        string "none"
         | string "linear"
376
377
         | string "sigma"
378
         string "any"
         | string "linear sigma"
379
380
      v ST ShadowType =
        string "single"
381
382
         | string "double"
         | string "emboss"
383
         | string "perspective"
384
385
      v ST StrokeLineStyle =
        string "single"
386
387
          string "thinThin"
         string "thinThick"
388
```

```
string "thickThin"
389
390
        | string "thickBetweenThin"
391
      v_ST_StrokeJoinStyle = string "round" | string "bevel" | string "miter"
      v_ST_StrokeEndCap = string "flat" | string "square" | string "round"
392
      v_ST_StrokeArrowLength =
393
        string "short" | string "medium" | string "long"
394
      v_ST_StrokeArrowWidth =
395
        string "narrow" | string "medium" | string "wide"
396
      v_ST_StrokeArrowType =
397
        string "none"
398
        string "block"
399
400
         string "classic"
401
         | string "oval"
         | string "diamond"
402
403
        | string "open"
      v ST ImageAspect = string "ignore" | string "atMost" | string "atLeast"
404
405
      v_ST_EditAs =
        string "canvas"
406
         | string "orgchart"
407
         string "radial"
408
409
         string "cycle"
410
         | string "stacked"
         string "venn"
411
          string "bullseye"
412
```

B.7.2 VML - Office Drawing

This schema is available in the file vml-officeDrawing.rnc.

```
default namespace o = "urn:schemas-microsoft-com:office:office"
1
2
     namespace r =
3
       "http://schemas.openxmlformats.org/officeDocument/2006/relationships"
     namespace s =
4
5
       "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
6
     namespace v = "urn:schemas-microsoft-com:vml"
7
     namespace w10 = "urn:schemas-microsoft-com:office:word"
     namespace x = "urn:schemas-microsoft-com:office:excel"
8
9
     o_bwmode = attribute o:bwmode { o_ST_BWMode }
10
11
     o bwpure = attribute o:bwpure { o ST BWMode }
     o_bwnormal = attribute o:bwnormal { o_ST_BWMode }
12
13
     o targetscreensize = attribute o:targetscreensize { o ST ScreenSize }
     o insetmode =
14
15
       ## default value: custom
16
       attribute o:insetmode { o_ST_InsetMode }
17
18
     o spt = attribute o:spt { xsd:float }
     o_wrapcoords = attribute o:wrapcoords { xsd:string }
19
     o_oned = attribute o:oned { s_ST_TrueFalse }
20
     o_regroupid = attribute o:regroupid { xsd:integer }
21
22
     o_doubleclicknotify = attribute o:doubleclicknotify { s_ST_TrueFalse }
23
     o connectortype =
24
```

```
25
       ## default value: straight
26
       attribute o:connectortype { o_ST_ConnectorType }
27
     o_button = attribute o:button { s_ST_TrueFalse }
28
     o_userhidden = attribute o:userhidden { s_ST_TrueFalse }
29
     o_forcedash = attribute o:forcedash { s_ST_TrueFalse }
30
     o oleicon = attribute o:oleicon { s ST TrueFalse }
     o_ole = attribute o:ole { s_ST_TrueFalseBlank }
31
     o_preferrelative = attribute o:preferrelative { s_ST_TrueFalse }
32
33
     o_cliptowrap = attribute o:cliptowrap { s_ST_TrueFalse }
     o clip = attribute o:clip { s ST TrueFalse }
34
35
     o bullet = attribute o:bullet { s ST TrueFalse }
     o_hr = attribute o:hr { s_ST_TrueFalse }
36
37
     o_hrstd = attribute o:hrstd { s_ST_TrueFalse }
     o_hrnoshade = attribute o:hrnoshade { s_ST_TrueFalse }
38
39
     o_hrpct = attribute o:hrpct { xsd:float }
40
     o hralign =
41
       ## default value: left
42
       attribute o:hralign { o_ST_HrAlign }
43
     o_allowincell = attribute o:allowincell { s_ST_TrueFalse }
44
45
     o_allowoverlap = attribute o:allowoverlap { s_ST_TrueFalse }
     o_userdrawn = attribute o:userdrawn { s_ST_TrueFalse }
46
     o bordertopcolor = attribute o:bordertopcolor { xsd:string }
47
     o_borderleftcolor = attribute o:borderleftcolor { xsd:string }
48
     o borderbottomcolor = attribute o:borderbottomcolor { xsd:string }
49
     o_borderrightcolor = attribute o:borderrightcolor { xsd:string }
50
51
     o_connecttype = attribute o:connecttype { o_ST_ConnectType }
52
     o_connectlocs = attribute o:connectlocs { xsd:string }
     o_connectangles = attribute o:connectangles { xsd:string }
53
54
     o master = attribute o:master { xsd:string }
     o_extrusionok = attribute o:extrusionok { s_ST_TrueFalse }
55
56
     o_href = attribute o:href { xsd:string }
57
     o_althref = attribute o:althref { xsd:string }
     o_title = attribute o:title { xsd:string }
58
     o singleclick = attribute o:singleclick { s ST TrueFalse }
59
     o_oleid = attribute o:oleid { xsd:float }
60
     o_detectmouseclick = attribute o:detectmouseclick { s_ST_TrueFalse }
61
62
     o_movie = attribute o:movie { xsd:float }
     o_spid = attribute o:spid { xsd:string }
63
     o opacity2 = attribute o:opacity2 { xsd:string }
64
     o relid = attribute o:relid { r ST RelationshipId }
65
66
     o_dgmlayout = attribute o:dgmlayout { o_ST_DiagramLayout }
67
     o_dgmnodekind = attribute o:dgmnodekind { xsd:integer }
     o_dgmlayoutmru = attribute o:dgmlayoutmru { o_ST_DiagramLayout }
68
     o gfxdata = attribute o:gfxdata { xsd:base64Binary }
69
     o_tableproperties = attribute o:tableproperties { xsd:string }
70
71
     o_tablelimits = attribute o:tablelimits { xsd:string }
     o_shapedefaults = element shapedefaults { o_CT_ShapeDefaults }
72
     o_shapelayout = element shapelayout { o_CT_ShapeLayout }
73
74
     o_signatureline = element signatureline { o_CT_SignatureLine }
75
     o_ink = element ink { o_CT_Ink }
76
     o_diagram = element diagram { o_CT_Diagram }
77
     o_equationxml = element equationxml { o_CT_EquationXml }
```

```
o CT ShapeDefaults =
78
79
        v_AG_Ext,
80
        attribute spidmax { xsd:integer }?,
81
        attribute style { xsd:string }?,
        attribute fill { s_ST_TrueFalse }?,
82
83
        attribute fillcolor { s ST ColorType }?,
        attribute stroke { s_ST_TrueFalse }?,
84
        attribute strokecolor { s_ST_ColorType }?,
85
        attribute o:allowincell { s_ST_TrueFalse }?,
86
        (v fill?
87
         & v stroke?
88
89
         & v textbox?
         & v shadow?
         & o_skew?
91
92
         & o_extrusion?
93
         & o callout?
94
         & o lock?
         & element colormru { o CT ColorMru }?
95
         & element colormenu { o_CT_ColorMenu }?)?
96
97
      o_CT_Ink =
98
        attribute i { xsd:string }?,
        attribute annotation { s_ST_TrueFalse }?,
99
        attribute contentType { o_ST_ContentType }?,
100
101
        empty
      o CT SignatureLine =
102
103
        v AG Ext,
104
        attribute issignatureline { s_ST_TrueFalse }?,
105
        attribute id { s_ST_Guid }?,
        attribute provid { s_ST_Guid }?,
106
107
        attribute signinginstructionsset { s ST TrueFalse }?,
        attribute allowcomments { s_ST_TrueFalse }?,
108
109
        attribute showsigndate { s_ST_TrueFalse }?,
110
        attribute o:suggestedsigner { xsd:string }?,
        attribute o:suggestedsigner2 { xsd:string }?,
111
        attribute o:suggestedsigneremail { xsd:string }?,
112
        attribute signinginstructions { xsd:string }?,
113
114
        attribute addlxml { xsd:string }?,
115
        attribute sigprovurl { xsd:string }?
      o_CT_ShapeLayout =
116
        v AG Ext,
117
        (element idmap { o_CT_IdMap }?
118
119
         & element regrouptable { o_CT_RegroupTable }?
120
         & element rules { o_CT_Rules }?)
      o_CT_IdMap =
121
        v AG Ext,
122
        attribute data { xsd:string }?
123
124
      o_CT_RegroupTable =
125
        v_AG_Ext,
126
        element entry { o_CT_Entry }*
127
      o CT Entry =
128
        attribute new { xsd:int }?,
129
        attribute old { xsd:int }?
      o CT Rules =
130
```

```
131
        v AG Ext,
132
        element r { o_CT_R }*
133
      o_CT_R =
134
        attribute id { xsd:string },
135
        attribute type { o_ST_RType }?,
        attribute how { o ST How }?,
136
        attribute idref { xsd:string }?,
137
        element proxy { o_CT_Proxy }*
138
      o_CT_Proxy =
139
140
        ## default value: false
141
        attribute start { s_ST_TrueFalseBlank }?,
142
143
        ## default value: false
144
145
        attribute end { s_ST_TrueFalseBlank }?,
146
        attribute idref { xsd:string }?,
147
        attribute connectloc { xsd:int }?
      o CT Diagram =
148
        v_AG_Ext,
149
150
        attribute dgmstyle { xsd:integer }?,
151
        attribute autoformat { s_ST_TrueFalse }?,
        attribute reverse { s_ST_TrueFalse }?,
152
        attribute autolayout { s ST TrueFalse }?,
153
        attribute dgmscalex { xsd:integer }?,
154
155
        attribute dgmscaley { xsd:integer }?,
        attribute dgmfontsize { xsd:integer }?,
156
157
        attribute constrainbounds { xsd:string }?,
        attribute dgmbasetextscale { xsd:integer }?,
158
        element relationtable { o_CT_RelationTable }?
159
160
      o CT EquationXml =
        attribute contentType { o_ST_AlternateMathContentType }?,
161
162
        o_CT_EquationXml_any
163
      o_CT_EquationXml_any =
        element * - (o:* | v:* | w10:* | x:*) {
164
165
           anyAttribute*,
          mixed { anyElement* }
166
167
        }
168
      o_ST_AlternateMathContentType = xsd:string
      o_CT_RelationTable =
169
        v AG Ext,
170
        element rel { o_CT_Relation }*
171
172
      o_CT_Relation =
173
        v_AG_Ext,
        attribute idsrc { xsd:string }?,
174
175
        attribute iddest { xsd:string }?,
        attribute idcntr { xsd:string }?
176
177
      o CT ColorMru =
178
        v AG Ext,
        attribute colors { xsd:string }?
179
      o CT ColorMenu =
180
181
        v_AG_Ext,
182
        attribute strokecolor { s_ST_ColorType }?,
        attribute fillcolor { s_ST_ColorType }?,
183
```

```
attribute shadowcolor { s ST ColorType }?,
184
185
        attribute extrusioncolor { s_ST_ColorType }?
186
      o_skew = element skew { o_CT_Skew }
      o_extrusion = element extrusion { o_CT_Extrusion }
187
      o_callout = element callout { o_CT_Callout }
188
      o lock = element lock { o CT Lock }
189
      o_OLEObject = element OLEObject { o_CT_OLEObject }
190
      o_complex = element complex { o_CT_Complex }
191
      o_left = element left { o_CT_StrokeChild }
192
      o top = element top { o CT StrokeChild }
193
194
      o right = element right { o CT StrokeChild }
      o_bottom = element bottom { o_CT_StrokeChild }
195
196
      o column = element column { o CT StrokeChild }
      o_clippath = element clippath { o_CT_ClipPath }
197
198
      o_fill = element fill { o_CT_Fill }
199
      o CT Skew =
200
        v_AG_Ext,
        attribute id { xsd:string }?,
201
202
        attribute on { s_ST_TrueFalse }?,
203
        attribute offset { xsd:string }?,
204
        attribute origin { xsd:string }?,
205
        attribute matrix { xsd:string }?
      o CT Extrusion =
206
207
        v_AG_Ext,
208
        attribute on { s_ST_TrueFalse }?,
209
210
        ## default value: parallel
211
        attribute type { o_ST_ExtrusionType }?,
212
213
        ## default value: solid
        attribute render { o_ST_ExtrusionRender }?,
214
215
        attribute viewpointorigin { xsd:string }?,
216
        attribute viewpoint { xsd:string }?,
217
        ## default value: XY
218
        attribute plane { o ST ExtrusionPlane }?,
219
220
        attribute skewangle { xsd:float }?,
221
        attribute skewamt { xsd:string }?,
222
        attribute foredepth { xsd:string }?,
        attribute backdepth { xsd:string }?,
223
        attribute orientation { xsd:string }?,
224
225
        attribute orientationangle { xsd:float }?,
226
        attribute lockrotationcenter { s_ST_TrueFalse }?,
        attribute autorotationcenter { s_ST_TrueFalse }?,
227
        attribute rotationcenter { xsd:string }?,
228
        attribute rotationangle { xsd:string }?,
229
230
        attribute colormode { o ST ColorMode }?,
231
        attribute color { s_ST_ColorType }?,
        attribute shininess { xsd:float }?,
232
        attribute specularity { xsd:string }?,
233
234
        attribute diffusity { xsd:string }?,
235
        attribute metal { s_ST_TrueFalse }?,
236
        attribute edge { xsd:string }?,
```

```
237
        attribute facet { xsd:string }?,
238
        attribute lightface { s_ST_TrueFalse }?,
239
        attribute brightness { xsd:string }?,
240
        attribute lightposition { xsd:string }?,
        attribute lightlevel { xsd:string }?,
241
242
        attribute lightharsh { s ST TrueFalse }?,
        attribute lightposition2 { xsd:string }?,
243
        attribute lightlevel2 { xsd:string }?,
244
        attribute lightharsh2 { s_ST_TrueFalse }?
245
246
      o CT Callout =
247
        v AG Ext,
248
        attribute on { s_ST_TrueFalse }?,
249
        attribute type { xsd:string }?,
        attribute gap { xsd:string }?,
250
251
        attribute angle { o_ST_Angle }?,
252
        attribute dropauto { s ST TrueFalse }?,
253
        attribute drop { o_ST_CalloutDrop }?,
254
        attribute distance { xsd:string }?,
255
        ## default value: f
256
257
        attribute lengthspecified { s_ST_TrueFalse }?,
258
        attribute length { xsd:string }?,
259
        attribute accentbar { s ST TrueFalse }?,
        attribute textborder { s_ST_TrueFalse }?,
260
261
        attribute minusx { s_ST_TrueFalse }?,
        attribute minusy { s_ST_TrueFalse }?
262
263
      o_CT_Lock =
264
        v_AG_Ext,
        attribute position { s_ST_TrueFalse }?,
265
266
        attribute selection { s ST TrueFalse }?,
        attribute grouping { s_ST_TrueFalse }?,
267
268
        attribute ungrouping { s_ST_TrueFalse }?,
269
        attribute rotation { s_ST_TrueFalse }?,
        attribute cropping { s_ST_TrueFalse }?,
270
        attribute verticies { s_ST_TrueFalse }?,
271
        attribute adjusthandles { s_ST_TrueFalse }?,
272
273
        attribute text { s_ST_TrueFalse }?,
274
        attribute aspectratio { s_ST_TrueFalse }?,
275
        attribute shapetype { s_ST_TrueFalse }?
      o CT OLEObject =
276
        attribute Type { o_ST_OLEType }?,
277
278
        attribute ProgID { xsd:string }?,
279
        attribute ShapeID { xsd:string }?,
        attribute DrawAspect { o_ST_OLEDrawAspect }?,
280
        attribute ObjectID { xsd:string }?,
281
282
        r_id?,
283
        attribute UpdateMode { o_ST_OLEUpdateMode }?,
284
        element LinkType { o_ST_OLELinkType }?,
285
        element LockedField { s_ST_TrueFalseBlank }?,
        element FieldCodes { xsd:string }?
286
      o_CT_Complex = v_AG_Ext
287
288
      o_CT_StrokeChild =
289
        v_AG_Ext,
```

```
attribute on { s ST TrueFalse }?,
290
        attribute weight { xsd:string }?,
291
        attribute color { s_ST_ColorType }?,
292
293
        attribute color2 { s_ST_ColorType }?,
        attribute opacity { xsd:string }?,
294
295
        attribute linestyle { v ST StrokeLineStyle }?,
        attribute miterlimit { xsd:decimal }?,
296
        attribute joinstyle { v_ST_StrokeJoinStyle }?,
297
        attribute endcap { v_ST_StrokeEndCap }?,
298
        attribute dashstyle { xsd:string }?,
299
300
        attribute insetpen { s ST TrueFalse }?,
301
        attribute filltype { v_ST_FillType }?,
302
        attribute src { xsd:string }?,
        attribute imageaspect { v_ST_ImageAspect }?,
303
304
        attribute imagesize { xsd:string }?,
305
        attribute imagealignshape { s ST TrueFalse }?,
306
        attribute startarrow { v_ST_StrokeArrowType }?,
        attribute startarrowwidth { v_ST_StrokeArrowWidth }?,
307
        attribute startarrowlength { v_ST_StrokeArrowLength }?,
308
309
        attribute endarrow { v_ST_StrokeArrowType }?,
310
        attribute endarrowwidth { v_ST_StrokeArrowWidth }?,
        attribute endarrowlength { v_ST_StrokeArrowLength }?,
311
        o href?,
312
        o_althref?,
313
314
        o title?,
315
        o forcedash?
316
      o_CT_ClipPath = attribute o:v { xsd:string }
317
      o_CT_Fill =
318
        v_AG_Ext,
319
        attribute type { o_ST_FillType }?
320
      o ST RType =
        string "arc" | string "callout" | string "connector" | string "align"
321
322
      o_ST_How =
        string "top"
323
324
        | string "middle"
325
        | string "bottom"
        | string "left"
326
327
          string "center"
        | string "right"
328
      o ST BWMode =
329
        string "color"
330
331
        | string "auto"
332
        | string "grayScale"
         | string "lightGrayscale"
333
          string "inverseGray"
334
         string "grayOutline"
335
336
         | string "highContrast"
         | string "black"
337
         string "white"
338
         string "hide"
339
          string "undrawn"
340
341
          string "blackTextAndLines"
      o_ST_ScreenSize =
342
```

```
string "544,376"
343
         | string "640,480"
344
         | string "720,512"
345
         | string "800,600"
346
         | string "1024,768"
347
        | string "1152,862"
348
      o_ST_InsetMode = string "auto" | string "custom"
349
      o_ST_ColorMode = string "auto" | string "custom"
350
      o_ST_ContentType = xsd:string
351
      o_ST_DiagramLayout = "0" | "1" | "2" | "3"
352
      o_ST_ExtrusionType = string "perspective" | string "parallel"
353
354
      o_ST_ExtrusionRender =
355
        string "solid" | string "wireFrame" | string "boundingCube"
      o_ST_ExtrusionPlane = string "XY" | string "ZX" | string "YZ"
356
357
      o_ST_Angle =
358
        string "any"
359
        | string "30"
          string "45"
360
         string "60"
361
        string "90"
362
363
        | string "auto"
      o_ST_CalloutDrop = xsd:string
364
      o_ST_CalloutPlacement =
365
        string "top" | string "center" | string "bottom" | string "user"
366
367
      o_ST_ConnectorType =
        string "none" | string "straight" | string "elbow" | string "curved"
368
      o_ST_HrAlign = string "left" | string "right" | string "center"
369
370
      o_ST_ConnectType =
        string "none" | string "rect" | string "segments" | string "custom"
371
372
      o_ST_OLELinkType = xsd:string
      o_ST_OLEType = string "Embed" | string "Link"
373
374
      o_ST_OLEDrawAspect = string "Content" | string "Icon"
375
      o_ST_OLEUpdateMode = string "Always" | string "OnCall"
376
      o_ST_FillType =
        string "gradientCenter"
377
        string "solid"
378
379
        | string "pattern"
380
         | string "tile"
         string "frame"
381
         | string "gradientUnscaled"
382
        | string "gradientRadial"
383
        | string "gradient"
384
385
        | string "background"
      o_any_vml_vml =
386
387
        v_shape
388
         v_shapetype
389
         | v_group
390
          v_background
         | v_fill
391
392
          v_formulas
393
          v_handles
394
          v_imagedata
395
          v_path
```

```
396
           v textbox
           v_shadow
397
398
           v stroke
399
           v_textpath
400
           v_arc
401
           v curve
           v_image
402
           v line
403
           v_oval
404
           v_polyline
405
406
           v rect
           v roundrect
407
```

B.7.3 VML - Wordprocessing Drawing

This schema is available in the file vml-wordprocessingDrawing.rnc.

```
default namespace = "urn:schemas-microsoft-com:office:word"
1
2
     namespace o = "urn:schemas-microsoft-com:office:office"
     namespace v = "urn:schemas-microsoft-com:vml"
3
     namespace w10 = "urn:schemas-microsoft-com:office:word"
4
 5
     namespace x = "urn:schemas-microsoft-com:office:excel"
 6
 7
     w10 bordertop = element bordertop { w10 CT Border }
     w10_borderleft = element borderleft { w10_CT_Border }
8
     w10_borderright = element borderright { w10_CT_Border }
9
10
     w10 borderbottom = element borderbottom { w10 CT Border }
     w10 CT Border =
11
12
       attribute type { w10_ST_BorderType }?,
       attribute width { xsd:positiveInteger }?,
13
       attribute shadow { w10_ST_BorderShadow }?
14
15
     w10_wrap = element wrap { w10_CT_Wrap }
16
     w10_CT_Wrap =
17
       attribute type { w10_ST_WrapType }?,
18
       attribute side { w10 ST WrapSide }?,
19
       attribute anchorx { w10_ST_HorizontalAnchor }?,
20
       attribute anchory { w10 ST VerticalAnchor }?
     w10_anchorlock = element anchorlock { w10_CT_AnchorLock }
21
     w10_CT_AnchorLock = empty
22
     w10 ST BorderType =
23
       string "none"
24
25
        string "single"
26
        string "thick"
27
        | string "double"
         string "hairline"
28
         string "dot"
29
30
        string "dash"
        string "dotDash"
31
         string "dashDotDot"
32
        | string "triple"
33
34
        string "thinThickSmall"
35
         string "thickThinSmall"
         string "thickBetweenThinSmall"
36
```

```
string "thinThick"
37
         string "thickThin"
38
         string "thickBetweenThin"
39
         string "thinThickLarge"
40
         string "thickThinLarge"
41
42
         string "thickBetweenThinLarge"
         string "wave"
43
         string "doubleWave"
44
        string "dashedSmall"
45
        | string "dashDotStroked"
46
         string "threeDEmboss"
47
48
        string "threeDEngrave"
49
        string "HTMLOutset"
        | string "HTMLInset"
50
51
     w10_ST_BorderShadow =
       string "t" | string "true" | string "f" | string "false"
52
53
     w10_ST_WrapType =
       string "topAndBottom"
54
        | string "square"
55
        string "none"
56
         string "tight"
57
        string "through"
58
59
     w10 ST WrapSide =
       string "both" | string "left" | string "right" | string "largest"
60
61
     w10 ST HorizontalAnchor =
       string "margin" | string "page" | string "text" | string "char"
62
63
     w10_ST_VerticalAnchor =
       string "margin" | string "page" | string "text" | string "line"
64
```

B.7.4 VML - Spreadsheet Drawing

This schema is available in the file vml-spreadsheetDrawing.rnc.

```
default namespace = "urn:schemas-microsoft-com:office:excel"
1
     namespace o = "urn:schemas-microsoft-com:office:office"
2
3
     namespace s =
4
       "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
5
     namespace v = "urn:schemas-microsoft-com:vml"
     namespace w10 = "urn:schemas-microsoft-com:office:word"
6
7
     namespace x = "urn:schemas-microsoft-com:office:excel"
8
9
     x_ClientData = element ClientData { x_CT_ClientData }
     x_CT_ClientData =
10
11
       attribute ObjectType { x_ST_ObjectType },
       (element MoveWithCells { s ST TrueFalseBlank }
12
        | element SizeWithCells { s_ST_TrueFalseBlank }
13
          element Anchor { xsd:string }
14
15
        | element Locked { s_ST_TrueFalseBlank }
        | element DefaultSize { s_ST_TrueFalseBlank }
16
17
          element PrintObject { s ST TrueFalseBlank }
        | element Disabled { s_ST_TrueFalseBlank }
18
19
        | element AutoFill { s ST TrueFalseBlank }
          element AutoLine { s_ST_TrueFalseBlank }
20
```

```
element AutoPict { s ST TrueFalseBlank }
21
22
          element FmlaMacro { xsd:string }
23
          element TextHAlign { xsd:string }
24
          element TextVAlign { xsd:string }
          element LockText { s_ST_TrueFalseBlank }
25
         | element JustLastX { s ST TrueFalseBlank }
          element SecretEdit { s_ST_TrueFalseBlank }
27
          element Default { s_ST_TrueFalseBlank }
28
          element Help { s_ST_TrueFalseBlank }
29
30
          element Cancel { s ST TrueFalseBlank }
          element Dismiss { s ST TrueFalseBlank }
31
32
          element Accel { xsd:integer }
33
         | element Accel2 { xsd:integer }
          element Row { xsd:integer }
34
35
          element Column { xsd:integer }
36
          element Visible { s ST TrueFalseBlank }
37
          element RowHidden { s_ST_TrueFalseBlank }
          element ColHidden { s ST TrueFalseBlank }
38
        | element VTEdit { xsd:integer }
39
          element MultiLine { s_ST_TrueFalseBlank }
40
          element VScroll { s_ST_TrueFalseBlank }
41
          element ValidIds { s_ST_TrueFalseBlank }
42
          element FmlaRange { xsd:string }
43
          element WidthMin { xsd:integer }
44
45
          element Sel { xsd:integer }
          element NoThreeD2 { s_ST_TrueFalseBlank }
46
47
          element SelType { xsd:string }
          element MultiSel { xsd:string }
48
          element LCT { xsd:string }
49
50
          element ListItem { xsd:string }
          element DropStyle { xsd:string }
51
52
          element Colored { s_ST_TrueFalseBlank }
          element DropLines { xsd:integer }
          element Checked { xsd:integer }
54
          element FmlaLink { xsd:string }
55
         | element FmlaPict { xsd:string }
56
57
        | element NoThreeD { s ST TrueFalseBlank }
58
          element FirstButton { s_ST_TrueFalseBlank }
          element FmlaGroup { xsd:string }
59
          element Val { xsd:integer }
60
          element Min { xsd:integer }
61
          element Max { xsd:integer }
62
63
         | element Inc { xsd:integer }
          element Page { xsd:integer }
64
          element Horiz { s ST TrueFalseBlank }
65
          element Dx { xsd:integer }
66
67
          element MapOCX { s ST TrueFalseBlank }
          element CF { x_ST_CF }
68
          element Camera { s_ST_TrueFalseBlank }
69
          element RecalcAlways { s ST TrueFalseBlank }
70
71
          element AutoScale { s_ST_TrueFalseBlank }
72
          element DDE { s_ST_TrueFalseBlank }
          element UIObj { s_ST_TrueFalseBlank }
73
```

```
element ScriptText { xsd:string }
74
          element ScriptExtended { xsd:string }
75
76
          element ScriptLanguage { xsd:nonNegativeInteger }
          element ScriptLocation { xsd:nonNegativeInteger }
77
         | element FmlaTxbx { xsd:string })*
78
79
     x ST CF = xsd:string
     x_ST_ObjectType =
80
        string "Button"
81
        | string "Checkbox"
82
         string "Dialog"
83
         string "Drop"
84
85
         string "Edit"
86
         string "GBox"
         string "Label"
87
88
         string "LineA"
89
         string "List"
90
         string "Movie"
         string "Note"
91
         string "Pict"
92
         string "Radio"
93
         string "RectA"
94
         string "Scroll"
95
96
         string "Spin"
         string "Shape"
97
         string "Group"
98
         string "Rect"
99
```

B.7.5 VML - Presentation Drawing

This schema is available in the file vml-presentationDrawing.rnc.

```
default namespace = "urn:schemas-microsoft-com:office:powerpoint"
1
2
     namespace o = "urn:schemas-microsoft-com:office:office"
3
     namespace pvml = "urn:schemas-microsoft-com:office:powerpoint"
     namespace v = "urn:schemas-microsoft-com:vml"
4
5
     namespace w10 = "urn:schemas-microsoft-com:office:word"
     namespace x = "urn:schemas-microsoft-com:office:excel"
6
7
     pvml_iscomment = element iscomment { pvml_CT_Empty }
8
9
     pvml_textdata = element textdata { pvml_CT_Rel }
10
     pvml_CT_Empty = empty
     pvml CT_Rel = attribute id { xsd:string }?
11
```

B.7.6 Part Schemas

This schema is available in the file VML_Drawing.rnc.

```
include "wml.rnc"
include "shared-relationshipReference.rnc"
include "dml-wordprocessingDrawing.rnc"
include "dml-main.rnc"
include "dml-diagram.rnc"
include "shared-commonSimpleTypes.rnc"
```

```
7
     include "dml-lockedCanvas.rnc"
     include "any.rnc"
8
     include "dml-chart.rnc"
9
     include "dml-chartDrawing.rnc"
10
11
     include "dml-picture.rnc"
     include "vml-presentationDrawing.rnc"
12
     include "xml.rnc"
13
     include "shared-customXmlSchemaProperties.rnc"
14
     include "vml-officeDrawing.rnc"
15
     include "vml-main.rnc"
16
     include "vml-spreadsheetDrawing.rnc"
17
     include "vml-wordprocessingDrawing.rnc"
18
19
     include "shared-math.rnc"
     start = element xml {(vml-main | vml-officeDrawing | vml-spreadsheetDrawing |
20
       vml-presentationDrawing)* }
21
22
23
     vml-main =
24
      v shape
25
       v_shapetype
26
       | v_group
27
       v_background
28
       | v_fill
29
       | v formulas
       | v_handles
30
31
       | v imagedata
       v_path
32
33
       v_textbox
34
       v_shadow
35
       v_stroke
36
       v textpath
       v_arc
37
       v_curve
38
39
       | v_image
40
       | v_line
41
       | v oval
42
       v_polyline
       | v rect
43
44
       | v_roundrect
45
     vml-officeDrawing =
46
       o shapedefaults
47
         o_shapelayout
48
        o_signatureline
49
         o_ink
50
51
         o diagram
         o_equationxml
52
53
        o skew
         o_extrusion
54
55
         o_callout
56
         o lock
         o_OLEObject
57
58
         o_complex
         o left
59
```

```
60
          o top
          o_right
61
62
         o bottom
63
         o column
         o_clippath
64
        o_fill
65
66
     vml-wordprocessingDrawing =
67
       w10_bordertop
68
        | w10 borderleft
69
70
         w10 borderright
        | w10 borderbottom
71
72
        | w10 wrap
        | w10_anchorlock
73
74
     vml-spreadsheetDrawing = x ClientData
75
76
     vml-presentationDrawing = pvml_iscomment | pvml_textdata
```

B.8 Shared MLs

B.8.1 Math

This schema is available in the file shared-math.rnc.

```
default namespace m =
1
       "http://schemas.openxmlformats.org/officeDocument/2006/math"
2
     namespace o = "urn:schemas-microsoft-com:office:office"
3
4
     namespace s =
       "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
5
6
     namespace v = "urn:schemas-microsoft-com:vml"
7
     namespace w =
       "http://schemas.openxmlformats.org/wordprocessingml/2006/main"
8
     namespace w10 = "urn:schemas-microsoft-com:office:word"
9
     namespace x = "urn:schemas-microsoft-com:office:excel"
10
11
     m ST Integer255 =
12
       xsd:integer { minInclusive = "1" maxInclusive = "255" }
13
     m_CT_Integer255 = attribute m:val { m_ST_Integer255 }
14
15
     m_ST_Integer2 = xsd:integer { minInclusive = "-2" maxInclusive = "2" }
16
     m CT Integer2 = attribute m:val { m ST Integer2 }
     m ST SpacingRule = xsd:integer { minInclusive = "0" maxInclusive = "4" }
17
18
     m_CT_SpacingRule = attribute m:val { m_ST_SpacingRule }
19
     m_ST_UnSignedInteger = xsd:unsignedInt
     m_CT_UnSignedInteger = attribute m:val { m_ST_UnSignedInteger }
20
21
     m ST Char = xsd:string { maxLength = "1" }
     m_CT_Char = attribute m:val { m_ST_Char }
22
23
     m CT OnOff = attribute m:val { s ST OnOff }?
     m_CT_String = attribute m:val { s_ST_String }?
24
25
     m_CT_XAlign = attribute m:val { s_ST_XAlign }
26
     m CT YAlign = attribute m:val { s ST YAlign }
     m_ST_Shp = string "centered" | string "match"
27
28
     m_CT_Shp = attribute m:val { m_ST_Shp }
     m_ST_FType = string "bar" | string "skw" | string "lin" | string "noBar"
29
```

```
m_CT_FType = attribute m:val { m_ST_FType }
30
     m_ST_LimLoc = string "undOvr" | string "subSup"
31
32
     m_CT_LimLoc = attribute m:val { m_ST_LimLoc }
     m_ST_TopBot = string "top" | string "bot"
33
     m_CT_TopBot = attribute m:val { m_ST_TopBot }
34
35
     m ST Script =
       string "roman"
36
        | string "script"
37
        | string "fraktur"
38
        | string "double-struck"
39
        | string "sans-serif"
40
       | string "monospace"
41
42
     m_CT_Script = attribute m:val { m_ST_Script }?
     m_ST_Style = string "p" | string "b" | string "i" | string "bi"
43
     m_CT_Style = attribute m:val { m_ST_Style }?
44
45
     m CT ManualBreak = attribute m:alnAt { m ST Integer255 }?
46
     m_EG_ScriptStyle =
       element scr { m_CT_Script }?,
47
       element sty { m_CT_Style }?
48
49
     m_CT_RPR =
       element lit { m_CT_OnOff }?,
50
       (element nor { m_CT_OnOff }?
51
        | m EG ScriptStyle),
52
       element brk { m_CT_ManualBreak }?,
53
       element aln { m CT OnOff }?
54
     m_CT_Text = s_ST_String, xml_space?
55
56
     m_CT_R =
57
       element rPr { m_CT_RPR }?,
       w_EG_RPr?,
58
59
       (w EG RunInnerContent
         | element t { m_CT_Text }?)*
60
61
     m_CT_CtrlPr = w_EG_RPrMath?
62
     m_CT_AccPr =
       element chr { m_CT_Char }?,
63
       element ctrlPr { m CT CtrlPr }?
64
     m CT Acc =
65
66
       element accPr { m_CT_AccPr }?,
67
       element e { m_CT_OMathArg }
     m_CT_BarPr =
68
       element pos { m CT TopBot }?,
69
       element ctrlPr { m_CT_CtrlPr }?
70
71
     m CT Bar =
72
       element barPr { m_CT_BarPr }?,
       element e { m_CT_OMathArg }
73
74
     m CT BoxPr =
       element opEmu { m_CT_OnOff }?,
75
76
       element noBreak { m_CT_OnOff }?,
       element diff { m_CT_OnOff }?,
77
       element brk { m_CT_ManualBreak }?,
78
79
       element aln { m CT OnOff }?,
       element ctrlPr { m_CT_CtrlPr }?
80
81
     m CT Box =
82
       element boxPr { m_CT_BoxPr }?,
```

```
element e { m CT OMathArg }
83
84
      m_CT_BorderBoxPr =
85
        element hideTop { m_CT_OnOff }?,
86
        element hideBot { m_CT_OnOff }?,
        element hideLeft { m_CT_OnOff }?,
87
88
        element hideRight { m CT OnOff }?,
        element strikeH { m_CT_OnOff }?,
89
        element strikeV { m_CT_OnOff }?,
90
91
        element strikeBLTR { m_CT_OnOff }?,
92
        element strikeTLBR { m CT OnOff }?,
93
        element ctrlPr { m CT CtrlPr }?
94
      m CT BorderBox =
95
        element borderBoxPr { m CT BorderBoxPr }?,
        element e { m_CT_OMathArg }
96
97
      m_CT_DPr =
98
        element begChr { m CT Char }?,
99
        element sepChr { m_CT_Char }?,
100
        element endChr { m CT Char }?,
101
        element grow { m_CT_OnOff }?,
102
        element shp { m_CT_Shp }?,
103
        element ctrlPr { m_CT_CtrlPr }?
104
      m_CT_D =
        element dPr { m CT DPr }?,
105
        element e { m_CT_OMathArg }+
106
      m CT EqArrPr =
107
108
        element baseJc { m_CT_YAlign }?,
109
        element maxDist { m_CT_OnOff }?,
110
        element objDist { m_CT_OnOff }?,
        element rSpRule { m_CT_SpacingRule }?,
111
112
        element rSp { m CT UnSignedInteger }?,
        element ctrlPr { m_CT_CtrlPr }?
113
      m_CT_EqArr =
114
115
        element eqArrPr { m_CT_EqArrPr }?,
        element e { m_CT_OMathArg }+
116
      m CT FPr =
117
        element type { m_CT_FType }?,
118
119
        element ctrlPr { m_CT_CtrlPr }?
120
      m_CT_F =
121
        element fPr { m_CT_FPr }?,
        element num { m CT OMathArg },
122
        element den { m CT OMathArg }
123
124
      m_CT_FuncPr = element ctrlPr { m_CT_CtrlPr }?
125
      m_CT_Func =
        element funcPr { m_CT_FuncPr }?,
126
127
        element fName { m_CT_OMathArg },
        element e { m_CT_OMathArg }
128
129
      m CT GroupChrPr =
130
        element chr { m_CT_Char }?,
131
        element pos { m_CT_TopBot }?,
132
        element vertJc { m CT TopBot }?,
133
        element ctrlPr { m_CT_CtrlPr }?
134
      m CT GroupChr =
135
        element groupChrPr { m_CT_GroupChrPr }?,
```

```
136
        element e { m CT OMathArg }
137
      m_CT_LimLowPr = element ctrlPr { m_CT_CtrlPr }?
138
      m CT LimLow =
139
        element limLowPr { m_CT_LimLowPr }?,
        element e { m_CT_OMathArg },
140
141
        element lim { m CT OMathArg }
      m_CT_LimUppPr = element ctrlPr { m_CT_CtrlPr }?
142
143
      m CT LimUpp =
        element limUppPr { m_CT_LimUppPr }?,
144
        element e { m CT OMathArg },
145
146
        element lim { m CT OMathArg }
147
      m CT MCPr =
148
        element count { m CT Integer255 }?,
        element mcJc { m_CT_XAlign }?
149
150
      m_CT_MC = element mcPr { m_CT_MCPr }?
151
      m CT MCS = element mc { m CT MC }+
152
      m CT MPr =
        element baseJc { m_CT_YAlign }?,
153
        element plcHide { m_CT_OnOff }?,
154
155
        element rSpRule { m_CT_SpacingRule }?,
156
        element cGpRule { m_CT_SpacingRule }?,
        element rSp { m_CT_UnSignedInteger }?,
157
        element cSp { m CT UnSignedInteger }?,
158
        element cGp { m_CT_UnSignedInteger }?,
159
160
        element mcs { m_CT_MCS }?,
161
        element ctrlPr { m_CT_CtrlPr }?
162
      m_CT_MR = element e { m_CT_OMathArg }+
163
      m_CT_M =
164
        element mPr { m_CT_MPr }?,
165
        element mr { m_CT_MR }+
      m CT NaryPr =
166
167
        element chr { m_CT_Char }?,
        element limLoc { m_CT_LimLoc }?,
168
        element grow { m_CT_OnOff }?,
169
        element subHide { m CT OnOff }?,
170
        element supHide { m CT OnOff }?,
171
172
        element ctrlPr { m_CT_CtrlPr }?
173
      m_CT_Nary =
        element naryPr { m_CT_NaryPr }?,
174
        element sub { m CT OMathArg },
175
        element sup { m CT OMathArg },
176
177
        element e { m_CT_OMathArg }
178
      m CT PhantPr =
        element show { m_CT_OnOff }?,
179
        element zeroWid { m_CT_OnOff }?,
180
181
        element zeroAsc { m_CT_OnOff }?,
182
        element zeroDesc { m CT OnOff }?,
        element transp { m_CT_OnOff }?,
183
        element ctrlPr { m_CT_CtrlPr }?
184
      m CT Phant =
185
186
        element phantPr { m_CT_PhantPr }?,
187
        element e { m_CT_OMathArg }
188
      m CT RadPr =
```

```
189
        element degHide { m CT OnOff }?,
        element ctrlPr { m_CT_CtrlPr }?
190
191
      m_CT_Rad =
192
        element radPr { m_CT_RadPr }?,
        element deg { m_CT_OMathArg },
193
194
        element e { m CT OMathArg }
      m_CT_SPrePr = element ctrlPr { m_CT_CtrlPr }?
195
196
      m CT SPre =
        element sPrePr { m_CT_SPrePr }?,
197
        element sub { m_CT_OMathArg },
198
199
        element sup { m CT OMathArg },
        element e { m_CT_OMathArg }
200
201
      m_CT_SSubPr = element ctrlPr { m_CT_CtrlPr }?
      m_CT_SSub =
202
203
        element sSubPr { m_CT_SSubPr }?,
204
        element e { m CT OMathArg },
205
        element sub { m_CT_OMathArg }
      m CT SSubSupPr =
206
        element alnScr { m_CT_OnOff }?,
207
208
        element ctrlPr { m_CT_CtrlPr }?
      m_CT_SSubSup =
209
        element sSubSupPr { m_CT_SSubSupPr }?,
210
        element e { m CT OMathArg },
211
        element sub { m_CT_OMathArg },
212
213
        element sup { m CT OMathArg }
      m_CT_SSupPr = element ctrlPr { m_CT_CtrlPr }?
214
215
      m_CT_SSup =
216
        element sSupPr { m_CT_SSupPr }?,
        element e { m_CT_OMathArg },
217
218
        element sup { m CT OMathArg }
      m EG OMathMathElements =
219
220
        element acc { m_CT_Acc }
221
          element bar { m_CT_Bar }
222
          element box { m_CT_Box }
          element borderBox { m CT BorderBox }
223
          element d { m_CT_D }
224
225
          element eqArr { m_CT_EqArr }
226
          element f { m_CT_F }
          element func { m_CT_Func }
227
          element groupChr { m_CT_GroupChr }
228
          element limLow { m CT LimLow }
229
230
          element limUpp { m_CT_LimUpp }
231
          element m { m_CT_M }
          element nary { m_CT_Nary }
232
          element phant { m CT Phant }
233
          element rad { m_CT_Rad }
234
235
          element sPre { m CT SPre }
236
          element sSub { m_CT_SSub }
          element sSubSup { m_CT_SSubSup }
237
          element sSup { m CT SSup }
238
239
          element r { m_CT_R }
240
      m_EG_OMathElements = m_EG_OMathMathElements | w_EG_PContentMath
241
      m_CT_OMathArgPr = element argSz { m_CT_Integer2 }?
```

```
m CT OMathArg =
242
        element argPr { m_CT_OMathArgPr }?,
243
244
        m EG OMathElements*,
245
        element ctrlPr { m_CT_CtrlPr }?
      m ST Jc =
246
        string "left"
247
         string "right"
248
249
         | string "center"
        | string "centerGroup"
250
      m CT OMathJc = attribute m:val { m ST Jc }?
251
252
      m CT OMathParaPr = element jc { m CT OMathJc }?
      m_CT_TwipsMeasure = attribute m:val { s_ST_TwipsMeasure }
253
254
      m ST BreakBin = string "before" | string "after" | string "repeat"
      m_CT_BreakBin = attribute m:val { m_ST_BreakBin }?
255
      m_ST_BreakBinSub = string "--" | string "-+" | string "+-"
256
257
      m CT BreakBinSub = attribute m:val { m ST BreakBinSub }?
258
      m CT MathPr =
        element mathFont { m CT String }?,
259
        element brkBin { m_CT_BreakBin }?,
260
261
        element brkBinSub { m_CT_BreakBinSub }?,
        element smallFrac { m_CT_OnOff }?,
262
        element dispDef { m_CT_OnOff }?,
263
        element lMargin { m CT TwipsMeasure }?,
264
        element rMargin { m_CT_TwipsMeasure }?,
265
266
        element defJc { m CT OMathJc }?,
267
        element preSp { m_CT_TwipsMeasure }?,
268
        element postSp { m_CT_TwipsMeasure }?,
269
        element interSp { m_CT_TwipsMeasure }?,
        element intraSp { m_CT_TwipsMeasure }?,
270
271
        (element wrapIndent { m CT TwipsMeasure }
         element wrapRight { m CT OnOff })?,
272
273
        element intLim { m_CT_LimLoc }?,
274
        element naryLim { m_CT_LimLoc }?
      m_mathPr = element mathPr { m_CT_MathPr }
275
      m CT OMathPara =
276
        element oMathParaPr { m_CT_OMathParaPr }?,
277
278
        element oMath { m_CT_OMath }+
279
      m_CT_OMath = m_EG_OMathElements*
      m oMathPara = element oMathPara { m_CT_OMathPara }
280
      m oMath = element oMath { m CT OMath }
281
```

B.8.2 Extended Properties

This schema is available in the file shared-documentPropertiesExtended.rnc.

```
default namespace =
1
      "http://schemas.openxmlformats.org/officeDocument/2006/extended-properties"
2
    namespace o = "urn:schemas-microsoft-com:office:office"
3
4
    namespace shdDcEP =
5
      "http://schemas.openxmlformats.org/officeDocument/2006/extended-properties"
    namespace v = "urn:schemas-microsoft-com:vml"
6
7
    namespace vt =
      "http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypes"
8
```

```
namespace w10 = "urn:schemas-microsoft-com:office:word"
9
     namespace x = "urn:schemas-microsoft-com:office:excel"
10
11
12
     shdDcEP_Properties = element Properties { shdDcEP_CT_Properties }
     shdDcEP_CT_Properties =
13
       element Template { xsd:string }?
14
       & element Manager { xsd:string }?
15
16
       & element Company { xsd:string }?
       & element Pages { xsd:int }?
17
       & element Words { xsd:int }?
18
19
       & element Characters { xsd:int }?
       & element PresentationFormat { xsd:string }?
20
21
       & element Lines { xsd:int }?
       & element Paragraphs { xsd:int }?
22
23
       & element Slides { xsd:int }?
24
       & element Notes { xsd:int }?
25
       & element TotalTime { xsd:int }?
       & element HiddenSlides { xsd:int }?
26
       & element MMClips { xsd:int }?
27
28
       & element ScaleCrop { xsd:boolean }?
       & element HeadingPairs { shdDcEP_CT_VectorVariant }?
29
       & element TitlesOfParts { shdDcEP_CT_VectorLpstr }?
30
       & element LinksUpToDate { xsd:boolean }?
31
       & element CharactersWithSpaces { xsd:int }?
32
       & element SharedDoc { xsd:boolean }?
33
       & element HyperlinkBase { xsd:string }?
34
35
       & element HLinks { shdDcEP_CT_VectorVariant }?
       & element HyperlinksChanged { xsd:boolean }?
36
       & element DigSig { shdDcEP_CT_DigSigBlob }?
37
38
       & element Application { xsd:string }?
       & element AppVersion { xsd:string }?
39
40
       & element DocSecurity { xsd:int }?
41
     shdDcEP_CT_VectorVariant = vt_vector
     shdDcEP_CT_VectorLpstr = vt_vector
42
     shdDcEP CT DigSigBlob = vt blob
```

B.8.2.1 Part Schemas

B.8.2.1.1 Extended File Properties Part

This schema is available in the file Shared_Extended_File_Properties.rnc.

```
include "shared-documentPropertiesExtended.rnc"
include "shared-documentPropertiesVariantTypes.rnc"
include "shared-commonSimpleTypes.rnc"
start = shdDcEP_Properties
```

B.8.3 Custom Properties

This schema is available in the file shared-documentPropertiesCustom.rnc.

```
default namespace =
   "http://schemas.openxmlformats.org/officeDocument/2006/custom-properties"
namespace o = "urn:schemas-microsoft-com:office:office"
```

```
4
     namespace s =
5
       "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
6
     namespace shdCstm =
       "http://schemas.openxmlformats.org/officeDocument/2006/custom-properties"
7
8
     namespace v = "urn:schemas-microsoft-com:vml"
9
       "http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypes"
10
11
     namespace w10 = "urn:schemas-microsoft-com:office:word"
     namespace x = "urn:schemas-microsoft-com:office:excel"
12
13
      shdCstm Properties = element Properties { shdCstm CT Properties }
14
      shdCstm_CT_Properties = element property { shdCstm_CT_Property }*
15
16
     shdCstm CT Property =
17
       attribute fmtid { s_ST_Guid },
       attribute pid { xsd:int },
18
       attribute name { xsd:string }?,
19
20
       attribute linkTarget { xsd:string }?,
21
        (vt vector
22
         | vt_array
         | vt_blob
23
         | vt_oblob
24
25
         | vt_empty
26
         | vt null
         | vt_i1
27
         | vt i2
28
         | vt i4
29
30
         | vt_i8
         | vt_int
31
         | vt_ui1
32
33
         | vt ui2
         | vt ui4
34
35
         | vt_ui8
36
         | vt_uint
         vt_r4
37
         | vt r8
38
         vt_decimal
39
40
         | vt lpstr
41
          vt_lpwstr
42
         | vt_bstr
43
         | vt date
         | vt filetime
44
45
         | vt bool
46
         | vt_cy
         vt_error
47
48
          vt stream
         vt_ostream
49
         | vt_storage
50
51
          vt_ostorage
52
          vt_vstream
53
         vt_clsid)
```

B.8.3.1 Part Schemas

B.8.3.1.1 Custom File Properties Part

This schema is available in the file Shared_Custom_File_Properties.rnc.

```
include "shared-documentPropertiesCustom.rnc"
include "shared-documentPropertiesVariantTypes.rnc"
include "shared-commonSimpleTypes.rnc"
start = shdCstm_Properties
```

B.8.4 Variant Types

This schema is available in the file shared-documentPropertiesVariantTypes.rnc.

```
default namespace =
1
2
       "http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypes"
     namespace o = "urn:schemas-microsoft-com:office:office"
3
4
     namespace s =
5
       "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
     namespace v = "urn:schemas-microsoft-com:vml"
 6
7
     namespace vt =
8
       "http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypes"
9
     namespace w10 = "urn:schemas-microsoft-com:office:word"
10
     namespace x = "urn:schemas-microsoft-com:office:excel"
11
12
     vt_ST_VectorBaseType =
       string "variant"
13
        | string "i1"
14
         string "i2"
15
         string "i4"
16
17
        string "i8"
         string "ui1"
18
         string "ui2"
19
20
        string "ui4"
         string "ui8"
21
         string "r4"
22
        string "r8"
23
        | string "lpstr"
24
25
         string "lpwstr"
26
        string "bstr"
        | string "date"
27
         string "filetime"
28
         string "bool"
29
30
        string "cy"
        string "error"
31
32
        | string "clsid"
33
     vt_ST_ArrayBaseType =
       string "variant"
34
        string "i1"
35
         string "i2"
36
37
        string "i4"
         string "int"
38
```

```
string "ui1"
39
40
         string "ui2"
41
        string "ui4"
        string "uint"
42
43
        string "r4"
44
        string "r8"
        | string "decimal"
45
        | string "bstr"
46
47
        | string "date"
        | string "bool"
48
        | string "cy"
49
        | string "error"
50
51
     vt_ST_Cy = xsd:string { pattern = "\s*[0-9]*\.[0-9]{4}\s*" }
     vt_ST_Error = xsd:string { pattern = "\s*0x[0-9A-Za-z]{8}\s*" }
52
53
     vt_CT_Empty = empty
     vt CT Null = empty
54
55
     vt_CT_Vector =
56
       attribute baseType { vt_ST_VectorBaseType },
       attribute size { xsd:unsignedInt },
57
        (vt_variant
58
         | vt_i1
59
60
         | vt_i2
         | vt i4
61
         | vt_i8
62
         | vt ui1
63
         | vt_ui2
64
         | vt_ui4
65
         | vt_ui8
66
         | vt_r4
67
68
         | vt r8
         | vt_lpstr
69
         | vt_lpwstr
70
71
         | vt_bstr
         | vt_date
72
73
         | vt filetime
74
         | vt_bool
75
         | vt_cy
76
         | vt_error
77
         | vt_clsid)+
78
     vt_CT_Array =
       attribute lBounds { xsd:int },
79
80
       attribute uBounds { xsd:int },
81
       attribute baseType { vt_ST_ArrayBaseType },
        (vt_variant
82
83
         | vt_i1
         | vt_i2
84
85
         | vt i4
         | vt_int
86
87
         | vt_ui1
88
         | vt_ui2
89
          vt_ui4
90
         | vt_uint
         vt_r4
91
```

```
vt r8
92
           vt_decimal
93
94
           vt_bstr
95
           vt_date
           vt_bool
96
97
           vt error
          | vt_cy)+
98
99
      vt_CT_Variant =
100
        vt_variant
101
         vt_vector
102
          vt array
          vt_blob
103
104
          vt oblob
          vt_empty
105
          vt_null
106
          vt i1
107
108
          vt_i2
109
          vt i4
          vt_i8
110
          vt_int
111
          vt_ui1
112
113
          vt_ui2
114
          vt ui4
          vt_ui8
115
          vt uint
116
          vt_r4
117
118
          vt r8
119
          vt_decimal
          vt_lpstr
120
121
          vt lpwstr
          vt bstr
122
          vt date
123
          vt_filetime
124
          vt_bool
125
          vt cy
126
          vt_error
127
128
          vt_stream
129
          vt_ostream
130
          vt_storage
131
          vt_ostorage
          vt_vstream
132
133
         | vt clsid
134
      vt_CT_Vstream =
        xsd:base64Binary,
135
        attribute version { s_ST_Guid }?
136
      vt_variant = element variant { vt_CT_Variant }
137
138
      vt_vector = element vector { vt_CT_Vector }
      vt_array = element array { vt_CT_Array }
139
140
      vt_blob = element blob { xsd:base64Binary }
141
      vt_oblob = element oblob { xsd:base64Binary }
      vt_empty = element empty { vt_CT_Empty }
142
143
      vt_null = element null { vt_CT_Null }
      vt_i1 = element i1 { xsd:byte }
144
```

```
vt i2 = element i2 { xsd:short }
145
      vt_i4 = element i4 { xsd:int }
146
147
      vt i8 = element i8 { xsd:long }
      vt int = element int { xsd:int }
148
      vt ui1 = element ui1 { xsd:unsignedByte }
149
      vt ui2 = element ui2 { xsd:unsignedShort }
150
      vt_ui4 = element ui4 { xsd:unsignedInt }
151
      vt_ui8 = element ui8 { xsd:unsignedLong }
152
      vt_uint = element uint { xsd:unsignedInt }
153
      vt r4 = element r4 { xsd:float }
154
      vt r8 = element r8 { xsd:double }
155
      vt_decimal = element decimal { xsd:decimal }
156
157
      vt lpstr = element lpstr { xsd:string }
      vt_lpwstr = element lpwstr { xsd:string }
158
159
      vt_bstr = element bstr { xsd:string }
160
      vt date = element date { xsd:dateTime }
161
      vt filetime = element filetime { xsd:dateTime }
      vt bool = element bool { xsd:boolean }
162
      vt_cy = element cy { vt_ST_Cy }
163
      vt_error = element error { vt_ST_Error }
164
165
      vt_stream = element stream { xsd:base64Binary }
      vt_ostream = element ostream { xsd:base64Binary }
166
      vt storage = element storage { xsd:base64Binary }
167
      vt_ostorage = element ostorage { xsd:base64Binary }
168
      vt_vstream = element vstream { vt_CT_Vstream }
169
      vt_clsid = element clsid { s_ST_Guid }
170
```

B.8.5 Custom XML Data Properties

This schema is available in the file shared-customXmlDataProperties.rnc.

```
default namespace ds =
1
2
       "http://schemas.openxmlformats.org/officeDocument/2006/customXml"
     namespace o = "urn:schemas-microsoft-com:office:office"
3
4
     namespace s =
       "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
5
6
     namespace v = "urn:schemas-microsoft-com:vml"
7
     namespace w10 = "urn:schemas-microsoft-com:office:word"
     namespace x = "urn:schemas-microsoft-com:office:excel"
8
9
10
     ds_CT_DatastoreSchemaRef = attribute ds:uri { xsd:string }
11
     ds_CT_DatastoreSchemaRefs =
       element schemaRef { ds_CT_DatastoreSchemaRef }*
12
     ds CT DatastoreItem =
13
       attribute ds:itemID { s ST Guid },
14
15
       element schemaRefs { ds_CT_DatastoreSchemaRefs }?
     ds datastoreItem = element datastoreItem { ds_CT_DatastoreItem }
16
```

B.8.5.1 Part Schemas

B.8.5.1.1 Custom XML Data Properties Part

This schema is available in the file Shared_Custom_XML_Data_Storage_Properties.rnc.

```
include "shared-customXmlDataProperties.rnc"
include "shared-commonSimpleTypes.rnc"
start = ds_datastoreItem
```

B.8.6 Bibliography

This schema is available in the file shared-bibliography.rnc.

```
default namespace =
1
       "http://schemas.openxmlformats.org/officeDocument/2006/bibliography"
2
     namespace o = "urn:schemas-microsoft-com:office:office"
3
4
     namespace s =
       "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
5
 6
     namespace shrdBib =
 7
       "http://schemas.openxmlformats.org/officeDocument/2006/bibliography"
     namespace v = "urn:schemas-microsoft-com:vml"
8
9
     namespace w10 = "urn:schemas-microsoft-com:office:word"
10
     namespace x = "urn:schemas-microsoft-com:office:excel"
11
12
      shrdBib ST SourceType =
       "ArticleInAPeriodical"
13
         "Book"
14
         "BookSection"
15
16
         "JournalArticle"
17
         "ConferenceProceedings"
         "Report"
18
         "SoundRecording"
19
         "Performance"
20
         "Art"
21
         "DocumentFromInternetSite"
22
         "InternetSite"
23
         "Film"
24
         "Interview"
25
         "Patent"
26
         "ElectronicSource"
27
         "Case"
28
         "Misc"
29
      shrdBib CT NameListType = element Person { shrdBib CT PersonType }+
30
     shrdBib_CT_PersonType =
31
32
       element Last { s_ST_String }*,
33
       element First { s_ST_String }*,
34
       element Middle { s_ST_String }*
      shrdBib_CT_NameType = element NameList { shrdBib_CT_NameListType }
35
     shrdBib_CT_NameOrCorporateType =
36
37
        (element NameList { shrdBib CT NameListType }
38
         | element Corporate { s_ST_String })?
39
     shrdBib CT AuthorType =
       (element Artist { shrdBib_CT_NameType }
40
41
          element Author { shrdBib_CT_NameOrCorporateType }
42
          element BookAuthor { shrdBib CT NameType }
         | element Compiler { shrdBib_CT_NameType }
43
          element Composer { shrdBib CT NameType }
44
          element Conductor { shrdBib_CT_NameType }
45
```

```
element Counsel { shrdBib CT NameType }
46
          element Director { shrdBib_CT_NameType }
47
48
          element Editor { shrdBib_CT_NameType }
          element Interviewee { shrdBib CT NameType }
49
          element Interviewer { shrdBib CT NameType }
50
         | element Inventor { shrdBib CT NameType }
          element Performer { shrdBib_CT_NameOrCorporateType }
52
          element ProducerName { shrdBib_CT_NameType }
53
          element Translator { shrdBib_CT_NameType }
54
        | element Writer { shrdBib CT NameType })*
55
56
     shrdBib CT SourceType =
       (element AbbreviatedCaseNumber { s ST String }
57
58
         | element AlbumTitle { s ST String }
          element Author { shrdBib_CT_AuthorType }
59
          element BookTitle { s_ST_String }
60
61
          element Broadcaster { s ST String }
          element BroadcastTitle { s_ST_String }
62
          element CaseNumber { s ST String }
63
        | element ChapterNumber { s_ST_String }
64
          element City { s_ST_String }
65
66
          element Comments { s_ST_String }
          element ConferenceName { s_ST_String }
67
          element CountryRegion { s ST String }
68
          element Court { s_ST_String }
69
70
          element Day { s ST String }
          element DayAccessed { s_ST_String }
71
72
          element Department { s_ST_String }
73
          element Distributor { s_ST_String }
          element Edition { s_ST_String }
74
75
          element Guid { s ST String }
          element Institution { s ST String }
76
77
          element InternetSiteTitle { s_ST_String }
78
          element Issue { s_ST_String }
          element JournalName { s_ST_String }
79
          element LCID { s ST Lang }
80
          element Medium { s ST String }
81
82
          element Month { s_ST_String }
83
          element MonthAccessed { s_ST_String }
          element NumberVolumes { s_ST_String }
84
          element Pages { s ST String }
          element PatentNumber { s ST String }
86
87
          element PeriodicalTitle { s_ST_String }
88
         | element ProductionCompany { s_ST_String }
          element PublicationTitle { s_ST_String }
89
          element Publisher { s ST String }
          element RecordingNumber { s_ST_String }
91
92
         | element RefOrder { s ST String }
          element Reporter { s_ST_String }
93
          element SourceType { shrdBib_ST_SourceType }
94
          element ShortTitle { s ST String }
96
          element StandardNumber { s_ST_String }
97
          element StateProvince { s_ST_String }
          element Station { s_ST_String }
98
```

```
element Tag { s_ST_String }
99
100
           element Theater { s_ST_String }
101
           element ThesisType { s_ST_String }
102
           element Title { s_ST_String }
           element Type { s_ST_String }
103
         | element URL { s ST String }
104
           element Version { s_ST_String }
105
           element Volume { s_ST_String }
106
           element Year { s_ST_String }
107
         | element YearAccessed { s ST String })*
108
109
      shrdBib Sources = element Sources { shrdBib CT Sources }
110
      shrdBib CT Sources =
111
        attribute SelectedStyle { s ST String }?,
        attribute StyleName { s_ST_String }?,
112
113
        attribute URI { s_ST_String }?,
114
        element Source { shrdBib CT SourceType }*
```

B.8.6.1 Part Schemas

B.8.6.1.1 Bibliography Part

This schema is available in the file Shared_Bibliography.rnc.

```
include "shared-bibliography.rnc"
include "shared-commonSimpleTypes.rnc"
start = shrdBib_Sources
```

B.8.7 Additional Characteristics

This schema is available in the file shared-additionalCharacteristics.rnc.

```
default namespace =
1
2
       "http://schemas.openxmlformats.org/officeDocument/2006/characteristics"
3
     namespace o = "urn:schemas-microsoft-com:office:office"
     namespace shrdChr =
4
       "http://schemas.openxmlformats.org/officeDocument/2006/characteristics"
5
 6
     namespace v = "urn:schemas-microsoft-com:vml"
 7
     namespace w10 = "urn:schemas-microsoft-com:office:word"
     namespace x = "urn:schemas-microsoft-com:office:excel"
8
9
     shrdChr CT AdditionalCharacteristics =
10
       element characteristic { shrdChr_CT_Characteristic }*
11
12
     shrdChr_CT_Characteristic =
13
       attribute name { xsd:string },
       attribute relation { shrdChr_ST_Relation },
14
15
       attribute val { xsd:string },
       attribute vocabulary { xsd:anyURI }?
16
17
     shrdChr ST Relation =
       string "ge" | string "le" | string "gt" | string "lt" | string "eq"
18
     shrdChr_additionalCharacteristics =
19
20
       element additionalCharacteristics {
         shrdChr CT AdditionalCharacteristics
21
22
```

B.8.7.1 Part Schemas

B.8.7.1.1 Additional Characteristics Part

This schema is available in the file Shared_Additional_Characteristics.rnc.

```
include "shared-additionalCharacteristics.rnc"
start = shrdChr_additionalCharacteristics
```

B.8.8 Office Document Relationships

This schema is available in the file shared-relationshipReference.rnc.

```
namespace o = "urn:schemas-microsoft-com:office:office"
1
2
       "http://schemas.openxmlformats.org/officeDocument/2006/relationships"
3
4
     namespace v = "urn:schemas-microsoft-com:vml"
     namespace w10 = "urn:schemas-microsoft-com:office:word"
5
6
     namespace x = "urn:schemas-microsoft-com:office:excel"
 7
     r ST RelationshipId = xsd:string
8
     r_id = attribute r:id { r_ST_RelationshipId }
9
     r embed = attribute r:embed { r ST RelationshipId }
10
     r_link = attribute r:link { r_ST_RelationshipId }
11
12
     r dm = attribute r:dm { r ST RelationshipId }
     r_lo = attribute r:lo { r_ST_RelationshipId }
13
     r_qs = attribute r:qs { r_ST_RelationshipId }
14
     r cs = attribute r:cs { r ST RelationshipId }
15
     r blip = attribute r:blip { r ST RelationshipId }
16
     r_pict = attribute r:pict { r_ST_RelationshipId }
17
     r_href = attribute r:href { r_ST_RelationshipId }
18
19
     r_topLeft = attribute r:topLeft { r_ST_RelationshipId }
     r topRight = attribute r:topRight { r ST RelationshipId }
20
     r_bottomLeft = attribute r:bottomLeft { r_ST_RelationshipId }
21
     r bottomRight = attribute r:bottomRight { r ST RelationshipId }
```

B.8.9 Shared Simple Types

This schema is available in the file shared-commonSimpleTypes.rnc.

```
namespace o = "urn:schemas-microsoft-com:office:office"
1
2
     namespace s =
       "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
3
4
     namespace v = "urn:schemas-microsoft-com:vml"
     namespace w10 = "urn:schemas-microsoft-com:office:word"
5
     namespace x = "urn:schemas-microsoft-com:office:excel"
6
7
8
     s_ST_Lang = xsd:string
     s_ST_HexColorRGB = xsd:hexBinary { length = "3" }
9
     s ST Panose = xsd:hexBinary { length = "10" }
10
11
     s_ST_CalendarType =
12
       string "gregorian"
       | string "gregorianUs"
13
```

```
14
         string "gregorianMeFrench"
         string "gregorianArabic"
15
16
         string "hijri"
         string "hebrew"
17
         string "taiwan"
18
19
        string "japan"
        string "thai"
20
21
         string "korea"
        string "saka"
22
        | string "gregorianXlitEnglish"
23
24
         string "gregorianXlitFrench"
25
        string "none"
26
     s_ST_AlgClass = string "hash" | string "custom"
     s_ST_CryptProv = string "rsaAES" | string "rsaFull" | string "custom"
27
     s_ST_AlgType = string "typeAny" | string "custom"
28
29
     s_ST_ColorType = xsd:string
30
     s_ST_Guid =
       xsd:token {
31
32
         pattern =
            "\{[0-9A-F]{8}-[0-9A-F]{4}-[0-9A-F]{4}-[0-9A-F]{4}-[0-9A-F]{12}\}"
33
34
35
     s_ST_OnOff = xsd:boolean | s_ST_OnOff1
     s_ST_OnOff1 = string "on" | string "off"
36
     s_ST_String = xsd:string
37
     s_ST_XmlName = xsd:NCName { minLength = "1" maxLength = "255" }
38
39
     s_ST_TrueFalse =
       string "t" | string "f" | string "true" | string "false"
40
     s_ST_TrueFalseBlank =
41
       string "t"
42
43
       string "f"
        | string "true"
44
45
        | string "false"
        string ""
46
        | string "True"
47
        | string "False"
48
     s_ST_UnsignedDecimalNumber = xsd:unsignedLong
49
     s_ST_TwipsMeasure =
50
51
       s_ST_UnsignedDecimalNumber | s_ST_PositiveUniversalMeasure
52
     s_ST_VerticalAlignRun =
       string "baseline" | string "superscript" | string "subscript"
53
     s_ST_Xstring = xsd:string
54
55
     s_ST_XAlign =
56
       string "left"
        string "center"
57
        string "right"
58
        | string "inside"
59
60
        | string "outside"
     s_ST_YAlign =
61
       string "inline"
62
        string "top"
63
         string "center"
64
65
         string "bottom"
66
        string "inside"
```

```
string "outside"
67
     s_ST_ConformanceClass = string "strict" | string "transitional"
68
69
     s ST UniversalMeasure =
       xsd:string { pattern = "-?[0-9]+(\.[0-9]+)?(mm|cm|in|pt|pc|pi)" }
70
     s_ST_PositiveUniversalMeasure =
71
72
       xsd:string {
         pattern = "-?[0-9]+(\.[0-9]+)?(mm|cm|in|pt|pc|pi)"
73
         pattern = "[0-9]+(\.[0-9]+)?(mm|cm|in|pt|pc|pi)"
74
75
     s ST Percentage = xsd:string { pattern = "-?[0-9]+(\.[0-9]+)?%" }
76
77
     s ST FixedPercentage =
       xsd:string {
78
79
         pattern = "-?[0-9]+(\.[0-9]+)?%"
         pattern = "-?((100)|([0-9][0-9]?))(\.[0-9][0-9]?)?%"
80
81
       }
82
     s ST PositivePercentage =
83
       xsd:string {
         pattern = "-?[0-9]+(\.[0-9]+)?%"
84
         pattern = "[0-9]+(\.[0-9]+)?%"
85
86
     s_ST_PositiveFixedPercentage =
87
       xsd:string {
88
         pattern = "-?[0-9]+(\.[0-9]+)?%"
89
         pattern = "((100)|([0-9][0-9]?))(\.[0-9][0-9]?)?"
90
91
```

B.9 Custom XML Schema References

This schema is available in the file shared-customXmlSchemaProperties.rnc.

```
namespace o = "urn:schemas-microsoft-com:office:office"
1
2
     default namespace sl =
       "http://schemas.openxmlformats.org/schemaLibrary/2006/main"
3
4
     namespace v = "urn:schemas-microsoft-com:vml"
     namespace w10 = "urn:schemas-microsoft-com:office:word"
5
     namespace x = "urn:schemas-microsoft-com:office:excel"
6
7
8
     sl_CT_Schema =
9
       attribute sl:uri { xsd:string }?,
10
       attribute sl:manifestLocation { xsd:string }?,
       attribute sl:schemaLocation { xsd:string }?,
11
       attribute sl:schemaLanguage { xsd:token }?
12
13
     sl_CT_SchemaLibrary = element schema { sl_CT_Schema }*
     sl_schemaLibrary = element schemaLibrary { sl_CT_SchemaLibrary }
14
```

B.10 Additional Resources

B.10.1 Any

This schema is available in the file any.rnc.

```
anyElement = element * { anyAttribute*, text?, anyElement* }
anyAttribute = attribute * { text }
```

B.10.2 XML

This schema is available in the file xml.rnc.

```
xml_lang = attribute xml:lang { xsd:language | xsd:string "" }
xml_space = attribute xml:space { "default" | "preserve" }
xml_base = attribute xml:base { xsd:anyURI }
xml_id = attribute xml:id { xsd:ID }
xml_specialAttrs = xml_base?, xml_lang?, xml_space?, xml_id?
```

End of informative text.

Annex C. (informative) Namespace Prefix Mapping in Examples

This Annex is informative.

Throughout ECMA-376, XML syntax is provided to illustrate the concepts being documented. These examples leverage XML namespace prefixes, and, typically, for brevity, do not show the actual namespace mappings. This Annex lists the namespace prefix mappings that are used within these examples.

Prefix	Namespace
а	http://schemas.openxmlformats.org/drawingml/2006/main
b	http://schemas.openxmlformats.org/officeDocument/2006/bibliography
ср	http://schemas.openxmlformats.org/package/2006/metadata/core-properties
cdr	http://schemas.openxmlformats.org/drawingml/2006/chartDrawing
dc	http://purl.org/dc/elements/1.1/
dcmitype	http://purl.org/dc/dcmitype/
dcterms	http://purl.org/dc/terms/
ds	http://schemas.openxmlformats.org/officeDocument/2006/customXml
m	http://schemas.openxmlformats.org/officeDocument/2006/math
О	urn:schemas-microsoft-com:office:office
р	http://schemas.openxmlformats.org/presentationml/2006/main
pic	http://schemas.openxmlformats.org/drawingml/2006/picture
pvml	urn:schemas-microsoft-com:office:powerpoint
r	http://schemas.openxmlformats.org/officeDocument/2006/relationships
sl	http://schemas.openxmlformats.org/schemaLibrary/2006/main
V	urn:schemas-microsoft-com:vml
ve	http://schemas.openxmlformats.org/markup-compatibility/2006
vt	http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypes
W	http://schemas.openxmlformats.org/wordprocessingml/2006/main
w10	urn:schemas-microsoft-com:office:word

Prefix	Namespace
wр	http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawing
х	urn:schemas-microsoft-com:office:excel
xdr	http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawing
xsd	http://www.w3.org/2001/XMLSchema
xsi	http://www.w3.org/2001/XMLSchema-instance

If no namespace prefix is specified, it should be assumed that that element or attribute is contained within the namespace defined by the parent subclause. For example, unprefixed elements in Part 1, §18 are contained in the http://schemas.openxmlformats.org/spreadsheetml/2006/main namespace.

End informative Annex.

Annex D. (informative) Differences Between ECMA-376:2016 and ECMA-376:2006

This annex is informative.

D.1 General

This annex highlights the differences between the versions of the Transitional form of the Office Open XML schemas, as defined in ECMA-376:2016 and the schemas as defined by ECMA-376:2006.

D.2 WordprocessingML

The following changes occurred to the WordprocessingML schema:

- The algorithmName, hashValue, saltValue, and spinCount attributes were added to documentProtection (Part 1, §17.15.1.29) and writeProtection (Part 1, §17.15.1.93)
- The allStyles, customStyles, latentStyles, stylesInUse, headingStyles, numberingStyles, tableStyles, directFormattingOnRuns, directFormattingOnParagraphs, directFormattingOnNumbering, directFormattingOnTables, clearFormatting, top3HeadingStyles, and visibleStyles attributes were added to the stylePaneFormatFilter element (Part 1, §17.15.1.85)
- The bdo element (Part 1, §17.3.2.3) was added
- The characterSet attribute was added to the charset element (Part 1, §17.8.3.2)
- The compatSetting element (Part 1, §17.15.3.4) was added
- The conformance attribute was added to document (Part 1, §17.2.3)
- The content model of ST_HpsMeasure (Part 1, §17.18.42) was modified to allow ST_PositiveUniversalMeasure (Part 1, §22.9.2.12)
- The content model of ST_OnOff (Part 1, §22.9.2.7) was changed to an xsd:boolean, removing the values on and off
- The content model of ST_SignedHpsMeasure (Part 1, §17.18.80) was modified to allow ST_UniversalMeasure (Part 1, §22.9.2.15)
- The content model of ST_SignedTwipsMeasure (Part 1, §17.18.81) was modified to allow ST_UniversalMeasure (Part 1, §22.9.2.15)
- The contentPart element (Part 1, §17.3.3.2) was added
- The dir element (Part 1, §17.3.2.8) was added
- The end element (Part 1, §17.4.10) was added
- The end element (Part 1, §17.4.11) was added

- The end element (Part 1, §17.4.12) was added
- The end element (Part 1, §17.4.13) was added
- The firstRow, lastRow, firstColumn, lastColumn, noHBand, and noVBand attributes were added to the tblLook element (Part 1, §17.4.55; Part 1, §17.4.56)
- The firstRow, lastRow, firstColumn, lastColumn, oddVBand, evenVBand, oddHBand, evenHBand, firstRowFirstColumn, firstRowLastColumn, lastRowFirstColumn, and lastRowLastColumn attributes were added to the cnfStyle element (Part 1, §17.3.1.8; Part 1, §17.4.8; Part 1, §17.4.7)
- The following enumeration values were added to the ST_Border simple type (Part 1, §17.18.2): earth3, triangle1, triangle2, triangleCircle1, triangleCircle2, shapes1, shapes2, custom
- The following enumeration values were added to the ST_CalendarType simple type (Part 1, §22.9.2.1): gregorianArabic, gregorianMeFrench, and gregorianUs.
- The following enumeration values were added to the ST_Jc simple type (Part 1, §17.18.44): start, end
- The following enumeration values were added to the ST_NumberFormat simple type (Part 1, §17.18.59): bahtText, dollarText, custom
- The following enumeration values were added to the ST_TabJc simple type (Part 1, §17.18.84): start, end
- The following enumeration values were added to the ST_TextDirection simple type (Part 1, §17.18.93): tb, rl, lr, tbV, rlV, and lrV.
- The following enumeration values were removed from the ST_Border simple type (Part 1, §17.18.2): tribal1, tribal2, tribal3, tribal4, tribal5, tribal6
- The fontSz attribute on the readModeInkLockDown element (Part 1, §17.15.1.66) was modified to use ST_DecimalNumberOrPercent (Part 1, §17.18.11)
- The format attribute was added to the numFmt element (Part 1, §17.9.18)
- The header element (Part 1, §17.4.18) was added
- The headers element (Part 1, §17.4.19) was added
- The id attribute was added to the left element (Part 1, §17.6.7) and right element (Part 1, §17.6.15)
- The id attribute was added to the tc element (Part 1, §17.4.66)
- The id, bottomLeft, and bottomRight attributes were added to the bottom element (Part 1, §17.6.2)
- The id, topLeft, and topRight attributes were added to the top element (Part 1, §17.6.21)
- The jc element (Part 1, §17.4.29) was modified to use the ST_JcTable simple type (Part 1, §17.18.45)
- The label element (Part 1, §17.5.2.19) was added
- The longDesc element (Part 1, §17.15.2.23) was added
- The objectEmbed element (Part1, Part 1, §17.3.3.20) was added
- The objectLink element (Part 1, §17.3.3.21) was added
- The percent attribute on the zoom element (Part 1, §17.15.1.94) was modified to use ST_DecimalNumberOrPercent (Part 1, §17.18.11)
- The ST_ColorSchemeIndex simple type was renamed to ST_WmlColorSchemeIndex (Part 1, §17.18.103)
- The ST_DecimalNumberOrPercent (Part 1, §17.18.11) simple type was added
- The ST_Direction simple type (Part 1, §17.18.12) was added
- The ST_DocType simple type (Part 1, §17.18.19) was modified to allow any xsd:string

- The ST_IcTable simple type (Part 1, §17.18.45) was added
- The ST_LangCode simple type was removed
- The ST_MailMergeDataType simple type (Part 1, §17.18.54) was modified to allow any xsd:string
- The ST_ObjectDrawAspect simple type (Part 1, §17.18.60) was added
- The ST_ObjectUpdateMode simple type (Part 1, §17.18.61) was added
- The ST_StyleSort simple type (Part 1, §17.18.82) was added
- The ST_UnqualifiedPercentage simple type (§14.11.10) was added
- The start element (Part 1, §17.4.34) was added
- The start element (Part 1, §17.4.35) was added
- The start element (Part 1, §17.4.36) was added
- The start element (Part 1, §17.4.37) was added
- The start, startChars, end, endChars attributes were added to the ind element (Part 1, §17.3.1.12)
- The tabIndex element (Part 1, §17.5.2.41) was added
- The target attribute was added to the optimizeForBrowser element (Part 1, §17.15.2.33)
- The tblCaption element (Part 1, §17.4.41) was added
- The tblDescription element (Part 1, §17.4.47) was added
- The title element (Part 1, §17.15.2.43) was added
- The uiCompat97To2003 element was removed
- The vendorID and dllVersions attributes on the activeWritingStyle element (Part 1, §17.15.1.1) was modified to use ST_String (Part 1, §22.9.2.13)

D.3 SpreadsheetML

The following changes occurred to the SpreadsheetML schema:

- The algorithmName, hashValue, saltValue, and spinCount attributes were added to sheetProtection (Part 1, §18.3.1.85; Part 1, §18.3.1.84), protectedRange (Part 1, §18.3.1.71), sheetProtection (Part 1, §18.3.1.85), and fileSharing (Part 1, §18.2.12)
- The anchor element (Part 1, §18.3.1.1) was added
- The characterSet attribute was added to the textPr element (Part 1, §18.13.12) and the webPublishing element (Part 1, §18.2.24)
- The commentPr element (Part 1, §18.7.5) was added
- The conformance attribute was added to the workbook element (Part 1, §18.2.27)
- The controlPr element (Part 1, §18.3.1.20) was added
- The drawingHF element (Part 1, §18.3.1.37) was added
- The end element (Part 1, §18.8.16) was added
- The objectPr element (Part 1, §18.3.1.56) was added
- The paperHeight and paperWidth attributes were added to the pageSetup element (Part 1, §18.3.1.63)
- The paperHeight and paperWidth attributes were added to the pageSetup element (Part 1, §18.3.1.64)
- The refreshedDateIso attribute was added to the pivotCacheDefinition element (Part 1, §18.10.1.67)
- The Schema element (Part 1, §18.16.4) now allows mixed content
- The SchemaLanguage attribute was added to the schema element (Part 1, §18.16.4)

- The securityDescriptor element (Part 1, §18.3.1.77) was added
- The shapeId attribute was added to the comment element (Part 1, §18.7.3)
- The ST_CalendarType simple type (Part 1, §22.9.2.1) now allows an enumeration value of saka
- The ST_CellType simple type (Part 1, §18.18.11) now allows an enumeration value of d
- The ST_FileType simple type (Part 1, §18.18.29) now allows enumeration values of lin and other
- The ST_PivotAreaType simple type (Part 1, §18.18.58) now allows an enumeration value of topEnd
- The ST_TextHAlign simple type (Part 1, §18.18.80) was added
- The ST_TextVAlign simple type (Part 1, §18.18.81) was added
- The ST_XmlDataType simple type (Part 1, §18.18.93) was modified to allow any xsd:string
- The start element (Part 1, §18.8.37) was added
- The startLabels attribute was added to the dataConsolidate element (Part 1, §18.3.1.29)
- The valIso and maxValIso attributes were added to the dynamicFilter element (Part 1, §18.3.2.5)
- The workbookPasswordCharacterSet, revisionsPasswordCharacterSet, revisionsAlgorithmName, revisionsHashValue, revisionsSaltValue, revisionsSpinCount, workbookAlgorithmName, workbookHashValue, workbookSaltValue, and workbookSpinCount attributes were added to the workbookProtection element (Part 1, §18.2.29)

D.4 PresentationML

The following changes occurred to the PresentationML schema:

- The algorithmName, hashValue, saltValue, and spinCount attributes were added to the modifyVerifier element (Part 1, §19.2.1.19)
- The conformance attribute was added to the presentation element (Part 1, §19.2.1.26)
- The contentPart element was added (Part 1, §19.3.1.14)
- The pubBrowser attribute on the htmlPubPr element (§16.3.1.1) was renamed target
- The ST_HtmlPublishWebBrowserSupport simple type was removed and replaced by xsd:string

D.5 DrawingML

D.5.1 DrawingML - Main

The following changes occurred to the DrawingML Main schema:

- The builtIn attribute was removed from the snd element (Part 1, §19.5.68)
- The content model of ST_Coordinate (Part 1, §20.1.10.16) was modified to allow ST_UniversalMeasure (Part 1, §22.9.2.15)
- The content model of ST_Coordinate32 (Part 1, §20.1.10.17) was modified to allow ST_UniversalMeasure (Part 1, §22.9.2.15)
- The content model of ST_FixedPercentage (Part 1, §20.1.10.24) was modified to allow ST_FixedPercentage (Part 1, §22.9.2.3)
- The content model of ST_Percentage (Part 1, §20.1.10.40) was modified to allow ST_Percentage (Part 1, §22.9.2.9)

- The content model of ST_PositiveFixedPercentage (Part 1, §20.1.10.45) was modified to allow ST_PositiveFixedPercentage (Part 1, §22.9.2.10)
- The content model of ST_PositivePercentage (Part 1, §20.1.10.46) was modified to allow ST_PositivePercentage (Part 1, §22.9.2.11)
- The contentType attribute was added to the videoFile (Part 1, §20.1.3.6) and audioFile elements (Part 1, §20.1.3.2)
- The header element (Part 1, §21.1.3.3) was added
- The headers element (Part 1, §21.1.3.4) was added
- The id attribute was added to the tc element (Part 1, §21.1.3.16)
- The rtl element (Part 1, §21.1.2.2.8) was added
- The ST_PresetColorVal simple type (Part 1, §20.1.10.48) now allows enumeration values of: darkBlue, darkCyan, darkGoldenrod, darkGray, darkGrey, darkGreen, darkKhaki, darkMagenta, darkOliveGreen, darkOrange, darkOrchid, darkRed, darkSalmon, darkSeaGreen, darkSlateBlue, darkSlateGray, darkSlateGrey, darkTurquoise, darkViolet, dkGrey, dkSlateGrey, dimGrey, grey, lightBlue, lightCoral, lightCyan, lightGoldenrodYellow, lightGray, lightGrey, lightGreen, lightPink, lightSalmon, lightSeaGreen, lightSkyBlue, lightSlateGray, lightSlateGrey, lightSteelBlue, lightYellow, ltGrey, ltSlateGrey, mediumAquamarine, mediumBlue, mediumOrchid, mediumPurple, mediumSeaGreen, mediumSlateBlue, mediumSpringGreen, mediumTurquoise, mediumVioletRed, slateGrey
- The ST_TextFontScalePercent simple type was renamed to ST_TextFontScalePercentOrPercentString (Part 1, §20.1.10.67) and modified to allow ST_Percentage (Part 1, §22.9.2.9)
- The ST_TextPoint simple type (Part 1, §20.1.10.74) was modified to allow ST_UniversalMeasure (Part 1, §22.9.2.15)
- The ST_TextSpacingPercent simple type was renamed to ST_TextSpacingPercentOrPercentString (Part 1, §20.1.10.77) and modified to allow ST_Percentage (Part 1, §22.9.2.9)
- The title attribute was added to the cNvPr element (Part 1, §20.1.2.2.8)

D.5.2 DrawingML - Chart

The following changes occurred to the Chart schema:

• The paperHeight and paperWidth attributes were added to the pageSetup element (Part 1, §21.2.2.134)

D.5.3 DrawingML - Diagrams

The following changes occurred to the Diagram schema:

- The ST_HorizontalAlignment simple type was renamed to ST_DiagramHorizontalAlignment (Part 1, §21.4.7.24)
- The ST_TextAlignment simple type was renamed to ST_DiagramTextAlignment (Part 1, §21.4.7.25)

D.5.4 DrawingML - Spreadsheet Drawing

The following changes occurred to the Spreadsheet Drawing schema:

The contentPart element (Part 1, §20.5.2.12) was added

D.6 VML

D.6.1 VML

The following changes occurred to the VML schema:

The ST_TrueFalseBlank simple type (§20.1.2.6) now allows enumeration values of True and False

D.6.2 VML - Office Drawing

The following changes occurred to the Office Drawing schema:

- The ST_DiagramLayout simple type (§19.2.3.10) was added
- The equationxml element (§19.2.2.10) was added
- The contentType attribute was added to the ink element (§19.2.2.15)
- The ST_AlternateMathContentType simple type (§19.2.3.1) was added
- The ST_OLELinkType simple type (§19.2.3.19) was modified to allow any xsd:string
- The ST_TrueFalseBlank simple type (§20.1.2.6) now allows enumeration values of True and False

D.6.3 VML - Spreadsheet Drawing

The following changes occurred to the Spreadsheet Drawing schema:

- The ST_CF simple type (§19.4.3.1) was modified to allow any xsd:string
- The ST_TrueFalseBlank simple type (§20.1.2.6) now allows enumeration values of true and false

D.7 Shared

D.7.1 Shared - Bibliography

The following changes occurred to the Bibliography schema:

The ST_String255 simple type was removed and replaced by ST_String (Part 1, §22.9.2.13)

D.7.2 Shared - Custom Properties Variant Types

The following changes occurred to the Custom Properties Variant Types schema:

- The cf element was removed
- The ST_Cf simple type was removed

D.7.3 Shared - Math

The following changes occurred to the Math schema:

 The ST_YAlign simple type (Part 1, §22.9.2.20) now uses an enumeration value of bottom in place of bot, and allows values inside and outside

- The ST_XAlign simple type (Part 1, §22.9.2.18) now allows values inside and outside
- The content model of ST_OnOff (Part 1, §22.9.2.7) was changed to an xsd:boolean, removing the values on and off

D.7.4 Shared Simple Types

The following changes occurred to shared simple types:

- The ST_UniversalMeasure simple type (Part 1, §22.9.2.15) was added
- The ST_AlgClass simple type (§20.1.2.1) now uses an enumeration value of custom in place of invalid
- The ST_AlgType simple type (§20.1.2.2) now uses an enumeration value of custom in place of invalid
- The ST_CryptProv simple type (§20.1.2.4) now uses an enumeration value of custom in place of invalid
- The content model of ST_OnOff (Part 1, §22.9.2.7) was changed to an xsd:boolean, removing the values on and off
- The content model of ST_TwipsMeasure (Part 1, §22.9.2.14) was modified to allow ST_PositiveUniversalMeasure (Part 1, §22.9.2.12)
- The ST_PositiveUniversalMeasure simple type (Part 1, §22.9.2.12) was added
- The ST_Percentage simple type (Part 1, §22.9.2.9) was added
- The ST_FixedPercentage simple type (Part 1, §22.9.2.3) was added
- The ST_PositivePercentage simple type (Part 1, §22.9.2.11) was added
- The ST_PositiveFixedPercentage simple type (Part 1, §22.9.2.10) was added

D.8 Custom XML Schema References

The following changes occurred to the Custom XML Schema References schema:

• The schemaLanguage attribute was added to the schema element (Part 1, §23.2.1)

End informative annex.

Bibliography

The following documents are useful references for implementers and users of this International Standard, in addition to the Normative References:

Information on elements, attributes, and OPC parts in ISO/IEC 29500 (OOXML), https://w3id.org/ooxml/onlineInfomativeAnnexes/